



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 Promotes Haynberg to Director of RF Technologies

Cranbury, NJ (March 10, 2003) – V-COMM, L.L.C., a leading telecommunications engineering company, announces the promotion of Sean Haynberg to the position of Director of RF Technologies. Haynberg is V-COMM's resident expert on many diverse RF engineering and technology projects including first office applications, compatibility and interference studies, the implementations of OET-65 programs for FCC regulated carriers and more. He is involved in all research and development projects for new technologies. Haynberg is based in V-COMM's Cranbury, NJ office.

“Sean has been with us for 6 years and has managed several large-scale projects,” said Dominic Villecco President of V-COMM. “he has shown outstanding leadership in some of our most important, high-tech projects and has been a tremendous asset to our company and our clients.”

Most recently Haynberg successfully completed engineering analysis and reply comments on spectrum policy issues commissioned by a consortium of national wireless carriers for use in the Federal Communication Commission's upcoming Spectrum Policy decisions. He also managed a team of engineers studying the AirCell system, performing extensive interference and network compatibility studies with large carriers regarding the effects of new spectrum-sharing proposals.

Haynberg joined V-COMM in December 1996 from Bell Atlantic Nynex Mobile, as a senior engineer for RF field support he was responsible for evaluating new technologies and providing support for the development and implementation of first office applications (FOA), including CDMA, CDPD, and RF Fingerprinting Technology. Beyond this, Haynberg provided RF Engineering guidelines and recommendations to support the deployment and integration of new equipment and technologies, including indoor wireless PBX/office systems, phased/narrow-array antenna systems and cell site co-location and acceptance procedures. He also coordinated the support of the engineering

tools for regional network engineers used to improve the design and performance of cell sites, microcells and switches.

V-COMM, a leading provider of nitrated 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 sought-after expert witnesses providing testimony on telecommunications issues in local, regional and national venues. V-COMM has growing staff of over 25 engineers and professionals in its Blue Bell, PA and Cranbury, NJ offices. For more information, visit us on the World Wide Web at www.vcomm-eng.com.