

ARVADA RIFLE & PISTOL CLUB

2010 SUMMER BULLSEYE REVOLVER LEAGUE

AR&PC shall run a handicap revolver league congruent with the summer Bullseye League. The league shall consist of ten standard matches. Individual and Team awards will be given.

DATES: Thursdays, May 13th, through September 23rd

TIME: First Relay Starts @ 3:30 pm, with the last relay fired at 7:00 pm.

COURSE OF FIRE: National Match Course (NMC)

RULES: NRA rules will apply. Scoring will be by competitors. Differences will be settled by jury. Competitors may sign up for only 2 relays (1 relay if shooting only one gun). After these relays, competitors are welcome to sign up for more relays if there is space & others are not waiting.

TEAMS: Teams will consist of three (3) individual shooters by mutual consent. Teams must be established by June 17.

AWARDS: Plaques or NRA points. A min. of ten (10) scores are required to qualify for awards. No more than 10 scores accepted. Awards will be given to the high individuals and the high team.

FEES: Revolver Only = \$20.00
One Gun & Revolver = \$35.00
Two Gun & Revolver = \$45.00

REVOLVER SPECIFIC RULES:

Any smokeless powder revolver of .45 cal or less can be used.

The same revolver must be used throughout the league.

The average of the ten scores plus the handicap shall be used to determine awards.

DISCLAIMER: The Pistol Executive Officer of the Arvada Rifle & Pistol Club reserves the right to make any change, addition, or deletion to this program that is deemed necessary.

REVOLVER HANDICAP SYSTEM

In order to foster competition across the range of shooting skills from beginner to master, the Summer Bullseye Revolver League will operate under a simple handicap scoring scheme. Scoring will be based on ten (10) Gallery Course raw scores for each shooter. The final average score for each shooter will be determined by adding the shooter's handicap to the average of the ten raw scores. If a shooter does not have a handicap, one will be computed by taking the average of the top three (3) of the first five (5) scores reported, subtracting that value from 300 (the maximum possible score), and multiplying the result by 0.95. Handicaps will be computed to the nearest tenth of a point. Handicaps for future Revolver Leagues will be computed using the average of the top five (5) of ten (10) reported scores from the most recent previous league for which they are available. Specifically,

$$\text{handicap} = 0.95 \times (300 - \text{average top score})$$

where "average top score" is the average of the top scores described above. Note that handicaps determined using a .22 revolver will apply only to use of a .22 revolver.

Here's an example:

Shooter A reports the first five scores as 147, 160, 123, 155, and 162. The average of the top 3 scores (160, 155, and 162) is 159. Shooter A's handicap is then $0.95 \times (300 - 159)$, or 134.0. If Shooter A then completes the league with scores of 160, 152, 169, 166, and 170 for an average score of 156.4, then Shooter A's final handicap score for the league will be 290.4.

Handicap team scores will be determined as the sum of the handicap-adjusted average scores of the individual team members.

QUESTIONS: Contact: Bob Gilman 303-898-9780 (Pistol Exec.), or Bill Doyle
303-978-0327