## Photo of Mars surface taken the day after landing



This color picture of Mars was taken July 21 — the day following Viking 1's successful landing on the planet. The local time on Mars is approximately noon. The view is southeast from the Viking, Orange-red surface materials cover most of the surface, apparently forming a thin veneor over darker bedrock exposed in patches, as in the lower right. The reddish surface materials may be limonite (hydrated ferric oxide). Such weathering products form on Earth in the presence of water and an oxidizing atmosphere. The sky has a reddish cast, probably due to scattering and reflection from reddish sediment suspended in the lower atmosphere. The scene was scanned three times by the spacecraft's camera number 2, through a different color filter each time. To assist in balancing the colors, a second picture was taken of a test chart mounted on the rear of the spacecraft. Color data for these patches were adjusted until the patches were an appropriate color of gray. The same calibration was then used for the entire scene. Another version of this photo (Viking 1-46) with a sky that appeared more pink, gray and blue, was shown last week. This interpretation has been modified with further processing.

## **Accession Number** 98-432

8x10 inches (21x26 cm) Color

Related Collection Webb, James E. Papers

Keywords Space sciences Space flight

HST Keywords Mars; Viking 1

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.

## Description

Photo of Mars taken July 21, 1976 - the day following the successful landing of Viking 1 on the planet Mars. The view is southeast from the Viking.

**Date(s)** July 21, 1976