Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, D. C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

This is an unofficial announcement of Commission action. Release of the full text of a Commission order constitutes official action. See MCI v. FCC. 515 F 2d 385 (D.C. Circ 1974).

## FOR IMMEDIATE RELEASE:

September 22, 2011

## **NEWS MEDIA CONTACT:**

Lauren Kravetz (202) 418-7944 Email: lauren.kravetz@fcc.gov

## FCC TECHNOLOGY EXPERIENCE CENTER SEPTEMBER PUBLIC SAFETY SHOWCASE

Washington, D.C. – Today, as the Federal Communications Commission (FCC) meets to consider how to advance Next Generation 911, the FCC's Technology Experience Center will showcase examples of state-of-the-art tools available to first responders and homeland security and disaster recovery professionals.

The FCC Technology Experience Center (FCC TEC) is an on-site technology lab that provides FCC staff and visitors to FCC headquarters hands-on experience with the latest communications devices and solutions. In recognition of Emergency Preparedness Month, the Center is showcasing a range of state-of-the-art tools available to first responders and homeland security and disaster recovery professionals. Exhibits on hand to coincide with today's Commission meeting include:

- The latest in advanced "command and control" solutions and situational awareness devices now available to local and state public safety and homeland security agencies.
- Mobile platforms (vehicle mounted) demonstrating advances in public safety communications for first responder, disaster recovery, homeland security, and consumer applications.
- Deployable Aerial Communications Architectures.

Participants in this month's Emergency Preparedness showcase include ITT Intelligence & Information Warfare, T-Mobile, Motorola Solutions, Cassidian Communications, GlobalStar, Alcatel-Lucent, GreatCall, AT&T, TeleCommunication Systems, OnStar, Harris Corporation, Verizon, Inmarsat, Juniper Networks, Intrado, Elster Solutions, CoCo Communications, Polaris Wireless, Shotspotter, jen-esis, and SpaceData.

For more information about the public safety showcase in the FCC TEC contact Ronald Cunningham, director of FCC TEC, at TEC@fcc.gov or (202) 513-4515. The provision of equipment for display and other exhibited material is strictly voluntary and is not contingent on and does not imply any expected benefit to the exhibitor. Acceptance of any exhibit by the FCC does not constitute endorsement of the device, its manufacturer, vendor, or any company offering such device. For more news and information about the Federal Communications Commission please visit: www.fcc.gov