

## MRO HiRISE Images - July 16, 2008

Friday, 18 July 2008

### MARS RECONNAISSANCE ORBITER HIRISE IMAGES

July 16, 2008

#### o Mystery Mounds

[http://hirise.lpl.arizona.edu/PSP\\_008778\\_1685](http://hirise.lpl.arizona.edu/PSP_008778_1685)

#### o Layering and Inverted Streams

[http://hirise.lpl.arizona.edu/PSP\\_008774\\_1755](http://hirise.lpl.arizona.edu/PSP_008774_1755)

#### o Cratered Cones in Utopia Planitia u

[http://hirise.lpl.arizona.edu/PSP\\_008767\\_2055](http://hirise.lpl.arizona.edu/PSP_008767_2055)

#### o Layered Rocks in Orson Welles Crater

[http://hirise.lpl.arizona.edu/PSP\\_008391\\_1790](http://hirise.lpl.arizona.edu/PSP_008391_1790)

All of the HiRISE images are archived here:

<http://hirise.lpl.arizona.edu/>

Information about the Mars Reconnaissance Orbiter is online at

<http://www.nasa.gov/mro>. The mission is managed by NASA's Jet Propulsion

Laboratory, a division of the California Institute of Technology, for the NASA

Science Mission Directorate, Washington, D.C. Lockheed Martin Space Systems,

of Denver, is the prime contractor and built the spacecraft. HiRISE is operated by t

he University of Arizona. Ball Aerospace and Technologies Corp., of Boulder, Colo.,

built the HiRISE instrument.

To remove yourself from all mailings from NASA Jet Propulsion Laboratory, please go to

<http://www.kintera.org/TR.asp?a=hgLQKVOEKjJRlbK&s=qwJ5JiN3LkJYLeM5G&m=dqLHLYNAL6LTH>

