



ITT

NEWS RELEASE:

ITT announces delivery of Soldier Radio Waveform 1.0C

FORT WAYNE, Ind., April 1, 2009 - ITT Corporation's (NYSE:ITT) Communications Systems today announced the qualification and release of the Soldier Radio Waveform (SRW) 1.0C waveform. This delivery represents a significant accomplishment by both the ITT and government teams, setting a benchmark delivery for the Joint Tactical Radio System (JTRS).

ITT began work on this JTRS contract in November 2006 and completed the work in just over two years. Under the contract, the development and qualification testing of the SRW waveform is one of the key elements of the U.S. Department of Defense's efforts to build a mobile and adaptive communications network. As the first qualified waveform to reach Software Communications Architecture 2.2.2 compliance, ITT's delivered SRW 1.0C represents the reference waveform functionality for performance, networking and porting onto various radio types.

"ITT's delivery of the Soldier Radio Waveform 1.0C marks a significant milestone for the Joint Tactical Radio System and demonstrates the value of our ITT JTRS business partnership with the government's joint program executive office in San Diego," said Ken Peterman, president, ITT Communications Systems. "ITT's performance on SRW 1.0C and unrivalled tactical communications expertise in both hardware and software development and manufacturing positions us well to make further significant contributions to the JTRS program in the years to come."

ITT designed the SRW 1.0C as a scalable structure that can expand for users without dramatically increasing the required amount of network management overhead. Throughout 2009, the company will engage in a number of integration and test activities to finalize the porting of the waveform onto other JTRS radio platforms. A study to cooperatively define future SRW enhancements with all stakeholders has also been initiated. ITT is positioned to support the Department of Defense goal of network interoperability as it deploys SRW-enabled platforms throughout both current and future forces.

About ITT Communications Systems

ITT Communications Systems is a world leader in wireless networking systems for tactical military and government systems and the world's largest provider of military VHF radios including the Single Channel Ground and Airborne Radio System and Advanced Tactical Communications Systems families with nearly one-half million systems in use by over 34 countries. ITT CS designs and integrates network-centric communications, provides engineering support, builds a wide array of antennas as well as large-aperture satellite terminals and mobile-satellite defense systems. CS leads with new technology such as the Soldier Radio Waveform for the Joint Tactical Radio Systems as well as in advanced information assurance solutions, technologies to reduce system size, weight and power, and next generation waveforms.

About ITT Corporation

ITT Corporation is a high-technology engineering and manufacturing company operating on all seven continents in three vital markets: water and fluids management, global defense and security, and motion and flow control. With a heritage of innovation, ITT partners with its customers to deliver extraordinary solutions that create more livable environments, provide protection and safety and connect our world. Headquartered in White Plains, N.Y., the company generated 2008 sales of \$11.7 billion. www.itt.com

Contact:

Tim White
260-451-7145
tim.white@itt.com

Engineered for life