PURDUE UNIVERSITY TRAP AND SKEET CLUB (PTSC)

1545 S River Rd, West Lafayette, IN 47906 | purduetrapandskeet.com | putrap@purdue.edu

Fall PTSC Big 50 Shoot Dates

Saturday, September 9th, 2023 Saturday, October 28th, 2023 Saturday, November 10th, 2023

Practice & Registration – 12:00 PM EST Program – 1:00 PM EST

> \$13 per event of 50 targets ATA Daily fee of \$2.00 ITA Daily Fee of \$1.00

Event 1 – 50 Singles Targets

Event 2 – 50 Handicap Targets

Event 3 – 25 Pair Doubles Targets

Singles and Doubles Classes

4 Singles Classes: A – 95% and over; B – 92%-94.99%; C – 89%-91.99%; D – Under 89% 3 Doubles Classes: A – 89% and over; B – 83% - 88.99%; C – Under 83%

Lady, Junior, Junior Gold, Sub Veteran, Veteran, Senior Veteran

Fall PTSC Marathon Shoot Dates

<u>Friday, September 22nd, 2023 – Singles Marathon</u> <u>Friday, October 20th, 2023 – Doubles Marathon</u> <u>Friday, November 10th, 2023 – Singles Marathon</u>

> Practice & Registration – 12:30 PM EST Program – 1:00 to 6:00 PM EST

> > \$26 per event of 100 targets ATA Daily fee of \$4.00 ITA Daily Fee of \$2.00

PURDUE UNIVERSITY TRAP AND SKEET CLUB (PTSC)

1545 S River Rd, West Lafayette, IN 47906 | purduetrapandskeet.com | putrap@purdue.edu

Program Notes

This shoot is registered with the ATA, all ATA rules will apply Shooters **ARE ENCOURAGED** to be current members of the ATA, non-ATA shooters are welcome but will not compete in the Big 50. (Visit shootata.com to become an ATA member) Snacks and Drinks will be available for Purchase

Range Details

PTSC is a 100% **STUDENT-RUN** clay target shooting club open to members and the public. Our range consists of two trap, two skeet fields, and one 5-stand. Parking is limited, so carpool if possible! For more information on this event, the PTSC, or membership, please visit our website.

Disclaimers

- PTSC shoot management reserves the right to change this program in event of conditions beyond its control

- Per Purdue, shooters must sign a Release and Hold Harmless Agreement to participate