

**Press Release**  
**Moseley Associates, Inc.**

**For immediate release:**

**Moseley Event 5800 High Capacity STL/TSL in Missoula**

Santa Barbara, CA – September 10, 2008 – Moseley Broadcast shipped its Event 5800 High Capacity STL/TSL to Gap West Broadcasting, Missoula, MT.

Event 5800 was installed at Gap West to provide a link for three collocated FM stations and one AM. Linear uncompressed digital audio, RPU backhaul, IP networking, RDS and control circuits complete the payload. “In total, I shut off six transmitters STL, RPU, and TRL when I turned up my Event 5800, said Chuck Ince, Market Engineering Manager for Gap. “My radio stations never sounded so good.”

Bill Gould, Moseley Sales Engineer commented, “The payload capacity of Event is remarkable when paired with the Starlink SL9003T1, potentially serving up to nine radio stations with linear uncompressed digital audio on a single STL.”

For more information on the Event 5800, contact Moseley Broadcast, 805-968-9621, [www.moseleysb.com](http://www.moseleysb.com) .

Contacts:

Dave Chancey

805-968-9621x213

or

Bill Gould

978-373-6303