



For Further Information, Contact:

Janice Partyka

TechnoCom Corporation

Phone +1 (818) 501-1909

Fax +1 (818) 501-1919

ipartyka@technocom-wireless.com

TECHNOCOM & MARK IV PARTNER TO DEMONSTRATE 5.9 GHZ DEDICATED SHORT RANGE COMMUNICATIONS (DSRC) AMBER ALERT

***TechnoCom's advanced design and engineering power first 5.9 GHz
demonstration of Amber Alert***

Los Angeles, Calif. —November 7, 2005—TechnoCom Corporation®, a leading provider of solutions to enable wireless location services and assure their ongoing performance, today announced that their technology facilitated MARK IV's live demonstration of Dedicated Short Range Communications (DSRC) at the Intelligent Transportation Systems (ITS) World Congress in San Francisco, November 8 -10.

This is the first demonstration of an Amber Alert on the 5.9 GHz band, a wide band frequency that is being adopted for new transportation safety applications. The Amber Alert, as well as intelligent intersection traffic signal monitoring and electronic toll collection applications, will be demonstrated with real-time information sent via DSRC to a display on a moving bus from a roadside transceiver. TechnoCom provided all the application software for the demonstrations, as well as systems engineering and integration services.

DSRC offers high bandwidth capacity and short range data communication between fast moving vehicles to roadside transceivers or to other vehicles at data transfer rates from 3 to 54 Mbps at distances up to 300 meters. The US Federal Communications Commission (FCC) has already earmarked the 5.9 GHz band for DSRC to enhance the safety and productivity of the country's transportation system.

"TechnoCom has made a significant contribution to moving 5.9 GHz out of the research laboratory and into the real world," said Martin Capper, president of MARK IV

Transportation Technologies and the current chairman of ITS America. “The real-world accomplishment of TechnoCom makes us even more optimistic that regional deployment demonstrations can move forward today, and that the US Department of Transportation’s (DOT) schedule for a nationwide deployment decision in 2008 will be met.”

TechnoCom is under contract by several industry leaders to help standardize protocols for and assist in the development of prototype devices and systems for onboard and roadside DSRC equipment, as well as other activities that are part of DOT’s Vehicle Infrastructure Integration Initiative, or VII. TechnoCom has been a pioneer in the standardization of 5.9 GHz DSRC, which uses 802.11p at the physical (PHY) and media access control (MAC) layers. TechnoCom is leading the development of DSRC networking and management protocols through the Institute of Electrical and Electronics Engineers (IEEE) under the sponsorship of industry stakeholders and the US DOT.

About TechnoCom Corporation

TechnoCom is a leading provider of solutions to enable wireless location services and assure their ongoing performance. TechnoCom offers a portfolio of location performance assurance, mobile resource management, advanced telematics solutions and related professional services to network operators, service providers, system integrators and government agencies. These solutions enable customers to manage their wireless and location infrastructures and services, reduce operating and capital costs, increase productivity, and rapidly deploy new revenue-generating services. Founded in 1995, TechnoCom was named one of the 50 fastest-growing technology companies in Los Angeles by Deloitte & Touche for the past three years. The company’s customers include some of the world’s largest wireless carriers and integrators including, among others, Alltel, ARINC, Cingular, Cricket Communications, Raytheon, SAIC, Sprint Nextel, SunCom Wireless, Telefonica Empresas S.A., Telus, T-Mobile, and Verizon. TechnoCom has received investments from Timeline Ventures, Titan Investment Partners, Third Point Management and iSherpa Capital. For more information, please visit www.technocom-wireless.com

###

TechnoCom Corporation and Wireless Location Leaders are registered trademarks, and the TechnoCom logo is a trademark of TechnoCom Corporation. Any other trademarks are the property of their respective owners.