

Image: Atlas V lifts-off with TDRS-M

August 21 2017



Credit: NASA

A United Launch Alliance Atlas V rocket lifts off from Space Launch



Complex 41 at Cape Canaveral Air Force Station in Florida, with NASA's Tracking and Data Relay Satellite, TDRS-M. TDRS-M. Liftoff was at 8:29 a.m. EDT.

TDRS-M is the latest spacecraft destined for the agency's constellation of communications satellites that allows nearly continuous contact with orbiting spacecraft ranging from the International Space Station and Hubble Space Telescope to the array of scientific observatories.

Provided by NASA

Citation: Image: Atlas V lifts-off with TDRS-M (2017, August 21) retrieved 25 April 2024 from <u>https://phys.org/news/2017-08-image-atlas-lifts-off-tdrs-m.html</u>

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.