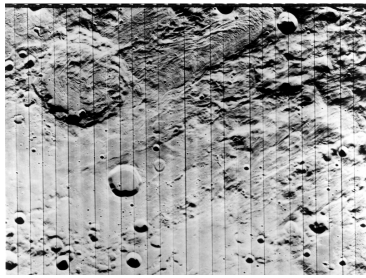
## Moon surface photo taken with Lunar Orbiter IV



**Accession Number 97-735** 

## **Description**

This is a portion of the Lunar Orbiter IV telephoto frame 172 taken by the spacecraft on its 31st orbit during its broad photographic survey of the Moon. When this frame was exposed, the spacecraft was traveling in a northerly direction which is towards the top of the picture when the edge data are positioned on the left. The spacecraft altitude was 1,870 miles above the lunar surface. The approximate selenographic coordinates for the center of the area shown are 68 degrees West, 43 degrees South. The large crater in the lower left-hand corner of the picture is Inghirami which is about 57 miles across its diameter.

## Date(s)

June 2, 1967

8x10 inches (21x26 cm) Black & White

Related Collection Webb, James E. Papers

**Keywords** Moon exploration Space sciences Space flight

HST Keywords Lunar Orbiter IV; Moon - Inghirami Crater; National Aeronautics And Space Administration;

Rights Public Domain - This item is in the public domain and can be used freely without further permission.

Note: If you use this image, rights assessment and attribution are your responsibility.

**Credit:** National Aeronautics and Space Administration Harry S. Truman Library & Museum.

Attention media: Please make note of this item's accession number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images.