

New US military satellite launched into orbit

19 March 2013

(AP)—An unmanned rocket has launched a new U.S. military satellite into orbit.

The Atlas V (five) rocket lifted off Tuesday afternoon from [Cape Canaveral Air Force Station](#) carrying the second satellite of four planned in the Space-Based Infrared System.

The spacecraft will provide early missile warning, missile defense, battlefield reconnaissance and technical intelligence for the US military and its allies.

The satellites will move at the same speed as the earth's orbit. More satellites will be added at a later date.

The full complement of satellites, built by Lockheed Martin, cost \$15 billion.

Copyright 2013 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

APA citation: New US military satellite launched into orbit (2013, March 19) retrieved 7 October 2022 from <https://phys.org/news/2013-03-military-satellite-orbit.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.