



# ITT

NEWS RELEASE:

## ITT successfully demonstrates new electronic warfare concepts during RIMPAC Electronic Warfare environment exercises

**WHITE PLAINS, N.Y., September 24, 2008** - ITT Corporation (NYSE: ITT) has completed a highly successful demonstration of the Electronic Warfare Concept Demonstrator (EWCD) during the U.S. Navy's Rim of the Pacific (RIMPAC) Fleet exercise conducted in the waters off Hawaii earlier this year.

The EWCD is a Joint IR&D program between ITT Reconnaissance and Surveillance Systems (RSS) and General Dynamics Advanced Information Systems. The program integrates precision direction finding and a robust ElectroMagnetic Interference capability of the ES-3701 Tactical Radar ESM System with the Improved Control and Display (ICAD) subsystem.

The EWCD efforts provide an alternative approach to improving EW capabilities on surface ships including the Littoral Combat Ship and USCG platforms. The EWCD performed exceptionally well in the five-day multi-threat RIMPAC Electronic Warfare environment exercise. "We couldn't have been more pleased with the reaction we have received from the warfighting community," stated ITT Electronic Systems President Chris Bernhardt. "The demonstrator's performance reinforces ITT's ability to provide the kind of EW equipment the warfighter wants and needs."

EWCD's performance was evaluated during RIMPAC, which is a multi-national biennial exercise designed to improve integration and interoperability of armed forces as well as preparing them for a wide range of potential joint operations and missions. Military units from ten participating countries joined together in the one of the largest multi-national naval force exercises ever conducted. The tests were conducted in a challenging electronic warfare environment.

Nations who participated included Australia, Canada, Chile, Japan, Netherlands, Peru, Republic of Korea, Singapore, the United Kingdom and the United States. RIMPAC forces include 20 U.S. Navy ships, 13 foreign ships, two Coast Guard vessels, three U.S. submarines, three foreign submarines, over 150 U.S. and foreign aircraft, 18 other U.S. Navy and Marine Corps units, and 11 foreign units supporting this year's exercise.

### **About ITT Corporation**

ITT Corporation ([www.itt.com](http://www.itt.com)) is a diversified high-technology engineering and manufacturing company dedicated to creating more livable environments, enabling communications and providing protection and safety. The company plays an important role in vital markets including water and fluids management, global defense and security, and motion and flow control. ITT employs approximately 40,000 people serving customers in more than 50 countries. Headquartered in White Plains, N.Y., the company generated \$9 billion in 2007 sales.

ITT Electronic Systems is a leading supplier of information and electronic warfare (EW) technologies, systems and services that enable mission success and survivability. Key technologies include integrated EW systems for a variety of aircraft, reconnaissance and surveillance systems for air and sea-based applications, force protection and counter-IED systems, precision landing and air traffic systems for military applications, and under sea systems encompassing mine defense, naval command and sonar systems, and acoustic sensors.

### **Contact:**

John C. Dench  
973-284-4543  
[john.dench@itt.com](mailto:john.dench@itt.com)

*Engineered for life*