



REX SYSTEMS INCORPORATED

10684 43rd Avenue
Chippewa Falls, Wisconsin 54729-8533
admin@rexsystems.com

Phone (715) 723-9313
Fax: (715) 723-1259
www.rexsystems.com

RSI participated in the U.S. Army sponsored showcase of more than 100 new and current technologies tested in the largest integrated exercise of its kind at Fort Dix, Aug-Sept 2008.

Product Manager Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance On-the-Move (PM C4ISR OTM) held its annual exercise (E08) in collaboration with our customer, Communications-Electronics Research, Development and Engineering Center (CERDEC), Ft. Monmouth, NJ.

The demo, "Presentation Days is the culmination of a 'test/assess-analyze-fix' process used to support risk mitigation and reduction for Future Combat Systems (FCS) concepts, Future Force capabilities, and quicken the development of technology into the current forces, determine technology readiness, evaluate emerging industry technologies and quantify end-to-end performance and combat effectiveness." (Ft. Monmouth Press Lit.)

RSI demonstrated elements of our MRCS program including foot-worn tracking sensors with processing platforms, 900 MHz mesh data communication, and graphical user interface that successfully tracked two individuals within the structures pictured above. The tracking data was then successfully sent, via Raytheon satellite stations, from our test site to a remote operations center also located at Fort Dix.



Aerial view of PM C4ISR OTM site at Fort Dix, N.J. *Photo courtesy Colleen Leslie, PM C4ISR OTM*