



## Global Eyes on an Impact Prize

Based on a previous, low-resolution image from the Mars Color Imager on MRO, our camera was able to show the fine surface details within the blast zone of this new impact crater. The largest of the new craters, appears slightly asymmetric in shape, and measures 159 x 143 feet (48.5 x 43.5 meters) in diameter, making it the largest new crater detected on Mars by MRO to date.