



Las Vegas Summer Singles Spectacular Saturday, June 6, 2026

Registration starts at **7:00am**, Event 1 at **8:00am**



Pre-squad thru SOS Clays & optional pre-pay with Linda Hand by Email or Text.
lindahand339@gmail.com (702) 245-6016

\$2,100 in Cash Awards!

Competing classifications – A, B, C, D

Competing special categories – Sr Vet, Vet, Sub Vet, Lady, Jr & Sub Jr

NSTA 200 Straight Buckle Award Available!

Money Awards for Event 1

Hi Gun winners of each class & category receive \$100 – Ties Divide

Money Awards for Event 2

Hi Gun winners of each class & category receive \$50 – Ties Divide

Money Awards for HOA (Events 1-2)

Champion receives \$100

Hi Gun winners of each class & category receive \$50

A.T.A. Daily Fee-	4.00
N.S.T.A. Daily Fee-	4.00
Event 1- 200 Singles	92.00
Junior Entry - (under 18 years of age).....	82.00
Option: Lewis Class (3) Pays 60%/40% each class - Ties Divide.....	10.00
Option: 50s (4) Pays 60/40% (\$5 on each 50) - Ties Divide.....	20.00
Option: NSTA 4 Corners Progressive Jackpots	5.00 ¹
¹ Jackpot posted at cashiering – Shoot 25 on Traps 1,4,5 & 8 Pays 50% of pot to winner, ties divide.	
Event 2- 100 Singles	46.00
Junior Entry - (under 18 years of age)	41.00
Option: Lewis Class (3) Pays 60%/40% each class - Ties Divide.....	10.00
Option: Nevada Jackpot 50s (6-way pots posted at cashier) ties divide	30.00

Registration Certificate

This is to certify that the Clark County Shooting Complex is authorized to hold an
A.T.A. registered tournament on June 6, 2026.

All scores will become part of the Official Records of the A.T.A.

A.T.A. rules will govern this tournament.

This tournament is open to all A.T.A. members in good standing.

New members are always welcome and may sign up on same day as event.

Adults- \$20, Juniors (under 18) \$12. ATA membership runs from September 1-August 31

The NSTA reserves the right to reject, refund, or disqualify any contestant who interferes
with the harmony, safety, or sportsmanship of this event.



Nevada's 5-Star
Outdoor Shooting Facility