

Media Release

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

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

For Immediate Release

CONNOISSEUR MEDIA PICKS ECONOMICAL JAMPRO BANDPASS FILTERS FOR BILLINGS, MONTANA FM STATIONS

Billings, MT (date to be added) -- Connoisseur Media has selected a Jampro RCBC-333-FM Bandpass Filter for KMWY-FM, its Class C 100 KW station serving the Billings area that it recently took over through a local marketing agreement. Connoisseur also purchased a Jampro RCBC-333 for one of the two new Class C FM stations it is currently building to reach the Billings market. Call signs for the new stations have not been assigned. Connoisseur broadcasts from Sacrifice Cliffs, high above Billings.

"Jampro bandpass filters cost about half as much as their leading competitor and I have been assured by our supplier that they will perform comparably" said, Charles Lelievre, Connoisseur's Director of Technology.

Connoisseur Media, LLC (<http://www.connoisseurmedia.com/content/corp.html>) is a new company formed by experienced radio executives Jeffrey D. Warshaw and Michael O. Driscoll. The company participated in an FCC auction of construction permits for FM licenses in November 2004, winning the rights to construct 10 new FM stations. They currently have three stations on the air serving the Bloomington, IL and Billings, MT markets. They are building new stations in the Omaha, NE, Des Moines, IA, Rapid City, SD, and Wichita, KS and Huntington/Ashland WV/KY markets.

The Jampro RF system series RCBC-x3x-FM iris coupled combine bandpass filters are designed to provide superior performance for medium to high power transmitter systems in a modular configuration. From Jampro stock, filters with two, three, four or five sections are designed, assembled, tested and shipped.

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.

Additional information on *JAMPRO* can be obtained at www.jampro.com <<http://www.jampro.com/>> .

###

Jampro Antennas / RF Systems, Inc.
6340 Sky Creek Drive
Sacramento, CA 95828 USA
Tel: 916-383-1177 • Fax: 916-383-1182
WWW.Jampro.com