

FOR IMMEDIATE RELEASE

03-15-2015

For further information or images: info@westerndressageassociation.org

WESTERN DRESSAGE ASSOCIATION® of AMERICA WORLD SHOW & ANNUAL CONVENTION

Parker, Colorado – Save the date! The Western Dressage Association® of America is has a wonderful week of Western Dressage excitement planned for this fall! Plan to join the Western Dressage Association® of America in Tulsa, Oklahoma from Nov 4th – Nov 8th, 2015 for our Sixth Annual Convention and 3rd Annual WDAA Western Dressage World Championship Show which is open to all breeds.

The World Show will feature classes in multiple arenas including Western Dressage tests, Freestyles and Suitability, Hack and Equitation rides. Participants at all levels are encouraged to participate and all breeds and types of horses are welcome, including ponies and mules.

The WDAA Annual Convention offers members an opportunity to learn more about Western Dressage from a wide variety of experts; to network with Western Dressage folks from all over the country; to have first-hand input in guiding the development and direction of this wonderful emerging discipline. Don't miss a great meeting and a great time in Tulsa!

For the latest news and updates on the WDAA World Show go to www.WDAAWorldShow.org or visit the WDAA events on the Western Dressage Association® of America's website at www.westerndressageassociation.org.

About the Western Dressage Association® of America: The Western Dressage Association® of America is a 501(c)3 educational non-profit organization focused on providing a model of horsemanship which optimizes the partnership of horse and rider for their mutual benefit. The mission of the Western Dressage Association® is “to honor the horse, to value the partnership between horse and rider and to celebrate the legacy of the American West” which it focuses on through its offerings of educational opportunities and events to the equestrian community. To discover more about the WDAA, please visit www.westerndressageassociation.org