



# USA SHOOTING - NRA & SANSSU PROGRESSIVE-POSITION AIR PISTOL RULES

## Table of Contents

1. General Regulations .....	4
1.1 Introduction.....	4
1.2 Purpose of Rules.....	4
1.3 Intent and Spirit of Rules .....	4
1.4 Authority to Establish Rules .....	4
1.5 Application of Rules.....	4
1.6 Amendments to the Rules .....	4
1.7 National Jury of Appeal .....	4
1.8 Sanctioned Competition.....	4
2. Safety.....	5
2.1 Handling Pistols .....	5
2.2 “Load” .....	5
2.3 “Start” .....	5
2.4 “Stop” .....	5
2.5 Loaded Air Pistol.....	6

2.6 Removing Pistol from Firing Line.....	6
2.7 Range Safety Emergency .....	6
2.8 Personal Safety .....	6
3. Eligibility to Compete .....	6
3.1 Individual Competitors .....	6
3.2 Teams .....	6
3.3 Equipment Divisions .....	7
3.4 Categories and Skill-Level Classifications .....	7
3.5 Mandatory Promotions .....	8
3.6 National Champion.....	9
4. Air Pistols and Equipment .....	9
4.1 Air Pistols and Sights.....	9
4.2 Clothing and Accessories .....	9
4.3 Support Equipment .....	10
4.4 General Equipment Rules .....	11
5. Competition Conditions .....	11
5.1 Shooting Positions and Course of Fire.....	12
5.2 Coaching .....	15
5.3 Time Limits.....	15
5.4 Targets .....	16
5.5 Range Specifications.....	17
5.6 Competition Program .....	18
6. Competition Officials and Their Duties .....	18
6.1 Competition Director.....	18
6.2 Range Officers .....	19
6.3 Jury .....	19
6.4 Equipment Control Chief .....	19
6.5 Statistical Officer .....	19
6.6 Scorers .....	20
6.7 Team Coach .....	20
7. Competition Procedures .....	20
7.1 Entries.....	20
7.2 Firing Point Assignments (Squadding) .....	20
7.3 Equipment Control .....	20

7.4 Moving Equipment To or From Firing Line .....	20
7.5 Preparation Period .....	21
7.6 Beginning and End of the Competition .....	21
7.7 Ten and Five Minute Warnings.....	21
7.8 Two Minute Warning.....	21
7.9 Target Change Periods.....	21
7.10 Dry Firing .....	21
7.11 Sighting and Record Shots .....	22
7.12 Range Commands.....	22
7.13 Irregular Shots .....	24
7.14 Interruptions in Shooting .....	25
7.15 Malfunctions.....	25
7.16 Spectators and Media.....	26
7.17 Penalties for Rules Violations .....	26
8. Scoring Targets .....	27
8.1 Value of Shots.....	27
8.2 Paper Target Scoring .....	28
8.3 Electronic Targets .....	29
8.4 Breaking Ties.....	29
8.5 Results Lists .....	30
9. Protests and Appeals.....	30
9.1 Scoring Protests (Challenges) .....	30
9.2 Protests of Competition Conditions .....	31
9.3 Appeals of Protest Decisions .....	32
10. Finals.....	32
10.1 Final Round Procedures.....	32
10.2 Preparing for the Final.....	33
10.3 Conducting the Final.....	34
10.4 Special Finals Procedures .....	39

# 1. General Regulations

## 1.1 Introduction

The Progressive-Position Pistol (PPP) program is intended to introduce young pistol shooters to competitive pistol target shooting and give them a natural progression into the Junior Olympic pistol competitions sponsored by USA Shooting (USAS) and the conventional pistol competitions sponsored by the National Rifle Association of America (NRA). The program is designed to allow athletes to participate with a minimum outlay for equipment and expense. Along the same lines, range requirements are designed with enough flexibility to enable a program to be set up almost anywhere that air pistols can be discharged safely and legally.

## 1.2 Purpose of Rules

The purpose of these Rules is to establish a single national standard rulebook for Progressive-Position Pistol competition in the United States. All athletes, team leaders and competition officials must be familiar with these Rules and ensure that they are enforced. These Rules may be used to govern any Progressive-Position Pistol competition, whether it is a major national event or a small event involving only two or three teams.

## 1.3 Intent and Spirit of Rules

The Rules are intended to ensure fair competition for all. Anything that may give an athlete an advantage over others and which is not specifically authorized in these Rules, or which is contrary to the intent and spirit of these Rules, is prohibited. 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. No decision by a Range Officer or Jury may be made that is contrary to these Rules.

## 1.4 Authority to Establish Rules

USA Shooting and the NRA have joint authority to amend or modify these rules after coordination between both organizations.

## 1.5 Application of Rules

All organizations that promote youth shooting competitions are encouraged to use these Rules to govern Progressive-Position Pistol competitions that they conduct. This ensures that all Progressive-Position Pistol athletes and coaches have the same rules govern all competitions in which they participate.

## 1.6 Amendments to the Rules

USA Shooting and the NRA may meet as needed to review these rules and approve amendments for the next edition of the Rules. Anyone with recommendations for rule changes is urged to submit them to USA Shooting's National Pistol Coach, Youth Programs Manager or the NRA Competitions Division Air gun Coordinator.

## 1.7 National Jury of Appeal

USA Shooting and the NRA may appoint a National Jury of Appeal or Protest committee consisting of three experienced, expert competition officials. The National Jury advises competition sponsors, coaches and athletes; answers questions about the Rules and resolves protests and disputes. The National Jury is authorized to decide protests appealed to it by participants in sanctioned competitions (see Rule 9.3). Decisions by the National Jury on protests are final and cannot be appealed further. The National Jury also issues rulings and interpretations regarding the Rules. Anyone who wants additional information concerning the Rules, who requests a rule interpretation, or who wants to resolve a protest or dispute should contact USA Shooting or the NRA.

## 1.8 Sanctioned Competition

Any competition sponsor may use these Rules to conduct a Progressive-Position Pistol competition, with or without official sanctioning from a national shooting organization. USA Shooting, nevertheless, encourages all competition organizers to sanction their competitions so that they can be listed in a national registry of coming events, to make athletes in the

competitions eligible for national recognition awards, and so that outstanding scores fired in the competition can be

recognized as National Records. Any team, club or other organization may request sanctioning, regardless of whether or not they are formally affiliated with USA Shooting. To request sanctioning, log on to your club Rail station account and register your competition online. If you have problems using the online competition registration, contact:

USA Shooting Competitions One  
Olympic Plaza  
Colorado Springs, CO 80909  
Email [competitions@usashooting.org](mailto:competitions@usashooting.org)  
[Tel. 719-866-4882](tel:719-866-4882)

## 2. Safety

Target shooting is a very safe sport. However, it is safe only when proper precautions are taken and appropriate rules are followed.

Safety is the foremost concern in all shooting sports. The safety of athletes, competition officials and spectators requires constant, disciplined attention to safe gun handling. Applicable safety rules for Progressive-Position Pistol competitions include both these Rules and the **Safety Rules for Air Pistol Ranges**. Every athlete is responsible for following all established safety rules and safe pistol-handling procedures. An athlete who handles a pistol in an unsafe manner or who violates safety rules may be disqualified.

### 2.1 Handling Pistols

All pistols must be handled with maximum care at all times. When handling a pistol, care must be taken to keep the muzzle pointed in a safe direction and the pistol action open. All pistols must be cleared and either cased or benched. The handling of pistols is not permitted and SAFETY FLAG must be inserted when any personnel are forward of the firing line

When uncased pistols are being moved from one place to another on the range, or when they are required to be cleared and benched, a SAFETY FLAG must be inserted in the bore so that at least one inch of the line is visible at both the breech and muzzle ends.

A SAFETY FLAG can be made from a piece of string trimmer line (preferably orange, but any bright color will suffice) of 0.09 inches in diameter. This size is flexible enough to be inserted through the breech of most air guns; yet it is stiff enough to push a pellet out of the bore.

This Rule **does** apply to spring-piston air pistols. Competent technical authorities have determined that low velocity air guns (muzzle velocity less than approximately 600 feet per second) are not damaged by discharging them without a pellet. All known target air pistols fall within this category.

### 2.2 “Load”

Pistols may be loaded only on the firing line. The pistol barrel must be pointed up or downrange during the cocking and loading procedure. Pistols may be loaded only after the command **LOAD** or **START** is given.

### 2.3 “Start”

Athletes may begin to fire at their targets only after the Range Officer gives the command **START**. Any shot fired before the command **START** in a competition will be penalized two (2) points on the first competition target (see Rule 7.13.1). The command **START** must only be used to signal the start of shooting time; never to begin a preparation period or other activity where live-fire shooting is not permitted.

### 2.4 “Stop”

When the command **STOP** or **STOP-UNLOAD** is given, all shooting must stop immediately, pistols must be made safe in accordance with Rule 2.1, above, and pistols must be placed on the firing point with the muzzles pointed down range. Any shot fired after the command **STOP** in a competition must be scored as a miss (see Rule 7.13.2).

## 2.5 Loaded Air Pistol

If an athlete has a loaded pistol after the command **STOP** is given, the athlete must retain his or her grip on the gun and inform the Range Officer immediately by raising his or her other hand and declaring “**Loaded Pistol.**” The Range Officer will then direct the athlete to clear the pistol by firing it into a pellet discharge container or towards an area of the backstop where there are no targets (see also Rule 7.13.4). The SAFETY FLAG can also be used to push the pellet from the barrel.

*Note: Many ranges utilize a metal can or similar container filled with paper or other soft material that has masking or duct tape over the open end and a handle that allows the Range Officer to hold the Pellet Discharge Container (PDC) in front of the muzzle of a loaded pistol.*

## 2.6 Removing Pistol from Firing Line

Every pistol must be made safe by opening the cocking lever, bolt, or loading port and inserting the SAFETY FLAG before removing it from the firing line. Any pistol that remains loaded must be unloaded before it can be removed from the firing line (see Rule 2.5). No pistol may be removed from the firing line during or after a competition until it is cleared by a Range Officer.

## 2.7 Range Safety Emergency

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** in a safety emergency where there is not sufficient time to call a range officer.

## 2.8 Personal Safety

### 2.8.1 Eye and Hearing Protection

All athletes, team officials and competition officials who will be on or near the firing line are urged to wear eye and hearing protection, as appropriate, while on the range. If special regulations for a competition or range require athletes or officials to wear eye or ear protection, that requirement **must be published** in the competition program.

### 2.8.2 Personal Hygiene

All athletes and other personnel who handle lead pellets are urged to not handle food during shooting and to thoroughly wash their hands immediately after completing shooting.

## 3. Eligibility to Compete

### 3.1 Individual Competitors

Any person may compete in Progressive-Position Pistol until 31 December of the year of his or her 20<sup>th</sup> birthday. There is no minimum age limit. For the purposes of these Rules, an athlete’s age for the entire year is considered to be the age of that athlete on 31 December of the year.

Both sexes compete equally. Award classes may be added for female International Standing shooters.

### 3.2 Teams

A team consists of three members of either or both sexes. Team Members must be identified and entered prior to the start of the actual competition.

A team must represent a club, school, JROTC unit or similar organization. All team members must be members of the club, team, school or other organization. All team members must reside in the geographic proximity of the city where the club, team, school or other organization is based and participate regularly in its activities. Teams that enter competitions are subject to an eligibility determination by the Jury (Rule 6.3). Such rulings must be based on this rule. Jury decisions on team eligibility may be appealed to the National Jury of Appeal (Rules 1.7 and 9.3). In cases where doubt exists regarding the

---

eligibility of a team or individual members of a team to compete, or to avoid the possibility of disqualification at a competition, teams with a member who lives outside of the immediate geographic area of the club, school or organization may request a ruling from the National Jury of Appeal in advance regarding their team eligibility.

*Note: It is the intent of this rule to foster competitions between clubs or school teams and to preclude the entry of all-star or "pick up" teams where the best athletes from different clubs are assembled to enter a specific competition. At National level competitions only, it is possible for the organizers to include "State Association Teams" as an optional separate award category. NRA rule 2.12 will govern the details of eligibility for this one team category.*

Just as there are categories of athletes (see Rule 3.4), so are there categories of teams. They are:

- Supported-Position Teams
- Mixed-Position Teams
- International Standing Teams

**Supported-Position Teams** consist entirely of members who are in the Supported positions.

**Mixed-Position Teams** must have one member who shoots in a Supported position. The other two members must shoot in the International Standing position.

**International Standing Teams** are composed entirely of members who shoot from the Sub-Junior International Standing Position and the International Standing position.

A person may belong to two or more clubs, schools and/or a JROTC unit or other similar organization and may compete as a member of different teams in different competitions. However, no one may compete as a member of more than one club team in one tournament.

*Note: as a separate team match, the State Association Team match does not preclude a team member from also being a member of a club team at the same event.*

### 3.3 Equipment Divisions

There are no separate equipment divisions.

### 3.4 Categories and Skill-Level Classifications

#### 3.4.1 Categories

There are four categories of athletes in the Progressive-Position Pistol Program. They are defined by the shooting position used by the athlete. They are:

- Basic Supported
- Standing Supported
- Sub-Junior International Standing
- International Standing

At local SANSSU competitions there will not be a Sub-Junior International Standing position. But the rule still applies when visiting the US.

See Rule 5.1 for a description of each position.

#### 3.4.2 Special Categories and Classifications

Competition sponsors are not required to use special categories or classifications in Progressive-Position Pistol competitions. Competition sponsors may, however, use special categories to establish separate athlete ranking lists and offer awards based on those categories. Special categories **must be described in the Competition Program**. Categories that may be used include, but are not limited to:

## Gender

Athletes may be divided into male and female categories.

## Organizations

Athletes may be divided into groups who represent different types of organizations such as JROTC units, 4-H clubs, American Legion clubs, BSA Venturing crews, or other identifiable groups.

## **3.5 Mandatory Promotions**

An athlete who shoots from either of the Supported positions will be promoted to the next position (see Rule 3.4.1) when he or she reaches the maximum age for the current position.

This Rule is not intended to prevent an athlete from being voluntarily promoted to a higher level as long as the age limits are not violated.



### **3.6 National Champion**

The top male and female athletes who win the International Standing category at the National Championship tournament will be declared the National Champions. The top 2 men and the top 2 women in the International Standing Category will be named to the National Junior Olympic Pistol Squad.

## **4. Air Pistols and Equipment**

### **4.1 Air Pistols and Sights**

The match is a precision pistol event. Multi-shot pistols may be used, but only a single pellet may be loaded at any given moment. The pistols must be of .177 calibers (4.5 mm), and may use air or compressed, nonflammable gas (such as CO<sub>2</sub>) for propellant.

#### **4.1.1 Minimum Trigger Pull**

The minimum trigger pull is 500 grams (1.1 pounds).

#### **4.1.2 Dimensions and Weight**

The air pistol must not weigh more than 1,500 grams. It must fit entirely inside a box measuring 420 x 200 x 50 millimeters.

#### **4.1.3 Grips**

Neither the grip nor any other part of the pistol may touch behind the hand. When the pistol is held in the firing position, the wrist must be visibly free.

#### **4.1.4 Sights**

Only open sights are allowed.

Corrective lenses may be worn by the athlete, but may not be attached to the pistol.

#### **4.1.5 Air Cylinder Expiration**

**Air cylinders that are over 10 years past the manufacturing date will not be allowed.**

This rule only applies when visiting the US and will not be implemented in SANSSU competitions.

#### **4.1.6 Pellets**

**Only 4,5mm (.177cal) “ Match Pellet (Flat Head)**

**Lead free pellets is not allowed during any SANSSU Competition**

## **4.2 Clothing and Accessories**

### **4.2.1 Shoes**

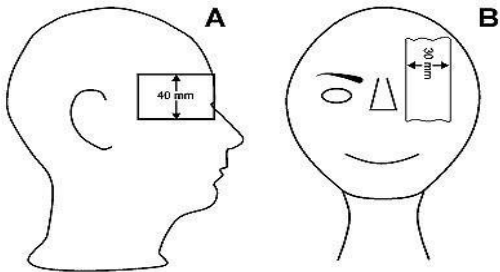
Only normal low-cut, street-type or light athletic shoes are permitted. Shoes may not extend above the ankle and must have a flexible sole. Only one pair of shoes may be used, and they must be a matched pair. All types of high-top boots, including military issue or “combat” boots and commercial shooting boots or sandals are prohibited.

#### 4.2.2 Corrective Lenses

Corrective lenses may be worn by the competitor, but may not be placed in the sights. Athletes may wear normal prescription eyeglasses or contact lenses. Athletes may wear normal protective eyewear.

#### 4.2.3 Athletes are permitted to wear a cap, hat or visor.

Athletes are NOT permitted to use side blinders (A) attached to the hat, cap, or to a headband. It is permitted to use a blinder (B) that is not more than 30 mm wide over the non-aiming eye.



#### 4.2.4 Start Numbers

Competition sponsors may issue distinctive start numbers to athletes to make it easier for range officers, spectators and media to identify athletes. If a competition sponsor provides start numbers, all athletes must wear them during the competition.

#### 4.2.5 Special Devices

No pads or elastic bandages are allowed unless they are authorized for medical reasons under [Rule 5.1.5](#).

Shooters may not wear bracelets, wristwatches, tennis elbow braces, or similar items on the shooting arm.

#### 4.2.6 General Clothing Regulation

It is the responsibility of athletes, coaches and officials to appear on the ranges dressed in a manner appropriate for a public sports event. If shorts are worn during competitions, the bottom of the leg must be not more than 15 cm (6 inches) above the center of the kneecap.

### 4.3 Support Equipment

#### 4.3.1 Firm Support

Firm supports should be used for beginning athletes to provide the most solid support until proper sight alignment and trigger control is learned.

Firm supports can include sandbags, kneeling rolls, etc. as well as any rest made of wood, plastic, etc. that can firmly support the butt of the pistol and the athletes hands safely.

Pistols having cylinders that protrude from the bottom of the grip may be unstable when resting on a firm support and present a safety issue. Firm supports used for these pistols may have an opening that allows the pistol to be supported on the bottom of the pistol grip rather than the protruding cylinder. This opening should be of a diameter and depth that results in minimal contact with the protruding cylinder.

Only the bottom of the pistol grip may be supported, NO reloading lever or any other object that protrude from under the pistol grip may be supported Only the grip itself.

Firm supports should be adjusted for height to insure an upright posture and level head position of the athlete.

#### **4.3.2 T-Stand (or similar counterbalance support)**

The T-Stand provides an infinitely variable amount of support of the pistol's weight and balance without totally dampening the athlete's movement. By design, it also provides a large range of automatic vertical height adjustment so the athlete can maintain proper body, head, arm, and wrist position.

The T-Stand may support most of the weight initially, progressing to less and less support as the athlete develops. Changes to the counterbalance weight should be done in small increments to allow muscle development without injury.

Adjusting the cradle position of the pistol determines the amount of muzzle weight that the athlete's muscles support. Progressively cradling the pistol rearward of the balance point will allow the athlete's wrist muscles to develop without injury.

The link below contains plans for building a simple, affordable version of the T Stand.

<https://1drv.ms/b/s!AtRCgZmfvauBtDxpVvfTUEgSfVj?e=hTNSSH>

#### **4.4 General Equipment Rules**

Any pistols, devices, equipment, accessories, or apparel that could give an athlete an advantage over others, that are not mentioned 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 athlete's body or arms is prohibited. The athlete is responsible for submitting equipment to competition officials for inspection in cases where doubt exists. Competition Officials have the right to examine the athlete's equipment at any time to be sure it complies with these Rules.

Other than the pistol itself, sound-producing equipment, such as radios, telephones, etc. are prohibited. If such devices are carried onto the range, they must be turned off.

Except as explicitly provided in these Rules, no form of supporting equipment, clothing, or accessory is allowed. However, match organizers are encouraged to make provisions for athletes with physical disabilities. Contact the USAS National Paralympic Coach at 719-866-4881 for details.

### **5. Competition Conditions**

#### **Spirit and Intent of the PPP Program**

**The Progressive Position Pistol Program is designed and intended to be a developmental vehicle that allows junior athletes the opportunity to learn the foundation skills of our sport and have the opportunity to participate in competitions. This provides the opportunity for the development of confidence and knowledge at an early age with a minimal investment. The supported positions should be used as transitional tools along the path of athletic development while the athlete develops the**

upper body strength and skill level needed to shoot in the unsupported standing position which is the foundation of all international and conventional shooting sports. The rules of the first position are written very broadly, so coaches can progress athletes incrementally within the position without being forced to go to the next position before they are ready.

Within the Spirit of these rules supported positions are not intended as an end in themselves. Coaches should encourage their athletes to progress to Standing Supported and then to International Standing as they become proficient with basic skills and their hands are large and strong enough to do so safely.

This program provides an additional opportunity for coaches of junior athletes to develop their skills needed to work with their athletes in a more controlled environment. Coaches are encouraged to take advantage of the many opportunities to learn and develop their skills in our sport as well as effective techniques for working with young people. Coaches should attempt to help athletes obtain pistols that are appropriately sized and weighted for juniors. Grants are available from several organizations supportive of youth shooting sports. NRA has coach education programs. Detailed information is available at: <http://www.nrahq.org/education/training/coaching/index.asp>

USA Shooting is developing a Coach Academy strictly focused on Olympic shooting sports which is expected to be available to the public in March 2016. [Click here for the USAS Coach Academy Introduction presentation.](#)

For the SANSSU Nationals the shooter needs to shoot a minimum qualifying score (MQS) to be able to participate at the SANSSU nationals.

The score for each position, out of 800:

- Basic Supported (O/12) – 662.
- Standing Supported (O/14) – 610.
- International Standing (O/16) - 583
- International Standing (O/21) – 597.

## **5.1 Shooting Positions and Course of Fire**

There are three shooting positions:

- Basic Supported – 40 shots
- Standing Supported – 40 shots
- Sub-Junior International Standing – 40 shots

- International Standing – 40 shots

At local SANSSU competitions there will not be a Sub-Junior International Standing position. But the rule still applies when visiting the US.

In a match, each athlete will use only the one position corresponding to category (Rule 3.4.1).

The feet and legs of a seated athlete may cross the firing line beneath the table or bench, but the chair or seat may not. A standing athlete must not stand on or in front of the firing line with either foot. The pistol and other parts of the body may extend beyond the firing line.

### 5.1.1 Basic Supported

Minimum age: None. (A club or other governing body may establish a minimum age within its jurisdiction.)

Maximum age: 12 (Athletes must be under 13 years old on December 31 of the year of the competition).

Athlete may be seated or standing, 1 or 2 hands on the grip. Athletes are encouraged to progress to a one-handed position as soon as they may safely do so considering the size of the grip and weight of the pistol.

**The grip may only be rested on a Knee Roll**



If a firm support is used, the athlete may rest the butt of the pistol on the Knee Roll. The firm support should be designed to provide an erect position with proper sight alignment and extended arm.

The athlete's shooting arm should be fully extended, with the sights at eye level.

The non-firing hand may provide support for the firing hand or the butt of the pistol.

Knee roll specifications: Maximum of 25cm in length and 18cm in diameter. Filled as hard as possible, rice works 100%

### 5.1.2 Standing Supported

**Minimum** age: None. However, a club or other governing body may establish a minimum age within its jurisdiction.

**Maximum** age: 14 (Athletes must be under 15 years old on December 31 of the year of the competition).

Athlete is standing, 1 hand on the grip, supported by a T Stand or similar counterbalance support. T Stand or similar counterbalance provides support between elbow and muzzle.

The athlete's shooting arm must be fully extended, with the sights at eye level.



### 5.1.3 Sub-junior International Standing (O/16)

**Minimum** age: None. However, a club or other governing body may establish a minimum age within its jurisdiction.

**Maximum** age: 15 (athletes must be under 16 years old on December 31 of the year of the competition).

International Rules: Unsupported standing with one hand on grip.



### 5.1.4 International Standing

**Minimum** age: None. However, a club or other governing body may establish a minimum age within its jurisdiction.

**Maximum** age: 20  
(Athletes must be under the age of 21)

International Rules. Unsupported standing with 1 hand on grip.

### 5.1.5 Physical Disabilities

Every effort should be made to encourage and facilitate participation by physically disabled persons, whether the disability is temporary or permanent, as long as the disabled person is not given an unfair advantage over other athletes.

An athlete with a cast or other temporary medical appliance may shoot while wearing that appliance if, in the opinion of the Competition Director or Jury, it does not provide any special advantage.

## 5.2 Coaching

The rules for coaching depend on the shooter's category.

### 5.2.1 Supported Categories

Coaching on the line is allowed for athletes using either of the two Supported positions. The coach or assistant may also assist the athlete in setting up and clearing the firing point and loading and cocking the pistol. The coach or assistant may not offer any physical help in making the shot. The coach or assistant may not interfere with adjacent athletes.

Athletes who are using the Supported positions should be squadded together if possible, so they can receive coaching with a minimum of distraction to the athletes who are shooting from the other position.

### 5.2.2 International Standing

For the international standing position, coaching is not allowed on the firing line after the beginning of the preparation and sighting time. While on the firing line, after the beginning of the preparation and sighting time, an athlete may speak only with a Range Officer. If an athlete wishes to consult with a coach, or vice versa, permission must be requested from the nearest range officer. Once permission is granted, the athlete will make his or her pistol safe, insert SAFETY FLAG, place it on the bench or table with the muzzle pointing downrange, and move to the rear of the firing range to talk to the coach.

## 5.3 Time Limits

Electronically Scored Targets (EST): 15 minute preparation and sighting time, 50 minutes record time.

Non EST targets: 15 minute preparation and sighting time, 60 minutes record time. If individually controlled target carriers are used, the match can be conducted with a 15 minute block time for preparation and sighting, followed by a 60 minute block time for record shots. Otherwise, the shooting period may be broken into segments. The rule of thumb for segments is that fifteen minutes should be allocated for the preparation and sighting time, and one and a half minutes should be allocated for each competition shot.

At local SANSSU competitions the following shooting times can be used:

### Basic supported:

**Runners:** 15-minutes for the preparation and sighting time on 2 targets (more sighting targets can be used but only 2 is needed). 60-minutes for the competition shots, shooting 5 shots per target on 8 targets. **If and only if** the marking team struggle to get the correct scoring results, there will be an option to shoot 2 shots per target on 20 targets. At nationals it will be 2 shots per target.

**Multi diagram:** 15-minutes for the preparation and sighting time on 2 targets (more sighting targets can be used but only 2 is needed) on the board. The rest of the competition will be shot on 2 boards, consisting of 4 targets on each board and 5 shots per target, 30-minutes per board. **If and only if** the marking team struggle to get the correct scoring results, there will be an option to shoot 2 shots per target, this adds up to 5 boards with 4 targets each using 12-minutes per board.

Here are the configurations:

5 shot configuration:

- Board 1: 2 targets (up to 4 if needed), unlimited shots for 15-minutes.
- Board 2: 4 targets, 5 shots per target for 30-minutes.

- Board 3: 4 targets, 5 shots per target for 30-minutes.

2 shots configuration:

- Board 1: 2 targets (up to 4 if needed), unlimited shots for 15-minutes.
- Board 2: 4 targets, 2 shots per target for 12-minutes.
- Board 3: 4 targets, 2 shots per target for 12-minutes.
- Board 4: 4 targets, 2 shots per target for 12-minutes.
- Board 5: 4 targets, 2 shots per target for 12-minutes.
- Board 6: 4 targets, 2 shots per target for 12-minutes.

### **Standing supported / ( Sub-Junior) & International Standing:**

**Runners:** 15-minutes for the preparation and sighting time on 2 targets (more sighting targets can be used but only 2 is needed). 60-minutes for the competition shots, shooting 5 shots per target on 8 targets.

**Multi diagram:** 15-minutes for the preparation and sighting time on 2 targets (more sighting targets can be used but only 2 is needed) on the board. The rest of the competition will be shot on 2 boards, consisting of 4 targets on each board and 5 shots per target, 30-minutes per board.

Here is the configuration:

5 shots configuration:

- Board 1: 2 targets (up to 4 if needed), unlimited shots for 15-minutes.
- Board 2: 4 targets, 5 shots per target for 30-minutes.
- Board 3: 4 targets, 5 shots per target for 30-minutes.

## **5.4 Targets**

Competitions may be conducted using either paper targets or electronic targets. Only official 10-meter air pistol targets with scoring ring dimensions established by the International Shooting Sport Federation (ISSF) may be used. Authorized targets bear approved designations of the ISSF, USAS, or the NRA. Targets printed by Cibles Canada Targets (Stock # 103T) may also be used.

If paper targets are used, either B-40 (single bull) or B-40/4 (four bull) targets may be used.

### **5.4.1 Sighting Targets**

Sighting targets or bulls must be clearly identified. When paper targets are used, four bulls are to be marked as sighters by means of a heavy, black, diagonal stripe in the upper right hand corner. This stripe must be readily visible to the unaided eye from the firing line. Each athlete should be given four sighter targets if possible given the range set up. Sighter bulls may be on a single sheet if multiple-bull targets will be used in the competition.

The number of shots fired at sighter targets is entirely at the discretion of the individual athlete.

### **5.4.2 Record (Competition) Targets**

The competition bulls are to be numbered consecutively. In addition, each set of targets must be readily identifiable by marking each target sheet with the athlete's name or an identification number on each sheet.



If multiple-bull targets are used, the athletes may shoot the record bulls in any order, but they will be scored as if the athlete fired the targets in the numbered order.

A maximum of five shots may be shot at each competition bull. The number to be fired at each competition bull should be **specified in the match Program**. If it is not in the Program, the Chief Range Officer must inform the athlete at the beginning of the Preparation and sighting time. If target carriers are not used, we recommend that 5 shots be shot at each competition target.

### **5.4.3 Changing Targets**

Athletes, coaches, or range officials may change targets. The athlete is responsible for ensuring that the correct targets are hung.

## **5.5 Range Specifications**

### **5.5.1 Distance**

The shooting distance measured from the target to the edge of the firing line closest to the athlete is 10 meters (32 feet, 9.7 inches).

### **5.5.2 The Firing Line and Firing Point**

The firing line is the front edge of the firing point. It must be marked so that Range Officers and athletes can see it. A firing point is the area immediately to the rear of the firing line that is designated for one athlete. The recommended minimum width of each firing point is one meter (39.4"). The recommended minimum length is 2.2 meters (86.6 in.). There must be one firing point for each target. There must be ample room behind the firing points for Range Officers to move freely.

### **5.5.3 Target Location and Numbering**

Targets and target holders must be centered on a line that is perpendicular from the center of the firing point. Targets or target holders must be identified with numbers. If multiple-bull targets are used, the identifying numbers may be placed in the middle of the target sheet. Otherwise, they must be placed above or below the targets. Either way, the numbers must be large enough to be seen from the firing point. It is recommended that the numbers be on alternating backgrounds or contrasting colors. Targets are numbered consecutively, with target number one being on the left.

### **5.5.4 Target Heights**

Target holders on the range must facilitate the placement of the targets at the correct height. Correct target height for **all** positions is 55 inches (plus or minus 2 inches) when measured from the level of the firing point to the center of the target. Competitions must have target heights specified in the Competition Program.

If single bull targets are used, the distance refers to the center of the bull. If four-bull targets are used, the distance refers to the center of the target sheet.

All targets must be hung at the same height. The tolerances allowed here are intended to accommodate variations from range to range; they do not permit target height variations for individual athletes on the same range. Ranges where paper targets are used may provide for hanging two 4-bull targets at the same height.

On ranges where the physical construction of the range or backstop prevents hanging targets at the correct height, the targets must be hung at the height that is as close as possible to the correct height. The

**Competition Program must inform** athletes of the height that the targets will be hung if the correct target heights are not possible.

### **5.5.5 Shooting Tables and Chairs**

Each athlete, regardless of shooting position, will have the use of a table on which to place his or her pistol, ammunition, optics, and other authorized gear. Athletes using either of the standing positions may rest their pistols, hands, and arms on the table between shots. Each athlete should also be provided a chair, stool, or bench to sit on. If athlete are required to furnish their own chairs the Competition Program should inform them of that fact.

At SANSSU competitions the table height must be between 700–1000mm.

### **5.5.6 Lighting**

Indoor ranges must have artificial illumination that provides the necessary amount of light without glare or distracting shadows on the targets or firing points. A minimum illumination of 1000 lumens on the targets is recommended. Targets must be illuminated evenly, with direct light on the target being highly recommended. It is recommended that the firing line area also be well illuminated.

### **5.5.7 Official Bulletin Board**

An area easily accessible to athletes and coaches must be designated as the Official Bulletin Board and they are required to read information posted on it. All official information bulletins and results bulletins must be posted at this location. Preliminary Bulletins on all matches will be posted promptly on the Official Bulletin Board and remain a reasonable amount of time to allow athletes to notify the statistical officer of apparent errors. The protest period should be clearly posted on the bulletin.

## **5.6 Competition Program**

A written document should be prepared to describe the conditions of the competition. This Competition Program or “official program” identifies the name of the competition, date(s), sponsoring organization, location and directions, course of fire, time schedule, fees, entry details, awards and any special conditions that will apply. The Competition Program may not contravene any of these Rules. The Competition Program is a supplement to the Rules and conditions specified in the program also govern the conduct of the competition. Range Officers and Jury Members may use the Competition Program in deciding protests. However, if there is a conflict between the Competition Program and the Rules, the Rules will prevail.

## **6. Competition Officials and Their Duties**

### **6.1 Competition Director**

The Competition Director (Match Director) has primary responsibility for the safe, efficient conduct of a competition. In a major championship, an Organizing Committee with overall responsibility for the conduct of the competition may appoint the Competition Director. In a small competition, the Competition Director may also serve as a Range Officer or Scoring Officer. The Organizing Committee and Competition Director establish the conditions of a competition that are published in a Competition Program (Rule 5.6). The Competition Director appoints other competition officials. If any conditions of the competition must be changed, a Competition Director’s Bulletin announcing the change must be prepared and posted on the Official Bulletin Board so all athletes and coaches can be informed. Competition Programs and Competition Director Bulletins may not contradict nor establish any conditions that are contrary to these Rules. The

Competition Director must use his best judgment at all times, and his behavior and decisions must be characterized by absolute impartiality, firmness, courtesy and consistent vigilance. In the application of these Rules, the Competition Director may confer with the Jury or may consult with the National Jury of Appeal.

## **6.2 Range Officers**

The Chief Range Officer is in charge of the range and responsible for range safety and operations. His duties include giving range commands, ensuring athletes' equipment and positions conform to the Rules, correcting any technical range faults, receiving protests, and resolving all irregularities such as disturbances, penalties, malfunctions, irregular shots, extra time allowed, etc. In larger competitions, Assistant Range Officers are appointed to assist the Chief Range Officer. Range Officers have the right to examine the athletes' positions and equipment at any time. During a competition, Range Officers should not approach an athlete while he is firing a shot. Immediate action must, nevertheless, be taken when a safety matter is involved.

## **6.3 Jury**

A three-member Jury may be appointed by the Competition Director to interpret and apply the Rules and resolve protests. One member of the Jury will be 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, parents, or athletes in that competition. Jury members may not rule on a matter in which they or their team are personally involved. The Competition Director will name a replacement for a Jury member who must excuse himself. 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. Protests are decided by a majority. Decisions of the Jury may be appealed to the National Jury of Appeal.

## **6.4 Equipment Control Chief**

Equipment control examinations are not mandatory, except at the National Championships. However, the Competition Director may appoint an Equipment Control Chief and require

athletes to have their equipment inspected prior to a competition. Equipment also may be spot-checked or checked by Range Officers on the line prior to the start of a competition. Team Officials and athletes must be informed in sufficient time before the competition regarding where and when they may have their equipment inspected.

## **6.5 Statistical Officer**

The Statistical Officer is responsible for all phases of scoring and results production during a competition. The Statistical Officer is directly responsible to the Competition Director. The Statistical Officer must retain all fired targets until the expiration of the time allowed for challenges and protests. When the challenge and protest period is over targets will be offered to the athletes for keeping or discarding. The Competition Director and Statistical Officer must appoint and train sufficient scorers to score all targets in a timely manner, according to these Rules. In a small competition, the Statistical Officer may also be a target scorer. The Statistical Officer must ensure that preliminary results are posted on the Official Bulletin Board in a timely manner and that a Final Results Bulletin is provided to team officials and athletes.

## 6.6 Scorers

Scorers appointed by the Competition Director or Statistical Officer are responsible for fairly and impartially scoring targets. Scorers can be other competition officials, team officials or parents, but cannot be athletes. No one may knowingly score a target for an athlete with 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 a Scoring Supervisor or other person designated by the Competition Director or Statistical Officer must make the final decision.

## 6.7 Team Coach

Each team must have a designated Team Coach. The Team Coach may be a coach, JROTC instructor, parent or other responsible adult. The Team Coach is responsible for all team members and for maintaining discipline within the team. Team coaches must cooperate with competition officials to assure safety, the proper conduct of the competition, and good sportsmanship. Team Coaches must be familiar with the program, make entries, and have team members report to the proper firing points on time and with approved equipment. Team Coaches are encouraged to allow team members to: check scores, make challenges and register protests.

## 7. Competition Procedures

### 7.1 Entries

Individual and Team entries must be completed before the start of the competition or before any athlete or team member begins competition firing. The athlete or team coach is responsible for properly filling out entry forms.

### 7.2 Firing Point Assignments (Squadding)

All athletes entered in a competition must be squadded, or assigned to firing points, through a random draw. Members of a team may be assigned to adjacent firing points on the same relay if those blocks of firing points are determined by the drawing of lots. If there is more than one relay in one day of competition, the Competition Director must normally assign the members of each team to two or more relays. Exceptions may be made when a team must fire together to accommodate travel schedule requirements or when different relays are scheduled on different days. When there are team events, any relay scheduled must have athletes from two or more teams.

Athletes who shoot in the Supported categories, should be squadded together, if practical. If there are multiple relays, it is desirable to group athletes of the same category as much as possible.

### 7.3 Equipment Control

Competition officials may require athletes to have their equipment checked prior to or after a competition to assure that it complies with these rules. **Officials must carefully adhere to safety rules during inspection.**

### 7.4 Moving Equipment To or From Firing Line

The Chief Range Officer must call athletes to the firing line at least 15 minutes before the Preparation and Sighting Time starts. After the Chief Range Officer calls the athletes to the line, they are permitted to handle their guns, dry fire (SAFETY FLAGS may be removed for dry firing) or carry out holding and aiming exercises on the firing line before the Preparation and Sighting Time starts.

If athletes complete firing before the shooting time ends, they must immediately reinsert the SAFETY FLAG. They may leave the firing line, with permission, but they may not remove their equipment from the firing line until the command **STOP** is given at the end of the shooting time, and the Range Officer has checked their pistols to be sure they are safe to be removed. Equipment may be removed from the firing line only after the command **STOP**.

*Note: This is to prevent disturbing athletes who are still firing.*

## **7.5 Preparation Period**

Athletes must be given 15 minutes Preparation and Sighting Time before MATCH FIRING starts to make their final preparation and fire unlimited Sighting Shots. The Preparation and Sighting Time begins with the command “**Preparation and Sighting Time...Start.**” The Range Officer may not start the preparation and sighting time until athletes have been permitted to bring their equipment to their firing points (see Rule 7.4). Targets must be hung before the preparation and sighting time begins. The preparation and sighting time may not begin while anyone is down range. Athletes may handle their pistols, dry fire, and do holding and aiming exercises on the firing line during the preparation and sighting time.

## **7.6 Beginning and End of the Competition**

The competition begins with the command **START** and ends with the command **STOP**. All sighting and record shots must be fired between these commands. The Range Officer may command **STOP** before the shooting time expires if all athletes finish shooting before the end of the time limit.

## **7.7 Ten and Five Minute Warnings**

The Range Officer should inform the athletes of the time remaining at ten (10) and five (5) minutes before the end of the shooting time with the command **TEN/FIVE MINUTES REMAINING**.

## **7.8 Two Minute Warning**

If paper targets are hung in separate stages, the Range Officer should inform the athletes of the time remaining at two (2) minutes before the end of the shooting time with the command **TWO MINUTES REMAINING**.

The ten, five and two minute warnings are advisory. Athletes are responsible for finishing within the official time limit whether or not the time warnings are given. Additional time may only be given to athletes if there is an interruption or malfunction (see Rules 7.14 and 7.15).

## **7.9 Target Change Periods**

If neither electronic targets nor individually controlled target carriers or changers are used, the end of each match segment will be indicated by the command **STOP, UNLOAD, INSERT SAFETY FLAG**. The Range Officer will make sure the line is safe before allowing anyone to go downrange to change targets. The time used to change targets will not count against the shooting time.

## **7.10 Dry Firing**

Dry firing means releasing the trigger mechanism without releasing the propelling charge (air or CO<sub>2</sub>). The athlete may dry fire during the preparation and sighting time and competition as long as the propelling charge is not released. If a propelling charge is released during the preparation and sighting time, the athlete will be given a warning for the first offence and a two-point penalty for the second and subsequent offences.

*Note: Not all air pistols are capable of dry firing.*

## 7.11 Sighting and Record Shots

Only one pellet may be loaded at a time, regardless of whether the pistol has a clip or magazine. A “shot” is the release of the propelling charge (air or CO<sub>2</sub>), even if no pellet is fired. The release of propelling gas without loading a pellet may be done during sighting shots (sighting shots do not count in the athlete’s score), but any release of propelling gas after record shots begin, whether a pellet was loaded or not, must be counted and scored as a miss.

### 7.11.1 Sighting Shots

Sighting shots, unlimited in number, may be fired only before the first competition shot. Sighting shots fired after the first competition shot, unless authorized by the range officer, must be scored as misses. Only in Finals where paper targets are used will sighting targets be hung at the same time as record targets.

### 7.11.2 Record Shots

Only the number of shots specified in the match program may be fired at any single record target (bullseye). Any shot fired after the first record shot is fired, including any discharge of propelling gas or an accidental discharge must be scored as a record shot whether it hits the target or not. (See also, Rule 7.13.6 and 7.13.7.)

## 7.12 Range Commands

The Range Officer must conduct competition firing by using these commands and procedures (special range commands for final round competition are found in Rule 10.3.8).

COMMAND	ACTION
<i>Before the competition:</i>	Step 1: Before a competition, the Range Officer must prepare the range for firing and, if competition officials hang targets, supervise the hanging of targets. Athletes should not move their equipment to the firing line until they are called to the firing point by the Range Officer.
<b>RELAY NUMBER 1, YOU MAY MOVE YOUR EQUIPMENT TO THE FIRING LINE</b>	Step 2: When the range is prepared, the Range Officer calls the athletes to the firing line. This should be done 15 minutes before the start of the Preparation and Sighting Time, and 30 minutes before the scheduled start time for that relay. As athletes move to the firing line, check to be sure each competitor is present and on the correct firing point.
<b>RELAY NUMBER 1, GO FORWARD AND HANG YOUR TARGETS</b>	Step 2a, if required: After athletes move their equipment to the firing line and, if athletes are responsible for hanging their own targets, the Range Officer instructs athletes to go down range and hang targets.
<b>PREPARATION AND SIGHTING TIME...START</b>	Step 3: When the 15 minute setup time expires, the Range Officer starts the 15 minute Preparation and Sighting Time. Unlimited sighting shots are allowed. After 14 minutes and 30 seconds the Range Officer must announce “ <b>30 Seconds</b> ”
<b>END OF PREPARATION AND SIGHTING...STOP</b>	Step 4: At the end of the Preparation and Sighting Time there must be a brief pause of approximately 30 seconds when the Target Officer will Reset the targets for Match Firing.
<b>MAKE THE LINE SAFE, GO FORWARD AND CHANGE TARGET</b>	Step 4a, if required: If stationary target holders are used, Range Officer will direct changing from Sighting to Record targets through match as required after making the line safe.

<p><b>MATCH FIRING...START OR THIS IS THE [FIRST/ SECOND/ THIRD / FOURTH] STAGE OF THE MATCH. _____ SHOTS, TOTAL TIME _____ MINUTES... START</b></p>	<p>Step 5: When targets are reset for match firing, the Range Officer announces <b>"MATCH FIRING...START"</b> for EST or Individual Target Returners. For stationary target systems, the Range Officer will announce the stage, # of shots per target, time, and then give the <b>"START"</b> command. The time limit begins when the command <b>START</b> is given.</p>
<p><i>During the shooting time:</i></p>	<p>Step 5a: While athletes are firing, the Range Officer must constantly observe them to assist, answer questions, deal with malfunctions and resolve irregular shots.</p> <p>Step 5b: When athletes finish firing, they must open their pistol actions and insert the SAFETY FLAG. Athletes who have finished firing must step back from the firing line without disturbing other athletes, but they may not remove their equipment until instructed to do so by the Range Officer. Athletes may not leave their firing point without permission from a Range Officer.</p>
<p><b>TEN/FIVE MINUTES REMAIN</b></p>	<p>Step 6: When 10 and 5 minutes remain in the shooting time, the Range Officer should announce the remaining time.</p> <p>If at any time during the competition, an athlete asks how much time remains, the Range Officer must inform that athlete of the exact amount of time remaining.</p>
<p><b>TWO MINUTES REMAIN</b></p>	<p>Step 6a: If required (For paper targets hung in separate stages only). When 2 minutes remain in the shooting time, the Range Officer should announce the remaining time.</p>

<p><b>STOP, UNLOAD, INSERT SAFETY FLAGS</b></p>	<p>Step 7: When the firing time has expired (or when all athletes have finished firing), the Range Officer gives the commands to stop firing, unload pistols and insert SAFETY FLAG. Each athlete must stop immediately, open the loading port so it is clearly visible to the Range Officer, and set the pistol down with the muzzle pointing down range after it has been cleared by a Range Officer.</p>
<p><i>If there is still a loaded pistol:</i></p>	<p>Step 8, if required: If an athlete has a pistol with a pellet that is still in the barrel, the athlete must retain his or her grip on the pistol and inform the Range Officer immediately by raising his or her free hand and declaring: <b>"Loaded Pistol"</b></p> <p>The Range Officer will then direct the athlete to discharge the pistol into a Pellet Discharge Container or direct the athlete to fire the pistol at an area of the backstop where there are no targets.</p>
<p><b>THE LINE IS SAFE, GO FORWARD AND REPLACE (or REMOVE) YOUR TARGETS</b> Or <b>THE LINE IS SAFE. TARGET HANDLERS, REPLACE (or REMOVE) THE TARGETS</b></p>	<p>Step 9: When the Range Officer(s) has confirmed that all pistols are unloaded, the Range Officer instructs the athletes or target handlers to change targets.</p> <p>If the last position has been completed, go directly to Step 10.</p>
<p><b>ATHLETES, YOU MAY REMOVE YOUR EQUIPMENT FROM THE FIRING LINE</b></p>	<p>Step 10: When all firing is complete, the Range Officer must confirm that all pistols are unloaded with actions open and SAFETY FLAGS inserted. The Range Officer will then direct athletes to remove their equipment from the firing line:</p>

## **7.13 Irregular Shots**

An irregular shot is any shot that is not fired in accordance with these Rules. Any athlete who has an irregular shot must immediately report this to the Range Officer. The Range Officer must make a written record of any irregular shots that occur during the match so that this record can be used by the Statistical Officer to properly score the targets. When paper targets are used, the written record should be made on the target itself. When electronic targets are used, the record should be made on the score tape.

### **7.13.1 Shots Fired Before the “START” Command of the Preparation and Sighting time**

An athlete who fires before the “START” command of the Preparation and Sighting time may be disqualified if safety is involved. If safety is not involved, the first competition shot must be registered as a miss (0).

### **7.13.2 Shots Fired After the Command “Stop” of the Preparation and Sighting time and before “Match Firing...Start” Command.**

A shot fired after the “STOP” command of the Preparation and Sighting Time but before the “START” command of Match Firing must not be counted as a MATCH shot and a two (2) point penalty must be applied to the first competition shot.

### **7.13.3 Loaded Pistol after “Stop”**

If a pellet is in the pistol after the command **STOP**, or if the pistol is charged, but not loaded, the athlete must maintain his/her grip on the pistol and immediately inform the Range Officer by raising his/her free hand and declaring, “**Loaded Pistol.**” The Range Officer must then direct the athlete to unload the pistol by firing it into the backstop or a special pellet container. This shot must not be fired at a record target and may not count as a record shot. (See Rule 2.5)

### **7.13.4 Shots Not Fired**

Record shots that are not fired at all must be scored as misses on the last competition targets equal to the number of record shots that are not fired.

### **7.13.5 More Than the Specified Number of Shots on a Target (Bullseye)**

When an athlete fires more than the specified number of shots on one target (bullseye), he or she will not be penalized for the first two such occurrences. The athlete must be given a two point penalty for the third and all succeeding misplaced shots. When an athlete fires more than the proper number of shots on a single bull, he must shoot a correspondingly lower number of shots on the next target.

### **7.13.6 Too Many Shots in a Match**

If an athlete fires too many shots in a match, the extra last shots must be annulled, if they can be identified. If they cannot be identified, then the highest value shots on the target containing the extra shots will be annulled. In addition, the athlete must be penalized two points for each excessive shot fired, deducted from the lowest value shot(s) in the first series.

### **7.13.7 Cross-fires**

A cross-fire occurs when an athlete fires a shot on another athlete’s target. If an athlete cross-fires a sighting shot onto a sighting target of another athlete, he must not be penalized. If an athlete fires a sighting shot onto a record target of another athlete, he must be given a two-point penalty. If an athlete cross-fires a record



shot on the target of another athlete, the shot must be scored as a miss. If an athlete receives a cross-fired shot, and it is impossible to determine which shot is his, he will receive the value of the highest undetermined shot.

### **7.13.8 Misfire**

If a shot is fired without the pellet leaving the barrel, the athlete must immediately notify the Range Officer. The Range Officer will assist the athlete in safely removing the pellet. This shot will not be counted as a record shot and the athlete will be allowed to re-fire the shot.

### **7.13.9 Disputed Shot**

If an athlete disclaims a shot on his target, he must immediately notify the Range Officer. If the Range Officer can confirm, beyond a reasonable doubt, that the athlete did not fire the shot, (for example, when an adjacent athlete reports or has a missing shot) the shot will not be credited to the athlete. If the Range Officer cannot confirm that the athlete did not fire the shot, the shot must be credited to the athlete.

## **7.14 Interruptions in Shooting**

When an athlete is interrupted, moved to another firing point, must repair a malfunction, or must stop shooting during the match through no fault of his own, he may request additional time and sighting shots. No additional time or sighting shots will be allowed to compensate for time lost to change or fill a compressed air or CO<sub>2</sub> cylinder. It is the responsibility of the athlete to arrive at the firing line with a properly charged gas cylinder.

### **7.14.1 Additional Time Required**

If the interruption lasts more than three (3) minutes, the athlete must be given additional time equal to the amount of time lost.

### **7.14.2 Additional Sighting Shots Required**

If an interruption of firing lasts more than five (5) minutes, or if the athlete is moved to another target, additional unlimited sighting shots must be permitted. The Chief Range Officer may direct the athlete to shoot on a later relay, if appropriate.

### **7.14.3 Interruptions of Entire Range**

If shooting on an entire range or section of a range is interrupted, all athlete 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, all athletes must be given additional unlimited sighting shots on fresh sighting targets.

## **7.15 Malfunctions**

If an athlete has an allowable pistol or other equipment malfunction, or if the pistol cannot be safely aimed or fired, he may have it repaired or replaced with the permission of the Range Officer. Any athlete who has a malfunction must notify the Range Officer immediately. Additional time or sighting shots will not be allowed if the athlete fails to notify the Range Officer before repairing or correcting a malfunction. The Range Officer may direct the athlete to make repairs in a safe area outside the range area.

### **7.15.1 Allowable and Non-Allowable Malfunctions**

An allowable malfunction is a malfunction that occurs because the pistol does not function correctly. A non-allowable malfunction is a malfunction that is the fault of the athlete. No extra competition time is allowed to repair or replace a gun after any malfunction, but the Jury may allow an athlete to fire additional sighting shots after repairing a malfunctioning gun, if the malfunction was ALLOWABLE. Having to replace an air or CO2 cylinder because it was not properly filled (either under or over charged) before the competition is a non-allowable malfunction.

### **7.15.2 Improper Loading**

If an athlete loads two or more pellets at one time, inserts a pellet backwards or fails to properly charge a pneumatic air pistol (i.e. short stroke), any shots fired must be scored as fired, and a malfunction cannot be allowed, except that when two shots are fired at one time, only the highest value shot will be scored, if the Range Officer is notified before the next shot is fired. If an athlete thinks he may have loaded two pellets or may have forgotten to load a pellet he may call a Range Officer and ask permission to discharge that shot into a Pellet Discharge Container or the backstop. This may only be done when a Range Officer is present with the athlete. No extra time may be allowed for doing this.

### **7.15.3 Shots Fired with Low Gas Pressure**

Any shot fired with low gas pressure that was caused by the athlete's failure to properly charge the pistol or have sufficient gas in the pistol's air or CO2 cylinder must be scored as a record shot. Any shot fired with low gas pressure that was caused by a pistol malfunction such as a broken seal or gas leak may be nullified and re-fired.

### **7.15.4 Replacing Cylinders**

Having to replace an air or CO2 cylinder because it was not properly filled before the competition is a nonallowable malfunction and no additional time may be allowed. Athletes who must replace cylinders must have the Range Officer clear their pistol and then remove the pistol to a safe area outside the range to replace the cylinder.

*Note: This is to assure that this procedure does not disturb other athletes.*

## **7.16 Spectators and Media**

Competition sponsors should encourage and assist spectators and media at their competitions. Spectators must remain behind the firing line and may not communicate with athletes except when a Range Officer gives permission for an athlete to speak with someone behind the firing line. The Range Officer may give photographers permission to photograph athletes from the area immediately behind the firing line. Spectators and media may speak in normal tones, but should not speak so loudly as to disturb the athletes. Spectators or media photographers may not use flash photography during competitions. All cell phones and other communication devices must be turned off.

## **7.17 Penalties for Rules Violations**

In case of a violation of the Rules or instructions given by Range Officers or the Jury, the Range Officer or Jury may impose penalties. Penalties can include a warning, a deduction of points or disqualification from the competition. Any decision to disqualify an athlete must be made by at least two Competition Officials such as a Range Officer and the Competition Director or the Competition Director and Jury.

### **7.17.1 Open Violations**

In the case of open violations of the Rules (pistols, clothing, position, etc.) the Range Officer must first give a warning so that the athlete has an opportunity to correct the fault. Whenever possible, the warning should be given during the preparation and sighting time. The athlete must correct the fault or replace the equipment before continuing the competition. No additional sighting shots or extra time will be allowed. If the athlete continues to fire without correcting the fault, two points must be deducted from the score. If the athlete still does not correct the fault after the deduction of points, he must be disqualified. Open violations, where Rule 7.17.2 does not apply, discovered after an athlete completes firing may not be penalized, but the athlete must be advised of the fault, so it can be corrected.

### **7.17.2 Concealed Violations**

In the case of deliberately concealed violations of the Rules, the athlete must be immediately disqualified. Concealed violations include any instance where an athlete alters equipment from a legal to an illegal configuration after it was checked by Equipment Control or the Range Officers before or during the competition. Athletes may be disqualified for concealed violations discovered after the athlete completes firing if the concealed violation was used during the competition.

### **7.17.3 Safety Violations**

In the case of a serious, blatant or dangerous pistol-handling violation where the safety of other persons is endangered, the athlete may be immediately disqualified.

### **7.17.4 Coaching Violations**

In the case of unauthorized coaching violations while the athlete is on the firing line, both the coach and athlete must first be given a warning. After the second coaching violation, two points must be deducted from the athlete's score and the coach must be directed to leave the vicinity of the firing line.

### **7.17.5 Unsportsmanlike Conduct**

In the case of unsportsmanlike conduct (cheating, disobeying instructions of Competition Officials, disturbing other athletes, altering targets, purposely damaging range equipment, disorderly conduct, dishonesty, inappropriate behavior or language, etc.) the Competition Director or Jury may impose penalties including a warning, deduction of points or disqualification, depending on the severity of the violation. Any coaches or spectators who violate this rule may be directed to leave the vicinity of the firing line.

## **8. Scoring Targets**

### **8.1 Value of Shots**

A shot is given the score of highest value scoring ring that is touched by that shot hole.

#### **8.1.1 Misses**

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

#### **8.1.2 Irregular Shots**

Irregular shots must be reported to the Statistical Officer by the Range Officer and scored in accordance with these Rules.

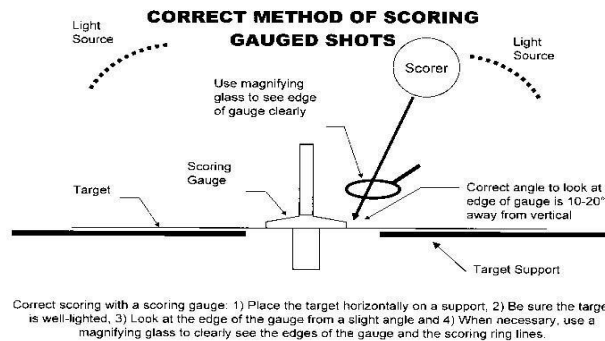
## 8.2 Paper Target Scoring

Paper targets may be scored manually or with an electronic scoring machine. If scored manually, two scorers must score each shot. If the value of a shot is in dispute, a third scorer or scoring supervisor must resolve the disagreement. The value of each shot scored and the fact that the shot was gauged (plugged) must be recorded on the target. The target acts as an official scorecard.

### 8.2.1 Using a Scoring Gauge

A shot whose value is not clear must be scored with a scoring gauge ("plug"). The scoring gauge may be inserted only once to determine the value of the shot. The scorer must view the gauge from an angle to clearly see where the edge of the gauge's flange and target meet. Shots that have been gauged 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 the gauged shot. If a third opinion is required, that person must also mark and initial the shot. The decision of the scorers on the value of a gauged shot is final. Any gauged shot may not be protested.

See diagram below.



### 8.2.2 Using the Outward

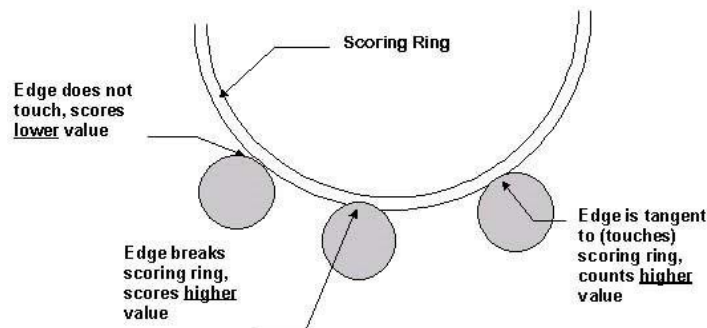
An outward scoring gauge, diameter of 11.50 mm (0.453 in.), used to score shots in the 3 to outer edge of the flange outside edge of the white lower value is assigned to the shot. If the outer edge of the flange is tangent to or lies inside the outside edge of the white scoring ring, the shot is scored at the higher value. See diagram below.

### Scoring Gauge

with a flange in.), must be 10 rings. If the breaks the scoring ring, the

### SCORING WITH INWARD SCORING GAUGES

Use to score shot values one (1) and two (2) and inner tens



### 8.2.3 Using the Inward Scoring Gauge

The inward scoring gauge, with a flange diameter of 4.50-4.55mm (0.178-0.182 in.), must be used to score shots in the 1 ring, and to score inner tens. The shot is scored as the highest value ring that the flange of the inward plug gauge touches. When using the inward scoring gauge, if you can see even a faint black gap

between the edge of the scoring gauge and the outside edge of the scoring ring, the shot receives the lower value. If you do not see a gap and the edge touches or breaks into the outside edge of the scoring ring, the shot receives the higher value. See diagram below. Remember, the inward gauge is used only to score shot values 1 and inner tens (used in tie-breaking only).

#### **8.2.4 Scoring Inner Tens**

An inner ten is a shot that touches the smaller ring inside the ten ring. An inner ten that is doubtful is determined by using an inward plug gauge. Inner tens must only be scored on the targets of athletes involved in ties that cannot be broken by using other tie-breaking rules.

#### **8.2.5 Scoring Torn Shot Holes and Overlapping Hits**

When the outside edge of a shot hole is torn or overlaps another shot hole, the shot must be scored according to the location where the pellet actually struck the target. A shot hole that is torn so badly that an inserted scoring gauge will not remain in that location must not be scored with the scoring gauge and must be scored with a template or overlay gauge or by using some other means of determining an accurate outline of the actual pellet hole.

*Note: An "Eagle Eye" gauge may be used for this purpose.*

### **8.3 Electronic Targets**

#### **8.3.1 Electronic Target Scores**

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

#### **8.3.2 Electronic Target Scoring Protests**

When electronic targets are used, an athlete 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 to protest the value of the shot(s). The value of an individual shot must be protested before the next shot is fired or within three (3) minutes after the last shot, except for failure of the paper band to advance or when the scoring accuracy of the target is protested. The Range Officer will direct the firing of an additional shot(s) and/or move the athlete to another firing position. After firing is complete, the Range Officer and Jury will determine whether the original, protested shot(s) was scored correctly or if the protest shot(s) should be scored and counted. If a protest concerning a shot value other than zero or failure to register is not upheld, a two-point penalty is applied. Decisions by the Range Officer and Jury are final and may not be appealed.

### **8.4 Breaking Ties**

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

#### **8.4.1 Individual Ties**

1. During a FINAL, all ties between any of the top eight athletes must be broken by firing additional shots, one at a time, until the tie is broken.
2. If athletes are tied for eighth place in the final, they will shoot off for the chance to be in the final. The shoot off will include a five minute sighting period for an unlimited number of sighter shots, followed by five shots, individually timed at seventy five seconds. Unlike a final, scores for the

shoot off shots are not announced during the shoot off. Approximately thirty seconds will be allowed between shoot off shots.

3. All other ties must be broken in favor of the athlete with the higher number of inner tens.
4. If the tie is not broken, the tie must be broken in favor of the athlete with the greater number of 10s, then 9s, then 8s, etc.
5. If any ties remain, duplicate awards will be given.

### **8.4.2 Multiple Course Individual Aggregates**

If there is a Final or last Final, the Final and Final tie-breaking procedures (Rule 8.4.1, #1) will be used. Where there is no Final, ties will be broken by using the last match score, then by using the next to the last match score (if applicable).

### **8.4.3 Team Events**

Ties in team events must be decided by totaling the scores from all members of the tied teams and then applying the tie-breaking rules for individual events listed above. FINALS are not used to break Team ties.

## **8.5 Results Lists**

Targets must be scored as quickly as possible after they are fired. After the targets are scored, the results must be posted on the Official Bulletin Board (Rule 5.5.7) so that team coaches and athletes can see them and the scoring protest period can begin (see Rule 9.1 below). After all scoring protests are decided and all ties are broken, the Statistical Officer must produce an Official Results List or final bulletin. The Official Results List should list all individual and team athletes in order of their rank or place finish. Copies of the Results List should be distributed to participating teams and individuals.

## **9. Protests and Appeals**

### **9.1 Scoring Protests (Challenges)**

After scores are posted on the Official Bulletin Board a scoring protest period must be provided. If electronic targets are used, the scoring protest period ends 20 minutes after scores are posted. If paper targets are used, scoring protest procedures must give athletes and coaches an opportunity to see their scored targets and to protest any shot values or score totals they believe were scored, recorded, or added incorrectly. The scoring protest period for paper targets must give athletes sufficient time to see their targets, but should not be longer than 60 minutes after scored targets are available for inspection. The expiration time of the scoring protest period must be posted when scores are posted. During the protest period, an athlete or team coach can protest. Scoring protests must be made within the Protest Period. At the end of the scoring protest period, scores become final.

#### **9.1.1 Who May Protest Scores**

Athletes must submit scoring protests for their own targets, unless unusual circumstances prevent having athletes check and protest their own scores. Team coaches may advise athletes regarding score protests.

#### **9.1.2 Values of Gauged Shots May Not Be Protested**

Shot value protests may only be made on shots whose values were decided without using a scoring gauge (Rule 8.2.1). Decisions made regarding the value of shots by using a scoring gauge cannot be protested, unless there is a recording, tabulation or other obvious error.

### **9.1.3 Protests of Shot Values during Finals**

For electronic targets, protests of the value of a shot in the Final must be made before the next Final shot is fired. For paper targets, athletes will be given the opportunity to see their targets before scores become final.

### **9.1.4 Protests of Other Team or Individual Scores**

Athletes and Team Officials may not protest the scores or targets of other athletes or teams unless there is a recording, tabulation or other obvious error.

### **9.1.5 Score Protest Fees**

The Competition Director may establish a scoring protest fee of not more than \$3.00. The protest fee must be returned if the protest is upheld.

## **9.2 Protests of Competition Conditions**

Any athlete or team official has the right to protest a condition of the competition. Protests can be submitted to any competition official either verbally or in writing. The competition official who receives the protest can rule on the protest. If the protest is denied, the athlete or team official may appeal verbally or in writing to the Jury. If the competition official that ruled on the protest is also on the Jury, the Competition Director must replace him on the Jury during the resolution of the protest. The decisions of the majority of the Jury are final, unless the Jury or the person filing the protest requests a ruling from the National Jury of Appeal.

### **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 must 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 Competition Protests**

Any athlete or Team Official can protest irregularities in the conditions or conduct of the competition and Rules violations by other athletes or competition officials. The protest must be filed in writing within 30 minutes of the occurrence of the protested incident. Written protests must give the following information:

- Name of person filing the protest.
- Date and time when the protest is filed.
- Description of the incident, condition, or decision being protested.
- The specific rule(s) that the protesting person believes was violated by the incident, condition or decision.

Failure to follow this procedure automatically voids the protest.

The decision on the protest by the Competition Director or Jury must be noted in writing on the protest or an attached document. The person filing the protest must be informed of the decision.

### **9.2.3 Forwarding Protests to USA Shooting**

Even if a protest is not appealed, Competition Directors are requested to forward reports or copies of protests to USA Shooting so that any Rules issues involved in the protest may be considered in future editions of the Rules.

### **9.3 Appeals of Protest Decisions**

If a Competition Jury (Rule 6.3) cannot resolve a protest, dispute, or question, the matter may be appealed to the National Jury of Appeal (see Rule 1.7). The protest or question may be submitted to the National Jury of Appeal within 72 hours after the end of the competition. Any decision by the National Jury of Appeal on a protest appealed to it from a competition is final.

## **10. Finals**

**DELETED Note: The new finals format as per edition 2013 USAS General Technical Rules 6.17 may be used if specified in match program for the 2013-14 PPP season. Starting Sept. 1, 2014 the new finals format will be mandatory for all PPP competitions holding finals.**

A Final is part of all major competition shooting events, including the Olympics, World Championships, World Cups and National Championships. A Final is not required in individual Progressive-Position Pistol events, but is highly recommended.

Finals may be held for all, or fewer, categories. Categories cannot be mixed in a single Final.

### **10.1 Final Round Procedures**

The top eight individual athletes in a category advance to the final round. Finals may be conducted by using electronic targets or paper targets.

#### **10.1.1 Determining Final Round Start Position**

The top eight athletes will be assigned firing points by random draw. Ties to be eligible for Finals from the Qualification Round will be broken using rule 8.4.

#### **10.1.2 Scoring**

Qualification scores entitle an athlete to a place in the Finals, but do not carry forward. Finals scoring starts from zero (0) in accordance with these rules.

#### **10.1.3 Scoring Finals Targets**

Finals scoring may be done with electronic targets, target reading machines or manual devices that classify each ring into 10ths (such as 1.1, 1.2, up to 10.9). If such systems are not available, finals targets may be scored in whole numbers by conventional means. Targets should be scored immediately after each shot and the score of each athlete announced before starting the next shot.

#### **10.1.4 Conducting Finals with Electronic Targets**

If finals are conducted by using electronic targets, the procedures described in Rules 10.2-10.4 must be followed, and all final round shots must be scored in tenth ring (i.e. 10.3, 9.7, 10.8, etc.) values.

#### **10.1.5 Conducting Finals with Paper Targets and Target Carriers**

If finals are conducted by using single-bull paper targets with target carriers, the procedures described in Rules 10.2-10.4 must be followed. All final round shots may be scored in tenth ring (i.e. 10.3, 9.7, 10.8, etc.) values if suitable scoring gauges are available or they may be scored in whole ring (i.e. 10, 9, 8, etc.) values.



### **10.1.6 Conducting the Finals with 4-Bull Paper Targets**

If finals are conducted on 4-bull paper targets and target carriers are not available, the procedures described in Rules 10.2-10.4 must be changed to accommodate the alternative scoring procedure and all final round shots must be scored in whole ring values. A spotter with a spotting telescope must be located behind each of the eight finalists. After each final round shot, the spotter must estimate as closely as possible the value of that shot and display or announce this shot value for the Range Officer's announcement to the athletes and spectators.

### **10.1.7 Special Finals for All Athletes**

In competitions that have multiple relays or that take place over two or more days, where it is not possible to have the top eight athletes remain for an eight-person final at the end of the competition, the Competition Program may provide that all athletes will complete a ten-shot final round as part of the individual event. If this is done, a final should be conducted at the end of each relay. The same finals procedures that are given in this Rule must be used, except that it may not be practical to announce individual scores after each shot if there are more than eight or ten athletes (An excellent way to announce scores if a large number of athletes are in a final is to announce only the firing points where a ten has been fired on that shot). If this special finals procedure is used, the final round scores will be added only to the scores of the athletes who had the eight highest match scores to determine the final ranking of those eight athletes. The final round scores of the other athletes may be published in the results bulletin for information purposes.

## **10.2 Preparing for the Final**

The start time of the final is the time when the commands for the first shot for record begin. The start time of the final must be announced in advance.

### **10.2.1 Late Arrivals**

Finalists must report to the Range Officer at least 30 minutes before the start of the final. A two (2) point penalty will be deducted from the score of the first MATCH series if the athlete does not report on time. Any finalist who does not report to the Preparation Area within 10 min. after the Reporting Time may not start and will be recorded as the first eliminated athlete and shown as DNS. If a finalist does not report, the first elimination will begin with the seventh place.

### **10.2.2 Assigning Firing Points**

Finalists fire together on eight adjacent firing points. Finalists will be assigned firing points by random selection. Firing points must be labeled A-B-C-D-E-F-G-H. Reserve targets must be labeled R1 and R2.

### **10.2.3 Targets**

If single bull targets are used, athletes must be given two (2) sighting targets and ten (10) record targets. If 4-bull targets are used, the two leftmost bulls on the first sheet will be marked as sighters. The first sighting target or the 4-bull target must be hung or placed down range before the preparation and sighting time begins.

### **10.2.4 Introduction of Athletes**

After the Preparation and Sighting Time, all finalists must place their guns down, insert SAFETY FLAGS, and turn to face the audience. Introductions should include the athlete's name, and club, school or other affiliation. The Announcer will also introduce the CRO and Jury Member-in-Charge.

### 10.3 Conducting the Final

When conducting the Final using target carriers, refer to 10.3.6. When using 4 bull targets refer to 10.1.6

<b>FINALS FORMAT</b>	The Finals consists of two (2) series of five (5) MATCH shots each fired in a time of 250 sec. per series. This is followed by fourteen (14) single MATCH shots each fired on command in a time of 50 seconds. Eliminations of the lowest scoring finalists begin after the eighth shot and continue after every two shots until the gold and silver medals are decided. There are a total of twenty (20) Finals shots.
<b>SCORING</b>	Scoring in Finals is done with tenth-ring (decimal) scoring for the respective target. Cumulative total scores in Finals determine final rankings, with ties broken according to shoot-off scores.  Deductions for violations occurring before the first MATCH shot will be applied to the score of the first MATCH shot. Deductions for other penalties will be applied to the score of the shot where the violation occurred.
<b>EQUIPMENT SET-UP TIME</b> <b>20:00 min before</b>	Athletes or athletes' coaches must be allowed to place guns and equipment on the firing points not less than 20 min. before the Start Time. Gun cases and equipment containers must not be left on the FOP.

<p><b>PISTOL</b> <b>WARM-UP PERIOD</b> <b>13:00 min before</b></p>	<p>The CRO will call athletes to the firing line thirteen (13) minutes before the start time by commanding “<b>ATHLETES TO THE LINE.</b>” After two (2) min., the CRO will start a combined Preparation and Sighting Time by commanding “<b>FIVE MINUTES PREPARATION AND SIGHTING TIME...START.</b>” During this time, finalists may fire unlimited sighting shots.</p> <p>At 30 sec. before the end of the Preparation and Sighting Time, the CRO will command “<b>30 SECONDS.</b>”</p> <p>After five (5) minutes, the CRO will command “<b>STOP...UNLOAD.</b>”</p> <p>No score announcements are made during sighting shots. After the command “<b>STOP...UNLOAD,</b>” finalists must unload their pistols, insert safety flags and place them on the bench and turn to face spectators for the presentation. A Range Officer must verify that gun actions are open with safety flags inserted.</p>
<p><b>PRESENTATION OF FINALISTS</b> <b>5:00 min. before</b></p>	<p>After finalists’ guns are checked, the Announcer will introduce the athletes, CRO and Jury Member-in-Charge</p>
<p><b>FINAL PREPARATION</b> <b>TIME</b></p>	<p>Immediately after the presentation, the CRO will command “<b>TAKE YOUR POSITIONS.</b>” The targets and scoreboard must be cleared for MATCH shots.</p> <p>After 60 sec., the CRO will begin commands for the first MATCH series.</p>

<p><b>1st COMPETITION STAGE</b></p> <p><b>2 X 5 Shots</b></p> <p><b>Time limit: 250 sec. for each series</b></p> <p><b>Competition firing starts at 0:00 min.</b></p>	<p>The CRO will command “<b>FOR THE FIRST COMPETITION SERIES...LOAD.</b>” After 5 sec., the CRO will command “<b>START.</b>”</p> <p>Finalists have 250 sec. to fire five (5) shots.</p> <p>At 250 sec. or after all finalists have fired five shots, the CRO will command “<b>STOP.</b>” Immediately after the command “<b>STOP,</b>” the Announcer will give 15-20 sec. of comments on the current ranking of the athletes and notable scores. Individual shot scores are not announced.</p> <p>Immediately after the Announcer finishes, the CRO will command “<b>FOR THE NEXT COMPETITION SERIES, LOAD.</b>”</p> <p>After 5 sec., the CRO will command “<b>START.</b>”</p> <p>At 250 sec., or after all finalists have fired three shots, the CRO will command “<b>STOP.</b>” The Announcer will again comment on the athletes and their scores and explain that single shots will begin and that after each second shot, the lowest ranking finalist will be eliminated.</p>
---	--

<p><b>2nd COMPETITION STAGE</b></p> <p><b>SINGLE SHOTS</b></p> <p><b>14 x 1 Shot</b></p> <p><b>Time limit: 50 sec. (30 for prone) for each shot</b></p>	<p>Immediately after the Announcer finishes, the CRO will command “<b>FOR THE NEXT COMPETITION SHOT, LOAD.</b>” After 5 sec., the CRO will command “<b>START.</b>” Finalists have 50 sec. to fire each shot.</p> <p>At 50 sec. the CRO will command “<b>STOP</b>” and the Announcer will give comments about the Finalists and their scores.</p> <p>Immediately after the Announcer finishes, the CRO will command “<b>FOR THE NEXT COMPETITION SHOT, LOAD.</b>” After 5 sec., the CRO will command “<b>START.</b>” This sequence will continue until 24 total shots, including 14 single shots, are fired. At the end of the 24th shot, the CRO will command “<b>STOP...UNLOAD.</b>” A Range Officer must verify that gun actions are open with safety flags inserted.</p>
---	---

<p><b>ELIMINATIONS</b></p>	<p>After all Finalists have fired eight (12) shots, the lowest ranking athlete is eliminated (8th place). The lowest ranked finalists will continue to be eliminated as follows: After 14 shots – 7th place          After 16 shots – 6th place          After 18 shots – 5th place          After 20 shots – 4th place          After 22 shots – 3rd place (bronze medal winner is decided)          After 24 shots – 2nd and 1st places (silver and gold medal winners are decided)</p> <p>When a finalist is eliminated, he must unload his pistol, insert a safety flag, lay it down and step back from the firing point. A Range Officer must verify that the gun is safe.</p>
<p><b>TIE-BREAKING</b></p>	<p>If there is a tie for the lowest ranking athlete to be eliminated, the tied athletes will fire additional tie-breaking single shots until the tie is broken.</p> <p>For the tie-breaking shot, the CRO will immediately announce the family names of the tied athletes and command them to fire the tiebreaking shots with the normal firing procedure. The Announcer will make no comments until the tie is broken.</p>

<p><b>FINALS COMPLETION</b></p>	<p>After the two (2) remaining finalists fire their 24th shots, and if there are no ties and no protests, the CRO will declare “RESULTS ARE FINAL.”</p> <p>The Announcer will immediately recognize the gold, silver and bronze medal winners</p>
---------------------------------	---

### **10.3.1 Five Minute Preparation and Sighting Period**

Finalists are given a five (5) minute Preparation and Sighting Period that is initiated with the command **FIVE MINUTES PREPARATION AND SIGHTING TIME...START**. Athletes may prepare themselves and their equipment and fire unlimited sighting shots at this time. The preparation and sighting time ends with the command **STOP**. Athletes must stop firing. If a pistol is still loaded, the athlete must notify the Range Officer who will direct the athlete to clear his pistol into a special shot container or the backstop (Rule 2.5)

### **10.3.2 Changing From Sighting to Record Shots**

After the command **STOP** ends the preparation and sighting time, the athletes will place the first record target in the carrier or Competition Officials must change electronic targets from sighting targets to the first record target.

If multiple-bull targets are used, the Range Officer must verify that no sighting shots were shot onto record bulls before the first record shot is fired. Range Officers may use a scope to complete this task to avoid going in front of the firing line.

### **10.3.3 Loading the Shot**

When the record targets are in place, the Range Officer gives the command **FOR THE FIRST (NEXT) COMPETITION SERIES (SHOT) - LOAD**. Athletes may not place a pellet in the barrel before the command **LOAD**. The first violation results in a warning. The second violation results in a two (2) point deduction.

### **10.3.4 Firing the Shot**

When all athletes have loaded their pistols, the Range Officer commands “**START**”. Athletes have 250 seconds to shoot 5 record shots in the First Competition Stage, or 50 seconds to shoot 1 record shot in the Second Competition Stage. At the end of 250 (or 50) seconds or after the last athlete has fired, whichever comes first, the shot time is ended with the command **STOP**.

### 10.3.5 Aiming Exercises

In Finals, holding and aiming exercises are permitted from the time finalists are called to the line (“**ATHLETES TO THE LINE**” command) until the “**STOP**”...**UNLOAD**” command at the end of finals is given, except that holding and aiming exercises may not be done during the presentations.

### 10.3.6 CHANGE TARGETS Command

If a target carrier system is used, the range officer will command **STOP** and **CHANGE TARGETS**. Targets may only be retrieved after these commands to avoid disturbing other athletes.

### 10.3.7 Retrieving Targets

After the command **CHANGE TARGETS**, the fired target is retrieved and given to the Range Officer and the next record target is sent down range. The Range Officer will announce the scores to the athletes and spectators. If 4-bullseye targets are used, they can be left down range until all the bulls are shot. Competition Officials may score them after each shot using a spotting scope.

## 10.4 Special Finals Procedures

### 10.4.1 Athlete’s Time Cut Short

If the command **STOP** is given before the 250 seconds expires in the First Competition Stage or the 50 seconds expires in the Second Competition Stage, and an athlete has not fired his shot, the athlete must be given a new 50-second period to shoot each unfired shot, starting with the **Load** and after 5 seconds **Start** Command. The other Finalists must wait until this shot is completed before continuing the Final.

### 10.4.2 Malfunctions in Finals

- \* Pistol Malfunction - In case of an allowable malfunction (Rule 7.15), the athlete may complete the unfired shot, if he can repair or replace his pistol within three (3) minutes. As soon as the malfunction is repaired, the Range Officer must give a new set of commands with a full 250 (50)second time limit for that athlete only. The other finalists must wait until the athlete with the malfunction shoots (in the allowed time) before continuing the final. Only two malfunctions may be allowed for one athlete during a final and any tie-breaking shoot-off.
- \* Single Target Malfunction - If an electronic target fails to function, the athlete must be moved to a new target. He will be allowed an additional two (2) minute period for sighting shots before he completes the missing shot. The other Finalists must wait until this shot is completed before continuing the Final.
- \* Malfunction of All Targets – If all electronic targets malfunction during the final and can be repaired within one (1) hour, the remaining final round shots will be completed after an additional five (5) minute sighting time. If the targets cannot be repaired within one (1) hour, the completed final round shots will be totaled and used as the official score.

### 10.4.3 Early and Late Shots

Shots fired before the command **START** and after the command **STOP** must be scored as misses.

### 10.4.4 Protests

A finalist who wishes to protest the value of a final round shot must do so immediately after the value of the shot is announced or officially scored (paper targets) and before the commands for the next final shot commence. The athlete may protest by raising his hand and announcing “**Protest.**” The scorers or Jury must

check the shot immediately. If the value changes, the finalist receives the new value. If the competition has a scoring protest fee, the fee must be paid after the final, if the value remains the same. Protests of shooting conditions in the final must be made immediately and before the final results are announced.

For any uncertainty regarding the rules contact SANSSU Technical Representative

Gerrie Coetzee  
[gerrie.coetzee@south32.net](mailto:gerrie.coetzee@south32.net)  
0833080937