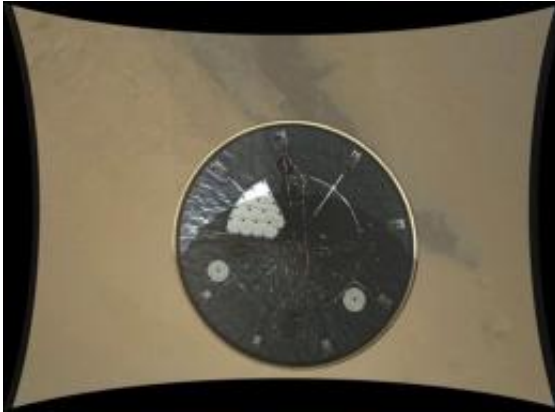


New NASA video captures drama of Mars landing

23 August 2012



NASA previously released a low-quality video of Curiosity's landing. The latest video is higher quality, but it's incomplete and missing several frames.

Copyright 2012 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

In this frame of a high definition stop motion video taken during the NASA rover Mars landing and provided by the space agency on Thursday, Aug. 23, 2012, the heat shield falls away during Curiosity's descent to the surface of Mars on Sunday, Aug. 5, 2012. Curiosity is the first spacecraft to record a landing on another planet. The six-wheel rover arrived on Aug. 5 to begin a two-year mission to examine whether the Martian environment was hospitable for microbial life. (AP Photo/NASA/JPL-Caltech/MSSS)

(AP)—Viewers can now relive the drama of the Curiosity rover's landing on Mars with a new NASA video detailing the final moments of touchdown.

The space agency Thursday posted the video on its website embedded with audio from mission control. It starts with the heat shield falling away. The ground grows larger in view as Curiosity is lowered by cables inside an ancient Martian crater. "Touchdown confirmed" is heard followed by cheers.

Curiosity is the first spacecraft to record a landing on another planet. The six-wheel rover arrived on Aug. 5 to begin a two-year mission to examine whether the Martian environment was hospitable for microbial life.

APA citation: New NASA video captures drama of Mars landing (2012, August 23) retrieved 12 November 2019 from <https://phys.org/news/2012-08-nasa-video-captures-drama-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.