NASA Johnson Space Center ------



Artemis

### A Common Lunar Lander for the Space Exploration Initiative

**Presentation to Aaron Cohen** 

September 17, 1991

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## **Summary of Past & Future Events**



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June 13	<ul> <li>Initial Common Lunar Lander Presentation,</li> </ul>
	Authorization to proceed with In-house study
July 1	Workshop held at JSC
July 17	Kickoff meeting of EA spacecraft design study team
August 23	EA Senior Board Review
Sept 17	Design team results presentation, distribution to payload
	developers, sponsors and industry
Oct 11	External concept assessment complete
Oct 21	Presentation of program strategy and recommendations
	Procurement, Management structure, cost estimates, etc.

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### **Artemis Program Rationale**

- Correctly anticipates the strategy that Mike Griffin as the new AA for Exploration brings to SEI
  - Build Congressional trust by starting small and meeting cost and schedule objectives
  - Sell SEI in bite size chunks "Buy it by the yard..."
  - Start with Robotic Missions
  - Start early with missions that are:
    - Small
    - Simple
    - Cheap
    - Quick
    - Contribute to SEI goals

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### **Artemis Program Rationale (Cont)**



- Analysis Stafford Synthesis Group Architecture Themes
  - Architecture 1, Mars Exploration Meets the criteria of establishing a permanent presence of the moon, without committing to manned landings if Mars beckons irresistibly or if funding constrained
  - Architecture 2, Science Emphasis Establishes "Lunar Network", also emplaces optical and radio observatories
  - Architecture 3, Moon to Stay... Delivers rover for in-situ resource characterization and subsurface analysis prior to base selection
  - Architecture 4, Space Resource Utilization Meets requirements to locate resource concentrations, map them and to test pilot processes, technologies, and equipment

Artemis Concept is Architecture independent - value varies with theme

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# **Artemis Program Rationale (Cont)**

- Compelling scientific rationale exist for further exploring the surface of the Moon, and for using the Moon as a platform for Space and Astrophysics observatories
- Equally compelling is the need for engineering information
  - Base-site survey
  - Resource characterization
  - Hardware test or demonstration, and technology development
- Infrastructure emplacement
  - Navigation aids
  - Caches for long traverses
  - Emergency resupply
  - Remote equipment delivery

To safely extend the reach of humans to areas on the moon that are otherwise inaccessible due to cost or risk

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### **Summary of Potential Payloads**

Sample Collection Sample

**Geophysical Station Geophysical Station Central Station** RTG **Broad Band Seismometer** Heat Flow Probe Long Period Seismometer **Solar Wind Experiment Charged Particle Experiment Cosmic-Ray Experiment Micro-Meteorite Experiment** Mass Spectrometer Suprathermal Ion Detector **Cold Cathode Pressure Gage UV** Spectrometer Alpha Particle Spectrometer Low Frequency Magnetometer **Tidal Gravimeter** 

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Rover Rover XRD/XRF LIBS Magnetometer Gamma-Ray Spectrometer Neutron Spectrometer Stereo-Imager Mass Spectrometer Visual and Near-IR Spectrometer

Telescopes 1 m APT/UV-IR Survey/UV Spec. UV Ast./Atm. Lunar Transit Telescope Lunar Hubble Telescope

Moon-Earth VLBI

**VLF Interferometer** 

ISRU Cast Basalt O2 Extraction Thermal Processing Magnetic Separation Gas Analysis Artomis

Engineering Melt Drill

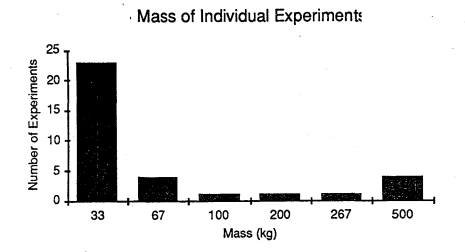
Biology Soil Solution Cell Development

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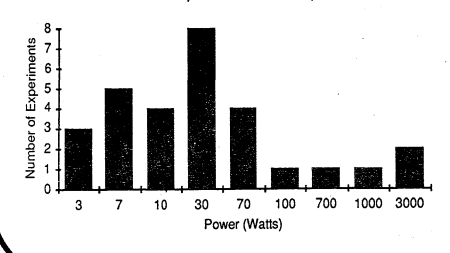
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## **Physical Characteristics of Experiments**



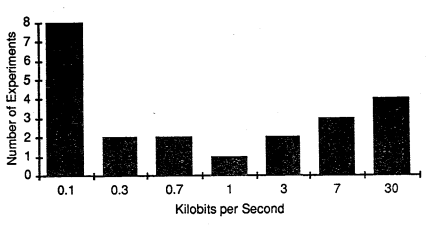
Power Requirements for Experiments

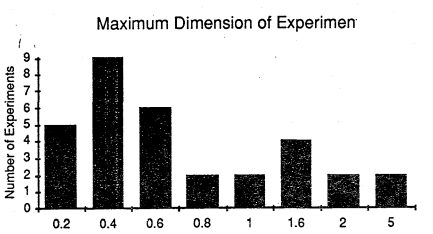


Experiment Downlink Data Rates

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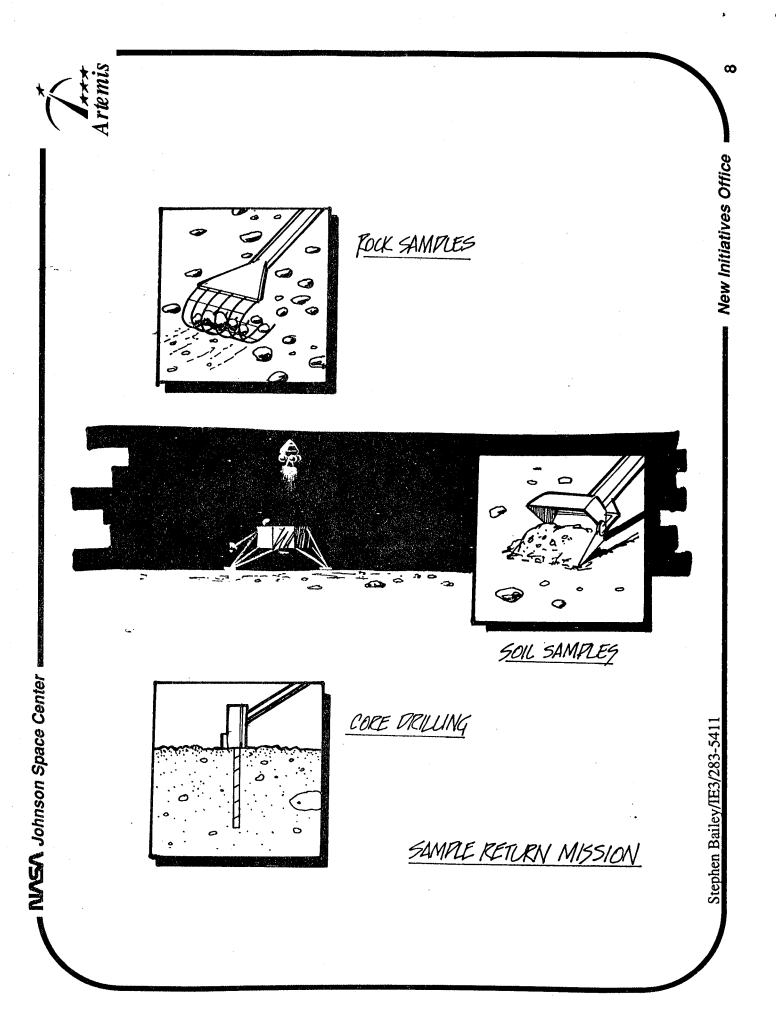


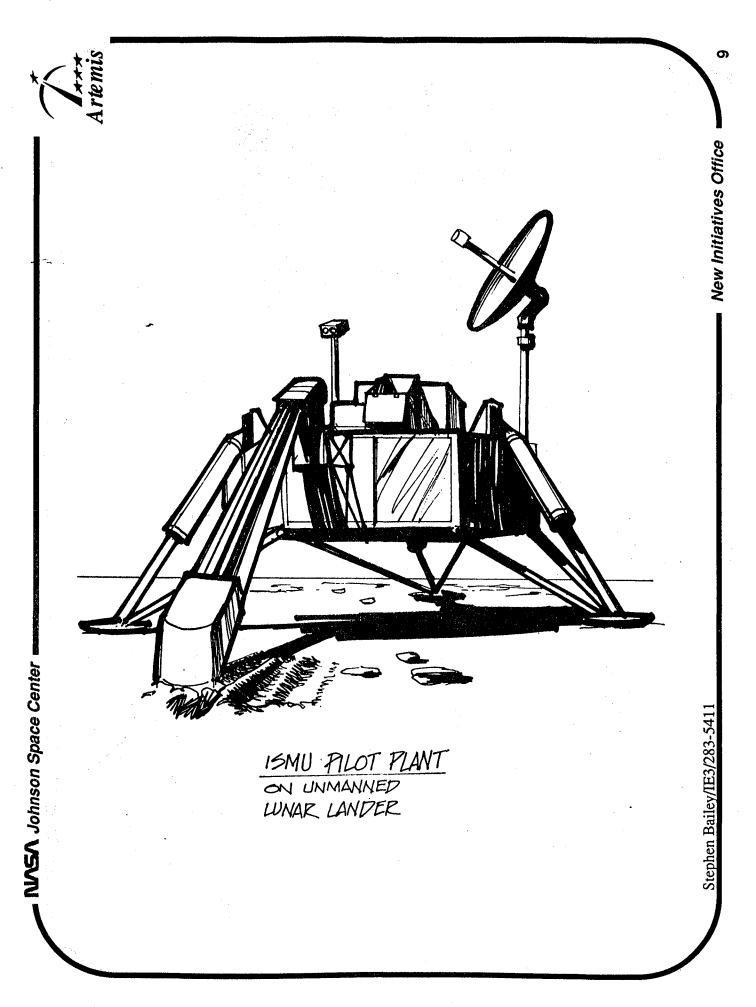


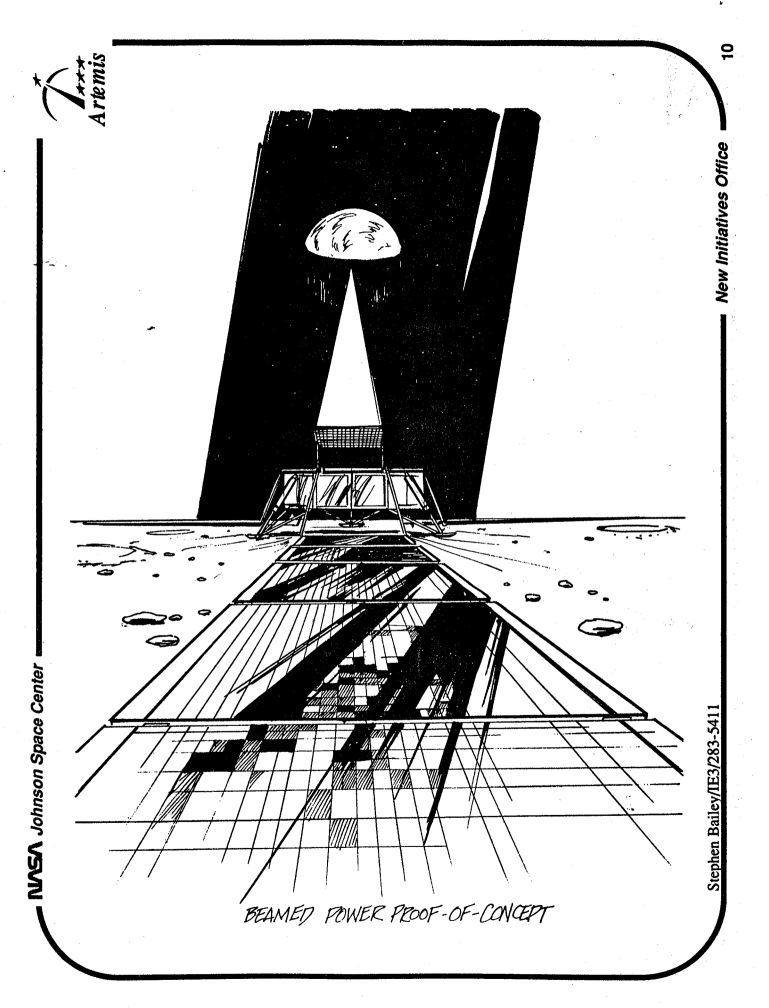
Maximum Dimension (Meters)

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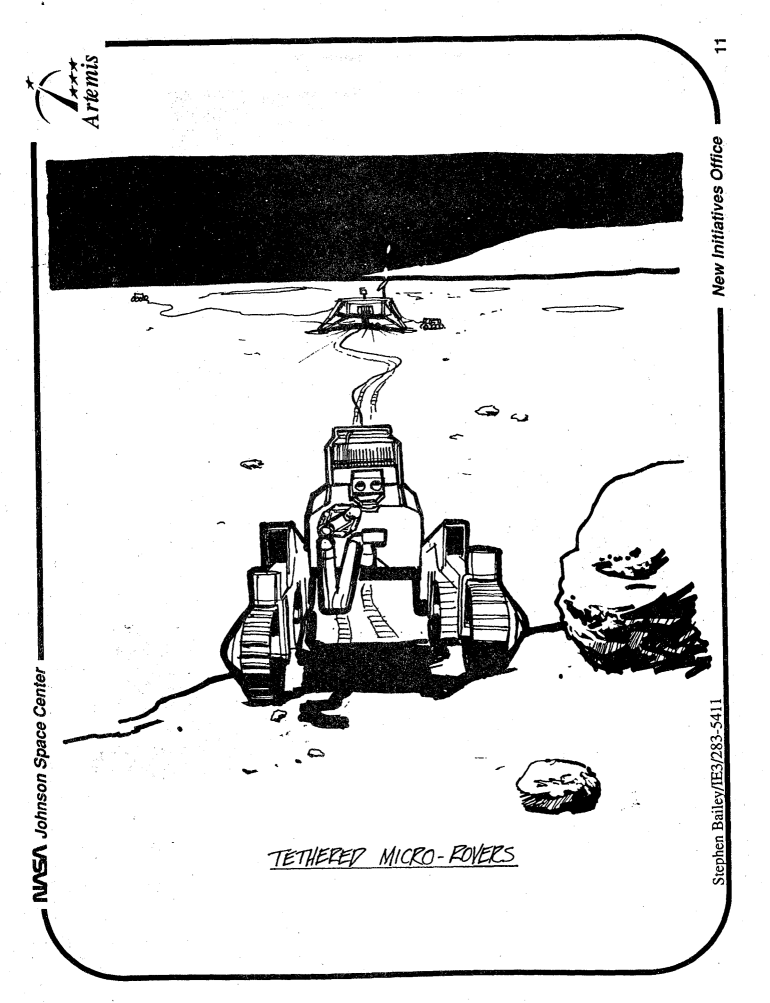
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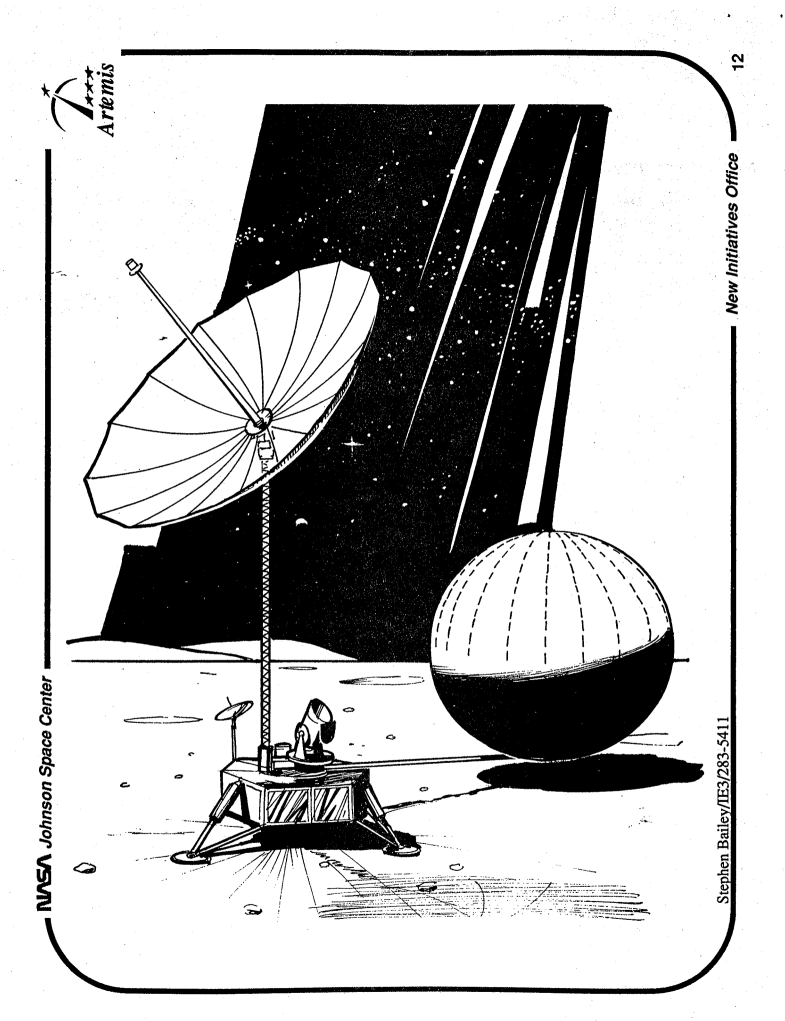






1' VOD .2.U

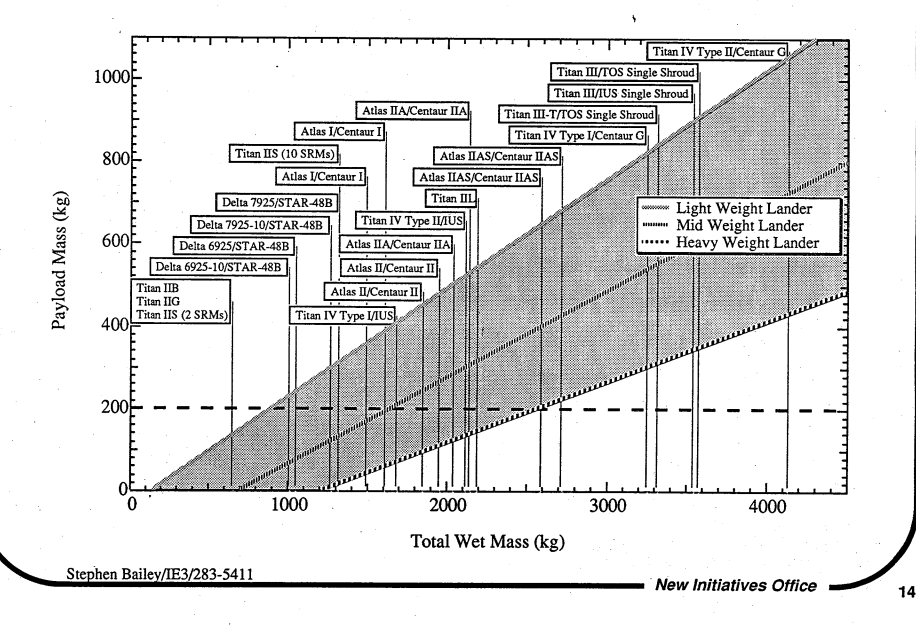






TransLunar Injection Capability of US Launchers as a Function of Payload Delivered to the Surface

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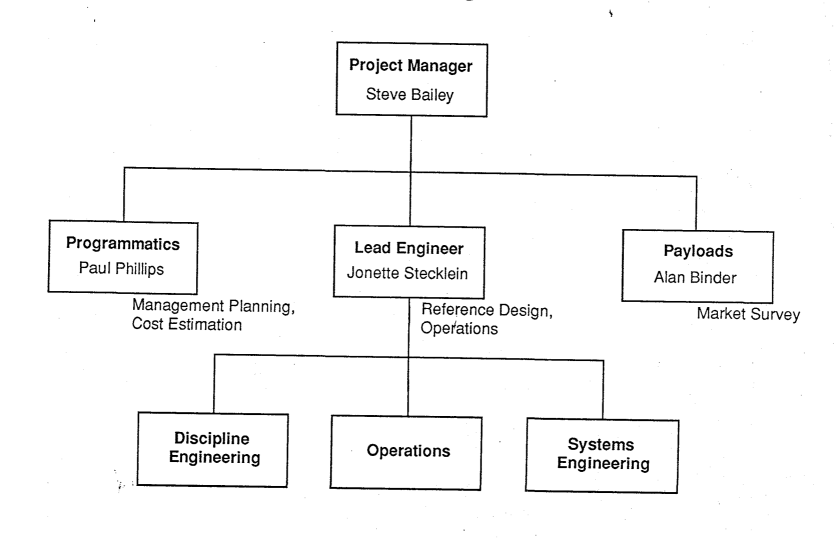
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## **Study Objectives**



- The purpose of the design study is to define what the attributes of a lander would be that rank priorities as:
  - Cost (as low as possible)
  - Schedule (1996 launch date)
  - Performance (within reason for a potentially long lived system)
  - Risk (acceptable for this mission type)
- Provide crisp definition of lander concept for critical review by:
  - Payload Developers
  - Payload Sponsors (Codes M, R, SL, SS, SZ, SB, XE, ...)
  - Industry and other Government agencies (particularly SDIO)
- Demonstrate the ability of the center to quickly mobilize, with NIO leadership, and to efficiently produce quality study products

# **Study Team Organization**



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# **Study Products**

(Complete)

- Payloads Assessment
  - Market Definition
  - Interface Requirements
- Payload Integration Analysis
- Requirements
  - Lander mission and system
  - Payload Interfaces
  - Operations
- Launch Vehicle Analysis
- Subsystem Design Concepts
- System Trade Studies

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- (In Work)
- Cost Analysis
  - System-level Up
  - Top Down
- Ground Operations Overview
- Mission Planning/Ops. Overview
- Program Management Plan
- Procurement Plan
- Facilities Assessment
- Development/Certification/ Test Plan
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**WSA** Johnson Space Center **Conclusions** Excellent support from the Center resulted in a well executed study In many ways a prototype for how similar preliminary concept studies can be performed Fast paced, fixed schedule NIO in project management role, ET in Systems Engineering role, EA providing discipline engineering Concept study will be finished by mid October EA's work is finished Study objectives met Next phase of requirements assessment set to begin

Accolades all around

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### Recommendations



- Return in mid October with Programmatics assessment
  - Strategic options and recommendations
    - Program Implementation Plan
    - Procurement Strategies
    - Project Management Strategies
    - Facilities and resource assessment
- Get a more definitive reading from our customer, Mike Griffin, on the Artemis Concept
- Conduct an assessment of where to go from here
  - Options:
    - Quit until serious indication of program interest
    - Study Common Mars Lander
    - Consider In-House skunkworks
    - Other

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### The Name and the Logo

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- Should a project develop, we would like to suggest a name
  - Artemis
  - Reference from classical Greek mythology
  - Purposefully avoiding an acronym
- Artemis is the Greek Goddess often associated with the Moon
  - She is the twin sister of Apollo
  - The shining one, goddess of the golden arrows
  - The slender crescent of the Moon is her bow
- The logo represents the shaft of an arrow notched in the bow, with a "quiver" of payloads ready to loose

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# Appendix

## **Payload Descriptions**

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### Payload: Sample Return

Vital Statistics Mass: 200 kg Power: TBD Volume: 2m x 2m x 2m Data Rate: TBD No. of Missions: ~100 over 30 years Mission Duration: Few hours on Lunar surface

Description: Collect 1 kg of 1 to 3 cm rock and soil samples. Deliver the samples to Earth via a return stage. Obtain representative samples from the numerous petrological units over the entire lunar surface.

Objective: Determine the composition, the age and developmental history of the lunar crust and mantle and the Moon itself. Find economically important resources for use on the Moon and for export to Earth.

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### **Payload: Geophysical Station Network**

Vital Statistics Mass: 150 kg Power: 45 w Volume: 1.6m x 1.2m x 1.2m Data Rate: 1.1 kbs No. of Missions: >20 Mission Duration: >10 years

Description: Set up a global network of geophysical stations to obtain long term, seismic, heat flow, magnetic, exospheric, gravity, etc., data on the Moon.

Objective: Determine the internal structure, composition, energy budget, etc., of the Moon. Determine the composition and dynamics of the lunar atmosphere.

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#### **Payload: Teleoperated Rovers**

Vital Statistics Mass: 200 kg Power: 300 w Volume: 2m x 2m x 2m Data Rate: 25 kbs No of Missions: ~10 Mission Duration: ~1 year

Description: Obtain composition, gravity, magnetic, etc. profiling data along 100 to 1000 km traversers. Do detailed resource mapping of 1 to 10 km square areas.

Objective: Determine the variations in the composition and structure of the crust on the regional scale to determine its origin and evolution. Determine the extent and ore grade of lunar mining sites.

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### **Payload: 1m Astronomical Telescopes**

Vital Statistics Mass: 200 kg Power: TBD Volume: 2m x 2m x 2m Data Rate: TBD No. of Missions: ~10 Mission Duration: >10 year

Description: Set up several 1m, automated telescopes. Obtain high quality, uninterrupted, long term, UV, visual and IR, photometric, spectral and sky survey data.

Objective: Determine the composition, structure and evolution of stars, galaxies and the universe as a whole.

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### Payload: Moon-Earth Radio Interferometer

Vital Statistics Mass: 200 kg Power: TBD Volume: TBD Data Rate: TBD No. of Missions: 1 Mission Duration: > 10 years

Description: Set up a radio telescope on the Moon as part of a Moon-Earth interferometer with a 384,000 km baseline (30 x greater than possible on the Earth alone).

Objective: Obtain detailed astrometry with a resolution of 30 microarcsec (at 6 cm wavelength).

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**Payload: Very Low Frequency Radio Antennas** 

Vital Statistics Mass: 20 kg Power: 20 w Volume: TBD Data Rate: TBD No. of Missions: > 20 Mission Duration: > 10 years

Description: Set up an array of 1 to 10 mHz antennas to obtain the low frequency radio spectra of galactic and extragalactic sources.

Objective: Determine the structure of galactic and extragalactic objects. Map the distribution of interstellar matter out to several thousand parsecs.

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#### Payload: Lunar Polar Crater Telescope

Vital Statistics Mass: 200 kg Power: TBD Volume: 2 m x 2 m x 2 m Data Rate: TBD No. of Missions: 1 Mission Duration: > 10 years

Description: Set up a 1 m, automated, IR telescope in a permanently shadowed, polar crater where the temperature is always < 80k.

Objective: Obtain IR data on solar system, galactic and extragalactic sources with a telescope and detector which are naturally cooled in the lunar polar environment.

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#### **Payload: Lunar Resource Utilization Experiments**

Vital Statistics Mass: 200 kg Power: TBD Volume: TBD Data Rate: TBD No. of Missions: > 10 Mission Duration: 1 year

Description: Set up laboratory scale experiments to make lunar oxygen, cast basalt, metals, ceramics, etc. from lunar resources.

Objective: Evaluate various processes proposed for obtaining useful products from lunar resources.

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### Payload: SEI Engineering Experiments

Vital Statistics Mass: 200 kg Power: TBD Volume: TBD Data Rate: TBD No. of Missions: > 10 Mission Duration: 1 year

Description: Conduct engineering tests of equipment in the lunar environment.

Objective: Determine the effects on SEI critical hardware of lunar dust, 1/6g, vacuum, etc.

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### **Payload: Biological Experiments**

Vital Statistics Mass: < 200 kg Power: TBD Volume: TBD Data Rate: TBD No. of Missions: ~ 3 Mission Duration: 1 year

Description: Set up small, automated biological experiments in the lunar environment.

Objective: Determine the effects of 1/6g, cosmic radiation, etc. on the growth and health of simple plants and animals.

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