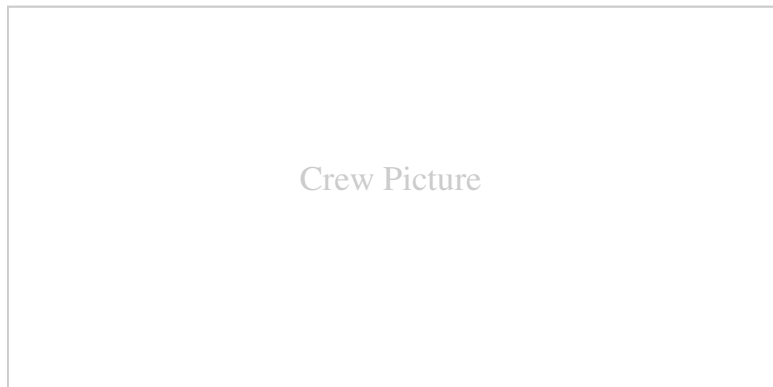


# Apollo 11

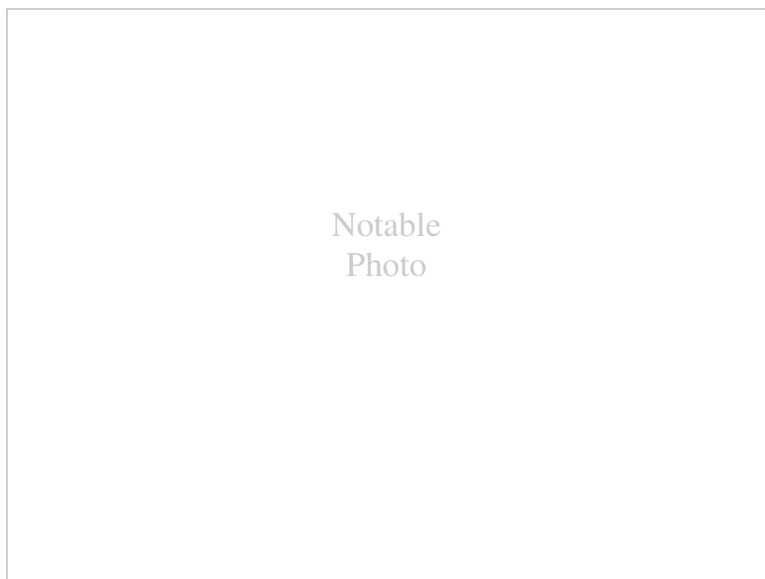
July 16 through 24, 1969

*Command Module: Columbia*  
*Lunar Module: Eagle*



Neil A. Armstrong, *Mission Commander*  
Michael Collins, *Command Module Pilot*  
Edwin "Buzz" Aldrin, Jr., *Lunar Module Pilot*

"That's one small step for man, one giant leap for mankind."  
~ Neil Armstrong



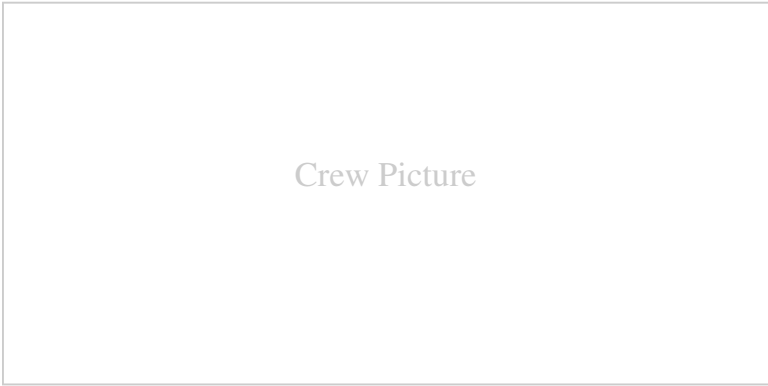
*Mission:*

To land on the moon and safely return to Earth

*Landing Site:*

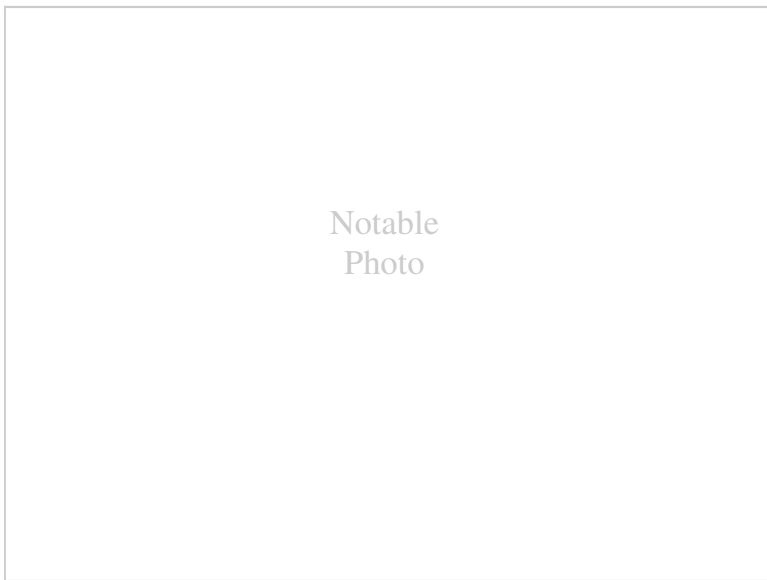
Sea of Tranquility  
(Mare Tranquillitatis)

*Command Module: Yankee Clipper*  
*Lunar Module: Intrepid*



Charles "Pete" Conrad, Jr., *Mission Commander*  
Richard F. Gordon, Jr., *Command Module Pilot*  
Alan L. Bean, *Lunar Module Pilot*

Charles Conrad inspects and retrieves information from Surveyor III, an unmanned exploratory spacecraft.



*Mission:*

To survey and sample a mare formation and to develop techniques for landing and exploration

*Landing Site:*

Ocean of Storms  
(Oceanus Procellarum)

November 14 through 24, 1969

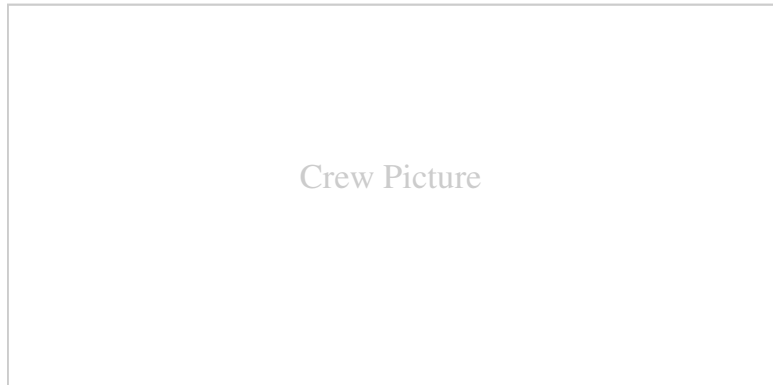
Apollo 12

# Apollo 14

January 31 through February 9, 1971

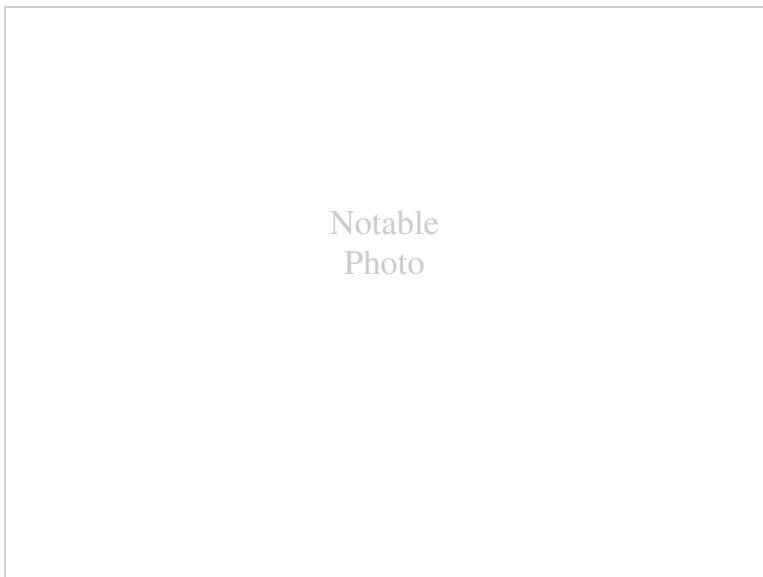
*Command Module: Kitty Hawk*

*Lunar Module: Antares*



**Stuart A. Roosa**, *Command Module Pilot*  
**Alan B. Shepard, Jr.**, *Mission Commander*  
**Edgar D. Mitchell**, *Lunar Module Pilot*

Alan Shepard hits a golf ball and jokes that it sails for  
“miles and miles.”



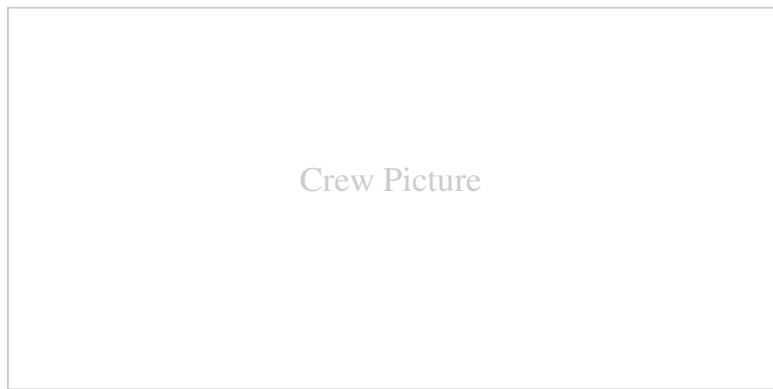
*Mission:*

To survey and sample the  
pre-selected Fra Mauro  
site

*Landing Site:*

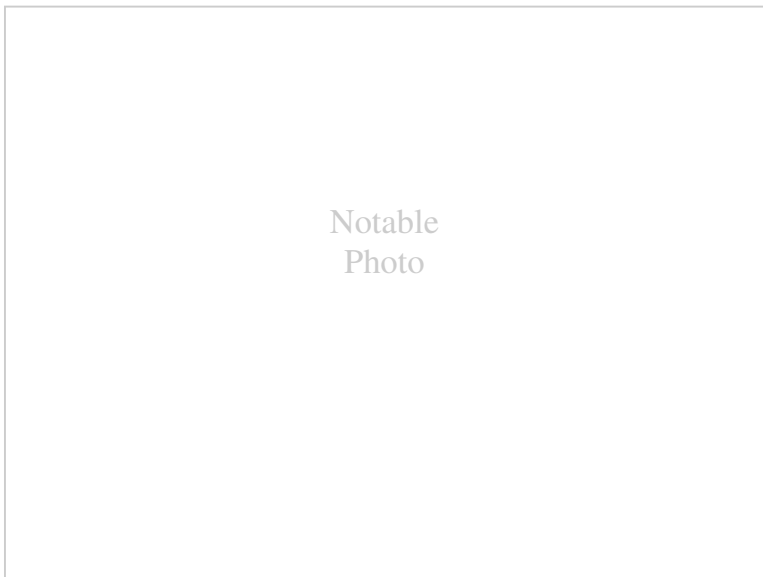
Fra Mauro Formation

*Command Module: Endeavor*  
*Lunar Module: Falcon*



**David R. Scott**, *Mission Commander*  
**Alfred M. Worden**, *Command Module Pilot*  
**James B. Irwin**, *Lunar Module Pilot*

David Scott demonstrates that a hammer and a feather fall at the same rate in an airless environment.



*Mission:*

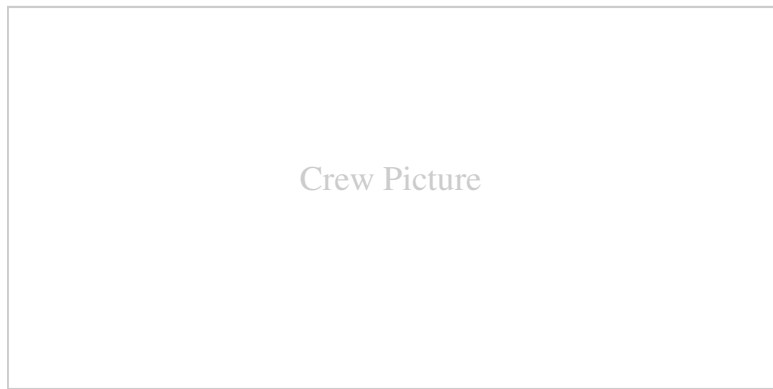
To expand the range and amount of time exploring through the use of the Lunar Roving Vehicle and to activate sampling and seismic instruments

*Landing Site:*

**Hadley Rille-Apennine Peaks**

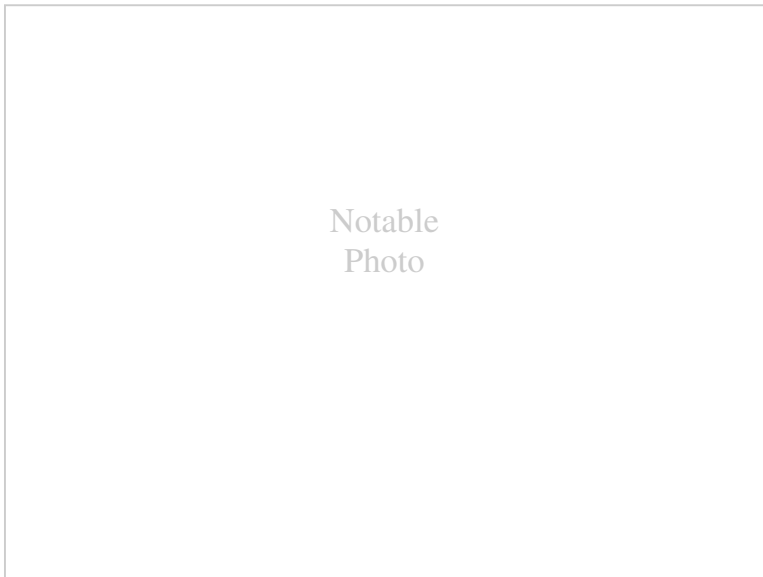
**Apollo 15**  
July 26 through August 7, 1971

*Command Module: Casper*  
*Lunar Module: Orion*



**Thomas K. Mattingly II**, *Command Module Pilot*  
**John W. Young**, *Mission Commander*  
**Charles M. Duke**, *Lunar Module Pilot*

Charles Duke leaves a photograph of his family on the lunar surface.



*Landing Site:*

**Descartes Highlands**

*Mission:*

**To study a highlands area and to use an ultraviolet camera for studying Earth's atmosphere and other objects in space.**

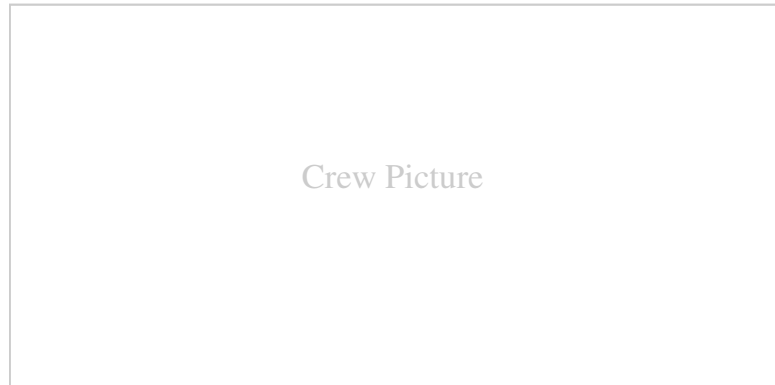
April 16 through 27, 1972

**Apollo 16**

# Apollo 17

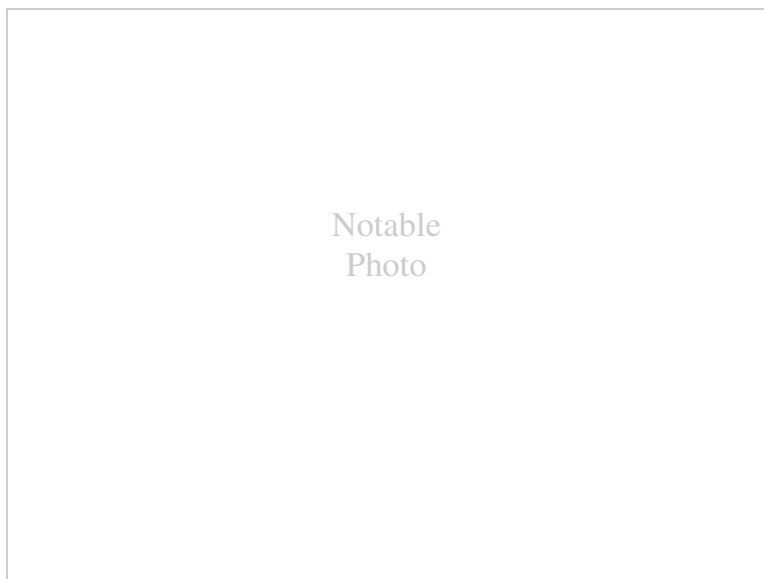
December 7 through 19, 1972

*Command Module: America*  
*Lunar Module: Challenger*



Harrison H. Schmitt, *Lunar Module Pilot*  
Eugene A. Cernan, *Mission Commander*  
Ronald E. Evans, *Command Module Pilot*

“The Blue Marble,” the famous photo of Earth with Africa in view, is taken.



*Landing Site:*

**Taurus-Littrow Valley**

*Mission:*

**To survey and sample the pre-selected Taurus-Littrow Valley site**