

US sends 2 missile defense satellites into orbit

25 September 2009

(AP) -- Two satellites are heading to orbit as part of a missile defense program demonstration.

The pair was launched aboard a Delta 2 rocket on Friday morning as part of the Space Tracking and Surveillance System demonstration for the U.S. Missile Defense Agency.

According to Bob Bishop, media relations manager for [satellite](#) developer Northrop Grumman, the satellites will demonstrate technology that can detect infrared and visible light from missiles launched from earth. The space surveillance system will provide global tracking for the ballistic missile defense system.

Data from the satellites' onboard sensors will be used by the military to intercept missile targets.

*©2009 The Associated Press. All rights reserved.
This material may not be published, broadcast,
rewritten or redistributed.*

APA citation: US sends 2 missile defense satellites into orbit (2009, September 25) retrieved 2 December 2020 from <https://phys.org/news/2009-09-missile-defense-satellites-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.