



Media Release

Jampro contact: Sonia Del Castillo
916-383-1177
Sonia@jampro.com

Press Contact: Desert Moon Communications
Harriet Diener • 201-995-1133
harriet@desertmooncomm.com

For Immediate Release

VOICE OF VIETNAM (VOV) TO TAKE DELIVERY OF JAMPRO HIGH GAIN FM PANEL ANTENNA SYSTEMS

Hanoi (May 4, 2006) -- The Radio Voice of Vietnam (VOV), headquartered in Hanoi, is scheduled to take delivery of two Jampro JFVD high power FM antenna systems from Jampro Antennas / RF Systems of Sacramento, CA. The JFVDs are vertically polarized, high-gain, broadband FM flat panel antenna systems including transmission lines.

Radio Voice of Vietnam is owned by the Vietnamese government through their Radio and Television Broadcast Development Company (BDC), and operates 65 AM stations, seven FM stations and 29 shortwave stations that reach over 90% of the country. The overseas channels of Voice of Vietnam, VOV5 and VOV6, broadcast in 12 languages to Vietnamese nationals residing overseas and to foreigners around the world.

The Jampro JFVD vertical dipole flat panel broadcast antenna is available for the FM band-- 88 to 108MHz. Typical Voltage Standing Wave Ratio (VSWR) for the JFVD is 1:1:1 or better and offers a wide range of both omni-directional and directional patterns. Each panel contains dual dipoles with high gain and downward radiation. VOV will take delivery of antennas designed to provide a VSWR of 1: 08:1-- 88 to 108 MHz.

Jampro's JFVD model was selected by VOV due the hot, humid tropical climate of the country. The JFVD is ruggedly built of hot-dipped galvanized steel and the feed system is pressurized. Fiberglass radomes, shipped with the order, cover the antennas and provide additional protection from environmental intrusion, such as the heavy tropical rainfalls, which deluge the country.

About Jampro

Jampro Antennas / RF Systems Inc., established to answer the need for quality broadcast systems at a reasonable price, is a leading supplier of antennas, combiners & filters and RF components for every application in the broadcast industry. Reputed for innovation and customization, Jampro builds each system to the specifications of the individual broadcaster. From the first system delivered in 1954 to those installed today, the Company is committed to consistent performance and quality founded on solid engineering. Today, over 15,000 broadcasters worldwide benefit from the quality and performance provided by Jampro systems.

Additional information on *JAMPRO* can be obtained at www.jampro.com.

###