

# Las Vegas Big 50 Saturday, Dec 13, 2025



## Registration starts at 8:00am, Event 1 at 9:00am

2025 "Race for the Buckles"

Pre-squad thru SOS Clays & pre-pay at: linda@sosclays.com

A.T.A. Daily Fee	2.00
N.S.T.A. Daily Fee	2.00
Event 1- 50 16yd Singles Junior Entry- (under 18 years of age) Option: Lewis Class (3) Pays 60%/40% each class - Ties Divide Option: HOA Class Winners (A, B, C, D) - Ties Divide (Each Class winner gets \$20 in added money + option money)	24.00 19.00 15.00 5.00
<b>Event 2-</b> 50 Handicap	24.00
Junior Entry-	19.00
Option: Purse Divided 50-30-20%, Ties Divide	15.00
Option: 25s (\$5 on each) Pays 60% / 40% each 25, Ties Divide	10.00
Option: 50's Pays 60% / 40%, Ties Divide	10.00
Option: Lewis Class (3) Pays 60%/40% each class - Ties Divide	15.00
Option: Long Run from the front, Ties Divide	5.00

#### E2 - Money Winners - \$20 to Winner of each yardage group. Ties Divide

Event 3- 50 Doubles (25 Pair)	24.00
Junior Entry-	19.00
Option: Lewis Class (3) Pays 60% / 40% each class - Ties Divide	15.00

## HOA Class Winners Option Payouts (Ties Divide):

Class A - \$20 added money from the NSTA plus option money played by Class A shooters. Class B - \$20 added money from the NSTA plus option money played by Class B shooters. Class C - \$20 added money from the NSTA plus option money played by Class C shooters. Class D - \$20 added money from the NSTA plus option money played by Class D shooters.

## Finish Last, Win Some Cash!

The bottom 10 shooters in the Big 50 - Handicap event will get a chance at \$50 after Event 3. Each shooter will shoot 2 wobble targets from the 16, 19, 22, 25 & 27-yard distances for a total of 10 targets. 5 shooters per squad, all start on the 16-yard line and progressively move back. Top score gets \$50. Ties will be decided by miss and out at the 27-yard line, post 3.

Support the NSTA! Follow us on <u>NVtrap.com</u>, <u>Facebook</u>, <u>Instagram</u> & <u>YouTube!</u>

Targets will not be adjusted unless they become illegal. Targets are set each morning to ATA guidelines.



