

Medford Rifle & Pistol Club

1253 E. Villas Rd., Central Point, Oregon

<http://mrpc.info/>

PRECISION PISTOL 1800 SCHEDULE (BULLSEYE)

MRPC announces the Precision Pistol 1800 quarterly schedule.

Dates of the Quarterly Matches will be:

March 15, 2021	First Shots Start time – 6:30pm
June 14, 2021	First Shots Start time – 6:30pm
September 13, 2021	First Shots Start time – 6:30pm
November 15, 2021	First Shots Start time – 6:30pm

OPEN TO ALL MRPC CLUB MEMBERS WITH CURRENT MEMBERSHIPS.

FEE:

Entry fee is \$5.00 per person per event.

REGISTRATION:

No pre-registration required. Just arrive prior to start time and be ready to participate. If you have never participated in a club bullseye event, please attend a regular Monday night practice for a familiarization on bullseye and safety procedures.

PISTOLS:

Any safe rim fire pistol chambered in 22 long rifle. Semi-automatic or Revolver, both of which must hold 5 rounds minimum. Sights can be iron sights or red dot optic. **NO LASERS!**

AMMUNITION:

Any safe .22 long rifle ammunition. A minimum of 200 rounds will be needed. (180 for score, extra for alibis)

AWARDS:

At this time, there is an award for the highest score of the night. Additional awards will depend on amount of participants in other categories (juniors, men's, women's, revolver). Awards are presented at the next regularly scheduled Monday night practice.

CLASSIFICATION:

The club encourages all shooters of all skill levels to participate. This includes shooting one or two handed.

These events are sanctioned by the NRA. Those shooters wishing to get classified by the NRA must comply with NRA rules for Precision Pistol. Such as; shooting one hand only, firearms must comply with the current NRA rule book, equipment must comply with the current NRA rule book, and shoot the required minimum number of rounds in a year. The Official NRA rule book can be found at: <https://competitions.nra.org/media/8365/nra-precision-pistol-rules.pdf>

Bullseye Director: David Zuniga, Email: volunteer.mrpc@gmail.com