



## Media Release

Jampro Contact: Sonia Del Castillo  
+1-916-383-1177 • [Sonia@jampro.com](mailto:Sonia@jampro.com)

Press Contact: Desert Moon Communications  
Harriet Diener • +1-845-512-8283  
[harriet@desertmooncomm.com](mailto:harriet@desertmooncomm.com)

### JAMPRO ANTENNAS TO UPGRADE FM SIGNALS FOR UTAH STATE UNIVERSITY

Sacramento, CA (September 5, 2012) [Jampro Antennas, Inc.](http://www.jampro.com) — a world leader in the manufacture and design of radio frequency components and antennas for radio and television transmission — today announced the award of a comprehensive turnkey project to consolidate three FM signals for [KUER](http://www.kuer.com), the Salt Lake City-based radio station operated by Utah State University.

Jampro will deliver and install an FM broadband panel antenna, model JAHD Arrowhead Dipole with protective radomes, plus transmission line and required monitoring. An RCCC Constant Impedance combiner will bring the KUER, KUER-HD2 and KUER-HD3 signals together. The system will be housed in a harsh mountaintop environment above 12,000 feet in one of the country's few remaining manned transmitter sites.

"We installed the station's initial antenna system in 1973; periodic upgrades and additions have extended their range and signal quality," said Alex Perchevich, president of Jampro. "The University selected us for this significant upgrade based on our cost-effective technology and proven track record of reliability – we sincerely appreciate their loyalty and confidence in Jampro."

#### **About Jampro**

Jampro Antennas 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. For additional *JAMPRO* information, please visit: [www.jampro.com](http://www.jampro.com).

###