

**The 2020 Amarillo Gun Club
Club Championship
Saturday October 10th, 2020**

50 targets of Skeet (any gauge); 50 targets of 22y Handicap Trap; 50 targets of 16y Trap, 50 Targets of 16y Wobble Trap 200 Total Targets



The Best Clay Target Sports Facility in the Texas Panhandle

Amarillo Gun Club 4521 S. Osage St. Amarillo, TX 79118 806-372-0678

Saturday, October 10th, 2020 9:00 AM START Check In / Registration begins at 8:00AM

Event 1 \$19.50**

50 targets of Skeet –any gauge

Event 2 \$19.50**

50 targets of Handicap Trap 22y

Event 3 \$19.50**

50 targets of Trap 16y

Event 4 \$19.50

50 targets of 16y Wobble Trap

** These events are non-sanctioned /Non Registered events. ** All four events will run concurrently with squads rotating to next event when fields open. The combined scores of all 4 events will be used to crown 2020 Club Champion, RU and Third

Awards and places are “honors only.” Names and overall scores of Champion, Runner-up, and Third Place for will be placed on a plaque at Amarillo Gun Club and on Club Championship Trophy. There will be additional awards for high woman, high sub junior (younger than 14), high junior (14 to 18), high collegiate, and high super senior (anyone over 70).

Lunch will be provided to shooters on Saturday October 10th, 2020.

Ties and Shoot-offs: Individual Events above will not be shot off. Only the overall combined score off all 4 events will be shot off if necessary to alleviate ties. Ties will be shot off down through third place. Shoot-off’s will be doubles on stations 3, 4, and 5 of the skeet field (for CH, RU, and Third Place)

Protests: All protests will go to the protest committee. **Liability:** Spectators and contestants assume all risk of accidents.

Ammunition: The ACG stocks various types and gauges of ammunition. There will be ammunition available in limited quantities, so it is suggested each shooter bring enough of each gauge for the events and allowing for possibility of shoot-offs.

Referees: Referees will be assigned to each field for score keeping and pulling of targets