## LAKE GEORGE GUN CLUB INC. CAST BULLET SHOOT SHOOTING REGULATIONS

- 1. This shoot will be held at the Lake George Gun Club Inc. Range.
- 2. This Shoot is open to members from all gun clubs age 19 and older. Junior Club members will compete (1) in A Division up to 13, and (2) B Division for 14-18, under the direct supervision of an adult.
- 3. All shooters will register between 10:00 AM and 11:00 AM. The Shoot will be finished when all registered shooters have fired their targets.
- 4. Centerfire rifle of any calibre may be used in this shoot.
  - Open sights or telescopic sights of any power are allowed.
  - All ammunition used in this shoot must have cast bullets.
- 5. Shooting relays will be conducted at the 50 yard range.
  - > 5 rounds (optional) may be fired from the bench rest position for sight-in before competition rounds are fired.
  - > 10 rounds total will be fired for competition: 5 rounds fired from the bench rest position and 5 rounds fired from the standing unsupported position.
- 6. Shooters may register for two targets. At the scorekeepers' discretion, additional target registrations may be accepted.
  - \$3.00 will be charged for each relay/target.
  - Half the registration fees will be awarded to the top 3 shooters (divided 50/30/20).
  - A lucky target will be mounted behind each competition target.
  - Lucky target cash prizes will be awarded.
  - The top junior member, according to age, will be awarded a medallion.

## **CAST BULLET SHOOT – Page 2**

- 7. The Range Safety Officer or designate will be in complete control of the range and firing line as per Range Standing Orders. A pre-competition briefing will be held before the commencement of the competition.
- 8. Scoring will be performed by Competition Committee personnel or designates.
- 9. All persons on the firing line must wear eye and ear protection.
- 10. Any physically challenged competitor will be accommodated as required. The Competition and Range Officers' Committees must grant prior permission.

Revised: March 11, 2024