US Air Force Orders Additional Boeing Combat Survivor Evader Locators

US Air Force Orders Additional Boeing Combat Survivor Evader Locators

Contracts call for 2,550 more life-saving radios

HUNTINGTON BEACH, Calif., Feb. 3, 2014 -- Boeing [NYSE: BA] will deliver an additional 2,550 Combat Survivor Evader Locator radios – which are vital to the rescue of downed pilots and other warfighters in dangerous situations – under a new \$24 million contract with the U.S. Air Force.

A global emergency call system that enables the safe, fast and efficient recovery of warfighters in harm's way, CSEL is used by the Air Force, Army, Marine Corps and Navy for search and rescue operations. The system consists of hand-held radios, over-the-horizon relays and other ground and user equipment.

"CSEL radios have proven themselves to be instrumental in helping locate isolated personnel and getting them out of danger," said Steve Capps, Boeing CSEL program manager. "Wherever they fight, our forces can depend on CSEL for secure satellite communications, line-of-sight voice connectivity, global position and navigation information, and beacon functions."

Boeing has delivered some 55,000 CSEL radios to date. The new deliveries are scheduled for 2014 and 2015. Boeing also received separate contracts to enhance the capabilities and information security of the global CSEL base-station network.

For more information on CSEL and Boeing's other C4ISR capabilities, visit www.boeing.com/advertising/c4isr.

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 58,000 employees worldwide. Follow us on Twitter: <u>@BoeingDefense</u>.

###

Contact:

Richard Esposito
Electronic & Information Solutions
Office: +1 714-896-1900

Mobile: +1 714-287-3526 richard.esposito@boeing.com