

CONTACT: Nicole E. Peretti

FOR IMMEDIATE RELEASE

3 Cedar Brook Drive Cranbury, NJ 08512 Phone: (609) 655-1200

Fax (609) 409-1927

nicole.peretti@vcomm-eng.com

V-COMM PRESENTS ON 700 MHZ SPECTRUM TRANSITION & INTERFERENCE ISSUES

At the National Spectrum Management Association (NSMA) Conference

Washington, DC (May 19, 2009) - Sean Haynberg, Director of RF Technologies for V-COMM, L.L.C., provided a technical presentation at the NSMA Conference, before members of the FCC and NTIA, wireless operators, spectrum regulators, attorneys, and other representatives from the telecommunications industry on the 700 MHz spectrum transition and related interference issues. Mr. Haynberg's presentation covered the impending DTV transition, Low-Power TV, and wireless microphone use and how they represent potential interference problems for CMRS, Public Safety and U.S. markets operating along border areas in the 700 MHz spectrum. The presentation included data from studies that industry experts from V-COMM conducted and filed with the FCC regarding the 700 MHz incumbents which will not be transitioning with full-power TV on June 12th. This presentation is available for viewing and download at our website, www.vcomm-eng.com.

V-COMM is a leading provider of integrated network engineering, radio frequency engineering, and business services. V-COMM delivers the needed expertise and cost-effective solutions to governmental agencies, and wired & wireless operators. Company executives are much sought-after expert witnesses providing testimony on telecommunications issues in local, regional, national, and international venues. V-COMM has a growing staff of engineers & professionals with offices located in Cranbury, NJ and Blue Bell, PA. For more information, visit us on the World Wide Web at www.vcomm-eng.com.

###

If you would like more information about this topic, please call Nicole Peretti at (609) 655-1200 x 333 or email Nicole at nicole.peretti@vcomm-eng.com.