Boeing, Israel Aerospace Industries' Arrow 3 Interceptor Successfully Completes 1st Flight Test

Boeing, Israel Aerospace Industries' Arrow 3 Interceptor Successfully Completes 1st Flight Test

Launch conducted during joint US-Israel missile defense test

Next-generation interceptor to be crucial asset in Israel's multi-tier anti-ballistic missile defense strategy

HUNTSVILLE, Ala., Feb. 25, 2013 -- The new Arrow 3 interceptor, which Boeing [NYSE: BA] and Israel Aerospace Industries (IAI) are co-developing to enhance Israel's ballistic missile defense, today successfully completed its first flight test.

Arrow 3 is the next-generation interceptor for the Arrow Weapon System jointly developed by Israel and the United States. It can be launched earlier and engage threats at higher altitudes outside the Earth's atmosphere than previous interceptors.

"This successful test underscores the effectiveness of the decade-long cooperative relationship we have forged with IAI on the Arrow program and other international missile defense initiatives," said Jim Chilton, Boeing vice president and general manager of Strategic Missile & Defense Systems. "Boeing is proud to help advance the Arrow program, which provides Israel with a proven asset in the country's multi-tier anti-ballistic missile defense strategy."

Today's flight happened during a test of Israel's national missile defense system conducted by the Israel Ministry of Defense and the U.S. Missile Defense Agency.

The test began at 12:52 a.m. Eastern time when the Arrow 3 interceptor launched from an Israeli test range and concluded with the interceptor being terminated over the Mediterranean Sea.

The Arrow system is the world's first operational, national missile defense system. IAI, the prime contractor, is responsible for system integration and final interceptor assembly in Israel. Boeing, in addition to co-developing Arrow 3, provides several interceptor components for the in-service Arrow 2. Boeing produces major components and subsystems in Huntsville, Ala., and works with key partners across the U.S.

A unit of The Boeing Company, <u>Boeing 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, Boeing Defense, Space & Security is a \$33 billion business with 60,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

#

Contact:

Jessica Carlton Strategic Missile & Defense Systems Office: +1 256-461-5124

Mobile: +1 256-603-7137 jessica.m.carlton@boeing.com

Scott Day

Strategic Missile & Defense Systems

Office: +1 703-872-4206 Mobile: +1 703-403-3083 scott.day2@boeing.com