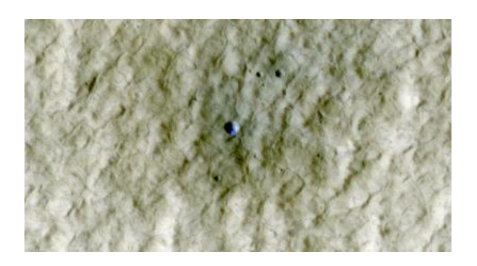


Hundreds of New Views from Telescope Orbiting Mars

August 4 2010



At the center of this view of an area of mid-latitude northern Mars, a fresh crater about 6 meters (20 feet) in diameter holds an exposure of bright material, blue in this false-color image. Image Credit: NASA/JPL-Caltech/University of Arizona

(PhysOrg.com) -- The most powerful telescopic camera ever to orbit Mars reveals a fresh crater, an ice mound, climate-recording layers and many other views in 314 newly released observations.

The latest set of new images from the telescopic High Resolution Imaging Science Experiment Camera on NASA's Mars Reconnaissance Orbiter offers detailed views of diverse Martian landscapes.

Features as small as desks are revealed in the 314 observations made



between June 6 and July 7, 2010, now available on the camera team's site and NASA's Planetary Data System.

The camera is one of six instruments on NASA's <u>Mars Reconnaissance</u> <u>Orbiter</u>, which reached Mars in 2006.

More information: For more information about the mission, see mars.jpl.nasa.gov/mro/

Provided by JPL/NASA

Citation: Hundreds of New Views from Telescope Orbiting Mars (2010, August 4) retrieved 23 April 2024 from https://phys.org/news/2010-08-hundreds-views-telescope-orbiting-mars.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.