

WATIONAL AERONAUTICS AND SPACE ADMINISTRATION . WASHINGTON, D.C. 20546

Opollo

FOR RELEASE: PHOTO NO. Filed: June 28, 1972 72-H-844 AS16-120-19279

Moon

This photograph is a government publication -- not subject to copyright.

It may not be used to state or imply the endorsement by NASA or by any NASA employee of a commercial product, process or service, or used in any other manner that might mislead. Accordingly, it is requested that if this photograph is used in advertising, posters, books, etc., layout and copy be submitted to NASA prior to release.

MANNED SPACECRAFT CENTER, HOUSTON, TEXAS

AFOLLO 16 VIEW OF MOON -- An oblique view of a portion of Gassendi Crater on the lunar nearside, as photographed from the Apollo 16 spacecraft in lunar orbit. This view is looking southerly into the Sea of Moisture. The coordinates of the center of Gassendi are approximately 40 degrees west longitude and 17.5 degrees south latitude. Gassendi is located at the northern edge on Mars Humorum.

C.

th0-91