

## **First images from Phoenix Mars lander**

May 26 2008



Image 1: Credits: NASA/JPL-Caltech/University of Arizona

ESA completed a key step in its ongoing support to NASA's Phoenix mission, when signals from the Phoenix Mars lander recorded by Mars Express were successfully received at ESA's Space Operations Centre (ESOC), Darmstadt, Germany. NASA has just made the first few images available.

The signals from Phoenix were monitored by Mars Express between 01:21 - 01:47 CEST on 26 May during the lander's critical entry, descent



and landing (EDL) phase. They were received by the European spacecraft via the Mars Express Lander Communications (MELACOM) system.

**Image 1.** The Surface Stereo Imager Right on NASA's Phoenix Mars Lander acquired this image at 17:15:35 local solar time at the Phoenix site on the mission's martian day, or Sol, 0

The Phoenix mission is led by the University of Arizona, Tucson, on behalf of NASA. The mission is managed by NASA's Jet Propulsion Laboratory, California, USA. The spacecraft was developed by Lockheed Martin Space Systems, Denver.



Image 2. Credits: NASA/JPL-Caltech/University of Arizona



Beginning late on 25 May, Mars Express executed a series of preprogrammed commands specially designed to support the Phoenix EDL.

Mars Express's Lander Communications Antenna was pointed toward Phoenix's planned entry trajectory to record the signals transmitted as it plunged toward the surface.

During this time, two Mars Express instruments, the High Resolution Stereo Camera (HRSC) and the Ultraviolet and Infrared Atmospheric Spectrometer (SPICAM), were turned on for observations.

The aim was to visually capture the trail of the lander's trajectory to the Martian surface, to study the characteristics of the atmosphere during the lander's descent, and to monitor the lander's performance during EDL.

Additionally, the Planetary Fourier Spectrometer (PFS) on board Mars Express has been collecting relevant data since 8 May this year. This includes information on the physical conditions of the Martian atmosphere (temperature, pressure and density) above the expected the landing site. This data has been provided to NASA in support of their observations of the physical conditions in the atmosphere prior to landing.

**Image 2.** The Surface Stereo Imager Right on NASA's Phoenix Mars Lander acquired this image at 17:11:32 local solar time at the Phoenix site on the mission's Martian day, or Sol, 0.

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To see more images returned by Phoenix, please see The University of Arizona's <u>Phoenix image gallery</u>.

Source: ESA



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