

Air Force launches rocket carrying a Navy satellite aloft

January 21 2015

A Navy communications satellite is bound for orbit.

The Air Force launched an unmanned Atlas V (five) rocket Tuesday night from Cape Canaveral, Florida. The rocket hoisted the third in a series of Mobile and User Objective System satellites.

The first satellite in the MUOS (MEW-ows) network was launched in 2012 and the second in 2013. A fourth is set to fly this summer. The satellite system is intended to improve ground communications for U.S. military forces. It's expected to achieve full operational capability in two more years.

United Launch Alliance provided the [rocket](#).

More information: United Launch Alliance: www.ulalaunch.com/

© 2015 The Associated Press. All rights reserved.

Citation: Air Force launches rocket carrying a Navy satellite aloft (2015, January 21) retrieved 10 April 2024 from <https://phys.org/news/2015-01-air-rocket-navy-satellite-aloft.html>

| |
|--|
| <p>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.</p> |
|--|