

OTSA SHOOTING PARK
2019 MARCH MADNESS, MARCH 9TH-10TH
5100 S. Evans Rd., El Reno, OK

SATURDAY, MARCH 9TH practice opens 8:30 AM, program starts 9:30 AM

ATA AND STATE DAILY FEES, \$3 EACH

EVENT 1, 100 SINGLES. \$34 TARGETS & TROPHIES

CHAMPION, CLASSES A, B, C, D

\$10 LEWIS. 3 GROUP. HIGH GUN/GROUP WINS. TIES DIVIDE

EVENT 2, 100 SINGLES. \$34 TARGETS & TROPHIES

CHAMPION, CLASSES A, B, C, D

\$10 LEWIS – 200 TARGETS. 3 GROUP. HIGH GUN/GROUP WINS. TIES DIVIDE

EVENT 3, 100 HANDICAP. \$34 TARGETS & TROPHIES

CHAMPION, SHORT (19-21.5), MID (22-24.5) & LONG (25-27) YDG GROUPS

\$10 LEWIS, 3 CLASSES. HIGH GUN/GROUP WINS. TIES DIVIDE

\$10 SUPER PURSE. ONE MONEY, 50-30-20 SPLIT. TIES DIVIDE

EVENT 4, 100 HANDICAP. \$34 TARGETS & TROPHIES

CHAMPION, SHORT (19-21.5), MID (22-24.5) & LONG (25-27) YDG GROUPS

\$10 LEWIS, 3 CLASSES. HIGH GUN/GROUP WINS. TIES DIVIDE

\$10 SUPER PURSE. ONE MONEY, 50-30-20 SPLIT. TIES DIVIDE

SUNDAY, MARCH 10TH practice opens 8:30 AM, program starts 9:30 AM

ATA AND STATE DAILY FEES, \$3 EACH

EVENT 5, 100 SINGLES. \$34 TARGETS & TROPHIES

CHAMPION, CLASSES A, B, C, D

\$10 LEWIS, 3 GROUP. HIGH GUN/GROUP WINS. TIES DIVIDE

EVENT 6, 100 HANDICAP. \$34 TARGETS & TROPHIES

CHAMPION, SHORT (19-21.5), MID (22-24.5) & LONG (25-27) YDG GROUPS

\$10 LEWIS, 3 CLASSES. HIGH GUN/GROUP WINS. TIES DIVIDE

\$10 SUPER PURSE. ONE MONEY, 50-30-20 SPLIT. TIES DIVIDE

EVENT 7, 50 PAIR DOUBLES. \$34 TARGETS & TROPHIES

CHAMPION, CLASSES A, B, C, D

\$10 LEWIS, 3 GROUP. HIGH GUN/GROUP WINS. TIES DIVIDE

\$5 PER SHOOTER IN EACH EVENT IS APPLIED TO CHAMPION & CLASS/YARDAGE GROUP TROPHIES

ALL SINGLES & HANDICAP SHOT 5 TARGETS PER POST, 25 TARGETS PER TRAP, 4 TRAPS PER EVENT; DOUBLES SHOT 5 PAIR/ POST, 25 PAIR/TRAP, 2 TRAPS/EVENT

ATA rules and bylaws related to the activities and conduct of members and registered shoots will govern all activities of this shoot. OTSA management reserves the right to change the published program, postpone or cancel any event due to inclement weather or other circumstances.