



VERTICAL VIEW SHOWING VIKING LANDER 1 ORIENTATION
Grid is in spacecraft coordinates

The view is north, directly over the top of the lander. The terrain behind the lander is a flat, level plain littered with angular boulders centimeters to meters in size, which are buried in places. The surface is much smoother than the lunar soil, having less relief than the terrain in front of the lander. Parts of the lander block the view of the foreground. The must of the high-gain antenna dominates the center of the scene (line 600, sample 200). The two highest hills visible on each side of the lander are covered by the Radioisotope Thermoelectric Generators (RTGs) that power the lander. Three photometric calibration charts for the cameras are seen mounted on top of the lander (line 650, sample 240; line 600, sample 3000; line 450, sample 3400). A circular optical mirror used to view particles on magnets mounted on the collector head of the surface sampler is at the right edge of one of the photometric calibration charts at the center of the lander (line 575, sample 3150). A small sampling arm is seen in the bottom center of the mosaic.

Two Viking spacecraft, each consisting of a biter and lander, were launched from Kennedy Space Center on August 19, 1976. The Mars Orbiter Vehicle (Mars OV-1) was placed in orbit around the planet at a periastris altitude nearly 1500 km. The orbiter carries instruments designed to study the atmosphere and surface of Mars and has a large landing site for the lander. After two orbits, the OV-1 was directed toward the lander, and on July 20, 1976, Viking Lander 1 touched down on the surface of Mars. On September 3, 1976, Viking Lander 2 and Jones, 1980) on the west edge of a large basaltic plateau about 10°N latitude and 105°W longitude at a tilt downward in the direction 284° clockwise from north.

The orientation of the lander or which the camera are mounted faces southeast. When the camera are pointed in the direction of the horizon, the lander, the viewing direction is 141.6° clockwise from north along the horizon. The first photograph taken by the camera of the lander's footprint 3, was taken immediately after the lander had been released from the orbiter; the cameras responded to all commands and successfully carried out their assigned mission. The photographs were transmitted back to Earth and used to accommodate the planned receipt of data from the lander.

On September 3, 1976, Viking Lander 2 successfully landed on Utopia Planitia of Mars (47.96°N, 154.28°W). The lander is oriented in the direction of Lander 1 (Mayo and others, 1977; Davies and others, 1977) and is tilted downward in the direction 277.4° clockwise from north. The viewing direction of the camera is 141.6° clockwise from north to the front of the lander is 29.0° clockwise from north.

The Viking Lander cameras acquired many high-resolution pictures of the Chyose Plautia and Utopia Planitia landing sites. The Viking Lander camera system was designed to take Earth of digital-image data transmitted from Mars as a result of "camera events" carried out by one of the Lander cameras. The camera events were triggered by the computer-processed number of camera events yielded a total of 10 mosaics. The camera events were triggered by the computer-processed number of camera events yielded a total of 10 mosaics. Each camera consisted of one pair made from data taken in the morning (0700-0800 hours) and one pair made with data taken in the afternoon (1400-1500 hours). The camera events were triggered by the computer-processed number of camera events yielded a total of 10 mosaics. Each camera consisted of one pair made from data taken in the morning (0700-0800 hours) and one pair made with data taken in the afternoon (1400-1500 hours). The camera events were triggered by the computer-processed number of camera events yielded a total of 10 mosaics. Each camera consisted of one pair made from data taken in the morning (0700-0800 hours) and one pair made with data taken in the afternoon (1400-1500 hours).

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The cameras on the Viking Lander acquire data by sampling in equal increments of elevation and azimuth angle. In the accompanying mosaic, 8 mm subtends a 1° horizontal or vertical angle, regardless of the place of measurement within the panorama. If the martian surface were flat, one pixel (0.04°) on the surface would be 1 mm wide at -60° camera elevation and 2 m wide at the horizon 3 km away. Characteristically for this type of imaging system, most straight lines in the scene appear curved in the reconstruction. This representation of the picture data differs from that of a com-

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