



September 2009,

The Canadian Department Of National Defense (DND) selects the DME Advanced Tactical Agile Communications (ATACTS) Test Platform to support their next generation of Military Tactical Radios.

Mississauga, ON – Navair Technologies in conjunction with DME Corp, Orlando Florida have successfully completed trial of their new Advanced Tactical Communications Test Solution (ATACTS) family of Synthetic Instrumentation based Test Sets with The Canadian Department of National Defense (DND). These Test Sets provide the military with industries first truly **software-defined, synthetic instrumentation** family of portable products capable of supporting all levels of performance verification, manual or automated testing as well as fault isolation and repair from the Depot through Intermediate Levels (2nd/3rd line) and on into the Field (1st line).

The ATACTS family of products offers unprecedented instrumentation accuracy, hopping speeds <200nS, RF frequency coverage from 250 kHz to 2000 MHz, AF frequency coverage from 10 Hz to 250 kHz, both narrowband and wideband spread spectrum support and embedded automation capability via our 320-pin embedded Software-Defined Test Port (SDTP).

About DME

DME Corporation, a division of Astronics Corporation is a recognized world leader in Automated Test Systems and a preferred provider of Radio Test Solutions, Training and Simulation devices, and Logistics Support services for government, military and industry with over 20 years of service and support to both Government and Industry.

About Navair Technologies

Navair Technologies is a leading distributor of specialized Communications Test and Measurement products to both the Canadian Government and Industry. Its Product Distribution Group represents the leading Test and Measurement OEM's in the world. Its Systems Solutions Group is the premier professional service organization providing turn-key in-building wireless solutions for all types of building facilities on a global basis.

Our broad and narrowband solutions combine Public Safety Radio Systems (for First Responders including Fire, Police, EMS), Commercial Wireless Services (Cellular, PCS, Mobile Data), Wireless Internet technologies (Wi-Fi, WiMAX), and emerging technologies such as Tracking / RFID.

As a true System Integrator, Navair offers a vendor-neutral design approach using best-in-class products ideally suited to every unique application. Our solutions include both coaxial and fiber optic based architectures and our ever-evolving class of products addresses the growing demand for high performance, high bandwidth solutions for all types of in-building wireless networks including voice, data and multi-service networking applications.

More information about Navair Technologies is available from its Web site at www.navair.com.

Editorial Contacts:

Mike Espeut
Vice President & General Manager
Navair Technologies
Tel: 905-565-1583
Toll Free: 1-800-668-7440
Email: mespeut@navair.com

Brian Price
Vice President & General Manager
DME Corporation
12889 Ingenuity Drive
Orlando, FL 32826
(407) 381-6062
Email: bprice@dmecorp.com