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PIA02405: Twin Peaks in Super Resolution - Left Eye



Target Name: [Mars](#)
 Is a satellite of: [Sol \(our sun\)](#)
 Mission: [Mars Pathfinder \(MPF\)](#)
 Spacecraft: [Mars Pathfinder Lander](#)
 Instrument: [Imager for Mars Pathfinder](#)
 Product Size: **7238 x 3135 pixels (w x h)**
 Produced By: [JPL](#)
 Addition Date: **1999-09-08**
 Primary Data Set: [MARS_PATHFINDER_PAGE](#)
 Full-Res TIFF: [PIA02405.tif \(65.93 MB\)](#)
 Full-Res JPEG: [PIA02405.jpg \(2.307 MB\)](#)

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Original Caption Released with Image:

The "Twin Peaks" are modest-size hills to the southwest of the Mars Pathfinder landing site. They were discovered on the first panoramas taken by the IMP camera on the 4th of July, 1997, and subsequently identified in Viking Orbiter images taken over 20 years ago. The peaks are approximately 30-35 meters (~100 feet) tall. North Twin is approximately 860 meters (2800 feet) from the lander, and South Twin is about a kilometer away (3300 feet). The scene includes bouldery ridges and swales or "hummocks" of flood debris that range from a few tens of meters away from the lander to the distance of the South Twin Peak.

The composite color frames that make up this "left-eye" image consist of 8 frames, taken with different color filters that were enlarged by 500% and then co-added using Adobe Photoshop to produce, in effect, a super-resolution panchromatic frame that is sharper than an individual frame would be. This panchromatic frame was then colorized with the red, green, and blue filtered images from the same sequence. The color balance was adjusted to approximate the true color of Mars.

This image and [PIA02406](#) (right eye) make up a stereo pair.

Mars Pathfinder is the second in NASA's Discovery program of low-cost spacecraft with highly focused science goals. The Jet Propulsion Laboratory, Pasadena, CA, developed and manages the Mars Pathfinder mission for NASA's Office of Space Science, Washington, D.C. JPL is a division of the California Institute of Technology (Caltech). The IMP was developed by the University of Arizona Lunar and Planetary Laboratory under contract to JPL. Peter Smith is the Principal Investigator.

Photojournal note: Sojourner spent 83 days of a planned seven-day mission exploring the Martian terrain, acquiring images, and taking chemical, atmospheric and other measurements. The final data transmission received from Pathfinder was at 10:23 UTC on September 27, 1997. Although mission managers tried to restore full communications during the following five months, the successful mission was terminated on March 10, 1998.

Image Credit:
NASA/JPL

Image Addition Date:
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