Royal Netherlands Navy Launches Harpoons From New Frigate

ST. LOUIS, Nov. 25, 2008 -- Boeing [NYSE: BA] today announced that the Royal Netherlands Navy has successfully test-launched two Boeing Harpoon missiles from air defense and command frigate (LCF) HMS *De Zeven Provinciën*. The exercise, which was the first LCF launch of a Harpoon, was held off the coast of Virginia on Nov. 8.

In the exercise scenario, a hostile ship attacked the Dutch frigate, which responded with a salvo of two Harpoon Block IC missiles, marking the first time the Dutch Navy has launched multiple Harpoons on a single target. Both Harpoons hit and destroyed the target. The Netherlands has been a Harpoon customer since 1975.

"We are extremely pleased with the performance of the Harpoon Weapon System during this test, and we congratulate the Royal Netherlands Navy on achieving this new milestone," said Jan Browne, Boeing director of Stand-Off Strike Weapons. "Harpoon is an extremely reliable weapon system in use by the United States and 27 allied countries. We are proud of Boeing Weapons Programs' 33-year relationship with the Netherlands."

Boeing has delivered more than 7,000 missiles to U.S. and allied navies. The Harpoon Block I missile is capable of flying in excess of 67 nautical miles and carries a 500-pound warhead. In 2001, Boeing delivered the first Harpoon Block II missile, which incorporates a Global Positioning System navigation system to provide autonomous, over-the-horizon capabilities, even in adverse weather. The Harpoon Block III missile, which includes a data link system for in-flight target updates, is currently in development.

A unit of The Boeing Company, Boeing <u>Integrated Defense Systems</u> is one of the world's largest space and defense 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 Integrated Defense Systems is a \$32.1 billion business with 71,000 employees worldwide.

###
Contact Info:
Tim Deaton
Boeing Global Strike Systems
(314) 232-5886
timothy.r.deaton@boeing.com