



3122 Fire Road, Suite 202
Egg Harbor Township, NJ 08234
Phone: (609) 646-0414
Fax: (609) 646-1350

CONTACT: Glenn Davila
(609) 646-0414 ext. 35
gdavila@callpm.com

V-COMM HIRED BY UNION COUNTY TO COORDINATE 800 MHZ RE-BANDING PROCESS

Enhanced Digital Access Communications System Also to be Expanded

CRANBURY, NJ (April 5, 2006) – V-COMM, a leading New Jersey-based telecommunications engineering firm, has been contracted by Union County, NJ, officials to coordinate the 800 MHz re-banding project for the Public Safety communications system. Re-banding is mandated through the Federal Communications Commission (FCC) for communications systems operating within the 800 MHz bandwidth to be relocated to a new frequency to avoid interference with Nextel's nationwide wireless phone service. Because of the large scope of the project, Union County officials are relying on V-COMM to review and develop the transition migration plan to newly assigned frequencies, develop the scope of work for radio vendors, perform post-transition drive testing to document interference levels, and ensure continued interoperability with federal, state and neighboring public safety agencies. V-COMM will also assist in the expansion of the Enhanced Digital Access Communications System (EDACS) for the County.

“V-COMM already has the knowledge and specific skill set to successfully complete this undertaking,” said Stephen Thorpe, Senior Communications Technician for Union County. “Nobody is better equipped to manage this project from start to finish in a timely and efficient manner than V-COMM. Their experience in Public Safety communications engineering and their project management skills made them the perfect choice.”

In addition to the re-banding project, V-COMM is assisting the county with their Enhanced Digital Access Communications System (EDACS) expansion. V-COMM is developing all necessary documentation for the new site through the FCC and the Association of Public Safety Communications (APCO), acquiring and licensing additional channels, and working out system propagation plots and traffic studies. V-COMM is also preparing the statement of work for radio vendors and performing drive tests to verify post-cutover reliability of the system and coverage improvements.

“Union County officials are staying ahead of the curve by ensuring the turnover of their system well before the federal deadlines. V-COMM is excited to help guide Union County through a smooth transition into their new bandwidth and to keep their systems communicating with the other public safety officials in the region,” said Dominic Villecco, president of V-COMM.

V-COMM, a leading provider of integrated network engineering, radio frequency engineering and business services, delivers needed expertise and cost-effective solutions for wired and wireless operators and vendors. 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 over 50 engineers and professionals with offices in Cranbury, NJ and Blue Bell, PA. For more information, visit us on the World Wide Web at www.vcomm-eng.com.