## **Boeing-led Test Improves U.S. Missile Defense Technology**

## Boeing-led Test Improves U.S. Missile Defense Technology

Data to support research and enhancements to Ground-based Midcourse Defense system

**HUNTSVILLE**, **Ala.**, **Jan. 28**, **2016** – Continuing its efforts to maintain the United States' technology superiority in missile defense, a Boeing [NYSE: BA]-led industry team has successfully tested improvements to the Ground-based Midcourse Defense (GMD) system. Working with the U.S. Missile Defense Agency, Boeing and its partners validated system components, increasing their ability to engage and destroy ballistic missile threats.

A GMD Interceptor launched from Vandenberg Air Force Base, Calif., performed an intentional fly-by of a target representing an advanced long-range ballistic missile. The test objective precluded an intercept in order to collect engineering data that's not possible in an intercept test.

"The Missile Defense Agency's test design enabled the collection of critical data to validate key design improvements for the U.S. homeland defense architecture," said Norm Tew, Boeing vice president and program director, Ground-based Midcourse Defense. "This data will also support future development such as the work that's currently underway on the Boeing-led redesigned kill vehicle."

With interceptors at Vandenberg Air Force Base, Calif., and Fort Greely, Alaska, GMD is an integral element of the United States' layered ballistic missile defense architecture. The program consists of command-and-control facilities, communications terminal and a 20,000-mile fiber-optic communications network that links with ballistic missile defense radars and other sensors. Boeing is the GMD system developer and has been prime contractor since 2001.

The test continues Boeing's 50+ year heritage providing strategic and missile defense capabilities to customers throughout the world.

A unit of The Boeing Company, <u>Defense</u>, <u>Space & Security</u> is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Defense, Space & Security is a \$31 billion business with about 50,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

# # #

## Contact:

Terence Williams Strategic Missile and Defense Systems Office: +1 256-937-5815

Mobile: +1 314-258-3568 terence.r.williams@boeing.com