## 2024 CMP SMALLBORE RIFLE COMPETITION RULES

CMP Smallbore Rifle Competition Rules are established by the Civilian Marksmanship Program (CMP) to govern CMP Smallbore Rifle competitions conducted during the National Matches or by CMPaffiliated organizations in other CMP sanctioned competitions.


Effective 1 January 2024

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This $6^{\text {th }}$ Edition of the CMP Smallbore Rifle Competition Rules supersedes the $5^{\text {th }}$ Edition of these rules and will remain in effect through the 2024 competition year or until a $7^{\text {th }}$ Edition rulebook is released.

## About the CMP and CPRPFS

A 1996 Act of Congress established the Corporation for the Promotion of Rifle Practice and Firearms Safety, Inc. (CPRPFS) to conduct the Civilian Marksmanship Program that was formerly administered by the U. S. Army Office of the Director of Civilian Marksmanship (ODCM). The CPRPFS is a federally chartered, taxexempt, not-for-profit 501 (c) (3) corporation that derives its mission from public law (Title 36 USC, §40701-40733).

The CMP promotes marksmanship through firearms training, safety, competitions, and youth programs. The CMP delivers its programs through affiliated shooting clubs and associations, through CMPtrained and certified Master Instructors and through cooperative agreements with national shooting sports and youth-serving organizations.

Federal legislation enacted in 1903 by the U.S. Congress and President Theodore Roosevelt created the National Board for the Promotion of Rifle Practice to foster improved marksmanship among military personnel and civilians. The original CMP purpose was to provide U. S. citizens with opportunities for rifle marksmanship practice and competition so they would be skilled marksmen if later called to serve in the Armed Services. This government supported marksmanship program came to be known as the "civilian marksmanship program."

The National Matches, Excellence-In-Competition Matches and other competition programs have been important components of the CMP legacy since the early 1900s. The CMP continues to promote these competitions as vital ways to foster, test and celebrate the marksmanship skills of U. S. citizens. They also are a fundamental means of training shooting sports leaders who can instruct youth in target shooting and promote marksmanship practice among U. S. citizens.


#### Abstract

The CMP Smallbore Rifle Competition Rules are established by the CMP to govern Smallbore Rifle competitions conducted by the CMP or its affiliated state associations and clubs.


RULES HOTLINE
The CMP operates a Rules Hotline to answer questions, offer advice on how to organize competitions or provide official rule interpretations. Any competitor or competition official may request assistance from the CMP by calling 419-635-2141, ext. 730, or via email at smallbore@thecmp.org.
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Detailed procedures for Match Officials to use in conducting any of the events governed by this CMP Rulebook are posted on the CMP website at https://thecmp.org/rulebooks/ or scan the QR code with your phone. It is recommended that they place a printout of these procedures and instructions in a loose-leaf notebook which they can follow when they conduct these events.


## FIRING PROCEDURES AND RANGE OFFICER COMMANDS FOR SMALLBORE RIFLE COURSE OF FIRE AND FINALS

Note: References to "right" or "left" in these rules are given for right-handed competitors. "Right" and "left" must be reversed for left-handed competitors.

## DEFINITIONS OF TERMS USED IN THIS RULEBOOK:

Discipline. A target shooting discipline is a sub-group of events within a sport that have common characteristics where competitors use defined types of guns to fire one or more events in a specific type of shooting. Smallbore Rifle Position and Smallbore Rifle Prone are disciplines within the sport of Shooting.

Competition. A competition consists of one or more events conducted at a specific range complex on specific dates. In this Rulebook, the terms "competition" or "match" are used interchangeably. The term "tournament," which may also mean a competition or match, is not used.

Event. A unique shooting contest with a specific course of fire and rules of conduct. In this Rulebook, the term "event" is used in lieu of "match."

Stage. A phase or part of an event course of fire. Stages consist of one or more series. For example, the Smallbore Rifle Three-Position Event has three stages, one for each firing position, and with each stage consisting of two series of ten Record shots.

Series. A sequence of shots fired within a stage or course of fire. Smallbore Rifle events have 10-shot series. In this Rulebook, the term "series" is used in lieu of the misnomer "string."

This rulebook governs the conduct of three different Smallbore Rifle disciplines: Smallbore Rifle Position, Smallbore Rifle Prone and F-Class Smallbore Rifle. Rules that apply only to a specific discipline are designated as such in the rule title. Rules that are not designated to apply to a specific discipline apply generally to the conduct of all three Smallbore rifle disciplines.

## CMP MISSION:

Promote marksmanship through firearms training, safety, competitions, and youth programs.


CMP VISION:
To lead the nation in marksmanship excellence providing safe, high quality and innovative programs with a focus on youth.

NOTES:

### 1.0 GENERAL REGULATIONS

### 1.1 GOVERNING BODY

The Civilian Marksmanship Program (CMP) is the Governing Body for the CMP Smallbore Rifle competition program. The CMP Rules Committee is established by the CMP Board of Directors and has full authority to adopt and modify these rules.

### 1.2 SMALLBORE RIFLE COMPETITIONS

Smallbore Rifle competition shooting is a widely practiced shooting sport discipline for juniors and adults. Smallbore Rifle shooting evolved from events developed to provide low-cost practice for highpower rifle shooting, from British smallbore rifle events that were imported into the USA and from Olympic and ISSF rifle three-position and prone events. Smallbore rifle competitions offer both accessible recreational sport and highperformance competition.

### 1.3 INTENT AND SPIRIT OF RULES

These Rules are intended to ensure fair competition for all participants in CMP sponsored or sanctioned Smallbore Rifle events. Anything that may give a competitor an advantage over others and that is not specifically authorized in these Rules, or that is contrary to the intent and spirit of these Rules, is prohibited (see also Rule 5.3). Range Officers and Juries may decide cases not provided for in these Rules, but any such decisions must be based on the intent and spirit of these Rules. A Jury, Match Director, Range Officer, Statistical Officer, Score Challenge Officer or other Match Official may not make any decision or ruling that is contrary to these Rules.

### 1.4 OPEN PARTICIPATION WITHOUT DISCRIMINATION

The CMP is a national shooting sports organization chartered by federal law (Title 36 USC, §40701-40733) and dedicated to promoting gun safety, marksmanship training and marksmanship competitions. All CMP competitions and competition events are open to all competitors who comply with the requirements of federal law (see Rules 3.1, 3.2 and 3.3) regardless of their race, sex, age, sexual orientation, or disability.

### 1.5 APPLICATION OF RULES

These Rules govern all Smallbore Rifle competitions that are organized, conducted, or sanctioned by the CMP. All competition officials and competitors must be familiar with these Rules and ensure that they are followed and enforced.

### 1.6 RULES RECOMMENDATIONS

The CMP will review and update these rules on an annual basis. Recommendations for rule changes may be submitted to the CMP at:

CMP Competitions<br>smallbore@thecmp.org<br>419-635-2141, ext. 730

### 1.7 SANCTIONED COMPETITIONS

Sanctioned competitions are competitions governed by these rules and officially recognized by the CMP. CMP affiliated organizations that wish to conduct Smallbore Rifle competitions using these rules, may apply to CMP Competitions for approval. Match Sanctioning Requests may now be submitted online. Match Sanctioning Requests may now be submitted online. Sanctioning for all matches can be done
through the CMP Competition Tracker page at https://ct.thecmp.org/sanction. Instructions for doing this are posted at https://thecmp.org/cmp-match-sanctioning-requests-now-available-online/.
Sanctioning application may also be submitted by obtaining the Application to Conduct a Sanctioned Match that can be downloaded from the CMP web site at http://thecmp.org/competitions/forms/. Send completed applications, with sanctioning fees and a copy of the match program to:

CMP Competitions<br>P. O. Box 576<br>Port Clinton, Ohio 43452<br>Email: smallbore@thecmp.org<br>Tel. (419) 635-2141, ext. 730

Match sanctioning applications, with a competition program and the sanctioning fee must be received at CMP at least one month prior to the competition. This ensures that there is enough time to process the application, ship requested materials and advertise the competition.

### 1.8 MATCH PROGRAM

A written document that describes the conditions of the competition. The Match Program identifies the name of the competition, date(s), location, course of fire (events), time schedule, awards and any special conditions that will apply. Conditions specified in the Match Program govern the conduct of the competition, however, nothing in a Match Program may contravene any of these Rules. Range Officers and Jury Members may use provisions in the Match Program to decide protests, however, if there is a conflict between the Match Program and these Rules, these Rules shall prevail.

### 1.9 MATCH DIRECTOR'S BULLETIN

A Match Director's Bulletin may be issued to provide additional information regarding competition conditions that were not known when the Match Program was published. Match Director's Bulletins may not change, set aside, or alter any of these Rules, except that a Match Director's Bulletin may change a date of firing, cancel an event, or change a course of fire when necessary to complete a competition that is affected by severe weather or unforeseen circumstances. Details of any changes made and the rationale for such changes must immediately be reported in writing to the CMP.

### 1.10 CMP COMETITION RULES AND RULES CONFLICTS

The current edition of these CMP Competition Rules governs all National Trophy Rifle Matches, CMP EIC Rifle Matches and CMP-sanctioned Rifle Matches. The current edition of any CMP Competition Rules is the version that is posted on the CMP website (https://thecmp.org/rulebooks/). If there is a Rules conflict, precedence shall be given to the current edition of the CMP Smallbore Rifle Competition Rules, then to applicable CMP rule interpretations, then to the Match Program and then to a Match Director's Bulletin.

### 2.0 SAFETY

Safety is the foremost priority in all shooting sports activities. The safety of competitors, competition officials and spectators require constant, disciplined attention to safe gun handling. Competitors and competition officials are responsible for following established safety rules and safe rifle-handling procedures.

### 2.1 CARRYING AND HANDLING RIFLES

Rifles must always be carried and handled with maximum care. Rifles may be carried to or from the ready area behind the firing line if rifle actions are open with safety flags inserted. While in the ready area, competitors may adjust rifles in preparation for firing if rifle actions are open and safety flags inserted, but they may not remove safety flags, close rifle actions, point them or get into firing positions with them.

### 2.2 SAFETY FLAGS

Safety Flags (Empty Chamber Indicators - ECls) must be placed in all rifles when they are brought onto a range. Safety flags must remain in rifles at all times, except during preparation and firing times. Any rifle being carried on a range must have a safety flag inserted in it. Safety flags must be fluorescent orange, yellow or a similar bright color and must have a probe that inserts into the rifle chamber and a visible flag that projects out from the open rifle action.

### 2.3 CLEARED RIFLES

A CLEARED rifle has its action open, a safety flag inserted in its chamber and has been checked by a Range Officer. All rifles must be CLEARED after each Record Fire stage before anyone may go downrange to change targets or rifles may be cased or removed from a firing point.

### 2.4 GROUNDING RIFLES

A grounded rifle is a rifle with its action open and a safety flag inserted that is placed on the ground, shooting mat, rifle stand or bench. No one may handle a grounded rifle without Range Officer approval. When the Range Officer authorizes competitors to move their equipment and rifles to the firing line (Rule 7.5), they will be instructed to ground their rifles on the firing point so competitors can go downrange to hang targets. After a Record Fire stage is completed (Rules 2.10 and 7.6) rifles must be grounded with safety flags inserted so the Range Officer can check them.

### 2.5 CARRYING RIFLES

The carrying of rifles is defined as physically moving or transporting firearms to and from a range ready area or firing line. Rifles may be carried in a gun case or uncased, but a safety flag must remain inserted at all times while the rifle is on the range.

### 2.6 HANDLING RIFLES

The handling of rifles is defined as anything a competitor does to operate the mechanism, shoulder, or aim the rifle, load, dry fire or otherwise perform any action that would prepare the competitor to fire the rifle. Handling firearms behind the firing line is not permitted. Adjusting sights, butt-plates, cheek-pieces or making other minor adjustments to the rifle in the ready area behind the firing line is not regarded as handling and is permitted if a safety flag remains inserted.

### 2.7 CALL TO THE FIRING LINE

After competitors are called to move their equipment to the firing line, they are permitted to handle their rifles if gun muzzles remain pointed up, down or downrange and safety flags remain inserted. After arrival at the firing line rifles must be grounded so the line can be cleared, and competitors may go downrange to hang targets.

### 2.8 SAFETY DURING LOADING

A rifle is loaded when a cartridge contacts a rifle. Rifles may only be loaded on the firing line after the commands LOAD or START are given. Rifles must be pointed up, down or downrange during loading. In Finals with a combined Preparation and Sighting Stage, the command START is given without the command LOAD. In this case, the command START authorizes competitors to begin loading and firing when they are ready to do so. In a Final, the command LOAD is used to initiate each record shot/series and is followed by a START command five (5) seconds later.

### 2.9 START COMMAND

Competitors may begin to fire at their targets only after the Range Officer gives the command START.

### 2.10 COMPLETION OF FIRING

After competitors fire the last shot in a Record Fire stage or event, they must open rifle actions and insert safety flags. They may make sight, stock or accessory adjustments or changes on their rifle as required for the next stage. If the command STOP or STOP—UNLOAD and GROUND YOUR RIFLES is given (to change targets, etc.), all competitors must ground or bench their rifles. After the command GROUND YOUR RIFLES is given, competitors may not handle their rifles until the Range Officer commands YOU MAY HANDLE YOUR RIFLES.

### 2.11 STOP COMMAND

When the command STOP or STOP-UNLOAD is given, firing must stop immediately. After the command STOP-UNLOAD, all rifles must be in a safe, unloaded condition, with safety flags inserted. After the command STOP, no further firing is authorized until a START command is given.

### 2.12 GOING DOWNRANGE

When anyone goes downrange to change or retrieve targets or for any other purpose, this must be authorized by the Chief Range Officer and all rifles on the firing line must be grounded with actions open and safety flags inserted. No one may touch or handle rifles while anyone is downrange.

### 2.13 REMOVING RIFLES FROM FIRING LINE

Rifles may be removed from the firing line only after they are unloaded, with actions open, safety flags inserted, and have been checked by a Range Officer. No rifle may be removed from the firing line during a competition until it is checked by a Range Officer.

### 2.14 RANGE SAFETY EMERGENCY

The command for an emergency cease fire is STOP-STOP-STOP. Any person who observes an unsafe situation anywhere on the range must notify a Range Officer immediately. If a Range Officer is not immediately available, any person may command STOP-STOP-STOP in a safety emergency.

### 2.15 PERSONAL EYE AND HEARING PROTECTION

All competitors and competition officials are strongly urged to wear appropriate eye and hearing protection when they are on the firing line during firing.

### 2.16 SAFETY ENFORCEMENT

Any competitor who handles a rifle in an unsafe manner or who violates safety rules may be given a warning or deduction of points in accordance with Rule 7.16. Any competitor who handles a rifle in an unsafe manner that endangers the safety of another person may be disqualified in accordance with 7.16.3.

### 3.0 ELIGIBILITY TO COMPETE

### 3.1 GENERAL ELIGIBILITY

All CMP-sponsored or CMP-sanctioned matches are open to any individual or team that complies with these eligibility requirements and this edition of the CMP SMALLBORE RIFLE COMPETITION RULES. U. S. citizenship is not required to participate. Individual membership in the CMP or a sponsoring organization is not required to participate. Any person who has been convicted of a Federal or State felony or any violation of Section 922 of Title 18, U. S. Code, is not eligible to participate in any activity sponsored or sanctioned by the CMP.

### 3.2 ELIGIBILITY AFFIDAVIT REQUIRED

Before an individual is permitted to participate in any CMP-sponsored or CMPsanctioned competition, the sponsoring club or the CMP Competitions Department shall have on file a notarized affidavit from that individual certifying that they:
a) Have not been convicted of any Federal or State felony or violation of Section 922 of Title 18 United States Code, and
b) Are not a member of any organization that advocates the violent overthrow of the United States Government.

### 3.3 WAIVER AND LIABILITY AGREEMENT REQUIRED

Before an individual is permitted to participate as a competitor, coach, team official or competition official in any CMP sanctioned competition (the participant), the sponsoring club or the CMP Competitions Department must have on file a signed waiver and liability agreement stating that the participant:
a) Is bound by the current, applicable edition of the CMP Competition Rules.
b) Shall waive any claim against the CPRPFS, Inc. and any other organization sponsoring or supporting the match for any personal injury, loss or damage suffered in connection with the sanctioned competition.
c) Shall indemnify and hold harmless the CMP and any organization sponsoring or supporting the sanctioned competition from any claim of a third party arising from any negligent or wrongful conduct.
d) Agrees that photographs of the participant taken during the event and the participant's name, hometown, team or club and competition results may be published or reproduced by the CMP in any printed or electronic communications.

### 3.4 COMPETITOR CATEGORIES

Competition sponsors may, at their option, use any of the special categories listed here to establish separate competitor ranking lists and offer awards based on those categories. The Match Program must specify the categories that will be used in a competition. Categories that may be used include, but are not limited to:

### 3.4.1 Sex

Competitors may be divided into Men and Women categories.

### 3.4.2 Age Groups

A competitor's age group is determined by their age on the first day of a competition (Note: If a competitor's $21^{\text {st }}$ birthday is on the day before the first day of competition they would not be a Junior for that competition; if their $21^{\text {st }}$ birthday in on the first day of a competition they would be a Junior for that entire competition.)
a) Junior U21. Juniors (U21) are civilians who are under the age of 21 on the first day of a competition. Individuals who compete in the Service category may not compete as Juniors.
b) Intermediate Junior U18. Intermediate Juniors (U18) are competitors who are under the age of 18 on the first day of a competition.
c) Sub-Junior U15. Sub-Juniors (U15) are competitors who are under the age of 15 on the first day of a competition.
d) Senior $\mathbf{O 6 0}$. Seniors ( O 60 ) are civilians whose $60^{\text {th }}$ birthday occurred before the first day of a competition. Individuals who compete in the Service category may not compete as Seniors.
e) Grand Senior O70. Grand Seniors are competitors whose $70^{\text {th }}$ birthday occurred before the first day of the competition.

### 3.5 TEAMS

Teams shall consist of two, three or four competitors as specified in the Match Program. Teams may represent a club or other similar organization. All team members must be entered as members of that team before the first team member(s) starts record fire in the competition. Match Programs may offer team competitions for the following categories:
3.5.1 At-Large (Open) Teams. Teams consisting of two, three or four competitors, as specified in the Match Program, may enter and participate in any team event that is not otherwise limited by the Match Program. Teams that qualify as State Association or Club teams or that comply with eligibility, residency or other special requirements in the Match Program may also compete as At-Large Teams.
3.5.2 Junior At-Large (Open) Teams. Junior teams consisting of two, three or four competitors, as specified in the Match Program, may enter, and participate in any team event that is not otherwise limited by the Match Program. Junior teams that do not meet the residency requirements in Rule 3.5 .5 may also compete as At-Large Junior Teams.
3.5.3 State Association Teams. State Association teams must represent a CMPaffiliated state shooting association. Teams may include Junior and Senior competitors. State team members must be residents of the state they represent.
3.5.4 Club Teams. Club teams must represent a CMP-affiliated shooting club. Club teams may include Junior and Senior competitors. Club team members must have been members of the club they represent for at least 30 days prior to the competition.
3.5.5 Junior Teams. Junior teams must represent a CMP-affiliated state association or CMP-affiliated club. State Junior team members must be residents of the state they represent. Firing members of Junior teams must be eligible to compete as Juniors under Rule 3.4.2.

### 3.6 CMP COMPETITOR CLASSIFICATION SYSTEM

The CMP Competitor Classification System facilitates the division of competitors into competitor classifications where competitors are of similar ability. Competitor classifications are based on a competitor's average score fired in their most recent competitions. The CMP maintains a national database of competitors and scores that are used to establish competitor classifications.
a) Disciplines with Classifications. The CMP Competitor Classification System is available for the Smallbore Rifle discipline.
b) Events Recorded. CMP Smallbore Rifle Classifications are provided for two Smallbore Rifle events, 3-Position and Prone. All scores fired by competitors in individual Smallbore Rifle Prone events in CMP-sanctioned competitions will be recorded to establish a prone classification. All scores fired by competitors in individual Smallbore Rifle 3-position events at 50 yards, 50 m and 50 feet will be recorded for 3-position classifications. 3-Position scores will be recorded for complete 60 or 120 shot events that have equal numbers of shots for each of the three positions; partial scores will not be recorded. Scores fired in team matches will not be recorded.
c) Classification Calculations. CMP Classifications are based on the competitor's current 10-shot average for a minimum of 120 shots that are recorded after 1 July 2018. After a competitor has a minimum of 120 recorded shots their 10 -shot average will be computed by considering the most recent recorded 40,60 or 120-shot event scores. After a competitor has a minimum of 120 recorded shots, their 10-shot average will be computed by considering the most recently reported scores for a maximum of 320 shots. When a competitor's recorded scores total more than 320 shots, the oldest recorded scores will no longer be considered, if scores for at least 240 recorded shots are considered. Classifications may go up or down until 320 shots are recorded, after at least 320 shots are recorded. Classifications will not go down regardless of the competitor's current average unless a competitor requests that CMP Competitions approve a downward classification for them based on the competitor having a lower average established in three or more competitions.
d) Current Classifications. A competitor's official current classification is the classification displayed in the CMP Competitor Classification database. Competitor Classifications are available for online lookups by the competitor or match sponsors. CMP Smallbore Rifle Classification scores are shown in the chart.

## TABLE 1 -- SMALLBORE RIFLE CLASSIFICATION SCORES

| Classification | Master | Expert | Sharpshooter | Marksman |
| :--- | :---: | :---: | :---: | :---: |
| Smallbore Rifle | $\geq 92.00$ | $<92.00-$ | $<87.00$ to | $<80.00$ |
| 3-Positions |  | $\geq 87.00$ | $\geq 80.00$ |  |
| Smallbore Rifle | $\geq 99.50$ | $<99.50$ to | $<98.50$ to | $<96.50$ |
| Prone |  | $\geq 98.50$ | $\geq 96.50$ |  |
| Smallbore Rifle | $\leq 97.50$ | $<97.50$ to | $<95.00$ to | $<92.50$ |
| F-Class |  | $\leq 95.00$ | $\leq 92.50$ |  |

e) Classification System Use. Sponsors of CMP-sanctioned Smallbore Rifle matches may use the CMP Competitor Classification System as a basis for providing awards. When the Classification Program is used, this must be stated in the Match Program. When a competitor's entry in a match is confirmed, the Statistical Officer may do an online lookup to confirm the competitor's current CMP classification. When there are fewer than six (6) competitors in a classification, match sponsors may combine that class with
the next higher classification. A competitor may elect to compete in a higher classification than their current CMP classification.
f) Classification Reciprocity. Competitors who do not have a CMP Classification, but who have an NRA classification, may elect to compete with their current NRA classification. Competitors who do not have a CMP classification, but who have a USA Shooting classification may elect to compete with their USA Shooting classification (AA and $A=$ Master, $B=$ Expert, C = Sharpshooter, D = Marksman).
g) New and Unclassified Competitors. Competitors who do not have a CMP, NRA, or USA Shooting Smallbore Rifle classification should be encouraged to compete. To do this, match sponsors may include them in the competition in one of the following ways:

- New Shooter Classification. All new shooters may be included in a separate New Shooter Classification for which awards may be given.
- Temporary Classification. If appropriate score data is available, this data may be used to give new shooters a temporary classification and allow them to compete in that classification until they have recorded a minimum of 120 shots and can be classified for a competition.
- Compete in Master Class. If one of the above options is not feasible, a new shooter may be included in the Master Class until they have recorded a minimum of 120 shots and can be classified for a competition.


### 3.7 COMPETITORS WITH MEDICAL CONDITIONS OR IMPAIRMENTS

Shooters with medical or physical impairments, whether temporary or permanent, that do not prevent them from safely completing established courses of fire, are eligible to compete with written special authorizations issued by CMP Competitions in CMP sponsored or sanctioned competitions in accordance with this Rule (3.7).

### 3.7.1 Eligibility for Awards

Match sponsors may permit shooters with special authorizations to compete for awards or provide special awards for shooters who use approved modified positions or adaptive devices.

### 3.7.2 Applications for Special Authorizations

Shooters with medical or physical conditions or impairments that require adaptive positions or devices must apply to the CMP for a special authorization. Special authorizations are intended to make it possible for competitors with such impairments to compete with other competitors under relatively equal conditions that do not give them an unfair advantage over other competitors. Shooters with approved special authorizations are permitted to have necessary aids such as wheelchairs, tables or support stands with them on the firing line. CMP special authorizations shall specify the adaptive positions or devices that may be used and whether any deviations from other provisions of these Rules are permitted.

### 3.7.3 Distinguished Marksman Authorization

A Competitor with a permanent disability or limitation who can complete a Smallbore Rifle Three-Position or Prone EIC Match course of fire while using a WSPS SH1 or similar adaptive positions may be authorized to compete to earn EIC credit points that count towards the awarding of the Distinguished Marksman Badge in accordance with Rule 11.4.

### 3.7.4 Temporary Impairments

A competitor who has a cast or temporary medical appliance or medical taping may shoot while wearing that appliance or taping if, in the opinion of the Match Director, it does not provide artificial support or any special advantage. Medical taping in the case of an injury is permitted if it does not provide artificial support, but any medical taping that provides artificial support is prohibited. If an athlete has a physical impairment, whether temporary or permanent, that prevents shooting in a position defined by the shooting position rules (Rules 6.1.1, 6.1.2, 6.1.3), they may substitute the next more difficult position. Kneeling may be substituted for prone or standing may be substituted for kneeling. Any substitute position must conform to the rules for that position. When a substitute position is used, the time limit for the current stage of fire applies, not the time limit for the substitute position. The Match Director must approve the substitute position.

### 3.8 COMPETITOR RESPONSIBILITIES

Every competitor who participates in a CMP competition must fulfill the following responsibilities. Failure to fulfill any of these responsibilities may result in disqualification in accordance with Rule 7.16.

### 3.8.1 Safety

Every competitor must be capable of safely completing the course of fire for that match and of following all safety rules. If, in the opinion of the Range Officers and Match Director, a participant is not able to handle the rifle safely, that person may be removed from the firing activity. Any decision to remove a competitor must be made by at least two officials such as a Range Officer and Chief Range Officer or Range Officer and Match Director.

### 3.8.2 Knowledge of the Rules

Competitors are responsible for knowing and complying with the CMP Competition Rules, the Match Program and any match director bulletins issued for the match.

### 3.8.3 Duty to Obey Match Officials

Competitors are responsible for following the instructions and range commands given by Match Officials who are acting in the proper conduct of their duties. Failure or refusal to obey the instructions of a Match Official may result in disciplinary action or disqualification (Rule 7.16.

### 3.8.4 Firing Line Behavior

Competitors may converse with Match Officials while they are firing. Conversations with other competitors should normally take place off of the firing line. Competitors may not use loud or abusive language that disturbs other competitors. Verbal or physical abuse of a Match Official(s) or another competitor(s) by a competitor is prohibited and may result in disciplinary action or disqualification (Rule 7,16).

### 4.0 MATCH OFFICIALS AND THEIR DUTIES

Match Officials are responsible for the safe, legal, and fair conduct of competitions. Everyone who serves as a Match Official has specific responsibilities that are described in this rule.

### 4.1 MATCH DIRECTOR

The Match Director (Competition Director or Competition Manager) has primary responsibility for the overall conduct of a competition. The Match Director is appointed by the organization sponsoring or conducting the competition. The Match Sponsor and Match Director establish the conditions of a competition that are published in a Match Program (Rule 6.6). The Match Director appoints other Match Officials.

### 4.2 CHIEF RANGE OFFICER, RANGE OFFICERS

The Chief Range Officer oversees the conduct of range firing and is responsible for range safety and range operations. Their duties include giving range commands, ensuring competitors' equipment, firing positions and conduct conform to the Rules, correcting any technical range faults, receiving protests, and resolving all irregularities such as disturbances, penalties, malfunctions, irregular shots, interruptions, etc. In larger competitions, additional Range Officers are appointed to assist the Chief Range Officer. Range Officers have the right to examine the competitor's positions and equipment at any time. During a competition, Range Officers should not approach a competitor while they are firing a shot. Immediate action must, nevertheless, be taken when a matter of safety is involved.

### 4.3 CHIEF STATISTICAL OFFICER AND STATISTICAL OFFICERS

The Chief Statistical Officer is appointed by the Match Director and is responsible for processing competitor entries, squadding competitors, scoring targets and processing scores to produce preliminary and final results lists. The Chief Statistical Officer may appoint additional Statistical Officers as required. If paper targets are scored in the statistical office, the Chief Statistical Officer must appoint and train the Scorers (Rule 4.5). There should, as a quideline, be sufficient Scorers to score the targets from one relay before the targets from a subsequent relay arrive in the statistical office. If the manual scoring of paper targets is used and a Score Challenge Officer(s) is not appointed (Rule 4.4), the Chief Statistical Officer shall be responsible for making final decisions on all score challenges (Rule 8.1.9). In a small competition, the Statistical Officer may also be the target Scorer. The Statistical Officer must post preliminary results in a timely manner on the Official Bulletin Board and provide a Final Results Bulletin for team officials and competitors. When Visual Image Scoring (VIS, rule 8.4) is used, the Statistical Officer should be someone with experience and training in the proper use of the VIS system (Rule 8.1.9). The Statistical Officer must retain all fired and scored targets until the expiration of the time allowed for challenges and protests.

### 4.4 SCORE CHALLENGE OFFICER(S)

If the manual scoring of paper targets is used, the Match Director and Chief Statistical Officer may appoint one or more Score Challenge Officers who are responsible for evaluating and making final decisions on all score challenges.

### 4.5 SCORERS

Scorers appointed by the Chief Statistical Officer are responsible for fairly and impartially scoring targets. Scorers can be volunteers, competition officials, team officials or competitors, except competitors cannot score their own targets. Scorers must be trained in the method of scoring used at that competition (manual, VIS, or EST). When paper targets are used, Scorers are responsible for making all initial decisions regarding the number and scores of shots fired.

### 4.6 TECHNICAL OFFICER

When competitions are conducted with electronic targets, there must be a qualified Technical Officer on duty. Technical Officers must be trained in electronic target operations, the resolution of electronic target complaints and how to operate electronic target competition management software. During competitions, the Technical Officer is responsible for operating the electronic target control computer and working with the Range Officer(s) to resolve any electronic target complaints. The Technical Officer is responsible for making decisions regarding the number or scores of shots, and for making final decisions in coordination with the Statistical Officer and Range Officer regarding electronic target score protests or complaints.

### 4.7 JURY

If a protest is filed, the Match Director must appoint a three-member Jury to interpret applicable Rules and decide the protest, except that at the National Matches a National Matches Protest Jury shall decide protests. One member of the Jury is designated as the Jury Chairman. Jury members should be persons who are familiar with these Rules and have experience in competitions. They may be Competition Officials, Team Officials or competitors in the competition who are not directly involved in the protest. Decisions by the Jury must be based on applicable Rules or, in cases not specifically covered by the Rules, must be governed by the intent and spirit of the Rules. No Jury decision may be made that is contrary to these Rules. Written Competition Protests must be decided by a majority of the Jury. Jury decisions may be appealed to a CMP Protest Committee (Rule 9.4), except that decisions by a National Matches Protest Jury are final and may not be appealed (Rule 9.5).

### 4.8 MATCH OFFICIALS' DUTIES

All Match Officials are responsible for carrying out their duties as described in this Rule (Rule 4.0) to ensure that competitors have fair, enjoyable competitions conducted according to applicable rules and the highest standards of sportsmanship. All Match Officials are duty-bound to conscientiously follow these Rules while acting with complete impartiality and treating competitors with respect. Match Officials may not contravene or overlook Rules. If a situation arises that is not covered by these Rules, Match Officials must decide the situation in a way that follows the intent of the Rules and is fair to all competitors. If situations arise in a competition that are not covered by the Rules, this must be reported to CMP Competitions.

### 5.0 RIFLES AND EQUIPMENT

### 5.1 SMALLBORE RIFLES

Rifles used in CMP Smallbore Rifle competitions must comply with these requirements:
a) Be chambered for .22 long rifle cartridges only.
b) Be single shot or single loader rifles. The Match Director may, on request, approve the use of a multi-shot rifle provided that the rifle is loaded one round at a time.
c) Hook butt-plates, adjustable cheek-pieces and palm rests are permitted. Competitors may use more than one butt-plate, cheek-piece, or sights. A detachable fore-end riser may be used. A palm rest, which may only be used in the standing position, may not extend more than 200 mm ( 7.9 in.) below the centerline of the barrel.
d) May not have any device, mechanism or system that actively reduces, slows, or minimizes rifle oscillations or movements before the shot is released.
e) Barrels and extension tubes must not be perforated in any way. Compensators and muzzle brakes are prohibited.
f) Weight may not exceed 8.0 kg . ( 17.6 lbs .). Weights may be attached provided the total weight does not exceed 8.0 kg .
g) No competitor may use more than one rifle in an event unless that rifle becomes disabled and cannot be repaired. Disabled rifles may be replaced with another rifle in accordance with Rule 7.13.

### 5.2 SMALLBORE RIFLE SIGHTS

Two types of sights may be used on Smallbore Rifles as specified in the Match Program and course of fire.

### 5.2.1 Metallic Sights

Metallic sights may have light or polarizing filters, but they may not contain any system of lenses. A single corrective lens may be attached to the rear sight. Competitors who are 21 years of age or older in the year of the competition may also use a magnifying lens in or on their front sights (maximum +0.75 ). Spirit levels are permitted on the front or rear sights.

### 5.2.2 Optical Sights

Any sighting system which includes a lens or system of lenses and an aiming reference or reticle at the focal plane of a lens or system of lenses. Optical sight magnification is unlimited.

### 5.3 F-CLASS SMALLBORE RIFLES

Rifles and rests used in F-Class events must comply with the following rules:

### 5.3.1 F-Class General Rifle Rules

a) Rifles must be chambered for 22 long rifle rimfire cartridges. Rifles must be single loaded.
b) Rail guns or rifles with similar mechanical methods of returning to a precise point of aim are prohibited.
c) Any safe, manually operated trigger is permitted; remotely operated or release triggers are not permitted.
d) Any sighting system, optical or metallic, is permitted, but it must be included in the rifle's overall weight.
e) The forearm of the rifle may not exceed 76 mm (2.99 in.) in width.
f) Rifles must be fired from the supported prone position (Rule 6.1.4). The use of a table is not allowed, except as authorized for competitors with disabilities in accordance with Rule 3.7.

### 5.3.2 F-Class General Rifle Rest Rules

a) Rifles may be supported by a maximum of two rests (front and rear).
b) Front rests or bipods may be adjusted after every shot.
c) Mechanical rests or any mechanical method that returns the rifle to a previous or precise point of aim are prohibited.
d) A rear rest may be used to support the butt of the rifle. Rear rests may be a "rabbit ear" bag, gloved hand, bean bag, etc. Rear rests may not be attached to the rifle. Rear rests may not use any mechanical means of adjustment.
e) A sling may be used in conjunction with a front rest or bipod. If a sling is used, it must be included in the overall weight of the rifle and support system.
f) In lieu of a front rest or bipod, the rifle may be rested on a support in the form of a sandbag, bean-bag, rolled up blanket, etc.
g) A board or plate may be placed under the front and/or rear rests. The maximum outside dimensions of the plate may not extend more than two (2) in beyond either side of the front rest. Boards or plates must be flat with no holes, grooves, recesses, or other special shaping. Leveling screws or any other type of leveling adjustments are prohibited.
h) To compensate for uneven or sloped firing points additional objects may be placed under the board or plate or front rest to level the rifle.
i) Ground cloths or shooting mats (Rule 5.6.5) are permitted and may be placed under the rifle rest or bipod.

### 5.3.3 F-Class Open Rifle (F-O)

a) F-Class Open Rifles ( $\mathrm{F}-\mathrm{O}$ ) are fired off of rests as described in this rule.
b) The maximum weight of the rifle, sights, front rest if attached to the rifle, and any attachments is 10 kg ( 22.05 lbs.). Attachments shall include all accessories attached to the rifle in any way or that recoil with the rifle.
c) A maximum of two rests (front and rear) may be used but neither rest may be attached to the rifle in any way. The rifle's forearm may rest on the front rest, or it may be held by the competitor's hand which is supported by the front rest.
d) The front rest may have a maximum of three (3) support feet with spikes no longer than 2" ( 50.8 mm ) in length which may be pressed into the ground. Ground spikes may not cause damage to the firing point. The front rest may be fully adjustable. The rifle forearm may be supported by the front rest, and the area of contact may not exceed $76 \mathrm{~mm} \times 76 \mathrm{~mm}$ ( 2.99 " $\times 2.99^{\prime \prime}$ ). If a forward rest is attached to the rifle, it must be included in the overall weight of the rifle.

### 5.3.4 F-Class Target Rifle (F-TR)

a) F-Class Target Rifles (F-TR) are fired off of bipods as described in this rule.
b) The maximum weight of the rifle, sights, bipod, and any attachments is 8.25 kg ( 18.19 lbs .). Attachments shall include all accessories attached to the rifle in any way or that recoil with the rifle.
c) The bipod may have no more than two legs that contact the ground or firing point. Bipod legs can be rigid or folding. Bipod legs may be independently adjustable to allow compensation for uneven firing point surfaces.

### 5.4 USE OF SPECIAL EQUIPMENT

See also Rule 1.3. Any rifles, devices, equipment, accessories, or apparel that could give a competitor an advantage over others, that are not specifically approved in these Rules or that are contrary to the spirit of these Rules are prohibited. The use of any special devices, means or garments that immobilize, provide artificial support, or unduly reduce the flexibility of the competitor's legs, body or arms is prohibited. The competitor is responsible for submitting equipment to competition officials for inspection prior to the start of an event in cases where doubt exists. Match Officials have the right to examine the competitor's equipment at any time to be sure it complies with these Rules.

### 5.5 CLOTHING AND ACCESSORIES

Only one (1) shooting jacket, only one (1) pair of shooting trousers and only one (1) pair of shooting shoes may be used in any competition. This does not preclude the competitor from using normal athletic type training clothes or shoes in any event or position. All shooting jackets, shooting pants and shooting gloves must be made of pliable, flexible material that does not change its physical characteristics, that is become stiffer, thicker, or harder, under commonly accepted shooting conditions. All lining, padding and reinforcements must meet the same specifications. Any lining, padding or reinforcement patches must not be quilted, cross-stitched, glued, or otherwise affixed to the outer clothing layer other than at normal tailoring points. All lining or padding must be measured as part of the clothing.


### 5.5.1 Shooting Jacket

A shooting jacket meeting the standards of Rule 5.4 and the following specifications/restrictions is permitted (also see drawing of jacket above):
a) Thickness - The body and sleeves of the jacket, including the lining, must not exceed 2.5 mm in single thickness and 5 mm in double thickness at any point where flat surfaces may be measured. No thickness measurement greater than 2.5 mm single thickness or 5 mm double thickness may be approved (zero tolerance).
b) Stiffness - The body of the jacket must be sufficiently flexible to meet ISSF stiffness test requirements (minimum of a 3.0 mm depression when using an ISSF-approved stiffness testing device). No measurement below the
minimum measurement of 3.0 mm may be approved. Every part of the jacket must be capable of being measured with the 60 mm measuring cylinder. If a jacket part is too small for normal testing, measuring must be done over the seams.
c) Length of Jacket - The jacket must not be longer than the bottom of the balled fist. In the prone and kneeling positions, the sleeve of the shooting jacket must not extend beyond the wrist of the arm on which the sling is attached. The sleeve must not be placed between the hand or glove and the fore-end of the stock when the competitor is in the shooting position.
d) Jacket Closure - Closure of the jacket must be only by non-adjustable means (e.g., buttons or zippers). The jacket must not overlap more than 100 mm at closure. The jacket must hang loosely on the wearer. To determine this, the jacket must be capable of being overlapped beyond the normal closure by at least 70 mm , measured from the center of the button to the outside edge of the buttonhole. If an otherwise legal jacket has adjustable strap closures, this jacket may be used if the adjustable straps are adjusted and taped to provide for the required 70 mm overlap.
e) Straps, Laces, Bindings, Seams, Stitching or Other Devices for Support - All straps, laces, bindings, seams, stitching or other devices that may be considered artificial support are prohibited. However, it is permitted to have one zipper or not more than two straps to take up loose material in the area of the shoulder pad. No other zipper or other closing or tightening device is permitted other than those specified in these rules and diagrams.
f) Back Panel - The construction of the back panel may include more than one piece of material including a band or strip if this construction does not stiffen or reduce the flexibility of the jacket. All parts of the back panel must comply with the thickness and stiffness restrictions.
g) Sleeves - The competitor must be capable of fully extending both arms (straighten sleeves) while wearing their buttoned jacket.
h) Pockets - One external pocket is permitted on the right front side of the jacket (right-handed competitor). All inside pockets are prohibited.
i) Padding - Reinforcements or padding may be added on both sleeves to one half the circumference of the sleeve, and to the shoulder where the butt-plate rests. On the sling arm, the pad may extend from the upper arm to a point 100 mm from the end of the sleeve. The other pads may have a maximum length of 300 mm . The maximum thickness of any reinforced or padded area, including the jacket material and all linings, is 10 mm single thickness or 20 mm double thickness.
j) Sling Keeper - Only one hook, loop, button, or similar device may be fastened to the outside of the sleeve or shoulder seam on the sling arm to prevent the sling from sliding.
k) Velcro and Sticky Substances - No Velcro, sticky substances, liquid or spray may be applied to the outside or inside of the jacket, pads or equipment. Roughening the material of the jacket is permitted.

### 5.5.2 Shooting Trousers

Shooting trousers meeting the standards of Rule 5.4 and the following specifications are permitted (see trousers drawing on page 14):
a) Thickness - The shooting pants, including the lining, must not exceed 2.5 mm in single thickness and 5.0 mm in double thickness at any point where flat surfaces may be measured. The maximum thickness of any reinforced or padded area, including the pants material and all linings, is 10 mm single thickness or 20 mm double thickness. No thickness measurement greater than these maximum thicknesses may be approved (zero tolerance).
b) Stiffness - The body of the trousers must be sufficiently flexible to meet ISSF stiffness test requirements (minimum of a 3.0 mm depression when using an ISSF-approved stiffness testing device). This requirement will only be tested and enforced at national-level competitions. No measurement below the minimum measurement of 3.0 mm may be approved. Every part of the trousers must be capable of being measured with the 60 mm measuring cylinder. If a jacket part is too small for normal testing, measuring must be done over the seams.
c) Fit - The top of the shooting pants must not fit or be worn higher on the body than 50 mm above the crest of the hipbone. The trousers must be loose around the legs.
d) Waist Band and Its Closures - The waistband may not be more than 70 mm wide and may be closed by one hook and up to 5 eyes, up to 5 adjustable snap fasteners, a similar closure or Velcro. Only one type of closure is permitted. A Velcro closure combined with any other closure is prohibited. If the thickness of the waistband exceeds 2.5 mm , a belt is not permitted. If a belt is not worn, the thickness of the waistband may not exceed 3.5 mm . There may be a maximum of seven belt loops, not more than 20 mm in width, with at least 80 mm between belt loops.
e) Waist Belt - To support the shooting pants only a normal waist belt not more than 40 mm wide and 3.0 mm thick or elastic suspenders may be worn if the waistband thickness does not exceed 2.5 mm . The belt buckle or fastener or doubled extension of the belt must not be used to support the left arm or elbow (right-handed competitor) in the standing position.
f) Other Fasteners and Closures - Zippers, buttons, Velcro or other similar non-adjustable fasteners or closures may be used in the shooting pants only in the following places:

- Only one other fastener or closure is permitted in the front to open and close the fly. The fly must not be lower than the level of the crotch.
- Only one other fastener is permitted in each trouser leg. The opening (fastener) must not start closer than 70 mm from the top edge of the trousers. It may, however, extend to the bottom of the trouser leg. One fastener is permitted either in the front of the upper leg or the back of the leg, but not in both places on one leg.
g) Padding - Reinforcements or padding may be added to both knees of the shooting trousers. The kneepads must not be wider than half the circumference of the leg and can have a maximum length of 300 mm . Seat pads are not permitted on shooting trousers.


### 5.5.3 Alternate Rifle Jacket

If a competitor does not have a shooting jacket or trousers that comply with Rules 5.5 .1 or 5.5 .2 , they may elect to compete with a rifle jacket that complies with Rule
4.5.1 in the CMP Highpower Rifle Competition Rules." These "heavy coats" may be worn in prone events or in 3-position events, provided the competitor wears only ordinary trousers. Special shooting trousers may not be worn with alternate rifle jackets.

### 5.5.4 Undergarments and Training Clothing

Clothing worn under the shooting jacket and under the shooting pants must not be thicker than 2.5 mm single thickness or 5 mm double thickness. Only normal personal undergarments and/or training clothing that does not stabilize may be worn under the shooting jacket and shooting pants. No thickness measurement greater than these maximum thicknesses may be approved (zero tolerance). Jeans and ordinary trousers may not be worn under the shooting pants. If shooting pants are not worn, jeans or ordinary trousers may be worn providing they do not give artificial support to any part of the body. Kinesio, medical or body taping are not permitted unless a temporary exception is approved in accordance with Rule 3.7.

### 5.5.5 Shoes

Normal street or athletic shoes or special shooting shoes or sandals or no shoes at all may be worn in all positions. If commercial shooting shoes (shoes sold specifically for shooting) are worn, they must comply with the specifications in the chart (below). The soles of any shoes or footgear must be flexible at the ball of the foot. As a means of demonstrating the flexibility of the soles on their shooting shoes, competitors must walk normally with the shoes fully laced at all times while on the range (Normal walking requires a heel down-heel up-toe up sequence with the knees bending.). Orthopedic inserts or inner soles are allowed, provided they are flexible at the balls of the feet.

| TABLE 2 - RIFLE SHOE SPECIFICATIONS |  |  |
| :--- | :--- | :--- |
| Item | Specification/Restriction |  |
| A | Maximum thickness of sole at the <br> toe | $10 \mathrm{~mm} / 0.4 \mathrm{in}$. |
| B | Overall length of shoe | According to size of wearer's foot |
| C | Maximum height of shoe | Not to exceed two-thirds (2/3) of total <br> length of shoe (B+10 mm) |

[^0]| D | Upper Shoe Material | The material of the upper part (above <br> the line of the sole) must be of soft, <br> flexible, pliable material, not thicker than <br> 4.0 mm/0.16 in., including all lining, <br> when measured on any flat surfaces. |
| :--- | :--- | :--- |


| The shoe sole must follow the external curvature of the shoe and may not extend |
| :--- |
| more than 5.0 mm beyond the external dimensions of the shoe. The outside |
| vertical edge of the shoe sole must follow the external curvature of the shoe. The |
| outside edge of the sole may not extend more than 5.0 mm beyond the outside |
| of the shoe (when viewed from above). |



### 5.5.6 Sling

A shooting sling with a maximum width of 40 mm is allowed in the kneeling and prone positions. The sling must be worn only over the upper part of the left arm (right arm for a left-handed competitor) and from there connected to the fore-end of the rifle stock. The sling must pass along one side of the hand and wrist only. No part of the rifle may touch the sling or any of its attachments except at the sling swivel and hand stop. A sling is not allowed in the standing position.

### 5.5.7 Glove

Any shooting glove meeting the following specifications/restrictions is permitted:
a) Thickness - Total thickness must not exceed 12 mm , measuring front and back materials together at any point other than on seams and joints.
b) Glove Measurement - The glove must not extend more than 50 mm above the wrist measured from the center of the wrist knuckle. Any strap or other closure device at the wrist is prohibited. However, a portion of the wrist may be elasticized to enable the glove to be put on, but it must leave the glove loose around the wrist.


### 5.5.8 Kneeling Heel Pad

A separate piece of flexible, compressible material with maximum dimensions of $20 \mathrm{~cm} \times 20 \mathrm{~cm}$ may be placed on the heel in the kneeling position. The kneeling heel pad may be no thicker than 10 mm when compressed with the measuring device used to measure rifle clothing thickness.

### 5.6 SHOOTING EQUIPMENT

The following rules apply to shooting equipment used in Smallbore Rifle competitions.

### 5.6.1 Ammunition

. 22 Long Rifle rimfire cartridges with bullets made of lead or similar soft material and not larger than . 23 inches in diameter must be used. Ammunition fired in FClass events must be loaded with 40-grain lead projectiles.

### 5.6.2 Kneeling Roll

One cylindrical roll placed under the right foot or ankle of the right foot, in the kneeling position is allowed. The roll cannot exceed a maximum of 25 cm (10 in.) long and 18 cm ( 7 in .) in diameter. The roll must be made of soft and flexible material. The use of binding or other devices to shape the roll is not permitted. Competitors who are 55 years of age or older may use a second kneeling roll in the kneeling position that is placed between the right heel and buttocks.

### 5.6.3 Spotting Scope

The use of an individual spotting telescope, with stand, to visually observe shots or judge wind is permitted. The use of a spotting scope camera that transmits spotting scope images to another electronic device is not permitted.

### 5.6.4 Shooting Kit and Rifle Stand

A shooting kit, chair or rifle stand may be used as a rifle rest between shots in the standing position, providing no part of the stand is taller than the competitor's shoulders when they are standing. The shooting kit, chair or rifle stand may not be of such size or construction as to interfere with other competitors. When used as a rifle rest or cartridge holder (kneeling position), the kit, chair or stand may be placed forward of the firing line. When using a rifle stand, competitors must take special care to be sure the muzzle of the rifle, when the rifle rests on the stand, is not pointed towards or near another competitor. If a rifle cradle is attached to a rifle stand, it should be placed no higher than one-third of the distance between the floor and the competitor's shoulders (to prevent stands from easily tipping over and damaging rifles). The competitor must hold any rifle placed on top of the
shooting stand; a rifle may not be allowed to rest freely on top of a shooting stand. When not used as a rifle rest or cartridge holder (kneeling), the kit, or stand may not be placed forward of the firing line.

### 5.6.5 Shooting Mat

A shooting mat consisting of one or more pieces of material may be used in the prone or kneeling positions (but not in standing), provided that all items placed under any part of the competitor's body may not exceed a maximum thickness of 5.0 cm (2 in.) when measured together and that the mat is not constructed or used to provide artificial support. A folded mat may be placed under all, or part of a competitor's position provided the thickness of any folded portion of the mat does not exceed $5.0 \mathrm{~cm}(2 \mathrm{in}$.). Placement of the mat must not interfere with other competitors

### 5.6.6 Sound Producing and Communications Systems

Competitors may only wear sound reducing devices on the firing line. Competitors may not wear sound-enhancing or receiving devices on or immediately behind the firing points during preparation and competition periods. Competitors may use personal mobile phones or other hand-held electronic devices (i.e., tablets, etc.) on the firing line, provided they are not used for communications purposes (must be placed in airplane mode). Competitors may use timers or mobile phones with timer apps, but any timers that make audible sounds are not permitted. Spectators and match officials may have mobile phones, but phones must be in the silent mode.

### 5.6.7 Headgear and Blinders

It is permitted to wear a cap, hat, or visor and use blinders that comply with Rules 5.6.8 and 5.6.9. A Cap or visor made with a flexible material may touch the rear sight. A cap or visor that is made of non-flexible and stiff/hard material is not allowed to touch the rear sight.

### 5.6.8 Rear Sight Blinder

A blinder may be attached to the rifle or to the rear sight. The blinder should be no more than 30 mm deep (A) and extend no more than 100 mm from the center of the rear sight aperture $(B)$ on the side of the non-aiming eye.


### 5.6.9 Head Blinder

It is permitted to use a front blinder not more than 30 mm wide over the nonaiming eye.

### 5.6.10 Bipod

A bipod may be attached to the rifle to support it between stages of fire. A bipod or rifle rest may not be attached to the rifle while shooting three-position events, but it may remain attached when used in prone events.

### 5.6.11 Wind Indicators

Electronic or mechanical wind gauges or indicators may be used on the firing line to evaluate wind conditions, but they may not be placed more than 24 inches (61 cm.) ahead of the firing line.

### 5.6.12 Competitor ID Badges

Competition sponsors may prepare and issue competitor ID badges to competitors to make it easier for range officers, spectators, and media to identify competitors. Competitor ID badges should display the name of the competitor and the competitor's CMP number. Competitor ID badges should be worn on the back of the competitor's headgear or shooting jacket.

### 6.0 COMPETITION CONDITIONS

### 6.1 SHOOTING POSITIONS

Competitors fire in three different shooting positions, kneeling, prone and standing according to the Match Program. In each position, no part of the body may touch the ground ahead of the firing line. In the prone position, the left elbow must be behind the firing line. In the standing and kneeling positions, the entire left foot (forward foot) must be behind the firing line. The rifle and other parts of the body may extend over and beyond the firing line as long as no part of the body contacts the floor or ground on or in front of the firing line. Note: Position descriptions are for right-handed competitors; for left-handed competitors, reverse right and left.

### 6.1.1 Kneeling Position

a) The competitor may touch the firing point surface with the toe or side of the right foot, the right knee, and the left foot.
b) The rifle may be held with both hands and the right shoulder; the cheek may be placed against the stock.
c) The left elbow must be supported on or near (see d) below) the left knee.
d) The point of the elbow cannot be more than 100 mm (4 in.) over or 150 mm ( 6 in .) behind the point of the knee (middle of the kneecap).
e) A sling may be used to support the rifle, but the fore-end behind the left hand must not touch the shooting jacket.
f) No part of the rifle may touch the sling or any of its attachments.
g) The rifle must not touch or rest against any other point or object.
h) If the kneeling roll is placed under the right foot or ankle, the foot may not be turned at an angle of more than 45 degrees. Competitors who are 55 years of age or older may use a second kneeling roll that is placed between the right heel and buttocks.
i) If the kneeling roll is not used, the foot may be placed at any angle. This may include placing the side of the foot and lower leg in contact with the surface of the firing point.
j) No portion of the upper leg or buttocks may touch the firing point surface.
k) If the competitor uses the shooting mat, they may kneel completely on the shooting mat or may have one or two or three points of contact (toe, knee,
foot) on the mat. Other articles or padding may not be placed under the right knee.
I) Only the trousers and underclothing may be worn between the competitor's seat and heel, except that a kneeling heel pad may be used (Rule 5.5.8). The jacket or other articles must not be placed between these two points.
m ) The right hand or arm may not touch the left hand or arm, shooting jacket or sling.

### 6.1.2 Prone Position

a) The competitor may lie on the bare surface of the firing point or on the shooting mat.
b) The body is extended on the firing point with the head toward the target.
c) The rifle must be held by both hands and one shoulder only.
d) While aiming, the cheek may be placed against the rifle stock.
e) A sling may be used to support the rifle, but the fore-end behind the left hand must not touch the shooting jacket.
f) No part of the rifle may touch the sling or its attachments.
g) The rifle must not touch or rest against any other point or object.
h) The competitor's left (sling arm) forearm must form an angle of not less than 30 degrees from the horizontal, measured from the axis of the forearm.
i) The right hand or arm may not touch the left hand or arm, shooting jacket or sling.

### 6.1.3 Standing Position

a) The competitor must stand free, without any artificial or other support, with both feet on the firing point surface.
b) The rifle must be held with both hands and the shoulder or the upper arm near the shoulder, the cheek, and the part of the chest immediately adjacent to the right shoulder.
c) The rifle must not touch the jacket or chest beyond the area of the right shoulder.
d) The left upper arm and elbow may be supported on the chest or on the hip. If a belt is worn, the buckle or fastening must not be used to support the left arm or elbow.
e) The rifle must not rest against any other point or object.
f) The right hand, as it grasps the pistol grip, may not touch the shooting jacket, left hand or arm.
g) The use of the sling or hand-stop is not allowed. Detachable fore-end risers may be used (see Rule 5.1). The sling swivel must be removed when shooting in the standing position.

### 6.1.4 Supported Prone Position

For the F-Class events (Rule 6.4, Table 5) competitors may fire in a supported prone position. Rifles must be fired from the competitor's shoulder. The rifle foreend may be supported with a bipod or front rest, or it may be held in the competitor's hand that is supported on a front rest (Rule 5.3). The butt-stock may
not touch the ground but may be supported by a rear rest. A sling may be used to support the rifle in conjunction with a front rest, but it may not be attached to the rest.

### 6.2 TARGETS

CMP Smallbore Rifle competitions may be conducted on either paper targets or electronic targets. If VIS scoring is used, paper targets that are compatible with the target specifications in the VIS system documentation must be used. Electronic targets used for any sight events shall have separate aiming marks affixed below the 50-meter and 50-yard aiming blacks and above the 100-yard aiming blacks. Target scoring rings must comply with the following dimensions (electronic target center-tocenter dimensions are the specified dimension plus 2.78 mm ):

50 Meter ISSF, A-50. For use in Smallbore Position events.

| Inner 10 | 5.0 mm | 5 ring | 90.4 mm |
| :--- | :--- | :---: | :--- |
| 10 ring | 10.4 mm | 4 ring | 106.4 mm |
| 9 ring | 26.4 mm | Aiming Black | 112.4 mm |
| 8 ring | 42.4 mm | 3 ring | 122.4 mm |
| 7 ring | 58.4 mm | 2 ring | 138.4 mm |
| 6 ring | 74.4 mm | 1 ring | 154.4 mm |

50 Yard ISSF, A-51. 50-meter ISSF target reduced for firing at 50 yards.
For use in Smallbore Position events.

| Inner 10 | 4.096 mm | 5 ring | 82.186 mm |
| :--- | :--- | :---: | :---: |
| 10 ring | 9.034 mm | 4 ring | 96.816 mm |
| 9 ring | 23.664 mm | Aiming Black | 102.78 mm |
| 8 ring | 38.295 mm | 3 ring | 111.447 mm |
| 7 ring | 52.925 mm | 2 ring | 126.077 mm |
| 6 ring | 67.556 mm | 1 ring | 140.708 mm |

50 Yard National, A-23. For use in Smallbore Prone events.

| X ring | $.39 \mathrm{in}$. | 7 ring | 3.89 in. |
| :--- | :--- | :---: | :--- |
| 10 ring | $.89 \mathrm{in}$. | Aiming Black | 3.89 in. |
| 9 ring | $1.89 \mathrm{in}$. | 6 ring | 4.89 in. |
| 8 ring | $2.89 \mathrm{in}$. | 5 ring | $5.89 \mathrm{in}$. |

50 Meter National, A-26. For use in Smallbore Prone events.

| X ring | .393 in. | 6 ring | 3.936 in. |
| :--- | :---: | :---: | :---: |
| 10 ring | .787 in. | Aiming Black | 4.27 in. |
| 9 ring | 1.574 in. | 5 ring | 4.723 in. |
| 8 ring | 2.361 in. | 4 ring | 5.510 in. |
| 7 ring | 3.148 in. |  |  |

50 Meter National, A-27. 50-meter national target reduced for firing at 50 yards. For use in Smallbore Prone events.

| X ring | . 359 in. | 6 ring | 3.599 in. |
| :---: | :---: | :---: | :---: |
| 10 ring | . 719 in . | Aiming Black | 3.89 in . |
| 9 ring | 1.439 in . | 5 ring | 4.319 in. |
| 8 ring | 2.159 in . | 4 ring | 5.038 in. |
| 7 ring | 2.879 in . |  |  |

100 Yard National, A-25. For use in Smallbore Prone events.

| $X$ ring | 1.00 in. | 7 ring | 8.00 in. |
| :--- | :---: | :---: | :---: |
| 10 ring | 2.00 in. | Aiming Black | 8.00 in. |
| 9 ring | 4.00 in. | 6 ring | 10.00 in. |
| 8 ring | 6.00 in. | 5 ring | 12.00 in. |

50 Foot USAS-50. For use in Smallbore Position and Prone events indoors at 50 feet.

| 10 ring | -0.76 mm | 5 ring | 23.63 mm |
| :--- | :---: | :---: | :---: |
| 9 ring | 4.12 mm | 4 ring | 28.50 mm |
| 8 ring | 9.00 mm | Aiming Black | 33.38 mm |
| 7 ring | 13.87 mm | 3 ring | 33.38 mm |
| 6 ring | 18.75 mm | Inner 10 | -2.20 mm |

100 Yard International, A-33 300-meter ISSF target reduced for use in FClass events.

| Inner 10 | 0.476 in. | 5 ring | 7.076 in. |
| :--- | ---: | ---: | :--- |
| 10 ring | 1.076 in. | 4 ring | 8.276 in. |
| 9 ring | 2.276 in. | Aiming Black | 8.276 in. |
| 8 ring | 3.476 in. | 3 ring | $9.476 \mathrm{in}$. |
| 7 ring | 4.676 in. | 2 ring | 10.676 in. |
| 6 ring | 5.876 in | 1 ring | 11.876 in |

### 6.2.1 Sighting Targets

Sighting targets or bulls must be clearly identified. When electronic targets are used, the competitor monitor will display a black triangle in the upper right corner of the screen.

### 6.2.2 Record Targets

50 -yard $/ 50 \mathrm{~m}$ target cards have four numbered record targets (1-4). 100-yard target cards have two numbered record targets (1-2). Competitors fire five (5) record shots on each record $50-$-yard $/ 50 \mathrm{~m}$ target or bull. Competitors fire ten (10) record shots on each record 100-yard target or bull. The competitor may shoot the record targets in any order, but the targets will be scored as if the competitor fired the targets in the numbered order on the target card.

### 6.2.3 Backing Targets or Control Sheets

When paper targets are used, backing targets should be placed behind the targets to aid in identifying crossfires and close multiple shot groupings. Recommended distances for backers are 12 inches for 100-yard targets and 6.0 inches for 50 yard $/ 50 \mathrm{~m}$ targets. These backer distances will give an approximate 0.25 in . offset for a one firing point crossfired shot on the backer. When electronic targets are used, new control sheets should be placed behind the targets.

### 6.2.4 Target Hanging Procedures

The Range Officer will give commands and instructions for changing paper targets. Competitors are responsible for ensuring that the correct targets are hung. When attaching targets to target frames, competitors must use target clips in standard black or dark colors. Competitors may not use distinctive markings or other means to distinguish their targets from other targets. If possible, competitors should not be permitted to handle fired targets.

### 6.2.5 Electronic Target Monitors

When electronic scoring targets are used a monitor displaying the score and location of each shot fired must be available on each active firing point. The entire screen of the firing line monitors must be uncovered and visible to Range Officers.

### 6.2.6 Using Electronic Targets with Optical Sights

When electronic targets are used for any sight (optical sight) events, each target will have an aiming reference on the target. The aiming reference is designed to give competitors with telescopic sights precise aiming points. Printable aiming references may be downloaded from the CMP website at https://thecmp.org/wpcontent/uploads/2023/06/PrintableNationalTarget.pdf. Aiming references for 50yard and 50 m events should be placed seven (7) MOA BELOW the target. Aiming references for 100-yard events should be placed seven (7) MOA ABOVE the 100-yard target (Note: This allows 50-yard and 100-yard zeroes to be approximately the same.). Visible aiming references must be removed for metallic sight events or, alternatively, aiming references visible only with optical sights may be used.

### 6.3 RANGE SPECIFICATIONS

### 6.3.1 Distances

The shooting distances measured from the firing line to the target shall be 50 yards $\pm 8.0$ inches, 100 yards $\pm 16$ inches, or 50 feet $\pm 3,0$ inches.

### 6.3.2 The Firing Line and Firing Point

The firing line on a range consists of the firing points on the range and the area immediately behind the firing points where Range Officers function. A clearly visible firing line stripe or a line of readily visible firing point markers should delineate the front boundary of the firing points. A firing point is the area designated for one competitor immediately to the rear of the firing line. The recommended width of each firing point is 6.0 feet on outdoor range or 4.0 feet on 50 -foot indoor ranges. There must be one firing point for each target. There must be sufficient room behind the firing points for Range Officers to move freely.

### 6.3.3 Target Location and Numbering

Targets must be centered on a line that is perpendicular to the front center of the firing point. Targets must be identified with numbers that are placed above or below the targets. Target numbers must be large enough to be seen from the firing line. Targets are numbered consecutively, starting with target number one (1) on the left. Note: It is recommended that the numbers be on alternating backgrounds or contrasting colors (black on white, white on black, etc.).

### 6.3.4 Target Heights

Targets must be placed so that the target center or the center point of the record bulls is $0.75 \mathrm{~m}(+/-0.50 \mathrm{~m})(30 \mathrm{in} .+/-20 \mathrm{in}$.) above the level of the firing point. Target heights to the center point of the targets in 50 -foot ranges should be 32 inches for the kneeling position, 20 inches for the prone position and 55 inches for the standing position.

### 6.3.5 Wind Flags

On outdoor ranges, rows of wind flags should be placed between every second firing point at 10 yards, 30 yards and 60 yards. Wind flags should be $5.0 \mathrm{~cm} / 2 \mathrm{in}$. $x 40 \mathrm{~cm} / 16 \mathrm{in}$. strips of cotton cloth that are placed at prone position height between every two firing points. Wind flag heights must correspond with the
central area of the bullets' flight paths and be placed so they do not interfere with the bullets' flight paths or obstruct the athletes' views of the targets. Personal wind flags, wind gauges or similar devices may be used, but may not be placed more than 24 inches in front of the firing line (see Rule 5.6.11).

### 6.3.6 Official Bulletin Board

A location easily accessible to competitors and coaches must be designated as the Official Bulletin Board. All official information bulletins and results lists must be posted at this location. If Internet service is available on the range, an electronic bulletin board on an accessible website may also be used as the Official Bulletin Board.

### 6.3.7 Range Regulations

All persons on Smallbore Rifle ranges must comply with these range regulations:
a) Smoking or vaping is not permitted.
b) Photography is permitted; flash photography is not permitted until the competitions are completed.
c) Speaking in a normal conversational tone is permitted.
d) Mobile phones and other communication devices may be used if they are placed in silent mode.

### 6.4 COMPETITION EVENTS AND TIME LIMITS

Each Smallbore Rifle competition must include one or more of the events defined in this section and listed in Table or Table 4 below.

TABLE 3 - CMP SMALLBORE RIFLE THREE-POSITION EVENTS

| Position | Target | Sights | No. of Shots | Time Limit |
| :---: | :---: | :---: | :---: | :---: |
| Kneeling, Prone, Standing; fired in that order | $50 \begin{gathered}\text { Meter } \\ \text { or }\end{gathered}$ | Metallic or Optical | 20 per position | EST: $1 \mathrm{hr} ., 30 \mathrm{~min}$. <br> Paper: 30 min. $/ 20 \mathrm{~min}$./ 40 min per 20 -shot stage |
|  | 50 Yard ISSF |  | 40 per position | EST: 2 hrs., 45 min . Paper: 30 min. $/ 20$ min./ 40 min per 20 -shot stage |
|  | USAS 50 |  | 20 per position | EST: 1 hr ., 30 min . <br> Paper: 30 min. $/ 20 \mathrm{~min}$./ 40 min per 20 -shot stage |
|  |  |  | 40 per position | EST: 2 hrs., 45 min . <br> Paper: 30 min. $/ 20 \mathrm{~min}$./ 40 min per 20 -shot stage |

TABLE 4 - CMP SMALLBORE RIFLE PRONE EVENTS

| Stage | Sights | Target | No. of Shots | Time Limit |
| :---: | :---: | :---: | :---: | :---: |
| Conventional Prone Events |  |  |  |  |
| 1 | Metallic or Optical | 50 Yard National A-23 | 40 | Paper or EST: 20 min . for each 20-shot stage EST: 45 min . for 40-shot events |
| II |  | 50 Meter National <br> A-26 or A-27 | 40 |  |
| III |  | 50 Yard/100 Yard National | $20+20$ |  |
| IV |  | 100-Yard National A-25 | 40 |  |
| Alternative 1600 Prone Events (for ranges with electronic targets) |  |  |  |  |
| 1 | Metallic or Optical | 50 Meter National A-26 or A-27 | 40 | 45 minutes |
| II |  | 50 Yard National A-23 | 60 | 70 minutes |
| III |  | 100 Yard National A-25 | 60 | 70 minutes |

TABLE 5 - CMP F-CLASS SMALLBORE RIFLE EVENTS

| Stage | Target | No. of <br> Shots | Time Limit |
| :---: | :---: | :---: | :---: |
| I | 50 Yard ISSF A-51 | 40 shots | Paper: 20 minutes for <br> each 20-shot stage |
| II | 50 m Metric A-50 | 40 shots |  |
| \& A-33 A-51 | 20 shots <br> at each <br> range | 100 Yard <br> International A-33 | 40 shots |

### 6.4.1 Special Rules for Three-Position Rifle Events

The following rules apply when conducting three-position rifle events:
a) The standard three-position rifle event is 20 Record shots in each position, kneeling, prone, and standing ( $3 \times 20$ shots), fired in that order.
b) All position events are fired on the 50 m ISSF target, the 50 m ISSF target reduced for 50 yards or the 50 Foot USAS 50 target. Competitors may not return to the sighter target once they start their record shots.
c) If electronic targets are used, there will be a 15-minute Preparation and Sighting Time before the competition time starts followed by a block time of 1 hour, 30 minutes for Record shots in the kneeling position followed by

Sighting and Record shots in prone and standing. Competitors are responsible for changing from Record to Sighting shots and back to Record.
d) If paper targets are used, each 20-shot stage must be timed separately. Time limits are 30 minutes for unlimited Sighters and 20 shots kneeling, 20 minutes for unlimited Sighters and 20 shots prone and 40 minutes for unlimited Sighters and 20 shots standing. Before each position, there will be a 5-minute Pre-Preparation Time (Rule 7.5) for competitors to take their positions (kneeling) or changeover to the next position (kneeling to prone and prone to standing). If there is a second stage after a target change, there will be a 2-minute Pre-Preparation Time and a 3-minute Preparation Period before the second stage starts.

### 6.4.2 Three-Position Final

If a Final is included in the Match Program, the top eight (8) competitors in an individual event or aggregate will be eligible to compete in the Final. Threeposition Finals must be fired on electronic targets. The Three-position Final consists of $3 \times 15$ shots with progressive eliminations occurring in the following sequence:

- 5 minutes preparation and sighting kneeling
- 5 shots kneeling in 200 seconds
- 5 shots kneeling in 200 seconds
- 5 shots kneeling in 200 seconds
- 7 minutes changeover and sighting prone
- 5 shots prone in 150 seconds
- 5 shots prone in 150 seconds
- 5 shots prone in 150 seconds
- 9 minutes changeover and sighting standing
- 5 shots standing in 250 seconds
- 5 shots standing in 250 seconds, the $8^{\text {th }}$ and $7^{\text {th }}$ place competitors are eliminated
- 1 shot standing in 50 seconds, the $6^{\text {th }}$ place competitor is eliminated
- 1 shot standing in 50 seconds, the $5^{\text {th }}$ place competitor is eliminated
- 1 shot standing in 50 seconds, the $4^{\text {th }}$ place competitor is eliminated
- 1 shot standing in 50 seconds, the $3^{\text {rd }}$ place competitor is eliminated
- 1 shot standing in 50 seconds, the $1^{\text {st }}$ and $2^{\text {nd }}$ place competitors are decided


### 6.4.3 Special Rules for Prone Events

The following rules apply when conducting prone only rifle events:
a) All prone events are fired on the 50-yard, 50-meter national and 100-yard U. S. targets.
b) All prone events are preceded by a 5-minute Pre-Preparation Time before first stages or a 2-minute Pre-Preparation Time before second stages. These are followed by 3-minute Preparation periods.
c) Competitors may fire unlimited Sighting shots before and/or during Record firing. On electronic targets, competitors are responsible for changing the target from Sighter to Match or Match to Sighter, as they choose Sighting or Record firing.

### 6.4.4 Prone Aggregates

Match Programs may provide for the conduct of one or more of the following prone aggregates:
a) 1200 Aggregate: 40 shots at 50 yards, 20 shots at 50 yards plus 20 shots at 100 yards and 40 shots at 100 yards. This aggregate may be fired with metallic and/or optical sights.
b) 1600 Aggregate: 40 shots at 50 yards, 40 shots at 50 meters (national target), 20 shots at 50 yards plus 20 shots at 100 yards and 40 shots at 100 yards. This aggregate may be fired with metallic and/or optical sights.
c) 1600 Alternative Aggregate: 40 shots at 50 meters (national target), 60 shots at 50 yards and 60 shots at 100 yards.
d) 2400 Aggregate: Total of one metallic sight 1200 aggregate plus one optical sight 1200 aggregate.
e) 3200 Aggregate: Total of one metallic sight 1600 aggregate plus one optical sight 1600 aggregate.

### 6.4.5 Prone Final

If a final is included in the Match Program, the top eight (8) competitors, in an individual event or aggregate will be eligible to compete in the final. Prone finals should be fired on electronic targets. The prone final consists of 24 shots with progressive eliminations occurring in the following sequence:

- 5 minutes preparation and sighting
- 5 shots prone in 150 seconds
- 5 shots prone in 150 seconds
- 2 single shots, each in 30 seconds, the $8^{\text {th }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $7^{\text {th }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $6^{\text {th }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $5^{\text {th }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $4^{\text {th }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $3^{\text {rd }}$ place competitor is eliminated
- 2 single shots, each in 30 seconds, the $1^{\text {st }}$ and $2^{\text {nd }}$ place competitors are decided


### 6.4.6 Sports Presentation and Music During Finals

Sports presentation is the use of audio, visual and electronic techniques to enhance the presentation of shooting competitions for participating competitors, spectators, and visitors. Sports presentation techniques include announcer commentary about the competition and the competitors, introductions of participating competitors, the use of visual presentations to display preliminary scores and rankings, the use of music to improve the audio environment and efforts to facilitate spectator attendance. Match sponsors are encouraged to innovate and find effective ways to enhance the experiences competitors and spectators have in their competitions. In planning these improvements, match sponsors should recognize that the use of music and appropriate announcer commentary is not only legal, but highly encouraged. If music will be played during any stage of a competition, this must be stated in the Match Program.

### 6.4.7 Team Events

Any competition may include fired team events.
a) Team Members - Teams may consist of two (2), three (3) or four (4) members. Each team may have a Team Coach. Male and female competitors
may compete on the same team. All team members must be named before the first team member begins to fire in the competition.
b) Team Events - Team events are conducted for two, three or four-person teams where each team member fires one of the individual courses of fire defined in Rule 6.4.
c) Iron-Any Team Events - Team events for two (2) or four (4) members where one (1) or two (2) team members must fire with metallic sights and the other team member(s) may fire with any sights.
d) Team Score - Team scores are calculated by adding the individual scores of the two, three or four team members. Team and individual events may be fired concurrently, or they may be fired separately. When team and individual events are fired concurrently, the scores fired by each member of a team count for both individual rankings and team rankings.

### 6.4.8 Special Rules for F-Class Events

CMP sanctioned or sponsored F-Class Smallbore Rifle events may be conducted as separate events or in conjunction with Smallbore Prone Rifle events.
a) All F-Class events are fired on the 50-international, 50-meter national, and 100-yard international targets.
b) All F-Class events are preceded by a 5-minute Pre-Preparation Time before first stages or a 2-minute Pre-Preparation Time before second stages. These are followed by 3-minute Preparation periods.
c) Competitors may fire unlimited Sighting shots before and/or during Record firing. On electronic targets, competitors are responsible for changing the target from Sighter to Match or Match to Sighter, as they choose Sighting or Record firing.
d) General Smallbore Rifle Rules regarding safety, eligibility, competition procedures, and scoring shall govern those aspects of F-Class events.

### 6.5 COACHING

6.5.1 Coaching on the Firing Line

In all individual events, non-verbal coaching is allowed. In Three-Position Finals, verbal coaching is allowed during changeover times. While on the firing line, an athlete may only speak with Range Officers or Match Officials. The use of electronic communications between an athlete and coach while the athlete is on a firing point is prohibited. In fired team events, one coach per team may be present on the firing line to provide verbal coaching to team members. When team and individual events are fired concurrently, only non-verbal coaching is permitted.

### 6.5.2 Coaching Off of the Firing Line

If an athlete wishes to speak with their coach during a competition, the athlete must clear their rifle and leave it on the firing point with the action open and a safety flag inserted. An athlete may leave the firing line only after notifying a Range Officer and without disturbing other athletes. If a coach wishes to speak with an athlete on the firing line, the coach must not contact the athlete directly or talk with the athlete while they are on the firing line. The team official must obtain permission from a Range Officer, who will call the athlete from the firing line.

### 6.6 MATCH PROGRAM

A written document that describes the conditions of the competition. The Match Program identifies the name of the competition, date(s), location, course of fire (events), time schedule, awards and any special conditions that will apply. Conditions specified in the Match Program govern the conduct of the competition, however, nothing in a Match Program may contravene any of these Rules. Range Officers and Jury Members may use the Match Program to decide protests, however, if there is a conflict between the Match Program and these Rules, the Rules shall prevail.

### 6.7 MATCH DIRECTOR'S BULLETIN

A Match Director's Bulletin may be issued to provide additional information regarding competition conditions that were not known when the match program was published. Match Director's Bulletins may not change, set aside, or alter any of these rules, except that a Match Director's Bulletin may change a date of firing, cancel an event, or change a course of fire when necessary to complete a match that is affected by severe weather or unforeseen conditions. Details of any changes made and the rationale for such changes must immediately be reported in writing to the CMP.

### 6.8 RULES CONFLICTS

If there is a rules conflict, precedence shall first be given to the current edition of the CMP Smallbore Rifle Rules, as posted on the CMP website at https://thecmp.org/competitions/cmp-competitions-rulebooks/, then to applicable CMP rule interpretations, then to the Match Program and then to a Match Director's Bulletin. Nothing in a Match Program or Match Director's Bulletin can take precedence over the CMP Smallbore Rifle Rules.

### 7.0 COMPETITION PROCEDURES

### 7.1 ENTRIES

Competitors or a team leader are responsible for properly completing entry forms. Entries should be completed before the start of the competition. Team entries must be completed before any team member begins competition firing.

### 7.2 FIRING POINT ASSIGNMENTS

All competitors entered in a competition may be squadded or assigned to firing points through a random draw or the match sponsor may use another method of squadding competitors, providing this is explained in the Match Program.

### 7.3 RANGE INCIDENT FORMS

Irregular shots and issues arising on the firing line should be documented by using Range Incident Forms (RIF). RIFs are prepared by Range Officers or other Competition Officials and must be given to the Statistical Office, so this information is available during target scoring.

### 7.4 SIGHTING AND RECORD SHOTS



### 7.4.1 Sighting Shots

Sighting shots are practice or zeroing shots that are not scored or counted. In Smallbore Rifle Three-Position events (Table 3), competitors may fire unlimited Sighting shots before firing Record shots but may not fire additional Sighters after
starting Record shots. In Smallbore Rifle Prone events (Table 4), competitors may fire unlimited Sighting shots before and/or during Record firing. On electronic targets, Sighting shots are recorded when the target is set for Sighting shots. On paper targets, a Sighting bull is designated on each target.

### 7.4.2 Record Fire Shots

Record shots are shots that count in the competitor's score. On electronic targets, Record Fire shots are recorded when the target is set for MATCH firing. On paper targets, Record Fire bulls are designated on the target. Five (5) Record shots will be fired on each Record target (bull) at 50 yards $/ 50 \mathrm{~m}$. Ten (10) Record shots will be fired on each Record target (bull) at 100 yards. One Record shot will be fired on each competition target on 10-bull 50 -foot targets.

### 7.4.3 Changing Between Sighting and MATCH on Electronic Targets

In Three-Position events, competitors are responsible for changing from MATCH to Sighting to MATCH for prone and standing. Competitors may fire unlimited Sighting shots before starting MATCH firing shots in the prone and standing positions. No additional time is allowed for these Sighting shots. If a competitor inadvertently fails to switch from MATCH to Sighting after changing positions, any shots recorded as extra shots in the previous position must be nullified and the target must be reset to Sighting. In prone position events, competitors may switch from Sighting to MATCH and back to Sighting at any time during the Record Fire time. Competitors are responsible for checking their monitors to be sure they are firing Sighting or MATCH shots as they intend.

### 7.5 TARGET LABELING

The Match Director must determine how targets are labeled to identify competitors and their targets. Competitors may place only the information required by these instructions on their targets. No special labels or identifying marks may be placed on any targets.

### 7.6 TARGET CHANGES

Before competitors are allowed to go downrange, the Range Officer will ask IS THE LINE CLEAR? The line is clear when all rifles on the line are unloaded and grounded, with bolts open and safety flags inserted. After confirming that all rifles are clear, the CRO will announce THE LINE IS CLEAR. This will be followed by appropriate instructions such as GO FORWARD AND CHANGE TARGETS or REMOVE YOUR EQUIPMENT FROM THE LINE.

### 7.7 FIRING PROCEDURES AND RANGE OFFICER COMMANDS

For all regular Smallbore Rifle events, the Range Officer must conduct all stages of fire by using commands and procedures as specified in this section (Rule 7.0) and in the "Firing Procedures and Range Officer Commands for Smallbore Rifle" that are posted on the CMP Competition Rulebooks webpage at https://www.thecmp.org/rulebooks/. Finals must use commands and procedures for Finals (Rule 10.0) and the appropriate Finals Range Officer script that is posted on that same page.

### 7.8 COMPETITION PROCEDURES, PAPER TARGETS (Three-Position and Prone Events)

The procedures described in this rule govern the conduct of three-position or prone events on paper targets.

### 7.8.1 Call to the Line and Target Hanging

To start a relay of competitors, the Range Officer will call competitors to the firing line approximately ten (10) minutes prior to the start of the Pre-Preparation Time with the command YOU MAY MOVE YOUR RIFLES AND EQUIPMENT TO THE FIRING LINE.... After this call to the firing line, competitors may place their equipment on their firing points and receive instructions to ground their rifles and go downrange to hang targets.

### 7.8.2 Pre-Preparation

When competitors return to the firing line after hanging targets, the CRO will begin the Pre-Preparation Time with the command COMPETITORS TAKE YOUR POSITIONS...YOUR PREPARATION PERIOD WILL BEGIN IN FIVE MINUTES.
During this time, competitors may handle their rifles, adjust, and prepare their rifles and equipment, get into their firing positions and do holding or aiming exercises, but they may not remove safety flags, close rifle actions or dry fire.

### 7.8.3 Preparation Period

After the Pre-Preparation Time (five minutes), competitors will be given a three (3) minute Preparation Period before the start of Record Fire with the command THE PREPARATION PERIOD BEGINS NOW. Competitors may continue to prepare their positions, remove safety flags, and dry fire. After three (3) minutes, the Range Officer will command THE PREPARATION PERIOD HAS ENDED.

### 7.8.4 Record Fire

The Range Officer will start each Record Fire stage with this command: THIS STAGE WILL BE UNLIMITED SIGHTING SHOTS AND 20 SHOTS FOR RECORD IN THE (KNEELING/PRONE/STANDING) POSITION IN A TIME LIMIT OF (30/20/40) MINUTES...LOAD...IS THE LINE READY...THE LINE IS READY...START. When the command START is given, competitors are authorized to load and fire. The time limit begins with the command START and ends with the command STOP. After competitors fire the last shot in each Record Fire stage, they must open their rifle actions, insert safety flags, and ground their rifles. After grounding their rifles, competitors may make sight, stock or accessory adjustments or changes on their rifle, but they may not handle their rifles after the command STOP--UNLOAD. The Range Officer may command STOP--UNLOAD before shooting time expires if all competitors have finished firing.

### 7.8.5 Target Changing

The Range Officer will clear the firing line and give competitors instructions to ground their rifles and go downrange to hang targets.

### 7.8.6 Pre-Preparation Time

In three-position events, there will be a five (5) minute Pre-Preparation Time before the first stage of the next position. In prone or three-position 40-shot events, there will be a two (2) minute Pre-Preparation Time before the start of the second stage. The Range Officer will begin the Pre-Preparation Time with the command COMPETITORS TAKE YOUR POSITIONS...YOUR PREPARATION PERIOD WILL BEGIN IN TWO MINUTES.

### 7.8.7 Record Fire

Commands for the next position or a second stage will be given to start the next Record Fire stage. This cycle of Pre-Preparation-Preparation-Record FireTarget Changing will continue until the relay has completed the event.

### 7.8.8 Relay Changeover Period

If two or more relays are scheduled, there shall be a five (5) minute Changeover Period between relays when the first relay competitors remove their rifles and equipment from the firing line and the next relay competitors move their rifles and equipment to their firing points on the firing line.

### 7.9 COMPETITION PROCEDURES, ELECTRONIC TARGETS (Three Position Events)

The procedures described in this rule govern the conduct of three-position (3x20) events on electronic targets.

### 7.9.1 Call to the Line and Pre-Preparation

To start a new relay, the Range Officer will call competitors in that relay to the firing line five (5) minutes prior to the start of the Preparation and Sighting Time with the command YOU MAY MOVE YOUR RIFLES AND EQUIPMENT TO THE FIRING LINE. After this call to the firing line, competitors may handle their rifles, adjust, and prepare their rifles and equipment, get into their firing positions and do holding or aiming exercises, but they may not remove safety flags, close rifle actions or dry fire.

### 7.9.2 Preparation and Sighting Time

After the Pre-Preparation Time, competitors have 15 minutes in which to continue their preparations and fire unlimited Sighting shots in the kneeling position. During this time competitors may remove safety flags and close rifle actions after they are in the kneeling position. The Range Officer will begin this time with the command PREPARATION AND SIGHTING TIME...START. After 14 minutes and 30 seconds, the Range Officer will announce 30 SECONDS to indicate the time remaining. After 15 minutes, the Range Officer will command END OF PREPARATION AND SIGHTING...STOP.

### 7.9.3 Record Fire

As soon as the targets are reset to MATCH firing, the Range Officer will command MATCH FIRING...START. After the command START, competitors will have 90 minutes in which to fire 20 record shots kneeling, switch their targets to Sighting, fire unlimited Sighting shots in the prone position, switch their targets to MATCH, fire 20 record shots prone, switch their targets to Sighting, fire unlimited Sighting shots in the standing position, switch their targets to MATCH and fire 20 record shots standing to complete the course of fire. The Range Officer will inform competitors when ten and five minutes remain in the time limit with the announcements TEN MINUTES and FIVE MINUTES. After competitors finish firing, they must open their rifle actions, insert safety flags, and ground their rifles. The command STOP-UNLOAD must be given at the end of the time limit or when all competitors have finished firing.

### 7.10 COMPETITION PROCEDURES, ELECTRONIC TARGETS (Prone Position Events)

The procedures described in this rule govern the conduct of prone position 20-shot series (the 50/100-Yard event) or 40 or 60 -shot events (50-Yard, 50m or 100-Yard events on electronic targets.

### 7.10.1 Call to the Line and Pre-Preparation

To start a relay of competitors, the Range Officer will call competitors to the firing line five (5) minutes prior to the start of the Preparation Period with the command YOU MAY MOVE YOUR RIFLES AND EQUIPMENT TO THE FIRING LINE. After this call to the firing line, competitors may handle their rifles, adjust, and
prepare their rifles and equipment, get into their firing positions and do holding or aiming exercises, but they may not remove safety flags, close rifle actions or dry fire. If competitors' equipment in already in place for subsequent stages or events, the pre-preparation period shall be two (2) minutes.

### 7.10.2 Preparation Period

After the Pre-Preparation time, competitors will be given three (3) minutes with the command THE PREPARATION PERIOD BEGINS NOW. Competitors may continue to prepare their positions, remove safety flags, and dry fire. After three (3) minutes, the Range Officer will command THE PREPARATION PERIOD HAS ENDED. All targets must be set for Sighting Shots.

### 7.10.3 Sighting Shots and Record Fire

The Range Officer will authorize firing by commanding: THIS STAGE WILL BE UNLIMITED SIGHTING SHOTS AND 20/40/60 SHOTS FOR RECORD IN THE PRONE POSITION IN A TIME LIMIT OF (20/45/70) MINUTES...LOAD...IS THE LINE READY...THE LINE IS READY...START. After the command START, competitors have $20 / 45$ minutes in which to fire unlimited Sighting shots, switch their targets to MATCH, and fire 20/40/60 Record shots. The time limit begins with the command START and ends with the command STOP...UNLOAD. In prone events only, competitors may switch their targets to Sighting to fire additional Sighting shots and then back to MATCH to continue Record firing. After competitors fire their last Record shot, they must open their rifle actions, insert safety flags, and ground their rifles. The Range Officer may command STOP...UNLOAD before shooting time expires if all competitors have finished firing.
Note on 40-shot and 60-shot time limits: The 45- and 70-minute time limits for these events are intended to give competitors the option of taking a break during the 40 or 60 Record shots. Competitors may get out of position and switch their targets to Sighting before switching back to MATCH to continue Record firing.

### 7.10.4 Target Changing

When it is necessary to change target aiming masks or distances for the next event, the Range Officer will clear the firing line and give competitors instructions to ground their rifles and go downrange to change targets.

### 7.11 LEAVING THE FIRING LINE OR REMOVING EQUIPMENT

If, during any Preparation or Record Fire stage, a competitor wishes to leave the firing line for any purpose they must a) leave their rifle grounded on the firing line with the action open and a safety flag inserted, b) notify the Range Officer and c) leave the firing line so as not to disturb other competitors. If competitors complete firing before the Record Fire time ends, they may leave the firing line. They may remove their rifles from the firing line after a Range Officer checks them to confirm that they are cleared with safety flags inserted. Other equipment should be removed from the firing line only after firing is complete and the Range Officer gives instructions to competitors to remove their equipment.

### 7.12 IRREGULAR SHOTS

An irregular shot is any shot that is not fired in accordance with these Rules. Any competitor who becomes aware that they have an irregular shot must immediately report this to the Range Officer. The Range Officer must complete a Range Incident Form (RIF) to document any irregular shots so this documentation can be used by the Statistical Officer to properly score the targets. When paper targets are used, a written record should also be made on the target itself.

### 7.12.1 Shots Fired Before the Command LOAD

If a competitor fires a shot during the Pre-Preparation or Preparation Periods and before the command LOAD for a Record Fire Stage, they must be disqualified from that match and may not continue firing.

### 7.12.2 Shots Fired Before the Command START

If a competitor fires a shot after the command LOAD and before the command START for a Record Fire Stage, that shot must be scored as a miss. Delete the highest value shot on the first record target (bull), or if electronic targets are used, delete the first record shot.

### 7.12.3 Shots Fired After the Command STOP

If a competitor fires a shot after the command STOP at the end of a Record Fire Stage, that shot must be scored as a miss. Delete the highest value shot on the last Record target (bull), or if electronic targets are used, delete the last Record shot.

### 7.12.4 Misplaced Sighting Shot (paper targets)

If the first Sighting shot hits below an imaginary line midway between the sighter and record targets (bulls), the competitor must inform the Range Officer of the location of this shot before firing another shot on the target card. The Range Officer must complete Range Incident Form (RIF) to inform the Statistical Office regarding the value and location of the misplaced sighting shot. No such claim will be allowed after the competitor has fired more than one shot on the target card. After the first Sighting shot any additional shot below an imaginary or transcribed line midway between the Sighting target and Record target (bull) will be considered a record shot.

### 7.12.5 Shots Not Fired

Record shots that are not fired within the time limit must be scored as misses on the last Record target (bull) equal to the number of Record shots that were not fired.

### 7.12.6 Internal Crossfires (paper targets)

An internal crossfire is a shot that is fired on the wrong target/bull on the competitor's own target card ( 4 targets at 50 yards $/ 50 \mathrm{~m} / 2$ targets at 100 yards $/ 10$ targets at 50 feet). If a competitor fires an extra shot on one target ( 6 shots on one 50 yard $/ 50 \mathrm{~m}$ bull; 11 shots on one 100 -yard bull/2 shots on one 50 -foot bull) they will not be penalized for one (1) such occurrence per target card if they fire one less shot on another target (4 shots on one 50 yard $/ 50 \mathrm{~m}$ bull; 9 shots on one 100 -yard bull/0 shots on one 50 -foot bull). If a competitor fires two or more internal crossfire shots on a target card(s) (bull), a one (1) point penalty will be given for the second and each additional internal crossfire. The lowest value shot on a target with an internal crossfire must be assigned to the target with fewer shots. Penalties for the second or subsequent occurrence must be assigned to the lower value shot that is transferred.

### 7.12.7 Too Many Shots in a Stage or Position

If a competitor fires too many shots in a position (21 or more shots on one 20shot target card), the highest value shot(s) on the last bull on the target card must be annulled and a 2-point penalty for each excessive shot must be deducted from the lowest value shot(s) on the last target (bull). If the excessive shot(s) were on a target (bull) other than the last target, the lowest value shot(s) on a bull with excessive shot(s) must be transferred to the last bull before annulling the highest value hit(s) and applying the penalty to the lowest value shot(s). If electronic
targets are used and more than the required number of shots are fired, the last shot(s) fired must be annulled and a 2-point penalty for each excessive shot must be deducted from the lowest value hit(s) in the last 10-shot series.

### 7.12.8 Crossfire (External Crossfire)

A crossfire occurs when a competitor fires a shot on another competitor's target. If a competitor crossfires a sighting shot onto a sighting target of another competitor during a Preparation and Sighting or Sighting Stage, there is no penalty. If a competitor crossfires a shot on the Record target of another competitor in a three-position event, the shot must be scored as a miss. If a competitor crossfires a shot on the Record target of another competitor in a prone event, the shot must be scored, transferred back to the competitor's correct Record target for that shot and assigned a one (1) point penalty. Crossfire shots are normally detected by using the backing target to determine which shot is the crossfire shot and the firing point from which it was fired.

### 7.12.9 Disclaimed Shot

If a competitor disclaims a shot on their target, they must immediately notify the Range Officer. The Range Officer must complete a Range Incident Form (RIF) to identify that shot so that the Statistical Office can check the backer to determine if the shot is a crossfire and can be nullified. If the Range Officer and Statistical Office cannot confirm that the shot came from another target, the shot must be credited to the competitor. A competitor must be allowed to fire an extra shot that will be counted as a Record shot if the competitor's claim is upheld. If the competitor's claim is disallowed, the extra shot must be nullified and the disclaimed shot counted.

### 7.13 INTERRUPTIONS

When a competitor is interrupted while shooting, moved to another firing point or must stop shooting during the competition through no fault of their own and the interruption is not due to a rifle or equipment malfunction, they must be allowed to complete that stage of fire on the current relay or on another relay within the amount of time remaining when the interruption occurred. Additional time and sighting shots shall be allowed in accordance with this Rule.

### 7.13.1 Interruptions of More than One Minute

If the interruption lasts more than one (1) minute, the competitor must be given additional time to complete the stage of fire equal to the amount of time lost. Additional sighting shots may be fired within the amount of time that remained when the interruption occurred except that when the interruption occurs within the last five-minutes of a stage, additional time equal to the amount of time lost plus two (2) additional minutes of extra time shall be given to complete any sighters and unfired record shots.
7.13.2 Interruptions Requiring the Competitor to be Moved or Resquadded If the competitor is moved to another target or resquadded to complete the stage of fire on another relay, the competitor must be given additional time equal to the amount of time remaining when the interruption occurred plus two (2) minutes of extra time to fire unlimited sighters and complete the stage of fire.

### 7.13.3 Interruptions of Entire Range

If shooting on an entire range or section of a range is interrupted, all competitors must be given that amount of additional time when firing resumes, if the interruption lasts longer than one (1) minute. If shooting is interrupted for more than five (5) minutes, or if rifles must be CLEARED or if competitors must get out
of position, all competitors must be given additional unlimited sighting shots and an additional two (2) minutes to complete the stage of fire.

### 7.14 MALFUNCTIONS

A malfunction is the failure of the rifle or ammunition to function properly. Any competitor who has a malfunction that they cannot correct must notify the Range Officer immediately. The competitor may correct the malfunction and continue shooting or replace the rifle if it cannot be safely aimed or fired if the repair or replacement can be completed within three (3) minutes. Rifle replacements must be approved by the Range Officer. After a malfunction repair or rifle replacement, a competitor may shoot additional sighting shots, but all sighting shots and any unfired record shots must be completed within the time remaining when the malfunction occurred. No additional time may be authorized for a malfunction repair or replacement, except that when the malfunction occurs within the last five-minutes of a stage, two (2) additional minutes of extra time shall be given to complete any sighters and unfired record shots.

### 7.15 LATE ARRIVALS

A competitor who arrives late for a scheduled relay on which they were squadded will be permitted to start, provided time remains in the first stage of fire, but no extra time will be allowed.

### 7.16 PENALTIES FOR RULE VIOLATIONS

In case of a violation of the Rules or instructions given by Match Officials (Range Officer, Statistical Officer, Chief Range Officer), Match Officials may impose a penalty. Penalties can include a warning, a deduction of points or disqualification from the competition. Any decision to penalize or disqualify a competitor must be made by at least two Match Officials.

### 7.16.1 Open Violations

In the case of open violations of the Rules (rifles, clothing, position, etc.), where there is no clear evidence that the competitor gained or sought to gain an unfair advantage, the Range Officer must first give a warning so that the competitor has an opportunity to correct the fault. Whenever possible, warnings should be given during Preparation Periods. The competitor must correct the fault before continuing the competition. No additional time will be allowed. If the competitor continues to fire without correcting the fault, two points must be deducted from their score. If the competitor still does not correct the fault after the deduction of points, they must be disqualified. Open violations, where Rule 7.16.2 does not apply, discovered after a competitor completes firing, may not be penalized, but the competitor must be advised of the fault so it can be corrected.

### 7.16.2 Concealed Violations

In the case of deliberately concealed violations of the Rules where a competitor gained or sought to gain an unfair advantage over other competitors, the competitor must be disqualified. Competitors may be disqualified for concealed violations discovered after the competitor completes firing if the concealed violation was used during the competition to gain an unfair advantage. Disqualifications may only be imposed by the decision of at least two competition officials (Range Officer, Statistical Officer, Chief Range Officer) after the violation is explained to the competitor and they are given an opportunity to respond.

### 7.16.3 Safety Violations

In the case of a serious, blatant, or dangerous rifle-handling violation where the safety of another person is endangered, the competitor may be disqualified by the
decision of at least two competition officials (Range Officer, Statistical Officer, Chief Range Officer).

### 7.16.4 Unsportsmanlike Conduct

In the case of unsportsmanlike conduct (i.e., cheating, refusal to obey instructions of competition officials, disturbing other competitors, altering targets, falsifying scores, purposely damaging range equipment, disorderly conduct, dishonesty, inappropriate behavior, or language, etc.) the Match Director, with one other Competition Official, may, depending on the severity of the violation, impose penalties including a warning, deduction of points or disqualification. For very serious violations such as altering targets, falsifying scores or the physical or verbal abuse of other persons, the Match Director may refer the matter to CMP Headquarters. After hearing all concerned persons, the CMP may suspend the person who commits such acts from further competitions for a time appropriate for the violation.

### 8.0 SCORING TARGETS

### 8.1 SCORING PRINCIPLES

The values of all record shots fired in a competition must be determined, totaled, and ranked in accordance with these rules.

### 8.1.1 Shot Values

Shots are scored in full ring values or, if finals are conducted, in decimal ring values (Note: Electronic targets or electronic VIS scoring are required for accurate scoring in decimal ring values).

### 8.1.2 Scoring Methods

Shot values are determined by using one of three methods of scoring: a) manual scoring of paper targets, b) ISSF or CMP-approved electronic targets or c) CMPapproved visual image electronic (VIS) scoring. All shots fired in one competition should be scored with only one method of scoring. One scoring method cannot be used to check scores determined by another method of scoring. Scoring templates, scoring gauges and electronic or VIS targets shall use the following dimensions in target scoring:

| Cartridge Caliber | Bullet Diameter (in.) |
| :---: | :---: |
| 5.56 mm | $.224+/-.001$ |

### 8.1.3 Determining Shot Values

In paper target scoring, a shot is given the score of the highest value scoring ring that is hit or touched by that shot. In electronic target or visual image scoring, a shot is given the score that corresponds to the distance from the center of the shot hole to the center of the target specified in Rule 6.2 (scoring ring dimension plus 2.78 mm ). When paper targets are used, all initial scoring decisions must be made by Scorers (Rule (Rule 4.5). Scoring decisions are subject to challenges and final decisions by Score Challenge Officers (Rule 8.1.9).

### 8.1.4 Visible Hits and Close Groups

All hits that are clearly visible on the target card will be scored. If there is a grouping of three or more shots and it is possible for another shot(s) to have gone through the enlarged hole, and there is no evidence that a shot or shots has gone
elsewhere than through the assigned target (a crossfire or off-target miss), the shooter will be given the benefit of the doubt and scored hits for the required number of shots in that target (bull). If there is doubt regarding whether a nonvisible hit or hits is in either of two scoring rings, those hits shall be scored in the higher value ring. Backing cards may be used to assist in determining the number of shots in a close grouping of shots.

### 8.1.5 Misses

Any record shot that fails to hit the scoring rings of the competitor's appropriate target must be scored as a miss.

### 8.1.6 Irregular Shots

Irregular shots must be reported to the Statistical Office by the Range Officer by using a Range Incident Form/RIF and scored according to Rule 7.11.

### 8.1.7 Scoring Integrity

Match Officials must make conscientious efforts to ensure that scoring is done with absolute fairness and impartiality. If possible, in manual paper target scoring, Scorers should not know which competitors' targets they are scoring (use competitor numbers, place names on target backs, etc.).

### 8.1.8 Score Posting

As soon as targets are scored, the scores of all targets must be totaled and posted on the Official Bulletin Board and/or posted electronically so that all scores are available to all participating competitors.

### 8.1.9 Score Challenges (See Chart on page 63)

After scores are posted on the Official Bulletin Board or website, a scoring challenge period must be provided when competitors and coaches have an opportunity to see their scored paper targets and protest any shot values or scores they believe were scored, recorded, or added incorrectly. The purpose of scoring challenges is to correct errors, not to rescore shots that have already been scored with an approved means of scoring (Rule 8.1.2). If electronic targets are used, the scoring challenge period ends 30 minutes after scores are posted. When manual or VIS scoring is used, the scored paper targets must be made available for viewing in such a way that competitors or team officials do not handle their own targets. The scoring challenge period for paper targets must give competitors sufficient time to see their targets but should not be longer than 30 minutes after scored targets are available for inspection. The expiration time of the scoring challenge period must be posted when scores are posted. Scoring challenges must be submitted during the protest period. At the end of the challenge period, scores become final. The Match Director may establish a scoring challenge fee of not more than $\$ 3.00$ per shot. The challenge fee must be returned if the challenge is upheld.

### 8.2 MANUAL PAPER TARGET SCORING

When paper targets are scored manually, two scorers must score each target. No one may knowingly score a target for a competitor in whom they have a personal interest. Scorers should operate in pairs so that two scorers initially examine all targets and gauge doubtful shots. In case of disagreement between the two scorers, the Statistical Officer or another qualified person designated by the Statistical Officer must make the final decision.
The value of each shot scored and the fact that the shot was gauged (plugged) must be recorded on the target. The target serves as an official scorecard. The following rules apply when paper targets are scored manually.


Correct scoring with a scoring gauge includes 1) placing the target horizontally on a support, 2) having the target welllighted, 3) looking at the edge of the gauge from a slight angle and 4) using a magnifying glass when necessary.

### 8.2.1 Using a Scoring Gauge or Template

A shot whose value is doubtful must be scored with a scoring gauge ("plug" gauge) or scoring template. The scoring gauge may be inserted only once to determine the value of the shot. Scorers should look at the gauge from a slight angle to clearly see where the edge of the gauge's flange and target meet. See the diagram above. An Eagle Eye ${ }^{\text {TM }}$ or other scoring template may be used to score doubtful shots, torn shot holes or shot groups with two or more shots (Rule 8.1.4). A scoring gauge may not be used to score a torn shot hole; it must be scored with a template. Shots that have been gauged or scored with a template must be marked with a plus (+) if that shot is scored as the higher value or with a minus (-) if that shot is scored as the lower value. Both Scorers must mark and initial any shot scored with a gauge or template. If a third opinion is required, that person must also mark and initial the shot. The decision of the Scorers on the value of any shot scored with a gauge or template is final and may not be protested.

### 8.2.2 Challenges of Manually Scored Targets

Shot value protests may only be made on shots whose values were decided without using a scoring gauge or scoring template (Rule 8.2.1). Shots whose values were decided with a scoring gauge or template cannot be challenged, unless there is a recording, tabulation, or other obvious error.

### 8.3 ELECTRONIC TARGETS (EST)

### 8.3.1 Approved Systems

Current CMP-approved electronic targets are produced by Scopos (Orion) Athena, DISAG, Kongsberg (KTS), Megalink, Meyton, and SIUS AG. If a match sponsor is considering the use of other electronic targets, they may contact the CMP to determine if the target can be added to the approved targets list.

### 8.3.2 Electronic Target Scores

Scores indicated by electronic targets are final unless protested in accordance with these Rules.

### 8.3.3 Protests or Complaints Regarding Electronic Target Scores

When electronic targets are used, a competitor who believes a shot has not registered or who believes a shot or series of shots was scored incorrectly must immediately notify a Range Officer. The complaint or protest must be made before
the next shot is fired or within three (3) minutes after the last shot, except for failure of a rubber belt to advance.
a) Shot Does Not Register. When a shot fails to register, the Range Officer will direct the firing of an additional shot. If this additional shot fails to register, the competitor must be moved to another firing position, be given additional sighting shots, and be permitted to refire any shots that failed to register before continuing with the remaining record shots. If the additional shot registers, the competitor must continue firing on that target. At the end of the competition, the Statistical and/or Technical Officers must determine if the missing shot can be located on the backing target or rubber strip or if there is any evidence of an off-target miss. If the missing shot is found and cannot be scored accurately, the additional shot at the end must be counted. If there is credible evidence that the competitor fired an off-target miss, the missing shot must be scored as a miss (0) and the additional shot at the end must be nullified. If there is no credible evidence of an off-target miss, the Statistical and/or Technical Officers may conclude that the target malfunctioned and count the additional shot at the end.
b) Competitor Claims Target is Scoring Inaccurately. If a competitor complains that their target is scoring inaccurately or erratically, because the rubber belt is not advancing or due to another cause, the Range and Technical Officers must evaluate the target and decide if the complaint has possible validity. If they conclude that the complaint may be justified, they can move the competitor to another target or relay, award extra time according to the amount of time lost in evaluating the complaint and authorize the competitor to complete that stage of fire. The Range and Technical Officers must nullify any shots that they determine are likely to have been incorrectly scored.
c) Protested Shot Value. If a protest is made concerning the indicated value of a shot, the competitor will be directed to fire an extra shot so that this shot may be counted if the protest is upheld, and the correct value of the shot cannot be determined. If another shot has been fired after the protested shot, or if the protested shot is a 9.5 or higher, the score may not be protested. After firing is complete, the Range Officer and Statistical Officer will determine the value of any shot that failed to register or whether the value of a protested shot that registered was scored correctly by applying ISSF Rules for electronic scoring targets. If a protest concerning a shot value, other than zero or failure to register, is not upheld, a two-point penalty must be applied. Shots within two (2) decimal rings ( 0.2 points) of a higher value whole number may not be protested in an attempt to gain a point.
d) Protest/Complaint Decision. Decisions by the Statistical and/or Technical Officers regarding protested shots on electronic targets are final and may not be appealed.
e) Scoring Complaint During Sighters. A competitor may protest that a target is scoring inaccurately only during sighting shots and may be given an opportunity to move to another target, but if the Statistical and/or Technical Officers subsequently determine that the sighting shots were scored accurately after applying ISSF Rule 6.10.8, a two-point penalty must be assigned to the lowest value shot on the first competition series.

### 8.4 VISUAL IMAGE SCORING SYSTEMS

### 8.4.1 Definition

A Visual Imaging Scoring (VIS) system uses computer vision technology (i.e. scanning, digitizing, photographs, etc.) and software to evaluate and score shots on paper targets. VIS systems must include a quantified metric that measures the accuracy of each scored shot.

### 8.4.2 Approved systems

The Orion Scoring System is approved as a VIS system for CMP sanctioned competitions.

### 8.4.3 Scoring rings on VIS Targets

When paper targets are scored with a VIS system, the scoring rings printed on those targets are only used for competitors' references, not for scoring. Those scoring rings may not be used with any manual scoring method to check or rescore the value of a shot that was scored with a VIS system. Note: This is because the VIS and manual scoring systems use different methods to determine scores. The VIS system calculates distances from the center of the target to the center of the shot hole while manual scoring compares the edge of a shot hole with the edge of a scoring ring.

### 8.4.4 Visual Image Electronic Scores

Scores determined by an approved VIS system are final unless protested in accordance with Rules 8.1.9 and 8.4.5. During VIS scoring, the Statistical Officer or Scorer may correct obvious scoring errors caused by paper tears or the failure to correctly locate a shot, etc.

### 8.4.5 Requests for Re-Evaluation of Visual Image Scores

The score of an individual shot may be re-evaluated by the Statistical Officer on request from an athlete. An athlete must designate the specific shot(s) to be reevaluated.
a) The Statistical Officer must evaluate the indicated shot by examining the original scanned image to determine if the shot location was correctly identified. To evaluate, the Statistical Officer must decide if there is an obvious error, that is when the scored shot is not a reasonable interpretation of the actual shot location (see diagram). If the Statistical Officer concludes that there is an obvious error, they must make a manual correction of the shot location.
b) The Competition Director may charge a re-evaluation fee or not more than $\$ 3.00$ per shot or such fees may be waived.
c) Only manual modifications for correcting obvious errors are allowed. Rescoring a shot is prohibited.
d) Statistical Officers are authorized to inspect any shot fired by any competitor and make manual modifications in cases of obvious errors.



#### Abstract

On rare occasions, a badly torn or irregular shot hole will cause the VIS system to misread the shot hole location. The diagram shows a shot that is scored correctly with VIS scoring ring aligned over the shot hole (on left). The diagram also shows an incorrectly scored shot with the scoring ring misaligned. As a guiding principle, if the VIS scoring ring is misaligned by two scoring ring widths or or more, the Statistical Officer may rule that this is an obvious error and make a manual correction to the scoring ring location and score.


### 8.5 BREAKING TIES

Ties must be broken for all places in individual and team events. Ties will be broken as follows:

### 8.5.1 Ties in Events or Positions with No Finals (or before Finals)

a) Ties are broken in favor of the competitor with the highest number of inner tens or Xs, except that inner tens are not used to break ties if decimal scoring is used.
b) If ties are not broken by inner tens or Xs, the tie must be broken according to the highest score in the last 10-shot series, then the next to the last 10shot series, etc.
c) If any ties remain and electronic targets or VIS scoring of 50-foot paper targets is used, scores will be compared on a shot-by-shot basis, beginning with the last shot, then the next to the last shot, etc. In a shot-by-shot countback, inners tens are considered to be a higher value than a ten.
d) If any ties remain, duplicate awards may be given.

### 8.5.2 Ties in Events with Finals

During a Final with electronic targets, ties for eliminations or $1^{\text {st }}$ and $2^{\text {nd }}$ places must be broken by shoot-offs (Rule 10.2.5).

### 8.5.3 Multiple Course Individual Aggregates

When a competition consists of two or more courses of fire, tie breaking will use the same rules that are used for single events (Rule 8.5.1 above). If there is a final or last final, the final and final tie-breaking procedures (Rule 8.5.2) apply. Where there is no final, ties will be broken by using the highest total number of inner tens or Xs , then the highest score in the last 10-shot series fired, then by using the next to the last 10 -shot series score, etc.

### 8.5.4 Team Events

Ties in team events are decided by totaling the scores from all members of the tied teams and then applying the tie-breaking rules for individual events listed above (Rule 8.5.1). Note: The first step in breaking team ties in a three-position event is to total the inner tens or Xs fired by the team members.

### 8.6 RESULTS LISTS

Targets must be scored as quickly as possible after they are fired. After targets are scored, ranked results lists must be posted on the Official Bulletin Board (Rule 6.3.6) so competitors can see them, and the scoring protest period can begin (see Rule 8.1.9). After all scoring protests are decided and all ties are broken, the Statistical Officer must produce a Final Results List or bulletin. Results Lists must show all individual and team competitors in order of their ranking or place finish, with ties broken according to Rule 8.5. Copies of the Official Results List should be distributed to participating teams and individuals electronically or through printed results. An electronic results list that is accessible to the public on an Internet website may be used as an Official Results List.

### 9.0 PROTESTS AND APPEALS

### 9.1 RIGHT TO PROTEST

Any competitor or team that is penalized or disqualified or that believes the conditions of a competition are not in accordance with applicable CMP Rules may protest the competition conditions or decision in question. However, decisions by an authorized Target Officer, Statistical Officer or Technical Officer made in accordance with applicable scoring rules (Rule 8.1.9) regarding the number and scores of shots are final and may not be protested.

### 9.2 PROTEST PROCEDURES (See Chart on page 63)

### 9.2.1 Protest Fees

The Competition Director may establish a protest fee of not more than $\$ 10.00$. If a protest fee is required, it should be paid when the protest is submitted. The protest fee must be returned if the protest is upheld or retained by the Competition Sponsor if the protest is denied.

### 9.2.2 Complaint

A competitor may "complain" about competition conditions or a Competition Official's decision to any Competition Official who may answer the complaint or involve another Competition Official in responding to the complaint.

### 9.2.3 Verbal Protests

If this informal procedure does not resolve the complaint, a competitor, team coach or team captain may state their intent to "protest" to any Competition Official within 30 minutes of the condition or decision being protested. At least two Competition Officials (must be a Range Officer, Assistant Chief Range Officer, Chief Range Officer, Statistical Officer, Technical Officer, or Match Director) must hear and decide the protest.

 they are written. In cases where the Jury must make a rule interpretation, the intent and spirit of the applicable rule(s) must be respected. The Jury decision must be in writing. The Jury decision is final, unless the person filing the protest, the Jury or the Match Director requests a final ruling from a CMP Protest Committee.

### 9.4 APPEAL OF PROTEST DECISION

Any party involved in a protest decided by a Jury may appeal that decision to the CMP for review by a CMP Protest Committee. An appeal of any Jury decision must be submitted to the CMP within 72 hours and will be decided by a CMP Protest Committee appointed by the CMP Chief Operating Officer. Decisions by a CMP Protest Committee are final. There is no further right of appeal.

### 9.5 PROTESTS AT NATIONAL MATCHES

A CMP National Matches Protest Jury, appointed by the Director of Civilian Marksmanship, and consisting of three persons, including one senior CMP staff member, will decide protests submitted during CMP National Matches events. Decisions by the CMP National Matches Protest Committee are final. There is no further right of appeal.

### 10.0 FINALS

A Final is a visual, dramatic, and exciting way to conclude shooting competitions. In Finals, the top eight (8) competitors in an individual event or aggregate compete in a Final where other competitors and interested persons may participate as spectators.

### 10.1 GENERAL FINALS PROCEDURES

### 10.1.1 Option to Conduct Finals

A Final is not required in CMP Smallbore Rifle competitions, but, if eight electronic targets are available, a Final is highly recommended as a means of offering competitors a new, exciting, and rewarding experience and a dramatic way to determine top award winners. A Final may be a separate event for the top eight competitors in an individual event or aggregate, or it may be used to decide match winners, or a point system may be used to combine individual event or aggregate
results with results in a Final. Note: In a point system, finalists are awarded bonus points to be added to their individual event or aggregate score. In most point systems, the $1^{\text {st }}$ place finisher in the Final receives 4 additional points, the $2^{\text {nd }} 3.5$ points, etc.

### 10.1.2 Final Round Start Positions

The top eight (8) competitors in the individual event or aggregate advance to the Final. Finalists are squadded on eight adjacent firing points according to a random draw.

### 10.1.3 Scoring Final Round Targets

All Final Record shots are scored in decimal (tenth) ring values.

### 10.1.4 Finalist Reporting

The start time of the Final is when commands for the first Record series begin. The start time of the Final must be announced in advance. Finalists should report to the Range Officer at least 20-30 minutes before the start of the Final to have time to prepare, be introduced, and complete their Preparation and Sighting stage.

### 10.1.5 Officials

The Chief Range Officer is responsible for conducting the Final and giving all commands. The Chief Range Officer or an Announcer is responsible for introducing the finalists and giving score announcements and commentary.

### 10.1.6 Presentation of Competitors

The eight finalists should be introduced and recognized after they are called to the line and before the Preparation and Sighting stage starts. Finalists must be introduced in firing point order from left to right. No finalist may begin to set up equipment or get into position until all eight finalists are introduced.

### 10.1.7 Presentation for Spectators

A primary objective of Finals is to present the conclusions of competitions to spectators in ways that showcase the talents and skills of the best competitors in the competition. Spectators, family members and other competitors should be encouraged to attend. Seating should be provided for spectators who may applaud and cheer during Finals. A scoreboard displaying scores and current rankings that is visible to spectators should be on the range. The Range Officer or an Announcer should give scores and commentary about current rankings after each series or shot in the Final.

### 10.2 SPECIAL RULES FOR CONDUCTING FINALS

During the conduct of Record series or shots, the following rules apply:

### 10.2.1 Loading Before the LOAD Command

Competitors may not contact the rifle with a cartridge (see Rule 2.8 ) before the command LOAD. The first violation results in a warning. The second violation must be penalized with a two (2) point deduction.

### 10.2.2 Firing Before the START Command

Any shot fired before the commands LOAD or START must be scored as a miss for that shot.

### 10.2.3 Firing After the STOP Command

Any shot fired after the command STOP must be scored as a miss for that shot.

### 10.2.4 Aiming Exercises

Aiming or holding exercises between record shots are allowed. Dry firing between record shots is not allowed. A two-point penalty must be deducted from the score of the next shot for each instance of dry firing.

### 10.2.5 Shoot-Offs to Decide Ties

Ties for any place finish must be decided by shoot-offs. When there is a tie, the Range Officer will command: THE FOLLOWING COMMANDS ARE FOR FIRING POINTS (give firing point numbers) ONLY...FOR THE SHOOT-OFF SHOT...LOAD...(5 second pause)...START. After the tied competitors have fired their shots or after 30/50 seconds, the Range Officer will command STOP. If the tie is not broken, the shoot-off will continue shot-by-shot until the tie is broken. The other finalists must wait until the shoot-off is completed before results for all shots are announced and the Final is continued. If a finalist who is not in a shootoff inadvertently loads and fires a shot during a shoot-off or malfunction refire, the shot shall be nullified, and the competitor must not be penalized.

### 10.2.6 Early Stop Command

If the command STOP is given before the time limit expires and a competitor has not fired their shot, the competitor must be given a new 30/40/50-second time limit to fire any shot that was not fired ( 2 unfired shots in a series $=60 / 80 / 100$ seconds). The Range Officer will command: THE FOLLOWING COMMANDS ARE FOR FIRING POINT (give firing point number) ONLY...THE COMMAND LOAD HAS BEEN GIVEN...(5 second pause)...START. The other finalists must wait until this shot is completed before results for all shots are announced and the Final is continued.

### 10.2.7 Malfunctions in Finals

If a competitor has a malfunction that is not their fault, the competitor will be given a maximum of one (1) minute to repair the malfunction or replace the rifle. As soon as the malfunction is repaired or the rifle is replaced, the Range Officer will give a new 30/50-second time for the competitor to fire the malfunction shot, starting with the command: THE FOLLOWING COMMANDS ARE FOR FIRING POINT (give firing point number) ONLY...LOAD...(5 second pause)...START. If the malfunction is not repaired or the rifle replaced within one (1) minute, the competitor must withdraw from the Final and the Range Officer must continue the Final for the remaining competitors. The other finalists must wait until the malfunction shot is completed or the competitor withdraws before results for all shots are announced and the Final is continued. Only one malfunction per competitor may be claimed in a Final.

### 10.2.8 Protests in Finals

a) Protests of shooting conditions in the Final must be made immediately and will be decided as soon as possible by two Match Officials (Chief Range Officer, Assistant Chief Range Officer, Range Officer, Statistical Officer, Technical Officer, or Match Director) before the Final can continue.
b) If a finalist's shot fails to register (no score displayed) or an unexpected zero (0) is displayed, the competitor may protest, but must do so immediately after the shot value is displayed or fails to display and before the commands for the next shot commence. The competitor may protest by raising their hand and announcing "Protest."
c) Match Officials must decide the protest before the Final can continue. Unless there is obvious evidence that the competitor fired a miss (there is
a shot hole outside the scoring rings on the target) or that the competitor fired an off-target miss (witnessed or confirmed by a Range Officer), they must allow the competitor to refire the shot. If a refire shot fails to display, the competitor must be moved to another target (see 10.2.9 a) below). If the refire shot displays, and there is no credible evidence that the competitor fired an on-target or off-target miss, Match Officials may decide that the target malfunctioned, count the refire shot and continue the Final.

### 10.2.9 Target Malfunctions

a) Single Target Malfunction - If an electronic target fails to function, the competitor must be moved to a new target. They will be allowed an additional two (2) minute period for sighting shots before they complete the missing shot(s). The other finalists must wait until this shot(s) is completed before continuing the Final.
b) Malfunction of All Targets - If all electronic targets malfunction during the final and can be repaired within one (1) hour, the remaining Final shots will be completed after an additional five (5) minute Preparation and Sighting Stage. If the targets cannot be repaired within one (1) hour, the completed Final shots will be totaled and used as the official score.

### 10.2.10 Delay Procedures

During any delay in Record firing while Match Officials resolve a missing shot or target malfunction issue, other finalists are permitted to do aiming exercises and dry fire. If the total delay to resolve the issue is longer than five (5) minutes, all finalists must be given two (2) minutes Sighting time before Record firing resumes.

### 10.3 PRONE FINAL PROCEDURES

The Prone Final consists of unlimited sighting shots fired in a five (5) minute combined Preparation and Sighting Time and a Record Fire Stage consisting of 24 record shots, with two five (5) shot series fired in a time limit of 150 seconds each, followed by 14 individual shots each fired on command in a time limit of 30 seconds.

### 10.3.1 Call to the Line and Introduction of Finalists

12 minutes before the start time, the Range Officer must call finalists to the firing line with the command COMPETITORS TO THE LINE...GROUND YOUR RIFLES. After grounding their rifles, all finalists must turn to the rear towards spectators for their introduction. Finalist introductions should give the name and hometown; the Announcer may comment on the competitor's competition record. After the introductions, the Range Officer will command TAKE YOUR POSITIONS. Competitors will then have a two (2) minute period when they may handle their rifles and get into the prone position. After they get into the prone position, they may carry out holding and aiming exercises, but they may not remove safety flags from their rifles.

### 10.3.2 Five (5) Minute Preparation and Sighting Stage

a) After two (2) minutes, the Range Officer will command PREPARATION AND SIGHTING...TIME LIMIT FIVE (5) MINUTES...START. Competitors may complete their preparations for the Final, load and fire unlimited sighters during this time.
b) The Range Officer must give competitors a verbal warning when thirty seconds remain in the Preparation and Sighting Time with the command THIRTY SECONDS.
c) The sighting period ends with the command STOP--UNLOAD. Competitors must stop firing.

### 10.3.3 Changing from Sighting to Record Shots

There must be a 30-second pause after the STOP command and before the commands for the first record shot. This gives the Technical Officer time to switch from sighting to record scoring. The announcer may use this time to explain that record firing is about to begin.

### 10.3.4 Prone Final 5-Shot Series Commands

The Range Officer must conduct the Final by using the commands and procedures specified in this section (Rule 10.3). A Range Officer script with these procedures and commands may be viewed at https://www.thecmp.org/rulebooks/.
a) For each Final Round record series, the Range Officer will command FOR THE FIRST/NEXT COMPETITION SERIES...LOAD.
b) After a 5-second delay to give Finalists time to load, the Range Officer will command START.
c) 150 seconds after the START command, the Range Officer will command STOP. If no count-down clock is visible to all finalists, the Range Officer may give a "30 Seconds" warning.
d) After the STOP command, the Range Officer or Announcer will announce the scores and give brief commentary about the current rankings.
e) After commentary on the first series is finished the Range Officer will conduct the second 5 -shot series using the same procedures.
f) If the Final has 10 finalists, the $10^{\text {th }}$ and $9^{\text {th }}$ place competitors will be eliminated after the second 5 -shot series.

### 10.3.5 Prone Final Single Shot Commands

After the two 5-shot series, the Range Officer will continue the Final with 14 single shots and the elimination of the lowest ranked finalist after every two shots.
a) After the commentary for the previous series/shot is finished, the Range Officer will command FOR THE NEXT COMPETITION SERIES...LOAD.
b) After a 5-second delay to give Finalists time to load and resume their firing positions, the Range Officer will command START.
c) 30 seconds after the START command, the Range Officer will command STOP.
d) After the STOP command, the Range Officer or Announcer will announce the scores and give brief commentary about the current rankings.
e) After shot 12, the $8^{\text {th }}$ place competitor will be eliminated and recognized. After shot 14, the $7^{\text {th }}$ place competitor will be eliminated and recognized. This will continue until shot 24 is fired and the $1^{\text {st }}$ and $2^{\text {nd }}$ place competitors are decided and recognized.
f) After commentary regarding each shot is finished the Range Officer will conduct the next competition shot by using the same procedures.

### 10.4 THREE-POSITION FINAL PROCEDURES

The Three-Position Final has a total of 45 shots, with eliminations of the lowest ranking finalist starting after 40 shots and continuing until the gold and silver medalists are decided after 45 shots. The Three-Position Final consists of three 5 -shot series in the
kneeling position, three 5 -shot series in the prone position, two 5 -shot series and 5 single shots in the standing position.

### 10.4.1 Course of Fire and Time Limits

- 5 minutes Preparation and Sighting Time
- 30 second pause to reset targets
- 5 shots kneeling in 200 seconds ( 3 min., 20 sec.)
- 5 shots kneeling in 200 seconds ( 3 min., 20 sec.)
- 5 shots kneeling in 200 seconds ( $3 \mathrm{~min} ., 20 \mathrm{sec}$.)
- 5 shots prone in 150 seconds ( $2 \mathrm{~min} ., 30 \mathrm{sec}$.)
- 5 shots prone in 150 seconds ( $2 \mathrm{~min} ., 30 \mathrm{sec}$.)
- 5 shots prone in 150 seconds ( $2 \mathrm{~min} ., 30 \mathrm{sec}$.)
- 5 shots standing in 250 seconds ( 4 min., 10 sec.)
- 5 shots standing in 250 seconds ( 4 min ., 10 sec.), eliminate $8^{\text {th }}$ and $7^{\text {th }}$ places
- 1 shot in 50 seconds, eliminate $6^{\text {th }}$ place.
- 1 shot in 50 seconds, eliminate $5^{\text {th }}$ place.
- 1 shot in 50 seconds, eliminate $4^{\text {th }}$ place.
- 1 shot in 50 seconds, eliminate $3{ }^{\text {rd }}$ place.
- 1 shot in 50 seconds, $1^{\text {st }}$ and $2^{\text {nd }}$ places are decided.


### 10.4.2 Conduct of Three-Position Final

The Range Officer must conduct the Three-Position Final by using the commands and procedures in Rule 10.3.1 to call the finalists to the line, in Rule 10.3.2 to conduct the 5 -shot series and in Rule 10.3.3 to conduct the single shots, except that the time limits for each series or shot shall be as specified in 10.4.1 above.

### 10.4.3 Ending the Final, Electronic Targets

If there are no ties, the Range Officer or Announcer will announce THERE ARE NO TIES, RESULTS ARE FINAL and immediately recognize the top three competitors by announcing THE BRONZE MEDAL WINNER, WITH A SCORE OF (final score) IS (COMPETITOR'S NAME); THE SILVER MEDAL WINNER, WITH A SCORE OF (final score) IS (COMPETITOR'S NAME) and THE GOLD MEDAL WINNER, WITH A SCORE OF (final score), IS (COMPETITOR'S NAME).

### 11.0 AWARDS AND NATIONAL RECORDS

### 11.1 CMP ACHIEVEMENT PINS

To provide incentives for Smallbore Rifle Three-Position and Prone competitors to participate and improve, the CMP provides Achievement Pins for competitors who equal or exceed established Achievement Award cut-scores. EIC Achievement Award cut-scores are determined on the basis of previous National Championship scores. Gold, silver, and bronze Achievement Pins may be presented to approximately the top 40 percent of all competitors. Achievement Award scores are calculated so that approximately the top one-sixth of the top 40 percent of all competitors receive gold awards, the next two-sixths receive silver awards, and the remaining three-sixths receive bronze awards. In 2023 CMP-sanctioned Smallbore Rifle Matches, Gold,

Silver, and Bronze Achievement Pins may be awarded according to the following standards:

| TABLE 6 - CMP SMALLBORE RIFLE ACHIEVEMENT AWARD CUT SCORES |  |  |  |
| :--- | :---: | :---: | :---: |
| Event | Gold | Silver | Bronze |
| Smallbore Rifle Three-Position, <br> $3 \times 20$ shots, $50 \mathrm{~m}, 50$ yds., or 50 ft. | $\underline{565+}$ | $\underline{552-564}$ | $\underline{540-551}$ |
| Smallbore Rifle Prone, 160 shots, <br> 50 yds., 50 m, Dewar, 100 yds. | $\underline{1591+}$ | $\underline{1585-1590}$ | $\underline{1570-1584}$ |

### 11.2 NATIONAL RECORDS

National Records give special recognition to the most outstanding scores fired by competitors in CMP-governed shooting events. This rule establishes standards for National Record recognition. A current National Record List will be published on the CMP web site after the first record list is compiled. To be recognized as a National Record, competitors' scores must fulfill these conditions:

### 11.2.1 Standards For Establishing Records

To be recognized as a National Record, competitors' scores must fulfill these conditions:

### 11.2.2 Eligible Competitions

National Record scores must be fired in competitions conducted or supervised by the CMP Staff in accordance with CMP Competition Rules.

### 11.2.3 Record Recognition Procedure

CMP Staff will compile the list of National Records. This list will be published on the CMP website. Possible new National Records will be identified after each eligible competition and the list of National Records will be updated as required. Any competitor or other person who believes that a possible National Record has been overlooked is encouraged to contact CMP Competitions at smallbore@thecmp.org.

### 11.2.4 Tied Scores

When two or more competitors have the same numerical score that is a possible National Record, the score with the highest X -count will be recognized. If two or more competitors have the same numerical score and the same X-count, the tie will not be broken, and they will be recognized as National Record co-holders.

### 11.2.5 National Record Events

National Records are recognized for the following events. Inner tens will be used to break ties involving National Record scores.

- Individual, three-positions, 50 yards $/ 50 \mathrm{~m}, 3 \times 40$ shots, metallic sights
- Individual, three-positions, 50 yards $/ 50 \mathrm{~m}, 3 \times 40$ shots, optical sights
- Individual, three-position Final, 50 yards $/ 50 \mathrm{~m}, 3 \times 15$ shots, metallic sights
- Individual, three-positions, 50 yards $/ 50 \mathrm{~m}, 3 \times 20$ shots, metallic sights
- Individual, three-positions, 50 yards $/ 50 \mathrm{~m}, 3 \times 20$ shots, optical sights
- Individual, three-positions, 50 feet, $3 \times 40$ shots, metallic sights
- Individual, three-positions, 50 feet, $3 \times 40$ shots, optical sights
- Individual, three-positions, 50 yards $/ 50 \mathrm{~m}, 3 \times 20$ shots, metallic sights
- Individual, prone position, 50 yards, 40 shots, metallic sights
- Individual, prone position, 50 meters (national target), 40 shots, optical sights
- Individual, prone position, 50 yards 20 shots + 100 yards 20 shots, metallic sights
- Individual, prone position, 100 yards, 40 shots, metallic sights
- Individual, prone position, 1200 Aggregate, metallic sights
- Individual, prone position, 1600 Aggregate, metallic sights
- Individual, three-positions, 50 yards, $3 \times 20$ shots, optical sights
- Individual, prone position, 50 yards, 40 shots, optical sights
- Individual, prone position, 50 meters (national target), 40 shots, optical sights
- Individual, prone position, 50 yards 20 shots + 100 yards 20 shots, optical sights
- Individual, prone position, 100 yards, 40 shots, optical sights
- Individual, prone position, 1200 Aggregate, optical sights
- Individual, prone position, 1600 Aggregate, optical sights
- Teams, 4 members, three-positions, 50 yards, $3 \times 40$ each
- Teams, 4 members, prone, 50 yards 20 shots +100 yards 20 shots, metallic sights
- Teams, 4 members, prone, 50 yards 20 shots +100 yards 20 shots, optical sights


### 11.2.6 Record Categories

For each course of fire in which records are recognized, National Records also are recognized for competitors who are members of the following categories:

- Men, open
- Women, open
- $\quad$ Senior Men (O60 men, Rule 3.4.2 d)
- $\quad$ Senior Women (O60 women, Rule 3.4.2 d)
- Grand Senior Men (O70 men, Rule 3.4.2 e)
- Grand Senior Women (O70 women, Rule 3.4.2 e)
- Junior Men (U21 men, Rule 3.4.2 a)
- Junior Women (U21 women, Rule 3.4.2 a)
- Intermediate Junior Men (U18 men, Rule 3.4.2 b)
- Intermediate Junior Women (U18 women, Rule 3.4.2 b)
- Sub-Junior Men (U15 men, Rule 3.4.2 c)
- Sub-Junior Women U15 women, Rule 3.4 .2 c)
- Open Team (mixed, male and female)
- Open Junior Team (mixed, male and female)


### 11.3 DISTINGUISHED SMALLBORE RIFLE BADGES

Gold Distinguished Badges are the highest individual awards authorized by the U. S. Government for excellence in marksmanship competitions. Distinguished Badges are awarded by the CMP and the respective military commands in accordance with 36 USC §40722 [3]. The CMP only issues Distinguished Badges to competitors who earn them according to CMP Competition Rules. The name of the recipient, the year the badge was earned, and the badge serial number are engraved on each badge. The first Distinguished Badges were awarded by the U. S. Army in 1884. The current Distinguished Badge Program offers opportunities for competitors to earn these prestigious badges in 11 different Distinguished Badge programs. The chart (below) describes the Distinguished Badge programs administered by the CMP under authority granted to it by Federal law. The regulations that follow govern the awarding of Distinguished Air Rifle and Distinguished Air Pistol Badges.

## TABLE 7-- CMP DISTINGUISHED BADGE PROGRAMS

| Badge Title | Awarded for Excellence in: |
| :--- | :--- |
| U. S. Distinguished <br> International Shooter <br> Badge* $^{*}$ | ISSF Championships, while competing as a <br> member of the USA National Team; or WSPS <br> Championships while competing as a member <br> of the USA National Team. |
| Distinguished Rifleman | Highpower Service Rifle NT and EIC competitions |
| Distinguished Pistol Shot | Service Pistol NT and EIC competitions |
| Distinguished 22 Rimfire <br> Pistol | 22 Rimfire Pistol EIC competitions |
| Distinguished Service <br> Revolver | Service Revolver EIC competitions |
| Distinguished Marksman | NT and EIC Service Rifle or Pistol competitions |
| Junior Distinguished | Junior three-position air rifle competition in either <br> the precision or sporter categories |
| Distinguished Smallbore <br> Rifle Position* | Smallbore Rifle three-position EIC <br> competitions |
| Distinguished Smallbore <br> Rifle Prone* | Smallbore Rifle prone EIC competitions |
| Distinguished Air Rifle | Air Rifle EIC competitions |
| Distinguished Air Pistol | Air Pistol EIC competitions |
| *Regulations for these Distinguished Badges are found in this rulebook. |  |

### 11.3.1 Distinguished Smallbore Rifle Badges

The CMP awards two Distinguished Badges for excellence in smallbore rifle competitions, the Distinguished Smallbore Rifle Three-Position Badge, and the Distinguished Smallbore Rifle Prone Badge.

### 11.3.2 Criteria for Earning the Distinguished Badge

All Non-Distinguished Smallbore Rifle competitors may compete to earn EIC credit points in CMP-sanctioned EIC matches. To earn a Distinguished Smallbore Rifle Badge, Non-Distinguished competitors must earn 30 EIC credit points in

National Matches and CMP-sanctioned Smallbore Rifle Three-Position Matches and/or 30 EIC credit points in National Matches and CMP-sanctioned Smallbore Rifle Prone Matches.

### 11.3.3 Limited EIC Match Eligibility

Non-Distinguished Smallbore Rifle Three-Position competitors may compete for EIC points in a maximum of one National Matches Smallbore Rifle Three-Position Match aggregate ( $2 \times 60$ shots) and four (4) CMP-sanctioned Smallbore Rifle Three-Position Matches ( $4 \times 60$ shots) in any calendar year. Non-Distinguished Smallbore Rifle Prone competitors may compete for EIC points in a maximum of two National Matches Smallbore Rifle Prone two-day Matches ( $2 \times 160$ shots) and eight CMP-sanctioned Smallbore Rifle Prone one-day Matches (160 shots) in any calendar year. Distinguished Smallbore Rifle competitors may compete in as many EIC matches as they wish.

### 11.3.4 Recognition of EIC Match Results

For Distinguished credit points earned in a CMP-sanctioned EIC match to be recognized, the match must:
a) Comply with CMP Competition Rules and be sanctioned by the CMP as a Smallbore Rifle EIC Match.
b) Smallbore Rifle Three-Position: Use a 60 shot $3 \times 20$ course of fire with ISSF targets at 50 m or 50 yds .; eligible competitors must shoot with metallic sights.
c) Smallbore Rifle Prone: Use a 160 shot four-stage course of fire ( $50 \mathrm{yds} ., 50 \mathrm{~m}$, Dewar, 100 yds.) with national targets. Prone 160-shot one-day events are sanctioned as separate EIC events and may be either metallic sight or any sight events.
d) Be one of the eligible EIC matches permitted for that competitor (Rule 11.3.4).
e) Be completed at all stages. If any stage is not completed due to circumstances beyond the match sponsor's control in accordance with Rule 6.7, the match sponsor must petition the CMP for a waiver to award EIC credit points. To obtain a waiver, at least two three-position or three prone stages must be completed.
f) Have at least six (6) eligible Non-Distinguished competitors who fire recorded shots in at least two stages of the competition. Note: 10\% of six competitors equals 0.6 legs. 0.6 rounds up to 1.0 in accordance with EIC regulations.

### 11.3.5 Determining EIC Credit Points in Three-Position EIC Matches

The highest scoring 10 percent of all Non-Distinguished competitors in threeposition 60 shot ( $3 \times 20$ ) EIC matches are awarded EIC credit points in accordance with this formula (see EIC Credit Point Table), provided the score fired by the competitor equals or exceeds the EIC Minimum Credit Score ("MCS," Rule 11.3.7):
a) Highest one-sixth of the top 10 percent: ten (10) points three-position.
b) Next highest two-sixths of top 10 percent: eight (8) points.
c) Remaining three-sixths of top 10 percent: six (6) points.
d) In computing the awarding of EIC points, fractions of 0.6 or higher are rounded to the next higher number (For example, for 76 Non-Distinguished competitors there would be 8 medals awarded. $10 \%=7.6$ which rounds up to 8.).
e) All legs awarded in the CMP National Smallbore Rifle Three-Position Championship will count ten (10) points.

### 11.3.6 Determining EIC Credit Points in Prone EIC Matches

The highest scoring 10 percent of all Non-Distinguished competitors in prone 160 shot $(4 \times 40)$ EIC matches are awarded EIC credit points in accordance with this formula (Table 6, EIC Credit Point Table), provided the score fired by the competitor equals or exceeds the EIC Minimum Credit Score ("MCS," Rule 11.3.7):
a) Highest one-sixth of the top 10 percent: five (5) points three-position.
b) Next highest two-sixths of top 10 percent: four (4) points.
c) Remaining three-sixths of top 10 percent: three (3) points.
d) In computing the awarding of EIC points, fractions of 0.6 or higher are rounded to the next higher number (For example, for 76 Non-Distinguished competitors there would be 8 medals awarded. $10 \%=7.6$ which rounds up to 8 .).
e) All legs awarded in the CMP National Smallbore Rifle Prone Championship will count five (5) points.

| TABLE $8-$ EIC CREDIT POINT AWARDS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eligible Competitors | Legs | Gold | Silver | Bronze |  |  |
| 1 to 5 | 0 | 0 | 0 | 0 |  |  |
| 6 to 15 | 1 | 0 | 0 | 1 |  |  |
| 16 to 25 | 2 | 0 | 1 | 1 |  |  |
| 26 to 35 | 3 | 0 | 1 | 2 |  |  |
| 36 to 45 | 4 | 1 | 1 | 2 |  |  |
| 46 to 55 | 5 | 1 | 1 | 3 |  |  |
| 56 to 65 | 6 | 1 | 2 | 3 |  |  |
| 66 to 75 | 7 | 1 | 2 | 4 |  |  |
| 76 to 85 | 8 | 1 | 3 | 4 |  |  |
| 86 to 95 | 9 | 1 | 3 | 5 |  |  |
| 96 to 105 | 10 | 2 | 3 | 5 |  |  |
| Etc. |  |  |  |  |  |  |

### 11.3.7 EIC Minimum Credit Scores

To receive EIC credit points, the score fired by the competitor must fulfill the requirements of Rule 11.2.6 (top 10\%, etc.) and equal or exceed the EIC Minimum Credit Score (as follows):
a) Smallbore Rifle Three-Positions: $550 \times 600(1 \times 60$ shots) or $1100 \times 1200(2$ x 60 shots).
b) Smallbore Rifle Prone: $1588 \times 1600(1 \times 160$ shots) or $3176(2 \times 320$ shots $)$.
c) Minimum Credit Scores will not be adjusted for weather or other conditions. If an EIC match course of fire is shortened in accordance with Rules 3.1.5 and 3.9.2 and approved by the CMP, the MCS requirement will not apply for that match.

### 11.3.8 Awarding of Distinguished Badges

The CMP awards the Distinguished Smallbore Rifle Three-Position Badge when a competitor earns 30 or more points in Smallbore Rifle Three-Position EIC Matches and has earned at least one eight or ten-point award. The CMP awards the Distinguished Smallbore Rifle Prone Badge when a Civilian competitor earns 30 or more points in Smallbore Rifle Prone EIC Matches and has earned at least one eight or ten-point award.

### 11.4 DISTINGUISHED MARKSMAN BADGE

The Distinguished Marksman Badge is a Distinguished Badge that may be earned by competitors with limitations or disabilities that require them to compete with adaptive firing positions, adaptive equipment, or special techniques to complete EIC rifle or pistol courses of fire. The Distinguished Marksman Badge may be earned in any CMP Rifle or Pistol discipline where EIC Matches are sponsored or sanctioned. The awarding of the Badge is governed by this Rule:

### 11.4.1 Competitor Eligibility

A competitor with a permanent disability or impairment who fulfills the general CMP eligibility requirements (Rule 3.0), and who is approved by the CMP to participate in the Distinguished Marksman Program in accordance with Rule 3.7.3 is eligible to compete in EIC Matches and earn EIC credit points that count towards the awarding of the Distinguished Marksman Badge.

### 11.4.2 Criteria for Earning EIC Credit Points

Eligible competitors who are approved to participate in the Distinguished Marksman Program may earn EIC credit points as follows:
a) A competitor who competes in an EIC or National Trophy Smallbore Rifle Three-Position or Prone Match who fires a score that equals or exceeds the Minimum Credit Score (MCS, Rule 11.3.7, $550 \times 600$ or $1100 \times 1200$ for ThreePosition; $1588 \times 1600$ or $3176 \times 3200$ for Prone) for this discipline will receive six (6) EIC credit points.
b) A competitor who competes in a National Matches Smallbore Rifle Championship who fires a score that equals or exceeds the Minimum Credit Score (MCS, Rule 11.3.7, $550 \times 600$ or $1588 \times 1600$ ) for this discipline will receive ten (10) EIC credit points.
c) If an eligible competitor fires a score in an EIC or National Trophy Rifle Match that equals or exceeds the score fired by a competitor who received eight (8) or ten (10) EIC points in that Match, that competitor will also receive that same number of EIC credit points.
d) If a competitor earned fewer than 30 EIC Distinguished Smallbore Rifle Three Position or Prone credit points before becoming disabled and eligible for this
program, those EIC credit points may be credited as Distinguished Marksman credit points.

### 11.4.3 Limited EIC Match Eligibility

Eligible Non-Distinguished Smallbore Rifle Three-Position competitors may compete for EIC points in a maximum of one National Matches Smallbore Rifle Three-Position Championship ( $2 \times 60$ shots) and five (5) CMP-sanctioned Smallbore Rifle Three-Position Matches ( $\underline{5} \times 60$ shots) in any calendar year. NonDistinguished Smallbore Rifle Prone competitors may compete for EIC points in a maximum of four National Matches Smallbore Rifle Prone one-day Matches (4 x 160 shots) and eight CMP-sanctioned Smallbore Rifle Prone one-day Matches (8 x 160 shots) in any calendar year.

### 11.4.4 Awarding of Distinguished Marksman Badges

The CMP awards the Distinguished Marksman Badge when an authorized competitor earns 30 or more points in Smallbore Rifle Position or Prone EIC Matches in accordance with Rule 11.4.2.

### 11.5 DISTINGUISHED INTERNATIONAL SHOOTER BADGE

The CMP awards the Distinguished International Shooter Badge (DISB) to athletes who compete with distinction in international championships governed by the International Shooting Sport Federation (ISSF) or World Shooting Para Sport (WSPS, formerly the International Paralympic Committee, IPC). The Distinguished International Shooter Badge was established by the U. S. Department of Defense in 1963 and the first badge (serial \#1) was presented by President John F. Kennedy in 1963. To earn the Badge, USA athletes must first qualify for membership on a USA National Team that represents the USA in an ISSF or WSPS Championship and then distinguish themselves by winning medals or achieving exceptionally high place finishes in those Championships. The awarding of the Badge is governed by these Regulations.

### 11.5.1 ISSF Championships

DISB credit points are awarded for medal-winning or high place finishes in Olympic individual and Mixed Team events according to Table 6 (DISB Credit Points). Authorized individual and mixed team events are those events approved for the 2024 Paris Olympic Games Program.* Except for limited DISB credit points that may be earned in ISSF World Championship Team events and Non-Olympic individual events in the World Championship, DISB credit points are not awarded for Non-Olympic Mixed Team or other team events. ISSF Championships where DISB credit points that count towards the awarding of the Badge may be earned are:
a) Olympic Games
b) World Shooting Championship
c) Pan American Games
d) World Cups
e) Shooting Championship of the Americas

[^1]f) Junior World Championship

### 11.5.2 WSPS Championships

WSPS Championships where DISB credit points that count towards the awarding of the Badge may be earned are:
a) Paralympic Games
b) WSPS World Championship
c) WSPS Regional Championship (when sanctioned in the Americas)
d) Para Pan American Games (retroactive to 2019)
e) WSPS World Cups

### 11.5.3 DISB Credit Points

The Distinguished International Shooter Badge is awarded to athletes who earn a total of 30 or more credit points in eligible ISSF or WSPS competitions. Credit points are awarded by the CMP in accordance with the Distinguished International Shooter Badge Credit Points Table (Table 6). In addition, the following supplemental rules apply:
a) Mixed Team Events: Medal winning 2-person Mixed Teams in Mixed Team events on the 2024 Olympic Games Program will receive DISB credit points according to Table 6 (team points are shown; they will be divided between the two team members.
b) World Championship Team Events. Each member of a USA Shooting Team (3-person) team that wins a gold medal in an ISSF or WSPS World Championship team event shall receive 10 points; each member of a USA Team that wins a silver or bronze medal shall receive 5 points. This provision shall be retroactive to 1 January 2023.
c) Olympic or Paralympic Quotas. An athlete who earns an Olympic Games Quota Place or a Paralympic Games Quota earns 10 additional credit points.
d) World Records. Athletes who establish New or Equal World Records will receive additional credit points as follows:

- New World Record in an ISSF Olympic individual or mixed team Final or in a WSPS individual event Final: 20 points.
- New World Record Junior in an ISSF Olympic individual or mixed team Final or in a WSPS individual event Final: 10 points.
- Equal World Record in an ISSF Olympic individual or mixed team Final or in a WSPS individual event Final: 10 points.
- Equal World Record Junior in an ISSF Olympic individual or mixed team Final or in a WSPS individual event Final: 5 points
e) Credit points must be earned in official Championship program events where the regular Olympic, Paralympic or World Championship course of fire is followed; place finishes in grand prix, demonstration, badge, or special events are not counted.


### 11.5.4 Award of Badge

The CMP, in cooperation with USA Shooting, will review official results from all eligible Championship events where USA athletes earn DISB credit points and
determine the awarding of credit points. The CMP maintains the official record of athletes who earn DISB credit points that count towards Distinguished International Shooter designation. When an athlete who has not previously earned the badge, earns a total of 30 or more points, the CMP will issue the Distinguished International Shooter Badge to that athlete. The CMP will coordinate the issuance of these badges with USA Shooting

## TABLE 9 -DISTINGUISHED INTERNATIONAL SHOOTER BADGE CREDIT POINTS

| ISSF Championships |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Individual Olympic Events |  |  |  |  | Olympic Mixed Team Events |  |  |
| CHAMPIONSHIP | $1^{\text {ST }}$ | $2^{N D}$ | $3^{\text {RD }}$ | $\begin{aligned} & 4^{\mathrm{TH}}- \\ & 8^{\mathrm{TH}} \end{aligned}$ | $1^{\text {ST }}$ | $2^{\text {ND }}$ | $3^{\text {rd }}$ |
| Olympic Games | 30 | 30 | 30 | 15 | 30/2 | 30/2 | 30/2 |
| World Championship, (Olympic events only) | 15 | 15 | 15 | 10 | 20/2 | 20/2 | 10/2 |
| Pan American Games (Olympic events only) | 10 | 5 | 5 |  | 10/2 |  |  |
| World Cups (Olympic events only) | 10 | 5 | 5 |  | 10/2 | 10/2 | 10/2 |
| Championship of the Americas | 10 | 5 | 0 |  | 10/2 |  |  |

Individual Non-Olympic Events

| World Championship, <br> Non-Olympic <br> Individual Events | 10 | 5 | 5 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISSF Junior Championships |  |  |  |  |  |  |  |
| Junior World <br> Championship <br> (Olympic events only) | 10 | 5 | 5 | 5 | $10 / 2$ | $10 / 2$ | $10 / 2$ |


| WSPS Championships |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Individual Paralympic Events |  |  |  |  |  |  |  |
| CHAMPIONSHIP | $1^{\text {ST }}$ | $2^{\mathrm{ND}}$ | $3^{\mathrm{RD}}$ | $4^{\mathrm{TH}}$ <br> $8^{\mathrm{TH}}$ |  |  |  |
| Paralympic Games | 30 | 30 | 30 | 15 |  |  |  |
| World Championship | 15 | 15 | 15 | 10 |  |  |  |
| WSPS Regional <br> Championship | 10 | 5 | 5 | 5 |  |  |  |
| Para Pan American <br> Games Shooting | 10 | 5 | 5 |  |  |  |  |

### 11.5.5 Retroactive Awarding of the Badge

a) Athletes who would have earned the Distinguished International Shooter Badge prior to 1 January 1962 under the original criteria, but who did not apply for it prior to 1 January 1999, will, upon request, be credited with earning it. The original criteria for earning the badge prior to 1 January 1999 was to win an individual or team medal in the Olympic Games (1896-1960), Pan American Games (1951-1959), Pan American Rifle Match (1912-1924), World Shooting Championships (1897-1958) or the World Moving Target Championships (1959-1961).
b) Athletes who have not earned the Distinguished International Shooter Badge who participated in eligible ISSF Championships after 1 January 1962 and prior to 1 January 1999 and who would have won credit points under the new system will be credited with those points.
c) Athletes who participated in the 1912, 1913 or 1924 Pan American Rifle Matches may be credited with earning credit points on the same basis as credit points are awarded for the Shooting Championship of the Americas.

### 11.5.6 Credit Points for Paralympic Games and WSPS Championships Prior

 to 2013Athletes who participated in the Paralympic Games and WSPS Championships became eligible to earn the Distinguished International Shooter Badge in accordance with these regulations in 2013. Credit points earned in those Championships are listed in Table 6. Credit points earned in prior Championships may be awarded as follows:
a) Paralympic Games Results from 1992 and earlier Games will be evaluated by applying Rule 11.5.3 and Table 6 criteria on a case-by-case basis.
b) Results from WSPS World and Regional Championships and World Cups from 2012 and earlier will be evaluated by applying Rule 11.5.3 and Table 6 criteria on a case-by-case basis.

## CMP PROTEST FORM

Match sponsors may copy this form to make it available to any competitor or team official who wishes to file a written protest

Name of person filing protest:

Phone No.
Email:
What action or decision are you protesting?

## What is the reason for your protest?

## What rule or rules are applicable?

This protest will be decided by a Jury appointed by the Match
Director. Jury decisions may be appealed to the CMP

## COMPLAINT AND PROTEST PROCEDURES

CMP SMALLBORE RIFLE COMPETITIONS

| PROCEDURAL STEPS | Reason for Complaint or Protest | Time Limit | Rule | Hearing and Decision By: | Fee |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COMPLAINT | Disagreement with competition conditions or a Match Official's decision | None | 9.2.2 | Any Match Official | None |
| VERBAL PROTEST | Complaint was not resolved. | 30 minutes after incident | 9.2.3 | 2 Match Officials | None |
| WRITTEN PROTEST <br> For NM protests, see below | Competitor was not satisfied with Match Officials' decision; protest must be submitted in writing (if possible, use the Protest Form). | 30 minutes after Match Officials' decision | $\begin{gathered} 9.2 .4 \\ \text { and } 9.3 \end{gathered}$ | 3-person Jury appointed by Match Director <br> At National Matches, the NM Protest Committee makes a final decision, which is not subject to appeal. | \$20.00 |
| APPEAL TO CMP | The Competitor or Match Officials may appeal a Jury decision to a CMP Protest Committee, except that a NM Protest Committee decision is not subject to appeal. | 72 hours after Jury decision | 9.4 | CMP Protest Committee: decisions are not subject to appeal. | None |

Match Officials who may decide Verbal Protests are the Match Director, Range Officers, Statistical Officers and, if EST are used, also the Technical Officer (Rule 8.2.3)./

## CMP SCORE CHALLENGE PROCEDURES (Smallbore Rifle Rules)

Rule 8.1.9: The purpose of scoring challenges is to correct errors, not to rescore shots that have already been scored with an approved means of scoring (Rule 8.1.2).

| SCORING METHOD | Scoring is done by: | Challenge Rule | Challenges allowed for: | Challenge decision by: | Challenge Fee |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Manual Scoring | Official Scorers appointed by Statistical Officer (may be competitors, volunteers or SOs. | $\begin{aligned} & 8.1 .9 \\ & \text { 8.2.2 } \end{aligned}$ | Competitor may challenge value of a shot or number of shots that were not decided by using a gauge or template. | Chief Statistical Officer (Rules 4.3 \& 9.1). | $\begin{aligned} & \leq \$ 3.00 \text {, } \\ & \text { must be } \\ & \text { returned if } \\ & \text { challenge } \\ & \text { is upheld } \end{aligned}$ |
| VIS Scoring | Orion Scoring System | $\begin{aligned} & 8.1 .9 \\ & 8.4 .5 \end{aligned}$ | Competitor may protest that shot hole was not correctly identified. | Statistical Officer must decide if there was an "obvious error." |  |
| Electronic Target | EST target and computer system | 8.3.3 | - Shot does not register (missing shot) <br> - Erroneous scoring (tape/belt not advancing) <br> - Protested Shot value <br> - Unexpected zero | Technical and Statistical Officers must decide if target score (or no score) indication was correct. |  |

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NOTES:

NOTES:

## Cost: \$4.95

To obtain additional copies of these Rules, contact:

Civilian Marksmanship Program<br>Camp Perry, P. O. Box 576<br>Port Clinton, Ohio 43452<br>Email Competitions@TheCMP.org<br>Tel. 419-635-2141



These Rules may be viewed or downloaded from the CMP web site at http://thecmp.org/rulebooks/.


[^0]:    \# Highpower Rifle Jacket Rule 4.5.1. Shooting jackets worn in CMP Rifle competitions may only be made of pliable (soft, flexible, easily bent) fabric or leather, except for buckles, straps, zippers or other adjustment or fastening devices and rubber or similar material on gripping surfaces. The internal or external use of any other material, device or substance that serves to stiffen, rigidify or immobilize any part of the competitor's upper body, back, arm or arms is prohibited. Prohibited materials include, but are not limited to plastic, wood or metal inserts or devices, fiber board, fiberglass, fiberglass resin, carbon fiber or laminated materials. The alteration or repair of shooting jackets is permitted provided the jacket continues to comply with this rule.

[^1]:    * Shooting events on the 2024 Paris Olympic Program are 10m Air Rifle (women / men / mixed teams); 50m Rifle 3 Positions (women /men); 10 m Air Pistol (women /men / mixed teams); 25m Rapid Fire Pistol (men); 25m Pistol (women); Trap (women / men); Skeet (women / men/ mixed teams).

