OPEN SHOWS



Compiled by Lea Ann Maudlin, American Angus Association

This column provides results of shows with 50 head or more. To access show reports provided by the American Angus Association, visit http://bit.ly/jcJq22.

North Carolina State Fair Angus Show

Jon DeClerck, Lubbock, Texas, judged 52 entries at the North Carolina State Fair Angus Show Oct. 17 in Raleigh. Grand champion female was **PVF Missie 6278**, a Sept. 2016 daughter of C&C Priority 1428B EXAR by Marcie Harward, Richfield. Reserve grand champion female was **Dameron C-5 Cheyenne 5199**, a Sept. 2015 daughter of Dameron First Impression by Justin Wood, Willow Spring.

Karl Holshouser, Castalia, won

grand champion cow-calf pair with CCC Sassy Lady C19, an Aug. 2015 daughter of CCC Paycheck Z15, and her Sept. 2017 daughter of Limestone Darkhorse U322. John Heath, LaGrange, won reserve grand champion cow-calf pair with BFR Lucy Rose 1407, a Sept. 2014 daughter of PVF All Payday 729, and her calf at side.

Grand champion bull was **Woodlawn Powerball 1611,** a March 2016 son of BSF Hot Lotto 1401 exhibited by Woodlawn Farms, Greeneville, Tenn. Reserve grand champion bull was **ELC Hindsight E667**, a Jan. 2017 son of PVF Insight 0129 by Edwards Land & Cattle Co., Beulaville.

High Ridge Farms, Albemarle, won get-of-sire and junior get-of-sire with progeny of RB Tour Of Duty 177. High Ridge Farms also claimed best six head.

GRAND CHAMPIONS



Grand champion female PVF Missie 6278



*Grand champion bull*Woodlawn Powerball 1611

RESERVE GRAND CHAMPIONS



Reserve grand champion female Dameron C-5 Cheyenne 5199



Reserve grand champion bull ELC Hindsight E667

More results online

Visit www.angus.org/show/ShowResults.aspx for results of the following open and junior shows with fewer than 50 head shown.

OPEN SHOWS

State Fair of Louisiana Angus Show

Oct. 27; 47 entries; judge: Dwight Callis, Needville, Texas

JUNIOR SHOWS

State Fair of Louisiana Jr. Angus Show

Shreveport, Oct. 27; 37 entries; judge: Jeff Jackson, Walnut Springs, Texas