

Wide World of Horses Returns for Season Two

The award-winning **Wide World of Horses** has returned for a second season in 2008. According to Cheryl Magoteaux, of True South, Inc., the weekly television program will continue on RFD-TV throughout 2008.

Magoteaux, who owns the program along with Jack Covington, noted that the National Reining Horse Association is once again be featured every other week in the NRHA Inside Reining programs.

In other programming, the celebrated Southwest Reining Horse Association 2007 Futurity was the focus of one January program, part of the 2008 Oklahoma Series sponsored by the Oklahoma Tourism and Agricultural Departments. Next on the Oklahoma Series lineup is the Lazy E Arena's Timed Event Championships from Guthrie, Oklahoma, set to air April 21. Those programs are produced in conjunction with Chris and Jenifer (Reynolds) Cook's Sandbur Video.

As always, said Magoteaux, the program will feature a wide slice of the performance horse world. The Envision! video crew was busy at the American Quarter Horse Association World Championship show, filming shows to air through March.

One is an overview of AQHA Amateur Week including jumping, roping and a feature on the All Around Amateur. Other shows focus on the Open competition and the AQHA Professional Horsemen's Team competition. Also on that show, Les Vogt returns to Wide World with a segment of his Equine Insights.

Also already on board for 2008 is a program, slated to air April 7, on the National Reined Cow Horse Association's highly popular World's Greatest Horseman competition.

Wide World of Horses airs on RFD-TV at 11:30 am and 9:30 pm CST every Monday and on Sunday morning at 6:30 am. The 30-minute program features a broad spectrum of the equine world's most exciting events and individuals and offers a great opportunity for equine individuals and events to reach an audience approaching 30 million viewers.

For information on Wide World of Horses, and complete schedule, visit the web site at www.wideworldofhorses.com.