

AR Target for SPACECRAFT 3D
Jet Propulsion Laboratory/California Institute of Technology



Photo: NASA/JPL-Caltech/Malin Space Science Systems

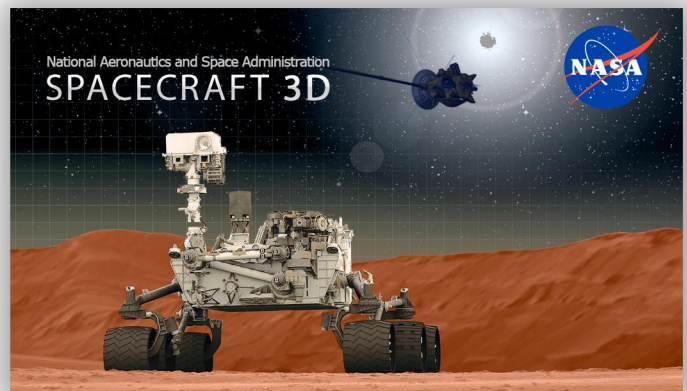


This AR target image is of grains from an Oregon sand dune and was taken by a test version of the Mars Hand Lens Imager (MAHLI) for the Curiosity rover. The view is about 1 inch or 2.5cm across. Credit : NASA/JPL-Caltech/Malin Space Science Systems.

AR Target for SPACECRAFT 3D
Jet Propulsion Laboratory/California Institute of Technology



Photo: NASA/JPL-Caltech/Malin Space Science Systems



www.nasa.gov

apps.nasa.gov

Images for use with "Pick By Marker" mode.
Credit : NASA/JPL-Caltech/University of Arizona/MSSS

