



FOR IMMEDIATE RELEASE

Avitech International Contact:

Bill Gray
Avitech International Corporation
Phone: +1 714 815-7421
Fax: +1 714 879-3079
Email: <mailto:Bill.Gray@avitechvideo.com>
Website : www.avitechvideo.com

Avitech Press Contact:

Kimberley Fuller
Delamere Marketing
Los Angeles, CA USA
Phone: +1 310-469-8190
Email: kim@delameremarketing.com

Colorado Studios Selects Avitech's Multi-Format Multiviewers for HD Production Truck Upgrade *55 Avitech Multi-Image Display Processors Support Next-Generation Trucks*

April 16, 2007 - Redmond, Washington, USA – Avitech International Corporation, a supplier of multi-image display processors announced today that Colorado Studios has purchased their industry-leading multiviewers for their recently upgraded HD production trucks.

Colorado Studios is a highly sophisticated Denver-based facility for SD and HD video production, with services including post production, studio production, mobile TV, on-location production, computer graphics, and other services such as; video & audio fiber-optic distribution. Under the agreement, Colorado Studios will outfit their state-of-the-art mobile production facilities with 55 MCC-8004U multi-image processors. The trucks will be used to produce and cover a wide variety of live events.

Avitech's multiviewer modules will be used to visually monitor a wide array of incoming signals integrated seamlessly with a variety of production equipment. Signals are routed to the Avitech Multiviewers via a QuStream (Pesa) Cheetah routing switcher, which is being used along with a Grass Valley Kalypso production switcher, an EVS super slo-mo video server, and Grass Valley LDK 8000 multi-format cameras. Avitech's MCC-8004 series also interfaces with ImageVideo's UMD / Tally system for tally display on each channel.

"We chose the Avitech Multiviewers, because the picture is amazingly good," comments Phil Garvin, President, COO, and General Manager of Colorado Studios and HDNet. "It's obvious that Avitech has spent time and money on the video quality as well as the splitting and positioning. For hdef this is essential."

"Avitech's proven performance and flexibility is continuing to strengthen our share in the mobile truck industry," states Bill Gray, Avitech's Western Region Sales Manager. "Colorado Studio's expansion is another example of how well suited our products are for these types of environments, which demand extremely high performance in a limited amount of space."



About the MCC-8004 Series of Multi-Image Video Display Processors:

The MCC-8004 series of multiviewers are designed to work efficiently in mobile production environments, offering key features such as; combining HD-SDI, SD-SDI and analog video sources as well as on-screen alarm indicators for video and audio status, exceptionally low power consumption, and tally all while maintaining the correct aspect ratio whether it be 4:3 or 16:9.

Avitech's Cosmos Control Software controls the MCC-8004 modules. This software allows users to easily configure and edit presets on the display and is used to interface with the camera, routing switcher, production switcher, and any other 3rd party equipment. Cosmos is a Windows based program that can run on any PC or laptop with Microsoft Windows™ XP or 2000. Cosmos also has built in critical alarm and fault reporting capabilities.

###

About Avitech International (NAB Booth #SU13215)

Avitech is an industry leader and technology provider of multi-source video display processors. Avitech offers the most extensive and flexible multi-source virtual monitor walls and presentation modules, enabling operations of any size to truly achieve media monitoring and presentation. With the focus on *raising the visual standard with Quality, Scalability and Redundancy*, Avitech provides solutions for the Broadcast, Security & Surveillance, and Professional AV Markets.

For more information about Avitech's products & services please visit: www.avitechvideo.com. For sales, please contact: (877) AVITECH (284-8324), or info@avitechvideo.com

About Colorado Studios

Colorado Studios, located in the former 80,000 square-foot Combs Gates General Aviation Terminal and Complex at Stapleton, is the most sophisticated facility for video production in the Rocky Mountain Region with state-of-the-art studios, editing, computer graphics and mobile production.

The Colorado Studios complex is also the location of KDTV 8, the official cable channel of the City and County of Denver. Channel 8 moved to Stapleton in 1998.

For more information about Colorado Studios, please visit; <http://coloradostudios.com/>, <http://www.hdnet.com>