Howdy Pards,

Shamrock SASS Life #56840 will be offering the SASS Range Officer Courses at the Sheyenne Valley Peacekeepers range located at 13320 55th St SE Enderlin ND 58027 on Sunday August 26, 2018.

The classes will be held from 8:00 AM until 5:00 PM. Both RO1 and RO2 classes will offered. These programs are open to new shooters who have not taken the RO classes and experienced shooters as a refresher class.

Please let us know if you plan to attend so we can make appropriate arrangements.

Please also bring: Paper to write on, and pencil or pen. PDF Copies of the SASS Shooters Handbook - ROI Course - RO II Course They can be found at: http://www.sassnet.com/Shooters-Handbook-001A.php

Before the course, please review your SASS Shooter's Handbook and your ROI & ROII Course Manual. No guns or gear are required. Cowboy dress encouraged but not required. Please dress for comfort.

Please arrive no later than 7:30 AM for the ROI and 12:30 PM for the ROII

Requirements SASS Range Operations Safety Course (ROI) SASS requires the following for all participants in the ROI courses.

- 1. There is NO requirement to be a SASS Member.
- 2. Payment of a \$10 training fee, paid on the day of the class.

Requirements: SASS Range Officer Level II (ROII) SASS requires the following for all participants in the ROII courses.

- 1. Must be a SASS Member.
- 2. Must have completed SASS Range Operations Basic Safety Course (ROI).
- 3. Must have actively participated in Cowboy Action ShootingTM matches for a minimum period of six months. SASS Range Officer Instructors are required to verify minimum length of time the student has been an active Cowboy Action Shooter.
 - 4. Payment of training fee \$25.

Students must pay on the day of the class.

Official Certification of Completion: Upon receipt of registration fees, completed test, and trainer confirmation, SASS will issue a pin directly to the member.

Please contact me with any questions or to register, etc. at 701-399-6885 or shamrockgannon@live.com

Regards,

Pat "Shamrock" Gannon