Lunar Science

INST 154 Apollo at 50

<u>ALSEP</u>

Chronology

- June-August 1962
- December 1963
 - July 1964
- October 1964
- June-July 1965
- July 1965
- July 1965
- February 1966
 - May 1966
 - August 1966
 - July 1969
- September 1977

Iowa Space Science Board Summer Study Group Sonnet Report on Apollo Science First successful Ranger mission Scientist Astronaut applications invited Woods Hole Space Science Board Conference Falmouth Lunar Science Conference **Apollo Site Selection Board established** Office of Space Science decision on experiments First successful Surveyor mission First successful Lunar Orbiter mission **First Apollo lunar landing** Termination of ALSEP monitoring

The Sonnet Report (1963)

- Office of Manned Space Flight specifically requested input on:
 - Number of missions
 - Background of crew members
 - Duration of lunar stay
 - Payload (weight and power)
 - Mobility (e.g., surface vehicle)
 - Space suit capabilities
- Additional input was requested on:
 - Landing site selection
 - Need for a soft-landed supply vehicle

Reasons for Scientific Inquiry

- Advancing human knowledge
- Providing a scientific basis for engineering
- Supporting operational activities

Selection Criteria

- Scientific importance
- Feasibility
- Particular to the Moon
- Best carried out with human assistance

Scientific Disciplines

- In-Situ:
 - Geology (mapping, sampling, drilling, ...)
 - Solid body geophysics (heat flow, radioactivity, seismology, gravity, ...)
 - Atmosphere (density, scattering, ...)
 - Plasma physics (electric field, magnetic field, plasma flows, ...)
 - Surface physics (bombardment, dust structure, dust transport, electrostatic, ...)
 - Astronomy (ultraviolet, radio, ...)
- Sample analysis:
 - Geochemistry
 - Biology

Scientific Activities on the Moon

- Observation of natural phenomena
- Collection of material
 - Geological samples
 - Biological samples
- Emplacement of long-term monitoring equipment

Operational Needs

- Spacesuit mobility
 - Necessary for sampling and emplacement
- High-resolution maps
 - Based on orbital photography with resolution of less than 3 feet
- Precise positioning, helmet-mounted TV, high resolution camera
 - To maximize scientific return given limited time
- Multi-day surface stays with multiple moonwalks
 - Characterizing one square mile on earth takes a week
- Landing site selection
 - Any site for the first landing, then guided by scientific interest
- Lunar rover
 - To reconcile landing risk with scientifically interesting sites

Scientist Astronauts

- One on each (initially 3-person) lunar landing crew
- Optimally, a combined background in geology and geophysics
- Continuing involvement in research
- Based at a research institute near Manned Spacecraft Center
 - Hosting visiting scientists
- Contribute to scientific training of pilot astronauts
- Less than 50% of time spent on flight training (except short periods)

Astronaut Group 4 (June 1965)



Astronaut Group 6 (1967)

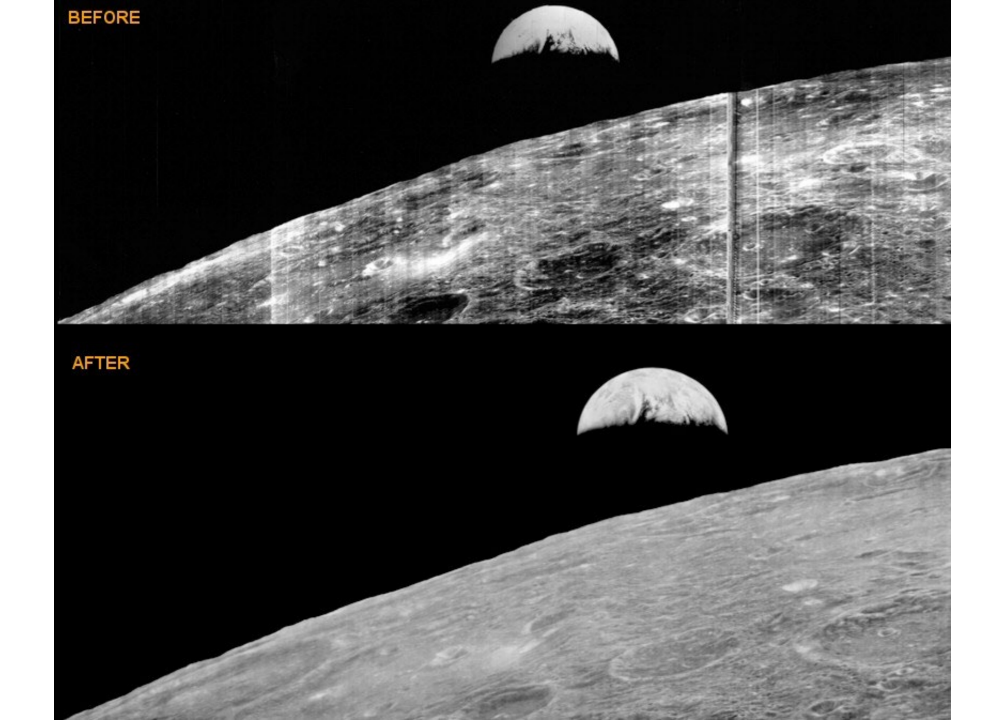




NASA and the National Reconnaissance Office

- Lunar Orbiter
 - Apollo site certification
 - Based on Air Force Samos program design

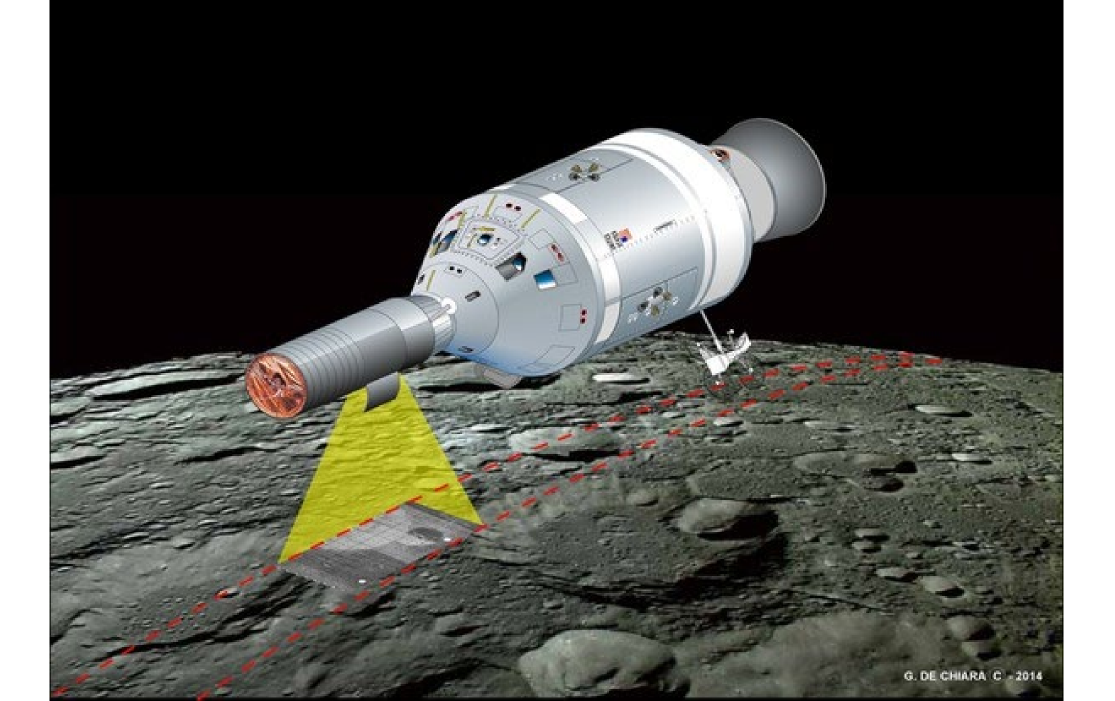




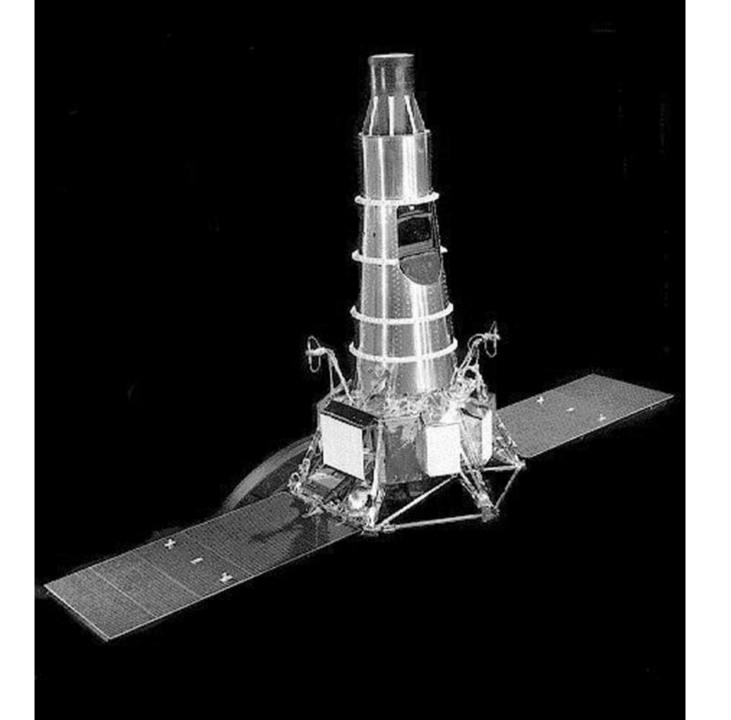
NASA and the National Reconnaissance Office

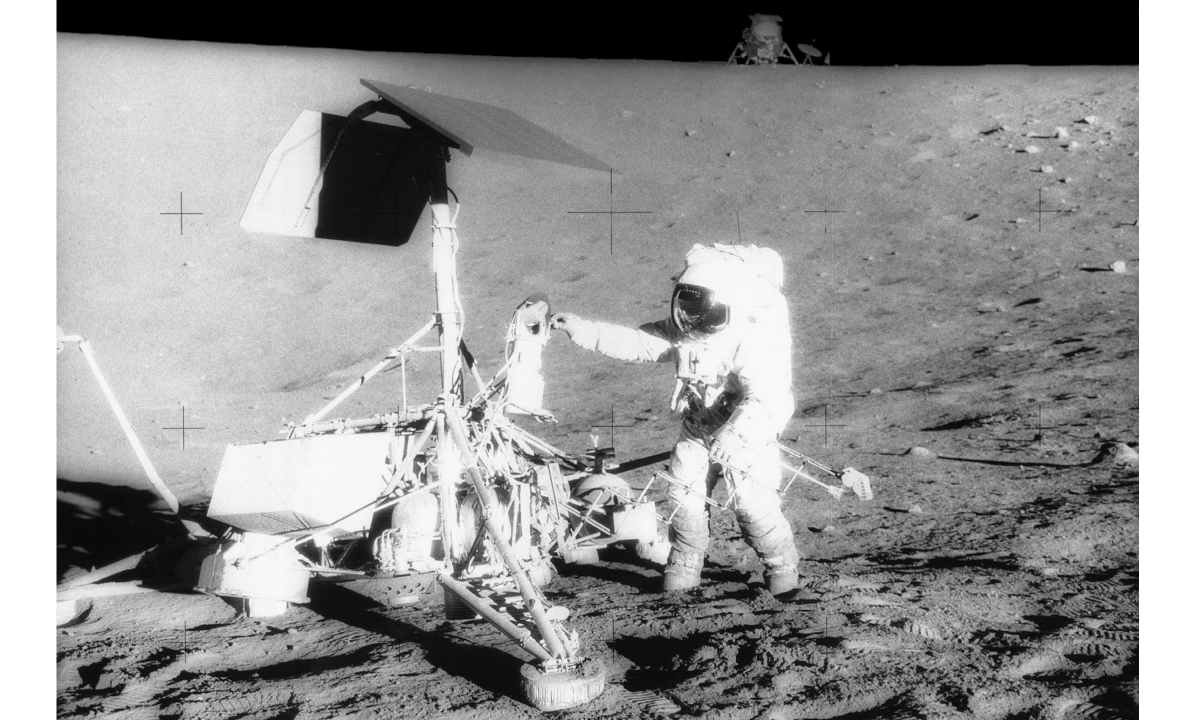
• Lunar Orbiter

- Apollo site certification
- Based on Air Force Samos program design
- Lunar Mapping and Survey System ("Upward")
 - Backup plan for Apollo site certification
 - KH-7 Gambit-1 camera (2 ft resolution on Earth)









Discussion Groups

- Sonnet Report ("Report of the Ad Hoc Working Group on Apollo Experiments and Training on the Scientific Aspects of the Apollo Program")
 - The first try to nail down what Apollo should do on the Moon
- Compton chapter 3 ("Apollo's Lunar Exploration Program")
 - An explanation of what happened after the Sonnet Report
- FETM episode 10 ("Galileo was Right")
 - A dramatization of scientific training for an Apollo mission
- NRO Draft ("Project Upward: The NRO and NASA")
 - Reuse of spy satellite technology in the Apollo program

Discussion Groups

- FETM episode 2 ("Apollo One")
 - A dramatization of the effects of the fire
- Cox Chapter 14 ("Did He Say Fire?")
 - The engineers' view of the fire
- Report of the Apollo 204 Review Board
 - Complete history, timeline and analysis of the accident
- Chaikin Chapter 1 ("Fire in the Cockpit")
 - The astronaut's view of the fire