USING THE ORION SCORING SYSTEM FOR AIRGUN COMPETITIONS AND PRACTICE

This session is designed to teach the basics of using the Orion Scoring System software. Orion allows clubs and programs to run air gun competitions or training sessions. Attendees will learn how to set up the system, how to create and manage matches, how to generate results, and how to post results on the Internet. Attendees will also learn how to run Virtual Matches, that will allow clubs from different parts of the country to compete against each other. This course will have two parts, first a lecture on using Orion to set up matches. Second, a hands on opportunity for attendees to use Orion themselves.

COURSE OUTLINE

- Introduction
- Part One: Lecture
  - What is the Orion Scoring System.
  - How does Orion score targets.
  - Creating Matches with Orion.
  - Match setup options.
  - Putting results online.
  - Scoring targets with Orion.
  - Dealing with scoring oddities.
  - Generating results with Orion.
  - Competition best practices.
  - Creating and participating in Virtual Matches.
- Part Two: Hands-On Demonstration
  - Installing Orion
  - Creating an example match.
  - Scoring and working with targets.
  - Q & A

LEARNING OUTCOMES

- Create matches with Orion, including Virtual Matches.
- Score targets with Orion.
- Generate results with Orion, including online results.

ERIK ANDERSON
Owner, Shooter's Technology, LLC

Erik is the owner and inventor of the Orion Scoring System. Erik introduced Orion in 2009 to the American shooting sports. Orion has revolutionized the sport, giving clubs of all sizes access to electronic scoring and Internet results. Orion is the de facto scoring system in the United States.

As a junior Erik competed in Air Rifle and Smallbore Rifle events. He went to school at the University of Kentucky where he was a four time first time All American. Professionally, prior to Orion, he developed the first live online result system for the shooting sports for the Civilian Marksmanship Program.

He has served in many administrative roles for local and national competitions.

Erik currently is a member of the National Three-Position Air Rifle Council, and a committee member for the International Shooting Sports Federation's Electronic Scoring Target Committee. His Ph.D. is from Kansas University in Electrical Engineering.