

International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

ISSF • Bavariaring 21 • D-80336 München • Germany Phone: +49-89-5443550 • e-mail: munich@issf-sports.org Fax: +49-89-54435544 • internet: http://www.issf-sports.org

Official Statutes

Rules

and

Regulations

EDITION 2013 (Second Print 01/2014)

Effective 1 JANUARY 2013

Copyright: ISSF

MORINI.CH Traditional swiss precision





LONDON







Morini Competition Arm S.A.

Via ai Gelsi 11 - 6930 Bedano - Switzerland Tel: +41 91 935 22 30 - Fax: +41 91 935 22 31 www.morini.ch - morini@morini.ch





INDEX

Part	Content		Page	
	Summary of ISSF Fees		5	6
1.	Constitution of the ISSF		7	20
	Annex 1	Guidelines to the Constitution of the ISSF	21	22
2.	Terms of Reference	ce	23	30
3.	ISSF General Reg	ulations	31	54
	Article 3.12.3.1 Annex "Q"	Special Regulations for the Participation in the Shooting Sport Events of the Olympic Games	55	56
	Article 3.12.3.2 Annex "D"	Athlete Declaration and ISSF ID Number Application Form	57	60
	Article 3.12.3.3 Annex "G"	General Procedures for Organizing Committees	61	62
	Article 3.12.3.4 Annex "W"	Application Procedures for World Championships	63	68
	Article 3.12.3.5 Annex "CE"	Code of Ethics	69	74
	Article 3.12.3.6 Annex "R"	Procedures for Recognition of World Records	75	76
	Article 3.12.3.7 Annex "P"	Rules for Filing and Deciding Protests	77	78
	Article 3.12.3.8 Annex "TA"	Training Academy	79	80
	Article 3.12.3.9 Annex "J"	Guidelines for Judges	81	96
	Article 3.12.3.9.1 Annex "S"	Guidelines for Shotgun Referees	97	108
	Article 3.12.3.10 Annex "A"	Guidelines for the Public Affairs Activities	109	110
	Article 3.12.3.11 Annex "B"	Guidelines for TV Broadcasting and Advertising	111	112
	Article 3.12.3.12 Annex "AC"	Athletes Committee	113	116



4.	ISSF Eligibility, ISSF Commercial Rights and ISSF Sponsorship / Advertising Rules	117	130
5.	ISSF Anti-Doping Regulations	131	182
6.	Technical Rules for all Shooting Disciplines	183	322
7.	Rifle Rules	323	352
8.	Pistol Rules	353	384
9.	Shotgun Rules	385	454
10.	Running Target Rules	455	476

Separate Documents available at the ISSF Headquarters or for download on the ISSF website:
ISSF Corporate Identity and Design
Guidelines for Organizing ISSF Championships
Guidelines for the Organization of the Media Work
Guidelines for Accreditation, Finals Ranges and Award Ceremonies
Checklists for Technical Delegates
ISSF World Cup Finals: How to qualify for the WCF?
Training Guidelines for ISSF Judges' Courses
Manual for ISSF Classification Officers
Training Manual Rifle for ISSF Range Officials & Judges
Training Manual Pistol for ISSF Range Officials & Judges
Training Manual Shotgun for ISSF Range Officials & Judges
Training Manual Running Target for ISSF Range Officials & Judges
Commands and Announcements for Finals
Rifle Equipment Control Guide
Pistol Equipment Control Guide
Shotgun Equipment Control Guide
Equipment Control Instruments



© International Shooting Sport Federation – ISSF –.

Munich, Germany.

All rights reserved.

January 2014.

Published by the International Shooting Sport Federation - ISSF - .

Printed in Germany.





Fees

Summary of fees for the International Shooting Sport Federation mentioned in any Rules of ISSF.

	1		
Competitions			
Entry Fee (except OG and YOG) (set by General Assembly)	Euro	170.00	
Late Entry Fee (between 30 and 3 days before the Official	_		
Arrival Day providing that entry can be accepted by the OC)	Euro	220.00	
per start Euro 170.00 plus additional 50.00			
The Organizing Committee must pay a fee to the ISSF for each	Euro	5.00	
entry within 30 days			
Entry fee for each Official in any ISSF Championship (set by	Euro	50.00	
General Assembly)	Euro	50.00	
Protest fee in competitions		50.00	
Appeal fee in competitions	Euro	100.00	
Training fee for shotgun trap / skeet	Euro	8.00	
Training fee for shotgun double trap	Euro	10.00	
Replacement of "Equipment Control Card"	Euro	10.00	
Clothing Re-inspection fee if resubmitted for the second or	Euro		
subsequent test during the same championship		20.00	
(per item / per subsequent inspection			
The Organizing Committee must reimburse the travel costs for	Euro	900.00	
the official designated Jury Members to a maximum of			
ISSF Administration Fees			
Issue of a new Judges License	Euro	20.00	
Renewal of Judges License	Euro	15.00	
Upgrade of Judges License	Euro	15.00	
Issue of new Shotgun Referees License	Euro	20.00	
Renewal of Shotgun Referees License	Euro	15.00	
Issue for Athletes ID Numbers	Euro	10.00	
Issue of Athletes ID Numbers Express application (issue within			
one week)	Euro	20.00	
Participation Fee in ISSF Electronic Scoring Target Course		70.00	
(includes issue of License after Examination is passed)	Euro	70.00	
		4 500 00	
Membership fee per federation (set by General Assembly)	Francs	1.500.00	
ISSF Training Academy			
Training Academy participation fee for courses	Euro	1.250.00	
2. 3			

All competition fees may be paid to the Organizing Committee in Euro or US Dollars by using the daily exchange rate. The Organizing Committee may ask for a preferenced currency for the payments.

All fees to be paid to ISSF may be paid in Euro, US Dollars or Swiss Francs by using the daily exchange rates.

The fees for items in the ISSF Shop are separate and available online.







CONSTITUTION OF THE ISSF

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

1.1	PURPOSE	9 -
1.2	ISSF HEADQUARTERS	9 -
1.3	MEMBERSHIP	10 -
1.4	HONORARY MEMBERSHIP	11 -
1.5	ORGANIZATION AND ADMINISTRATION	11 -
1.6	THE GENERAL ASSEMBLY	12 -
1.7	THE ADMINISTRATIVE COUNCIL	13 -
1.8	THE EXECUTIVE COMMITTEE	14 -
1.9	THE OFFICERS	14 -
1.10	THE TECHNICAL COMMITTEE	15 -
1.11	THE SECTION COMMITTEES	15 -
1.12	THE JUDGES COMMITTEE	15 -
1.13	THE STATUTES AND ELIGIBILITY COMMITTEE	16 -
1.14	THE MEDICAL COMMITTEE	16 -
1.15	THE ATHLETES COMMITTEE	16 -
1.16	COMMITTEES	17 -
1.17	THE AUDITORS	17 -
1.18	FINANCE	17 -
1.19	CONTINENTAL CONFEDERATIONS	17 -
1.20	ALTERATION OF THE CONSTITUTION	18 -
1.21	LANGUAGES	18 -
1.22	DISSOLUTION OF THE FEDERATION	18 -
1.23	REGISTRATION OF THE FEDERATION ACCORDING TO ARTIC	



1 CONSTITUTION OF THE ISSF

The International Shooting Sport Federation was founded in 1907 as the "Union Internationale des Federations et Associations Nationales de Tir", was dissolved in 1915 and reorganized in 1921 under the name of "Union Internationale de Tir". In 1939 activities were again suspended and the Union was reorganized in 1947 under the name: "International Shooting Union - UIT". On 15th July 1998 the Union changed its name to the present name "International Shooting Sport Federation". The Federation title in short form is "ISSF". The International Shooting Sport Federation is formally recognized by the International Olympic Committee as the sole controlling body of International Amateur Shooting Sports at international and worldwide levels of competition.

1.1	PURPOSE
1.1.1	Promotes and guides the development of the shooting sports, without discrimination on political, racial or religious grounds and strengthens bonds of friendship between shooting associations of all nations.
1.1.2	Strengthens contacts and collaboration between other sport organizations and bodies.
1.1.3	For achievement of its purposes the Federation:
1.1.3.1	issues technical rules;
1.1.3.2	licenses judges;
1.1.3.3	co-operates with the Organizing Committee of the Olympic Games in carrying out the organization of the shooting events and, as delegated by the IOC, supervises and controls all technical arrangements;
1.1.3.4	organizes World Championships;
1.1.3.5	encourages and supervises other international championships;
1.1.3.6	develops and promotes methods and programs of instruction;
1.1.3.7	researches educational, scientific and medical principles;
1.1.3.8	publishes official bulletins;
1.1.3.9	awards distinctions to those who have contributed to the achievement of the Federation's purposes.
1.2	ISSF HEADQUARTERS
1.2.1	The headquarters must be in the country of the President and of the Secretary General. If they have different domiciles, the Administrative Council must decide the location.
1.2.2	The Federation must be registered under the laws of the country in which the headquarters is located, subject to decision by the Administrative Council.

1.3 **MEMBERSHIP** 1.3.1 The Federation must be composed of those National Shooting Organizations, which are duly recognized by the Federation as the sole controlling body of shooting sports, and further recognized by and affiliated with their National Olympic Committee. 1.3.2 The National Olympic Committee of the country must be a full member of the International Olympic Committee. 1.3.3 Membership is open to one (1) Federation from each country. Countries with two (2) member federations recognized prior to 1989 may retain dual membership, but no new applications for membership may be accepted from more than one (1) federation per country; 1.3.4 Applicants must submit: 1.3.4.1 details on their foundation and organization; 1.3.4.2 a copy of their Constitution; 1.3.4.3 certification of recognition and affiliation as required in 1.3.1 and 1.3.2: 1.3.4.4 a copy of their Anti-Doping Regulations which must be in substantial conformity with the ISSF Anti-Doping Regulations and the World Anti-Doping Code. 1.3.5 Membership is decided by majority vote of the Administrative Council and new members are reported to the General Assembly. 1.3.6 The applicant may submit a denied application directly to the General Assembly. 1.3.7 Members must not belong to and must not participate in championships of other Continental or International Shooting Associations which include events defined in the ISSF Regulations, except when authorized by the ISSF. 1.3.8 Annual Membership fees are due on January 1st and are to be paid within 30 days. 1.3.9 Membership may be withdrawn, effective at the end of the current year, on three (3) months' notice to the Secretary General. 1.3.10 A member with limited financial resources may apply to the Executive Committee for a membership fee reduction. 1.3.11 A member is suspended from its rights by a delay of payments later than March 31st of the current year. 1.3.12 A member may be excluded by a default of two (2) years fees. 1.3.13 Payment of past due fees and a re-affiliation fee of Swiss Francs (CHF) 200 will reinstate membership. 1.3.14 A member may apply for special consideration of its membership, because of special circumstances.



1.3.15	Suspension and Expulsion
1.3.15.1	A member may be suspended if, in the opinion of the Administrative Council, the ISSF is better able to achieve any of its purposes by the suspension of a member;
1.3.15.2	A member may be expelled from the Federation for an action contrary to the Constitution or the General Regulations.
1.3.16	Special Arbitration agreement between the International Shooting Sport Federation - ISSF - and its members.
1.3.16.1	Any dispute arising from the present Statutes and Regulations of the ISSF which cannot be settled amicably, must be settled finally by a tribunal composed in accordance with the Statute and Regulations of the Court of Arbitration for Sport to the exclusion of any recourse to ordinary courts. The parties undertake to comply with the said Statute and Regulations, and to accept in good faith the award rendered and in no way hinder its execution.
1.3.16.2	Disputes between the ISSF and one (1) or several of its members which are not settled finally by a decision by a body of the ISSF, may be submitted for arbitration by one (1) or other of the parties to the Court of Arbitration for Sport (CAS) in Lausanne. Any decision taken by the said Court must be without appeal and binding on the parties concerned.
1.3.17	The ISSF Code of Ethics must be followed by its members, Continental Confederations, teams, officials, and athletes.
1.3.18	The ISSF Anti-Doping Regulations must be followed by its members, Continental Confederations, teams, officials, and athletes.
1.4	HONORARY MEMBERSHIP
1.4.1	Individuals may be awarded honorary membership as the Federation's highest honor. Formal proposal and election by the General Assembly is required.
1.4.2	Honorary members may attend all meetings of the Federation, with voice but without vote.
1.5	ORGANIZATION AND ADMINISTRATION
1.5.1	The Federation must conduct its work through:
1.5.1.1	the General Assembly;
1.5.1.2	the Administrative Council;
1.5.1.3	the Executive Committee;
1.5.1.4	the Officers;
1.5.1.5	the Committees.



1.5.2 The General Assembly, Administrative Council or Executive Committee may form temporary Committees. 1.5.3 A candidate for any position must be a current member of, and have the support of a Federation. 1.6 THE GENERAL ASSEMBLY 1.6.1 The General Assembly consists of delegates representing the members. 1.6.2 The General Assembly convenes every two (2) years at the location of the World Championships (Elections Congress) and Olympic Games or at a location chosen by the Executive Committee after a unanimous vote. 1.6.3 An Extraordinary General Assembly must be convened by a decision of the General Assembly, or of the Administrative Council, or on written request by at least 25 members. 1.6.4 Proposals for the agenda by the members must be received three (3) months in advance. The agenda and the documents must be mailed to all members 1.6.5 and the Administrative Council two (2) months in advance. 1.6.6 Decisions by the General Assembly are restricted to items on the agenda. Items, excluding alterations of the Constitution or of the General Regulations, may be added to the agenda by the Administrative Council or upon approval by a 75 % majority vote in the General Assembly. 1.6.7 Functions of the General Assembly: 1.6.7.1 elections of the officers, members of the Administrative Council, Chairmen of the Committees, auditors and Honorary members: 1.6.7.2 election of temporary Committees, such as Minutes or Election Committees: 1.6.7.3 approval of the report of the auditors and other reports; 1.6.7.4 choice of the countries to organize the World Championships; 1.6.7.5 decisions on appeals regarding membership status; 1.6.7.6 determination of membership fees; 1.6.7.7 revision of the Constitution and of the General Regulations; 1.6.7.8 dissolution of the Federation. 1.6.8 One (1) Federation representing all shooting sports will have two (2) votes and may be represented by one (1) or two (2) delegates. 1.6.9 Two (2) Federations representing one (1) country will each have one (1) vote and one (1) delegate. 1.6.10 Members may be represented by proxy, given in writing. One (1) member may not represent more than one (1) other member. Members with one (1) vote may only hold one (1) proxy vote. Members with two (2) votes may hold two (2) proxy votes.



1.6.11 The Members of the Administrative Council are ex-officio members of the General Assembly, with voice but without vote. A quorum in the General Assembly is 25 % of the members 1.6.12 (including proxies). 1.6.13 **Balloting** 1.6.13.1 All decisions are made by open vote and must require a simple majority, except when secret vote is requested by 20 % or more of members represented. Electronic voting may be used if agreed by a simple majority by open vote. 1.6.13.2 Elections must be secret with the exception of elections which may be conducted by acclamation when there is only one (1) candidate, or as many candidates as there are vacancies, and if no objection is raised by any member. 1.6.13.3 Only ballots that contain votes for as many candidates, or fewer, as there are vacancies must be valid. 1.7 THE ADMINISTRATIVE COUNCIL 1.7.1 Consists of Officers, Chairmen of all Committees, except temporary Committees, the President or his Nominee from each Continental Confederation and 15 additional members elected by the General Assembly for a four (4) year term. 1.7.2 Functions of the Administrative Council: 1.7.2.1 admission, suspension and exclusion of members; 1.7.2.2 election of five (5) of its 15 members who have been elected by the General Assembly to the Executive Committee for a four (4) year term; 1.7.2.3 election of Committee members for a period of 2 years; 1.7.2.4 examination of proposals to the General Assembly; 1.7.2.5 approval of technical rules for shooting events and of rules for international badge-shooting competitions or similar programs; 1.7.2.6 award of distinctions for outstanding service; 1.7.2.7 appoints a replacement for any Officer, Administrative Council member or Committee member who resigns, becomes unable to fulfill his duties for other reasons, is removed, or if a vacancy occurs: 1.7.2.8 ensures that the purpose of the Federation is promoted and decides on the Headquarters and registration (see 1.2). 1.7.3 A quorum is 50 % of the members. 1.7.4 Proxy voting will not be permitted. 1.7.5 All decisions must be taken by majority vote of the members present and by open ballot, except for the elections. For urgent matters, decisions can be taken without a meeting, by postal vote; but a majority of 75 % is required.

Meets at least once per year.

1.7.6



1.8	THE EXECUTIVE COMMITTEE
1.8.1	Consists of the Officers, the Chairman of the Technical Committee, and five (5) other members who must be elected by the Administrative Council from its 15 members, elected by the General Assembly for a four (4) year term.
1.8.2	Functions of the Committee:
1.8.2.1	ensures that the decisions of the General Assembly and the Administrative Council are put into effect;
1.8.2.2	supervises and co-ordinates administrative services and functions;
1.8.2.3	establishes guidelines and procedures for the ISSF bodies and decides on the Annexes to the ISSF General Regulations;
1.8.2.4	acts on behalf of the Administrative Council in urgent matters;
1.8.2.5	decides on the country to organize the World Championships in case of a default by the selected host;
1.8.2.6	designates the Delegates or Representatives, and Jury Members for all Championships under direction of the ISSF;
1.8.2.7	acts on matters not assigned to other Committees;
1.8.2.8	decides on the design and use of ISSF emblems;
1.8.2.9	after agreement of the ISSF President with the IOC President on the number of quotas for the Olympic Games, the Executive Committee establishes and supervises the "Special Regulations for the Participation in the Shooting Events of the Olympic Games".
1.8.3	A quorum is eight (8) members.
1.8.4	Meets at least twice per year.
1.9	THE OFFICERS
1.9.1	The Officers of the Federation must consist of:
1.9.1.1	the President;
1.9.1.2	the Secretary General who is also the Treasurer;
1.9.1.3	four (4) Vice-Presidents.
1.9.2	The President, or in his absence the Secretary General or one (1) Vice-President, must preside over the General Assembly, the Administrative Council and the Executive Committee.
1.9.3	The Officers are elected by the General Assembly for a four (4) year term.
1.9.4	The Officers may attend the meetings of all Committees, except the Election Committee, with voice but without vote.
1.9.5	The Federation is legally represented by the President or the Secretary General.



1.10	THE TECHNICAL COMMITTEE
1.10.1	Consists of a Chairman and five (5) Members.
1.10.2	Functions of the Committee:
1.10.2.1	assists Section Committees in the development of shooting rules and the sport of shooting;
1.10.2.2	co-ordinates rules for different shooting events;
1.10.2.3	co-ordinates proposals from the Section Committees;
1.10.2.4	nominates to the Executive Committee Delegates and Representatives for all competitions under the direction of the ISSF;
1.10.2.5	evaluates and assists in range design, range equipment and operational procedures for all competitions under the direction of the ISSF;
1.10.2.6	verifies and approves world records.
1.10.3	Reports to the Administrative Council or the Executive Committee.
1.10.4	Meets at least once per year.
1.11	THE SECTION COMMITTEES
1.11.1	Committees will be elected for the following sections:
1.11.1.1	Rifle shooting;
1.11.1.2	Pistol shooting;
1.11.1.3	Shotgun shooting;
1.11.1.4	Running Target shooting.
1.11.2	Each Section Committee consists of a Chairman and seven (7) Members.
1.11.3	Each Section Committee must be responsible for the formulation of the shooting rules, and must consider all technical questions relating to organization, arms and regulations in their field, including rule interpretation.
1.11.4	Each Section Committee reports to the Executive Committee and the Administrative Council.
1.12	THE JUDGES COMMITTEE
1.12.1	Consists of a Chairman and seven (7) Members.
1.12.2	Functions of the Committee:
1.12.2.1	ensures uniform application of the shooting rules;
1.12.2.2	provides guidelines for international judges;
1.12.2.3	prepares and conducts courses for judges and jury members;
1.12.2.4	approves applications for judges licenses;
1.12.2.5	nominates to the Executive Committee Juries for Championships or Games.



1.12.3	Reports to the Executive Committee and the Administrative Council.
1.12.4	Meets at least once per year.
1.13	THE STATUTES AND ELIGIBILITY COMMITTEE
1.13.1	Consists of a Chairman and seven (7) Members.
1.13.2	Functions of the Committee:
1.13.2.1	studies the Constitution and the General Regulations;
1.13.2.2	considers the changes or additions proposed by others;
1.13.2.3	studies rules concerning eligibility for Championships and Olympic Games;
1.13.2.4	considers individual eligibility matters.
1.13.3	Reports to the Executive Committee and the Administrative Council.
1.14	THE MEDICAL COMMITTEE
1.14.1	Consists of a Chairman and Members.
1.14.2	Functions of the Committee:
1.14.2.1	examines medical questions relating to shooting and submits guidelines and specified proposals;
1.14.2.2	supports the organization and conduct of the Anti-Doping Control according to rules approved by the Administrative Council;
1.14.2.3	promotes the exchange of experience by publications and bulletins and by organizing special events.
1.14.3	Reports to the Executive Committee and the Administrative Council.
1.15	THE ATHLETES COMMITTEE
1.15.1	Consists of a Chairman and six (6) Members.
1.15.2	Functions of the Committee:
1.15.2.1	To gather information and opinions from athletes on their needs and problems with regard to the Olympic Games and major ISSF international championships.
1.15.2.2	To voice opinions and make recommendations on these topics and forward them to the relevant bodies of the ISSF.
1.15.2.3	To establish contact and coordinate activities with the Athletes Committees of other international federations.
1.15.2.4	To participate in working groups, to ensure the best possible conditions for the training, accommodation and living conditions for the athletes as well as for the conduct of the competitions at the major international championships.
1.15.2.5	To support the fight against drugs and doping.
1.15.2.6	To establish a direct link with the athletes within the ISSF.



1.16 **COMMITTEES** 1.16.1 Decisions in all ISSF Committees are taken by a majority of the votes cast. 1.16.1.1 The Chairman and the Members have one (1) vote each. Abstentions and blank or spoilt votes are declared invalid. Voting by proxy is not allowed. The vote is held by secret ballot if the Chairman so decides, or at the request of one (1) attending member. In the event of a tie, the Chairman of the meeting also has the casting vote. 1.16.2 In all Committees of the ISSF, a minimum of one (1) member should be female. If no female candidate is nominated, or if a female candidate is not elected, one (1) position on the committee must be declared vacant until the position can be filled in accordance with Article 1.7.2.7. 1.17 THE AUDITORS 1.17.1 The Auditors must examine the accounts and financial transactions and give a written report to the General Assembly. 1.18 **FINANCE** 1.18.1 The financial year runs from January 1st to December 31st. 1.18.2 In each meeting of the Administrative Council the Secretary General reports on the financial status. **CONTINENTAL CONFEDERATIONS** 1.19 1.19.1 recognizes the importance of Continental Confederations for the promotion and organization of shooting, and supports their formation and work. 1.19.2 The National Shooting Federations of a continent, which are ISSF members, may form a Continental Shooting Confederation or Federation. 1.19.3 The recognition of Continental Confederations and approval of their Statutes are executed by the Administrative Council. Their Constitution and Regulations must be in accordance with the Constitution and Regulations of the ISSF. 1.19.4 The purposes of Continental Confederations must cover: 1.19.4.1 promotion and further the development of shooting sport within the Continent, in accordance with the Rules and Constitution of ISSF; 1.19.4.2 promotion of training courses and competitions within the continent: 1.19.4.3 organization of Continental Championships on a regular basis; 1.19.4.4 representation in the ISSF Administrative Council (Article 1.7.1). 1.19.5 The Administrative Council may form a special Ad Hoc Committee, chaired by a Vice-President, to assist in the formation of new Continental Confederations organizing Continental Championships.



1.19.6 Continental Confederations must submit reports on their activities to each meeting of the Administrative Council and General Assembly.

1.20 ALTERATION OF THE CONSTITUTION

- 1.20.1 Proposals must be received by the Secretary General's office at least three (3) months before the General Assembly and distributed to the members and the Administrative Council, in accordance with Article 1.6.5.
- 1.20.2 A two thirds majority in the General Assembly, at which at least 22 % of the members are represented, must approve all changes.
- **1.20.3** Changes of the Constitution become effective immediately upon approval, except that previously established terms of office must be completed.

1.21 LANGUAGES

- 1.21.1 English is the permanent official language. The Constitution and all regulations, rules and legal or official communications must be published in the English language. The resolution of disputes must be conducted in the English language.
- **1.21.2** English, French, Spanish, German, Russian and Arabic are recognized languages. Simultaneous translation should be provided at General Assemblies.
- **1.21.3** The Executive Committee may permit the use of other languages in Administrative Council meetings and General Assemblies.
- 1.21.4 In Continental and World Championships the language of the host country may be used in the program, in addition to English.

1.22 DISSOLUTION OF THE FEDERATION

- 1.22.1 A demand for dissolution of the Federation must be received six (6) months before the General Assembly and mailed to all members and the Administrative Council five (5) months in advance.
- 1.22.2 A three quarters majority in the General Assembly at which at least 25 % of the members are represented must approve the dissolution of the Federation.

1.23 REGISTRATION OF THE FEDERATION ACCORDING TO ARTICLE 1.2.2.

- 1.23.1 The Federation according to the decision by the Administrative Council has its Headquarters in Munich, Germany and must be legally registered under the name: "International Shooting Sport Federation, registered society (ISSF)" (Internationaler Schiess-Sportverband, eingetragener Verein, ISSF), and must be entered into the register of the proper court.
- 1.23.2 The Federation observes, exclusively and without reservation, beneficial purposes according to the section "Tax aid and abet" of the Tax laws of Germany. It acts selflessly and observes primarily non-profit making purposes.

- 18 -



- 1.23.3 Funds of the Federation may only be used for constitutional purposes. Members receive no financial gain from the Federation. No person must be privileged by expenditures which are contrary to the purposes of the Federation or by disproportionately high compensations.
- 1.23.4 In case of dissolution of the Federation or suspension of the tax exception by the German Government, any remaining assets must be given to the National Olympic Committee with the injunction for exclusive use for beneficial purposes for the international shooting sport.
- 1.23.5 Alterations to the Constitution and dissolution of the Federation must be reported to the Finance Office of the place of registry.

This Constitution was approved by the Extraordinary General Assembly of the UIT on July 27th, 1980 in Moscow, and replaced the "Constitution of the UIT, Edition 1978". This edition includes amendments and corrections approved by the General Assemblies on July 15th, 1998 in Barcelona, ESP, on March 21st, 2000 in Sydney, AUS, on April 18th, 2004 in Athens, GRE and on April 10th, 2008 in Beijing, CHN.





Constitution Annex 1

Guidelines to the "Constitution of the ISSF"

To Article 1.3.3

The ISSF accepts the sole governing body of all amateur shooting sport in each country. If several Federations govern different sections of the shooting sport, the ISSF recommends their unification into one (1) central organization.

To Article 1.3.4.1

Applicants are required to submit a short history of their Federation with details of its foundation and organization, explaining its structure, the sections of shooting sport in which they participate; and giving information of the approximate number of members, affiliated clubs or organizations and the names of their officers.

To Article 1.3.10

A Federation representing all shooting activity in one (1) country pays the full membership fee. Two 82) Federations of the same country will each pay half of the full fee. The Administrative Council will decide the fee for new members at the time of their admission. Any member may apply for the reduction of the membership fee according to Article 1.3.10 of the Constitution. Applications must be submitted before December 31st of the current year. A financial statement showing the principal source of income and revenue from membership fees, together with information on the number of members and clubs of affiliated organizations, is to be submitted with the application.

To Article 1.3.15

Before the Administrative Council takes action the member concerned shall be given the opportunity to present their case. A member may be suspended if, in the opinion of the Administrative Council, the ISSF is better able to achieve any of its purposes by the suspension of the member.

To Article 1.4.2

The Honorary Members shall be invited to the General Assemblies and World Championships.

To Article 1.5.1

Decisions:

Unless any other arrangements are expressly made, decisions will become effective immediately after they are decided.



To Article 1.5.3

A candidate nominated for election or re-election to any position in the ISSF, must be a current member of, and have the support of, his national Federation or be a current member and have the support of another Federation. Members of the Section Committees must be a holder of the appropriate Judges License. Any Federation proposing a candidate for one of the ISSF Committees is obliged to assist him with the costs of travel, accommodations and meals in connection with his attendance at Committee meetings. All nominations must be received by the Secretary General two (2) months before the election. If, at the time of the election, there are fewer candidates than vacancies for any position, additional nominations may be submitted at the General Assembly. Member Federations that nominate new candidates must submit a statement of qualifications for the position for each candidate. A candidate for any position in the ISSF is not required to hold a special position in his own Federation. Every person elected to a position in the ISSF serves solely in the interests of, and is responsible to the ISSF.

To Article 1.6.4

A Review Committee that is appointed by the Executive Committee prior to the General Assembly shall examine the proposals of the members. The Review Committee reports to the General Assembly.

To Article 1.6.5

Notice of a General Assembly together, with the agenda and the documents, shall be given by the President and the Secretary General by letter, sent at least two (2) months in advance.

To Article 1.6.6

Minutes shall be recorded of the business transacted in the General Assembly and shall be signed by the presiding officer.

To Article 1.7.2.4

Examination of the proposals to the General Assembly by the Administrative Council includes the right to make recommendations concerning these proposals.

To Article 1.7.2.7

Before the Administrative Council takes action the person/s concerned shall be given the opportunity to present their case.

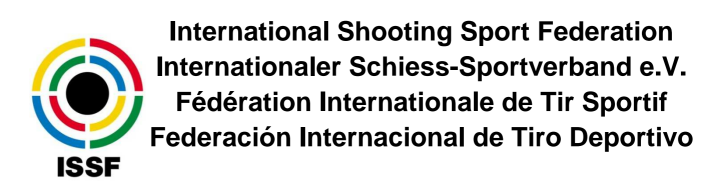
To Article 1.9.5

The legal representation is executed by the President and the Secretary General each of whom has an individual right of representation.

To Article 1.10.2.2 and 1.10.2.3

The authority to co-ordinate includes the authority to review proposals.





TERMS OF REFERENCE

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

2.1	STATEMENT OF PRINCIPLE 25	-
2.2	DESCRIPTION OF FUNCTIONS 25	-
2.3	RULES FOR MEETINGS 27	-
2.4	RULES FOR CO-OPERATION BETWEEN SECTION COMMITTEES AND THE TECHNICAL COMMITTEE	-
2.5	ISSF HEADQUARTERS	_



2 Terms of Reference

2.1 STATEMENT OF PRINCIPLE

- 2.1.1 Every person elected to a position in any ISSF body serves solely in the interest of, and is responsible to the Federation. In performing his responsibilities he must ensure that all provisions of the Constitution, General Regulations and other rules of the ISSF will therefore be given priority in all decisions.
- 2.1.2 All persons elected or appointed to the ISSF serve on an honorary basis and without salary.
- 2.1.3 By accepting election or appointment everyone agrees to devote the time necessary to accomplish the duties required by their position.

2.2 DESCRIPTION OF FUNCTIONS

2.2.1 President

Objectives

Successful leadership and direction of the ISSF ensuring a balanced promotion of all sections and activities of the amateur shooting sport and also observing the needs of tradition and development.

Principal Duties and Responsibilities

Convenes and presides over Assemblies and meetings according to the Constitution.

Supervises the execution of decisions; activities of ISSF bodies; ensures the proper observance of the Constitution, General Regulations and other rules.

Ensures that the ISSF obligations to Member Federations, Continental Confederations, Organizing Committees and International or National Sport Organizations are fulfilled. Represents the ISSF in legal matters in conjunction with the Secretary General.

Acts on behalf of, or represents, the ISSF, as circumstances require.

Authority

Acts as Chairman of the General Assembly, the Administrative Council and the Executive Committee.

Acts in urgent cases on matters not provided for in the Constitution or General Regulations. Such actions, however, require subsequent approval by the Administrative Council or Executive Committee.



2.2.2 Vice-Presidents

Objectives

Support and assist the President in leading and directing the ISSF.

Principal Duties and Responsibilities

As delegated by the President, convene and preside at ISSF meetings in the President's absence or at his request.

Carry out duties assigned by the Administrative Council or Executive Committee or as requested by the President.

Perform special assignments or assist and supervise specific parts of ISSF activities on a permanent basis on request of the Executive Committee or the President.

Authority

Act on behalf of the President in his absence or on his request.

2.2.3 Secretary General

Objectives

Operates the Headquarters for efficient conduct of all ISSF business.

Principal Duties and Responsibilities

Represents the ISSF in legal matters together with the President.

Acts as ISSF Treasurer.

Represents the President at his request.

Performs duties defined in description of Headquarters operations.

Authority

Full authority over all ISSF employees. For further details see description of Headquarters operations.

2.2.4 Members of the Committees

Objectives

Assistance, support and advice to the Administrative Council and the Executive Committee in all matters assigned to them.

Principal Duties and Responsibilities

All Committees of the ISSF shall deal with all matters within their field of interest as an advisory body and shall be responsible for the technical and other activities assigned to them by the Constitution or the Administrative Council and the Executive Committee.

All members of the Committees act and vote as independent members and not as representatives of their National Federations.

Each Chairman must designate his substitute in the event of his absence, and a Recording Secretary for each meeting.



Authority

Each Chairman represents his Committee in the Administrative Council. The Committee Chairman may act on behalf of his Committee in urgent cases, and on request of the President, Secretary General, the Administrative Council, or the Executive Committee. He must inform his Committee members of any action taken.

2.3 RULES FOR MEETINGS

2.3.1 Frequency

The ISSF Committees meet as stated in the Constitution, on request of the President, Secretary General, the Administrative Council, or the Executive Committee, or on request by a Committee Chairman.

If possible meetings shall be scheduled in conjunction with World Championships or other important shooting sport events.

2.3.2 Notices

Notices for Committee meetings will be sent by the Secretary General. For this purpose the Chairman must submit the agenda, documents and any other information for the meeting early enough to permit mailing of the notices at least two (2) months in advance of the meeting date.

2.3.3 Recording Secretary

The Chairman must appoint a Recording Secretary for each meeting. The Recording Secretary will prepare minutes, which must be signed by the Chairman after agreement by the members who attended. The minutes must be submitted to the Secretary General within two (2) months of the meeting.

2.3.4 Order of Business

- **2.3.4.1** Appointment of Recording Secretary.
- **2.3.4.2** Roll-call of Members attending.
- **2.3.4.3** Reading and approval of the minutes of the previous meeting.
- **2.3.4.4** Review of Actions and Outstanding business from these minutes.
- **2.3.4.5** New business on the agenda.
- **2.3.4.6** Recommended place, date and time of the next meeting.



2.3.5 Quorum and Voting Procedure

A quorum in Committee meetings is 50 % of the members (including the Chairman), unless otherwise stated in the Constitution. Proxy voting is not permitted. Each member of the Committee has one (1) vote. The Chairman in the case of a tie, shall cast the deciding vote. All decisions are taken by open ballot, except when a secret vote is requested by 50 % or more of the members present. A postal vote may be conducted in the interval between meetings. When a postal vote is required, the Chairman must send to each member (and a copy to the ISSF Headquarters) a clear statement of the question to be voted upon, with a request that each member must return his vote before a stated date. Within eight (8) days of closing the postal vote, the Chairman must send a report and the result of the vote to the ISSF Headquarters. A non-response will be taken to signify an affirmative vote.

2.4 RULES FOR CO-OPERATION BETWEEN SECTION COMMITTEES AND THE TECHNICAL COMMITTEE

Whenever a Section Committee deals with matters concerning the formulation of shooting regulations or rule interpretation (Art. 1.11.3 of the Constitution), the Chairman must submit a report and copy of the documents to the Chairman of the Technical Committee within 10 days after the meeting (Art. 1.10.2.1, 1.10.2.2 and 1.10.2.3 of the Constitution). If the Technical Committee considers that a re-examination of the proposal is necessary, the Chairman of the Technical Committee will inform the Chairman of the Section Committee concerned as soon as possible, however, not later than two (2) months after receipt of the proposals.

2.5 ISSF HEADQUARTERS

- 2.5.1 The ISSF Headquarters, under direction of the Secretary General, conducts the business of the ISSF. Correspondence, preparation of circular letters and reports, preparation and mailing of summons to meetings are, among others, the duties of the Headquarters.
- 2.5.2 All work, communications and decisions arising from the Constitution or action by the General Assembly, the Administrative Council and the Executive Committee is carried out as a matter of course by the Headquarters under supervision of the Executive Committee. The Secretary General is directly responsible to the President for operation of the Headquarters.
- 2.5.3 All affairs related to finances such as accounting and ISSF budget preparation are performed by the ISSF Headquarters. The President of the ISSF is kept currently informed as to the state of affairs and must give his approval on all important matters. A short financial report is presented at each meeting to the Administrative Council and the Executive Committee.
- 2.5.4 The President, Administrative Council Members and Executive Committee Members will all receive a copy of documents concerning any matter of special importance.



2.5.5

The Secretary General is the employer of all who work in the Headquarters of the ISSF. This will be in conformity with the labor laws in effect at the headquarters of the ISSF, with regard to all related matters. The Executive Committee and the Administrative Council will be informed of all current important personnel matters at their next meeting.

2.5.6

The Secretary General will work independently, within the limits of his authority. In his capacity as Secretary General, and as a member of the Executive Committee, he has the right and duty at all times to co-ordinate the work of the various ISSF bodies. He is responsible for covering the financial obligations of the ISSF while remaining within the budget. The direction of the transactions and entering into contracts with other organizations, sporting or otherwise, commercial firms, etc. are within the usual authority of the Secretary General; however the President and the ISSF bodies concerned must be made aware of all such transactions or contracts.





ISSF

GENERAL REGULATIONS

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

3.1	PURPOSE 33	-
3.2	ISSF SUPERVISED COMPETITIONS / CHAMPIONSHIPS (ISSF CHAMPIONSHIPS)	-
3.3	SHOOTING SPORT EVENTS 34	-
3.4	ADMINISTRATION AND CONTROL OF ISSF CHAMPIONSHIPS 39	-
3.5	RANGES AND OTHER FACILITIES 41	-
3.6	ENTRY AND PARTICIPATION 42	-
3.7	COMPETITION PROCEDURES 45	-
3.8	PROTOCOL 48	-
3.9	WORLD RECORDS	-
3.10	MEDIA RELATIONS	-
3.11	GENERAL 49	-
3.12	ANNEXES 50	-
3.13	APPROVAL 51	-
3.14	INDEX 52	-

NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.



3 ISSF General Regulations

3.1	PURPOSE
3.1.1	The General Regulations of the International Shooting Sport Federation (ISSF) govern shooting sport competition in the Olympic Games, World Championships, World Cups, Continental Championships and Continental Games.
3.1.2	These Regulations should be used to govern other international shooting sport competitions, which are conducted according to ISSF Rules.
3.2	ISSF SUPERVISED COMPETITIONS / CHAMPIONSHIPS (ISSF CHAMPIONSHIPS)
3.2.1	The ISSF supervises shooting sport events in the Olympic Games, World Championships, World Cups, Continental Championships and Continental Games.
3.2.2	World Championships must be organized every fourth year, two (2) years after each Olympic Games. Continental Championships should be organized every two (2) years following the Olympic Games and the World Championships. World Championships for Shotgun Shooting may also be organized in the years following World Championships and Olympic Games.
3.2.3	World Championships must be organized by a Member Federation chosen by the ISSF General Assembly at least four (4) years in advance.
3.2.4	World Cups are organized by Member Federations that are chosen by the Executive Committee.
3.2.5	Continental Confederations choose the federations that organize the Continental Championships.
3.2.6	A Member Federation desiring to organize the World Championships must submit its proposal to the Secretary General at least one (1) month in advance of the General Assembly where the organizing federation will be chosen. The proposal should include:
3.2.6.1	an official statement from the appropriate government agency and/or National Olympic Committee, indicating the support to be given to the organization of the Championships;
3.2.6.2	a statement that all the requirements of the ISSF Constitution will be observed;
3.2.6.3	a statement that the organizing federation will invite all ISSF Member Federations;
3.2.6.4	a description of the existing or proposed shooting ranges and other necessary facilities that must meet ISSF requirements;
3.2.6.5	information regarding the proposed organization, cost of food and housing, transportation to and from ranges and the availability of travel concessions;



3.2.6.6 a statement listing the events the Federation proposes to include in the program.

3.2.7 If no application is received, or if the Federation selected to organize the World Championships withdraws, the Executive Committee must select another Federation to organize the World Championships. Or, if no single Federation can be found, select neighboring Federations that offer to organize the World Championships in separate groups of events.

3.2.8 Withdrawal is only possible with the approval of the Executive Committee. Unapproved withdrawal is subject to the assessment of a fine, or the suspension of membership or the suspension of participation at ISSF Championships for a certain time to be decided by the Administrative Council.

3.3 SHOOTING SPORT EVENTS

3.3.1 Events recognized by the ISSF are:

3.3.1.1 Men's events:

Name of event	Description
300m Rifle 3 Positions Men	3 x 40 shots prone,
300H Kille 3 Positions Men	standing, kneeling
300m Rifle Prone Men	60 shots prone
300m Standard Rifle Men	3 x 20 shots prone,
Soom Standard Time Wen	standing, kneeling
50m Rifle 3 Positions Men	3 x 40 shots prone,
John Kine of Galdona Wen	standing, kneeling
50m Rifle Prone Men	60 shots prone
10m Air Rifle Men	60 shots standing
50m Pistol Men	60 shots
25m Rapid Fire Pistol Men	60 shots
25m Center Fire Pistol Men	30 + 30 shots
25m Standard Pistol Men	3 x 20 shots
10m Air Pistol Men	60 shots
Trap Men	125 targets
Double Trap Men	150 targets
Skeet Men	125 targets
50m Dunning Torget Mon	30 shots slow runs, 30
50m Running Target Men	shots fast runs
50m Running Target Mixed Men	40 shots mixed runs
10m Punning Target Men	30 shots slow runs, 30
10m Running Target Men	shots fast runs
10m Running Target Mixed Men	40 shots mixed runs



3.3.1.2 Women's events:

Name of event	Description
300m Rifle 3 Positions Women	3 x 20 shots prone,
South Kine 3 Positions Women	standing, kneeling
300m Rifle Prone Women	60 shots prone
50m Rifle 3 Positions Women	3 x 20 shots prone,
Soft Kille 3 Positions Women	standing, kneeling
50m Rifle Prone Women	60 shots prone
10m Air Rifle Women	40 shots standing
25m Pistol Women	30 + 30 shots
10m Air Pistol Women	40 shots
Trap Women	75 targets
Double Trap Women	120 targets
Skeet Women	75 targets
10m Punning Target Women	20 shots slow runs, 20
10m Running Target Women	shots fast runs
10m Running Target Mixed Women	40 shots mixed runs

3.3.1.3 Men Junior events:

Name of event	Description
50m Rifle 3 Positions Men Junior	3 x 40 shots prone,
Soft Kille 3 Positions Wen Julion	standing, kneeling
50m Rifle Prone Men Junior	60 shots prone
10m Air Rifle Men Junior	60 shots standing
50m Pistol Men Junior	60 shots
25m Rapid Fire Pistol Men Junior	60 shots
25m Pistol Men Junior	30 + 30 shots
25m Standard Pistol Men Junior	3 x 20 shots
10m Air Pistol Men Junior	60 shots
Trap Men Junior	125 targets
Double Trap Men Junior	150 targets
Skeet Men Junior	125 targets
50m Running Target Men Junior	30 shots slow runs, 30
John Kurining Target Men Junior	shots fast runs
50m Running Target Mixed Men	40 shots mixed runs
Junior	
10m Running Target Men Junior	30 shots slow runs, 30
Tom rearining ranger went dunion	shots fast runs
10m Running Target Mixed Men	40 shots mixed runs
Junior	TO STICKS THINGS TOTAL



3.3.1.4 Women Junior events:

Name of event	Description
50m Rifle 3 Positions Women	3 x 20 shots prone,
Junior	standing, kneeling
50m Rifle Prone Women Junior	60 shots prone
10m Air Rifle Women Junior	40 shots standing
25m Pistol Women Junior	30 + 30 shots
10m Air Pistol Women Junior	40 shots
Trap Women Junior	75 targets
Double Trap Women Junior	120 targets
Skeet Women Junior	75 targets
10m Running Target Women Junior	20 shots slow runs, 20 shots fast runs
10m Running Target Mixed Women Junior	40 shots mixed runs

- 3.3.1.5 Team events (for teams of three (3) members only) are recognized for all ISSF recognized events. Teams will be ranked in the result list only with a full team of three (3) athletes.
- 3.3.1.5.1 A team, of which a member has been disqualified, must not be ranked under any circumstances but will be shown in the result list with the remark "DSQ".
- 3.3.2 Olympic events (individual competition only) recognized by the IOC are:

3.3.2.1 Men's events:

Name of event	Description
50m Rifle 3 Positions Men	3 x 40 shots prone, standing, kneeling
50m Rifle Prone Men	60 shots prone
10m Air Rifle Men	60 shots standing
50m Pistol Men	60 shots
25m Rapid Fire Pistol Men	60 shots
10m Air Pistol Men	60 shots
Trap Men	125 targets
Double Trap Men	150 targets
Skeet Men	125 targets

3.3.2.2 Women's events:

Name of event	Description
50m Rifle 3 Positions Women	3 x 20 shots prone,
	standing, kneeling
10m Air Rifle Women	40 shots standing
25m Pistol Women	30 + 30 shots
10m Air Pistol Women	40 shots
Trap Women	75 targets
Skeet Women	75 targets



3.3.2.3 The full program is conducted as a "Qualification" round. "Finals" in the Olympic Events for Men and Women are conducted in accordance with Rifle, Pistol and Shotgun rules, established by the Administrative Council according to the Constitution of the ISSF.

3.3.3 World Championship events (individual and team competition) are:

3.3.3.1 Mandatory events for men:

Name of event	Description
50m Rifle 3 Positions Men	3 x 40 shots prone,
Soft Kille 3 Fositions Wen	standing, kneeling
50m Rifle Prone Men	60 shots prone
10m Air Rifle Men	60 shots standing
50m Pistol Men	60 shots
25m Rapid Fire Pistol Men	60 shots
25m Center Fire Pistol Men	30 + 30 shots
25m Standard Pistol Men	3 x 20 shots
10m Air Pistol Men	60 shots
Trap Men	125 targets
Double Trap Men	150 targets
Skeet Men	125 targets
50m Running Target Men	30 shots slow, 30 shots fast
50m Running Target Mixed Men	40 shots mixed runs
10m Running Target Men	30 shots slow, 30 shots fast
10m Running Target Mixed Men	40 shots mixed runs

3.3.3.2 Mandatory events for women:

Name of event	Description
50m Rifle 3 Positions Women	3 x 20 shots prone,
	standing, kneeling
50m Rifle Prone Women	60 shots prone
10m Air Rifle Women	40 shots standing
25m Pistol Women	30 + 30 shots
10m Air Pistol Women	40 shots
Trap Women	75 targets
Double Trap Women	120 targets
Skeet Women	75 targets

3.3.3.3 The Organizing Committee may include any ISSF recognized event in the program.



If 300m Rifle events cannot be included, the Executive Committee 3.3.3.4 should choose a national federation to organize a separate 300m World Championship in the same year as the World Championships. 3.3.4 In all ISSF Championships a "Qualification" round and "Finals" are conducted in the Olympic events for Men and Women. 3.3.5 Events in the Continental Championships are decided by the Continental Confederations and must be events recognized by the ISSF. Juniors are athletes who will be under the age of 21 on December 3.3.6 31st in the year of the Competitions / Championship. Juniors may participate in all ISSF supervised Competitons / Championships and Olympic Games as members of their national team. 3.3.6.1 The Organizing Committee, with the approval of the Executive Committee, may add Junior events to the World Championships as official events. Junior events should be included in Continental Championships by 3.3.6.2 decision of the Continental Confederation. 3.3.6.3 Junior events for Men and Women Juniors should be chosen from the recognized ISSF events, or be events designed to support the development of Junior athletes. 3.3.7 If the number of individual entries in two (2) consecutive World Championships is less than 40 in men's events or 30 in women's events, the event will be removed from the list of mandatory events. An event will be removed from the list of recognized events, if the number of individual entries in two (2) consecutive World Championships is less than 30 in men's events or 20 in women's events. 3.3.8 New events can be added to the list of ISSF recognized events after the following conditions have been met: 3.3.8.1 a minimum of five (5) member federations in two (2) continents must certify that the event is practiced in that country; 3.3.8.2 the appropriate ISSF Section Committee must develop rules for the event: 3.3.8.3 approval by the Administrative Council; 3.3.8.4 approval by the General Assembly.



3.4 ADMINISTRATION AND CONTROL OF ISSF CHAMPIONSHIPS

3.4.1 Each Member Federation organizing ISSF Championships must form an Organizing Committee that is responsible for the administration and conduct of the Competitions / Championships on the basis of ISSF General Regulations and Rules. The Organizing Committee must appoint a competition director and sufficient qualified staff to carry out these responsibilities and must submit reports to the Executive Committee. The Organizing Committee must inform the ISSF Headquarters, at least three (3) months before the day of arrival who is the contact person for the ISSF concerning all matters of the ISSF supervised Competition / Championships.

- The ISSF supervises World Championships and Olympic Games through one (1) or two (2) Technical Delegates who are appointed in accordance with the Constitution of the ISSF. Technical Delegates should be chosen from the Members of the Administrative Council, or from the Section Committees, and must have an appropriate current ISSF "A" Judge's license. Technical Delegates cannot be appointed from the members of the federation of the organizing country. Technical Delegates are responsible for examining the preparations for organization and the ranges and other facilities, for advising the Organizing Committee before and during the Competitions / Championships and for submitting reports to the Executive Committee. The appropriate forms, together with the up to date World Records, will be supplied by the ISSF.
- In order that the Technical Delegates can carry out these responsibilities, they must be invited at the expense of the Organizing Committee to the site of the Competitions / Championships at least once, 10 to 12 months before the Championship, and again, not less than five (5) days before the opening ceremony.
- 3.4.3 The ISSF supervises World Cups, Continental Championships and other Competitons / Championships through the appointment of one (1) or two (2) Technical Delegates who are responsible for examining the preparations for competition and advising the Organizing Committee. Technical Delegates should be chosen from the Members of the Administrative Council, or from the Section Committees, and must have an appropriate current ISSF "A" Judge's license. Technical Delegates cannot be appointed from the members of the federation of the organizing country. The Technical Delegates must be invited at the expense of the Organizing Committee (accommodation in single rooms) to the Competitions / Championships, a few days before the opening ceremony as agreed with the organizing committee.



- 3.4.4 Juries must be designated by the ISSF for all Championships in accordance with the Constitution of ISSF. Juries are responsible for assisting and supervising the staff of the Organizing Committee in conducting the competition during the Competitions / Championships. In general the match staff is responsible for the actual conduct of competitions while the Jury advises and supervises the staff.
- **3.4.5** The following Competition Juries will be designated:

Rifle; Pistol; Shotgun; Running Target; Classification (Scoring and Results) and Equipment Control.

- Two (2) Juries may be combined providing the events are not run concurrently. One (1) person from each of the Rifle, Pistol and Running Target Jury must be designated by that Jury to serve on the Jury for Equipment Control.
- 3.4.5.2 Juries will be composed of a chairman and two (2) to six (6) members (a chairman and four (4) to eight (8) members for shotgun shooting). Officials or athletes who are members of a participating team must not be Jury members. One (1) member of each Jury should be from the national federation organizing the Competitions / Championships. All Jury members must hold the applicable current ISSF Judge's license.
- A Jury of Appeal must be designated by the ISSF for all ISSF Championships in accordance with the Constitution of the ISSF. The Jury of Appeal is responsible for making final decisions on all appeals against decisions by Juries.
- 3.4.6.1 The Jury of Appeal must consist of three (3) to five (5) members, including a chairman. One (1) member should be from the national federation organizing the Competitions / Championships.
- The local transportation and living expenses (single rooms) for the Technical Delegate(s), Jury of Appeal, Jury Members and ISSF appointed Officials at World Championships and World Cups must be paid by the Organizing Committee. The travel expenses must be paid by the organizing committee in the amount fixed by the Administrative Council or Executive Committee.



3.5 RANGES AND OTHER FACILITIES

3.5.1 The following minimum range installations are required:

	World Champion- ships	Olympic Games	World Cups	Finals Range
300m Targets	40			
50m Targets	80	60	60	10
25m	10	8	8	3
23111	groups	groups	groups	groups
Trap	4	3	4	1
Double Trap	4	3	4	1
Skeet	4	3	4	1
50m Running Target Ranges	2			
10m Running Target Ranges	4			
10m Air Rifle and Pistol	80	60	60	10

Note: The ISSF recommends that for World Cups the number of targets/ranges specified for World Championships should be available including a separate Finals Range.

- **3.5.1.1** Trap and Skeet ranges may be combined. Trap ranges must be convertible to Double Trap unless separate Double Trap ranges are provided.
- **3.5.1.2** The area used by athletes on rifle and pistol ranges must be protected from sun, wind and rain.
- **3.5.1.3** Air gun ranges must be installed indoors.
- 3.5.1.4 Electronic target systems, of makes and models approved by the ISSF, must be used for Pistol and Rifle Qualification and Finals of the Olympic Games and for Finals in ISSF World Cups and World Championships.
- The following facilities must be provided on or near the shooting ranges:
- **3.5.2.1** shelters against sun, wind and rain for athletes and officials;
- **3.5.2.2** team rooms where the athletes can relax, change clothes etc;
- **3.5.2.3** meeting rooms for use by ISSF officials, Committees and Juries;
- **3.5.2.4** rooms for offices, target scoring, production of results and storage of targets and related material, etc;
- **3.5.2.5** a Main Scoreboard for the posting of official results;
- **3.5.2.6** an armoury;
- **3.5.2.7** a suitable place for arms and equipment control;
- **3.5.2.8** a gunsmith's shop with suitable work benches and vices;



3.5.2.9 facilities for firearms equipment appropriate free and manufacturers to service their products (a fee may be charged for commercial displays); 3.5.2.10 a restaurant or facilities for food service and refreshments; 3.5.2.11 toilets and washrooms: 3.5.2.12 postal, telephone and electronic mail facilities; 3.5.2.13 an area for victory ceremonies; 3.5.2.14 facilities for press, radio and television representatives; 3.5.2.15 appropriate medical facilities and facilities for Anti-Doping Control; 3.5.2.16 parking facilities. 3.5.3 The ISSF Technical Delegates are responsible for examining the ranges and other facilities to ensure that they meet ISSF standards and are suitable for conducting Competitions / Championships. The Technical Committee will provide checklists in accordance with the ISSF Regulations and Rules for use by the Technical Delegates in examining the ranges and facilities (available from ISSF Headquarters). 3.5.4 Ranges to be used for World Championships and Olympic Games should be completed one (1) year in advance. If the range is not completed, the detailed plans, construction schedule and financial plan must be submitted to the Secretary General one (1) year in advance, and the range must be completed three (3) months in advance. **ENTRY AND PARTICIPATION** 3.6 3.6.1 Only ISSF Member Federations may participate in ISSF Championships. Federations participating in Continental Championships and Games must be members of the Continental Confederation. 3.6.2 An ISSF Member Federation that is not accepted as a member by its own Continental Confederation, or is not allowed to participate in its own Continental Championships, may be invited by another Continental Confederation to participate in its Continental Championships and Games with the right to awards and records. 3.6.3 Any athlete must be a national of the country they represent. 3.6.3.1 All disputes relating to the determination of the country which an athlete may represent shall be resolved by the ISSF Executive Committee. 3.6.3.2 An athlete who is a national of two (2) or more countries at the same time may represent either one (1) of them, as he may select. However, after having represented one (1) country in the Olympic Games or in any ISSF Championships, he may not represent another country unless he meets the conditions set forth in paragraphs below that apply to persons who have changed their nationality or acquired a new nationality.



- An athlete who has represented one (1) country in the Olympic Games or in any ISSF Championship, and who has changed his nationality or acquired a new nationality, may participate in ISSF Championships to represent his new country provided that at least three (3) years have passed since the athlete last represented his former country. This period may be reduced or even cancelled, with the agreement of the Federations concerned and by the ISSF Executive Committee, which takes into account the circumstances of each case.
- 3.6.3.4 If an associated State, province or overseas department, a country or colony acquires independence, if a country becomes incorporated within another country by reason of a change of border, if a country merges with another country, or if a new NOC is recognised by the IOC, an athlete may continue to represent the country to which he belongs or belonged. However, he may, if he prefers, elect to represent his country or be entered in ISSF Championships by his new Federation when recognized by the ISSF. This particular choice may be made only once.
- 3.6.3.5 Furthermore, in all cases in which an athlete would be eligible to participate in ISSF Championships, either by representing another country than his or by having the choice as to the country which such athlete intends to represent, the ISSF Executive Committee may take all decisions of a general or individual nature with regard to issues resulting from nationality, citizenship, domicile or residence of any athlete, including the duration of any waiting period.
- 3.6.4 The period following naturalization may be reduced or even cancelled with the agreement of the two (2) National Federations concerned and the final approval of the ISSF Executive Committee.
- 3.6.5 An official declaration of eligibility for each athlete will be required from the Member Federation. Team officials participating in ISSF Championships must abide by the ISSF Rules and Regulations.
- 3.6.6 All athletes must sign a "Athlete's Declaration" and have an ISSF ID Number before participation in any ISSF Championships. Failure to deliver a signed declaration before any start will lead to disqualification and cancellation of the results obtained.
- 3.6.7 Maximum participation in the Olympic Games is established by the IOC. Qualification standards are established by the ISSF Executive Committee that also has the authority to take the final decision on the distribution of the quota places and the Wild Cards in cooperation with the IOC Tripartite Commission.



3.6.8

In the World Championships each nation can enter a maximum of three (3) athletes in individual events who may participate as one (1) team in team events.

3.6.8.1 The maximum national team size for World Championships events is as follows:

Men		
Rifle	10 (8 if 300m is conducted separately or	
	if 300m is not entered)	
Pistol	10	
Trap	3	
Double Trap	3	
Skeet	3	
Running Target	5	
Total men	34	

Women		
Rifle	8 (6 if 300m is conducted separately or	
	if 300m is not entered)	
Pistol	5	
Trap	3	
Double Trap	3	
Skeet	3	
Running Target	3	
Total women	25	

3.6.8.2 Officials

All persons entered as Officials must pay all appropriate fees.

- 3.6.8.3 Replacements may be made only in the teams of three (3) registered for team events, but only from those already registered for this championship.
- 3.6.8.4 When Junior category events are scheduled in the World Championships, the number of athletes allowed per event is the same.
- In World Championships, Juniors may participate in the men's and the women's competitions, but in one (1) category only (either in the junior's or in the senior's events) at the same championships (place and dates).
- 3.6.8.4.2 If there is no Junior category programmed for a particular event in a championship, Juniors may participate in this event as a member of the national senior category team, even if they participate in the Junior category in another event in the same championship.



3.6.9

The participating federation is responsible for the travel and living expenses of team members. The Organizing Committee must provide transportation from the local airport or railway station to the official hotels and from the official hotels to the range. The cost for transfer from the airport(s) to the official hotels and back may be charged when approved by the Executive Committee of the ISSE.

3.7 COMPETITION PROCEDURES

3.7.1 The ISSF General Regulations and the applicable current ISSF Competition Rules will govern the conduct of events in all ISSF Championships.

3.7.2 Programs

3.7.2.1 The Preliminary Program must be prepared by the Organizing Committee and submitted to the Secretary General for examination by the Technical Committee and approval by the Executive Committee.

	World Championships	World Cups
Send to ISSF	15 months	8 months
OC to federations	12 months	6 months

3.7.2.1.1

The schedule for the mandatory events of the World Championships including training days and the opening and closing ceremonies should not exceed 14 days. At the option of the Organizing Committee, the ranges may be opened for additional training days before official training begins. The duration of the World Championships may be extended to not more than 16 days with the approval of the Executive Committee.

3.7.2.2 The Final Program must be prepared by the Organizing Committee and submitted to the Secretary General for examination by the Technical Committee and approval by the Executive Committee.

	World		Continental
	Champion	World Cups	Championships (Other
	ships	-	supervised Competitions)
Send to	6 months	3 ½ months	4 months for information
ISSF	6 months	3 /2 1110111115	only
OC to federations	5 months	3 months	



3.7.3 Entries

3.7.3.1 Preliminary Entries

Each national federation entering the Championship must submit a preliminary entry to the Organizing Committee. The preliminary entry must list all individual and team events in which the national federation will participate. Any preliminary entries received after the Final Program is published will be entered on a **waiting list** according to the date of the receipt of the entry and it may be that the participation is only possible if targets/places are available. The Organizing Committee must inform the Nations in question of any such change immediately after these entries are received.

World Championships	World Cups
7 months	4 months

3.7.3.2 Final Entries

Final Entries must be forwarded directly to the ISSF by fax or email before midnight (Munich time) of the 30th day before the official arrival day. The final entries to the ISSF may be made via the ISSF online registration. The final entry must list the names and ID Numbers of all athletes. Also the final entry must list the names and dates of birth of all officials with their function.

- 3.7.3.3 The Organizing Committee reserves the right to reject any entries received after the deadlines in this article and / or establish a waiting list.
- 3.7.3.4 Late entries received after the deadline for final entry must not be allowed to participate in the events unless received by the ISSF three (3) days before the official arrival day and the following can be complied with:
- **3.7.3.4.1** the final Program may not be changed;
- **3.7.3.4.2** the late entries do not cause a problem with any other organizational matters;
- any entry accepted after the final entry deadline will incur an additional penalty fee of Euro 50.00 for each athlete entered in each event which has to be paid to the Organizing Committee by the federation who makes the late entry.
- 3.7.3.5 Any additional entries received after the deadline of three (3) days before the official arrival day may not participate.
- 3.7.3.6 Replacement of a registered athlete by another already registered athlete for that Competitions / Championships is permitted. This change can only be made before 12:00 the day before the preevent training for that event.
- 3.7.3.7 In World Cups: the exchange of a athlete between one (1) competing for a quota place and a MQS athlete is not permitted. A MQS athlete may replace a withdrawn quota place athlete. The withdrawn quota place athlete may not shoot for MQS.

3.7.4 Fees

- 46 - Edition 2013 (Second Print 01/2014) Copyright: ISSF



- 3.7.4.1 Entry fees must be paid to the Organizing Committee upon request. A fee of Euro 170.00 will be paid for each athlete entered in each event. This fee will be retained by the Organizing Committee; they must forward a fee of Euro 5.00 for each athlete in each event to the ISSF within 30 days after the Championships. A fee of Euro 50.00 must be paid for each official.
- 3.7.4.2 A reasonable fee for shotgun training may be charged when approved by the Executive Committee of the ISSF.
- Any federation reducing the number of athletes and / or officials after the Final Entry Deadline is obligated to pay all applicable fees and costs including entry fees according to the number of athletes and entries on the Final Entry Forms originally received. If the applicable fees and costs are not paid no member of that federation may participate.
- 3.7.4.4 In Continental Competitions / Championships a fee of Euro 5.00 for each athlete entered in each event must be paid to the ISSF within thirty (30) days after the Championship.
- 3.7.4.5 In regional or other Competitions / Championships with MQS status a fee of Euro 5.00 for each athlete entered in each event must be paid to the ISSF within thirty (30) days after the Competitions / Championships.
- 3.7.5 Information to be sent to ISSF Headquarters
- 3.7.5.1 Copies of all invitations, programs and entry forms for all ISSF Championships must be sent to the Secretary General.
- 3.7.5.2 One (1) copy of the official result lists of each event must be sent to the ISSF Headquarters via Fax and/or e-mail immediately after it has been verified, but not later than the end of the competition day.
- 3.7.5.3 Three (3) copies of the official result lists must be sent to the ISSF Secretariat no later than three (3) days after the completion of the events. A list showing the number of countries and the number of athletes participating in each discipline, by events, must be included with the results lists.
- 3.7.6 Olympic Games
- 3.7.6.1 Programs, schedules, forms and other details must be received by the ISSF checked and agreed with the Organising Committee.
- 3.7.6.2 Entries in the Olympic Games must be made using the procedures specified in the ISSF General Regulations except that schedules or special procedures established by the ISSF or IOC will prevail.
- 3.7.6.3 Anti-Doping Control in the Olympic Games will be conducted according to the procedures established by the IOC. Anti-Doping Control in all ISSF Championships will be conducted in all events and categories according to procedures established by the ISSF Anti-Doping Regulations.



3.8 PROTOCOL

- 3.8.1 The World Championships must be inaugurated with an opening ceremony that is held on either the first day of competition or the day before. A closing ceremony must be held on the last day of competition. The Executive Committee must approve arrangements for the opening and closing ceremonies.
- **3.8.2** In World Championships the Organizing Committee must award:
- 3.8.2.1 World Championship medals in gold, silver and bronze colors to the first three (3) individual event winners. A minimum of 15 individuals in each of the Men's and Women's events or 10 individuals in Men's and Women's Junior events must participate before individual medals can be awarded.
- 3.8.2.2 Team Championship medals of similar design in gold, silver and bronze colors to each member of the first three (3) team event winners. A minimum of five (5) teams in each of the Men's and Women's events or three (3) teams in Men's and Women's Junior events must participate before team medals can be awarded.
- 3.8.2.3 If these minimums are not reached, the event will be declared an "International Championship" of the nation which organized the competitions.
- **3.8.2.4** Certificates or Diplomas to the first eight (8) athletes in each individual event.
- 3.8.3 A commemorative medal, of a different design from the Championship medals to each athlete, team official, judge and delegate.
- 3.8.4 The design of all official awards and the official symbol must be submitted to the Secretary General for approval by the Executive Committee at least two (2) months in advance.
- 3.8.5 A victory ceremony must be held for each Championship event, following these conditions:
- **3.8.5.1** the flags of the first three (3) individual or team winners must be raised while the anthem of the winner is played;
- **3.8.5.2** the flags, anthems and emblems used by National Member Federations must be submitted to and approved by the Executive Committee of the ISSF;
- 3.8.5.3 the Executive Committee must approve the program for the victory ceremony. The Organizing Committee with the approval of the ISSF President must establish the time of the victory ceremony.

3.9 WORLD RECORDS

3.9.1 World Records may be established in all recognized ISSF Men's, Women's, and Juniors' events in Olympic Games, World Championships, World Cups, World Cup Finals, Continental Championships and Continental Games that have been conducted according to the ISSF Rules and Regulations.



- 3.9.1.1 Finals World Records may be established only in Olympic events for Men and Women and are comprised of the results of the Qualification Rounds added to the results of the Finals for each event, as specified in the Olympic Shooting Disciplines' Rules. 3.9.2 World Records Junior will be recognized only in events for Juniors fired either as special Junior competitions in ISSF Championships or by Junior athletes competing in regular competitions in ISSF Championships. World Records Junior, Men and Women, for individual and team, will be recognized if a minimum of 10 athletes participate in the individual category and three (3) teams participate in the team category. 3.9.3 World Records will be recognized in individual events if a minimum of 15 athletes participate and in team events, if a minimum of five (5) teams participate.
- 3.9.4 The ISSF will issue a World Record diploma to athletes or team members who establish World Records.
- 3.9.5 If more than three (3) athletes per country are admitted to the World Cups, World Records can only be achieved by the athletes nominated for the main competitions (not those entered for MQS only).
- **3.9.6** The Technical Delegate(s) must submit reports for recognition of World Records.

3.10 MEDIA RELATIONS

- 3.10.1 The Media Coverage, Broadcasting and Advertising Rights of all ISSF World Championships, World Cups and other ISSF official events (General Assemblies, Congresses etc) are the property of the International Shooting Sport Federation.
- 3.10.2 Press, radio and television services must be given all co-operation and assistance to ensure the free flow of public information and communication. Necessary facilities including telecommunications, telephone, typewriters, etc. must be available prior to and during the Competitions / Championships.
- Provisions for interviews, photography and other media requirements will be made by the Organizing Committee to ensure that media personnel have access to athletes and team leaders; provided that such arrangements do not inconvenience the individual(s) concerned. Media representatives may communicate with athletes through their respective team leaders.

3.11 GENERAL

- **3.11.1** Alterations of the General Regulations may only be made by the General Assembly.
- **3.11.2** Upon approval, alterations become effective on January 1st, of the year following the current or the next Olympic Games.



3.12	ANNEXES
3.12.1	The General Regulations may be extended by annexes for the following:
3.12.2	The annexes to the General Regulations may not contravene the General Regulations and must be approved by the Executive Committee in accordance with the Constitution of the ISSF.
3.12.3	List of Annexes
	Note: Separate Manuals, available at the ISSF Headquarters
	Guidelines for Organization of ISSF World CupsChecklists for Technical Delegates
3.12.3.1	Special Regulations for the Participation in the Shooting Sport Events of the Olympic Games: Annex "Q";
3.12.3.2	Athlete Declaration and ISSF ID Number Application Form: Annex "D";
3.12.3.3	General Procedures for Organizing Committees: Annex "G";
3.12.3.4	Application Procedures for World Championships and World Cups: Annex "W";
3.12.3.5	Code of Ethics: Annex "CE";
3.12.3.6	Procedures for Verification of World Records: Annex "R";
3.12.3.7	Rules for Filing and Deciding Protests: Annex "P";
3.12.3.8	Guidelines for Training Academy: Annex "TA";
3.12.3.9	Guidelines for Judges: Annex "J";
3.12.3.9.1	Guidelines for Shotgun Referees: Annex "S";
3.12.3.10	Guidelines for Public Affairs Activities: Annex "A";
3.12.3.11	Guidelines for TV Broadcasting and Advertising: Annex "B":
3.12.3.11.1	all rights concerning contractual and proprietary matters with the production and use of television, radio, film and photographic coverage of the World Championships, World Cups and of Inter-Continental Competitions / Championships are the exclusive property of the International Shooting Sport Federation;
3.12.3.11.2	these rights may not be sold, transferred or negotiated without the written agreement of the President and Secretary General acting on the decision of the Executive Committee, which may delegate its authority to negotiate the sale or utilization of these rights, but which must retain the sole responsibility for the final decision and for the utilization of the income from the sale of the rights.
3.12.3.12	Rules for the Athletes Committee: Annex "AC";



3.13 APPROVAL

3.13.1

These General Regulations were approved by the Ordinary General Assembly of the ISSF on October 30th, 1982 in Caracas, Venezuela, and replace the "General Regulations, edition 1977" and became effective on November 15th, 1982 (revised, amended and corrected by the General Assembly of ISSF on July 29th, 1988 in Madrid, ESP). This edition includes amendments and corrections approved by the General Assemblies of the ISSF on August 14th, 1990 in Moscow, URS and on April 27th, 1992 in Barcelona, ESP and on July 22nd, 1994 in Milan, ITA, on April 20th, 1996 in Atlanta, USA and on July 15th, 1998 in Barcelona, ESP, on 21st March 2000 in Sydney, AUS, on April 18th, 2004 in Athens, GRE and on April 10th, 2008 in Beijing, CHN.



3.14 INDEX

300m Rifle Events not included in World Championships	3.3.3.4
Administration of Competitions / Championships	3.4
Alteration of the General Regulations	3.11.1
Annexes to the General Regulations	3.12
Anti-doping Control in ISSF Championships	3.7.6.3
Anti-doping Control in Olympic Games	3.7.6.3
Application of Rules and Regulations	3.7.1
Approval of designs and symbols	3.8.4
Athlete's Declaration	3.6.6
Awards – World Championships	3.8.2
Combined Juries	3.4.5.1
Combined shotgun ranges	3.5.1.1
Commemorative Medals	3.8.3
Communication between the Media and athletes / team officials	3.10.3
Competition Juries	3.4.5
Competition Procedures	3.7
Completion of Ranges	3.5.4
Compose of Juries	3.4.5.2
Continental Championships	3.2.5
Continental Championships – events recognized by the ISSF	3.3.5
Control of Competitions / Championships	3.4
Co-operation and information for the Media	3.10.2
Diplomas / Certificates	3.8.2.4
Diplomas for World Records	3.9.4
Disqualified team member	3.3.1.5.1
Duration of World Championships	3.7.2.1.1
Effectivity of Alterations	3.11.2
Entries	3.7.3
Entries after 3 days before the Official Arrival Day	3.7.3.5
Entries after Deadline	3.7.3.3
Entries in Olympic Games	3.7.6.2
Entry and Participation	3.6
Entry Fees	3.7.4.1
EST – Electronic Scoring Targets	3.5.1.4
Exchange of a athlete in World Cups	3.7.3.7
Extra charge of transportation costs	3.6.9
Facilities	3.5.2
Fees	3.7.4
Fees for Officials	3.7.4.1
Fees for Training	3.7.4.2
Fees to the ISSF HQ	3.7.4.1
Fees to the ISSF HQ for Championships with MQS - Status	3.7.4.5
Fees to the ISSF HQ for Continental Championships	3.7.4.4
Final Entries	3.7.3.2
Final Program	3.7.2.2
Final World Records	3.9.1.1
Finals in Olympic events	3.3.2.3



Finals in Olympia events	224
Finals in Olympic events	3.3.4
General aspects of the General Regulations	3.3.3.3
Included events in World Championships	
Indoor Ranges – 10m Events	3.5.1.3
Information to the ISSF HQ	3.7.5
International Championship	3.8.2.3
Invitation of the Technical Delegate(s)	3.4.2.1
ISSF Championships	3.2
ISSF ID Number	3.6.6
ISSF Technical Delegate's Responsibilities	3.5.3
Junior events in Continental Championships	3.3.6.2
Junior events in World Championships	3.3.6.1
Juniors – Age Definition	3.3.6
Juniors in World Championships	3.6.8.4
Juniors participating in men's or women's events in WCH	3.6.8.4.1
Juniors participating in senior's and junior's events in WCH	3.6.8.4.2
Juries	3.4.4
Jury – accommodation in single rooms and travel expenses	3.4.7
Jury – local transportation and living expenses	3.4.7
Jury of Appeal	3.4.6
Late Entries	3.7.3.4
List of Annexes to the General Regulations	3.12.3
Mandatory event – removal of an event	3.3.7
Mandatory events for men in World Championships	3.3.3.1
Mandatory events for women in World Championships	3.3.3.2
Medals for Individuals – World Championships	3.8.2.1
Medals for Teams – World Championships	3.8.2.2
Media Relations	3.10
Men Junior events	3.3.1.3
Men's events	3.3.1.1
Minimum requirements for Individuals – World Championships	3.8.2.1
Minimum requirements for Teams – World Championships	3.8.2.2
Nationality of athletes	3.6.3
New events	3.3.8
Number of firing points / ranges required	3.5.1
Officials in World Championships	3.6.8.2
Olympic events	3.3.2
Olympic events for men	3.3.2.1
Olympic events for women	3.3.2.2
Olympic Games	3.7.6
Olympic Games: programs, schedules, forms	3.7.6.1
Opening and Closing Ceremonies – World Championships	3.8.1
Organising Committee	3.4.1
Participation in the Olympic Games	3.6.7
Participation in World Championships	3.6.8
Penalty Fee for Entries after Deadline	3.7.3.4.3
Preliminary Entries	3.7.3.1
Preliminary Program	3.7.2.1
Programs	3.7.2
	J2



Property of Rights	3.10.1
Protocol – World Championships	3.8
Purpose	3.1
Ranges	3.5
Recognized Events	3.3.1
Reducing the number of Athletes and Officials	3.7.4.3
Removal of a mandatory event	3.3.7
Replacement of an athlete	3.7.3.6
Replacement of athletes in World Championships	3.6.8.3
Report of World Records by the TD	3.9.6
Reports & information to the ISSF HQ by the Organising	3.4.1
Committee	
Shooting Sport Events	3.3
Team size in World Championships	3.6.8.1
Teams	3.3.1.5
Technical Delegate(s) for Continental Championships, Word Cups	3.4.3
etc	
Technical Delegate(s) for World Championships / Olympic Games	3.4.2
Transportation by the Organising Committee	3.6.9
Travel and living costs for team members	3.6.9
Victory Ceremonies	3.8.5
Waiting list after the deadline of Preliminary Entries	3.7.3.1
Waiting list for entries after Deadline	3.7.3.3
Wild cards for the Olympic Games	3.6.7
Women Junior events	3.3.1.4
Women's events	3.3.1.2
World Championship events individual / team	3.3.3
World Championships – chosen minimum 4 years in advance	3.2.3
World Championships – requirements for the proposal / application	3.2.6
World Championships – year of organization	3.2.2
World Cups	3.2.4
World Records	3.9
World Records for Juniors	3.9.2
World Records for men and women	3.9.3
World Records in World Cups	3.9.5



Article 3.12.3.1, Annex "Q"

Special Regulations for the Participation in the Shooting Sport Events of the Olympic Games

A new rule for the participation in the shooting sport events for the Olympic Games in Rio de Janeiro 2016 is published on the ISSF Website.



Article 3.12.3.2, Annex "D"

Athlete Declaration and ISSF ID Number Application Form

- 1. To participate in ISSF Championships it is mandatory for all athletes to have an ISSF Identification Number (ISSF ID Number).
- 2. The ISSF Member Federation of the athlete must submit an application for the issue of the ISSF ID Number on the form that follows.
- **3.** Each athlete must be a national of the country that they represent.
- **4.** Each athlete may only apply for one (1) ISSF ID Number.
- **5.** A fee of Euro 10.00 is charged for the issue of each ID Number.
- The ISSF Member Federations must send all applications for ISSF ID Numbers to the ISSF. Only typed or e-mail application(s) will be accepted.
- 7. The ISSF will send the ISSF Member Federations a list with all new ISSF ID Numbers within 14 days after the application(s) are submitted. The ISSF Member Federations must check and approve this list and return it to the ISSF. No response will be taken as approval.
- **8.** Express application (issue within one (1) week) increases the fee to Euro 20.00.
- 9. If a athlete changes his/her name or nationality, the ISSF must be notified without delay, so that necessary changes can be made by the ISSF. The original ISSF ID Number will not change, but the ISSF must correct data associated with the ISSF ID Number.





ISSF Athlete Declaration

Signature

- 1. I hereby confirm that I am aware of the regulations and penalties in force for the official competitions of ISSF relating to the fight against doping. I agree to submit to the doping control tests, to accept the results of such tests and to abide by the respective regulations in their prevailing form at any given time.
- 2. I agree that any dispute arising between myself and ISSF which cannot be settled amicably and which remains once the procedures provided for in the ISSF Regulations have been exhausted, shall be settled finally by a tribunal composed in accordance with the Statute and Regulations of the Court of Arbitration for Sport, Lausanne, to the exclusion of any recourse to ordinary courts. The parties undertake to comply with the said Statute and Regulations and to accept in good faith the award rendered and in no way hinder its execution.

Date:		Place	e:				igna thlet	iture e:				
In case	of minor age	e, name				S	igna	ture of	legal			
of legal	representati	ve:				re	epre	sentativ	/e:			
			Appl	lica	tic	n Fo	orn	1				
	for the Issue of an ISSF ID Number											
The ISSF Member Federation of												
herewith applies for the issue of an ISSF ID Number which is necessary for the participation in ISSF supervised competitions and championships for the followin athlete:												
Family	Name(s):											
Given N	Name(s):											
Maiden	Name(s):											
Nationa	ılity:											
public ι with m	d name for use (for use ledia, result		Firet	NI					Es as it.	New		
lists, etc	,		FIRST	Name	•		Family Name					
Gender	:	Male					Fe	male				
Date of	Birth:	Day			Мо	nth			Year			
Event(s	s):	Rifle □	Pis	stol E]	RT □		Trap E] D	ТП	Skee	et 🗆
Name v for fede	vho signs eration:											
Signatu of feder												



Français:

- 1. Je reconnais avoir pris connaissance de la réglementation et des sanctions en vigueur dans les compétitions oficielles de l'ISSF en ce qui concerne la lutte contre le dopage. Je donne mon accord pour me soumettre aux tests de contrôle de dopage, accepter les résultats de ces tests, me soumettre au règlement concerné sous la forme en vigueur à tout moment donné.
- 2. J'accepte que tout litige survenant entre moi-même et l'ISSF, lequel ne pourrait être réglé à l'amiable et subsisterait après toutes les procédures prévues par les réglements de l'ISSF, soit tranché définitivement par un tribunal constitué conformément au Statut et au Règlement du Tribunal Arbitral du Sport, Lausanne, à l'exclusion de tout recours à des tribunaux ordinaires. Les parties s'engagent à se conformer aux dits Statut et Règlement et à se soumettre de bonne foi à la sentence qui sera rendue et à ne pas entraver son exécution.

German:

- 1. Ich erkläre hiermit, dass mir die Bestimmungen und Strafen bekannt sind, die für offizielle Wettkämpfe der ISSF zur Bekämpfung des Dopings in Kraft sind. Ich erkläre mein Einverständnis, mich den Dopingkontrolluntersuchungen zu unterziehen, die Ergebnisse solcher Untersuchungen anzunehmen und die entsprechenden Vorschriften in ihrer jeweils gültigen Form zu jeder Zeit einzuhalten.
- Ich erkläre mein Einverständnis, dass jeder Streit, der zwischen mir und der ISSF entsteht und nicht freundschaftlich erledigt werden kann, und der nach Ausschöpfung der Verfahrensvorschriften, die in den ISSF Regeln vorgesehen sind, offen bleibt, endgültig durch ein Schiedsgericht entschieden werden soll, welches in Übereinstimmung mit den Statuten und Regeln des Schiedsgerichts für Sport in Lausanne (CAS) zusammengestellt wird unter Ausschluss der Anrufung ordentlicher Gerichte. Die Parteien verpflichten sich, die erwähnten Statuten und Regeln zu beachten und die Entscheidung im guten Glauben anzunehmen und ihre Durchsetzung in keiner Weise zu behindern.

Espanol:

- 1. Confirmo haber tomado conocimiento de la reglamentación y de las sanciones en vigor en las competiciones oficiales de la ISSF respecto a la lucha contra el doping. Estoy de acuerdo en someterme a las pruebas de control de doping, aceptar sus resultados y respetar el Reglamento tal como esté en vigor en cualquier momento dado.
- 2. Estoy de acuerdo en que todo litigio entre mí mismo(a) y la ISSF que no pueda resolverse de forma amistosa, aún después de los procedimientos previstos por la ISSF, se decida definitivamente por un tribunal constituido de acuerdo con los Estatutos y el Reglamento del Tribunal de Arbitraje del Deporte, Lausana sin posibilidad de recurso a los tribunales ordinarios. Las partes en litigio se comprometen a respetar tales Estatutos y Reglamento, aceptar de buena fe la sentencia pronunciada y no dificultar su ejecución.





Article 3.12.3.3, Annex "G"

General Procedures for Organizing Committees

The general procedures for ISSF Championship Organizing Committees are found in several different ISSF documents. Organizers should begin by examining the following ISSF Rules and Regulations:

- ISSF General Regulations, 3.1 3.14
- *ISSF General Technical Rules*, 6.1 6.19, and all official ISSF documents that are referenced in the *General Technical Rules*.

Reference must also be made to the following ISSF Special Technical Rules, as applicable for the Championship:

- *ISSF Rifle Rules*, 7.1 7.11
- ISSF Pistol Rules, 8.1 8.14
- ISSF Shotgun Rules, 9.1 9.19
- *ISSF Running Target Rules*, 10.1 10.15

Detailed steps to plan and prepare for a Championship are found in the following document:

• Guidelines for Organizing ISSF Championships, and all official ISSF documents that are referenced in the Guidelines.

The Guidelines are updated on an annual basis so Organizers must ensure that they obtain the most recent version that is posted on the ISSF website. The *Guidelines for Organizing ISSF Championships* also include several Annexes or additional documents that must be used by appropriate members of the Organizing Committee.

If any Organizer has questions or requires additional Information, they are urged to contact the ISSF Event Manager at ISSF Headquarters or the ISSF Technical Delegate who was appointed for the Championship.





Article 3.12.3.4, Annex "W"

Application Procedures for ISSF World Championships and World Cups

The ISSF General Assembly chooses World Championship organizers in accordance with the *ISSF General Regulations*, *3.2.6*. An ISSF Member Federation that wants to organize a World Championship must submit a proposal to the Secretary General one (1) month in advance of the General Assembly where the organizing federation will be chosen. Applicants must complete an *Application for an ISSF World Championship* and submit it to the Secretary General with all required documentation.

The Executive Committee chooses World Cup organizers in accordance with the *ISSF General Regulations 3.2.4*. An ISSF Member Federation that wants to organize a World Cup or World Cup Final must submit a proposal to the Secretary General not later than 31 December, three (3) years before the year in which the World Cup is to be organized. Applicants must complete an *Application for an ISSF World Cup* and submit it to the Secretary General.

ISSF Member Federations that submit applications for a World Championship or a World Cup must use the Application Forms printed in this Annex as a model form to ensure that all required information is submitted to the ISSF. When completing an application, applicants must provide additional explanations or details regarding their responses.





APPLICATION FORM FOR AN ISSF WORLD CHAMPIONSHIP



rederation Name.						
Proposed Dates for Cha	mpionship:					
Date of last major compe	etition in your	country:				
Organized in (city or tow	n):					
WCH to be organized in	(city or town):					
,	ımentation as		o confirm th	e followin	a:	
Support from the Govern				Annex	<u> </u>	
Support from the Nationa				Annex		
Statement of Respect fo				Annex		
Statement of Invitation to			ations:	Annex		
		ilber i eder	ations.	Annex		
Shooting range descripti						
Information regarding the cost of food and housing		organizatio	n including	Annex		
Events in Program:	•			Annex		
(World Championship ev	rents, 300m e	vents, Juni	or events)	Aillex		
Shooting range ready for	r competition					
Shooting range remodeli	ng plans:					
Shooting range construc	tion plans:					
Ranges	Number of firing points / ranges	Electronic Targets yes/no	Manufa	S Manufacturer Sp		
300m Rifle						
50m Rifle/Pistol						
25m Pistol						
10m Air Rifle/Pistol						
Trap / Double Trap		n/a				
Skeet		n/a				
50m Running Target						
10m Running Target						
Separate Finals Range						



VENUE	Government/Military							
OWNER	☐ National or Regional Shooting Federation							
	☐ Shooting Club							
	☐ Private (Name	r)						
	Other	Other						
F	acilities for:	yes/ no	m²	Facilities for:		yes/	m²	
ISSF Pres	sident			ISSF Se	cretariat			
ISSF Sec	retary General			Jury of A	Appeal Room			
Tech. Del	egates Offices			Jury Roo	oms			
Athlete Lo	ounges (Team			Classific	ation Room			
EST Conf	rol Rooms			Medical Rooms				
Internet				Doping (Control Room	ıs		
Equipmer	nt Control			Award C	eremony Are	a		
Changing Equipmer			Gunsmit					
Storage F	Rooms			Restaura	ant			
Commerc	ial Displays			Toilets				
Parking F	acilities			Media C	enter			
Preparation	on Area for Finals							
Number o	of ISSF Licensed Jud	dges in F	edera	tion:	Class A	Class B		
Rifle								
Pistol								
Shotgun								
Running ⁻	Target							
Electronic Scoring Target Control								
Application	n submitted by:							
Signature:			Position: Da			Date:		





APPLICATION FORM FOR AN ISSF WORLD CUP



The					hereby a	pplies	for a		
	<u> </u>	(name o	f Federation)					(title of	event)
to be	held at					on			
10 00	noia at		(ve	nue)		O., [(preferred date	es)
D::-	. I	☐ D:4					Ch - 4		
Discip	nines:		le/Pistol			Ш	Shotgu	ווג	
		Committe			T				
Nam	e of OC	Secretary	' :						
Addr	ess of C	C Secreta	ary:		Phone:				
					Fax:				
					E-mail:				
Rifle	/Pistol	Ranges:	Please an	swer the	following que	<u>est</u> ions	for Rif	le/Pistol only:	,
Direct	ion of sl	nooting:	25m				50m		
Numb	er of firi	ng points a	available:	10m		25m		50m	
Electr	onic Taı	get Manuf	acturer:	10m		25m		50m	
Is the	re a sep	arate Fina	ls range?	☐ Yes	s / 🔲 No				
Are F	inals rar	iges indoo	r/outdoor:	10m		25m		50m	
Electr	onic Tai	get Manuf	acturer:	10m		25m		50m	
Do all	•	comply wi	th current	ISSF Rule	es? 🗌 \	/es / [] No	If 'No' ple	ase specify on
Shot	gun Ra	nges: P	lease ansv	ver the fol	llowing ques	tions fo	or Shoto	gun only:	
	ion of sl er of rai	nooting:	able: co	Pei mbined [rmitted shoo ☐ / separat	<u> </u>	urs fro	om	to
	RAP			DOUBLE TRAP			Sk	KEET	
Manu mach		of target							
Do all	l ranges	comply w	ith curren	t ISSF Ru	ules? 🗌 Ye	es / 🗌	No If	'No' please spec	ify on separate



VENUE	Government/Military							
OWNER	☐ National or Regional Shooting Federation							
	Shooting Club							
	☐ Private (Name of	f owner)						
	☐ Other							
Previous	Events:							
Please spe this venue:	ecify the last ISSF World	d Cup or sir	nilar eve	ent that	your F	ederatior	n has ho	sted at
Event:			Date:					
Travel and	d Accommodation:		-					
Distance connections	•	rest airport	t with	interna	tional			km
Name of ai	rport:							
Approximat	te distance from ranges	to nominate	ed officia	ıl hotels	s:			km
Approximat	te travel time:						r	ninutes
Hotel ratin	gs and approximate d	aily costs (in Euro	s):				
]			7		
5 * €	ingle Double 4* €	ingle Double €	3 ∗	Single €	Double €	Other	Single €	<u>Double</u>
Internet:						_		
What kind	of internet connections	are available	at the v	enue fo	or			
Upload:			ownload					
· <u>L</u>			JWIIIOau	•				
	e an explanation below its National Federatior							
Submitted	 d:							
	Signature		Title/Po	sition			Date	
				3011			2410	





Article 3.12.3.5, Annex "CE" ISSF Code of Ethics

GENERAL

In accordance with the ISSF Constitution, the objectives of the ISSF are to promote and encourage the development of the shooting sport throughout the world, to provide drug-free sport and to promote and encourage the development of international relations.

The purpose of this Code is to guarantee that the objectives of the ISSF will be executed in a fair manner without disturbance and to sanction incidents that damage the image of the ISSF activities or bring them into disrepute.

ISSF members, continental organizations, teams, officials and athletes shall participate in ISSF Championships and activities in accordance with the standards of ethics, fair play and sportsmanship established by the ISSF Statutes, Rules and Regulations and by this Code. This Code recognizes basic standards for fair play and moral behaviour and procedures for judging and sanctioning violations of those standards.

A special reference is made to the IOC Code of Ethics which is the basis of the ISSF Code of Ethics.

1	APPLICATION OF THE CODE
	The following incidents or offences shall be subject to the application of this Code:
1.1	Acts of discrimination in violation of the Constitution of the ISSF.
1.2	Acts of misconduct, misbehaviour or harassment including, but not limited to abusive, violent conduct in a disturbing, disorderly or provocative manner, unjustified interference, deliberate obstruction of the orderly conduct of any sporting event, malicious alteration, damage or destruction of property or the infliction of physical or mental harm on others.
1.3	Cheating including, but not limited to doping, manipulation of equipment or scores to give an advantage to an athlete or to a team, falsification or alteration of documents indicating false age, nationality, gender or other information, with the purpose of obtaining unfair advantage for an official, an athlete or a team.
1.4	Conviction for a criminal offence.
1.5	Acts of indiscretion, insubordination or partiality.
1.6	Ethical offences may be considered independent of any action taken or not taken by ISSF competition juries.
1.7	Acts against Sports Integrity, in particular acts against the Sports Betting Regulations described in sec. 2.



2 SPORTS BETTING REGULATIONS

2.1 Definitions

- a) Inside Information: Any non-public information relating to any ISSF competition or ISSF Championship that a participant possesses by virtue of his/her position within the sport. Such information includes, but is not limited to, factual information regarding the competitors, the conditions, tactical considerations, injuries, or any other aspect of the competition or event but does not include such information that is already published or a matter of public record, readily acquired by an interested member of the public, or disclosed according to the rules and regulations governing the relevant competition or event.
- b) Participants: Officials, members of ISSF bodies, members of ISSF member federation bodies, all other accredited individuals in ISSF Championships including athletes, coaches, judges, ISSF and National Olympic Committee (NOC) employees and members of the event organising committee.
- c) Sports Betting: all sports betting-based games that involve wagering a stake with a monetary value in games in which participants may win, in full or in part, a monetary prize based, totally or partially, on chance or uncertainty of an outcome (i.e. fixed and running odds, totalisator/toto games, live betting, betting exchange, spread betting and other games offered by sports betting operators, etc):
 - Legal betting: types of betting that are allowed on a specific territory or jurisdiction by a regulator or government (i.e. explicit permission given to legal companies to operate).
 - Illegal betting: types of betting that are not legal in the country as well as betting activities proposed by unofficial companies or simply in "back-stores.
 - Irregular betting: when irregularities and abnormalities in the bets placed or the event upon which the bets are placed can be identified.
- **2.2** Regulation of participants' betting activities
- 2.2.1 The participants shall safeguard the integrity of sport by refraining from any attempt to influence the elements of an ISSF event in a manner contrary to sporting ethics;
- **2.2.2** The participants shall be responsible for their own actions;



2.2.3 Participants may not:

- a) Participate in all forms of, or support for, Sport Betting or gambling related to ISSF Championships;
- b) Fail, for reward, to perform to ones abilities;
- c) Instruct, encourage or facilitate any other party to bet;
- d) Induce, instruct or encourage any participant to breach any of the established offences;
- e) Ensure the occurrence of a particular incident, which is the subject of a bet and for which he/she expects to receive or has received any reward;
- f) Provide or receive any gift, payment or other benefit in circumstances that might reasonably have been expected to bring the athlete or the sport into disrepute;
- g) Use any Inside Information for betting purposes, including disclosing Inside Information to any person (with or without reward) where the participant might reasonably be expected to know that its disclosure could be used in relation to Sports Betting
- h) Fail to disclose information to the ISSF or any other competition authority (without undue delay) full details of any approaches, invitations to engage in conduct, or incidents that would amount to a breach of these rules;
- Fail to cooperate with any reasonable investigation carried out by the ISSF, including failure to provide any information and/or requested documentation, including records relating to the alleged breach (such as itemised telephone bills, bank statements, internet service records, computers, hard drives and other electronic information storage devices);

3 ETHICS COMMITTEE

The ISSF Ethics Committee consists of the following persons:

- a) The President
- b) One (1) Vice-President designated by the President
- c) The Secretary General
- d) The Chairman of the Judges Committee
- e) The Chairman of the Athletes Committee.

4 RULES FOR PROCEDURES

- 4.1 Any complaints or charges relating to a breach of ethical principles and rules should be addressed in writing to the Ethics Committee.
- The Ethics Committee shall decide whether to conduct an inquiry or to dismiss the complaint.



- When conducting an inquiry regarding a complaint or charges, the Ethics Committee may:
 - a) Request written information or documents from the parties concerned;
 - b) Hear the parties concerned, with or without the presence of legal counsel, as determined by the Ethics Committee;
 - c) Decide to hear witnesses as determined by the committee or at the request of the parties concerned;
 - d) Conduct investigations in the field by designating one (1) or more of its members or another person to represent the Committee:
 - e) Designate one (1) or more experts to assist the Ethics Committee in its inquiry.
- Any inquiry shall remain confidential until such time as the Ethics Committee makes it decisions and submits its recommendations to the ISSF Executive Committee.
- 4.5 At the end of an inquiry the conclusions and recommendations of the Ethics Committee are submitted by its Chairman to the ISSF Executive Committee.
- 4.6 In the absence of a consensus, decisions of the Ethics Committee shall in accordance with the Constitution of the ISSF, be taken by majority of members present.
- 4.7 Members of the Ethics Committee must disclose to the Chairman any situation or fact that may establish a conflict of interest between themselves and the case under investigation. Such disclosure must be made immediately after the inquiry is opened or immediately after the situation or fact in question arises.

5 SANCTIONS

- Any member of the ISSF, team or individual covered by this Code may be sanctioned by the ISSF Ethics Committee. Sanctions for partiality can only be imposed on ISSF officials.
- A sanction shall be applied if the Ethics Committee decides after hearing the alleged offender that a violation of this Code has been committed.
- In the imposition of any sanction, the nature of the offence, the circumstances under which it occurred, the gravity of the offence, the character of the action and other considerations that are in harmony with the objectives of the ISSF must be taken into consideration.



- **5.4** The following sanctions may be imposed:
 - a) warning;
 - b) fine;
 - c) cancelation of sports results;
 - d) disqualification from competitions in progress;
 - e) temporary or permanent bans on future shooting sports activities;
 - f) return of rewards,
 - g) reimbursement of caused material damage.

6 APPEALS

- 6.1 Decision by the Ethics Committee may be appealed first to the ISSF Executive Committee and consequently to a tribunal composed by the Court of Arbitration for Sport in Lausanne.
- The decision of the Court of Arbitration is final in accordance with the Constitution of the ISSF.





Article 3.12.3.6, Annex "R"

Procedures for Verification of World Records

World Records must be verified and approved by the Technical Committee in accordance with the ISSF Constitution, 1.10.2.6. World Records must be established in accordance with the ISSF General Regulations 3.9, and applicable rules for the shooting discipline.

World Records become valid when competition results are final and the ISSF Technical Delegate or ISSF Secretary General confirms that the competition was conducted according to *ISSF Rules and Regulations* and that a valid World Record was equaled or exceeded in accordance with these requirements.

The official list of valid World Records is published by ISSF Headquarters on the ISSF website. World Record certificates are issued by the ISSF Secretary General.

Technical Delegates should use this form to report World Records for verification by the Technical Committee in accordance with the *ISSF General Regulations*, 3.9.6.

							_		
		REPOR	T OF WC	RLD	RECOF	RDS			
	me of ISSF ampionship								
Me	n 🔲	Wome	en 🔲		Men Junior	. 🗖		Women Junior]
	nlete/Team ⁄lembers					WR/F EWR/F WRJ/E	EFWR	Score	
	CON	FIRMATIC	ON BY TE	ECHN	IICAL D	ELEG	ATE		
was co	erifies that this r nducted accordi ments (3.9) were	ng to ISSI	Rules a	ind R	egulatio	ns, 2) t	that IS	SF participati	
Date:			Signa	ture:					
	RECORD(S) VERIFIED BY THE TECHNICAL COMMITTEE								
Date:			Signa	ture:					





Article 3.12.3.7, Annex "P"

Rules for Filing and Deciding Protests

The ISSF establishes rules for and conducts Championships in which its Member Federations may enter individual athletes or teams. Athletes or team participating in ISSF Championships have a right to protest when competitions are not conducted according to ISSF Rules and Regulations. ISSF rules for filing and deciding protests are:

- 1. Protests filed at ISSF Championships must be decided according to ISSF Rules and Regulations;
- 2. Competition Juries (3.4.5) are responsible for receiving and deciding all protests;
- 3. The Jury of Appeal (3.4.6) is responsible for making final decisions on all appeals against protest decisions by Competition Juries. Decisions by the Jury of Appeal may not be appealed;
- 4. During Finals round competitions, the Competition Jury shall supervise the Finals and make any decisions required by ISSF Rules and Regulations that do not involve protests. If a protest is made during a Final, a Finals Protest Jury is responsible for making an immediate decision regarding the protest. Finals Jury decisions may not be appealed;
- 5. For Finals round competitions where protests must be decided immediately, a combined Finals Protest Jury consisting of two (2) members of the Competition Jury plus one (1) member of the Jury of Appeal must be designated by the Technical Delegate and the appropriate Jury Chairman.
- 6. In a Finals round no score protest is permitted except for a failure to indicate a shot. In such cases one (1) member of the Classification Jury must also be included;
- Rules and forms for filing protests or appeals are specified in the *General Technical Rules, 6.17* and 9.17. ISSF protest rules provide for verbal protests that can be submitted and decided on the ranges immediately, for written protests to be decided by the appropriate Jury and for appeals of Jury decisions to be decided by a Jury of Appeal. The rules also provide for scoring protests to be decided by the Classification Jury with decisions on scoring protests not subject to appeal. The protest rules further provide that in Finals round competitions, the Finals Jury shall make immediate decisions on any protests and that such decisions may not be appealed; and



8.

In the case of protests involving conflicts between the *ISSF Constitution*, *ISSF General Regulations* or Technical Rules, the *ISSF Constitution* shall take precedence over the ISSF General Regulations or Technical Rules and the *ISSF General Regulations* shall take precedence over the Technical Rules. In conflicts involving IOC Rules, the IOC Rules shall prevail.



Article 3.12.3.8, Annex "TA"

Guidelines for Training Academy

ISSF Training Academy Courses

1	BACKGROUND								
1.1	Special ISSF training courses for coaches were approved by the Executive Committee in 1992 and ammended in 2011.								
1.2	These diploma courses are designed for national coaches from Member Federations to achieve an international coaching qualification.								
1.3	Coaching Diplomas are of three categories: "A", "B" and "C".								
1.4	It is necessary first to attend a "C" course. Thereafter, coaches having achieved a Diploma can apply to attend a "B" course, and if successful an "A" Course.								
1.5	The ISSF Training Academy also offers a regional or national coaching course "D", which is held in the local language of the region in which the course is hosted. Material and certificates will be provided by the ISSF Traing Academy.								
1.6	A course fee is payable by each student attending a Coaching Diploma course. This covers the cost of running the course and any associated accommodation, meals and local transportation.								



2	COACHING DIPLOMA COURSES							
2.1	Official recognition of Training Academy Courses will be decided by the ISSF Executive Committee.							
2.2	Instructors for these courses are chosen from those having specialist knowledge of the various topics in the course program.							
2.3	Assistant Instructors, with similar qualifications, also may be designated depending upon the number of students attending.							
2.4	The recommended course program lasts one (1) week.							
2.5	The knowledge of the students is assessed by various tests at the different levels. The details are contained in the Training Academy Guidelines.							
2.6	The results are reported to the ISSF Executive Committee annually.							
3	APPEALS							
3.1	Any student may appeal in writing against the decision that he has failed a course. The appeal will be considered by the ISSF Executive Committee.							



Article 3.12.3.9, Annex "J"

Guidelines for Judges Licenses

CHAPTERS

1	GENERAL	82 -
2	ACQUISITION OF A LICENSE	83 -
3	VALIDITY AND EXTENSION OF THE LICENSE	84 -
4	EXPIRATION OF A LICENSE	84 -
5	UPGRADING	87 -
6	SPECIAL ADMINISTRATIVE PROCESS FOR THE ISSUANCE OF JUDGES' LICENSES	88 -
7	ASSIGNMENT OF JUDGES	88 -
8	ELECTRONIC SCORING TARGET COURSES	89 -
9	APPLICATION FORMS FOR LICENSES	90 -

SPECIAL NOTE:

In the context of this Annex, the word "Judge" refers to an accredited ISSF Judges' license holder. The word "Jury" refers to those licensed judges who are appointed to Jury duties at specified Championships.



1 GENERAL

- Sport Federation licenses judges to supervise shooting competitions and to ensure the fair and equal treatment of all competitors (see ISSF Constitution). Judges must be experienced and fully conversant with the current versions of the ISSF Rules and Regulations plus the relevant Technical Rules for the Shooting discipline concerned in order to Advice, Supervise and Assist if necessary.
- **1.2** The ISSF issues judges' licenses as confirmation of qualification.
- **1.3** Judges' licenses are divided into two (2) categories.
- 1.3.1 Category "A" authorizes the holder to act as an official jury member at all shooting competitions, for which the license is valid with respect to the disciplines included, including the Olympic Games and World Championships. Judges of this category are also permitted to conduct official ISSF Judges' Courses when authorized by the ISSF Secretary General together with the Chairman of the Judges Committee.
- 1.3.2 Category "B" authorizes the holder to act as an official jury member in all shooting competitions, for which the license is valid with respect to the disciplines included, except the Olympic Games and the World Championships.
- **1.4** The ISSF issues judges' licenses for the following disciplines:
- **1.4.1** Rifle shooting (1)
- **1.4.2** Pistol shooting (2)
- **1.4.3** Shotgun shooting (3)
- **1.4.4** Running Target shooting (4)
- **1.4.5** Target Control (5)
- **1.4.6** Electronic Scoring Target Control (6)
- 1.4.7 The ISSF can issue judges' licenses for one (1) or more discipline(s), but only following successful completion of official ISSF courses in each of the disciplines. Normally, No. 5 (Target Control) is combined with the shooting disciplines No. 1 (Rifle), No. 2 (Pistol) and No. 4 (Running Target). However, No. 6 (Electronic Scoring Target Control) is only issued after successful completion of an official ISSF course on that specific subject.
- 1.5 The ISSF Headquarters and the Chairman of the Judges' Committee maintain a list of all the license holders. Every year the names of the new license holders will be published in the ISSF News.



License holders may only act as jury members for the Olympic Games and the World Championships if they have been designated by the Executive Committee of the ISSF. For World Cups jury members will be nominated by the ISSF Secretary General and the Chairman of the ISSF Judges' Committee, and designated by the Executive Committee. For Continental and Regional Games and Championships they must be designated by the Continental or Regional Confederations.

2 ACQUISITION OF A LICENSE

- **2.1** The applicant must have the necessary capability and experience as judge.
- 2.2 ISSF judges' licenses are not granted to active athletes who still participate in competitions where world records may be established. If the holder of a Judges' license wishes to participate as an athlete, he must return the license to the ISSF Headquarters for cancellation. He may apply for a new license.
- 2.3 For the acquisition of an ISSF judge's license, preparatory instruction and training is necessary. The applicants should possess a national judge's license of the highest level issued by their National Federation, or must have equivalent experience as a national judge and as a range official.
- Applicants must also have achieved the pass-standard in the General Aspects and the Shooting Discipline Parts of an official ISSF judges' course within the last four (4) years.
- An applicant's National Federation must sign the completed official ISSF judges' application form (see form at end of Guidelines) to confirm the contents and support the application. The National Federation must then send it to the ISSF Headquarters.
- 2.6 Applications should be submitted as soon as possible, but no later than 31 December each year for licenses to be issued in the following year.
- 2.7 The ISSF Judges' Committee will evaluate and approve, where appropriate or postpone applications during its annual meeting which will usually be held towards the end of January each year (see ISSF Constitution).
- 2.8 After approval, the ISSF Headquarters will issue the licenses. To be valid they must be signed by the ISSF Secretary General and the Chairman of the ISSF Judges Committee.
- 2.9 These licenses are sent to the National Federations for delivery to the license holders.
- **2.10** A fee of Euro 20.00 must be paid for a new license.
- 2.11 Approval of initial applications will result in the issue of a "B" category license. Category "A" licenses are only issued following further experience and upgrading.



3 **VALIDITY AND EXTENSION OF THE LICENSE** 3.1 All ISSF judges' licenses are issued for a period of four (4) years. 3.2 After expiration of this period, the license can be renewed. 3.3 The National Federation must submit all requests for renewal to the ISSF Headquarters accompanied by a completed Renewal Form (see form at end of Guidelines). 3.4 The National Federation must confirm that the applicant has obtained experiences as a jury member in international, regional or national level competitions during the last four (4) years period. 3.5 The current license should not be returned when applying for a renewal, though it will cease to be valid after the expiry date. Applications for renewal should be submitted at least three (3) months before expiry. 3.6 The Chairman of the Judges' Committee in co-operation with the ISSF Headquarters will deal with all renewals. Renewed licenses will be returned to the National Federation. 3.7 A fee of Euro 15.00 will be charged for each renewal. **EXPIRATION OF A LICENSE** 4 4.1 When an ISSF judge's license expires after four (4) years, license holders will be taken off the ISSF list if not renewed by application within two (2) years. In such a case any future license must be applied for in accordance with the acquisition of a license, including attendance at course(s). Licenses renewed late within the two (2) years will only be valid for four (4) years from the previous expiry date. 4.2 The license holder's National Federation, at any time, has the right to apply for cancellation of an ISSF judge's license. The license holder may be taken off the list, in such a case the license should be returned to the ISSF. 4.3 A judge's license may be cancelled if a holder does not fulfil his duties as a judge or harms the interest or reputation of the ISSF. The holder will be taken off the ISSF list and the license must be returned to the ISSF. All ISSF judges' licenses remain the property of the International Shooting Sport Federation. 4.4 **Judges' Courses** 4.5 Only courses that have been approved and recognized by the ISSF will be considered as official training courses for judges. Applications for recognition must be submitted to the ISSF Headquarters using the form "Application for Judges Courses" (available from ISSF Headquarters) as soon as possible before the date of the intended course. The application must include: 4.5.1 Where the course will be held:

- 84 - Edition 2013 (Second Print 01/2014)

Copyright: ISSF

The dates of the course:

The name(s) of the shooting disciplines that will be covered;

4.5.2

4.5.3



- 4.5.4 The name(s) of the ISSF "A" license holder(s) proposed to conduct the course (and they must possess a valid "A" license for the discipline(s) concerned). The name of the course coordinator and, if different, of the person who is to conduct the instruction on the General Aspects of the Rules;
- **4.5.5** which expenses will be met by the National Organizer;
- **4.5.6** in which language(s) the course will be conducted;
- **4.5.7** from which National Federation(s) the Participants will come;
- 4.6 The basis for ISSF judges' courses is the ISSF Training Guidelines. A copy of this document will be issued by the ISSF to the course coordinator of every approved course. The objective is to ensure that applicants for ISSF "B" licenses have a proper understanding of the Rules, and their application, in respect of the disciplines for which they seek to be licensed; also to ensure applicants have a proper understanding of the Constitution, General Regulations, Terms of Reference, Eligibility and Anti-Doping Regulations, etc applicable to all disciplines. Separately, applicants for licenses must possess practical experience gained from officials' duties within their National Federation. Normally, applicants for ISSF judges' courses should already possess the highest National license as a range official; where nations do not have a national license system the applicants must possess equivalent practical experience.
- **4.6.1** Every part of the course should be opened with the explanation of the purpose and the content of the course, followed by the duties of a judge.
- **4.6.2** During the course the ISSF General Regulations and Constitution of the ISSF, etc... must be covered and a test conducted.
- **4.6.3** The "Rifle" discipline must also include 50m and 10m Pistol shooting.
- 4.6.4 If a separate course is held for 25m Pistol shooting, 10m and 50Pistol shooting must also be included.
- **4.6.5** Shotgun, Running Target and Electronic Scoring Target disciplines are treated separately.
- The name of the instructor(s) must be submitted to the ISSF and confirmed. The Organizer can propose instructors to the ISSF for approval, or can request that suitable instructors be provided. The instructors must be highly qualified, and be holders of a valid ISSF "A" license. It is highly recommended that new course instructors act as assistant instructors, for at least one course, prior to being appointed themselves.



- 4.7.1 When there is only one (1) instructor, the different disciplines must be dealt with in succession. This must be done according to a training schedule so that the participants can become familiar with the content of a course and can make arrangements for participating in the different sections. 4.7.2 If there are instructors for the various disciplines the opening of the course, and lectures on the Constitution and the General Regulations, should be given to everyone together. The participants can then separate for the individual disciplines. 4.7.3 The organizer must pay the costs for travelling, accommodation, meals and local transportation for the instructor(s). 4.8 Courses should last a minimum of two (2) days and this should be extended if several disciplines are to be treated in succession. 4.9 The organizer is responsible for providing a training room with adequate facilities for efficient instruction, and for the comfort of those attending. 4.10 A maximum of 30 participants should be admitted to each discipline per instructor. To make the course cost effective it is recommended that at least 12 participants should attend. 4.10.1 The participants should possess a good background of practical experience as officials before attending a course. Participants with little experience must obtain practical experience under the guidance of an experienced judge in a series of national competitions before applying for an ISSF judge's license. 4.10.2 The organizer should publish details of the course as early as possible. The announcement should include all details about dates, times, accommodation, meals, local transportation, costs and any further important information. 4.10.3 Every participant must be given a registration form to be filled in with his name, address and date of birth. The participant must further indicate his experience and any special knowledge he has acquired during competitions in which he acted as an official, and
- the qualifications obtained in his National Federation.
- 4.10.4 Only participants entered by a National Federation will be accepted. Inexperienced people should not be allowed to participate.
- 4.11 Participants who complete the course satisfactorily, including knowledge of the General Aspects will be issued with an ISSF Diploma. ISSF certificates of attendance will not be issued, but organizers are encouraged to provide host Federation certificates of attendance for those not achieving the Diploma standard.
- 4.12 The ISSF Diploma does not guarantee the issue of an ISSF license; it only certifies the satisfactory completion of the official course.



- At the end of the course the instructor must write and submit a short report, using the form "Report Official ISSF Judges Course" with a list of those attending and those completing the course to the standard required for an ISSF license (i.e. those having received a Diploma), stating for which disciplines the Diploma is valid. Where possible the report should indicate whether the individuals already possess sufficient practical experience, or whether further practical experience appears appropriate before an ISSF license is granted. The report must be sent as soon as possible to the ISSF Headquarters for the attention of the ISSF Secretary General and the Chairman of the ISSF Judges' Committee.
- 4.14 Official recognition of judges' courses will be decided by the ISSF Secretary General and the Chairman of the ISSF Judges' Committee.
- 4.15 National Shooting Federations are encouraged to run courses for national judges' licenses, but these cannot be recognized as official ISSF courses.
- 4.16 National Federations not having suitably qualified ISSF license holders to conduct courses for National judges' licenses are also encouraged to request assistance from the ISSF Secretary General or the Chairman of the ISSF Judges' Committee.

5 UPGRADING

- The basis for upgrading of a "B" judge's license to an "A" judge's license is the experience acquired as judge over a number of years:
- 5.1.1 A minimum period of four (4) years recent experience is required as an active "B" license holder: And
- The applicant must have officiated in at least five (5) international competitions which have a minimum of five (5) participating nations. On at least two (2) occasions the applicant must have been a Jury Member, and exceptionally, on special request, the other three (3) occasions must have been as a Chief Range Officer, Chief Referee, Chief of Classification or Chief of Equipment Control. An upgrading based only on the required period of time, but on inadequate further experience at championships, will not be granted.
- The Judges' Committee of the ISSF will decide on the upgrading applications at its annual meeting. Accordingly, applications for upgrading should be made to the ISSF Headquarters no later than 31 December annually.
- When an upgrading is approved, the ISSF Headquarters will issue a new ISSF license and this will be sent to the National Federation in the same way as for other license issues.
- **5.4** A fee of Euro 15.00 is charged for an upgrading.



Additional disciplines will only be added to an existing license ("A" or "B") after the recent satisfactory completion of an official ISSF course for that discipline. Applications will be dealt with in the same way as applications for new licenses (as opposed to renewals) by the ISSF Judges' Committee at its annual meeting. Those approved will receive new licenses. Where an "A" license is already held, the additional discipline will be added at that level.

SPECIAL ADMINISTRATIVE PROCESS FOR THE ISSUANCE OF JUDGES' LICENSES

- In exceptional cases an ISSF judges' license can be issued or upgraded when it is necessary to ensure there are sufficient qualified personnel at events where world records may be established. For example when a change of venue is necessary, or when any change of a previously assigned judge is necessary.
- **6.2** The National Federation must submit an application.
- 6.3 The applications will be considered and decided by the ISSF Secretary General together with the Chairman of the ISSF Judges' Committee.
- Licenses issued in this way will be included in the list of license holders. At the next meeting of the ISSF Judges' Committee the Chairman must inform the Committee of any licenses granted in this way.
- 6.5 Licenses issued in this way must only be given to well qualified individuals. The usual standards must be met; only the administrative process is changed.

7 ASSIGNMENT OF JUDGES

- 7.1 The nomination and designation of the Jury Members is made according to the Constitution of the ISSF.
- 7.1.1 The Secretary General and the Chairman of the Judges Committee of the ISSF will nominate to the Executive Committee the required number of Jury Members and substitutes for World Championships, Olympic Games and for World Cups in accordance with the Guidelines for World Cups. The Executive Committee designates the Juries.
- 7.1.2 The Continental and Regional Confederations recognized by the ISSF should nominate and designate the Jury Members for their Championships and Games.
- 7.1.3 The Organizing Committee, or the Organizing Federation, is responsible for the designation of Jury Members for other international championships and national championships held under the ISSF Rules.

6



- 7.2 All Jury Members must hold the applicable current ISSF judges' license for all competitions where world records may be established. At all other championships held under the ISSF Rules, the Jury Members should hold valid ISSF judges' licenses.
- 7.3 In championships where world records may be established, Team Leaders, Officials and Athletes must not be members of a Jury. If possible one (1) Member, but not usually the Chairman, must be from the National Federation organizing the championships. These host nation judges must be approved by the ISSF.
- **7.4** In all other championships, team officials should not be members of a Jury.
- 7.5 It is desirable that senior officials participating in the organizing of major competitions should possess an appropriate ISSF license. Particular tasks and duties for which ISSF Licenses should be held are: Chief Range Officer, Chief of Classification, Chief Referee, Chief of Equipment Control.
- 7.6 Range Officers, Classification Officers, Referees and Equipment Control Officers should also be encouraged to undertake official training with a view to obtaining ISSF licenses.
- 7.7 Competition Officials designated by the Organizing Committee must not be members of any Juries at the same championships.

8 ELECTRONIC SCORING TARGET COURSES

8.1 Background

- 8.1.1 Special courses for Electronic Scoring Target (EST) Control licenses were approved by the Executive Committee in 1998. These courses provide education about the underlying principles involved, and the procedure for dealing with score-protests and with scoring problems that may be encountered.
- 8.1.2 These courses are designed for holders of ISSF judges' licenses in the shooting disciplines of Rifle, Pistol and Running Target as the scoring and ranking rules for these disciplines must be known already as well as the ISSF Statutes, Rules and Regulations plus the relevant Technical Rules for the shooting disciplines concerned.
- **8.1.3** Judges' EST Control licenses are of one (1) category depending upon the category ("A" or "B") of the shooting discipline license held.
- A course fee fixed by the Executive Committee is payable by each student registering for an Official ISSF course for the first time. This covers the preparation of detailed notes issued to students, and the cost of issuing a handbook, plus future updating as EST equipment is improved, and the license when issued.
- 8.1.5 Students may attend courses on more than one (1) occasion; to update their knowledge and to improve their result to gain an EST license, if they do not already have one; no further fee is payable.



8.2 As for all official ISSF Courses, official recognition of judges' courses for Electronic Scoring Target Control will be decided by the ISSF Secretary General and the Chairman of the ISSF Judges' Committee. 8.2.1 Instructors for these courses are chosen from those having achieved a high standard on a previous course and having considerable practical experience. 8.2.2 Assistant Instructors, with similar qualifications, also may be designated depending upon the number of students attending. 8.2.3 An ISSF Test Paper is provided, together with all supporting test material to conduct a Final Test. The completed Test Papers are returned to the ISSF for formal 8.2.4 marking to ensure a uniform standard is set as the basis for the recommendations for EST Licenses. 8.2.5 Students are given an indication of their result after the official marking. On the recommended course program, the answers are discussed with the class, so that students gain a good idea of where they may have been wrong. 8.3 Electronic Scoring Target Control Licenses (Category 6) 8.3.1 The results are provided to the ISSF Judges' Committee annually and the issue of licenses is made after a decision by that committee. No specific application is required, and no separate fee is payable. 9 **APPLICATION FORMS FOR LICENSES** 9.1 To simplify the administration of license issue, the following forms should now be used when applying for a new "B" license, upgrading, or renewal. 9.2 Each application must be accompanied by one (1) recent photograph 3cm x 2 cm of the applicant or a digital photograph with a resolution of 300 dpi must be sent by the federation concerned. The photograph should have a neutral background.



International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

Application for Judge's "B" License

The Fede	ration	of	Name of national federation endorses the application of:								
	Name((s)									
Date of Birth:			Day	Day Month Year							
To be I	icen	sed a	as an IS	SF "I	B" Jı	ıdae	in t	the follo	vina	disciplines:	
				hold a	an ISS	SF Lic	ense	e in any dis The nu	cipline	e. is:	
Rifle	Pi	Pistol Shotgun		ו	Running Target				pas	EST (Only if ssed official course)	
						ISSF J		es' Course(s)	as follo		
Disci	pline)	Course Dates				Loc	ation		Instructor	
										oplicant has the applicant.	
Signed for Federation										Please enclose one recent photo by 3 x 2 cm	
Name typo or printed:										send a digital photo (300dpi) to the ISSF Headquarters	



(Page two of the application for a Judges "B" License)

	•				• •			•			
Disability											
perform a	Do you have any physical impairment that would not permit you to perform all the duties required as a judge for the disciplines for which you are requesting a license? Yes No										
If Yes, please provide a separate letter describing your disability.											
	Language Capability										
Provide an assessment of your language capability in the ISSF languages:											
Langua		assess	mem	Spe		language				erstand	guages.
Langua	90	V	Vell					Well	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Basic
Englisl	h										
Arabio											
French	า										
Germa	n										
Russia	n										
Spanis	h										
	Applicant's Declaration										
I	affi	rm that	t all	infor	ma	tion con	nta	ined in my a	app	olicatio	n
				Is	tru	ie and c	ori	rect.			
						nature of					
Date:						olicant:					
					encl	osed: Euro					
Tv	vo Pho	otographs	enclo	sed		D	igita	al Photo sent to IS	SSF	Headqua	arters
In	tern	ationa	al SI	hoot	ing	Sport	Fe	deration O	ffi	cial Us	se:
Date Ackno	wledg	ed and C	hecke	ed							
Recommen	nded							Not recommende	ed		
Class licens	se							Postponed until			
By For the Judges Cor			mmit	tee		Date					
Rifle Pistol			Sho	tgun	n Running Target			Paper Target Control	pa		Only if cial course)
Date of issue				voice umber				Dispatched (mailed, given thand)	ру		





Application for Judge's "A" License

The Federation of						Name of national federation endorses the application of							
Family Name(s)									Given N	Name(s)		
		Date of Birth:				Day	Mon	Month Year					
		Cu Licen	irrent ise N					•					
	to be licensed as an ISSF "A" Judge in the following disciplines:												
Rif	Rifle Pistol			hotgun	Runn Targ	ing	Paper Target Control			EST (Only if passed official course			
	The Applicant has been an official ISSF Judge on the following FIVE occasions:												
		Jury D (Rifle			E (Com	Da	Dates Location (City/Country)			No of nation Participating			
1													
2													
3													
4													
5													
Thi	s is t								t the applic hs are of th		conversant wi olicant.	th	
Signed for the Federation:											Please enclose o recent photo by 3 x 2 cm	ne	
Nom	- tr	nad									or		
Nam or pr											send a digital pho (300dpi) to the IS Headquarters		



(Page two of the application for a Judges "A" License)

	Disability										
Do you have any physical impairment that would not permit you to perform all the duties required as a judge for the disciplines for which											
		sting a li			a juuge i	OI tile	e (uiscipiiries ioi	VVII	No	1
	If Yes, please provide a separate letter describing your disability.										
	Language Capability										
		assess				age c	a	pability in the			guages:
Langu	ıage	\^	Vell	Speal	k Basic			Well	Jnde	erstand	Basic
Engl	lish	V	v CII		Dasic	•		V V G II			Dasic
Aral											
Frer	nch										
Gern	nan										
Russ	sian										
Spar	nish										
Applicant's Declaration											
	l af	firm tha						ned in my ap	ilac	ication	
					true and				- -		
Date:					Signature o Applicant:	of					
Date.					enclosed: E	uro 1 <i>5</i>	5.0	10			
	Two Pho	otographs	enclose					I Photo sent to I	SSF	Headqu	arters
	Intorn	ations	al Sha	o ti	na Sna	rt C	_	doration O	ffi,	sial III	
	IIILEII	ialionia	ai 3110	JOLII	ilg Spo	11 1	<u> </u>	deration O	1110	Jiai U	5 C.
Date Ack	nowledg	ed and C	hecked								
Recomm	ended						1	Not recommende	ed		
Class lice	ense						F	Postponed until			
Ву		For the	Judges	Com	mittee		[Date			
Rifle Pistol			hotgun Runnir Targe		-	1				Only if cial course)	
Date of issue			Invoi Num					Dispatched (mailed, given behand)	ру		





Application for Judge's License Renewal

The Foders	tion of						endorses the			
The Federa	ation of		Name of	national fede	ration		application of:			
	Family	/ Name(s	s)		Given I	Name(s)			
		Date Birth:	Day	Month	Year					
		to	have the I	icense re	newed:					
License	Numb	oer:		Class	s: A		В			
			Dis	ciplines:						
Rifle	Pis	stol	Shotgun	Running Target	Paper Ta Contr		Electronic Target Control			
as a jury m	The ISSF Member Federation confirms that the applicant has obtained experiences as a jury member in international, regional or national level competitions during the last four year period. The applicant has good knowledge of the current ISSF Rules and Regulations. This is to certify that the information given is correct and the photograph(s) are of the applicant.									
Signed for the Federation: Name types or printed:							Please enclose one recent photo by 3 x 2 cm or send a digital photo (300dpi) to the ISSF Headquarters			
	1		Fee enclose	d: Euro 15.00		l				
Two I	Photograp	ohs enclo	sed	Digital F	Digital Photo sent to ISSF Headquarters					





Article 3.12.2.9.1, Annex "S"

Guidelines for Shotgun Referees Licenses

CHAPTERS

1	GENERAL	- 98 -
2	ACQUISITION OF A SHOTGUN REFEREES' LICENSE	- 98 -
3	VALIDITY AND EXTENSION OF THE LICENSE	- 99 -
4	EXPIRATION OF A LICENSE	- 99 -
5	SHOTGUN REFEREES' COURSES	100 -
6	EYESIGHT CERTIFICATES FOR SHOTGUN REFEREES	102 -
7	SPECIAL ADMINISTRATIVE PROCESS FOR THE ISSUANCE OF SHOTGUN REFEREES' LICENSES	103 -
8	APPLICATION FORMS FOR SHOTGUN REFEREES' LICENSES AND EYESIGHT	103 -

SPECIAL NOTE:

In the context of this Annex, the word "Referee" refers to an accredited ISSF Shotgun Referee license holder.



1 GENERAL

- 1.1 For the achievement of its purposes the International Shooting Sport Federation licenses shotgun referees to act at ISSF supervised shooting competitions and to ensure the fair and equal treatment of all competitors (ISSF General Regulations). Referees must be experienced and fully conversant with the current versions of the ISSF Shotgun Rules for the respective events.
- **1.2** The ISSF issues shotgun referees' licenses as confirmation of qualification.
- The ISSF Shotgun Referees' license is of one (1) category and can be issued in the events Trap (T), Double Trap (DT) and Skeet (S), but only following successful completion of an official ISSF Shotgun Referees' Course for all three events.
- The ISSF Headquarters and the Chairman of the Judges' Committee maintain a list of all the shotgun referees' license holders, in consultation with the Chairman of the Shotgun Committee. Every year the names of the new license holders will be published in the ISSF News.

2 ACQUISITION OF A SHOTGUN REFEREES' LICENSE

- **2.1** The applicant must have the necessary capability and experience as a Referee.
- 2.2 ISSF shotgun referees' licenses are not granted to active athletes who still participate in competitions where world records may be established. If the holder of a shotgun referees' license wishes to participate as an athlete, he must return the license to the ISSF Headquarters for cancellation.
- 2.3 For the acquisition of an ISSF shotgun referees' license, preparatory instruction and training is necessary. The applicants should possess a national shotgun referees' license of the highest level issued by their National Federation, or have equivalent experience as a national shotgun referee.
- 2.4 For the acquisition or renewal of an ISSF shotgun referees' license, the applicant must have passed an eyesight test and eye examination.
- An applicant's National Federation must sign the completed official ISSF shotgun referees' application form to confirm the contents and support the application. The National Federation must then send it to the ISSF Headquarters with the original eyesight test form. See forms at the end of these Guidelines.
- Applications should be submitted as soon as possible, but no later than 31 December each year for licenses to be issued in the following year.



- 2.7 The ISSF Judges' Committee will evaluate and approve appropriate applications, if necessary with help from the ISSF Medical Committee during its annual meeting which will usually be held towards the end of January each year (see ISSF Constitution). Any queries will be referred to the Shotgun Committee. 2.8 After approval, the ISSF Headquarters will issue the shotgun referees' licenses. To be valid they must be signed by the ISSF Secretary General and the Chairman of the ISSF Judges Committee. 2.9 These licenses are sent to the National Federations for delivery to the license holders. 2.10 A fee of Euro 20.00 must be paid for a new license. **VALIDITY AND EXTENSION OF THE LICENSE** 3 3.1 All ISSF shotgun referees' licenses are issued for a period of four (4) years. 3.2 After expiration of this period, the license may be renewed. 3.3 The National Federation must submit all requests for renewal to the ISSF Headquarters accompanied by a completed Renewal Form (see form at end of Guidelines). 3.4 The current license should not be returned when applying for a renewal, though it will cease to be valid after the expiry date. Applications for renewal should be submitted at least three months before expiry. 3.5 The Chairman of the Judges' Committee in co-operation with the ISSF Headquarters and the Chairman of the Shotgun Committee and in some cases also with a member of the Medical Committee will deal with all renewals. Renewed licenses will be returned to the National Federation. 3.6 A fee of Euro 15.00 will be charged for each renewal. **EXPIRATION OF A LICENSE** 4.1
 - When an ISSF shotgun referees' license expires after four (4) years, license holders will be taken off the ISSF list if not renewed by application within two (2) years. In such a case any future license must be applied for in accordance with the Acquisition of a License, including attendance at course(s).
- 4.2 The license holder's National Federation, at any time, has the right to apply for cancellation of an ISSF shotgun referees' license. The license holder may be taken off the list, in such a case the license must be returned to the ISSF.



A shotgun referee's license may be cancelled if the eyesight does not meet the standard any longer or if a holder does not fulfil his duties as a referee or harms the interest or reputation of the ISSF. The holder will be taken off the ISSF list and the license must be returned to the ISSF. All ISSF shotgun referees' licenses remain the property of the International Shooting Sport Federation.

SHOTGUN REFEREES' COURSES

- Only courses that have been approved and recognized by the ISSF will be considered as official training courses for shotgun referees. Applications for recognition must be submitted to the ISSF Headquarters using the form "Application for ISSF Shotgun Referees' Course" (available from ISSF Headquarters) as soon as possible before the date of the intended course. The application must include:
- **5.1.1** Where the course will be held;
- **5.1.2** The dates of the course;
- **5.1.3** The shooting events that will be covered;
- The name(s) of the ISSF "A" Judges' license holder(s) proposed to conduct the course (and they must possess a valid "A" license for the event(s) concerned);
- **5.1.5** The expenses that will be met by the National Organizer;
- **5.1.6** In which language(s) the course will be conducted;
- **5.1.7** From which National Federation(s) the participants will come;
- The basis for ISSF shotgun referees' courses is the ISSF Shotgun Referees' Training Guidelines (as prepared and maintained by the Shotgun Committee). The objective is to ensure that applicants for ISSF shotgun referees' licenses have a proper understanding of the Rules, and their application, in respect of the events for which they seek to be licensed as shotgun referees. Normally, applicants for ISSF shotgun referees' courses should already possess the highest National license as a shotgun official; where nations do not have a national license system the applicants should possess equivalent practical experience.
- **5.2.1** Every part of the course should commence with an explanation of the purpose and the content of the course, followed by the duties of a shotgun referee.
- The name of the instructor must be submitted to the ISSF and confirmed. The Organizer can propose instructors to the ISSF for approval, or can request that suitable instructors be provided. The instructors must be highly qualified, and be holders of a valid ISSF "A" Judges' license. It is highly recommended that new course instructors act as assistant instructors, for at least one course, prior to being appointed themselves.

5



5.3.1 When there is only one (1) instructor, the different events must be dealt with in succession. This must be done according to a training schedule so that the participants can become familiar with the content of a course and can make arrangements for participating in the different sections. 5.3.2 If there are instructors for the various events, the opening of the course, should be given to everyone together. The participants can then separate for the individual events. 5.3.3 The Organizer must pay the costs for travelling, accommodation, meals and local transportation for the instructor(s). 5.4 Courses should last a minimum of one (1) day and this should be extended if several events are to be treated in succession. 5.5 The Organizer is responsible for providing a training room with adequate facilities for efficient instruction, and for the comfort of those attending. 5.6 A maximum of 15 participants should be admitted to each event per instructor. To make the course cost effective it is recommended that at least eight (8) participants should attend. 5.6.1 The participants should possess a good background of practical experience as a shotgun official before attending a course. Participants with little experience must obtain practical experience under the guidance of an experienced referee in a series of national competitions before applying for an ISSF shotgun referees' license. 5.6.2 The Organizer should publish details of the course as early as possible. The announcement should include all details about dates, times, accommodation, meals, local transportation, costs and any other important information. 5.6.3 Every participant must be given a registration form to be filled in with his name, address and date of birth. The participant must indicate his experience and any special knowledge he has acquired during competitions in which he acted as an official, and the qualifications obtained in his National Federation. 5.6.4 Only participants entered by a National Federation will be accepted. Inexperienced people should not be allowed to participate. 5.7 Participants who complete the course satisfactorily will be issued with an ISSF Diploma. ISSF certificates of attendance will not be issued, but Organizers are encouraged to provide host Federation certificates of attendance for those not achieving the Diploma standard. 5.8 The ISSF Diploma does not guarantee the issue of an ISSF

completion of the official course.

shotgun referees' license; it only certifies the satisfactory



5.9	At the end of the course the instructor must write and submit a report, using the form "Report Official ISSF Shotgun Referees' Course" with a list of those attending and those completing the course to the standard required for an ISSF shotgun referees' license (i.e. those having received a Diploma), stating for which events the Diploma is valid. Where possible the report should indicate whether the individuals already possess sufficient practical experience, or whether further practical experience appears appropriate before an ISSF shotgun referees' license is granted. The report must be sent as soon as possible to the ISSF Headquarters for the attention of the ISSF Secretary General and
	Headquarters for the attention of the ISSF Secretary General and the Chairman of the ISSF Judges' Committee.

- 5.10 Official recognition of shotgun referees' courses will be decided by the ISSF Secretary General and the Chairman of the ISSF Judges' Committee.
- 5.11 National Federations not having available suitably qualified ISSF "A" license holders to conduct official ISSF Courses under the terms above are encouraged to request assistance from the ISSF Secretary General or the Chairman of the ISSF Judges' Committee.
- 5.12 National Shooting Federations are encouraged to run courses for national shotgun referees' licenses, but these cannot be recognized as official ISSF courses.

EYESIGHT CERTIFICATES FOR SHOTGUN REFEREES 6

- To ensure that shotgun referees are able to carry out their duties in a fair and impartial manner, they must have good eyesight. Accordingly, all shotgun referees must have passed an eye and vision examination made by an ophthalmologist or other appropriate medical practitioner.
- The form shown at the end of these Guidelines must be submitted with the application for a license. The certificate must not be older than three (3) months when the license application or license renewal application is made.
- All shotgun referees must be in possession of an eyesight certificate, which is not more than two (2) years old, when undertaking the duties of a shotgun referee at any ISSF competition. Such certificates must be checked by the Chief of Referees before any competition commences.

EyeSight Standards

- 6.4.1 Visual acuity must be 0.7 (equal to 6/9 and 20/30) or better in each eye with or without correction.
- The night vision must not be impaired.
- 6.4.3 The color vision must be normal.
- 6.4.4 There must be no diplopia (double vision).
- 6.4.5 The binocular visual field must be normal.

- 102 -Edition 2013 (Second Print 01/2014) Copyright: ISSF

6.1

6.2

6.3

6.4

6.4.2



- 6.4.6 Diabetes or any pathological eye conditions that may cause a substantial deterioration in visual acuity or visual field within four (4) years must be notified to the ISSF in order to give the ISSF the possibility to require further investigations or to decide a shorter period of license validity.
- In case of any impairment to the vision of any shotgun referee, the referee must not be allowed to undertake duties until his eyesight is again certified to be at least the minimum standard.

7 SPECIAL ADMINISTRATIVE PROCESS FOR THE ISSUANCE OF SHOTGUN REFERES' LICENSES

- 7.1 In exceptional cases an ISSF shotgun referees' license can be issued when it is necessary to ensure there are sufficient qualified personnel at events where world records may be established. For example when a change of venue is necessary, or when any change of a previously assigned referee is necessary.
- **7.2** The National Federation must submit an application.
- 7.3 The applications will be considered and decided by the ISSF Secretary General together with the Chairman of the ISSF Judges' Committee.
- 7.4 Licenses issued in this way will be included in the list of license holders. At the next meeting of the ISSF Judges' Committee the Chairman must inform the Committee of any licenses granted in this way.
- 7.5 Licenses issued in this way must only be given to well qualified individuals. The usual standards must be met; only the administrative process is changed.

8 APPLICATION FORMS FOR SHOTGUN REFEREES' LICENSES AND EYESIGHT

- 8.1 To simplify the administration of license issue, the attached forms must be used when applying for a shotgun referees' license.
- 8.2 Each application must be accompanied by one (1) recent photograph 3cm x 2 cm of the applicant or a digital photograph with a resolution of 300 dpi to the ISSF Headquarters. The photograph should have a neutral background.





International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

Application for Shotgun Referees' License

The Federation of		Name of national federation endorses the application of applicatio								
Famil	y Name(s)		Given Name(s)							
	Date Of Birth:	Day	Month Year							
Please specify if y in any discipline.	Please specify if you already hold an ISSF Judges or Referee License in any discipline.									
To be licensed as an ISSF Shotgun Referee in the Trap, Double Trap and Skeet events										
	The Applicant has attended official ISSF Shotgun Referees' Course(s) as follows:									
Events		se Dates		cation	` '	structor				
This is to cert experience as a	•		_	•						
Signed for the Federation:					PI	ease enclose one recent photo by 3 x 2 cm				
Name typed or printed:						end a digital photo 00dpi) to the ISSF Headquarters				



(Page two of the application for a Shotgun Referees' License)

Disability															
perforr	Do you have any physical impairment that would not permit you to perform all the duties required as a shotgun referee for the events for which you are requesting a license?														
If Yes, please provide a separate letter describing your disability.															
Language Capability															
Prov	ide an	assessm	ent d	of you	r I	anguage ca	apabi	ilit	y in	the IS	SF la	ng	uages:		
Lang	Language			Speak				Understand							
E l' . l	_	Fluent	: Well			Basic	Fluent		nt Well				Basic		
English	1														
Arabic															
French															
German															
Russia	Russian														
Spanis	h														
						nt's Decla									
I affirm that all information contained in my application Is true and correct.															
				S	igr	nature of	cot.								
Date:						licant:									
	Fee enclosed: Euro 20.00														
	Photograph enclosed Digital Photo sent to ISSF Headquarters														
International Shooting Sport Federation Official Use:															
Date Acknowledged and Checked															
Recommended							Not recommended								
Class license							Postponed until								
Ву				_	Date										
For the Judges Committee															
Trap				Double Trap			Sk			Skee	eet ¬				
Date of issue				voice imber			Dispatched (mailed, given by hand)								





International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

Application for Shotgun Referees' License Renewal

The Federa	ation of		endorses the application of:								
	Family	Name(s)			Given Name(s)						
		Date Birth:	Day	Month	Year						
to have the license renewed:											
License Number:											
The ISSF Member Federation confirms that the applicant has obtained experiences as a shotgun referee in international, regional or national level competitions during the last four year period. The applicant has good knowledge of the current ISSF Rules and Regulations.											
This is to certify that the information given is correct and the photograph(s) are of the applicant.											
0:	L .										
Signed for t Federation:	ne			Please enclose one recent photo by 3 x 2 cm							
Name typed or printed:	3					or send a digital photo (300dpi) to the ISSF Headquarters					
		F	ee enclosed:	Euro 15.00							
Pho	otograph o	enclosed		Digital Pl	noto sent to ISSF He	adquarters 🗆					





International Shooting Sport Federation Eyesight Test Form and Certificate

App	licant													
		Fan	nily Name(s	Given Name(s)										
Date of Birth:					Day		Month	Y						
Certifying medical practitioner / ophthalmo Name, qualifications and medical specialty (for example: Dr. AB Cook, MD, General Cook, MD, G													st:	
N	ame, d	qualification	ons and med	dical s	pecialty	(fo	r example: D)r. A	\B Cc	ok, M	D, Ge	neral Pr	actiti	oner:)
Nar		dress	ess Email											
Pho				Fax		Mobile phone								
1.	Is the visual acuity 0.7 (6/9 or 20/30) or better on each eye?													
	Yes, without correction \square Yes, but only with correction \square											No □		
	Corrections: Left: Right:													
2.	Is there any evidence or history of impaired night vision?													No □
3.	Is there any defect in colour vision? If yes, what kind of defect:													No □
4.	Is there any sign of diplopia?													No □
5.	Are there any defects in the binocular visual field? If yes, attach vision field maps!											Yes		No □
6.	Is there any evidence of other ophthalmic pathological conditions or diabetes? If yes, what condition(s):													No □
Medical practitioner's / ophthalmologist's declaration:														
I, certify that I have examined the above named person, confirmed his/her identity and that I have correctly answered the questions above.														
	Date of Signature and Stamp								ture					
National Federation's declaration:														
			the app		t is fu	lly	supported	d b	y ot	ır fed	derat	ion to	act	as an
Nar		Signature												
			F	or I	SSF	of	ficial us	se	on	ly:				
Investigation □ Rejected □ Approved □														





Article 3.12.3.10, Annex "A"

Guidelines for Public Affairs Activities

1 Public Relations with Shooting Sport Equipment Suppliers

The ISSF relies on the cooperation, collaboration and support from all firms involved in the production and distribution of items of equipments used in the shooting sport. Free facilities for firearms and equipment manufactures to service their products must be made available.

Firms may rent space for displays at venues where ISSF supervised events and meetings are held.

Proposals for promotional and advertisement programs that involve ISSF participation or endorsement can be submitted by firms. Each program requires a specific agreement.

The ISSF may grant a license to use the official emblem of the ISSF. This will permit greater promotion of the shooting sport.

Advertisers' requests, specifying detailed proposals and terms, must be submitted to the ISSF Secretary General, who will present them for consideration by the ISSF Executive Committee.

All income must be deposited in the ISSF accounts.

2 Public Relations with Media

The ISSF intends to have the best possible public relations with the press, radio and TV services in order to achieve extensive media coverage of ISSF Championships and Events. To support successful media relations, Organizing Committees must coordinate with the ISSF Communication Manager and provide:

- a press room at the shooting ranges with all modern telecommunication systems, free internet service, telephone, duplication facilities and other appropriate resources;
- a responsible person to be in charge of the media;
- areas where interviews and press conferences can be held with officials, athletes and coaches;
- procedures to permit media access to the shooting ranges during the competition for filming and reporting;
- procedures to give media personnel reasonable access to athletes and team leaders.



3 Public Relations with the Community

The ISSF desires to establish good relations with members of the public in all communities where ISSF Championships, events and meetings are conducted.

In all ISSF Championships, events and meetings, the laws, rules and ecological regulations of the community must be respected.

The shooting sport, in the tradition of the Olympic Spirit, must work to create goodwill among all persons.

Further details are available in the "Guidelines for Organizing ISSF Championships" and "Guidelines for the Organization of the Media Work".



Article 3.12.3.11, Annex "B"

Guidelines for Media Coverage, Broadcasting and Advertising

1

All details about commercial rights including Media Coverage, Broadcasting and Advertising of all ISSF Championships and other ISSF official events (General Assemblies, Congresses etc.) are the property of the International Shooting Sport Federations and further specified in the "ISSF Eligibility, ISSF Commercial Rights and ISSF Sponsorship/Advertising Rules" within this Rule Book.

2

Details about Media Coverage and Broadcasting can be found in the "Guidelines for the Organization of Media Work" available at ISSF Headquarters.





Article 3.12.3.12, Annex "AC"

Athletes Committee

AIMS AND OBJECTIVES OF THE ATHLETES COMMITTEE

1

1.1	To gather information and opinions from athletes on their needs and problems with regard to the Olympic Games and ISSF Championships.		
1.2	To voice opinions and make recommendations on these topics and forward them to the relevant bodies of the ISSF.		
1.3	To establish contact and coordinate activities with the Athletes Committees of other international federations.		
1.4	To participate in working groups, to ensure the best possible conditions for the training, accommodation and living conditions for the athletes as well as for the conduct of the competitions at the major international championships.		
1.5	To support the fight against drugs and doping.		
1.6	To establish a direct link with the athletes within the ISSF.		
2	STRUCTURE		
2.1	The ISSF Athletes Committee must be composed of seven (7) members, four (4) of them elected by the athletes participating in the ISSF World Championships which are held every four (4) years and three (3) members appointed by the ISSF Executive Committee.		
2.1.1	In addition to the four (4) elected athletes, three (3) additional athletes will be appointed by the ISSF Executive Committee as equal members of the committee in order to guarantee a balance between continents, genders and disciplines.		
2.2	The following elections will be held during the World Championships.		
2.2.1	The appointment of three (3) additional members by the ISSF Executive Committee will follow in a meeting after the athletes have elected the four (4) committee members.		



2.3 To qualify as a candidate, an athlete must never have been found guilty of a doping offence and must have participated in either the last Olympic Games or in the previous or present World Championships. 2.4 The Chairman of the ISSF Athletes Committee will be elected by the ISSF Executive Committee in its meeting following the election of the committee members. 2.5 The term of office is four (4) years, and all members may be reelected. A member can serve on the committee for no longer than four (4) years after his/her retirement from international competition. 2.6 The Chairman will become a member of the Executive Committee and will participate in all meetings of the Executive Committee as a representative of the athletes with full voice and vote. 2.7 The ISSF Athletes Committee may hold one (1) or two (2) meetings per year. **ELECTION PROCEDURE** 3 3.1 The ISSF Member Federations may present a candidate for the ISSF Athletes Committee according to the Guidelines to the Constitution, but not earlier than two (2) months before and not later than 15 days before the day of the opening ceremony of the World Championships. 3.2 The ISSF Headquarters will establish a list of all nominated candidates including a brief biography. This list will be published on the ISSF website. 3.3 With the accreditation of all participating athletes in the World Championships, each athlete entered in the Men or Women categories will be issued a voting paper showing all candidates and the information on the voting procedure. 3.4 Each athlete may only vote for a maximum of four (4) candidates from the voting ballot. 3.5 The four (4) athletes, who have received the highest number of votes, will be considered elected as members of the ISSF Athletes Committee. APPOINTMENT OF THREE ADDITIONAL MEMBERS 4 4.1 The ISSF Executive Committee will appoint three (3) additional members to the Athletes Committee at its next meeting following the election of athletes.

4.2

4.3

The appointment will be conducted by a selection using the list of

all candidates for the election.



5 FINANCIAL SITUATION OF THE COMMITTEE 5.1 In general, the ISSF Member Federation that nominated the elected member has the responsibility of supporting the athlete's participation in committee meetings according to the Guidelines to the Constitution. 5.2 The ISSF Executive Committee will decide on any financial support for the purpose of the meeting and will fix the amount of the daily allowance for each athlete participating in the meeting. METHOD OF COMMUNICATION 6 6.1 There will be an official website for the ISSF Athletes Committee within the framework of the ISSF website. The internet can be one of the communication tools. 6.2 Announcements will be made in the ISSF NEWS magazine. 7 **REMARKS** 7.1 Athletes elected or appointed to the Athletes Committee must be aware of their responsibilities as representatives of the athletes. 7.2 They must make every effort to attend all meetings. 7.3 They should be motivated to contribute to the shooting sport and the Olympic movement. 7.4 They should also be responsible for the education of young athletes. 7.5 They should be educated in respect of positions representatives, or officials, in both international and national federations during the duration of their appointment as members of the Athletes Committee.







ISSF ELIGIBILITY,

ISSF COMMERCIAL RIGHTS

AND

ISSF SPONSORSHIP / ADVERTISING RULES

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

4.1	ELIGIBILITY OF ATHLETES	119 -
4.2	ISSF COMMERCIAL RIGHTS	120 -
4.3	SPONSORSHIPS AND ADVERTISING	122 -
4.4	MARKINGS ON ATHLETES' EQUIPMENT, CLOTHING,	
	ACCESSORIES AND FOOTWEAR	122 -
4.5	RULES FOR MANUFACTURER IDENTIFICATION	123 -
4.6	RULES FOR SPONSOR MARKINGS	124 -
4.7	CONTROLS AND SANCTIONS	125 -
4.8	APPROVAL	125 -

NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.

VERY IMPORTANT NOTE:

Please be aware that for the Olympic Games the IOC Rule 50 (Advertising, Demonstrations and Propaganda) applies!



4.1 ELIGIBILITY OF ATHLETES

- 4.1.1 The ISSF Eligibility Rules specify the conditions under which athletes are eligible to participate in ISSF Championships (see ISSF General Regulations). These Eligibility Rules must be applied strictly in all ISSF Championships.
- 4.1.2 The ISSF recognizes Rule 40 (Eligibility Code), Rule 41 (Nationality of Competitors) and Rule 50 (Advertising, Demonstrations and Propaganda) of the Olympic Charter and the Bye-Law as basic documents for the ISSF Eligibility Rules.
- 4.1.3 To be eligible to participate in ISSF Championships, an athlete must be entered in the Championship in accordance with Article 3.6 of the ISSF General Regulations by his/her National Federation which must be an ISSF Member Federation in good standing. For the Olympic Games or Continental Games it is the respective NOC which enters the athlete. The athletes entered must:
- be selected to participate in accordance with procedures established by the athlete's National Federation, except that athletes entered in the Olympic Games also must comply with the "Special Regulations for the Participation in the Shooting Sport Events of the Olympic Games" (Annex "Q", ISSF General Regulations);
- **4.1.3.2** be a national of the country they represent in accordance with the Olympic Charter and the ISSF General Regulations;
- 4.1.3.3 not have been guilty of improper or unsportsmanlike conduct, particularly through the use of doping, violence, racism and irregular or illegal betting activities;
- 4.1.3.4 not have violated ISSF rules for sponsorship or advertising as specified in these Rules.
- 4.1.4 Athletes who compete in ISSF Championships may accept, directly or indirectly, money payments or other prizes as awards or as an inducement to take part in a competition, except that no athlete's participation in the Olympic Games may be conditional on any financial consideration (Eligibitlity Code of the Olympic Charter).
- 4.1.5 An athlete who knowingly takes part in a competition vetoed by the ISSF may be excluded from ISSF Championships for a prescribed period by the Executive Committee.
- 4.1.6 A National Federation that enters an athlete in an ISSF Championships who is excluded from competition in accordance with ISSF Anti-Doping Regulations or other ISSF Rules shall lose all its privileges except the right to be represented at the next General Assembly.



4.1.7

Where the eligibility of a female athlete is questioned due to possible hyperandrogenism, and a formal written request has been made to do so, an Expert Panel comprised of members of the ISSF Medical Committee and other experts shall be appointed to evaluate a suspected case of female hyperandrogenism. In so doing, the ISSF Medical Committee shall generally and substantially follow the IOC Rules which deal with possible hyperandrogenism and are in effect at the time of the request.

4.1.8

Any athlete who undergoes sexual reassignment surgery after puberty and wishes to participate in ISSF Championship must meet the specific conditions and criteria established by the IOC in order to do so. The request to participate in ISSF Championships after sexual reassignment surgery must be made by the athlete to the ISSF Medical Committee prior to competing and the ISSF Medical Committee and other experts shall determine whether or not the IOC criteria has been met.

4.1.9

Any determination made under article 4.1.7 or article 4.1.8 may be appealed exclusively to the International Court of Arbitration for Sport.

4.1.10

In order to help protect the dignity and privacy of the athlete concerned, requests for investigations, information gathered during investigations, results of investigations and decisions regarding a case (or potential case) of female hyperandrogenism or a case involving a transgender athlete shall be kept confidential and not released or made public by the ISSF.

4.2 ISSF COMMERCIAL RIGHTS

4.2.1 OWNERSHIP AND EXPLOITATION OF COMMERCIAL RIGHTS

In accordance with the ISSF General Regulations, the ISSF is the sole holder of broadcasting, licensing, marketing, merchandising, and equipment rights, and other rights associated with ISSF Competitions and other ISSF official events (General Assemblies, Congresses, etc.) yet to be developed, with the exception of the Olympic Games.

For ISSF Championships with the exception of the Olympic Games, the ISSF has the right to sell its broadcasting and marketing licensing, merchandising, and equipment rights.

The ISSF may decide to assign part of these rights to the organizers of an ISSF Championship on the basis of these guidelines either for a fee or none at all. In such instances, the event organizer and the ISSF will agree on the terms of such agreement.

4.2.2 ISSF LOGO

The ISSF logo is the sole property of the ISSF. Its use requires prior approval by the ISSF. All details concerning the exact look, color, fonts and usage of the ISSF Logo is described in the Guidelines "ISSF Corporate Identity and Design" which is available from the ISSF Headquarters.



4.2.3 BROADCASTING AND OTHER MEDIA RIGHTS

Rights include but are not limited to the transmission (live, delayed, or highlights) of visual images (together with any sound transmission for reception in conjunction with those images) to conventional domestic or home television receivers or such yet to be invented devices through which the images will be broadcast or distributed. Such media includes also, but is not limited to, radio, highlight programs, on-line and internet rights, archive, and news access as well as transmission to mobile devices.

ISSF has created its own website and will exploit commercial and communication opportunities through this and other electronic devices, including those yet to be developed or invented.

4.2.4 MARKETING RIGHTS AND ADVERTISING RULES

These rules apply to all official parts of ISSF Championships (training and competition, opening, closing and award ceremonies).

Marketing rights include all marketing, licensing and/or merchandising rights available or yet to be invented for a sport competition. The sale of these rights includes advertising and other appropriate benefits.

Sponsor markings on signs, banners, posters or other material may be displayed on athlete's clothing and equipment on the ranges and on other facilities at ISSF Championships, if such sponsor markings are in accordance with these Regulations.

During the Olympic Games, no advertising with signs, banners, posters or other means is permitted unless such advertising is authorized by IOC Rules, in particular by the Advertising, Demonstrations, Propaganda Code of the Olympic Charter Rule. For the Olympic Games, sponsor markings are not permitted and must be removed or covered if possible with the same material and color providing it continues to meet ISSF Rules for thickness and stiffness.

4.2.5 ON-SITE ADVERTISING

Advertising on the ranges of ISSF Championships may not be placed in the target areas in such a way that it interferes with the sight pictures of the athletes.

The ISSF reserves the right to control sponsor signs at the main entrance of ISSF Championship ranges, official scoreboards, and official score monitors, target frames and Bib Numbers.

The site planning and the sizes of the above advertising spaces require prior approval of the ISSF.

All or part of the available spaces may be contracted to one (1) advertising agency as a package. If an agency is decided upon, the Secretary General must transmit the name of the agency and details of the contract to the organizing country's Member Federation three (3) months before the ISSF Championship or official event.

All other available advertising spaces are the property of the organizer.

4.3 SPONSORSHIPS AND ADVERTISING

- **4.3.1** A sponsorship is any contract-based support of an athlete or organization provided to the athlete in the form of money, goods or services.
- 4.3.2 These rules apply to all official parts of ISSF supervised Championships events (training and competition, opening, closing and award ceremonies).
- 4.3.3 A National Federation may enter into a contract with a commercial firm or organization for sponsorships, the provision of equipment or advertising.
- 4.3.4 An individual athlete may enter into a contract for an individual sponsorship with a commercial firm or an organization.
- **4.3.4.1** These contracts must respect the rules of the National Federations and the ISSF.
- **4.3.5** Sponsorship contracts may authorize the pictures, names or athletic performances of athletes to appear in the advertisements of contracting commercial firms.
- **4.3.6** Payments to individual athletes under such contracts may be made either to the athlete or the National Federation.
- 4.4 MARKINGS ON ATHLETES' EQUIPMENT, CLOTHING, ACCESSORIES AND FOOTWEAR

4.4.1 Trademark

A trademark is a distinctive name, symbol, motto, or design that legally identifies a company or its products and services, in order to distinguish them from those offered by others.

4.4.2 Commercial Marking

A commercial marking is any visible occurrence of a trademark or an advertising sign on an item of equipment, accessories, clothing and footwear used during the competition. There are two (2) types of commercial marking:

4.4.3 Manufacturer Identification

A manufacturer identification is a display of the manufacturer name or of a trademark on a product made by the manufacturer (trademark owner) with the aim to identify the product and/or its origin.



4.4.4 Sponsor Marking

A sponsor marking is any advertising sign on a product different from manufacturer identification.

4.5 RULES FOR MANUFACTURER IDENTIFICATION

4.5.1 Additional restrictions for ISSF Championships

One (1) manufacturer identification per equipment item / clothing / accessories is allowed. Gun parts are considered to be items of equipment.

No manufacturer or sponsor identification is permitted on the blinder on the rear sight or on the front or attached to the hat, cap, shooting glasses or to the head band.

The IOC enforces special rules for the Olympic Games. Details are stated in the Rule 51 of the Olympic Charter and the Bye-Law.

4.5.2 Measuring Manufacturer Identification

Manufacturer identification may be divided into the following categories:

- the manufacturer name; or
- the manufacturer logo; or
- a combination of the manufacturer name and the manufacturer logo.

Manufacturer identification will be measured as follows:

Regular Shapes. Where the manufacturer identification appears as a rectangle or a square, the mathematical rules used to calculate the surface area of the shape will be applied.

Irregular Shapes. Where the manufacturer identification is an irregular shape, a rectangle will be traced around the entire area of the identification and the mathematical rules used to calculate the surface area of the rectangle shall be applied.

Combined Shapes. Where the manufacturer identification combines the manufacturer name with the manufacturer logo, a rectangle will be traced around the entire area of the identification and the mathematical rules used to calculate the surface area of the rectangle shall be applied.



4.6 RULES FOR SPONSOR MARKINGS

4.6.1 General Rules for Sponsor Markings

Equipment or goods supplied to a national team must, with reference to manufacturer identification, conform to the specifications in these Rules.

Sponsor markings on bare skin are not allowed.

During training and competition, all items which have the sole purpose of displaying a sponsor marking and/or which are not used in connection with the competition are not allowed.

No pictures or portraits of athletes wearing clothing with commercial markings in contravention those specified in these rules may be used in advertising on the venues during training and competition.

The size and appearance of sponsor markings on items used by the athlete is defined in **Table 1**.

4.6.2 Bib (Start) Numbers

Bib (Start) Numbers may include the commercial marking of ISSF Championship sponsors, provided all competitors use numbers marked similarly. Not more than 150cm² or a maximum of 25% of the Bib (Start) numbers area may be dedicated to the general sponsor marking. The Bib (Start) numbers must display the name, initials and the nation of the athlete. The IOC abbreviation of the nation must be used. The minimum height of the letters should be as big as possible but should not be less than 20 mm.

For Shotgun the IOC abbreviation of the nation of the athlete and his name and first initial in Latin letters must be displayed (IOC abbreviation at the top) at the back of the shoulder area of his outer athlete garment.



4.7 CONTROLS AND SANCTIONS

The National Federations, together with the ISSF, are responsible for enforcing the ISSF Eligibility and Sponsorship Rules.

The Competition Juries are responsible for enforcing ISSF rules concerning advertising on equipment and clothing within the competition and training areas.

In case of violation, the Jury must issue an oral warning or a written warning. An athlete not complying with the rules must not be permitted to start or to continue in the competition.

Decisions by the Competition Juries concerning infringement of these rules may be appealed to the Jury of Appeal whose decision is **FINAL**.

If an advertiser exploits the use of the name, title, or individual picture of an athlete in connection with any advertisement, endorsement or sale of goods without the approval or the knowledge of the athlete, the athlete may give "power of attorney" to his/her National Federation or to the ISSF to enable them, if necessary, to take legal action against the advertiser in question. If the athlete concerned fails to do so, the ISSF shall judge the situation as if the athlete had given full permission to the advertiser.

4.8 APPROVAL

These Eligibility Rules were amended and approved by the Executive Committee of the ISSF on 7th April 2008 in Beijing, CHN, on 12th November 2012 in Acapulco, MEX and on 24 November 2013 in Munich, GER. They replace previous editions of the ISSF Eligibility Rules and become effective 1st January 2013.

The following rules are part of these ISSF Eligitbility Rule and are available on the IOC website.

Olympic Charter Rule 40 - Eligibility Code – Bye-Law to Rule 40

Olympic Charter Rule 41 – Nationality of Competitors - Bye-Law to Rule 41

Olympic Charter Rule 50 – Advertising, Demonstrations, Propaganda – Bye-Law to Rule 50



Category/Item	Applicable Rule			
Equipment				
Guns	Guns may have up to two (2) commercial sponsor markings. Same kind and same size of markings may appear on both sides of the gun.			
Other Equipment	No restrictions apply for Rifle Slings, Kneeling Rolls, Rifle Stands, Telescope Stands, Spotting Telescopes, Gun Cases, Shooting Bags, Suitcases and Cloth Bags etc.			
Clothing	Applicable Rule	Other restrictions		
Competition Clothing				
For any of: Outer Shooting Garment (Jacket, Vest, Shirt or Sweat Top etc.)	Front: Shoulder and middle area (upper and middle thirds of the torso) max 5 markings (3 sponsors, 1 ISSF emblem and/or 1 National Federation emblem).	The upper position on the left side (right side for left handed athletes) must be reserved for the ISSF emblem. ONE HALF of the left side must be reserved for the National Federation emblem and/or National Federation flag.		
	Back: Shoulder area (upper third of torso) NO markings	RESERVED for the name and IOC abbreviation of the nation of the athlete and/or the Bib number. If a flag of the nation is used it must be placed to the left (when seen by another person) of the IOC abbreviation.		
	Back: Middle area (middle third of torso) NO markings	RESERVED for Bib Number only		
	Front: Hip area (lower third of torso) max 2 markings	none		
	Back: Hip area (lower third of torso) max 3 markings	none		
	Sleeves: max 1 marking	The same identical marking may appear on both sleeves		
For any of: Trousers, shorts, sweat pants etc.	Trouser legs only: 1 marking	The same identical marking may appear on both legs		
Skirt	1 marking	none		



Formal Uniforms	Applicable Rule	
Dress Uniforms	Official dress uniforms may carry the name or trademark of up to five (5) sponsors regulated by the National Federation.	A dress uniform includes all clothing worn by the athlete and the members of the team during all official parts of the Championships, where protocol requires a display of the emblem, name or abbreviation of the national federation on the clothing. The single occurrence of manufacturer identification on a dress uniform item does not count as sponsor marking.
Casual Clothing	Applicable Rule	
Casual Clothing	No restrictions apply.	Includes all clothing worn by the athlete on the competition venues under other circumstances than competing or following the protocol in a dress uniform.
Accessories	Applicable Rule	Other restrictions
Belt		
Towel		
Socks		
Water Bottle		
Gloves	No restrictions apply.	None
Eyewear	140 restrictions apply.	None
Shooting Glasses		
Side Blinders		
Ear Protection		
Footwear		
	Front and/or back only for country, national federation	
Headgear	emblem, ISSF emblem or emblem of an ISSF	None
Frank / Dana Cint (competition organizer	
Front / Rear Sight	No an an an an an analtin a	
Blinders	No sponsor marking	

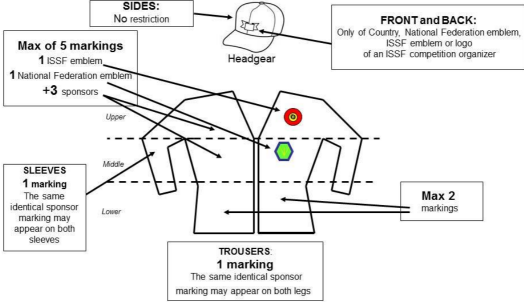


SPONSOR MARKINGS (ALL)

(1)

FRONT of Outer Garment (shown for Right handed shooter)

NO SIZE RESTRICTIONS SIDES:

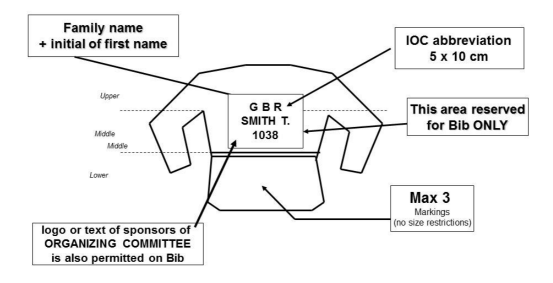


SPONSOR MARKINGS

(2)

ALL EXCEPT SHOTGUN

BACK of Outer Garment



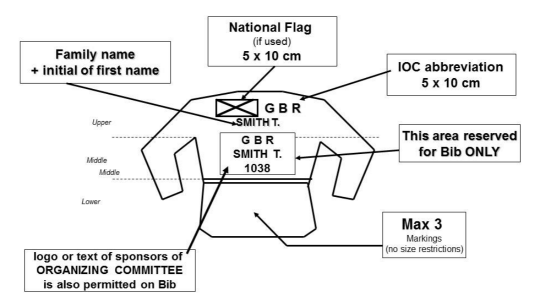


SPONSOR MARKINGS

(3)

SHOTGUN ONLY

BACK of Outer Garment



Edition 2013 (Second Print 01/2014) Copyright: ISSF



GOLDEN LONDON 7 Medals with ANSCHÜTZ



The trust in the precision of the products from ANSCHÜTZ was rewarded with the most medals in shooting.*

*without clay shooting

6 new records with ANSCHÜTZ

- **FWR** New Final World Record with a score of 705.5 (Small bore prone, men).
- **FOR** New Olympic Final Record with a score of 705.5 (Small bore prone, men).
- **EWR** Equalised World Record with a score of 600 (Small bore prone, men).
- **EOR** Equalised Olympic Record with a score of 600 (Small bore prone, men).
- **FOR** New Olympic Final Record with a score of 691.1 (Small bore 3-position 3x20, women).
- New Olympic Record with a score of 592 (Small bore 3-position 3x20, women).



203e © berstecher **marketing**services



GET ALL YOU WANT TO KNOW ABOUT YOUR FAVORITE SPORT.

















International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

ISSF

Anti-Doping

Regulations

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

INTRODUCTION		133 -
ARTICLE 1	DEFINITION OF DOPING	135 -
ARTICLE 2	ANTI-DOPING RULE VIOLATIONS	135 -
ARTICLE 3	PROOF OF DOPING	137 -
ARTICLE 4	THE PROHIBITED LIST	138 -
ARTICLE 5	TESTING	140 -
ARTICLE 6	ANALYSIS OF SAMPLES	145 -
ARTICLE 7	RESULTS MANAGEMENT	146 -
ARTICLE 8	RIGHT TO A FAIR HEARING	151 -
ARTICLE 9	AUTOMATIC DISQUALIFICATION OF INDIVIDUAL RESULTS	154 -
ARTICLE 10	SANCTIONS ON INDIVIDUALS	154 -
ARTICLE 11	CONSEQUENCES TO TEAMS	164 -
ARTICLE 12	SANCTIONS AND COSTS ASSESSED AGAINST MEMBER FEDERATIONS	165 -
ARTICLE 13	APPEALS	166 -
ARTICLE 14	ISSF RIGHT OF REVIEW	169 -
ARTICLE 15	REPORTING AND RECOGNITION	170 -
ARTICLE 16	MUTUAL RECOGNITION	173 -
ARTICLE 17	STATUTE OF LIMITATIONS	173 -
ARTICLE 18	ISSF COMPLIANCE REPORTS TO WADA	173 -
ARTICLE 19	AMENDMENT AND INTERPRETATION OF ANTI-DOPING RULES	173 -
ARTICLE 20	ADDITIONAL ROLES AND RESPONSIBILITIES OF ATHLETES AND OTHER PERSONS	
APPENDIX 1	DEFINITIONS	176 -

NOTE:

For the purpose of the ISSF Official Statutes and Regulations the ISSF Anti Doping Rules remain Article 5 of the ISSF General Regulations.

In order to simplify the reading format and comprehension of the Anti-Doping Rules, the Chapters are simply numbered from 1-20.



INTRODUCTION

Preface

Anti-Doping Rules, like Competition rules, are sport rules governing the conditions under which sport is played. *Athletes* and other *Persons* accept these ISSF Anti-Doping Rules as a condition of participation and shall be bound by them. These sport-specific rules and procedures, aimed at enforcing anti-doping principles in a global and harmonized manner, are distinct in nature and, therefore, not intended to be subject to, or limited by any national requirements and legal standards applicable to criminal proceedings or employment matters. These Anti-Doping Rules reflect the consensus of a broad spectrum of stakeholders around the world with an interest in fair sport.

The first ISSF Anti-Doping Rules were approved by the ordinary General Assembly of the UIT (ISSF) on October 30, 1982 in Caracas, Venezuela and were modified as needed and required by decisions of the Administrative Council since that time. These ISSF Anti-Doping Rules ("Rules") are therefore adopted and implemented in conformity with the ISSF's responsibilities under the World Anti-Doping Code (the "Code") and are a furtherance of the ISSF's continuing efforts of eradicating doping in shooting sport.

The *Code* can be downloaded from the World Anti-Doping Agency (WADA) website at www.wada-ama.org.

Fundamental Rationale for the code and the ISSF Anti-Doping Rules

Anti-doping programs seek to preserve what is intrinsically valuable about sport. This intrinsic value is often referred to as "the spirit of sport"; it is the essence of Olympism; it is how we play true. The spirit of sport is the celebration of the human spirit, body and mind, and is characterized by the following values:

- Ethics, fair play and honesty
- Health
- Excellence in performance
- Character and education
- Fun and joy
- Teamwork
- Dedication and commitment
- Respect for rules and laws
- Respect for self and other participants
- Courage
- Community and solidarity
- Doping is fundamentally contrary to the spirit of sport.



Scope

These Anti-Doping Rules shall apply to the ISSF, each *Member Federation* of the ISSF, and each *Participant* in the activities of the ISSF or any of its *Member Federations* by virtue of the *Participant's* membership, accreditation, or participation in the ISSF, its *Member Federations*, or their activities or *Events or Competitions*:

- All international, continental, regional, and national shooting *Events* or *Competitions* regulated by Annex A of the ISSF Constitution (hereinafter collectively referred to as ISSF "*Events*") shall be governed by the substantive principles of the Code as directed, and unless specified otherwise in these Rules. *Member Federations*, their *Athletes* and all individuals implicated in shooting sport accept these Anti-Doping Rules as a condition of participation and shall be bound by them.
- These Anti-Doping Rules shall apply to all *Doping Controls* over which the ISSF and its *Member Federations* have jurisdiction. As such, every *Athlete* or other *Person* registering for or participating in ISSF *Events* accepts to submit himself/herself to *Doping Control* and to submit to medical, clinical or biological examinations carried out in conformity with these Rules during *Events* (*In-Competition*), training sessions as well as *Out-of-Competition*. All forms from under-age applicants relating to the same must be counter-signed by their legal guardians.
- The ISSF and each of its Member Federations are dedicated to prevent the
 intentional or unintentional use of Prohibited Substances and Methods in
 shooting sport and shall, within their means and in cooperation with each other
 and the World Anti-Doping Agency, plan, implement, evaluate and monitor
 information and education programs for doping-free sport at all levels.



ARTICLE 1 DEFINITION OF DOPING

Doping is defined as the occurrence of one or more of the antidoping rule violations set forth in Article 2.1 through Article 2.8 of these Anti-Doping Rules.

ARTICLE 2 ANTI-DOPING RULE VIOLATIONS

Athletes and other *Persons* shall be responsible for knowing what constitutes an anti-doping rule violation and the substances and methods which have been included on the *Prohibited List*.

The following constitute anti-doping rule violations:

- **2.1** The presence of a Prohibited Substance or its Metabolites or Markers in an *Athlete*'s Sample
- 2.1.1 It is each *Athlete's* personal duty to ensure that no *Prohibited Substance* enters his or her body. *Athletes* are responsible for any *Prohibited Substance* or its *Metabolites* or *Markers* found to be present in their *Samples*. Accordingly, it is not necessary that intent, fault, negligence or knowing *Use* on the *Athlete's* part be demonstrated in order to establish an anti-doping violation under Article 2.1.
- 2.1.2 Sufficient proof of an anti-doping rule violation under Article 2.1 is established by either of the following: presence of a *Prohibited Substance* or its *Metabolites* or *Markers* in the *Athlete*'s A *Sample* where the *Athlete* waives analysis of the B *Sample* and the B *Sample* is not analyzed; or, where the *Athlete*'s B *Sample* is analyzed and the analysis of the *Athlete*'s B *Sample* confirms the presence of the *Prohibited Substance* or its *Metabolites* or *Markers* found in the *Athlete*'s A *Sample*.
- **2.1.3** Excepting those substances for which a quantitative threshold is specifically identified in the *Prohibited List*, the presence of any quantity of a *Prohibited Substance* or its *Metabolites* or *Markers* in an *Athlete's Sample* shall constitute an anti-doping rule violation.
- As an exception to the general rule of Article 2.1, the *Prohibited List* or *International Standards* may establish special criteria for the evaluation of *Prohibited Substances* that can also be produced endogenously.
- 2.2 Use or Attempted Use by an Athlete of a Prohibited Substance or a Prohibited Method
- 2.2.1 It is each *Athlete's* personal duty to ensure that no *Prohibited Substance* enters his or her body. Accordingly, it is not necessary that intent, fault, negligence or knowing *Use* on the *Athlete's* part be demonstrated in order to establish an anti-doping rule violation for *Use* of a *Prohibited Substance* or a *Prohibited Method*.



- The success or failure of the *Use* or *Attempted Use* of a *Prohibited Substance* or *Prohibited Method* is not material. It is sufficient that the *Prohibited Substance* or *Prohibited Method* was *Used* or *Attempted* to be *Used* for an anti-doping rule violation to be committed.
- 2.3 Refusing or failing without compelling justification to submit to *Sample* collection after notification as authorized in these Anti-Doping Rules, or otherwise evading *Sample* collection.
- 2.4 Violation of applicable requirements regarding Athlete availability for Out-of-Competition Testing, including failure to file required whereabouts information and missed tests which are declared based on rules which comply with the International Standard for Testing.
- 2.4.1 Any combination of three (3) missed tests and/or filing failures within an eighteen-month period as determined by *Anti-Doping Organizations* with jurisdiction over the *Athlete* shall constitute an anti-doping rule violation.
- 2.5 Tampering or Attempted Tampering with any part of Doping Control.
- 2.6 Possession of Prohibited Substances or Methods
- 2.6.1 Possession by an Athlete In-Competition of any Prohibited Method or any Prohibited Substance, or Possession by an Athlete Out-of-Competition of any Prohibited Method or any Prohibited Substance which is prohibited Out-of-Competition unless the Athlete establishes that the Possession is pursuant to a therapeutic use exemption ("TUE") granted in accordance with Article 4.4 (Therapeutic Use) or other acceptable justification.
- Possession by an Athlete Support Personnel In-Competition of any Prohibited Method or any Prohibited Substance, or Possession by an Athlete Support Personnel Out-of-Competition of any Prohibited Method or any Prohibited Substance which is prohibited Out-of-Competition, in connection with an Athlete, Competition or training, unless the Athlete Support Personnel establishes that the Possession is pursuant to a TUE granted to an Athlete in accordance with Article 4.4 (Therapeutic Use) or other acceptable justification.
- 2.7 Trafficking or Attempted Trafficking in any Prohibited Substance or Prohibited Method.
- 2.8 Administration or Attempted administration to any Athlete In-Competition of any Prohibited Method or Prohibited Substance, or administration or Attempted administration to any Athlete Out-of-Competition of any Prohibited Method or any Prohibited Substance that is prohibited Out-of-Competition, or assisting, encouraging, aiding, abetting, covering up or any other type of complicity involving an anti-doping rule violation.



ARTICLE 3 PROOF OF DOPING

3.1 Burdens and Standards of Proof

The ISSF and its *Member Federations* shall have the burden of establishing that an anti-doping rule violation has occurred. The standard of proof shall be whether the ISSF or its *Member Federation* has established an anti-doping rule violation to the comfortable satisfaction of the hearing panel bearing in mind the seriousness of the allegation which is made. This standard of proof in all cases is greater than a mere balance of probability but less than proof beyond a reasonable doubt. Where these Rules place the burden of proof upon the *Athlete* or other *Person* alleged to have committed an anti-doping rule violation to rebut a presumption or establish specified facts or circumstances, the standard of proof shall be by a balance of probability, except as provided in Articles 10.4 and 10.6, where the *Athlete* must satisfy a higher burden of proof.

3.2 Methods of Establishing Facts and Presumptions

Facts related to anti-doping rule violations may be established by any reliable means, including admissions. The following rules of proof shall be applicable in doping cases:

- 3.2.1 WADA-accredited laboratories are presumed to have conducted Sample analysis and custodial procedures in accordance with the International Standard for Laboratories. The Athlete or other Person may rebut this presumption by establishing that a departure from the International Standard for Laboratories occurred which could reasonably have caused the Adverse Analytical Finding. If the Athlete or other Person rebuts the preceding presumption by showing that a departure from the International Standard for Laboratories occurred which could reasonably have caused the Adverse Analytical Finding, then the ISSF or its Member Federation shall have the burden to establish that such departure did not cause the Adverse Analytical Finding.
- 3.2.2 Departures from any other *International Standard* or other antidoping rule or policy which did not cause an *Adverse Analytical Finding* or other anti-doping rule violation shall not invalidate such results. If the *Athlete* or other *Person* establishes that a departure from another *International Standard* or other anti-doping rule or policy which could reasonably have caused the *Adverse Analytical Finding* or other anti-doping rule violation occurred, then the ISSF or its *Member Federation* shall have the burden to establish that such a departure did not cause the *Adverse Analytical Finding* or the factual basis for the anti-doping rule violation.

Edition 2013 (Second Print 01/2014)

Copyright: ISSF

- 137 -



3.2.3

The facts established by a decision of a court or professional disciplinary tribunal of competent jurisdiction which is not the subject of a pending appeal shall be irrebuttable evidence against the *Athlete* or other *Person* to whom the decision pertained of those facts unless the *Athlete* or other *Person* establishes that the decision violated principles of natural justice.

3.2.4

The hearing panel in a hearing on an anti-doping rule violation may draw an inference adverse to the *Athlete* or other *Person* who is asserted to have committed an anti-doping rule violation based on the *Athlete's* or other *Person's* refusal, after a request made in a reasonable time in advance of the hearing, to appear at the hearing (either in person or telephonically or as directed by the hearing panel) and to answer questions either from the hearing panel or from the *Anti-Doping Organization* asserting the anti-doping rule violation.

ARTICLE 4 THE PROHIBITED LIST

4.1 Incorporation and publication of the Prohibited List

These Anti-Doping Rules incorporate the *Prohibited List* which is published and revised by *WADA* as described in Article 4.1 of the *Code*. The ISSF will make the current *Prohibited List* available to each *Member Federation*, and each *Member Federation* shall ensure that the current *Prohibited List* is available to its members.

For the sake of predictability, a new *Prohibited List* will be published every year whether or not changes have been made. The Prohibited List in force is available on WADA's website at www.wada-ama.org.

4.2 Prohibited Substances and Prohibited Methods Identified on the Prohibited List

4.2.1 Prohibited Substances and Prohibited Methods

Unless provided otherwise in the *Prohibited List* shall go into effect upon its publication without requiring any further action by ISSF or its *Member Federations*. Because *ISSF* maintains a zero-tolerance approach to the use of beta blockers, beta blockers shall always be prohibited both *In-Competition* and *Out-of-Competition* in shooting sport.

4.2.2 Specified Substances

For purposes of the application of Article 10 (Sanctions on Individuals), all *Prohibited Substances* shall be "Specified Substances" except those identified otherwise on the *Prohibited List. Prohibited Methods* shall not be Specified Substances.



4.3 Criteria for Including Substances and Methods on the Prohibited List

As provided in Article 4.3.3 of the *Code*, *WADA*'s determination of the *Prohibited Substances* and *Prohibited Methods* that will be included on the *Prohibited List* and the classification of substances into categories on the *Prohibited List* is final and shall not be subject to challenge by an *Athlete* or other *Person*.

4.3.1 Alcohol is not included in the *Prohibited List* for shooting sport and blood alcohol levels are not reported by Laboratories in the course of their analysis. However, alcohol is dangerous to the health of *Athletes*, and more importantly, can pose a serious safety risk at the shooting range when misused. Any *Athlete* showing signs of intoxication with alcohol or other drugs shall immediately be expelled from a shooting range. A breath analyzer and/or psychomotor tests may be used to facilitate decisions on this matter.

4.4 Therapeutic Use

- An Athlete with a documented medical condition requiring the use of a Prohibited Substance or a Prohibited Method must first obtain a Therapeutic Use Exemption (TUE). The presence of a Prohibited Substance or its Metabolites or Markers (Article 2.1), Use or Attempted Use of a Prohibited Substance or a Prohibited Method (Article 2.2), Possession of Prohibited Substances or Prohibited Methods (Article 2.6) or Administration or Attempted Administration of a Prohibited Substance or Prohibited Method (Article 2.8) consistent with the provisions of an applicable TUE issued pursuant to the criteria of the International Standard for TUEs shall not be considered an anti-doping rule violation.
- An Athlete included by the ISSF in its Registered Testing Pool and other International-level Athletes participating in an International Event or Competition identified by the ISSF must apply for and obtain a TUE from the ISSF. The application for a TUE must be made as soon as possible (in the case of an Athlete in the Registered Testing Pool, this would be when he/she is first notified of his/her inclusion in the pool) and in any event (save in emergency situations) no later than thirty (30) days before the Athlete's participation in the Event. TUE's granted by the ISSF shall be reported to the Athlete's Member Federation, and to WADA through ADAMS.
- An Athlete who is not included by the ISSF in its Registered Testing Pool and/or who does not participate in International-Events or Competitions must obtain a TUE from his/her National Anti-Doping Organization (or other body designated by his/her Member Federation or National Anti-Doping Organization) and shall promptly report any such granted TUE to the ISSF and WADA. Failure for a TUE granted at the national-level to meet the criteria established by the International Standard for TUEs may result in a review or appeal by ISSF or WADA in accordance with Article 13.4.



A national-level Athlete who intends to participate in any International Event or Competition must obtain a TUE from the ISSF no less than 30 day prior to competing in the International Event or Competition, regardless of whether the Athlete previously has been granted a TUE at the national-level. Alternatively, the Athlete must request to have his/her national level TUE officially recognized by

ISSF in accordance with article 4.4.5.

- A national-level *Athlete* who does not apply for a *TUE* with ISSF because he/she has been granted a *TUE* from a *National Anti-Doping Organization* but who competes or intends to compete at *International Events* or *Competitions* must notify the ISSF of the national-level *TUE* and provide ISSF with a copy of the granted *TUE* no less than 30 days prior to competing at an *International Event* or Competition. The ISSF shall have 21 days from such notification to promptly notify the *Athlete* that the ISSF has either recognized the *TUE* or, if the ISSF has refused to recognize the *TUE*, it shall provide short reasons for the refusal.
- Where an *Athlete* fails to notify the ISSF of his/her national-level *TUE* prior to competing in an *International Event* or *Competition* within the 30 day deadline and-or until the ISSF has officially notified the *Athlete* that it has recognized the *TUE* within the 21 day deadline, his/her *TUE* shall not be valid for *International Events* or *Competitions* and any positive doping control organized by ISSF whether conducted *In-Competition* or *Out-of-Competition* while the *Athlete* is using the substance for which the non-recognized national *TUE* was granted shall be considered an anti-doping rule violation and treated with all resulting consequences.
- The ISSF shall appoint a panel to consider requests for *TUEs* (the "*TUE* Panel"). The *TUE* Panel shall promptly evaluate each request in accordance with the *International Standard* for *TUEs* and render a decision on such request. Decisions on *TUEs* are subject to appeal as provided in Article 13.4.
- **4.4.8** WADA, on its own initiative, may review at any time the granting of a *TUE* to any *Athlete*. Decisions on *TUE*s are subject to appeal as provided in Article 13.4.



ARTICLE 5 TESTING

5.1 Authority to Test

All Athletes under the jurisdiction of a Member Federation shall be subject to Testing by the ISSF, the Athlete's Member Federation, and any other Anti-Doping Organization responsible for Testing at a Competition or Event in which they participate. All Athletes under the jurisdiction of a *Member Federation*, including *Athletes* serving a period of *Ineligibility* or a *Provisional Suspension*, shall be subject to Testing In-Competition or Out-of-Competition at any time or place, with or without advance notice, by the ISSF, WADA, the Athlete's Member Federation. the National Anti-Dopina Organization of any country where the Athlete is present or of which the Athlete is national, resident, licence-holder or member of a sport organization, the IOC in connection with the Olympic Games, the IPC in connection with Paralympic Games, and any other Anti-Doping Organization responsible for Testing at a Competition or Event in which they participate.

All Athletes must comply with any request for Testing by any Anti-Doping Organization with Testing jurisdiction.

5.2 Test Distribution Plan

In coordination with other *Anti-Doping Organizations* conducting *Testing* on the same *Athletes*, and consistent with the *International Standard for Testing*, the ISSF and its Member Federations shall:

- **5.2.1** Establish and implement a yearly Test Distribution Plan.
- 5.2.2 Conduct an effective number of *In-Competition* and *Out-of-Competition* tests on *Athletes* over whom they have jurisdiction, including but not limited to *Athletes* in their respective *Registered Testing Pools*.
- **5.2.3** Except in exceptional circumstances all *Out-of-Competition Testing* shall be *No Advance Notice*.
- **5.2.4** Make *Target Testing* a priority.
- **5.2.5** Conduct *Testing* on *Athletes* serving a period of *Ineligibility* or a *Provisional Suspension*.

5.3 Standards for Testing

Testing conducted by the ISSF and its *Member Federations* shall be in substantial conformity with the *International Standard* for *Testing* in force at the time of *Testing* as well as the yearly ISSF Test Distribution Plan.



5.4 Coordination of *Testing*

5.4.1 Event Testing

The collection of *Samples* for *Doping Control* shall take place at both *International Events* and *National Events*. However, except as otherwise provided below, only a single organization should be responsible for initiating and directing *Testing* during the *Event Period*. At *International Events*, the collection of *Doping Control Samples* shall be initiated and directed by the international organization which is the ruling body for the *Event* (e.g., the International Olympic Committee for the Olympic Games, the ISSF for a World Championship, and Pan-American Sports Organization for the Pan American Games). At *National Events*, the collection of *Doping Control Samples* shall be initiated and directed by the designated *National Anti-Doping Organization* or *Member Federation* of that country.

5.4.1.1

If the ISSF or its *Member Federations* nevertheless desire to conduct additional *Testing* of *Athletes* at an *Event* for which they are not responsible for initiating and directing *Testing* during the *Event Period*, the ISSF or its *Member Federations* shall first confer with the ruling body of the *Event* to obtain permission to conduct, and to coordinate, any additional *Testing*. If the ISSF or its *Member Federations* are not satisfied with the response from the ruling body of the *Event*, the ISSF or its *Member Federations* may ask *WADA* for permission to conduct additional *Testing* and to determine how to coordinate such additional *Testing*.

5.4.2 Out-of-Competition Testing

Out-of-Competition Testing shall be initiated and directed by both international and national organizations. Out-of-Competition Testing may be initiated and directed by: (a) WADA; (b) the International Olympic Committee or International Paralympic Committee in connection with the Olympic Games or Paralympic Games; (c) the ISSF or the Athlete's Member Federation; or (d) any other Anti-Doping Organization that has Testing jurisdiction over the Athlete as provided in Article 5.1 (Authority to Test). Out-of-Competition Testing shall be coordinated through ADAMS where reasonably feasible in order to maximize the effectiveness of the combined Testing effort and to avoid unnecessary repetitive Testing of individual Athletes.

5.4.3 Report

The ISSF and *Member Federations* shall promptly report completed tests through the *WADA* clearinghouse in accordance with article 15.5 to avoid unnecessary duplication in *Testing*.



5.5 Athlete Whereabouts Requirements

5.5.1 International Level Registered Testing Pool

The International Level Registered Testing Pool (RTP) consists of the top ranked Athletes of the official ISSF World Ranking List which is published on the ISSF website and updated monthly for each International Event. On January 1st of each year, the International Level RTP shall consist of the top 5 Athletes of the official ISSF World Ranking List on that date. Once an Athlete moves into the top 5 ranked Athletes of the official ISSF World Ranking List during the current calendar year, he or she shall automatically be included in the International Level RTP for that whole calendar year.

5.5.2 Registered Testing Pool requirements

Although he or she may appoint a representative to assist in submitting whereabouts information, the ultimate responsibility for providing whereabouts information rests with each individual *Athlete*. In accordance with *International Standard* for Testing, each *Athlete* in the *International Level RTP* must, among other requirements, establish and send his or her current and updated whereabouts information to the ISSF Headquarters via *ADAMS* or by any other available and approved means.

5.5.3 Filing Failure

An *Athlete's* failure to advise the ISSF of his/her whereabouts shall be deemed a filing failure for purposes of Article 2.4 where the conditions of Article 11.3.5 of the *International Standard* for *Testing* are met.

5.5.4 Missed Test

An *Athlete's* failure to be available for *Testing* at his/her declared whereabouts shall be deemed a missed test for the purposes of Article 2.4 where the conditions of Article 11.4.3 of the *International Standard* for *Testing* are met.

5.5.5 National Level Registered Testing Pool

Each Member Federation shall also assist its National Anti-Doping Organization in establishing a national-level Registered Testing Pool of top level national Athletes to whom the whereabouts requirements of the International Standard for Testing shall also apply. Where those Athletes are also in the ISSF's Registered Testing Pool, the ISSF and the National Anti-Doping Organization will agree (with the assistance of WADA if required) on which of them will take responsibility for receiving whereabouts filings from the Athlete and sharing it with the other (and with other Anti-Doping Organizations) in accordance with Article 5.5.6.



5.5.6

Whereabouts information provided pursuant to Articles 5.5.2 and 5.5.5 shall be shared with *WADA* and other *Anti-Doping Organizations* having jurisdiction to test an *Athlete* in accordance with Articles 11.7.1(d) and 11.7.3(d) of the *International Standard* for *Testing*, including the strict condition that it be used only for *Doping Control* purposes.

5.6 Retirement and Return to Competition

5.6.1

An Athlete who has been identified by the ISSF for inclusion in the ISSF's Registered Testing Pool shall continue to be subject to these Anti-Doping Rules, including the obligation to comply with the whereabouts requirements of the International Standard for Testing unless and until the Athlete gives written notice to the ISSF that he or she has retired or until he or she no longer satisfies the criteria for inclusion in the ISSF's Registered Testing Pool and has been so informed by the ISSF.

5.6.2

An Athlete who has given notice of retirement to the ISSF may not resume competing unless he or she notifies the ISSF at least 6 months before he or she expects to return to Competition and makes him/herself available for unannounced Out-of-Competition Testing, including (if requested) complying with the whereabouts requirements of the International Standard for Testing, at any time during the period before actual return to Competition.

5.6.3

Member Federations may establish similar requirements for retirement and returning to Competition for Athletes in the national Registered Testing Pool.

5.7 Selection of *Athletes* to be *Tested*

5.7.1

At International Events the ISSF shall determine the Athletes to be Tested in compliance with its yearly Test Distribution Plan. These shall include any combination of:

- medal winners,
- any *Athlete* that establishes, breaks or ties a World Record,
- any Athlete that becomes eligible to gain a Quota Place,
- a randomly selected member of a team that establishes, breaks or ties a World Record,
- random or target Testing as decided by the ISSF Anti-Doping Committee or its representative at an Event.
- 5.7.2 At *National Events*, each *Member Federation* shall determine the number of *Athletes* selected for *Testing* in each *Competition* and the procedures for selecting the *Athletes* for *Testing*
- 5.7.3 In addition to the selection procedures set forth in Articles 5.7.1 and 5.7.2 above, the ISSF at *International Events*, and the *Member Federation* at *National Events*, may also select *Athletes* or teams for *Target Testing* so long as such *Target Testing* is not used for any purpose other than legitimate *Doping Control* purposes.



5.7.4

Athletes shall be selected for Out-of-Competition Testing by the ISSF and by Member Federations through a process that substantially complies with the International Standard for Testing in force at the time of selection.

5.8

The ISSF and the organizing committees for ISSF *Events*, as well as the *Member Federations* and the organizing committees for *National Events*, shall provide access to independent observers at *Events* in accordance with the *Independent Observer Program*.

5.9

An Athlete who is not a regular member of the ISSF or one of its Member Federations will not be permitted to compete unless he or she is available for Sample collection and, where applicable, he or she provides accurate and up-to-date whereabouts information as part of the ISSF's or Member Federation's Registered Testing Pool before he or she expects to compete.

ARTICLE 6 ANALYSIS OF SAMPLES

Doping Control Samples collected under these Anti-Doping Rules shall be analyzed in accordance with the following principles:

6.1 Use of Approved Laboratories

For the purposes of Article 2.1 (Presence of a *Prohibited Substance* or its *Metabolites* or *Markers*), the ISSF or its *Member Federations* shall send *Samples* for analysis only to *WADA*-accredited laboratories or as otherwise approved by *WADA*. The choice of the *WADA* accredited laboratory (or other laboratory or method approved by *WADA*) used for the *Sample* analysis shall be determined exclusively by the ISSF or its *Member Federations*.

6.2 Purpose of Collection and Analysis of Samples

Samples shall be analyzed to detect *Prohibited Substances* and *Prohibited Methods* identified on the *Prohibited List* and other substances as may be directed by *WADA* pursuant to the Monitoring Program described in Article 4.5 of the *Code* or to assist the ISSF or its *Member Federations* in profiling relevant parameters in an *Athlete*'s urine, blood or other matrix, including DNA or genomic profiling, for anti-doping purposes.

6.3 Research on Samples

No Sample may be used for any purpose other than as described in Article 6.2 without the Athlete's written consent. Samples used (with the Athlete's consent) for purposes other than Article 6.2 shall have any means of identification removed such that they cannot be traced back to a particular Athlete.

6.4 Standards for Sample Analysis and Reporting

Laboratories shall analyze *Doping Control Samples* and report results in conformity with the *International Standard* for Laboratories.



6.5 Retesting Samples

A Sample may be reanalyzed for the purposes described in Article 6.2 at any time exclusively at the direction of the Anti-Doping Organization that collected the Sample or WADA. The circumstances and conditions for retesting Samples shall conform to the requirements of the International Standard for Laboratories.

ARTICLE 7 RESULTS MANAGEMENT

7.1 Results Management for Tests Initiated by the ISSF

Results management for tests initiated by the ISSF (including tests performed by *WADA* or any other doping control service provider pursuant to an agreement with the ISSF) shall proceed as set forth below:

- 7.1.1 The results from all analyses must be sent to the ISSF in encoded form, in a report signed by an authorised representative of the laboratory. All communication must be conducted in confidentiality and in conformity with *ADAMS*, the database management tool developed by *WADA*. *ADAMS* is consistent with data privacy statutes and norms applicable to *WADA* and other organizations using it.
- 7.1.2 Upon receipt of an A Sample Adverse Analytical Finding, the ISSF Anti-Doping Committee shall conduct an initial review to determine whether:
 - an applicable *TUE* has been granted or will be granted as provided in the *International Standard* for Therapeutic Use Exemptions, or
 - b) there is any apparent departure from the *International Standard* for *Testing* or *International Standard* for Laboratories that caused the *Adverse Analytical Finding*.
- 7.1.3 If the initial review of an Adverse Analytical Finding under Article 7.1.2 does not reveal an applicable TUE or entitlement to a TUE as provided in the International Standard for TUE's, or departure that caused the Adverse Analytical Finding, the ISSF shall promptly notify the Athlete and his Member Federation, in the manner set out in Article 15, of:
 - a) the Adverse Analytical Finding;
 - b) the anti-doping rule violated;
 - the Athlete's right to promptly request the analysis of the B Sample or, failing such request, that the B Sample analysis may be deemed waived;
 - d) the scheduled date, time and place for the B Sample analysis if the Athlete or ISSF chooses to request an analysis of the B Sample;



- e) the opportunity for the *Athlete* and/or the *Athlete*'s representative to attend the B *Sample* opening and analysis within the time period specified in the *International Standard* for Laboratories if such analysis is requested; and
- f) the *Athlete*'s right to request copies of the A and B *Sample* laboratory documentation package which includes information as required by the *International Standard* for Laboratories. In the alternative, the ISSF shall notify WADA of its decision not to bring forward the *Adverse Analytical Finding* as an antidoping rule violation.
- 7.1.4 Where requested by the *Athlete* or the ISSF, arrangements shall be made for *Testing* the B *Sample* within the time period specified in the *International Standard* for *Laboratories*. An *Athlete* may accept the A *Sample* analytical results by waiving the requirement for B *Sample* analysis. The ISSF may nonetheless elect to proceed with the B *Sample* analysis.
- 7.1.5 The Athlete and/or his representative shall be allowed to be present at the analysis of the B Sample within the time period specified in the International Standard for Laboratories. Also, a representative of the Athlete's Member Federation as well as a representative of the ISSF shall be allowed to be present.
- 7.1.6 If the B Sample proves negative, then (unless the ISSF takes the case forward as an anti-doping rule violation under Article 2.2) the entire test shall be considered negative and the ISSF shall be so informed. The ISSF will promptly provide notice of the same to the Athlete, his or her Member Federation, and WADA.
- 7.1.7 If a *Prohibited Substance* or the *Use* of a *Prohibited Method* is identified, the findings shall be reported to the ISSF and *WADA*. The ISSF shall promptly provide notice of the same to the *Athlete* and his or her *Member Federation*.
- 7.1.8 The ISSF shall conduct any follow-up investigation into a possible anti-doping rule violation not covered by Articles 7.1.1 to 7.1.7. At such time as the ISSF is satisfied that an anti-doping rule violation has occurred, it shall promptly give the *Athlete* or other *Person* subject to sanction notice, in the manner set out in Article 15, of the anti-doping rule violated, and the basis of the violation. The ISSF shall also notify *WADA*.

7.2 Review of Atypical Findings

7.2.1 As provided in the *International Standards*, in some circumstances laboratories are directed to report the presence of *Prohibited Substances*, which may also be produced endogenously as *Atypical Findings* subject to further investigation.



- **7.2.2** Upon receipt of an A Sample Atypical Finding, the ISSF shall conduct an initial review to determine whether:
 - a) an applicable *TUE* has been granted, or
 - b) there is any apparent departure from the *International Standard* for *Testing* or *International Standard* for Laboratories that caused the *Atypical Finding*.
- 7.2.3 If the initial review of an *Atypical Finding* under Article 7.2.2 reveals an applicable *TUE* or departure from the *International Standard* for *Testing* or the *International Standard* for Laboratories that caused the *Atypical Finding*, the entire test shall be considered negative and the *Athlete*, the *Athlete*'s *Member Federation*, and *WADA* shall be so informed.
- 7.2.4 If that initial review does not reveal an applicable *TUE* or departure that caused the *Atypical Finding*, the ISSF shall conduct the required investigation. After the investigation is completed, the *Athlete*, his or her *Member Federation* and *WADA* shall be notified whether or not the *Atypical Finding* will be brought forward as an *Adverse Analytical Finding*. The *Athlete* shall be notified as provided in Article 7.1.3.
- 7.2.5 The ISSF will not provide notice of an *Atypical Finding* until it has completed its investigation and has decided whether it will bring the *Atypical Finding* forward as an *Adverse Analytical Finding* unless either one of the following circumstances exists:
 - a) If the ISSF determines the B Sample should be analyzed prior to the conclusion of its follow-up investigation, it may conduct the B Sample analysis after notifying the Athlete, with such notice to include a description of the Atypical Finding and the information described in Article 7.1.3(b) to (f).
 - b) If the ISSF receives a request, either from a *Major Event Organization* shortly before one of its *International Events* or from a sport organization responsible for meeting an imminent deadline for selecting team members for an *International Event or Competition*, to disclose whether any *Athlete* identified on a list provided by the *Major Event Organization* or sport organization has a pending *Atypical Finding*, the ISSF shall so identify any such *Athlete* after first providing notice of the *Atypical Finding* to the *Athlete*.
- 7.3 Results Management for *Tests* Initiated During Other *International Events*

Results management and the conduct of hearings from a test by the International Olympic Committee, the International Paralympic Committee, or a *Major Event Organization* shall be managed, as far as sanctions beyond *Disqualification* from the *Event* or the results of the *Event*, by the ISSF.



7.4 Results Management for *Tests* initiated by *Member Federations*

- 7.4.1 Results management conducted by *Member Federations* shall be consistent with the general principles for effective and fair results management which are underlined in the detailed provisions set forth in this Article 7. *Adverse Analytical findings*, *Atypical Findings* and other asserted violations of anti-doping rules shall be reported by *Member Federations* in accordance with the principles outlined in this Article 7 to the *Athlete's National Anti-Doping Organization*, ISSF and *WADA* no later than the completion of the *Member Federation's* results management process.
- Any apparent anti-doping rule violation by an *Athlete* who is a member of that *Member Federation* shall be promptly referred to an appropriate hearing panel established pursuant to the rules of the *Member Federation*, the *National Anti-Doping Organization* or national law. Apparent anti-doping rule violations by *Athletes* who are members of another *Member Federation* shall be referred to the *Athlete's Member Federation* for hearing.
- 7.4.3 Failure by a *Member Federation* to conduct and finalize proper results management in a reasonable time, may result in the ISSF seizing itself of the matter and proceeding in accordance with Articles 7 and 8. Any costs related to these proceedings shall be borne by the relevant *Member Federation*.

7.5 Results Management for Whereabouts Violations

- **7.5.1** Results management in respect of an apparent *Filing Failure* by an *Athlete* in ISSF's *Registered Testing Pool* shall be conducted by the ISSF in accordance with Article 11.6.2 of the *International Standard* for *Testing* (unless it has been agreed in accordance with Article 5.5.4 that the *Member Federation* or *National Anti-Doping Organization* shall take such responsibility).
- 7.5.2 Results management in respect of an apparent Missed Test by an Athlete in the ISSF's Registered Testing Pool as a result of an attempt to test the Athlete by or on behalf of the ISSF shall be conducted by the ISSF in accordance with Article 11.6.3 of the International Standard for Testing. Results management in respect of an apparent Missed Test by such Athlete as a result of an attempt to test the Athlete by or on behalf of another Anti-Doping Organization shall be conducted by that other Anti-Doping Organization in accordance with Article 11.7.6(c) of the International Standard for Testing.
- 7.5.3 Where, in any eighteen-month period, an *Athlete* in the ISSF's *Registered Testing Pool* is declared to have three (3) Filing Failures, or three (3) Missed Tests, or any combination of Filing Failures or Missed Tests adding up to three (3) in total, whether under these Anti-Doping Rules or under the rules of any other *Anti-Doping Organization*, the ISSF shall bring them forward as an apparent anti-doping rule violation.



7.6 Provisional Suspensions

7.6.1 If analysis of an A Sample has resulted in an Adverse Analytical Finding for a Prohibited Substance that is not a Specified Substance, and a review in accordance with Article 7.1.2 does not reveal an applicable TUE or departure from the International Standard for Testing or the International Standard for Laboratories that caused the Adverse Analytical Finding, a Provisional Suspension shall be imposed promptly after the review and notification described in Article 7.1.

In any case not covered by Article 7.6.1 where the ISSF decides to take the matter forward as an apparent anti-doping rule violation in accordance with the foregoing provisions of this Article 7, a *Provisional Suspension* may be imposed after the review and notification described in Article 7.1, but prior to the analysis of the *Athlete*'s B *Sample* or the final hearing as described in Article 8 (Right to a Fair Hearing).

However, a *Provisional Suspension* may not be imposed, whether pursuant to Article 7.6.1 or Article 7.6.2, unless the Athlete or other Person is given either (a) an opportunity for a *Provisional Documentary Hearing* either before imposition of the *Provisional Suspension* or on a timely basis after imposition of the *Provisional Suspension*; or (b) an opportunity for an expedited hearing in accordance with Article 8 (Right to a Fair Hearing) on a timely basis after imposition of a *Provisional Suspension*. *National Federations* shall impose *Provisional Suspensions* in accordance with the principles set forth in this Article 7.6.

If a *Provisional Suspension* is imposed based on an *A Sample Adverse Analytical Finding* and a subsequent B *Sample* analysis (if requested by the *Athlete* or *Anti-Doping Organization*) does not confirm the A *Sample* analysis, then the *Athlete* shall not be subject to any further *Provisional Suspension* on account of a violation of Article 2.1 of the *Code* (Presence of a *Prohibited Substance* or its *Metabolites* or *Markers*). In circumstances where the *Athlete* (or the *Athlete's* team as may be provided in these anti-doping rules) has been removed from a *Competition* based on a violation of Article 2.1 and the subsequent B *Sample* analysis does not confirm the A *Sample* finding, if, without otherwise affecting the *Event*, it is still possible for the *Athlete* or team to be reinserted, the *Athlete* or team may continue to take part in the certain *Competitions at the Event*.

7.6.3

7.6.2

7.6.4



7.7 Retirement from Sport

If an *Athlete* or other *Person* retires while a results management process is underway, the ISSF or its *Member Federations* conducting the results management process retains jurisdiction to complete its results management process. If an *Athlete* or other *Person* retires before any results management process has begun and the ISSF or its *Member Federations* would have had results management jurisdiction over the *Athlete* or other *Person* at the time the *Athlete* or other *Person* committed an anti-doping rule violation, the ISSF or its *Member Federations* have jurisdiction to conduct results management and impose any applicable sanction.

ARTICLE 8 RIGHT TO A FAIR HEARING

8.1 Hearings Arising from ISSF Testing or Tests at ISSF Events

- 8.1.1 When it appears following the results management process described in article 7 that these Rules have been violated in connection with ISSF *Testing* at an ISSF *Event*, then the case shall be assigned to the ISSF Anti-Doping Commission of Inquiry ("Commission of Inquiry").
- 8.1.2 For the purpose of determining the nature, the circumstances and the seriousness of the doping offence, the Commission of Inquiry will hold a documentary hearing based on the *Athlete* or *other Person*'s submitted documentary evidence. But the *Athlete* or other *Person* can also elect to submit his/her point of view orally and request an oral hearing.
- 8.1.3 Once it is in possession of all the evidence, statements and document relevant to the case, the Commission of Inquiry must be satisfied that:
- 8.1.3.1 There were no departures from the *International Standard* for *Testing, International Standard* for Therapeutic Use Exemptions or the *International Standard* for Laboratories which could have caused or resulted in the anti-doping rule violation,

and that

- 8.1.3.2 The Executive Committee will be sufficiently well informed about all the circumstances of the case in order to be able to render a reasoned decision.
- 8.1.4 In the event that the above criteria is not fulfilled, the Commission of Inquiry will either seek further evidence and expert advice on the case or decide not to bring forward the *Adverse Analytical Finding* as an anti-doping rule violation.



8.1.5

Once the Commission of Inquiry is informed of all the facts of the case to its satisfaction and is convinced that there were no procedural irregularities or departures from the Rules, the Commission of Inquiry will transfer its findings and conclusions to the Executive Committee for deliberation and a postal vote. Following this vote, a written, reasoned and timely decision shall be rendered based on the documentary evidence submitted and the final determination made by the Executive Committee.

8.1.6

Should the *Athlete* expressly elect to proceed by oral hearing at his or her costs, the Commission of Inquiry will transfer the case over to a Hearing Panel appointed by the Executive Committee. Composed of at least one lawyer and one doctor, this Hearing Panel will hear the case and render a written and reasoned decision on behalf of, and approved by, the ISSF Executive Committee.

8.1.7

An *Athlete* or other *Person* may forego a hearing by acknowledging the asserted anti-doping rule violation and accepting the consequences of article 7. The right to a hearing may be also waived either expressly or by the *Athlete* or other *Person*'s failure to challenge the ISSF's assertion that an anti-doping rule violation has occurred within ten (10) days of the receipt of notice thereof. Where no hearing occurs, the Commission of Inquiry shall render a written and reasoned decision on behalf of, and approved by, the Executive Committee.

8.1.8

In all cases, the Executive Committee's decision must be communicated to the *Athlete* or other *Person*, the relevant *Member Federation* and *WADA*.

8.1.9

Decisions taken under this article may be appealed to *CAS* as provided in Article 13.

8.2

Hearings following Member Federations result management

8.2.1

When it appears, following the Results Management process performed in accordance with Article 7 that these Anti-Doping Rules have been violated, the national-level Athlete or other Person involved shall be brought before a disciplinary panel of the Athlete or other Person's Member Federation or National Anti-Doping Organization in accordance with the rules of the Member Federation or the National Anti-Doping Organization for a hearing to adjudicate whether a violation of these Anti-Doping Rules occurred and if so what Consequences should be imposed.

8.2.2

Hearings pursuant to this Article 8.2 shall be completed expeditiously and in all cases within three (3) months of the completion of the Results Management process described in Article 7. Hearings held in connection with *Events* may be conducted by an expedited process. If the *Athlete* has been imposed a *Provisional Suspension* as per Article 7.6, the *Athlete* has the right to request that the hearing be conducted on an expedited basis.



- 8.2.3 If the completion of the hearing is delayed beyond three (3) months, the ISSF is empowered to bring the case directly before the ISSF Commission of Inquiry and Executive Committee in accordance with Article 8.1 at the expense of the *Member Federation*.
- 8.2.4 *Member Federations* shall keep the ISSF and *WADA* fully apprised as to the status of pending cases and the results of all hearings.
- **8.2.5** The ISSF and *WADA* shall have the right to attend hearings as an observer.
- 8.2.6 The Athlete or other Person may forego a hearing by acknowledging the violation of these Anti-Doping Rules and accepting Consequences consistent with Articles 9 and 10 as proposed by the Member Federation. The right to a hearing may be waived either expressly or by the Athlete's or other Person's failure to challenge the Member Federation's assertion that an anti-doping rule violation has occurred within 10 (ten) days. Where no hearing occurs, the Member Federation shall submit to the Persons described in Article 13.2.3 a reasoned decision explaining the action taken.
- **8.2.7** Decisions by *Member Federations* or *National Anti-Doping Organizations*, whether as the result of a hearing or the *Athlete* or other *Person's* acceptance of *Consequences*, may be appealed as provided in Article 13.
- 8.2.8 Decisions rendered by a national-level panel are subject to a review by the ISSF Commission of Inquiry and the ISSF Executive Committee in accordance with Article 14 of these Rules.
- 8.2.9 Federations shall include in their regulations a provision granting to ISSF and WADA a right to appeal against any decision taken by ISSF Member Federations in doping matters in accordance with Article 13 of these Rules. The time limit for such an appeal shall be specified along with the transmittal of the information set out in the preceding paragraph and shall not begin until such information has been received by ISSF and WADA.

8.3 Principles for a Fair Hearing

All hearings pursuant to either Article 8.1 or 8.2 shall respect the following principles:

- a timely hearing;
- fair and impartial hearing panel;
- the right to be represented by counsel at the *Person*'s own expense;
- the right to be informed in a fair and timely manner of the asserted anti-doping rule violation;
- the right to respond to the asserted anti-doping rule violation and resulting Consequences;



- the right of each party to present evidence, including the right to call and question witnesses
- the Person's right to an interpreter at the hearing, with the hearing panel to determine the identity, and responsibility for the cost of the interpreter; and
- a timely, written, reasoned decision, specifically including an explanation of the reason(s) for any period of *Ineligibility*.

ARTICLE 9 AUTOMATIC DISQUALIFICATION OF INDIVIDUAL RESULTS

An anti-doping rule violation in *Individual Sports* in connection with an *In-Competition* test automatically leads to *Disqualification* of the result obtained in that *Competition* with all resulting *Consequences*, including forfeiture of any medals, points and prizes.

ARTICLE 10 SANCTIONS ON INDIVIDUALS

10.1 Disqualification of Results in Event or Competition during which an Anti-Doping Rule Violation Occurs

An anti-doping rule violation occurring during or in connection with an *Event* may, upon the decision of the ruling body of the *Event*, lead to *Disqualification* of all of the *Athlete's* individual results obtained in that *Event* with all consequences, including forfeiture of all medals, points and prizes, except as provided in Article 10.1.1.

10.1.1 If the *Athlete* establishes that he or she bears *No Fault or Negligence* for the violation, the *Athlete's* individual results in the *Event's* other *Competitions* shall not be *Disqualified* unless the *Athlete's* results in *Competitions* other than the *Competition* in which the anti-doping rule violation occurred were likely to have been affected by the *Athlete's* anti-doping rule violation.

10.2 Ineligibility for Presence, Use or Attempted Use, or Possession of Prohibited Substances and Prohibited Methods

The period of *Ineligibility* imposed for a violation of Article 2.1 (Presence of *Prohibited Substance* or its *Metabolites* or *Markers*), Article 2.2 (*Use* or *Attempted Use* of *Prohibited Substance* or *Prohibited Method*) or Article 2.6 (*Possession* of *Prohibited Substances* and *Prohibited Methods*) shall be as follows, unless the conditions for eliminating or reducing the period of *Ineligibility*, as provided in Articles 10.4 and 10.5, or the conditions for increasing the period of *Ineligibility*, as provided in Article 10.6, are met:

<u>First violation</u>: Two (2) years' *Ineligibility*.



10.3 Ineligibility for Other Anti-Doping Rule Violations

The period of *Ineligibility* for violations of these Anti-Doping Rules other than as provided in Article 10.2 shall be as follows:

10.3.1 For violations of Article 2.3 (Refusing or Failing to Submit to Sample collection) or Article 2.5 (*Tampering* with *Doping Control*), the *Ineligibility* period shall be two (2) years unless the conditions provided in Article 10.5, or the conditions provided in Article 10.6, are met.

10.3.2 For violations of Article 2.7 (Trafficking) or Article 2.8 Attempted Administration of (Administration or Prohibited Substance or Prohibited Method), the period of Ineligibility imposed shall be a minimum of four (4) years up to lifetime *Ineligibility* unless the conditions provided in Article 10.5 are met. An anti-doping rule violation involving a *Minor* shall be considered a particularly serious violation, and, if committed by Athlete Support Personnel for violations other than Specified Substances referenced in Article 4.2.2 shall result in lifetime Ineligibility for Athlete Support Personnel. In addition, significant violations of Articles 2.7 or 2.8 which may also violate non-sporting laws and regulations shall be reported to the competent administrative, professional or judicial authorities.

10.3.3 For violations of Article 2.4 (Whereabouts Filing Failures and/ or Missed Tests), the period of *Ineligibility* shall be at a minimum one (1) year and at a maximum two (2) years based on the *Athlete*'s degree of fault.

10.4 Elimination or Reduction of the Period of *Ineligibility* for Specified Substances under Specific Circumstances

Where an *Athlete* or other *Person* can establish how a Specified Substance entered his or her body or came into his or her *Possession* and that such Specified Substance was not intended to enhance the *Athlete's* sport performance or mask the *Use* of a performance-enhancing substance, the period of *Ineligibility* found in Article 10.2 shall be replaced with the following:

<u>First violation</u>: At a minimum, a reprimand and no period of *Ineligibility* from future *Events*, and at a maximum, two (2) years of *Ineligibility*.

To justify any elimination or reduction, the *Athlete* or other *Person* must produce corroborating evidence in addition to his or her word which establishes to the comfortable satisfaction of the hearing panel the absence of an intent to enhance sport performance or mask the *Use* of a performance enhancing substance. The *Athlete's* or other *Person's* degree of fault shall be the criterion considered in assessing any reduction of the period of *Ineligibility*.

Edition 2013 (Second Print 01/2014)

Copyright: ISSF



10.5 Elimination or Reduction of Period of *Ineligibility* Based on Exceptional Circumstances

10.5.1 No Fault or Negligence

If an *Athlete* establishes in an individual case that he or she bears *No Fault or Negligence*, the otherwise applicable period of *Ineligibility* shall be eliminated. When a *Prohibited Substance* or its *Markers* or *Metabolites* is detected in an *Athlete's Sample* in violation of Article 2.1 (Presence of *Prohibited Substance*), the *Athlete* must also establish how the *Prohibited Substance* entered his or her system in order to have the period of *Ineligibility* eliminated. In the event this Article is applied and the period of *Ineligibility* otherwise applicable is eliminated, the anti-doping rule violation shall not be considered a violation for the limited purpose of determining the period of *Ineligibility* for multiple violations under Article 10.7.

10.5.2 No Significant Fault or Negligence

If an Athlete or other Person establishes in an individual case that he or she bears No Significant Fault or Negligence, then the otherwise applicable period of Ineligibility may be reduced, but the reduced period of Ineligibility may not be less than one-half of the period of Ineligibility otherwise applicable. If the otherwise applicable period of Ineligibility is a lifetime, the reduced period under this Article may be no less than eight (8) years. When a Prohibited Substance or its Markers or Metabolites is detected in an Athlete's Sample in violation of Article 2.1 (Presence of a Prohibited Substance or its Metabolites or Markers), the Athlete must also establish how the Prohibited Substance entered his or her system in order to have the period of Ineligibility reduced.



10.5.3 Substantial Assistance in Discovering or Establishing Anti-Doping Rule Violations

The ISSF or its *Member Federation* may, prior to a final appellate decision under Article 13 or the expiration of the time to appeal, suspend a part of the period of *Ineligibility* imposed in an individual case where the Athlete or other Person has provided Substantial Assistance to an Anti-Doping Organization, criminal authority or professional disciplinary body which results in the Anti-Doping Organization discovering or establishing an anti-doping rule violation by another Person or which results in a criminal or disciplinary body discovering or establishing a criminal offense or the breach of professional rules by another Person. After a final appellate decision under Article 13 or the expiration of time to appeal, the ISSF may only suspend a part of the otherwise applicable period of *Ineligibility* with the approval of *WADA*. After a final appellate decision under Article 13 or the expiration of time to appeal, Member Federations may only suspend a part of the otherwise applicable period of Ineligibility with the approval of the ISSF and WADA. The extent to which the otherwise applicable period of *Ineligibility* may be suspended shall be based on the seriousness of the anti-doping rule violation committed by the Athlete or other Person and the significance of the Substantial Assistance provided by the Athlete or other Person to the effort to eliminate doping in sport. No more than three-quarters of the otherwise applicable period of *Ineligibility* may be suspended. If the otherwise applicable period of Ineligibility is a lifetime, the nonsuspended period under this Article must be no less than eight (8) years. If the ISSF or its Member Federations suspend any part of the otherwise applicable period of *Ineligibility* under this Article, they shall promptly provide a written justification for its decision to each Anti-Doping Organization having a right to appeal the decision. If the ISSF or its *Member Federations* subsequently reinstate any part of the suspended period of Ineligibility because the Athlete or other Person has failed to provide the Substantial Assistance which was anticipated, the Athlete or other Person may appeal the reinstatement pursuant to Article 13.2.



10.5.4 Admission of an Anti-Doping Rule Violation in the Absence of Other Evidence

Where an *Athlete* or other *Person* voluntarily admits the commission of an anti-doping rule violation before having received notice of a *Sample* collection which could establish an anti-doping rule violation (or, in the case of an anti-doping rule violation other than Article 2.1, before receiving first notice of the admitted violation pursuant to Article 7) and that admission is the only reliable evidence of the violation at the time of admission, then the period of *Ineligibility* may be reduced, but not below one-half of the period of *Ineligibility* otherwise applicable.

10.5.5 Where an *Athlete* or Other *Person* Establishes Entitlement to Reduction in Sanction under More than One Provision of this Article

Before applying any reduction or suspension under Articles 10.5.2, 10.5.3 or 10.5.4, the otherwise applicable period of *Ineligibility* shall be determined in accordance with Articles 10.2, 10.3, 10.4 and 10.6. If the *Athlete* or other *Person* establishes entitlement to a reduction or suspension of the period of *Ineligibility* under two (2) or more of Articles 10.5.2, 10.5.3 or 10.5.4, then the period of *Ineligibility* may be reduced or suspended, but not below one-fourth of the otherwise applicable period of *Ineligibility*.

10.6 Aggravating Circumstances Which May Increase the Period of Ineligibility

If the ISSF or its *Member Federation* establishes in an individual case involving an anti-doping rule violation other than violations under Articles 2.7 (*Trafficking* or *Attempted Trafficking*) and 2.8 (Administration or *Attempted* Administration) that aggravating circumstances are present which justify the imposition of a period of *Ineligibility* greater than the standard sanction, then the period of *Ineligibility* otherwise applicable shall be increased up to a maximum of four (4) years unless the *Athlete* or other *Person* can prove to the comfortable satisfaction of the hearing panel that he did not knowingly commit the anti-doping rule violation.

An *Athlete* or other *Person* can avoid the application of this Article by admitting the anti-doping rule violation as asserted promptly after being confronted with the anti-doping rule violation by the ISSF or its *Member Federation*.



10.7 Multiple Violations

10.7.1 Second Anti-Doping Rule Violation

For an *Athlete's* or other *Person's* first anti-doping rule violation, the period of *Ineligibility* is set forth in Articles 10.2 and 10.3 (subject to elimination, reduction or suspension under Articles 10.4 or 10.5, or to an increase under Article 10.6). For a second anti-doping rule violation the period of *Ineligibility* shall be within the range set forth in the table below.

Second Violation	RS	FFMT	NSF	St	AS	TRA
First Violation						
RS	1-4	2-4	2-4	4-6	8-10	10-life
FFMT	1-4	4-8	4-8	6-8	10-life	life
NSF	1-4	4-8	4-8	6-8	10-life	life
St	2-4	6-8	6-8	8-life	life	life
AS	4-5	10-life	10-life	life	life	life
TRA	8-life	life	life	life	life	life

Definitions for purposes of the second anti-doping rule violation table:

RS (Reduced sanction for Specified Substance under Article 10.4): The anti-doping rule violation was or should be sanctioned by a reduced sanction under Article 10.4 because it involved a Specified Substance and the other conditions under Article 10.4 were met.

FFMT (Filing Failures and/or Missed Tests): The anti-doping rule violation was or should be sanctioned under Article 10.3.3 (Filing Failures and/or Missed Tests).

NSF (Reduced sanction for *No Significant Fault* or *Negligence*): The anti-doping rule violation was or should be sanctioned by a reduced sanction under Article 10.5.2 because *No Significant Fault* or *Negligence* under Article 10.5.2 was proved by the *Athlete*.

St (Standard sanction under Articles 10.2 or 10.3.1): The antidoping rule violation was or should be sanctioned by the standard sanction of two (2) years under Articles 10.2 or 10.3.1.

AS (Aggravated sanction): The anti-doping rule violation was or should be sanctioned by an aggravated sanction under Article 10.6 because the *Anti-Doping Organization* established the conditions set forth under Article 10.6.



TRA (*Trafficking* or *Attempted Trafficking* and administration or *Attempted* administration): The anti-doping rule violation was or should be sanctioned by a sanction under Article 10.3.2.

10.7.2 Application of Articles 10.5.3 and 10.5.4 to Second Anti-Doping Rule Violation

Where an *Athlete* or other *Person* who commits a second antidoping rule violation establishes entitlement to suspension or reduction of a portion of the period of *Ineligibility* under Article 10.5.3 or Article 10.5.4, the hearing panel shall first determine the otherwise applicable period of *Ineligibility* within the range established in the table in Article 10.7.1, and then apply the appropriate suspension or reduction of the period of *Ineligibility*. The remaining period of *Ineligibility*, after applying any suspension or reduction under Articles 10.5.3 and 10.5.4, must be at least onefourth of the otherwise applicable period of *Ineligibility*.

10.7.3 Third Anti-Doping Rule Violation

A third anti-doping rule violation will always result in a lifetime period of *Ineligibility*, except if the third violation fulfills the condition for elimination or reduction of the period of *Ineligibility* under Article 10.4 or involves a violation of Article 2.4 (Filing Failures and/or and Missed Tests). In these particular cases, the period of *Ineligibility* shall be from eight (8) years to life ban.

10.7.4 Additional Rules for Certain Potential Multiple Violations

• For purposes of imposing sanctions under Article 10.7, an anti-doping rule violation will only be considered a second violation if the ISSF (or its *Member Federation*) can establish that the *Athlete* or other *Person* committed the second anti-doping rule violation after the *Athlete* or other *Person* received notice pursuant to Article 7 (Results Management), or after the ISSF (or its *Member Federation*) made reasonable efforts to give notice, of the first anti-doping rule violation; if the ISSF (or its *Member Federation*) cannot establish this, the violations shall be considered together as one single first violation, and the sanction imposed shall be based on the violation that carries the more severe sanction; however, the occurrence of multiple violations may be considered as a factor in determining aggravating circumstances (Article 10.6).



If, after the resolution of a first anti-doping rule violation, the ISSF (or its Member Federation) discovers facts involving an anti-doping rule violation by the Athlete or other Person which occurred prior to notification regarding the first violation, then the ISSF (or its *Member Federation*) shall impose an additional sanction based on the sanction that could have been imposed if the two (2) violations would have been adjudicated at the same time. Results in all Events dating back to the earlier antidoping rule violation will be *Disqualified* as provided in Article 10.8. To avoid the possibility of a finding of Aggravating Circumstances (Article 10.6) on account of the earlier-in-time but later-discovered violation, the Athlete or other Person must voluntarily admit the earlier anti-doping rule violation on a timely basis after notice of the violation for which he or she is first charged. The same rule shall also apply when the ISSF (or its Member Federation) discovers facts involving another prior violation after the resolution of a second anti-doping rule violation.

10.7.5 Multiple Anti-Doping Rule Violations during an Eight-Year Period

For purposes of Article 10.7, each anti-doping rule violation must take place within the same eight (8) year period in order to be considered multiple violations.

10.8 Disqualification of Results in Competitions Subsequent to Sample Collection or Commission of an Anti-Doping Rule Violation

In addition to the automatic *Disqualification* of the results in the *Competition* which produced the positive *Sample* under Article 9 (Automatic *Disqualification* of Individual Results), all other competitive results obtained from the date a positive *Sample* was collected (whether *In-Competition* or *Out-of-Competition*), or other anti-doping rule violation occurred, through the commencement of any *Provisional Suspension* or *Ineligibility* period, shall, unless fairness requires otherwise, be *Disqualified* with all of the resulting *Consequences* including forfeiture of any medals, points and prizes.

As a condition of regaining eligibility after being found to have committed an anti-doping rule violation, the *Athlete* must first repay all prize money forfeited under this Article.

10.9 Commencement of *Ineligibility* Period

Except as provided below, the period of *Ineligibility* shall start on the date of the hearing decision providing for *Ineligibility* or, if the hearing is waived, on the date *Ineligibility* is accepted or otherwise imposed. Any period of *Provisional Suspension* (whether imposed or voluntarily accepted) shall be credited against the total period of *Ineligibility* imposed.



10.9.1 Delays Not Attributable to the *Athlete* or other *Person*

Where there have been substantial delays in the hearing process or other aspects of *Doping Control* not attributable to the *Athlete* or other *Person*, the ISSF, the *Member Federation* or *the Anti-Doping Organization* imposing the sanction may start the period of *Ineligibility* at an earlier date commencing as early as the date of *Sample* collection or the date on which another anti-doping rule violation last occurred.

10.9.2 Timely Admission

Where the *Athlete* promptly (which, in all events, means before the *Athlete* competes again) admits the anti-doping rule violation after being confronted with the anti-doping rule violation by the ISSF or its *Member Federations*, the period of *Ineligibility* may start as early as the date of *Sample* collection or the date on which another anti-doping rule violation last occurred. In each case, however, where this Article is applied, the *Athlete* or other *Person* shall serve at least one-half of the period of *Ineligibility* going forward from the date the *Athlete* or other *Person* accepted the imposition of a sanction, the date of a hearing decision imposing a sanction, or the date the sanction is otherwise imposed.

- 10.9.3 If a *Provisional Suspension* is imposed and respected by the *Athlete*, then the *Athlete* shall receive a credit for such period of *Provisional Suspension* against any period of *Ineligibility* which may ultimately be imposed.
- If an Athlete voluntarily accepts a Provisional Suspension in writing from the ISSF or its Member Federations and thereafter refrains from competing, the Athlete shall receive a credit for such period of voluntary Provisional Suspension against any period of Ineligibility which may ultimately be imposed. A copy of the Athlete's voluntary acceptance of a Provisional Suspension shall be provided promptly to each party entitled to receive notice of a potential anti-doping rule violation under Article 14.1.
- No credit against a period of *Ineligibility* shall be given for any time period before the effective date of the *Provisional Suspension* or voluntary *Provisional Suspension* regardless of whether the *Athlete* elected not to compete or was suspended by his or her team.



10.10 Status During *Ineligibility*

10.10.1 Prohibition against Participation during Ineligibility

No Athlete or other Person who has been declared Ineligible may, during the period of Ineligibility, participate in any capacity in an Event or Competition or activity (other than authorized anti-doping education or rehabilitation programs) authorized or organized by the ISSF or any Member Federation or a club or other member organization of the ISSF or any Member Federation, or in Events or Competitions authorized or organized by any professional league or any international or national level Event organization.

An Athlete or other Person subject to a period of Ineligibility longer than four (4) years may, after completing four (4) years of the period of Ineligibility, participate in local sport events in a sport other than shooting (e.g. the sport in which the Athlete or other Person committed the anti-doping rule violation), but only so long as the local sport event is not at a level that could otherwise qualify such Athlete or other Person directly or indirectly to compete in (or accumulate points toward) a national championship or International Event.

An *Athlete* or other *Person* subject to a period of *Ineligibility* shall remain subject to *Testing*.

10.10.2 Violation of the Prohibition of Participation during *Ineligibility*

Where an *Athlete* or other *Person* who has been declared *Ineligible* violates the prohibition against participation during *Ineligibility* described in Article 10.10.1, the results of such participation shall be *Disqualified* and the period of *Ineligibility* which was originally imposed shall start over again as of the date of the violation. The new period of *Ineligibility* may be reduced under Article 10.5.2 if the *Athlete* or other *Person* establishes that he or she bears *No Significant Fault or Negligence* for violating the prohibition against participation. The determination of whether an *Athlete* or other *Person* has violated the prohibition against participation, and whether a reduction under Article 10.5.2 is appropriate, shall be made by the ISSF or its *Member Federation*.

10.10.3 Withholding of Financial Support during *Ineligibility*

In addition, for any anti-doping rule violation not involving a reduced sanction for *Specified Substances* as described in Article 10.4, some or all sport-related financial support or other sport-related benefits received by such *Person* will be withheld, where applicable, by the ISSF and its *Member Federation*.

Edition 2013 (Second Print 01/2014)

Copyright: ISSF



10.11 Reinstatement *Testing*

As a condition to regaining eligibility at the end of a specified period of Ineligibility, an Athlete must, during any period of Provisional Suspension or Ineligibility, make him or herself available for Out-of-Competition Testing by the ISSF, the applicable Member Federation, and any other Anti-Doping Organization having Testing jurisdiction, and must, if requested, provide current and accurate whereabouts information. If an Athlete subject to a period of Ineligibility retires from sport and is removed from Out-of-Competition Testing pools and later seeks reinstatement, the Athlete shall not be eligible for reinstatement until the Athlete has notified the ISSF and the applicable Member Federation and has been subject to Out-of-Competition Testing for a period of time equal to the period of *Ineligibility* remaining as of the date the *Athlete* had retired. During such remaining period of *Ineligibility*, a minimum of two (2) tests must be conducted on the Athlete with at least three (3) months between each test. The Member Federation shall be responsible for conducting the necessary tests, but tests by any Anti-Doping Organization may be used to satisfy the requirement. The results of such tests shall be reported to the ISSF. In addition, immediately prior to the end of the period of Ineligibility, an Athlete must undergo Testing by the ISSF or its Member Federations for the Prohibited Substances and Methods that are prohibited in Outof-Competition Testing. Once the period of an Athlete's Ineligibility has expired, and the Athlete has fulfilled the conditions of reinstatement, then the Athlete will become automatically re-eligible and no application by the Athlete or by the Athlete's Member Federation will then be necessary.

10.12 Imposition of Financial Sanctions

The ISSF Executive Committee may impose financial sanctions in accordance with the ISSF Statutes and Constitution.

ARTICLE 11 CONSEQUENCES TO TEAMS

11.1 *Testing* of teams

Where one member of a team has been notified of an anti-doping rule violation under Article 7 in connection with an *Event or Competition*, the ruling body for the *Event* shall conduct appropriate *Target Testing* of all members of the team during the *Event Period*.

11.2 Consequences for teams.

An anti-doping rule violation committed by a member of a team in connection with an *In-Competition* test automatically leads to *Disqualification* of the result obtained in that *Competition* by the team with all resulting consequences for the team and its members, including forfeiture of any medals, points and prizes.



11.2.2

An anti-doping rule violation committed by a member of a team occurring during or in connection with a *Competition or Event* may lead to *Disqualification* of all of the results obtained by the team in that *Competition and /or Event* with all consequences for the team and its members, including forfeiture of all medals, points and prizes, except as provided in Article 11.2.3.

11.2.3

If the *Athlete* member of a team, who committed an anti-doping rule violation occurring during or in connection with an *Event*, establishes that he or she bears *No Fault or Negligence* for the violation, the results of the team in the other *Competition* shall not be *Disqualified* unless the results of the team in *Competition* other than the *Competition* in which the anti-doping rule violation occurred were likely to have been affected by the *Athlete's* anti-doping rule violation.

ARTICLE 12 SANCTIONS AND COSTS ASSESSED AGAINST MEMBER FEDERATIONS

- The ISSF Executive Committee has the authority to withhold some or all funding or other non-financial support to *Member Federations* that are not in compliance with these Anti-Doping Rules.
- Member Federations shall be obligated to reimburse the ISSF for all costs (including but not limited to laboratory fees, hearing expenses and travel of Panel members should an oral hearing take place) related to a sanctionned violation of these Anti-Doping Rules when committed by an Athlete or other Person affiliated with that Member Federation.
- Any failure by *Member Federations* to cooperate with the ISSF in matters relating to *Testing*, results management, and all other procedural requirements outlined in these Rules, the *Code*, and all relevant *International Standards* may, in accordance with Article 1.3.15 of the ISSF Constitution, result in the suspension of the *Member Federation's* ISSF membership and by virtue of this suspension in the *Member Federation's* inability to participate in *International Events*.
- The ISSF Executive Committee may elect to take additional disciplinary action against *Member Federations* with respect to recognition, the eligibility of its officials and *Athletes* to participate in *International Events* and fines.



ARTICLE 13 APPEALS

13.1 Decisions Subject to Appeal

Decisions made under these Anti-Doping Rules may be appealed as set forth below in Article 13.2 through 13.4 or as otherwise provided in these Anti-Doping Rules. Such decisions shall remain in effect while under appeal unless the appellate body orders otherwise. Before an appeal is commenced, any post-decision review provided in these rules or in the rules of the *Anti-Doping Organization* conducting the hearing process as per article 8 must be exhausted (except as provided in Article 13.1.1).

13.1.1 *WADA* Not Required to Exhaust Internal Remedies

Where WADA has a right to appeal under Article 13 and no other party has appealed a final decision within the ISSF or its Member Federation's process, WADA may appeal such decision directly to CAS without having to exhaust other remedies in the ISSF or its Member Federation's process.

13.2 Appeals from Decisions Regarding *Anti-Doping* Rule Violations, Consequences, and *Provisional Suspensions*

A decision that an anti-doping rule violation was committed, a decision imposing Consequences for an anti-doping rule violation, or a decision that no anti-doping rule violation was committed; a decision that an anti-doping rule violation proceeding cannot go procedural reasons (including, for forward for prescription); a decision under Article 10.10.2 (Violation of the Prohibition of Participation during *Ineligibility*); a decision that the ISSF or its Member Federation lacks jurisdiction to rule on an alleged anti-doping rule violation or its Consequences; a decision by an Anti-Doping Organization not to bring forward an Adverse Analytical Finding or an Atypical Finding as an anti-doping rule violation, or a decision not to go forward with an anti-doping rule violation after an investigation under Article 7.1.8; and a decision to impose a Provisional Suspension as a result of a Provisional Hearing or in violation of Article 7.5 may be appealed exclusively as provided in this Article 13.2.

13.2.1 Appeals Involving International-Level Athletes

In cases arising from participation in an *International Event* or in cases involving *International-Level Athletes*, the decision may be appealed exclusively to *CAS* in accordance with the provisions applicable before such court.

13.2.2 Appeals Involving National-Level *Athletes*

In cases involving national-level *Athletes*, the decision may be appealed exclusively to *CAS* in accordance with the provisions applicable before such court.



13.2.3 Persons Entitled to Appeal

In cases under Article 13.2.1, the following parties shall have the right to appeal to *CAS*:

- the Athlete or other Person who is the subject of the decision being appealed;
- b) the other party to the case in which the decision was rendered;
- c) the ISSF;
- d) (the *National Anti-Doping Organization* of the *Person's* country of residence or countries where the *Person* is a national or license holder;
- e) the International Olympic Committee or International Paralympic Committee, as applicable, where the decision may have an effect in relation to the Olympic Games or Paralympic Games, including decisions affecting eligibility for the Olympic Games or Paralympic Games; and
- f) WADA.

In cases under Article 13.2.2, the parties having the right to appeal to the national-level reviewing body shall be as provided in the *National Anti-Doping Organization*'s rules but, at a minimum, shall include the following parties:

- a) the *Athlete* or other *Person* who is the subject of the decision being appealed;
- b) the other party to the case in which the decision was rendered;
- c) the ISSF;
- d) the *National Anti-Doping Organization* of the *Person*'s country of residence; and
- e) WADA.

For cases under Article 13.2.2, *WADA* and the ISSF shall also have the right to appeal to *CAS* with respect to the decision of the national-level reviewing body. Any party filing an appeal shall be entitled to assistance from *CAS* to obtain all relevant information from the *Anti-Doping Organization* whose decision is being appealed and the information shall be provided if *CAS* so directs.

Notwithstanding any other provision herein, the only *Person* who may appeal from a *Provisional Suspension* is the *Athlete* or other *Person* upon whom the *Provisional Suspension* is imposed.



13.3 Failure to Render a Timely Decision by ISSF and its *Member Federations*

Where, in a particular case, the ISSF or its *Member Federations* fail to render a decision with respect to whether an anti-doping rule violation was committed within a reasonable deadline set by *WADA*, *WADA* may elect to appeal directly to *CAS* as if the ISSF or its *Member Federations* had rendered a decision finding no anti-doping rule violation. If the *CAS* hearing panel determines that an anti-doping rule violation was committed and that *WADA* acted reasonably in electing to appeal directly to *CAS*, then *WADA*'s costs and attorneys fees in prosecuting the appeal shall be reimbursed to *WADA* by the ISSF or its *Member Federations*, as applicable.

13.4 Appeals from Decisions Granting or Denying a Therapeutic Use Exemption

Decisions by the ISSF denying a *TUE* or not recognizing a national-level *TUE* may be referred to *WADA* for review by the *Athlete* or the *Anti-Doping Organization* whose *TUE* was denied or not recognized.

All decisions made by *WADA*, whether on their own initiative or upon a referral for review, may be appealed exclusively to *CAS*.

13.5 Appeal from Decisions Taken Pursuant to Articles 12 and 14

Decisions taken by the ISSF pursuant to Articles 12 and 14 may be appealed exclusively to CAS by the Athlete or the Member Federation.

13.6 Time for Filing Appeals

The time to file an appeal to *CAS* shall be twenty-one (21) days from the date of receipt of the decision by the appealing party. The above notwithstanding, the following shall apply in connection with appeals filed by a party entitled to appeal but which was not a party to the proceedings having led to the decision subject to appeal:

- Within ten (10) days from notice of the decision, such party(ies) shall have the right to request from the body having issued the decision a copy of the file on which such body relied;
- b) If such a request is made within the ten-day period, then the party making such request shall have twenty-one (21) days from receipt of the file to file an appeal to CAS.
- c) The above notwithstanding, the filing deadline for an appeal or intervention filed by *WADA* shall be the later of:
 - Twenty-one (21) days after the last day on which any other party in the case could have appealed, or
 - Twenty-one (21) days after WADA's receipt of the complete file relating to the decision.



ARTICLE 14 ISSF RIGHT OF REVIEW

14.1

The ISSF Executive Committee's right to review a *Member* Federation's decision that is clearly not in compliance with the *Code* is consistent with the requirement that the principles of these Anti-Doping Rules and the *Code* must be respected and properly respected and implemented.

14.2

In the event of an anti-doping rule violation within the jurisdiction of an ISSF *Member* Federation, the ISSF Executive Committee, upon the completion of the Commission of Inquiry's investigation, is authorized to review a sanction, propose and/or impose a modified sanction according to these regulations

- a) If the ISSF *Member Federation* fails to do so, or
- b) If the sanction imposed by the *Member Federation* is clearly not in compliance with the Code.

14.3

Once the ISSF Commission of Inquiry has reviewed the *Member Federation*'s disciplinary panel decision it may, prior to and/or in lieu of appealing the faulty decision, make recommendations to the *Member Federation* on the initial decision and grant the *Member Federation* disciplinary panel the opportunity to revise the decision based on a proper application of the provisions of these Anti-Doping Rules and the *Code*. A *Member* Federation's subsequent refusal to revise the decision accordingly shall result in the ISSF or *WADA*'s right to exercise an appeal before *CAS*, at the *Member Federation*'s costs if successful, in accordance with Article 13.

14.4

When a *Member Federation* fails to conduct proper or timely results management procedures, the ISSF Executive Committee shall decide whether and to what extent a sanction shall be imposed on a national-level *Athlete* whose doping control has yielded an *Adverse Analytical Finding* provided that the ISSF Commission of Inquiry is satisfied that all the *Doping Control* procedures were properly carried out and that the implicated *Athlete* has the right to be heard in accordance with Article 8. The *Athlete* in question may be suspended provisionally before a documentary hearing takes place and a sanction is imposed.



ARTICLE 15 REPORTING AND RECOGNITION

15.1 Notice, Confidentiality and Reporting

15.1.1 Notice to *Athletes* and other *Persons*.

Notice to *Athletes* or other *Persons* shall occur as provided under Article 7. Notice to an *Athlete* or other *Person* who is a member of a *National Federation* may be accomplished by delivery of the notice to the *National Federation*.

15.1.2 Notice to *National Anti-Doping Organizations*, ISSF and *WADA*.

Notice to *National Anti-Doping Organizations*, the ISSF and *WADA* shall occur as provided under Article 7.

15.1.3 Content of Notification.

Notification to the *Athlete's National Anti-Doping Organization*, the *ISSF* and *WADA* according to Article 7 shall include: the *Athlete's* name, country, sport and discipline within the sport, the *Athlete's* competitive level, whether the test was *In-Competition* or *Out-of-Competition*, the date of *Sample* collection and the analytical result reported by the laboratory.

15.1.4 Final determination notification

ISSF Member Federations must inform the ISSF and WADA of any determination made with regards to an anti-doping rule violation committed by an Athlete or other Person and of any period of Ineligibility related thereto that they impose on an Athlete. This information must be accompanied by a copy of the complete file, including at very least the doping control documentation, laboratory certificate of analysis and a written and reasoned decision. This information must be sent to the ISSF as soon as the determination of the ISSF Member Federation becomes final.

15.1.5 Status Reports.

The same *Person*s and *Anti-Doping Organization*s shall be regularly updated on the status and findings of any review or proceedings conducted pursuant to Articles 7 (Results Management), 8 (Right to a Fair Hearing) or 13 (Appeals) and shall be provided with a prompt written reasoned explanation or decision explaining the resolution of the matter.

15.1.6 Confidentiality.

The recipient organizations shall not disclose any information relating to a pending matter beyond those *Person*s with a need to know (which would include the appropriate personnel at the applicable *National Olympic Committee*, *Member Federation*, and team in a *Team Sport*) until the *Anti-Doping Organization* with results management responsibility has made public disclosure or has failed to make public disclosure as required in Article 15.2 below.



15.2 Public Disclosure

The identity of any *Athlete* or other *Person* who is asserted to have committed an anti-doping rule violation by the ISSF or its *Member Federations* may be *Publicly Disclosed* by the ISSF or its *Member Federations* only after notice has been provided to the *Athlete* or other *Person* in accordance with Articles 7.1, 7.2 or 7.4, and to the applicable *Anti-Doping Organizations* in accordance with Article 15.1.2.

After it has been determined in a hearing in accordance with Article 8 that an anti-doping rule violation has occurred, or such hearing has been waived, or the assertion of an anti-doping rule violation has not been timely challenged, the ISSF or its *Member Federations* must publicly report the disposition of the anti-doping matter including the sport, the anti-doping rule violated, the name of the *Athlete* or other *Person* committing the violation, the *Prohibited Substance* or *Prohibited Method* involved and the *Consequences* imposed. The ISSF or its *Member Federations* must also publicly report appeal decisions concerning anti-doping rule violations. The ISSF or its *Member Federations* shall also send all hearing and appeal decisions to *WADA*.

In any case where it is determined, after a hearing or appeal, that the *Athlete* or other *Person* did not commit an anti-doping rule violation, the decision may be disclosed publicly only with the consent of the *Athlete* or other *Person* who is the subject of the decision. The ISSF and its *Member Federations* shall use reasonable efforts to obtain such consent, and if consent is obtained, shall publicly disclose the decision in its entirety or in such redacted form as the *Athlete* or other *Person* may approve.

Neither the ISSF, nor its *Member Federation*, or official of either, shall publicly comment on the specific facts of a pending case (as opposed to general description of process and science) except in response to public comments attributed to the *Athlete*, other *Person* or their representatives.

15.3 Athlete Whereabouts Information

As further provided in the *International Standard* for *Testing*, *Athletes* who have been identified by the ISSF or its *Member Federations* for inclusion in a *Registered Testing Pool* shall provide accurate, current location information. The ISSF and *National Anti-Doping Organizations* shall coordinate the identification of *Athletes* and the collecting of current location information and shall submit these to *WADA*. This information will be accessible, through *ADAMS* where reasonably feasible, to other *Anti-Doping Organizations* having jurisdiction to test the *Athlete*. This information shall be maintained in strict confidence at all times; shall be used exclusively for purposes of planning, coordinating or conducting *Testing*; and shall be destroyed after it is no longer relevant for these purposes.



15.4 Statistical Reporting

The ISSF or its *Member Federations* shall, at least annually, publish a general statistical report of their *Doping Control* activities with a copy provided to *WADA*. ISSF or its *Member Federations* may also publish reports showing the name of each *Athlete* tested and the date and outcome of each *Doping Control*.

15.5 Doping Control Information Clearinghouse

WADA shall act as a central clearinghouse for Doping Control Testing data and results for International-Level Athletes and national-level Athletes who have been included in a Registered Testing Pool. To facilitate coordinated test distribution planning and to avoid unnecessary duplication in Testing by the various Anti-Doping Organizations, the ISSF or its Member Federations shall endeavor to report all In-Competition and Out-of-Competition tests on such Athletes to the WADA clearinghouse as soon as possible after such tests have been conducted. This information will be made accessible to the Athlete, the Athlete's Member Federation, National Olympic Committee or National Paralympic Committee, National Anti-Doping Organization, the ISSF, and the International Olympic Committee or International Paralympic Committee.

To enable it to serve as a clearinghouse for *Doping Control Testing* data, *WADA* has developed a database management tool, *ADAMS* that reflects emerging data privacy principles. Private information regarding an *Athlete*, *Athlete Support Personnel*, or others involved in anti-doping activities shall be maintained by *WADA*, which is supervised by Canadian privacy authorities, in strict confidence and in accordance with the *International Standard* for the protection of privacy.

15.6 Data Privacy

When performing obligations under these rules, the ISSF or its *Member Federations* may collect, store, process or disclose personal information relating to *Athletes* and third parties. The ISSF or its *Member Federations* shall ensure that they comply with applicable data protection and privacy laws with respect to their handling of such information, as well as the *International Standard* for the protection of privacy that *WADA* shall adopt to ensure *Athletes* and non-*Athletes* are fully informed of and, where necessary, agree to the handling of their personal information in connection with anti-doping activities arising under the *Code* and these anti-doping rules.



ARTICLE 16 MUTUAL RECOGNITION

Unless stated otherwise in these Anti-Doping Rules, and subject to the right to appeal provided in Article 13, *Testing, TUEs,* hearing results or other final adjudications of any *Member Federation* or *Signatory* which are consistent with the *Code* and all *International Standards* and are within the *Member Federation* or *Signatory*'s authority, shall be recognized and respected by the ISSF and all *Member Federations*.

The ISSF and its *Member Federations* shall recognize the same actions of other bodies which have not accepted the *Code* if the rules of those bodies are otherwise consistent with the *Code* and all *International Standards*.

Subject to the right to appeal provided in Article 13, any decision of the ISSF regarding a violation of these Anti-Doping Rules shall be recognized by all *Member Federations*, which shall take all necessary action to render such decision effective.

ARTICLE 17 STATUTE OF LIMITATIONS

No action may be commenced against an *Athlete* or other *Person* for an anti-doping rule violation contained in these Anti-Doping Rules unless such action is commenced within eight (8) years from the date the violation is asserted to have occurred.

ARTICLE 18 ISSF COMPLIANCE REPORTS TO WADA

The ISSF will report to WADA on the ISSF's compliance with the Code every second year and shall explain reasons for any noncompliance.

ARTICLE 19 AMENDMENT AND INTERPRETATION OF ANTI-DOPING RULES

- **19.1** These Anti-Doping Rules may be amended from time to time by the ISSF.
- 19.2 These Anti-Doping Rules shall be interpreted as an independent and autonomous text and not by reference to existing law or statutes.
- The headings used for the various Parts and Articles of these Anti-Doping Rules are for convenience only and shall not be deemed part of the substance of these Anti-Doping Rules or to affect in any way the language of the provisions to which they refer.
- 19.4 INTRODUCTION, DEFINITIONS and the *International Standards* issued by WADA shall be considered integral parts of these Anti-Doping Rules.



- 19.5 These Anti-Doping Rules have been adopted pursuant to the applicable provisions of the *Code* and shall be interpreted in a manner that is consistent with applicable provisions of the *Code*.
- 19.6 The comments annotating various corresponding provisions of these Anti-Doping Rules in the *Code* maybe used to interpret these Anti-Doping Rules.
- The use of words *Event* and *Competition* in these ISSF Anti-Doping Rules is in compliance with the mandatory definitions in the *Code*. However, for the purposes of all other ISSF Regulatory documents, the definition of "*Event*" and "Competition" will remain the same. Accordingly, the words Event and Competition shall not necessarily have the same meaning in these Anti-Doping Rules as in all other ISSF Regulations and Statutes.
- 19.8 Any inadvertent use of the masculine gender shall be used to refer to both female and male *Athletes*.
- These Anti-Doping Rules will come into full force and effect on 1 January 2013 (the "Effective Date"). They shall not apply retrospectively to matters pending before the Effective Date; provided, however, that:
- 19.9.1 With respect to any anti-doping rule violation case which is pending as of the Effective Date and any anti-doping rule violation case brought after the Effective Date based on an anti-doping rule violation which occurred prior to the Effective Date, the case shall be governed by the substantive anti-doping rules in effect at the time the alleged anti-doping rule violation occurred unless the panel hearing the case determines the principle of "lex mitior" appropriately applies under the circumstances of the case.
- Any Article 2.4 whereabouts violation (whether a filing failure or a missed test) declared by the ISSF under rules in force prior to the Effective Date that has not expired prior to the Effective Date and that would qualify as a whereabouts violation under Article 11 of the *International Standard* for *Testing* shall be carried forward and may be relied upon, prior to expiry, in accordance with the *International Standards* for *Testing*.
- 19.9.3 With respect to cases where a final decision finding an anti-doping rule violation has been rendered prior to the Effective Date, but the *Athlete* or other *Person* is still serving the period of *Ineligibility* as of the Effective Date, the *Athlete* or other *Person* may apply to the *Anti-Doping Organization* which had results management responsibility for the anti-doping rule violation to consider a reduction in the period of *Ineligibility* in light of these anti-doping rules. Such application must be made before the period of *Ineligibility* has expired. The decision rendered may be appealed pursuant to Article 13.2. These anti-doping rules shall have no application to any anti-doping rule violation case where a final decision finding an anti-doping rule violation has been rendered and the period of *Ineligibility* has expired.



19.9.4 Subject alv

ARTICLE 20

20.2.1

20.2.2

20.2.3

20.2.4

Subject always to Article 10.7.5, anti-doping rule violations committed under rules in force prior to the Effective Date shall be taken into account as prior offences for purposes of determining sanctions under Article 10.7. Where such pre-Effective Date anti-doping rule violations involved a substance that would be treated as a Specified Substance under these Anti-Doping Rules, for which a period of *Ineligibility* of less than two (2) years was imposed, such violation shall be considered a Reduced Sanction violation for purposes of Article 10.7.1.

ADDITIONAL ROLES AND RESPONSIBILITIES OF ATHLETES

To be knowledgeable of and comply with these Anti-Doping Rules.

To use their influence on *Athlete* values and behavior to foster

from a breach of these Anti-Doping Rules and the Code.

To acknowledge and accept all the consequences that can derive

AND OTHER PERSONS 20.1 Roles and Responsibilities of Athletes. 20.1.1 To be knowledgeable of and comply with these Anti-Doping Rules. 20.1.2 To be available for *Sample* collection. 20.1.3 To take responsibility, in the context of anti-doping, for what they ingest and Use. 20.1.4 To inform medical personnel of their obligation not to *Use* Prohibited Substances and Prohibited Methods and to take responsibility to make sure that any medical treatment received does not violate these Anti-Doping Rules. 20.1.5 To acknowledge and accept all the consequences that can derive from a breach of these Anti-Doping Rules and the Code. 20.2 Roles and Responsibilities of Athlete Support Personnel

To cooperate with the *Athlete Testing* program.

anti-doping attitudes.



APPENDIX 1 – DEFINITIONS

ADAMS

The Anti-Doping Administration and Management System is a Web-based database management tool for data entry, storage, sharing, and reporting designed to assist stakeholders and *WADA* in their anti-doping operations in conjunction with data protection legislation.

Adverse Analytical Finding

A report from a laboratory or other *WADA*-approved *Testing* entity that, consistent with the *International Standard* for Laboratories and related Technical Documents, identifies in a *Sample* the presence of a *Prohibited Substance* or its *Metabolites* or *Markers* (including elevated quantities of endogenous substances) or evidence of the *Use* of a *Prohibited Method*.

Anti-Doping Organization

A *Signatory* that is responsible for adopting rules for initiating, implementing or enforcing any part of the *Doping Control* process. This includes, for example, the International Olympic Committee, the International Paralympic Committee, other *Major Event Organizations* that conduct *Testing* at their *Events*, ISSF, *WADA*, *International Federations*, and *National Anti-Doping Organizations*.

Athlete

Any *Person* who participates in shooting sport at the international level, the national level (as defined by each National Anti-Doping Organization, including but not limited to those Persons in its Registered Testing Pool), and any other competitor in sport who is otherwise subject to the jurisdiction of any Signatory or other sports organization accepting the Code. All provisions of the Code, including, for example, Testing, and TUEs must be applied to international and national-level competitors. Some National Anti-Doping Organizations may elect to test and apply anti-doping rules to recreationallevel or masters' competitors who are not current or potential national caliber competitors. National Anti-Doping Organizations are not required, however, to apply all aspects of the Code or of these Anti-Doping Rules to such Persons. Specific national rules may be established for Doping Control for non-international-level or nonnational-level competitors without being in conflict with the Code. Thus, a country could elect to test recreational-level competitors but not require TUEs or whereabouts information. In the same manner, a Major Event Organization holding an Event only for masters-level competitors could elect to test the competitors but not require advance TUE or whereabouts information. For purposes of Article 2.8 (Administration or Attempted Administration) and for purposes of anti-doping information and education, any *Person* who participates in sport under the authority of any *Signatory*, government, or other sports organization accepting the Code is an Athlete.

Athlete Support Personnel

Any coach, trainer, manager, agent, team staff, official, medical, paramedical personnel, parent or any other *Person* working with, treating or assisting an *Athlete* participating in or preparing for sports *Events*.



Attempt

Purposely engaging in conduct that constitutes a substantial step in a course of conduct planned to culminate in the commission of an anti-doping rule violation. Provided, however, there shall be no anti-doping rule violation based solely on an *Attempt* to commit a violation if the *Person* renounces the *Attempt* prior to it being discovered by a third party not involved in the *Attempt*.

Atypical Finding

A report from a laboratory or other *WADA*-approved entity which requires further investigation as provided by the *International Standard* for Laboratories or related Technical Documents prior to the determination of an *Adverse Analytical Finding*.

CAS

The Court of Arbitration for Sport.

Code

The World Anti-Doping Code.

Competition

A single race, match, game or singular athletic contest. For example a basketball game or the finals of the Olympic 100 meter dash in athletics. For the purpose of these Anti-Doping Rules, a Competition is any individual Competition in the course of an ISSF Event. For example 50m Rifle Prone Men, 50m Rifle 3 Positions Women, Skeet Men, 25m Pistol Women and team events are all Competitions within any ISSF World Cup Event.

Nota bene: For the purpose of all shooting sport regulatory documents <u>other than these</u> <u>anti-doping rules</u>, the word "Competition" still means a sporting event conducted together under one ruling body. For example the Olympic Games, ISSF World Championships, or Pan American Games, or World Cup, or Continental Championships.

Consequences of Anti-Doping Rule Violations

An Athlete's or other Person's violation of an anti-doping rule may result in one or more of the following: (a) <u>Disqualification</u> means the Athlete's results in a particular Competition or Event are invalidated, with all resulting Consequences including forfeiture of any medals, points and prizes; (b) <u>Ineligibility</u> means the Athlete or other Person is barred for a specified period of time from participating in any Event, Competition or other activity or funding as provided in Article 10.10; and (c) <u>Provisional Suspension</u> means the Athlete or other Person is barred temporarily from participating in any Event or Competition prior to the final decision at a hearing conducted under Article 8 (Right to a Fair Hearing).

Disqualification

See Consequences of Anti-Doping Rule Violations, above.

Dopina Control

All steps and processes from test distribution planning through to ultimate disposition of any appeal including all steps and processes in between such as provision of whereabouts information, *Sample* collection and handling, laboratory analysis, *TUEs*, results management and hearings.



Event

A series of individual Competitions conducted together under one ruling body. e.g., the Olympic Games, FINA World Championships, Pan American Games, or a Shooting World Cup.

Nota bene: For the purpose of all shooting sport regulatory documents <u>other than these</u> <u>Anti-Doping Rules</u>, the word "Event" still means a completed match with or without Final or Shoot-off as may be further defined in those documents.

Event Period

The time between the start of the first *Competition* of an *Event* and the end of the last *Competition* of an *Event*, including the *Sample* collection process related to such *Competition*.

In-Competition

"In-Competition" means the period commencing twelve hours before a Competition in which the Athlete is scheduled to participate through the end of such Competition and the Sample collection process related to such Competition.

Independent Observer Program

A team of observers, under the supervision of *WADA*, who observe and may provide guidance on the *Doping Control* process at certain *Events* and report on their observations.

Individual Sport

Any sport that is not a *Team Sport*.

Ineligibility

See Consequences of Anti-Doping Rule Violations above.

International Event

An *Event* where the International Olympic Committee, the International Paralympic Committee, an International Federation, a *Major Event Organization*, or another international sport organization is the ruling body for the *Event* or appoints the technical officials for the *Event*. In Shooting Sport this includes any ISSF supervised *Event*.

Nota bene: For the purpose of all shooting sport regulatory documents, other than these Anti-Doping Rules, the term "international competition" is a competition where the International Olympic Committee, the International Paralympic Committee, an International Federation, a Major Event Organizer or another International Sporting Organization is the ruling body for the competition or appoints the technical officials for the event.

International-Level Athlete

Athletes designated by one or more International Federations as being within the Registered Testing Pool for an International Federation.



International Standard

A standard adopted by *WADA* in support of the *Code*. Compliance with an *International Standard* (as opposed to another alternative standard, practice or procedure) shall be sufficient to conclude that the procedures addressed by the *International Standard* were performed properly. *International Standards* shall include any Technical Documents issued pursuant to the *International Standard*.

Major Event Organization

The continental associations of *National Olympic Committees* and other international multi-sport organizations that function as the ruling body for any continental, regional or other *International Event*.

Marker

A compound, group of compounds or biological parameter(s) that indicates the *Use* of a *Prohibited Substance* or *Prohibited Method*.

Metabolite

Any substance produced by a biotransformation process.

Minor

A natural *Person* who has not reached the age of majority as established by the applicable laws of his or her country of residence.

National Anti-Doping Organization

The entity(ies) designated by each country as possessing the primary authority and responsibility to adopt and implement anti-doping rules, direct the collection of *Samples*, the management of test results, and the conduct of hearings, all at the national level. This includes an entity which may be designated by multiple countries to serve as regional *Anti-Doping Organization* for such countries. If this designation has not been made by the competent public authority(ies), the entity shall be the country's *National Olympic Committee* or its designee.

National Event

A sport *Event* involving international or national-level *Athletes* that is not an *International Event*.

Member Federation

A national or regional entity which is a member of or is recognized by the ISSF as the entity governing the ISSF's sport in that nation or region.

National Olympic Committee

The organization recognized by the International Olympic Committee. The term *National Olympic Committee* shall also include the National Sport Confederation in those countries where the National Sport Confederation assumes typical *National Olympic Committee* responsibilities in the anti-doping area.

No Advance Notice

A *Doping Control* which takes place with no advance warning to the *Athlete* and where the *Athlete* is continuously chaperoned from the moment of notification through *Sample* provision



No Fault or Negligence

The *Athlete's* establishing that he or she did not know or suspect, and could not reasonably have known or suspected even with the exercise of utmost caution, that he or she had *Used* or been administered the *Prohibited Substance* or *Prohibited Method*.

No Significant Fault or Negligence

The *Athlete's* establishing that his or her fault or negligence, when viewed in the totality of the circumstances and taking into account the criteria for *No Fault or Negligence*, was not significant in relationship to the anti-doping rule violation.

Out-of-Competition

Any Doping Control which is not In-Competition.

Participant

Any Athlete or Athlete Support Personnel.

Person

A natural *Person* or an organization or other entity.

Possession

The actual, physical *Possession*, or the constructive *Possession* (which shall be found only if the *Person* has exclusive control over the *Prohibited Substance* or *Prohibited Method* or the premises in which a *Prohibited Substance* or *Prohibited Method* exists); provided, however, that if the *Person* does not have exclusive control over the *Prohibited Substance* or *Prohibited Method* or the premises in which a *Prohibited Substance* or *Prohibited Method* exists, constructive *Possession* shall only be found if the *Person* knew about the presence of the *Prohibited Substance* or *Prohibited Method* and intended to exercise control over it. Provided, however, there shall be no antidoping rule violation based solely on *Possession* if, prior to receiving notification of any kind that the *Person* has committed an anti-doping rule violation, the *Person* has taken concrete action demonstrating that the *Person* never intended to have *Possession* and has renounced *Possession* by explicitly declaring it to an *Anti-Doping Organization*. Notwithstanding anything to the contrary in this definition, the purchase (including by any electronic or other means) of a *Prohibited Substance* or *Prohibited Method* constitutes *Possession* by the *Person* who makes the purchase.

Prohibited List

The List identifying the *Prohibited Substances* and *Prohibited Methods*.

Prohibited Method

Any method so described on the *Prohibited List*.

Prohibited Substance

Any substance so described on the *Prohibited List*.

Provisional Hearing

For purposes of Article 7.6, an expedited and abbreviated and typically documentary hearing occurring prior to a hearing under Article 8 (Right to a Fair Hearing) that provides the *Athlete* with notice and an opportunity to be heard in either written or oral form.



Provisional Suspension

See Consequences of Anti-Doping Rules Violations above.

Publicly Disclose or Publicly Report

To disseminate or distribute information to the general public or *Persons* beyond those *Persons* entitled to earlier notification in accordance with Article 15.

Registered Testing Pool

The International-Level Registered Testing Pool (RTP) consists of the top ranked Athletes of the official ISSF World Ranking List which is published on the ISSF website and updated monthly for each International Event. On January 1st of each year, the International Level RTP shall consist of the top 5 Athletes of the official ISSF World Ranking List on that date. Once an Athlete moves into the top 5 ranked Athletes of the official ISSF World Ranking List during the current calendar year, he/she shall automatically be included in the International Level RTP for that whole calendar year.

Sample or Specimen

Any biological material collected for the purposes of *Doping Control*.

Signatories

Those entities signing the *Code* and agreeing to comply with the *Code*, including the International Olympic Committee, International Federations, International Paralympic Committee, *National Olympic Committees*, National Paralympic Committees, *Major Event Organizations*, *National Anti-Doping Organizations*, and *WADA*.

Specified Substances. As defined in Article 4.2.2.

Substantial Assistance

For purposes of Article 10.5.3, a *Person* providing *Substantial Assistance* must: (1) fully disclose in a signed written statement all information he or she possesses in relation to anti-doping rule violations, and (2) fully cooperate with the investigation and adjudication of any case related to that information, including, for example, presenting testimony at a hearing if requested to do so by an *Anti-Doping Organization* or hearing panel. Further, the information provided must be credible and must comprise an important part of any case which is initiated or, if no case is initiated, must have provided a sufficient basis on which a case could have been brought.

Tampering

Altering for an improper purpose or in an improper way; bringing improper influence to bear; interfering improperly; obstructing, misleading or engaging in any fraudulent conduct to alter results or prevent normal procedures from occurring; or providing fraudulent information to an *Anti-Doping Organization*.

Target Testing

Selection of *Athletes* for *Testing* where specific *Athletes* or groups of *Athletes* are selected on a non-random basis for *Testing* at a specified time.

Team Sport

A sport in which the substitution of players is permitted during a *Competition*.



Testing

The parts of the *Doping Control* process involving test distribution planning, *Sample* collection, *Sample* handling, and *Sample* transport to the laboratory.

<u>Trafficking</u>

Selling, giving, transporting, sending, delivering or distributing a *Prohibited Substance* or *Prohibited Method* (either physically or by any electronic or other means) by an *Athlete, Athlete Support Personnel* or any other *Person* subject to the jurisdiction of an *Anti-Doping Organization* to any third party; provided, however, this definition shall not include the actions of bona fide medical personnel involving a *Prohibited Substance* used for genuine and legal therapeutic purposes or other acceptable justification, and shall not include actions involving *Prohibited Substances* which are not prohibited in *Out-of-Competition Testing* unless the circumstances as a whole demonstrate such *Prohibited Substances* are not intended for genuine and legal therapeutic purposes.

TUE

As defined in Article 4.4.

TUE Panel

As defined in Article 4.4.6.

UNESCO Convention

The International Convention against Doping in Sport adopted by the 33rd session of the UNESCO General Conference on 19 October 2005 including any and all amendments adopted by the States Parties to the Convention and the Conference of Parties to the International Convention against Doping in Sport.

<u>Use</u>

The utilization, application, ingestion, injection or consumption by any means whatsoever of any *Prohibited Substance* or *Prohibited Method*.

WADA

The World Anti-Doping Agency.



International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

GENERAL

TECHNICAL RULES

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

6.1	GENERAL	187 -
6.2	SAFETY	189 -
6.3	TARGETS AND TARGET STANDARDS	191 -
6.4	RANGES AND OTHER FACILITIES	209 -
6.5	GAUGES AND INSTRUMENTS	234 -
6.6	CHAMPIONSHIP ADMINISTRATION	237 -
6.7	COMPETITION CLOTHING AND EQUIPMENT	241 -
6.8	COMPETITION JURY DUTIES AND FUNCTIONS	245 -
6.9	ORGANIZING COMMITTEE COMPETITION OFFICIALS	247 -
6.10	EST COMPETITION OPERATIONS	251 -
6.11	COMPETITION PROCEDURES (see also 6.17, Finals Competition Procedures)	256 -
6.12	RULES OF CONDUCT FOR ATHLETES AND OFFICIALS	262 -
6.13	MALFUNCTIONS	265 -
6.14	SCORING AND RESULTS PROCEDURES	266 -
6.15	TIE-BREAKING	271 -
6.16	PROTESTS AND APPEALS	272 -
6.17	FINALS IN OLYMPIC RIFLE AND PISTOL EVENTS	275 -
6.18	FORMS	297 -
6.19	ISSF DRESS CODE	306 -
6.20	INDEX	310 -

RULE NUMBERING

All ISSF Rules are numbered according to a rule numbering protocol that limits rule numbers to four (4) levels (i.e. 6.10.3.5). If a fifth level is used those rules are designated with the letters a), b), c), etc.)



Definitions and Abbreviations

The following are definitions of special terms and abbreviations that are used in the ISSF General Technical Rules and the ISSF Rifle, Pistol, Shotgun and Running Target Rules.

Term	Definition
Athletes	Competitors or participants in a sports competition. Athletes in the sport of Shooting are sometimes called shooters.
Championship	A single organized shooting competition with a program of events. A Championship (capital C) is a competition that is authorized and supervised by ISSF rules, Technical Delegates, Juries and anti-doping controls.
Competition	A general reference to a sports contest that may include a series of events (Championship) or may be a contest within a single event.
Course of Fire	A description of the stages of competition within an event that specifies the number of shots in each series and stage, the type of firing and the time limits.
CRO	Chief Range Officer
Discipline	A sub-group of events within a sport that have common characteristics. Shooting has four (4) disciplines: 1) Rifle, 2) Pistol, 3) Shotgun and 4) Running Target.
EST	Electronic scoring targets
Event	A unique Shooting contest with a specific course of fire and rules of conduct. Shooting has 15 Olympic events. The ISSF also recognizes many additional events for individual and team competitions for open and junior age groups.
FOP	Field of Play. In Shooting, the FOP includes the area behind the firing line where access is restricted to competing athletes and on duty officials, the firing line or shooting stations and the downrange area that includes the targets and backstops or safety zone.
MATCH Shots	Scoring or record shots that count in an athlete's score.
Min.	Minute, minutes
Round	A phase of competition within a Shooting event. Shooting events may have Elimination Rounds, Qualification Rounds and Finals.
Sec.	Second, seconds
Series	A sequence of shots fired within a stage or course of fire. Most Shooting events have 10-shot series; 25m Pistol events have 5-shot series; Shotgun events have 25 or 30 target series. Series in Shotgun events are often called rounds.



Sighting Shots	Practice or warm-up shots that are fired in a Shooting event prior to MATCH shots.
Sport	A distinct grouping of competitive events with common elements and a single governing body. Shooting (capital S) is a "sport" where athletes in different events fire guns at targets that rank competing athletes according to their scores. The IOC recognizes Shooting as one of 28 Summer Olympic sports.
Stage	A phase or part of an event course of fire. A 3 positions rifle event has three stages, one for each position. The 25m Pistol Women event has two stages, precision and rapid fire.
Start Time	The Start Time in each Shooting event is the time when commands for the first MATCH shot begin.



6.1 GENERAL

6.1.1 Objective and Purpose of ISSF Rules

The ISSF establishes Technical Rules for the sport of Shooting to govern the conduct of shooting events recognized by the ISSF (ISSF General Regulations, 3.3). The objective of ISSF Technical Rules is to achieve uniformity in the conduct of the shooting sport throughout the world and to promote the development of the sport.

- a) **ISSF General Technical Rules** include rules for range construction, targets, scoring and specific competition procedures for all shooting disciplines. Discipline Rules apply specifically to the four (4) Shooting disciplines: Rifle, Pistol, Shotgun and Running Target;
- b) ISSF General Technical and Discipline Rules are approved by the ISSF Administrative Council in accordance with the ISSF Constitution:
- c) ISSF General Technical and Discipline Rules are subordinate to the ISSF Constitution and the ISSF General Regulations; and
- d) **ISSF Technical and Discipline Rules** are approved to be effective for a period of four (4) years beginning on 1 January of the year following the Olympic Games. Except in special situations, ISSF Rules are not changed during this four (4) year period.

6.1.2 Application of ISSF General Technical and Discipline Rules

- a) ISSF Championships are shooting sport competitions in the Olympic Games, World Championships, World Cups, World Cup Finals, Continental Championships and Continental Games that are supervised by the ISSF in in accordance with The ISSF General Regulations, 3.2.1, and these Rules;
- b) ISSF General Technical and Discipline Rules must govern all ISSF Championships;
- c) The ISSF recommends that ISSF Rules should also be used to govern regional, national and other competitions that are not ISSF Championships, but where ISSF events are on the program;
- All competition officials, athletes, coaches and team leaders must be familiar with the ISSF Rules and must ensure that they are enforced;
- e) It is the responsibility of every athlete to comply with these Rules:
- f) When a Rule refers to right-handed athletes, the reverse of that Rule applies to left-handed athletes; and



- g) Unless a Rule applies specifically to a men's or women's event, it must apply uniformly to both men's and women's events.
- h) Where diagrams and tables in these rules contain specific information, the specific information in these diagrams and tables has the same authority as the numbered rules.

6.1.3 Scope of ISSF Technical Rules

ISSF Technical Rules include:

- a) Rules for the preparation and organization of ISSF Championships;
- b) Rules for planning the construction and installation of shooting ranges; and
- c) Rules which apply to all shooting disciplines or more than one shooting discipline.

6.1.4 Organization and Supervision of ISSF Championships

- **ISSF Supervision**. The ISSF Executive Committee appoints ISSF Technical Delegates, Jury Members and technical officials for every ISSF Championship in accordance with 1.8.2.6 and 3.4. These appointments include:
 - a) Technical Delegate(s);
 - b) Competition Jury(ies);
 - c) A Jury of Appeal; and
 - d) An Official Results Provider responsible for providing and operating the electronic technology necessary for the management of entries, athletes' results, competition operations, results presentation and results archiving.
- **Organizing Committee**. An Organizing Committee must be formed for every ISSF Championship in accordance with 3.4.1. The Organizing Committee is responsible for the preparation, administration and conduct of the shooting competitions. The Organizing Committee must appoint:
 - a) Chief Range Officer(s), Range Officers, a Chief of Referees and Referees, as appropriate, who are responsible for the actual conduct of the shooting events;
 - b) A Chief Classification Officer and necessary assistants to establish a Classification office responsible for entries, accreditation, scoring and results operations during the Championship;
 - A Chief of Equipment Control and appropriate Equipment Control Officers who are responsible for Equipment Control operations; and
 - d) All other staff necessary to fulfill their responsibilities as an ISSF Championship Organizer.



6.2 SAFETY

SAFETY IS OF PARAMOUNT IMPORTANCE

6.2.1 General Safety Rules

- 6.2.1.1 ISSF Rules establish specific safety requirements that must be applied in all ISSF Championships. ISSF Juries and Organizing Committees are responsible for safety.
- Necessary and special safety regulations for ranges differ from country to country so additional safety rules may be established by the Organizing Committee. Juries, Range officials, team officials and athletes must be advised of any special safety regulations in the competition program.
- 6.2.1.3 The safety of athletes, range officials and spectators requires continued and careful attention to gun handling. Self-discipline is necessary on the part of all. Where such self-discipline is lacking, it is the duty of range officials to enforce discipline and the duty of athletes and team officials to assist in such enforcement.
- 6.2.1.4 The ISSF may refuse to accept the entry of an athlete in a competition if it has substantial information from competent authorities that such an athlete presents a serious threat to the safety of others on a shooting range.
- 6.2.1.5 In the interest of safety, a Jury Member or Range Officer may stop shooting at any time. Athletes and team officials must immediately notify Range Officers or Jury Members of any situation that may be dangerous.
- An Equipment Inspector, Range Officer, or Jury Member may pick up an athlete's equipment (including a gun) for control without his permission, but in his presence and with his knowledge. However, immediate action must be taken when a matter of safety is involved.

6.2.2 Gun Handling Rules

- 6.2.2.1 To ensure safety, all guns must be handled with maximum care at all times. Guns must not be removed from the firing line during training or competition except with the permission of a range officer.
- Safety flags constructed of fluorescent orange or a similar bright material must be inserted in all rifles, pistols and semi-automatic shotguns at all times except when safety flag removal is authorized by these rules. To demonstrate that air guns are unloaded, safety flags (safety lines) must be long enough to extend through the full length of the barrel. Safety flags for all other guns must have a part that inserts into the chamber (breech end of barrel) to demonstrate that the chamber is empty. Actions must be open (broken) to demonstrate that double barrel shotguns are unloaded.



- a) If a safety flag is not used as required by this rule, a Jury Member must give a WARNING with instructions to insert a safety flag in the gun; and
- b) If the Jury confirms that an athlete refuses to use a safety flag as required by this rule and after being warned, the athlete must be disqualified.
- While athletes are on their firing points, their guns must always be pointed in safe directions. The action or breech must not be closed until the gun is pointing downrange in a safe direction toward the target area.
- When placing a gun down to leave the firing point or when firing is complete, all guns must be unloaded with actions (bolt or locking mechanism) open and safety flags inserted. Before leaving a firing point, the athlete must ascertain and the Range Officer must verify that there is no cartridge or pellet in the gun's chamber, barrel or magazine and a safety flag is inserted.
- 6.2.2.5 If the athlete boxes or cases his gun or removes it from the firing point without having it checked by a Range Officer, he may be disqualified if the Jury determines that a significant safety violation is involved.
- During firing, the gun may be put down (not held) only after the cartridge(s) and/or magazine are removed and the action is open. Air guns must be made safe by opening the cocking lever or loading port.
- 6.2.2.7 The handling of guns is not permitted and safety flags must be inserted when any personnel are forward of the firing line.
- 6.2.2.8 In the range, when guns are not on the firing points, they must always be in their cases, unless otherwise authorized by a Range Officer.

6.2.3 Range Commands

- 6.2.3.1 Chief Range Officers, or other appropriate range officials, are responsible for giving the commands "LOAD," "START," "STOP," "UNLOAD" and other necessary commands. Range Officers must ensure that the commands are obeyed and that guns are handled safely.
- Guns and their magazines may only be loaded on the firing point and after the command "LOAD" or "START" is given. At all other times, guns and magazines must be kept unloaded.
- 6.2.3.3 Only one cartridge may be loaded in a rifle or 50m pistol even if it has a magazine. If a 5-shot Air Pistol is used in a 10m Air Pistol Event only one pellet may be loaded.
- 6.2.3.4 If an athlete fires a shot before the command "LOAD" or "START" is given, or after the command "STOP" or "UNLOAD" is given, he may be disqualified if safety is involved.



When the command or signal "STOP" is given, shooting must stop immediately. When the command "UNLOAD" is given, all athletes must unload their guns and magazines, and make them safe (to unload air guns ask the Range Officer for permission). Shooting may only resume when the command "START" is given

6.2.4 Additional Safety Requirements

again.

- **6.2.4.1 Dry Firing** means the release of the cocked trigger mechanism of an unloaded cartridge gun or the release of the trigger mechanism of an air or gas gun fitted with a device which enables the trigger to be operated without releasing the propelling charge (air or gas). Dry firing and aiming exercises are permitted only on the firing line or in a designated area in accordance with these rules.
- 6.2.4.2 It is the athlete's responsibility that any air or CO₂ cylinder is still within its validity date. This may be checked by Equipment Control.

6.2.5 Hearing Protection

All athletes, range officials and other persons in the immediate vicinity of the 25m, 50m and 300m firing lines and all shotgun ranges are urged to wear ear plugs, ear muffs, or similar ear protection. Notices must be prominently displayed and hearing protection must be available for all persons in the range areas. Hearing protection incorporating any type of receiving devices are not permitted for athletes.

6.2.6 Eye Protection

All athletes are urged to wear shatterproof shooting glasses or similar eye protection while shooting.

6.3 TARGETS AND TARGET STANDARDS

6.3.1 General Target Requirements

- 6.3.1.1 Targets used in ISSF Championships may be either Electronic Scoring Targets (EST) or paper targets for rifle and pistol events or clay targets for shotgun events.
- 6.3.1.2 All targets must comply with the scoring ring, dimension or other specifications given in these rules.

6.3.2 Electronic Scoring Target Requirements

- **6.3.2.1** Only EST tested and approved by the ISSF may be used.
- 6.3.2.2 The accuracy requirement for EST is to score shots to an accuracy of at least one-half of one decimal scoring ring. The tolerances given for scoring ring sizes on paper targets are not applicable to EST.
- 6.3.2.3 All EST target units must provide a black aiming area corresponding in size to the black areas of the respective competition targets (Rule 6.3.4) and a non-reflective, contrasting white or off-white area surrounding the aiming area.



- 6.3.2.4 Scores recorded by EST must be determined according to scoring ring dimensions for competition targets (Rule 6.3.4).
 6.3.2.5 Every shot hitting an EST must have its result with its location and
 - value displayed on a monitor placed on the firing point.
- 6.3.2.6 10m EST must use a paper strip or other form of witness strip to allow a determination that a shot fired did, or did not, hit the target.
- A printout of each athlete's results from a memory source other than the main EST system computer (back-up memory) must be available immediately during and after a competition.
- When EST are used, the targets must be checked to ensure the targets are scoring correctly under normal conditions of use before each ISSF Championship under the supervision of the Technical Delegate.
- 6.3.3 Paper Target Requirements
- 6.3.3.1 Samples of all paper targets (five (5) of each type) and clay targets (twenty (20) qualification targets and twenty (20) powder filled Finals targets) that are to be used in an ISSF Championship must be submitted to the ISSF Secretary General for testing, verification of specifications and approval at least six (6) months prior to the start of the Championship.
- 6.3.3.2 The quality and dimensions of all targets will be examined again by the Technical Delegate(s) prior to the beginning of each Championship. Only targets that are the same as the approved samples may be used.
- **6.3.3.3** Targets may be scored with scoring gauges that comply with Rule 6.3.5 or with ISSF approved electronic scoring systems.
- **Target paper** must have a non-reflecting color and surface that makes the black aiming area (center) clearly visible at appropriate distances under normal light conditions. The target paper and scoring rings must retain dimensional accuracy under all weather and climatic conditions. The target paper must register shot holes without excessive tearing or distortion.
- 6.3.3.5 The dimensions of all scoring rings are measured from the outside edges (outside diameter) of the scoring rings.
- 6.3.3.6 In ISSF Championships, only targets with one (1) black aiming area are permitted, except for Running Target.
- **6.3.3.7** Targets are divided into scoring zones by scoring rings.



6.3.4 Targets and Target Standards

Targets must comply with the scoring ring dimensions, tolerances and specifications in this rule.

- a) Rifle and Pistol targets may be scored in full ring values or, if ESTs or electronic paper target scoring machines are used, in decimal ring values. Decimal ring scores are determined by dividing the scoring area for one full ring into ten equal scoring rings that are designated with decimal values starting with zero (i.e. 10.0, 9.0, etc.) and ending with nine (i. e. 10.9, 9.9, etc.);
- b) Rifle and Pistol Elimination and Qualification Round competitions are scored in full ring values, except that in ISSF Championships, Elimination and Qualification Round competitions for 10m Air Rifle Men and Men Junior, 10m Air Rifle Women and Women Junior, 50m Rifle Prone Men and Men Junior and 50m Prone Women and Women Junior events must be scored in decimal values.
- c) Rifle and Pistol Finals are scored in decimal values, except that 25m Pistol Finals use hit-miss scoring with hits zones based on decimal values established by the ISSF Executive Committee.



6.3.4.1 300m Rifle Target

10 Ring	100 mm	(±0.5 mm)	5 Ring	600 mm	(±3.0 mm)
9 Ring	200 mm	(±1.0 mm)	4 Ring	700 mm	(±3.0 mm)
8 Ring	300 mm	(±1.0 mm)	3 Ring	800 mm	(±3.0 mm)
7 Ring	400 mm	(±3.0 mm)	2 Ring	900 mm	(±3.0 mm)
6 Ring	500 mm	(±3.0 mm)	1 Ring	1000 mm	(±3.0 mm)

Inner Ten = $50 \text{ mm} (\pm 0.5 \text{ mm})$.

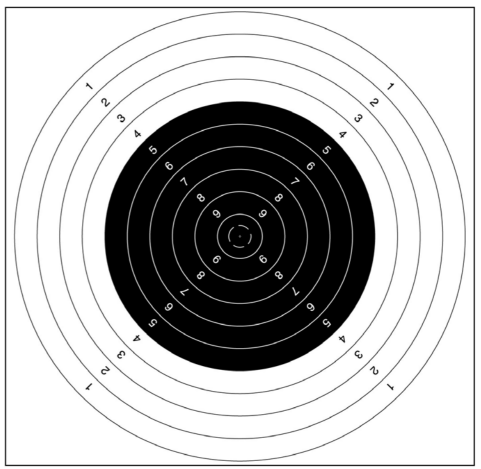
Black from 5 to 10 Rings = 600 mm ($\pm 3.0 \text{ mm}$).

Ring Thickness: 0.5 mm to 1.0 mm.

Minimum visible size of target card: 1300 mm x 1300 mm (or minimum 1020 mm x 1020 mm providing the background on which the target is mounted is the same color as the target).

Scoring ring values 1 - 9 are printed in the scoring zones, in diagonal lines at right angles to each other.

The 10-point zone is not marked with a number.



300m Rifle Target



6.3.4.2 50m Rifle Target

10 Ring	10.4 mm	(±0.1 mm)	5 Ring	90.4 mm	(±0.5 mm)
9 Ring	26.4 mm	(±0.1 mm)	4 Ring	106.4 mm	(±0.5 mm)
8 Ring	42.4 mm	(±0.2 mm)	3 Ring	122.4 mm	(±0.5 mm)
7 Ring	58.4 mm	(±0.5 mm)	2 Ring	138.4 mm	(±0.5 mm)
6 Ring	74.4 mm	(±0.5 mm)	1 Ring	154.4 mm	(±0.5 mm)

Inner Ten = $5 \text{ mm } (\pm 0.1 \text{ mm}).$

Black from part of 3 to 10 rings = $112.4 \text{ mm} (\pm 0.5 \text{ mm})$.

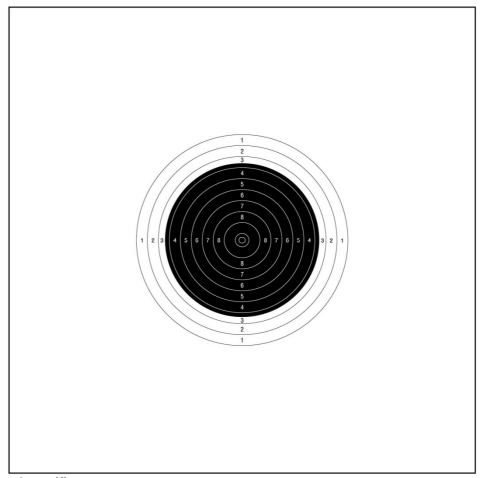
Ring Thickness: 0.2 mm to 0.3 mm.

Minimum visible size of target card: 250 mm x 250 mm.

Scoring ring values 1 - 8 are printed in the scoring zones in vertical and horizontal lines, at right angles to each other.

The 9 and 10-point zones are not marked with a number.

Insert targets (200 mm x 200 mm) may be used.



50m Rifle Target



6.3.4.3 10m Air Rifle Target

10 Ring	0.5 mm	(±0.1 mm)	5 Ring	25.5 mm	(±0.1 mm)
9 Ring	5.5 mm	(±0.1 mm)	4 Ring	30.5 mm	(±0.1 mm)
8 Ring	10.5 mm	(±0.1 mm)	3 Ring	35.5 mm	(±0.1 mm)
7 Ring	15.5 mm	(±0.1 mm)	2 Ring	40.5 mm	(±0.1 mm)
6 Ring	20.5 mm	(±0.1 mm)	1 Ring	45.5 mm	(±0.1 mm)

Inner Ten: When the 10 Ring (dot) has been shot out completely as determined by the use of an Air Pistol OUTWARD scoring gauge.

Black from 4 to 9 rings = $30.5 \text{ mm} (\pm 0.1 \text{ mm})$.

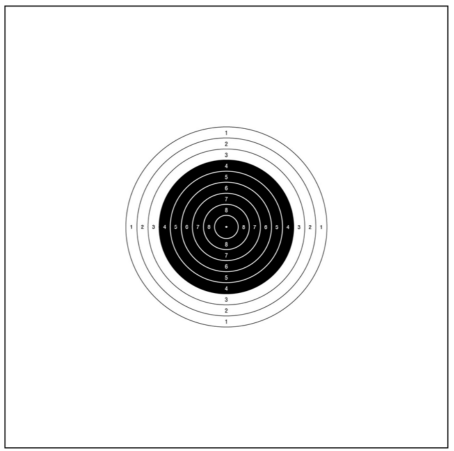
The ten ring is a white dot = 0.5 mm ($\pm 0.1 \text{ mm}$).

Ring thickness: 0.1 mm to 0.2 mm.

Minimum visible size of target card: 80 mm x 80 mm.

Scoring ring values 1-8 are printed in the scoring zones in vertical and horizontal lines, at right angles to each other. The 9 point zone is not marked with a number. The 10 is a white dot.

Background cards 170 mm x 170 mm, similar in color to the target material should be provided to improve the visibility of the target.



10m Air Rifle Target



6.3.4.4 25m Rapid Fire Pistol Target

(for the 25m Rapid Fire Pistol event and the Rapid Fire stages of the 25m Center Fire and 25m Pistol events):

10 ring	100 mm	(±0.4 mm)	7 ring	340 mm	(±1.0 mm)
9 ring	180 mm	(±0.6 mm)	6 ring	420 mm	(±2.0 mm)
8 ring	260 mm	(±1.0 mm)	5 ring	500 mm	(±2.0 mm)

Inner Ten: 50 mm (±0.2 mm).

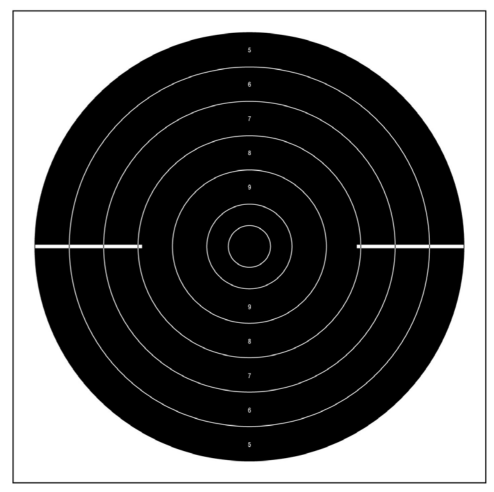
Black from 5 to 10 rings = 500 mm ($\pm 2.0 \text{ mm}$).

Ring thickness: 0.5 mm to 1.0 mm.

Minimum visible size of target card: width: 550 mm;

height: 520 mm – 550 mm.

Scoring ring values 5-9 are printed in the scoring zones, in vertical lines only. The 10 point zone is not marked with a number. The zone numbers must be approximately 5 mm high and 0.5 mm thick. White horizontal aiming lines replace the ring values at the left and the right side of the target center. Each of the lines is 125 mm long and 5 mm wide.



25m Rapid Fire Pistol Target



6.3.4.5 25m Precision and 50m Pistol Target

(for the 50m Pistol and 25m Standard Pistol events and the precision stage of the 25m Center Fire and the 25m Pistol events)

10 ring	50 mm	(±0.2 mm)	5 ring	300 mm	(±1.0 mm)
9 ring	100 mm	(±0.4 mm)	4 ring	350 mm	(±1.0 mm)
8 ring	150 mm	(±0.5 mm)	3 ring	400 mm	(±2.0 mm)
7 ring	200 mm	(±1.0 mm)	2 ring	450 mm	(±2.0 mm)
6 ring	250 mm	(±1.0 mm)	1 ring	500 mm	(±2.0 mm)

Inner ten: 25 mm (±0.2 mm).

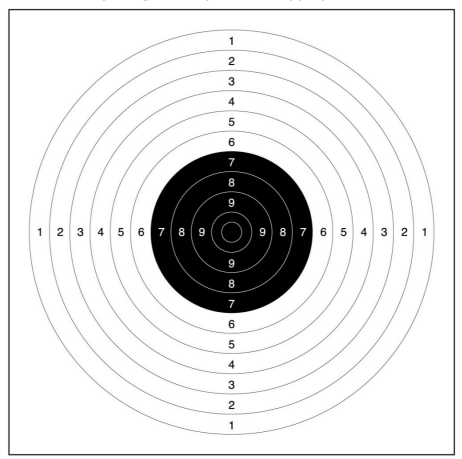
Black from 7 to 10 rings = $200 \text{ mm} (\pm 1.0 \text{ mm})$.

Ring thickness: 0.2 mm to 0.5 mm.

Minimum visible size of target card: width: 550 mm

height: 520 mm - 550 mm.

Scoring ring values 1-9 are printed in the scoring zones, in vertical and horizontal lines, at right angles to each other. The 10-point zone is not marked with a number. Zone numbers must be approximately 10mm high, 1 mm thick and must be read easily with normal spotting telescopes at the appropriate distance.



25m Precision and 50m Pistol Target



6.3.4.6 10m Air Pistol Target

10 ring	11.5 mm	(±0.1 mm)	5 ring	91.5 mm	(±0.5 mm)
9 ring	27.5 mm	(±0.1 mm)	4 ring	107.5 mm	(±0.5 mm)
8 ring	43.5 mm	(±0.2 mm)	3 ring	123.5 mm	(±0.5 mm)
7 ring	59.5 mm	(±0.5 mm)	2 ring	139.5 mm	(±0.5 mm)
6 ring	75.5 mm	(±0.5 mm)	1 ring	155.5 mm	(±0.5 mm)

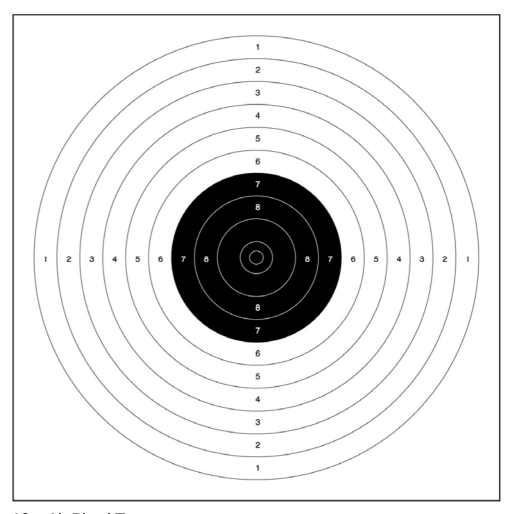
Inner ten: 5.0 mm (±0.1 mm).

Black from 7 to 10 rings = $59.5 \text{ mm} (\pm 0.5 \text{ mm})$.

Ring thickness: 0.1 mm to 0.2 mm.

Minimum visible size of target card: 170 mm x 170 mm.

The scoring ring values 1 to 8 are printed in the scoring zones in vertical and horizontal lines, at right angles to each other. The ten and the nine zones are not marked with a number. The zone numbers must not be more than 2 mm high.



10m Air Pistol Target



6.3.4.7 50m Running Target

The 50m Running Target depicts a running wild boar with scoring rings printed on the shoulder of the animal. Targets must be printed in one color only. The Running Target is printed to show the animal running in left and right directions. The animal must be printed on a rectangular-shaped target paper. Trimming the frame to the shape of the animal is not permitted (see Figure A).

10 ring	60 mm	(±0.2 mm)	5 ring	230 mm	(±1.0 mm)
9 ring	94 mm	(±0.4 mm)	4 ring	264 mm	(±1.0 mm)
8 ring	128 mm	(±0.6 mm)	3 ring	298 mm	(±1.0 mm)
7 ring	162 mm	(±0.8 mm)	2 ring	332 mm	(±1.0 mm)
6 ring	196 mm	(±1.0 mm)	1 ring	366 mm	(±1.0 mm)

Inner ten: 30 mm (±0.2 mm).

Ring thickness: 0.5 mm to 1.0 mm.

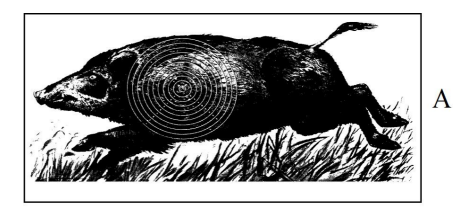
The center of the 10 ring must be 500 mm from the tip of the nose of the boar measured on a horizontal line.

Scoring ring values 1 to 9 must be printed clearly in the appropriate scoring zones in diagonal lines at right angles to each other.

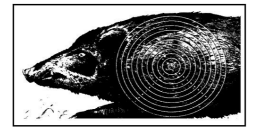
Repair centers (C) or half targets (B) may be used. The repair centers or half targets must be correctly placed on the full target.

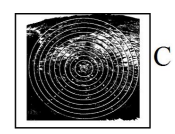
A single 50m Running Target with two heads, one running in each direction, and with two scoring ring areas may be used for Paper Targets (D).

A single 50m Running Target with two heads, one running in each diection, and with one scoring ring area may be used for ESTs (E).



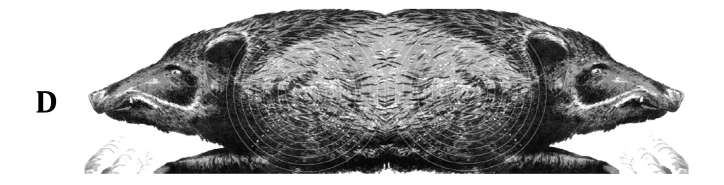
B







50m Running Target for Paper Targets



50m Running Target for ESTs



E



6.3.4.8 10m Running Target

The 10m Running Target is a single card with two scoring zones each with rings 1 to 10 on the two sides and a single aiming mark in the center.

10 ring	5.5 mm	(±0.1 mm)	5 ring	30.5 mm	(±0.1 mm)
9 ring	10.5 mm	(±0.1 mm)	4 ring	35.5 mm	(±0.1 mm)
8 ring	15.5 mm	(±0.1 mm)	3 ring	40.5 mm	(±0.1 mm)
7 ring	20.5 mm	(±0.1 mm)	2 ring	45.5 mm	(±0.1 mm)
6 ring	25.5 mm	(±0.1 mm)	1 ring	50.5 mm	(±0.1 mm)

Inner ten is white: 0.5 mm (\pm 0.1 mm), gauged in the same way as rings 3 - 10.

Black from 5 to 10 rings = 30.5 mm ($\pm 0.1 \text{ mm}$).

Ring thickness: 0.1 mm to 0.2 mm.

Recommended size of target card: 260 mm x 150 mm (minimum 260 mm x 140 mm).

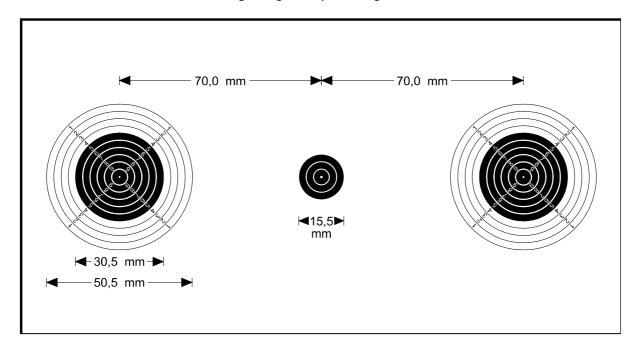
The center of the 10 ring must be 70 mm (+/-0.2 mm) frm the center of the aiming mark measured on a horizontal line.

Scoring ring values 1 to 9 must be printed clearly in the appropriate scoring zones in diagonal lines at right angles to each other.

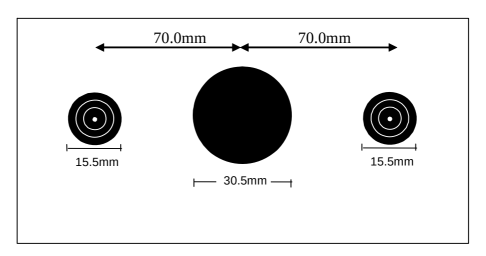
The aiming mark is black with an outside diameter of 15.5 mm and must include white rings of the size of the 10 (5.5 mm) and 9 (10.5 mm) rings and a white central dot (0.5 mm).



10m Running Target Paper Target



10m Running Target Electronic Target



The 30.5 mm diameter is a hole.

6.3.5 Scoring Gauges and Their Use

When paper targets are used, scoring gauges must be used to score doubtful shot holes. Scoring gauges must comply with the following requirements:

6.3.5.1 25m Center Fire Pistol

Measuring edge diameter:	9.65 mm (+0.05/ -0.00 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	According to the caliber being used
Spindle length:	10 mm to 15 mm
To be used for:	Center Fire Pistol Events



6.3.5.2 300m Rifle

Measuring edge diameter:	8.00 mm (+ 0.05/- 0.00 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	According to the caliber being used
Spindle length:	10 mm to 15 mm
To be used for:	300m Rifle events

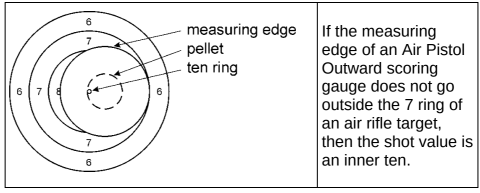
6.3.5.3 Small bore Rifle and Pistol 5.6 mm (.22")

Measuring edge diameter:	5.60 mm (+0.05/ -0.00 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	5.00 mm (+0.05 mm)
Spindle length:	10 mm to 15 mm
To be used for:	All events using 5.6 mm ammunition

6.3.5.4 4.5 mm INWARD Gauges

Measuring edge diameter:	4.50 mm (+ 0.05/-0.00 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	Measuring edge diameter minus 0.02 mm (4.48 mm)
Spindle length:	10 mm to 15 mm
To be used for:	Measuring the 1 and 2 rings of Air Rifle and 10m Running Targets. Measuring the 1 Ring of Air Pistol Targets.

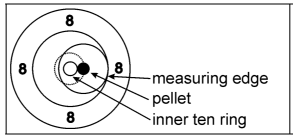
6.3.5.5 Use of the Air Pistol OUTWARD scoring gauge for scoring Air Rifle Inner tens



6.3.5.6 Use of the Air Pistol INNER TEN OUTWARD scoring gauge for scoring Air Pistol Inner tens

Measuring edge diameter:	18.0 mm (+0.00/ -0.05 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	4.60 mm (+0.05 mm)
Spindle length:	10 mm to 15 mm
To be used for:	Measuring the inner tens of Air Pistol



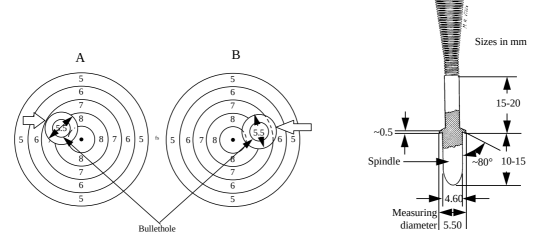


If the measuring edge of an Air Pistol Inner Ten Outward scoring gauge does not go outside the 9 ring of an air pistol target then the shot value is an inner ten.

6.3.5.7 4.5 mm OUTWARD Gauge for 10m Air Rifle and 10m Running Target

Measuring edge diameter:	5.50 mm (+0.00/ -0.05 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	4.60 mm (+0.05 mm)
Spindle length:	5
	m to 15 mm
	10m Air Rifle and 10m Running
To be used for:	Target, rings 3 to 10. Also the
	Running Target Inner Ten.

6.3.5.8 Use of the Air Rifle OUTWARD scoring gauge



The "A" illustration depicts a doubtful shot hole. The outward scoring gauge shows the outside edge of the flange lying within the 7 ring; therefore the shot is scored a 9.

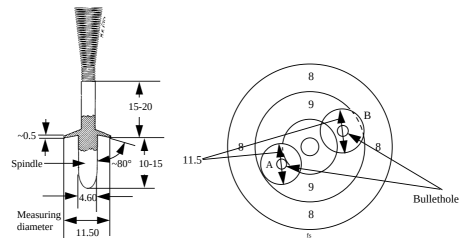
The "B" illustration depicts a doubtful shot hole. The outward scoring gauge shows the outside edge of the flange lying over the 7 ring and into the 6 zone; therefore the shot is an 8.

6.3.5.9 4.5 mm OUTWARD Gauge for 10m Air Pistol

Measuring edge diameter:	11.50 mm (+0.00/ -0.05 mm)
Edge thickness:	0.50 mm approximately
Spindle diameter:	4.60 mm (+0.05 mm)
Spindle length:	10mm to 15 mm
To be used for:	10m Air Pistol, rings 2 to 10.



6.3.5.10 Use of Air Pistol OUTWARD scoring gauge



The "A" illustration depicts a doubtful shot hole with the outward scoring gauge in place. The outside edge of the flange is within the 9 ring; therefore the shot is scored a 10.

The "B" illustration depicts a doubtful shot hole with the outward scoring gauge in place. The outside edge of the flange is lying over the 9 ring line and into the 8 zone; therefore the shot is scored a 9.

6.3.5.11 Skid Gauge

The Skid Gauge is of flat, transparent plastic with two parallel lines marked on one side.

- a) For 25m Center Fire Pistol (9.65 mm) the lines are 11.00 mm (+0.05 mm-0.00 mm) apart measured between the inside edges; and
- b) For Small Bore Competitions (5.6 mm) the lines are 7.00 mm (+0.05 mm 0.00 mm) apart measured between the inside edges. (To be used for 25m 5.6 mm pistol events).

6.3.6 Target Conrol Systems

For Rifle and Pistol events, target marking and control systems must be used to facilitate the conduct of competitions.

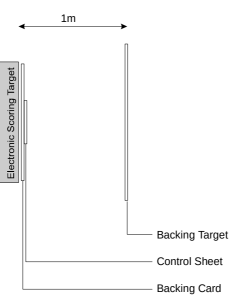
6.3.6.1 Paper Sighting Targets

Sighting targets must be marked clearly with a black diagonal stripe in the upper right hand corner of the target. The stripe must be clearly visible to the naked eye at the appropriate distance under normal light conditions (except for the 25m Rapid Fire Pistol Target and the 50m Running Target).

6.3.6.2 EST Target Control Systems

Backing Targets, Backing Cards and Control Sheets are used as control systems for ESTs (see diagram).





6.3.6.3 Backing Targets for 50m and 300m ESTs

To locate cross-shots, Backing Targets must, if possible, be placed $0.5 \, \text{m} - 1.0 \, \text{m}$ behind the targets. The exact distance between the target and the backing target must be measured and recorded and, as far as possible, be the same for all targets.

6.3.6.4 Backing Targets for 25m ESTs

- Backing Targets must be used for all 25m Pistol events to assist in the identification of shots that may have missed the targets;
- b) Backing Targets must, at a minimum, cover the entire width and height of the 25m frames (5 targets). They should be located a uniform distance of one (1) meter behind the competition targets. They must be continuous, or on adjoining frames, without any spaces between them, to register any shots between competition targets;
- Backing Targets for 25m ESTs must be made of nonreflecting paper of a neutral color similar to the color of the target; and
- d) For 25m events, new Backing Targets must be provided for each athlete for each stage.

6.3.6.5 Control Sheets for 25m ESTs

The area immediately behind the ESTs must be covered by Control Sheets. New Control Sheets must be provided for each athlete for each stage.

If the location of any shot hole is outside of the Control Sheet, the geometric relation between the shot holes on the Control Sheet and the Backing Card must be noted before the Control Sheet is removed.



6.3.6.6 Backing Cards and Control Sheets for 50m and 300m ESTs

A Backing Card must be affixed to the rear of all 50m and 300m ESTs. Smaller, replaceable Control Sheets should be affixed to the Backing Cards. The Control Sheets or Backing Cards must be renewed and collected after each relay. If the location of any shot hole is outside of the Control Sheet, the geometric relation between the shot holes on the Control Sheet and the Backing Card must be noted before the Control Sheet is removed.

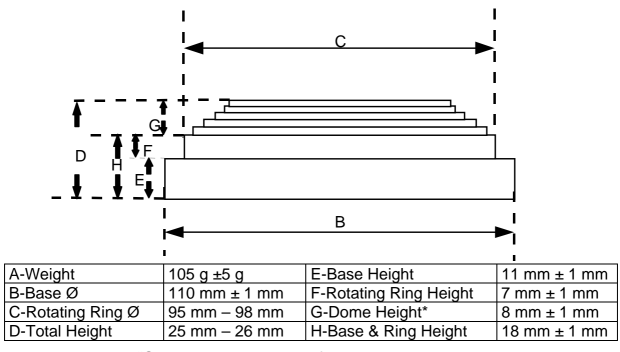
6.3.7 Clay Targets for Shotgun Events

Diameter:	110 mm (±1 mm).
Height:	25 mm to 26 mm.
Weight:	105 g (±5 g).

The color of the targets may be all black, all white, all yellow, all orange; or the full dome may be painted white, yellow, or orange; or a ring may be painted around the dome in white, yellow or orange.

The clay target color must be specified in the program of each ISSF Championship with Shotgun events. The target color must be clearly visible against the range background under all normal light conditions. The same color targets must be used for training.

6.3.7.1 General Specifications for Clay Targets



"G" - The actual shape of the target dome is to be engineered to provide the best aerodynamic design and flight stability.

"Breakability" – Targets must be capable of withstanding the force of the trap to be thrown to a distance of 80 m and to be easily breakable when hit with normal ISSF Skeet and Trap cartridges within normal shooting distances.



6.3.7.2 "Flash" Targets

- a) In Shotgun Finals, "Flash" targets containing red non-toxic powder must be used.
- b) In Shotgun Qualification Rounds and Shoot-offs before Finals, "Flash" targets containing ISSF-approved non-toxic, colored powder may be used.
- c) If a target of the same external color, but containing the incorrect colored powder, is inadvertently thrown, the results of any shot at that target must be recorded.
- d) In all cases where "Flash" targets are used, the "Flash" targets must comply with Rule 6.3.7.1.

6.3.7.3 Clay Target Testing

An ISSF-approved clay target testing device must be used to test the breakability of clay targets. Standards for the use of such devices will be established by the ISSF Shotgun and Technical Committees.

6.4 RANGES AND OTHER FACILITIES

6.4.1 General Requirements

- Requirements for minimum range installations for ISSF Championships are given in Rule 3.5.1. While those requirements are the minimum, the practical requirement for Shotgun World Championships and large World Cups is that five (5) ranges are recommended. For large Rifle/Pistol World Cups, 80 10m and 80 50m firing points are recommended.
- 6.4.1.2 A separate Rifle/Pistol Finals Range is required for World Championships and the Olympic Games. The ISSF recommends that a separate Finals Range be available for World Cups.
- **6.4.1.3** Continental Confederations must establish minimum range requirements for Continental Championships.
- Trap and Skeet ranges may be combined. Trap ranges must be convertible to Double Trap unless separate Double Trap ranges are provided. If possible, Trap, Double Trap and Skeet Finals fields should be on the same range.
- The area used by athletes, officials and spectators on Rifle and Pistol ranges must be covered to provide protection from sun, wind and rain. This protection must not give a significant advantage to any firing point or part of the range.
- **6.4.1.6** 10m airgun ranges must be installed indoors.
- 6.4.1.7 The ISSF recommends that all new ranges be accessible to disabled persons. Existing ranges should be adapted to make them accessible to disabled persons.
- 6.4.1.8 It is recommended that ranges used for World Championships and Olympic Games be completed at least one (1) year in advance.



- 6.4.1.9 Electronic target systems (EST) of makes and models approved by the ISSF must be used for Rifle and Pistol Eliminations, Qualifications and Finals in the Olympic Games, ISSF World Championships and in ISSF World Cups.
- 6.4.1.10 Technical Delegates are responsible for examining the ranges and other facilities to ensure that they comply with ISSF rules and are prepared for the conduct of the Championship. Technical Delegates should use the *Checklist for Technical Delegates* to examine the organization, ranges and facilities (available from ISSF Headquarters).
- 6.4.1.11 Technical Delegate(s) may approve small deviations from specifications in ISSF Rules that do not conflict with the intent and spirit of ISSF Rules, except that no deviations in shooting distances or target specifications are allowed.

6.4.2 General and Administrative Facilities

The following facilities must be provided on or near the shooting ranges:

- a) Athletes' areas of sufficient size where athletes may relax, change clothes etc.;
- b) Changing areas should be provided for athletes near the Finals and qualification ranges;
- c) Meeting rooms for use by ISSF officials, committees and Juries;
- d) Rooms for offices, target scoring, production of results and storage of targets and related material, etc.;
- e) One Main Scoreboard for posting official results and notices, and smaller Range Scoreboards on each range for posting preliminary results; a scoreboard should also be placed in the athletes rest area;
- f) An area for secure arms storage;
- g) An arms and equipment control area, with changing rooms;
- h) A gunsmith's shop with suitable work benches and vices;
- Free facilities for firearms and equipment manufacturers to service their products;
- j) An area for commercial displays should be available; a fee may be charged for such displays;
- k) A restaurant or facilities for food service and refreshments;
- Adequate toilet facilities:
- m) Wireless Internet and email communication services; if possible, separate internet services should be provided for operations (results services, ISSF-TV, administration) and for the public;
- n) An area for victory ceremonies;



- o) Facilities for media, radio and television representatives;
- p) Appropriate medical facilities and facilities for Anti-Doping Control, with toilets; and
- q) Parking facilities.
- 6.4.3 General Range Standards for 300m, 50m, 25m and 10m Rifle and Pistol Ranges
- 6.4.3.1 New **outdoor ranges** should be constructed in such a way that the sun is behind the athlete as much as possible during the competition day. Care must be exercised that there are no shadows on the targets.
- Ranges must have a line of targets and a firing line. The firing line must be parallel to the line of targets.
- 6.4.3.3 The design and construction of the range may provide the following features:
 - a) The range may, if necessary, be surrounded by walls for safety reasons;
 - b) Protection against the accidental exit of unaimed shots from the range may be provided by transverse baffle systems between the firing line and the line of targets;
 - 50m and 25m ranges should, whenever possible, be outdoor ranges, but may exceptionally be indoor or closed ranges if required by legal or climatic conditions;
 - d) 300m ranges should have at least 290m open to the sky;
 - e) 50m ranges should have at least 45m open to the sky;
 - f) 25m ranges should have at least 12.5m open to the sky; and
 - g) Finals ranges may be indoor or outdoor ranges.
- There must be sufficient space behind the firing points for the range officials and the Jury to perform their duties. There must also be a space provided for **spectators**. This area must be separated from the area for athletes and officials by a suitable barrier located at least 5 m behind the firing line.
- Each range must be equipped with a large clock at each end of the hall on which the time can clearly be seen by athletes and officials. The Finals range preparation area must also have a clock. Range clocks must be synchronized with results computers to show the same time. Rifle and Pistol Finals ranges must have a count-down clock that shows the time remaining for each shot.



6.4.3.6

Target frames or mechanisms must be marked with numbers (starting from the left) corresponding to their firing point number. The numbers must be large enough to easily be seen under normal shooting conditions with normal vision. The numbers should be of alternating and contrasting colors (required for 300m target numbers) and must be clearly visible throughout the competition.

On 25m targets, each group of five (5) targets must be lettered, starting with the "A" group on the left. 25m targets must also be individually numbered using numbers 11-20 for the targets in groups A and B, numbers 21-30 for groups C and D, etc.

6.4.4 Wind Flags for 50m Ranges and 300m Rifle Ranges

Rectangular wind flags, which indicate air movements on the range, should be made of cotton type or polyester material weighing approximately 150 g/m². Wind flag height must correspond with the central area of the bullets' flight paths without interfering with the bullets' flight paths or athletes' views of the targets. The color of the wind flags must contrast with the background. Dual color or striped wind flags are permitted and recommended.

6.4.4.2 Wind Flag Dimensions and Locations

Ranges	Distances	Size of Flag
50m Ranges	10m and 30m	50 mm x 400 mm
200m Dangas	50m	50 mm x 400 mm
300m Ranges	100m and 200m	200 mm x 750 mm

- 6.4.4.3 On 50m ranges, wind flags are to be placed at distances from the firing line, on imaginary lines separating each firing point and its corresponding target from the adjacent points and targets. Flags must be placed on the athlete's side of any safety baffle supports.
- 6.4.4.4 If a 50m range is also used as a 10m enclosed range the 10m wind flags must be placed far enough down range so that they give an accurate indication of the wind.
- 6.4.4.5 On 300m ranges, wind flags are to be placed at the above distances from the firing line on imaginary lines separating every fourth (4th) firing point and its corresponding target from the next point and target. Flags must be placed on the athlete's side of any safety baffle supports.
- Athletes must check the wind flags before the Preparation and Sighting Time starts to be sure they do not obscure their targets. Only Range Officers or Jury Members may reposition wind flags.
- **6.4.4.7** Private wind indicators and the repositioning of wind flags by athletes are prohibited.
- **6.4.4.8** Wind flags are not permitted for 50m Running Target.



6.4.5 Shooting Distances

6.4.5.1 Shooting distances must be measured from the firing line to the target face.

6.4.5.2 Shooting distances must be as exact as possible, subject to the following allowable variations.

300m range	+/- 1.00 m
50m range	+/- 0.20 m
25m range	+/- 0.10 m
10m range	+/- 0.05 m
50m Running Target range	+/- 0.20 m
10m Running Target range	+/- 0.05 m

6.4.5.3 In combined 50m rifle, pistol and running target ranges, the allowable variation can be increased to +2.50 m for running target. The opening must be accordingly adjusted.

The firing line must be clearly marked. The range distance must be measured from the target line to the edge of the firing line nearest to the athlete. The athlete's foot or, in the prone position the athlete's elbow may not be placed on or in front of the firing line.

6.4.6 Target Center Locations

Target center locations must be measured to the center of the Ten Ring.

6.4.6.1 Height of Target Centers

Target centers must be within the following heights when measured from the level of the firing point floor:

Range	Standard Height	Variation Allowable
300m	3.00 m	+/- 4.00 m
50m	0.75 m	+/- 0.50 m
25m	1.40 m	+ 0.10 m / - 0.20 m
1 m	1.40 m	+/- 0.05 m
50m Running Target	1.40 m	+/- 0.20 m
10m Running Target	1.40 m	+/- 0.05 m

All target centers within a group of targets or range must have the same height $(\pm 1 \text{ cm})$.

6.4.6.2 Horizontal Variations for Target Centers on 300m, 50m and 10m Rifle and Pistol Ranges

Target centers at 300m, 50m, and 10m must be oriented on the center of the corresponding firing point. Horizontal deviations from a center line drawn perpendicular (90 degrees) to the center of the firing point are:

Range	Maximum variation from center in either
	direction
300m	6.00 m
50m	0.75 m
10m	0.25 m



6.4.6.3 Horizontal Variations for Firing Points on 50m and 10m Running Target and 25m Pistol Ranges

The center of the firing points must be located as follows:

- a) For Rapid Fire ranges, according to the center of the group of five (5);
- b) For Running Target ranges, according to the center of the opening; and
- c) The center of the firing point must be oriented on the center of the corresponding target or opening. Maximum horizontal deviations from a centerline drawn perpendicular (90 degrees) to the center of the target or opening are:

Range	Maximum variation in either direction
25m	0.75 m
50m Running Target	2.00 m
10m Running Target	0.40 m

6.4.7 General Firing Point Standards for Rifle and Pistol Ranges

The firing point must be stable, rigid and constructed so that it does not vibrate or move. From the firing line to approximately 1.20 m rearward, the firing point must be level in all directions. The remainder of the firing point must either be level or may slope to the rear with a few centimeters drop.

6.4.7.1 If shooting is done from tables, the tables must be approximately 2.20 m long and 0.8 m to 1.00 m wide, rigid, stable and removable. **Shooting tables** may slope to the rear a maximum of 10 cm.

6.4.7.2 Firing Point Equipment. Firing points must be equipped with:

- a) A bench or stand, 0.70 m 1.00 m high;
- b) A mat for shooting in the prone and kneeling positions. Athletes must not alter shooting mats provided by the range. The front portion of the mat must be of a compressible material not more than 50 mm thick, and approximately 50 cm x 80 cm in size and measuring not less than 10 mm when compressed with the measuring device used to measure the thickness of rifle clothing. The remainder of the mat must have a maximum thickness of 50 mm and a minimum thickness of 2 mm. The minimum overall size must be 80 cm x 200 cm. An alternative of two mats is permitted, one thick and one thin, but together they must not exceed the dimensions indicated. The use of private mats is prohibited;
- A chair or stool for the athlete on Qualification ranges; no chairs or stools for athletes may be placed on or near the firing points on Finals ranges;



- d) On new ranges, wind screens forward of the firing line are not recommended, but when necessary to ensure that wind conditions are as equal as possible throughout the range, wind screens may be used;
- e) If paper targets are used, a desk, chair and spotting telescope for Register Keeper may be provided;
- f) If paper targets are used, a scoreboard, approximately 50 cm x 50 cm, on which the Register Keeper can post unofficial scores for spectators. The scoreboard should be located so that it may easily be seen by spectators, but does not obscure their views of the athletes; and
- g) When it is necessary to install dividing screens on the 300m firing line, they should be made of transparent material on a light frame. Screens should extend at least 50 cm forward of the firing line, and be approximately 2.00 m high.

6.4.8 Firing Point Standards for 300m Ranges

The size of the firing point must not be less than 1.60 m wide x 2.50 m long. The width of the firing point may be reduced only if any dividing screens are constructed so that an athlete in the prone position can place his left leg in an adjacent firing point without disturbing that athlete.

6.4.9 Firing Point Standards for 50m Ranges

- The firing point must be a minimum of 1.25m wide x 2.50 m in length and
- b) If the firing point is also used for 300m shooting, the firing point must be a minimum of 1.60 m wide.

6.4.10 Range and Firing Point Standards for 10m Ranges

- a) The firing point must be a minimum of 1.00 m wide;
- b) The nearest edge of the bench or stand must be placed 10 cm forward of the 10m Firing line; and
- c) 10m ranges that are not equipped with ESTs must be equipped with electric-mechanical target carriers or changers.

6.4.11 Range and Firing Point Standards for 25m Pistol Ranges

- Roofs and screens of 25m ranges must provide the athlete with adequate shelter from wind, rain, sun and ejected cartridge cases.
- The firing point must be roofed or covered at a minimum height of 2.20 meter above the level of the firing point.
- 6.4.11.3 In 25m events, the targets must be placed in groups of five (5), for the Rapid Fire Pistol event; and in groups of four (4), three (3) or exceptionally five (5) for the 25m Pistol, 25m Center Fire Pistol and 25m Standard Pistol events.
- **6.4.11.4** 25m ranges must be divided into sections that are composed of two (2) groups of five (5) targets (each being one bay).



- 6.4.11.5 25m ranges may be either open or divided by protected walkways. In open ranges, target officers move from the firing line area to the targets. Protected walkways, if used, must allow range staff to safely move to and from the target line. When protected walkways
- are used, a secure safety control system must be available.
 6.4.11.6 Range Sections should be capable of being operated centrally and of being operated independently.
- **6.4.11.7** Firing point or shooting station dimensions must be:

Event	Width	Depth
25m Rapid Fire Pistol	1.50 m	1.50 m
25m Pistol 25m Center Fire Pistol 25m Standard Pistol	1.00 m	1.50 m

- 6.4.11.8 Firing points must be separated by small transparent screens that protect athletes from ejected cartridge cases and permit visibility of athletes by officials. The screens must be placed or hung next to the pistol locations and be large enough to prevent ejected cartridge cases from hitting other athletes. The screens must not obscure the officials and spectators views of the athletes. Note: The large screens that were required by previous rules and that are now installed in many ranges may continue to be used through 2014.
- **6.4.11.9** 45 degree reference lines should be placed on range walls or section dividers to the left or right of the firing points.
- **6.4.11.10** Each firing point must be provided with the following equipment:
 - a) A removable or adjustable bench or table, approximately 0.50 m x 0.60 m in size and 0.70 m to 1.00 m high;
 - A chair or stool for the athlete on Qualification ranges; no chairs or stools for athletes may be placed on or near the firing points on Finals ranges;
 - c) For paper targets, a desk and chair for the Register Keeper; and
 - d) For paper targets, a scoreboard, approximately 50cm x 50cm on which the first Register Keeper can post unofficial scores for spectators. The scoreboard should be located so that it may be easily seen by spectators, but does not obscure their view of the athletes.
- **6.4.11.11 Function Firing Range**. A specially designated and supervised function firing range, without targets, must be provided for athletes to test guns.

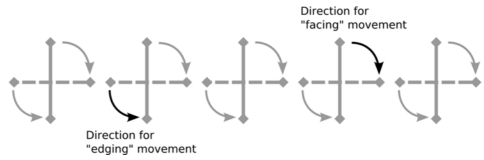


6.4.12 Standards for 25m Turning Target Installations

Target frames for the 25m Rapid Fire Pistol event must be placed in groups of five (5), all at the same height (+1cm), all functioning simultaneously and all facing one firing point which is centered on the middle target of the group. The distance between target centers, axis to axis, in a group of five (5) must be 75 cm (+1cm).

- Ranges must be equipped with target rotating or turning mechanisms that permit 90 degree (+/-10 degrees) turning of the targets on their vertical axis. In precision stages of 25m pistol events, stationary target frames may be used.
 - a) The time for turning to face the athlete must not exceed 0.3 seconds:
 - b) When the targets turn, there must be no visible vibration to distract the athlete; and
 - c) When viewed from above, the targets must turn in a clockwise direction to the facing position and in a counterclockwise direction to the edge-on position.

Rotation of Turning Targets



- d) The targets in a section must all turn simultaneously which must be achieved by use of a mechanism which provides efficient operation and accurate timing.
- 6.4.12.2 The automatic turning and timing device must ensure, accurate and consistent timing and that targets remain in the facing position for the specified period of time and that targets return to the edge-on position after the specified time (+0.2 seconds 0.0 seconds).
 - a) Timing must start the moment the targets begin to face and stop the moment they begin to turn away; and
 - b) If the time is less than specified or greater than 0.2 sec, the Range Officer, acting either on his own or on instructions from a Jury Member, must stop the shooting to allow the timing mechanism to be regulated. In such cases, the Jury may postpone the start or restart of shooting.

6.4.12.3 Facing times for 25m Pistol Qualification Events are:

- a) 25m Rapid Fire Pistol: 8, 6 and 4 seconds;
- b) 25m Standard Pistol: 150, 20 and 10 seconds;



- c) 25m Pistol and 25m Center Fire Pistol Rapid Fire Stage: Facing for three (3) seconds for each shot, alternating with an edge-on face away time of seven (7) seconds (± 0.1 second); and
- d) For all facing times, a tolerance of + 0.2 seconds 0.0 seconds is allowed.
- 6.4.12.4 If solid backing boards are used for the targets, the area corresponding to the eight (8) ring zone must either be cut out from the backing board or be made of cardboard to facilitate scoring.

6.4.13 Standards for 25m Electronic Scoring Target Systems

When electronic scoring targets are used, the timing equipment must be set to add a total of 0.3 seconds to each established scoring time. This includes the established firing time + 0.1 second (tolerance) plus an "after-time" of + 0.2 second. The after-time ensures that shots that would have been valid "skid-shots" on paper turning targets, are scored according to the same standard on electronic targets.

6.4.14 Indoor Range Light Requirements (Lux)

	Ge	eneral	Targets		
Indoor Range for	Minimum	Recom- mended Minimum	Minimum	Recom- mended Minimum	
10m	300	500	1500	1800	
10m RT	300	500	1000	1000	
25m	300	500	1500	2500	
50m	300	500	1500	3000	

Finals Ranges must have a minimum general lighting of 500 lux and minimum of 1000 lux on the firing line. For new ranges lighting of about 1500 lux on the firing line is recommended.

- All indoor ranges must have artificial illumination providing the necessary amount of light without glare or distracting shadows on the targets or firing points. The background area behind the targets must be a non-reflecting, light even neutral color.
- 6.4.14.2 Measuring target illumination must be done with the measuring device held at the level of the target and pointed toward the firing point (A).
- 6.4.14.3 Measuring general range illumination must be done with the measuring device held at the firing point (B1) and midway between the firing point and the target line (B2) with the device directed toward the ceiling illumination.



Indoor Range Light Measuring

A position of meter

B₁₋₂ position of meter

C photo cell of the light meter

edge of bench 10 cm forward of firing line

A B₂

C B₁

Target

Shooting distance

Firing Line

6.4.15 Standards for Running Target Ranges

- 6.4.15.1 The range must be so arranged that the target runs horizontally in both directions across an open area with a constant speed. This area, where the target may be fired upon, is called the "opening." The movement of the target across the opening is called a "run."
- The protective walls on both sides of the opening must be of such a height that no part of the target is visible until it reaches the opening. The edges must be marked with a color differing from that of the target.
- 6.4.15.3 Targets for 50m are placed on a trolley or target carrier constructed so that the two targets (one running to the left and one to the right) can be alternately shown. The trolley may run on rails, cable, or a similar system and must be moved by a driving unit which can be regulated accurately for speed. Targets for 10m are not changed for left and right runs.
- Ranges must be constructed to prevent any person from being exposed to danger during shooting.
- 6.4.15.5 The shooting station must be arranged so that the athlete is visible to spectators. The shooting station must be protected from rain. The athlete should also be protected from sun and wind if this does not prevent spectators from seeing him.



6.4.15.6

The shooting station must be at least 1.00 m wide and aligned with a center line perpendicular to the target. The dry firing position must be located to the left of the shooting station. The shooting station must be screened on both sides with separating partitions so the athlete is not disturbed by dry firing or other extraneous influences. The separating partition between the firing point and the dry firing point must not be longer than to allow the dry firing athlete to watch the ready position of the competition athlete by observing the muzzle movement of his rifle.

6.4.15.7

In front of the athlete there must be a bench or a table 0.70 m - 1.00 m high.

6.4.15.8

Behind the athlete there must be a place for the Range Officer and at least one member of the Jury. The Register Keepers must be located either behind or at the side of the shooting station.

6.4.15.9

Run times for the targets are:

Slow runs:	5.0 seconds, + 0.2 seconds - 0.0 seconds
Fast runs:	2.5 seconds, + 0.1 seconds - 0.0 seconds

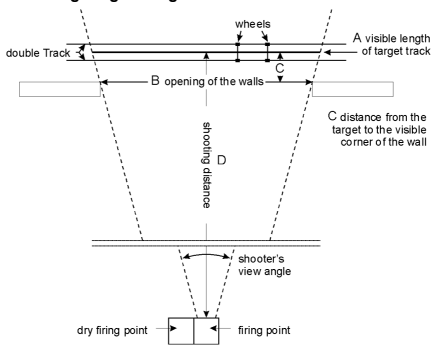
Timing should preferably be done by using an electronic timer that is started and stopped by switches mounted on the rail. If this method cannot be used, timing may be done by using three (3) stop watches operated by three different persons. The middle (median) of the three (3) times must be counted. If the run time is found to be less or more than that specified, range personnel or the Jury must regulate the time to within the specified run time standards. If the timer is built into the starting control, the timing must be examined by the Jury and sealed.

6.4.15.10

Timing must be electronically controlled and continually displayed for inspection by athletes and officials. Any deviation must be corrected immediately.



6.4.16 Running Target Ranges



Α	visib	visible length of target track				
В	oper	ning of the wall between visible c	orners			
С	dista	nce from the target to the visible	corner of the wall			
D	shoo	oting distance				
Formula for	Formula for determining the opening : $B = A \times (D - C) / D$					
Example (50m): C= 0.20 m		B = 10.00 m x (50.00 m - 0.20 m) / 50.00 m B = 10.00 m x 49.80 / 50.00 = 10.00 m x 0.996 B = 9.96 m				
Example (10m): C= 0.15 m		B = 2.00 m x (10.00 m - 0.15 m B = 2.00 m x 9.85 / 10.00 = 2.00 B = 1.97 m				

6.4.16.1 Special Standards for 50m Running Target Ranges

- a) There must be a vertical wall on both sides of the opening for the protection of operating personnel and scorers;
- b) There must be an embankment behind the opening. In front of the opening there must be a low wall to conceal and protect the target carrying mechanism; and
- c) The visible length of the target track must be: 10.00 m (+ 0.05 m / 0.00 m) as seen from the firing point. This must be considered when measuring the opening since the distance between the visible corner of the wall and the target increases the distance over which the target is visible.



6.4.16.2 Standards for 10m Running Target Ranges

- a) If target changing and shot evaluation is done behind the target carrier, there must be sufficient protection for operating personnel and scorers. The target changing and evaluation must be supervised by a member of the Jury;
- b) Behind the opening there must be a backstop to stop pellets and prevent ricochets. The target carrying mechanism must be protected by a front cover plate;
- c) The visible length of the target track must be: 2.00 m (+ 0.01 m / - 0.00 m) as seen from the firing point. This must be considered when measuring the opening since the distance between the visible corner of the wall and the target increases the distance over which the target is visible;
- d) Two shooting stations may be installed and used alternately, to save time. In this case, the two firing points must not deviate from the standards; and
- e) When electronic scoring targets are used, the timing equipment must be set to give the nominal exposure times plus 0.1 second. This should ensure that the earlier appearance of the EST aiming mark is allowed for.

6.4.17 General Standards for Shotgun Ranges

- Ranges in the Northern Hemisphere should be laid out so shooting is toward a North to North-Easterly direction. Ranges in the Southern Hemisphere should be laid out so shooting is toward a South to South-Easterly direction. These arrangements place the sun to the back of the athlete and on the target as much as possible.
- Where necessary and feasible, new Shotgun Ranges must be constructed with a reasonably level shot fall zone that is free of obstacles to permit mechanical salvage and the recovery of lead pellets. Net systems may also be installed to capture lead pellets.

6.4.18 Standards for Trap Ranges

6.4.18.1 The Trap Pit

The trap pit must be constructed so that the upper surface of the roof is on the same elevation as the surface of the shooting stations. Interior measurements of the trap pit should be approximately 20 m from end to end, 2.00 m from front to rear, and 2.00 m to 2.10 m from the floor to the under side of the roof. These dimensions will allow freedom of movement for working personnel and sufficient storage space for targets (see Figures).



6.4.18.2 Distances Between Trap Pits

The distance between the center of machine 15 on Range A and the center of the machine one (1) on Range B must not be less than 35 m. For pre-existing ranges with a distance less than 35 m, as specified above, the Jury may reduce the throwing angles of the settings of machine 13 of Range A, and machine three (3) of Range B, if necessary, to prevent those targets from crossing over into the target flight path of the adjoining range and disturbing those athletes.

6.4.18.3 The Traps (Target Throwing Machines)

Each trap pit must have 15 traps attached to the front wall of the pit. The traps must be divided into five (5) groups of three (3). The center of each group must be indicated only by a painted mark on the top of the roof which must be positioned so that it must indicate the point above the center trap of each group at which a target must emerge when set to throw at zero (0) degrees. The distance between traps within each group must be equal, from 1.00 m to 1.10 m. The distance between the center traps of adjacent groups should be 3.00 m to 3.30 m. For existing ranges this may be 3.00 m to 6.00 m.

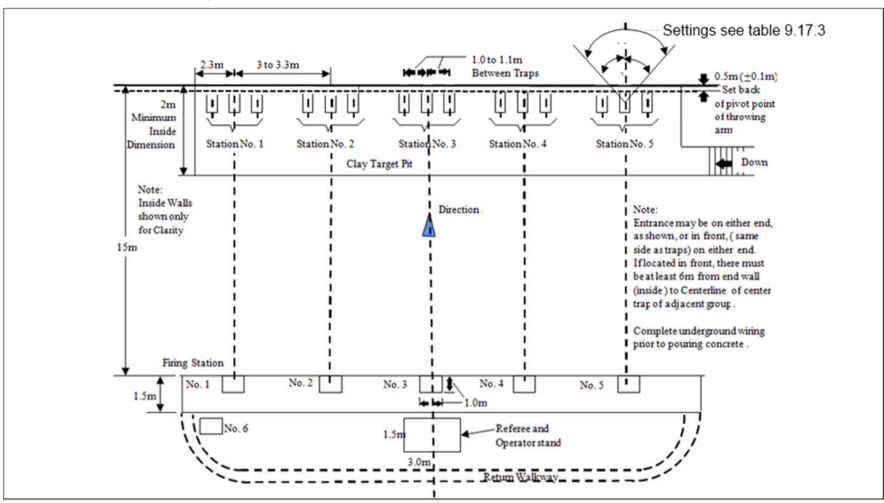
- a) In the case of use of machines with left-hand (clockwise) rotation of throwing arms the distance between the left side (viewed from behind) and the center machine in each group may be reduced to less than the prescribed 1.00 m to 1.10 m (see also Rule 6.4.20.1).
- b) The traps must be installed in the pit so that the pivot point of the throwing arm is 0.50 m (+/-0.10 m) below the top surface of the roof of the trap pit and set back 0.50 m (+/-0.10 m) from the front edge of the roof when the trap is set at the 2 m elevation. This is defined as the Throwing Point. Traps may be fully automatic (self loading and cocking), semiautomatic (hand loaded and self cocking), or manual (hand loaded and cocked). Each trap must be provided with a means of sealing its elevation angle, and main spring tension after these have been inspected and approved by the Jury. All traps must be provided with a means of making target throwing settings on a precise setting. All traps which are hand loaded must have two stops fixed to them. The stops are necessary to prevent accidental or deliberate movement of the target forward or backward on the throwing arm, thus changing the preset directions of the target. Each trap must have the elevation and angle sectors marked in increments of 10 degrees.



- c) The traps must be released by an electric-manual or electric-microphone system. The control system must be placed in such a position that the puller can clearly see and hear the call of the athlete. The release devices must guarantee equal distribution of targets to each athlete in a series of 25 targets. This distribution must be: ten (10) targets to the right, ten (10) targets to the left and five (5) targets to the center. With the correct distribution, in a series of 25 targets, each group of traps must throw two (2) targets from the left trap, two (2) from the right trap and one (1) from the center trap as the athletes progress from station 1 to 5. After every five (5) targets the selector index must be advanced one step.
- d) The five (5) shooting stations must be arranged on a straight line at a distance 15 m to the rear of the front edge of the trap pit. Each station must be prominently marked with a square 1.00 m x 1.00 m which is centered on a line perpendicular to the line of shooting stations and extending through the painted mark which indicates the zero (0) degree exit point above the middle machine in each group of three. A sixth station must be marked about 2.00 m to the rear and slightly to the left of Station 1 where athlete number 6 may take his position. All six (6) shooting stations must have a table or bench where the athletes may place their extra cartridges and other equipment. The stations must be firm and level in all directions. Each station must have at the front right and left hand corners a block of wood, piece of carpet or rubber about 15 cm square or round upon which the athlete may rest his gun.
- e) For Trap Finals, medium intensity colored lamps must be fitted to each microphone stand at a height of 40 cm to 75 cm to indicate when the microphone is "live". The lamp system must be constructed to indicate a "pause" (microphone "dead") of 5-25 seconds after each athlete has shot at a predeterminded number of targets. At the end of the pause, the Referee must command "READY" and the athlete next to shoot must have a further 12 sec. preparation time to call for the target.
- f) 3.00 m to 4.00 m behind the line of shooting stations a path must be provided for mandatory use by the athletes moving from station 5 to station 6. Athletes must not pass between the path and the shooting stations. A wire, rope or other suitable barrier is to be erected 7.00 m to 10.00 m behind the return walkway. No spectators are to be allowed within this barrier. The Referee and Jury Members are responsible for enforcing this rule. The shooting stations, referee's stand and operator's stand should have adequate protection from sun and rain, except that Finals ranges should, if possible, be open.

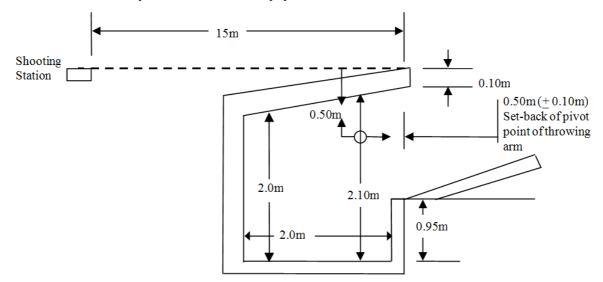


6.4.18.3.1 Trap Range





6.4.19 Trap and Double Trap pit section



6.4.20 Standards for Double Trap Ranges

6.4.20.1 The Trap Pit

Trap ranges are most commonly adapted to Double Trap competition by using the center group of traps, numbers 7, 8 and 9, directly in front of Station 3. See Double Trap Rules.

6.4.20.2 Distances between Trap Pits

6.4.20.2.1 See Rule 6.4.18.2 when Trap pits are used.

When separate Double Trap pits are constructed, see also Rule 6.4.18.2. The distance from the center machine on one field to the center machine on the adjoining field should not be less than 35.00 m. (The angles of targets in Double Trap are not so wide as in Trap therefore reductions are not needed.)

6.4.20.2.3 The Traps (target throwing machines)

Each Double Trap pit must have three (3) Traps attached to the front wall of the pit. The zero (0) degree exit point of the center trap of the group must be indicated only by a painted mark on the top side of the pit roof. The distance between traps within the group must be equal, from 1.00 m to 1.10 m (see Rule 6.4.18.3). Traps number 1 and number 3 should be a minimum of 1.50 m from the end walls.



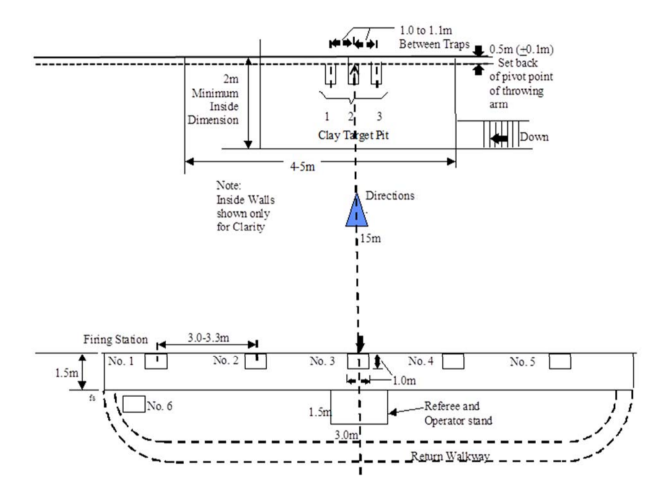
- The traps must be installed in the pit so that the pivot point of a) the throwing arm is 0.50 m (+/-0.10 m) below the top surface of the roof of the trap house and set back 0.50 m (+/-0.10 m) from the front edge of the roof when the trap is set at the 2.00 m elevation (see Figures). Traps may be fully automatic (self loading and cocking), semiautomatic (hand loaded and self cocking), or manual (hand loaded and cocked). Each trap must be provided with a means of sealing its elevation, angle, and main spring tension after these have been inspected and approved by the Jury. All traps must be provided with a means of allowing target throwing on a precise setting. All traps which are hand loaded must have two stops fixed to them. The stops are necessary to prevent accidental or deliberate movement of the target forward or backward on the throwing arm, thus changing the preset directions of the target. Each trap must have the elevation and angle sectors marked in increments of 10 degrees.
- b) The traps must be released by an electric-manual or electric-microphone system. If a manual control system is used it must be placed in such a position that the puller can clearly see and hear the call of the athlete. For all ISSF Championships an automatic release device must be used which must be set to simultaneously release the targets immediately after the athlete's call. Where an electric-manual system is used, the release device must be designed so that only one (1) button or switch can be used to release the targets.
- c) The five (5) shooting stations must be arranged on a straight line at a distance of 15 m to the rear and parallel to the front edge of the trap pit. Each station must be prominently marked with a square 1.00 m x 1.00 m. Station 3 must be centered on a line extending through the painted mark that indicates the zero (2) degree exit point above the middle trap in the group. Station 2 is 3.00 m - 3.30 m to the left of Station 3 and Station 1 is equidistant to the left of Station 2. Likewise Station 4 is 3.00 m - 3.30 m to the right of Station 3 and Station 5 equally 3.00 m - 3.30 m to the right of Station 4 (see Figure, Separate Double Trap Range). A sixth Station must also be marked about 2 m to the rear and slightly to the left of station 1 where athlete number 6 may take his position at the start of the competition. All six (6) of the shooting stations must be furnished with a table or bench where the athletes may place their extra cartridges and equipment. The stations must be firm and level in all directions and must be at the same elevation as the front edge of the roof of the trap pit. Each station (six) must also have a block of wood, piece of carpet or thick rubber sheet about 15 cm square or round upon which an athlete may rest his gun.



- d) For Double Trap Finals, medium intensity colored lamps must be fitted to each microphone stand at a height of 40 cm to 75 cm to indicate when the microphone is "live". The lamp system must be constructed to indicate a "pause" (microphone "dead") of 5-25 seconds after each athlete has shot at a pre-determinded number of targets. At the end of the pause, the Referee must command "READY" and the athlete next to shoot must have a further 12 sec. preparation time to call for the target.
- e) 3.00 m to 4.00 m behind the line of shooting stations a path must be provided for mandatory use by the athletes moving from station 5 to station 6. Athletes ust not pass between the path and the shooting stations. A wire, rope or other suitable barrier is to be erected 7.00 m to 10.00 m behind the return walkway. No spectators are to be allowed within this barrier. The Referee and Jury Members are responsible for enforcing this rule. The shooting stations, referee's stand and operator's stand should have adequate protection from sun and rain, except that Finals ranges should, if possible, be open.



6.4.20.2.4 Separate Double Trap Range – 3 Machine





6.4.21 Standards for Skeet Ranges

A skeet field consists of two houses (high house and low house) and eight (8) shooting stations. Stations 1 through 7 are arranged on a segment of a circle with a 19.20 m radius and a base chord of 36.80 m (with a tolerance of +/- 0.1 m) which is 5.50 m from the center point of the circle which is marked by a stake.

- a) The center of the circle which is marked by a stake also marks the base of the target crossing point.
- b) Station 1 is located at the left end of the base chord and station 7 at the right end when standing anywhere on the segment of the circle and facing the center stake. Stations 2 through 6 are located on the segment of the circle at points equidistant from each other (the exact distance between the center of the front of the stations 1 and 2, 2 and 3, etc., is 8.13 m on chord). Station 8 is located at the center of the base chord (see Figure).
- c) Shooting stations 1 through 7 are 0.90 m +/-0.05 m x 0.90 m +/-0.05 m square, with two sides parallel to a radius of the circle drawn through the station marker (center of the station). Shooting station 8 is rectangular, 0.9 m +/-0.05 m wide by 1.85 m +/-0.05 m long, with its long sides parallel to the base chord. The location of each shooting station must be accurately indicated. The markers for shooting stations 1 through 7 are on the center of the side nearest the target crossing point. The marker for shooting station 8 is on the center point of the base chord. All eight (8) shooting stations must be on the same level, within +/-0.05 m difference in elevation.

6.4.21.2 Target Distances, Angles and Elevations

- a) Each trap house must contain a trap (clay target throwing machine) in a fixed position.
- b) Targets thrown from the high house must emerge at a point 0.90 m +/-0.05 m behind the station marker 1 (measured along the extended base chord) and 3.05 m +/-0.05 m above the level of station 1. Targets thrown from the low house must emerge at a point 0.9 m +/-0.05 m behind station marker 7 (measured along the extended base chord) (moved 0.75 m +/-0.05 m to the exterior of the base chord) and 1.05 m +/-0.05 m above the level of station 7.
- c) Targets properly released must pass through a circle 0.90 m
 0.95 m in diameter, located 4.60 m +/-0.05 m above the center point.
- d) In calm weather conditions targets must carry a distance of 68.00 m +/- 1.00 m as measured from the face of the house behind stations 1 and 7. If the correct distance cannot be verified by measurement, the Jury will decide the trajectory of the targets.

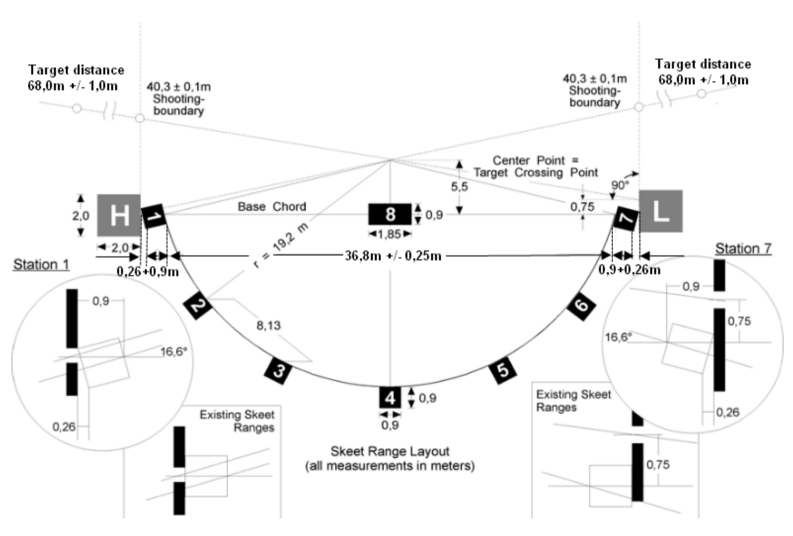


- e) The shooting boundaries of stations 1 to 7 are 40.30 m +/-0.10 m from the face of each house. For station 8 the shooting boundary is determined by the crossing point between a straight line running from station 4 to station 8 and the target crossing point. Suitable markers must be placed on the target flight path, at points 40.30 m +/-0.1 m from both the high house and the low house, to indicate the shooting boundaries. Similar markers must be placed at 67.00 m and 69.00 m to indicate the distance of a regular target.
- f) A safety shield must be installed at the opening of each trap house so that the trap operator is not visible to an athlete on any station. This precaution is mandatory as a safety measure to protect the operator from possible injury from direct or ricocheting shot, and the athletes from broken targets emerging from the opening of the trap-house. A wire, rope or other suitable barrier is to be erected 7.00 m to 10.00 m behind Station 4 and parallel to the base chord. No spectators are allowed within this barrier. The Referee and Jury Members are responsible for enforcing this Rule.
- g) The traps must be released by an electric-manual or electric-microphone system (see note below) with a timer device which must be installed so as to allow the operator to see and hear the athletes. For all ISSF Championships the use of a timer is mandatory. This must provide for the release of the targets within an indefinite period of time, varying from instant release up to a maximum of three (3) seconds after the athlete has called for his target. The release device must be designed so that only one (1) button (or switch) can be used to release double targets.
- h) Note: If an electro-microphone system is to be used, it must be so constructed as to randomly insert a delay varying from 0.2 to 3.0 seconds.
- i) A colored lamp must be fitted to the outside of both high and low houses. The lamps must light immediately on the athlete's call and extinguish when the target(s) are thrown. The lamps must be clearly visible to the referee. The lamp must be installed on the side of the skeet house which faces the spectator area at a height of 2.20 m 2.80 m on the high house and 1.60 m 2.00 m on the low house.



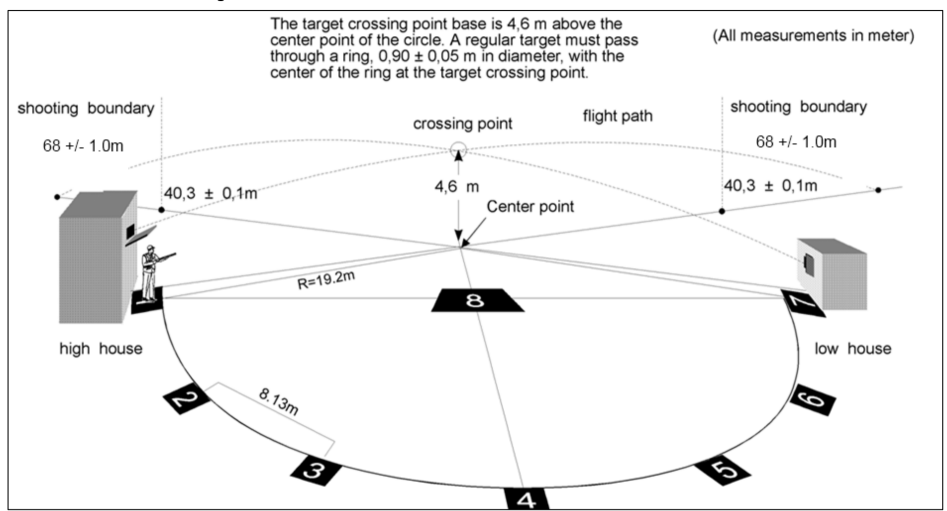
6.4.21.3 Skeet Range Layout

All new Skeet Ranges must comply with these specifications. Skeet Ranges constructed before 2013 with stations 1 and 7 facing the opposite target house will continue to be accepted for ISSF Championships.





6.4.21.4 Skeet Range View





6.5 GAUGES AND INSTRUMENTS

- Each Organizing Committee must provide a complete set of gauges and instruments for Equipment Control during ISSF Championships;
- A detailed list of *Equipment Control Instruments* that are required for conducting Equipment Control tests and the requirements and specifications for those instruments is available from ISSF Headquarters;
- c) The ISSF Technical Delegate or the Chairman of the Equipment Control Jury must examine and approve all gauges and instruments prior to the competition;
- d) Calibration test equipment for use in examining Equipment Control instruments is available from ISSF Headquarters and must be used to calibrate testing instruments before each day of testing and when a disqualification is considered during post-competition testing (Calibration Report Forms are available from ISSF Headquarters); and
- e) The measuring devices used to test the thickness, stiffness and flexibility of athletes' clothing must be constructed according to this rule (see Rule 6.5.1 below) and be approved by the ISSF Technical Committee.

6.5.1 Thickness Measurement Device

The device used to measure the thickness of clothing and shoes must be capable of measuring to one-tenth of a millimeter (0.1 mm). Measurements must be taken with a 5.0 kg weight applied. The device must have two (2) circular flat surfaces facing each other, each 30 mm in diameter.

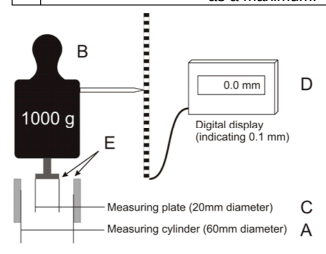




6.5.2 Stiffness Measurement Device

The device used to measure the clothing stiffness must be capable of measuring to one tenth of a millimeter (0.1 mm) and have the following dimensions:

Α	Measuring cylinder	=	60 mm diameter					
Ь	D. Magazina weight		1000 g (including grip and					
В	Measuring weight	=	measuring plate C)					
С	Measuring plate = 20 mm diameter							
D	Digital display indicating 0.1 mm							
	The rounding of the edges on the measuring plate (C) and							
Е	measuring cylinder (A) must not be more than 0.5 mm radius							
	as a maximum							

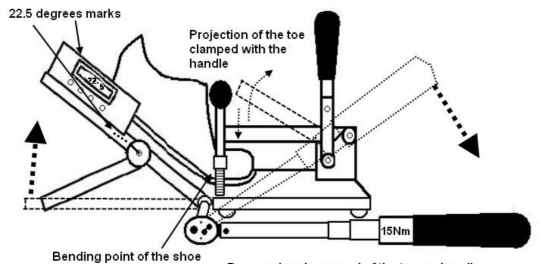


- Stiffness measurements must be made with the fabric/material laid flat, without stretching, on measuring cylinder "A;" and
- Measuring weight "B" presses measuring plate "C" onto the fabric/material on measuring cylinder "A."



6.5.3 Shoe Sole Flexibility Measurement Device

The device used to measure shoe sole flexibility must be capable of accurately measuring, in degrees, the shoe sole flexibility under a precise amount of upward pressure (NM).



By pressing downward of the torque handle the platform will move up, the angle achieved before the torque wrench clicks or breaks, this indicates 15Nm of pressure has been achieved.



6.6 CHAMPIONSHIP ADMINISTRATION

6.6.1 Championship Program and Schedule

6.6.1.1 The Organizing Committee must prepare a **Championship Program**, including invitations, schedules, the official symbol or logo and entry forms, and submit it to the ISSF Secretary General for review and approval (Rule 3.7.2). World Championship programs must be submitted fifteen (15) months in advance. World Cup programs must be submitted to the ISSF Secretary General not later than 1 November in the year prior to the year of the World Cup.

6.6.1.2 The Organizing Committee and Technical Delegate must prepare a detailed schedule of events for each Championship (Rule 3.7.2.1.1). Championship schedules should include the official arrival day, at least one day of Official Training, the necessary competition days and a departure day. World Championship schedules, including training days and the opening and closing ceremonies, should not exceed 16 days. Ranges may be open for additional training days before the official training day at the option of the Organizing Committee.

- The Organizing Committee and Technical Delegate must establish the **Maximum Entry** (Range Capacity) for each event on the program, taking into consideration whether MQS (Minimum Qualifcation Score for Olympic Games) or OOC (Out-of-competition) entries will be accepted, the hours of shooting time available, the number of relays, squads, firing points, etc.
- **The Official Program**, as approved by the ISSF Secretary General, must be published by the Organizing Committee and sent to all ISSF Member Federations twelve (12) months in advance for World Championships or five (5) months in advance for World Cups.
- The Final Schedule with exact dates and times for Official Training, Pre-Event Training, Elimination Relays, Qualification Relays and Finals must be prepared as soon as possible after the Final Entry deadline. The Final Schedule must be approved by the Technical Delegate.

6.6.2 Training

Official Training. For World Cups, one full day of Official Training must be scheduled on the day following the official arrival day. Additional days of Official Training may be scheduled for the Olympic Games and World Championships.



6.6.2.2

Pre-Event Training (PET). Pre-Event Training should be provided for every event on the program on the day before Elimination or Qualification competition for that event starts. For Rifle, Pistol and Running Target events, each athlete must be allowed to train on his allocated competition target for a minimum of 40 minutes per relay (30 minutes per relay for Rapid Fire Pistol, 15 minutes per athlete for Running Target) on a day before the event. This is in addition to the Official Training day(s) in the program (for Shotgun, see Rule 9.6.2.1).

6.6.2.3

Unofficial Training. In addition to the Official Training and scheduled Pre-Event Training, athletes may be given additional opportunities to train, if the shooting ranges and sufficient staff are available.

6.6.3 Entries and Entry Confirmation

National Federations must submit entries to the ISSF Entry System by the Final Entry Deadline 30 days before the official arrival day (Rule 3.7.3.2).

- a) **Late Entries** may be submitted until three days before the official arrival day if an additional penalty fee is paid and entry spaces are available (Rule 3.7.3.4);
- b) **Entry Confirmations** and the payment of applicable entry fees to the Organizing Committee must be completed by Team leaders upon arrival (Rule 3.7.4); and
- c) **Entry Changes** can only be made in accordance with Rule 3.7.3. Entry Changes must be completed not later than 12:00 hours on the day before the Pre-Event Training for a particular Event.

6.6.4 Technical Meeting

A Technical Meeting conducted by the Competition Director and Technical Delegate(s) must be scheduled on the day before the first competition day to inform team leaders about competition details and any schedule changes.

6.6.5 Start Lists

- Start lists with firing point and relay allocations must be published and distributed not later than 16:00 hrs on the day before Pre-Event Training for any Event; and
- b) **Substitutions.** An athlete, in a team event only, may be replaced by an already registered athlete not later than 30 min. before the scheduled start time for that event. This rule also applies for competitions composed of several parts or carried out over several days.

6.6.6 Principles for Firing Point Allocation

 The random allocation of athletes to firing points and relays must be done under the supervision of the Technical Delegate with a computer program designed for this purpose or by the drawing of lots;



- b) Whenever draws are used to determine firing positions the Technical Delegate must approve the range constraints to be taken into account;
- c) Individual athletes and teams (nations) should be able to shoot under conditions that are as near to equal as possible;
- d) Athletes from the same nation should not be allocated adjacent firing positions;
- e) Athletes from the same nation should be divided as equitably as possible between relays;
- f) If there are more athletes than targets in air rifle or air pistol events, targets must be distributed by drawing lots for two (2) or more relays;
- g) If more than one relay is used in team competitions, then team members must be distributed equitably between the relays;
- If a rifle competition lasts for more than one day, all athletes must fire an equal number of shots in the same position or positions each day; and
- i) When a pistol event is divided into two (2) stages or days, all athletes must finish the first stage before the second stage or day may begin. All athletes must fire an equal number of series each day of a two-day competition.

6.6.6.1 Elimination Events for Outdoor Ranges

If the number of athletes exceeds the useable capacity of the range, an Elimination must be conducted.

- a) Any Elimination must be over the complete course of fire;
- b) Elimination relays should be scheduled on the day before the Qualification is scheduled;
- c) Qualification athletes must consist of a proportionate number of highest ranking athletes from each Elimination relay, taking the number of starts on the startlists into account. The number of athletes who qualify must be announced as soon as possible;
- d) **Formula:** The usable number of firing points is divided by the total number of athletes on the startlists multiplied by the number of athletes on the startlist for each relay to give the number of athletes going forward from the Elimination to the Qualification, e.g. 60 firing points and 101 athletes:
 - 1st relay: 54 athletes = $32.08 \rightarrow 32$ athletes forward;
 - 2nd relay: 47 athletes = $27.92 \rightarrow 28$ athletes forward:
- e) When Eliminations are required for team events, team members/nations must be equitably divided between the Elimination relays. Team scores are taken from these relays;



- f) If insufficient targets are available to allocate two team members from each team to the first relay and the remaining member from each team to the second relay, then it will be necessary to have three relays with one member from each team on each relay;
- g) An athlete who does not qualify must not be allowed to participate further in the event; and
- h) If there are tied scores for the last places in an Elimination the order of rank will be determined according to tie breaking rules.

6.6.6.2 Firing point allocation – 25m Rapid Fire Pistol

- a) The second 30-shot stage must begin only after all athletes complete the first 30-shot stage. If there are fewer athletes than are necessary to completely fill all relays, the allocation of firing points should be done so that gaps are left in the last relays of the first and second stages;
- b) For the 2nd stage, the order of relays must be changed so that an athlete who fired in the left side firing station in the first stage, must shoot in the right side firing station (of the same Range Section) in the second stage (and vice versa); and
- c) When the event is held on one day, all athletes in any relay for the first stage all shoot together again in one relay in the second stage, and in the same Range Sections although reversed; for example:

Stogo	Dolov	Range		Range		Range		Range	
Stage Relay		Section 1		Section 2		Section 3		Section 4	
	Bay	Α	В	С	D	Е	F	G	Н
1	1	1	2	3	4	5	6	7	8
1	2	9	10	11	12	13	14	15	16
1	3	17	18	19	20	21	22	23	24
1	4	25	26	27	28	29	30	31	32
2	1	2	1	4	3	6	5	8	7
2	2	10	9	12	11	14	13	16	15
2	3	18	17	20	19	22	21	24	23
2	4	26	25	28	27	30	29	32	31

When the event is held over two days, the first relay in the second stage must be the middle relay of the first stage, or if there is an equal number of relays, the relay immediately after the middle of the first stage; for example:



Stage	Stage Relay		Range		Range		Range		Range	
Day	IXelay	Section 1		Section 2		Section 3		Section 4		
	Bay	Α	В	С	D	Е	F	G	Н	
1	1	1	2	3	4	5	6	7	8	
1	2	9	10	11	12	13	14	15	16	
1	3	17	18	19	20	21	22	23	24	
1	4	25	26	27	28	29	30	31	32	
2	1	18	17	20	19	22	21	24	23	
2	2	26	25	28	27	30	29	32	31	
2	3	2	1	4	3	6	5	8	7	
2	4	10	9	12	11	14	13	16	15	

- **Shotgun** squadding and draw rules are found in Rule 9.10.4.
- 6.6.6.4 Running Target
 - Every athlete must shoot the entire competition on the assigned range. Any change in range assignments may be made only if the Jury decides that there are different range conditions such as light conditions;
 - b) If the event is conducted in one (1) day, the order of shooting for the second stage must remain the same as the order of shooting for the first stage; and
 - c) If the event is conducted over two (2) days the athlete in the lowest ranking position at the end of the first day shoots first on the second day, and the athlete in the highest ranking position at the end of the first day shoots last on the second day.

6.7 COMPETITION CLOTHING AND EQUIPMENT

- 6.7.1 The ISSF establishes specific standards for competition clothing and equipment that athletes may use in ISSF Championships and for Equipment Control testing to check those standards in order to safeguard the principles of equal and ethical competition where no athlete can gain an unfair advantage over other athletes.
- Athletes must use only equipment and apparel that complies with ISSF Rules. Any gun, device, equipment, accessory or other item that may give an athlete an unfair advantage over others and that is not specifically mentioned in these Rules, or that is contrary to the spirit of these Rules, is prohibited.
- 6.7.3 Athletes are responsible for ensuring that all items of equipment and clothing used by them in ISSF Championships comply with ISSF Rules.
- All athletes' Rifle, Pistol and Running Target equipment is subject to checks by the Equipment Control Jury and an Equipment Control Section established by the Organizing Committee; All athletes' Shotgun equipment is subject to checks by the Shotgun Jury (9.4.1).



6.7.5 Competition Clothing and Equipment

- **6.7.5.1** Rules governing specific equipment used by athletes in a particular discipline are found in the Rules for that discipline.
- The use of any special devices, means or clothing, including the use of Kinesio, medical or similar taping, which immobilizes or unduly reduces the movement of the athlete's legs, body or arms, is prohibited for rifle, pistol and running target shooters in order to ensure that athletes' performance skills are not artificially improved.
- 6.7.5.3 Only sound reducing devices (hearing protection) may be used. Radios, iPods, or any similar type of sound producing or communication systems are prohibited during competitions and any training, except when they are used by competition officials.

6.7.6 ISSF Dress Code

It is the responsibility of athletes, coaches and officials to appear on the ranges dressed in a manner appropriate for a public sports event. Clothing worn by athletes and officials must comply with the **ISSF Dress Code**. See 6.19 for the full **ISSF Dress Code**.

- 6.7.6.1 If shorts are worn during competitions, the bottom of the leg must be not more than 15 cm above the center of the kneecap.
- During competitions, athletes must wear shoes that comply with these Rules. Athletes may not wear sandals of any type or remove their shoes (with or without socks).
- 6.7.6.3 During Award or other Ceremonies, athletes are required to present themselves in their official national uniform or national training suits and sport shoes.
- 6.7.6.4 Juries are responsible for the enforcement of the *ISSF Dress Code*.

6.7.7 Equipment Control

The Organizing Committee must establish an Equipment Control Section to perform equipment control checks under the supervision of the Equipment Control Jury. An Equipment Control checking service must be available to all athletes so that they may have their equipment checked prior to the competitions. To ensure compliance with ISSF Rules, the Equipment Control Jury and Equipment Control Section must conduct random post-competition testing (6.7.9).

6.7.7.1 Equipment Control Procedures

- a) The Organizing Committee must inform team officials and athletes where and when they may have their equipment inspected prior to or during the competitions;
- b) The Equipment Control Section must be open to provide voluntary inspections for athletes' equipment, starting with the Official Training day and continuing through the last day of Rifle-Pistol-Running Target competition;



- ISSF calibration test equipment must be used to check testing instruments before each day of testing and when a disqualification is considered during post-competition testing;
- Athletes are encouraged to bring any items of equipment to the Equipment Control Section for checking if they are not certain if they will pass a post-competition check;
- e) The Equipment Control Section must ensure that all Rifle shooting jackets and shooting trousers are identified with a seal bearing a unique serial number that is registered to the athlete. The seal must be designed so that it cannot be removed without breaking the seal. Seals previously issued for one-time-only clothing inspections (2013 and prior) fulfill this requirement. Jackets and trousers with no seal must be checked for compliance with ISSF Rules and have seals affixed to them that are registered for the athlete. The Equipment Control and Rifle Juries will use the jacket and trouser seals to conduct random checks for compliance with Rule 7.5.1.2;
- f) The Equipment Control Section must keep a register of the guns, shooting jacket and trousers that they check, with the name of the athlete, the make (manufacturer), serial number and caliber of each gun checked on an Equipment Control Card;
- g) It is the athlete's responsibility that any air or CO₂ cylinder is within manufacturer's validity date (maximum of ten (10) years); this may be checked by Equipment Control and advisory recommendations may be given;
- h) One copy of the Equipment Control Card is given to the athlete who must retain this card with his equipment at all times. If an athlete loses his Equipment Control Card, there is a EUR 10.00 fee to replace it; and
- i) If a rifle clothing item is resubmitted for a second or subsequent test during the same Championship, a reinspection fee of EUR 20.00 will apply.

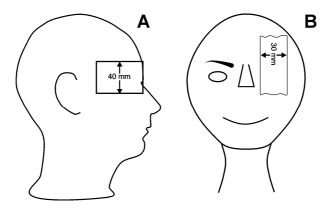
6.7.8 Bib (Start) Numbers and Items Worn by Athletes

6.7.8.1 All athletes must be provided with a **Bib Number** (Start Number) to wear on the back of the outer garment above the waistline during the entire competition. Bib Numbers must display the athlete's allocated number for that Championship, family name, initial and nation (IOC abbreviation only). If a flag of the nation is used, it must be placed to the left of the IOC abbreviation. The height of the letters in names should be as big as possible, but no letters or numbers may be less than 20 mm (for Shotgun, see 9.12.2, 9.12.3).



- **6.7.8.2 Bib Numbers** must be worn by all athletes, on their backs and above the waist, at all times while participating in pre-event training and competition. If the Bib Number is available and not worn, the athlete may not compete.
- All athletes must comply with ISSF Eligibility, ISSF Commercial Rights and ISSF Sponsorship/Advertising Rules. These rules govern such matters as emblems, sponsorship, advertising and commercial markings on clothing together with controls and sanctions.
- **Side Blinders** (either or both sides) attached to the hat, cap, shooting glasses, or to a head band, not exceeding 40 mm deep (Rule 9.12.4, 60 mm for Shotgun athletes) are permitted (A). The front edge of a side blinder must not extend further forward than the center point of the forehead, when viewed from the side. The lower edge of the side blinder must not extend down more than 20 mm below the centerline of the eye.

Front Blinders to cover the non-aiming eye that are more than 30 mm wide are not permitted (B).



6.7.9 Post-Competition Testing

6.7.9.1 Post-competition checks must be conducted after Elimination and Qualification Round competitions and during the reporting time before Finals. Post-competition checks for 10m and 50m rifle and pistol events must check a minimum of five (5) athletes, including random finalists, random and target testing selections. Postcompetition controls for 25m pistol events must check a minimum of one athlete per relay per stage. Post-competition checks for Running Target events must control a minimum of three (3) athletes per event. The Equipment Control Jury is responsible for supervising the conduct of all post-competition checks. Rifle postcompetition checks must include shooting clothing, underclothing, taping and rifles (trigger weighing when applicable). Pistol postcompetition checks must include shoes, taping, trigger weighing, pistol dimensions and grips (8.12), ammunition velocity checks and the weighing of bullets where applicable. Running Target



Post-Competition Checks must include Rifle weights, telescope power (10m) and Marker Tapes. Judges of the same gender as the athletes must be available for clothing and taping checks.

6.7.9.2

Rifle clothing checks will be conducted immediately after the athlete has finished. If any clothing item fails, it will be tested again after the first check. If any item of clothing fails a second time, the athlete must be disqualified. Before and during all post-competition controls, the clothing must not be manipulated by heat or other temporary or permanent means or removed from the testing station.

6.7.9.3

If an athlete fails a post-competition check, the Chairman of the Equipment Control Jury or one Jury Member designated by the Chairman of the Equipment Control Jury must confirm that the test was performed correctly and that the athlete is disqualified. The confirmation procedure must include using ISSF calibration testing equipment to confirm that the testing instruments are measuring accurately.

6.7.9.4

Appeals against a post-competition test disqualification may be submitted to the Jury of Appeal. The Jury of Appeal must decide if the test was performed correctly, but it may not repeat the test.

6.7.9.5

Target Testing (selection of athletes on a non-random basis) may be done when a Jury has credible evidence that an athlete has altered or attempted to alter his gun, clothing or equipment.

6.8 COMPETITION JURY DUTIES AND FUNCTIONS

Juries are responsible for advising, assisting and supervising the competition officials appointed by the Organizing Committee.

- a) Competition Juries supervise the conduct of events in each discipline (Rifle, Pistol, Shotgun, Running Target);
- b) Classification Juries supervise scoring and results operations; and
- c) Equipment Control Juries supervise the testing of athletes' clothing and equipment.
- 6.8.1

Range Officers appointed by the Organizing Committee are responsible for the actual conduct of the competitions while Juries act in an advisory and supervisory capacity. The Range Officers and Jury are mutually responsible for conducting the training and competitions in accordance with ISSF Rules and must ensure that these Rules are enforced in a fair and equitable manner during the competitions.

6.8.2

All Jury Members must wear the official ISSF Jury vest (red color) when on duty. Jury vests must be purchased from ISSF Headquarters. It is recommended that all Range Officers wear a distinctive vest or other means of identification (preferably in green color) **when on duty**. It is recommended that all Target Officers or other personnel who must go downrange to perform their duties wear a vest in a fluorescent color or high visibility armbands.



- Before the beginning of the competition, the Competition Jury must examine the shooting ranges and check the organizational arrangements and organization of operating personnel, etc., to ensure that they conform to ISSF Rules. Jury checks should be done in coordination with any earlier checks made by the Technical Delegate.

 Jury Members must continuously observe the shooting positions and the equipment of the athletes.

 Jury Members have the right to examine the guns, equipment, positions, etc., of the athletes at any time, during training and competitions.
- During training and competitions, Jury Members are responsible for checking athletes clothing and equipment for compliance with ISSF Sponsorship/Advertising Rules (4.4-4.7, 6.7.8.3);
- 6.8.7 During competitions, Jury Members should not approach an athlete while he is firing a shot (or series of shots in rapid fire events) unless a safety issue requires immediate action.
- 6.8.8 A majority of the Jury must always be present on the range during competitions so that, when necessary, the Jury can meet and make decisions immediately.
- Jury Members have the right to make individual decisions during competitions, but should confer with other Jury Members and Range Officers when any doubt exists. If a Team Official or Athlete does not agree with the decision of an individual Jury Member, a decision of the majority of the Jury may be requested by making a written protest.
- **6.8.10**Jury Members must be completely impartial in making decisions, regardless of the nationality, racial, relgious, ethnic or cultural identity of any athletes who are involved.
- Juries must deal with any protest(s) that are submitted to the Jury in accordance with ISSF Rules. After consultation with the Range Officers and others directly concerned, the Jury must rule on any protest.
- A Jury must decide all cases that are not provided for in the ISSF Rules. Such decisions must be made within the spirit and intent of ISSF Rules. Any such decisions must be included in a Jury Chairman's Report that is submitted to the Technical Delegate after each Championship.
- 6.8.13 Athletes and Team Officials must not be members of a Jury. Jury Members must not advise, coach or assist athletes beyond the scope of the ISSF Rules at any time during the competition.
- 6.8.14 The Jury Chairman is responsible for directing Jury schedules and activities for ensuring the presence of sufficient member(s) of the Jury at all times, including all Official and Pre-Event Training.



6.8.15

The Jury Chairman must prepare a report on Jury decisions and actions to be submitted to the ISSF Secretary General through the Technical Delegate as soon as possible after the Championship.

6.8.16 Jury Member Duties – Paper Targets – 25m Events Only

- a) For 25m events when using paper targets, a Jury Member from the Classification Jury and/or the Pistol Jury must be appointed for each Range Section or for each five (5) to ten (10) targets (i.e. one per Target Officer). He must accompany the Target Officer at the Target Line;
- b) The Jury Member must check that the targets are inspected before scoring commences, looking for the correct number of shots, proximity to the scoring lines, etc. Doubtful situations must be resolved before scoring commences;
- Decisions on doubtful situations must be made simultaneously by two (2) Jury Members and the Target Officer. One member of the Jury will act as chairman and will insert the plug gauge, if necessary;
- d) The Jury Member at the Target Line must ensure that all results recorded by the Second Register Keeper at the Target Line are correct, also that Jury decisions are duly noted and certified on the score cards; and
- e) The Jury Member must ensure that the targets are not patched, and shots are not indicated by the colored discs until after doubtful situations have been resolved and the score has been recorded correctly by the Second Register Keeper.

6.9 ORGANIZING COMMITTEE COMPETITION OFFICIALS

6.9.1 Chief Range Officer (CRO) Duties and Functions

A Chief Range Officer (CRO) must be appointed for each range. He is in charge of all Range Officers and Range Personnel and is responsible for the correct conduct of the shooting event. The CRO is responsible for giving all range commands and for ensuring the cooperation of Range Personnel with the Jury.

6.9.1.2 The CRO is responsible for the rapid correction of any equipment failures and for making available the necessary experts and supplies to operate the range. A repair service must be at the CRO's immediate disposal at all times. For cases that exceed the capabilities of the repair service, additional provisions must be made.

6.9.2 Range Officer (RO) Duties and Functions

A Range Officer (RO) must be appointed for each range section or for each five (5) to ten (10) firing points. Range Officers must:

- a) Be responsible to the CRO for the conduct of the competition in the target section entrusted to them;
- b) Call the athletes to their firing points;



- c) Check the names and Bib Numbers of athletes to ensure that they correspond with the start list;
- d) Ensure that the athletes' guns, equipment and accessories have been examined and approved;
- e) Check athletes' shooting positions and advise the Jury of any irregularities;
- f) Ensure that the commands of the CRO are followed;
- g) Take necessary actions regarding a malfunction, protest, disturbance, or any other matter arising during the competition;
- h) Be responsible for the accurate recording of shots by Register Keepers when using paper targets;
- i) Supervise the correct operation of the targets;
- j) Receive protests and pass them on to a Jury Member;
- k) Be responsible for the recording of all irregularities, disturbances, penalties, malfunctions, cross-fires, extra time allowed, repeated shots, etc. on Range Incident Report Forms and on the target or printer strip as appropriate; and
- Must refrain from any conversations with athletes or from making other comments regarding scores or the time remaining in the competition.

6.9.3 Chief Classification Officer (CCO) Duties and Functions

The CCO must be appointed for each Championship. He is in charge of all Classification Officers and Entry and Results Personnel. The CCO is responsible for the correct conduct of all scoring and results operations the Championships.

6.9.4 Register Keeper Duties and Functions – Paper Targets

When paper targets are used, a Register Keeper may be appointed for each firing point. Register Keepers must:

- a) Fill out or verify the corresponding information on the scorecard and scoreboard, (athlete's name, Bib Number, firing point number, etc.);
- b) Have a telescope if remote operated target changing is used. If the Register Keeper controls the target changing, he must wait a few seconds before signaling to change the target, in order to give the athlete the opportunity to spot his shot;
- c) Enter the preliminary value of every shot on the scorecard and on the scoreboard above or beside his desk for the benefit of the spectators; and
- d) On ranges where the targets are returned mechanically to the firing line, collect the targets immediately after each series of ten (10) shots and place them in a locked container to be collected by authorized personnel for delivery to the Classification Office.



6.9.5 Running Target Register Keeper Duties and Functions – Paper Targets

- Examine the entries on the range assignment list and score cards to assure that the name of the athlete, Bib Numbers, range numbers and nations agree.
- b) Record the indicated score and compare this with the TV monitor when it is in use. Entries on score cards are to be made in such a way that the Classification Office can identify right and left runs.

6.9.6 Running Target Line Officer Duties and Functions

- a) The Line Officer must be located so that he can observe the readiness of the athlete and is able to hear the athlete's READY command. He must be able to observe the score keeping system after each shot, see the result of scoring, and at the same time observe the signal to start the target; and
- b) The Line Officer operates the starting button, the stop button, and the switch to change from slow to fast runs. If no electronic program switch is provided for the mixed runs event, the necessary switching must be executed under a plan approved by the Jury.

6.9.7 Target and Pit Officers Duties and Functions – Paper Targets

The number of Pit Officers should correspond to the number of Range Officers. In pit operations, they are responsible for their assigned range section or group of targets to ensure that targets are changed rapidly, scored, marked and raised for the athlete's next shot. Pit Officers must:

- Ensure that there are no shot holes on the white surface of the target, and that any shot marks on the frame are clearly marked;
- b) If a shot hole cannot be located on a target, the Pit Officer is responsible for determining whether the shot hole is on a neighboring target and, in consultation with the Jury and Range Officer, for resolving the situation;
- c) When automatic target boxes are used, Pit Officers are responsible for loading the correct targets in the boxes, for removing the targets and preparing them for delivery to the Classification Office; and
- d) They are also responsible for marking on the targets any irregularities that may have occurred.



6.9.8 Running Target Pit Officer Duties and Functions-Paper Targets

A Pit Officer and an assistant must be stationed at each side of all ranges used during the competition. Depending on the system used, target changing can be done with one Pit Range Officer and an assistant if adequate safety baffles are available. The Pit Range Officer or his assistant is responsible for changing the target during the standard rhythm time. The Pit Officer is responsible for:

- Ensuring that the correct targets are attached to the frame in the specified sequence;
- b) Correctly positioning 50m half targets or repair centers, correctly applying patches to cover bullet holes, establishing the rhythm of score indicating, etc.;
- c) Examining the target after each run and ensuring that every shot is correctly signaled for both value and location;
- d) Ensuring that the target is facing in the correct direction before each run;
- e) Bullet holes close to a scoring ring must be given the lower value when indicating the score;
- At the conclusion of each stage, the targets must be removed from the frame and placed in a secure container to await transfer to the Classification Office;
- g) Target couriers must transmit targets and report sheets to the Classification Office at least after every second athlete finishes firing;
- h) Sighting shots on 50m targets must be covered with black patches:
- Each series begins with 4 sighting shots. If the athlete does not shoot the sighting shots, black patches must be stuck on the corresponding targets outside the rings; and
- j) Competition shot holes on 50m targets must be covered with transparent patches. Only the outer part of shot holes which are close to a scoring ring should be covered to assist the Classification Office in scoring. The last hit on each target must remain uncovered.

6.9.9 25m Target Officer – Paper Targets

A Target Officer must be appointed for each Range Section or for each five (5) to ten (10) targets. The number of Target Officers must correspond to the number of Range Officers. The Target Officer must:

- a) Be responsible for the group of targets entrusted to him;
- b) Must call all hits of doubtful value to the attention of the Jury Member and, after a decision is made, must signal the location and value of shots;



- c) Ensure that targets are scored rapidly, accurately and efficiently marked, patched and/or changed, as necessary and as required by the Rules; and
- d) Assist in the resolution of doubtful situations according to ISSF Rules in co-ordination with the Range Officer and the Jury.

6.9.10 Second 25m Register Keeper – Paper Targets

All stages of all the 25m events are scored officially on the range. The Second Register Keeper is at the target line. He must record scores on scorecards as called by the Target Officer. If there is a difference between the score marked by the Register Keeper and the Second Register Keeper that cannot be resolved, the score recorded by the Second Register Keeper will be valid.

6.9.11 25m Target Marker – Paper Targets

After scoring is completed, the Target Marker will patch the holes on the target, Control Sheets, and Backing Targets, or change the targets or Control Sheets as directed.

6.10 EST COMPETITION OPERATIONS

6.10.1 EST Technical Officers

- a) EST Technical Officers are responsible for operating and maintaining the Electronic Scoring Target equipment;
- b) EST Technical Officers may advise Range Officers and Jury Members, but they must not make any decisions regarding the application of ISSF Rules; and
- c) EST Technical Officers are normally designated by the Official Results Provider or must be persons with special training in the operation of ESTs and the operation of electronic competition management systems.

6.10.2 Target Officers

Target Officers are appointed by the Organizing Committee to assist in the operation and maintenance of ESTs:

- a) Before each relay of each event, Target Officers must ensure that there are no shot holes on the white surface of the target and that all shot marks on the frame are clearly indicated;
- b) During competitions, Target Officers patch Backing Targets and Backing Cards and change the Control Sheets; and
- c) Backing Targets, Backing Cards and Control Sheets must not be patched or changed until after all scoring is completed.



6.10.3 Jury Member Duties – Electronic Scoring Targets

6.10.3.1 Member(s) of the Classification Jury will be present on the ranges to supervise classification operations and assist in the resolution of any matters relating to scoring. Members of the Competition Jury must assist in cases where actions or decisions need to be taken and there are only two or fewer Classification Jury Members available.

- 6.10.3.2 Before each relay of an event, a Jury Member must inspect the Electronic Scoring Targets to confirm that:
 - a) There are no shot holes on the white surface of the target;
 - b) Any shot marks on the frame are clearly indicated;
 - c) The Control Sheets are renewed; and
 - d) The Backing Cards and Backing Targets have no shots outside of the central area that is covered by the Control Sheet.

6.10.4 Shooting on Electronic Scoring Targets

- a) Athletes must familiarize themselves during training with the control buttons that alter the target presentation on the monitor screen (ZOOM facility) and that change from a Sighting target (SIGHTING) to a Match target (MATCH);
- b) In 10m, 25m and 50m events changing from Sighting to MATCH shots is under control of range personnel, except that in 50m three-positions events, changing from MATCH to Sighting and back to MATCH is the responsibility of the athlete. If any athlete is in doubt, he must ask a Range Officer for assistance:
- c) It is not permitted to **obscure the athlete's monitor-screen** or any part of the screen. The whole screen must be visible to the Jury and range personnel;
- d) Athletes and Range Officials must **not touch the printer control panels** and/or printer strips before the end of the relay or event, except when authorized by the Jury;
- e) Athletes should sign the printer strip (next to the score total) before leaving the range to identify their score.
- f) When an athlete fails to sign the printer strip a Jury Member or Range Official should initial this printer strip to allow it to be sent to the Classification Office.

6.10.5 Target Scoring Complaints During Sighting Shots

If an athlete complains during sighting shots about the correct recording or evaluation of the shot(s), the Jury may offer to move him to another firing point.

a) The athlete will be given appropriate extra time;



- b) The Jury will, as soon as possible, examine the sighting shot(s) on the original firing point by applying the **Procedure** for Examination of ESTs; and
- c) If this subsequent examination confirms that the target on the original firing point provided correct results, the athlete will be penalized with the **DEDUCTION** of two (2) points from the lowest value shot of his first competition series.

6.10.6 Failure of the Paper or Rubber Band to Advance

If the Jury confirms that the problem causing an athlete complaint is because the paper or rubber band is not advancing properly:

- a) The athlete will be moved to a reserve position;
- b) He will be permitted unlimited Sighting shots to be taken within the time remaining for the event plus any additional time granted;
- He will repeat the number of MATCH shots determined by the Jury plus the number of shots necessary to complete the event;
- d) After the relay, the Classification Jury will decide which shots are to be counted from each target; and
- e) The athlete will be credited with the scores of all shots that were correctly displayed on the monitor of the first target, plus the scores of all MATCH shots fired on the second target that were necessary to complete the course of fire.

6.10.7 Protest Concerning a Shot Value

If a shot registers and displays, but the athlete protests the value indicated in accordance with Rule 6.16.6.2:

- a) After the relay, the detailed printer results (LOG-Print) must be generated by the Technical or Range Officers for all firing lanes on which complaints or protests have been made, and for the immediately adjacent lanes, before the target systems are reset for the next relay;
- b) After the completion of the relay, the **Procedure for Examination of ESTs** will be applied;
- c) Any non-indicated or incorrectly indicated shot must be scored by the Classification Jury; and
- d) If the Classification Jury determines that a protested shot was scored correctly, a two point penalty will be applied (6.16.6.2).

6.10.8 PROCEDURE FOR EXAMINING ELECTRONIC SCORING TARGETS FOLLOWING A SCORE PROTEST OR COMPLAINT

If there is a score protest, complaint or no indication of a shot, etc., a Jury Member must collect the following items (the number of the firing point and the orientation of the card, sheet or target, the relay and series and the time of collection must be noted on each):



- a) The Control Sheet (25m / 50m). If the location of any shot hole is out of the area of the Control Sheet, the geometric relation between the shot holes on the Control Sheet and the Backing Card must be made before the Control Sheet is removed;
- b) The Backing Card (25m / 50m / 300m);
- c) The Backing Target (25m);
- d) The black paper strip (10m);
- e) The black rubber band (50m);
- f) The Range Incident Report;
- g) The LOG print; and
- h) The data record from the electronic scoring target computer (if necessary).
- A Jury Member must examine the face of the EST and the frame and record the location of any shots outside the black aiming mark.
- **6.10.8.2** No CLEAR LOG must be made before the Classification Jury has given permission.
- **6.10.8.3** The number of shot holes must be counted and their location taken into account.
- **6.10.8.4** Jury Members must examine these items and then make independent assessments before a formal Jury decision is made.
- 6.10.8.5 A Jury Member must supervise any manual intervention of the control computer results (e.g. the recording of penalties, corrected scores after malfunctions etc.).
- 6.10.9 FAILURE OF ESTs

These Rules apply to 10m, 50m and 300m ESTs. For procedures concerning 25m EST failures, see Rule 8.10. For procedures concerning Running Target EST failures, see Rule 10.11.

6.10.9.1 When ALL Targets on a Range Fail

- a) The time of failure and the expired shooting time must be recorded by the Chief Range Officer and the Jury;
- b) All completed competition shots of each athlete must be counted and recorded. In the event of a range power supply failure, this may involve waiting until the power supply is restored to enable the number of shots registered by the target, not necessarily on the firing point monitor, to be established; and



c) After the failure is rectified and the full range is in operation, an **additional five (5) minutes** will be added to the competition time remaining. The time for recommencing is to be announced over the loudspeaker system at least five (5) minutes beforehand. Athletes must be allowed to resume their position in the five (5) minutes before the competition restarts. Unlimited sighting shots must be allowed during the remaining shooting time, but only before competition shots are resumed.

6.10.9.2 When a SINGLE Target Fails

- a) If the EST cannot be repaired within five (5) minutes, the athlete must be moved to a reserve position;
- b) When he is ready to shoot, an **additional five (5) minutes** will be added to the competition time remaining; and
- c) He will be permitted unlimited sighting shots before he starts the remaining competition shots.

6.10.9.3 When a Shot Fails to Register or Display on the Monitor

The athlete must immediately inform the nearest range official of the failure. A range official must make a written note of the time of the complaint. One or more Jury Member(s) must go to the firing position. The athlete must be directed to fire one more MATCH shot at his target:

If the value and location of this shot is registered and displayed on the monitor:

- a) The athlete must be directed to continue the competition;
- b) The value, location and time of firing of this extra shot must be recorded, its shot-number (after including the missing shot) and its value and its shot-location, and the firing point number must be given to the Jury in writing and recorded on the Range Register and a Range Incident Report;
- c) After the end of that relay, the **Procedure for Examination of ESTs** will be applied. Using this information and the time of the extra shot and its location, the Classification Jury will determine whether all shots, including the extra shot, are recorded on the computer record;
- d) If all the shots are recorded correctly, then the questioned shot (shot that did not register or display) will be counted in the score of the athlete, as well as the shot fired immediately after (as the "extra" shot), but the last shot fired (extra to the competition) will be annulled;
- e) If the questioned shot was not located applying the **Procedure for Examination of ESTs** nor elsewhere, then only those correctly recorded shots excluding the last shot fired (extra to the competition) are to be counted in the score of the athlete: and



- f) If the questioned shot was not located in the computer memory, but is located elsewhere, the Classification Jury will determine the validity and score-value of the questioned shot.
- OR: If the extra shot fired as directed does not register or display and the EST cannot be repaired within five (5) minutes:
 - a) The athlete must be moved to a reserve position;
 - b) When he is ready to shoot, an **additional five (5) minutes** will be added to the competition time remaining and he will be permitted unlimited sighting shots;
 - c) In 50m and 10m Rifle and Pistol Events, the athlete will repeat the two (2) MATCH shots that did not register or display on the previous target used.
- OR: In 10m Running Target Events, the athlete will be permitted two (2) minutes to resume his position and then allowed two (2) additional sighting shots Rule 10.7.3.9). Then he will repeat the two (2) competition shots which did not register or display on the previous target used and fire the remaining shots of the series. The athlete will be credited with the score of all the shots that were displayed on the monitor of the first target plus the score of all the properly fired competition shots that were displayed on the second target used. If the two (2) extra shots were later found in the computer record of the previous target they will be annulled.
- 6.11 COMPETITION PROCEDURES (see also 6.17, Finals Competition Procedures)
- 6.11.1 Rules for 50m and 10m Rifle and Pistol Events
- 6.11.1.1 Preparation and Sighting Time

Athletes must be given 15 minutes Preparation and Sighting Time before MATCH Firing starts to make their final preparation and fire unlimited **Sighting Shots**.

- a) The Preparation and Sighting Time must be timed to end approximately 30 seconds before the official starting time for MATCH Firing.
- b) Sighting targets must be visible at least 15 minutes before the Preparation and Sighting Time starts;
- c) Athletes may not place their guns and equipment on their firing points until the Chief Range Officer has called the athletes to the line;
- d) The Chief Range Officer must call athletes to the line at least 15 minutes before the Preparation and Sighting Time starts;
- e) If there is more than one relay, each relay must be allowed the same amount of time to bring their equipment to the firing line:



- f) After the Chief Range Officer calls 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;
- g) Pre-competition checks by the Jury and Range Officers must be completed during the 15 minutes before the Preparation and Sighting Time starts;
- h) The Preparation and Sighting Time begins with the command "PREPARATION AND SIGHTING TIME...START;"
 - No shot may be fired before the command "START;"
- i) An athlete who fires a shot or shots **before the "START"** command for the Preparation and Sighting Time may be disqualified if safety is involved. If safety is not involved (6.2.3.4), the first competition shot must be registered as a miss (0);
- j) After 14 minutes, 30 seconds have elapsed in the Preparation and Sighting Time, the Range Officer must announce "30 SECONDS."
- k) At the end of the Preparation and Sighting Time, the Chief Range Officer must command "END OF PREPARATION AND SIGHTING...STOP." There must be a brief pause of approximately 30 seconds when the Target Officer will reset the targets for MATCH firing; and
- If an athlete fires a shot after the command "END OF PREPARATION AND SIGHTING...STOP" and before the "MATCH FIRING...START" command, the shot must not be counted as a MATCH shot and a two (2) point penalty must be applied to the first competition shot.

6.11.1.2 "START" of MATCH Firing

- a) When all targets are reset for MATCH Firing, the Chief Range Officer will command "MATCH FIRING...START." MATCH Firing is considered to have started when the CRO has given the command "START;"
- b) Every shot fired after the start of MATCH Firing must be recorded as a MATCH shot, however, dry firing is allowed;
- c) After the start of MATCH Firing, no further sighting shots are allowed, except for position changes in 50m Rifle 3 Position events (see Rule 7.7.3) or when permitted by the Jury in accordance with these Rules;
- d) Any further sighting shot(s) fired in contravention of this rule must be scored as miss(es) in the competition;
- e) The CRO must inform athletes by loudspeaker of the time remaining at both ten (10) minutes and five (5) minutes before the end of the competition time;



- f) A shot or shots that are not fired during the MATCH Firing time must be scored as miss(es) on the last competition target(s), unless the CRO or a Jury Member has authorized extra time; and
- g) If, during MATCH Firing on 10m ESTs, the Jury directs an athlete to move his position laterally (sideways) within his firing point by 30 cm or more, the athlete may be offered additional sighters and 2 minutes additional time before he resumes MATCH firing.

6.11.1.3 "STOP" COMMAND

The competition must stop at the command "STOP" or at the appropriate signal.

- a) If a shot(s) is fired after the command or signal **"STOP,"** that shot(s) must be counted as a miss; and
- b) If the shot(s) cannot be identified, the best hit(s) must be deducted from the score of that target and scored as miss(es).

6.11.2 Specific Rules for 10m Air Gun Events

- 6.11.2.1 If an athlete **releases the propelling charge** prior to the Preparation and Sighting Time he must be given a **WARNING** for the first violation and a **DEDUCTION** of two (2) points from the lowest value shot of the first MATCH series for the second and subsequent violations.
- Any release of the propelling charge, after MATCH Firing starts, without a hit on the target will be scored as a miss. Dry firing without release of the propelling charge is permitted except during Finals.
- 6.11.2.3 If an athlete wishes to change, or to fill, a gas or air cylinder, he must leave the firing point to do so, after obtaining permission from the Range Officer. No extra time is allowed to change or fill a gas or air cylinder during a competition.
- The gun may only be loaded with one (1) pellet. When a gun is accidentally loaded with more than one (1) pellet:
 - a) If the athlete is aware of the situation, he must raise his nonshooting hand to indicate to a Range Officer that he has a problem. A Range Officer must then supervise the unloading of the gun and no penalty will be incurred. No extra time will be allowed for this; or
 - b) If the athlete is unaware of the situation and fires two pellets at the same time, he must report this to a range officer. If there are two (2) hits on the target, the score of the higher value shot will be counted and the second shot will be annulled. If there is only one (1) hit on the target, this will be counted.



6.11.3 Handling 10m Air Rifle and Air Pistol Paper Targets

- a) Changing targets is done by the athletes under the supervision of the Range Officers;
- b) The athlete is responsible for shooting on the correct targets; and
- c) Immediately after each series of ten (10) shots, the athlete must put the ten (10) targets in a convenient place for the Register Keeper who must put them in a secure container to be collected by authorized personnel for delivery to the Classification Office.

6.11.4 Handling 50m Rifle and 50m Pistol Paper Targets

- a) If **automatic target carriers** or changers are used, the athlete may control target changing or target changing may be controlled by the Register Keeper;
- b) In either case, the athlete is responsible for shooting on the correct target; and
- c) If the athlete considers the **marking or target changing to be too slow**, he may report this to the Range Officer. If the
 Range Officer or the Jury considers the claim justified, they
 must correct the situation. If the athlete or a team official
 considers there is no improvement, the athlete or a team
 official may protest to the Jury. The Jury may grant a time
 extension up to a maximum of 10 minutes. Such claims
 cannot be made in the last 30 minutes of MATCH Firing
 except in unusual circumstances.

6.11.5 Interruptions in 10m Events, 50m Rifle and Pistol Events and 300m Rifle Events

- 6.11.5.1 If an athlete must stop firing for **more than three (3) minutes** through no fault of his own and this interruption was not caused by a malfunction of his gun or ammunition, he may demand extra time equal to the amount of time lost, or the time remaining when the interruption occurred, plus one (1) minute, if during the last few minutes of the competition.
- 6.11.5.2 If an athlete is interrupted for more than five (5) minutes through no fault of his own and this interruption was not caused by a malfunction of his gun or ammunition, or if the athlete is moved to another firing point, he may have additional unlimited sighting shots at the beginning of his remaining shooting time together with any time extension granted plus an additional five (5) minutes.
 - a) If automatic paper target systems that have no possibility of providing a new sighting target are in use, the sighting shots should be fired on the next unused competition target. Two (2) competition shots should be fired at the next competition targets according to the instructions given by the Range Officer or Jury Members;



- b) Range Officers or Jury Members must ensure that a complete explanation is recorded on a Range Incident Report; and
- c) Any **extension of time** allowed by the Jury or Range Officers must be documented, stating the reason on a Range Incident Report.

6.11.6 Late arrival by athlete

If an athlete **arrives late** for a competition, he may participate but will not be given any extra time. If an athlete arrives after the Preparation and Sighting Time, no additional Sighting time will be given. When it can be proven that an athlete's late arrival was due to circumstances beyond his control, the Jury must grant extra time, including time for Preparation and Sighting if this does not delay the start of the Final or disrupt the overall shooting program. In this case the Jury will determine when and on which firing point the late athlete may start.

6.11.7 Irregular Shots in 10m, 50m and 300m Events

6.11.7.1 Too many shots in an event or position

If an athlete fires more shots in the event or position than are provided for in the program, the extra shot(s) must be annulled on the last competition target(s). If the shot(s) cannot be identified, the highest value shot(s) must be annulled on the last competition target. The athlete must also be penalized by a deduction of two (2) points for each excessive shot fired, deducted from the lowest value shot(s) in the first series.

6.11.7.2 Too many shots per paper target

- a) If an athlete fires **more shots** at one of his MATCH targets than are provided for in the event, he must not be penalized for the first two (2) shots;
- b) For the third and all succeeding such misplaced shots he must be penalized by a deduction of two (2) points for the third and subsequent misplaced shots in that event;
- c) The two (2) point deduction must be taken from the series in which the third or any subsequent misplaced shots occur. He must also fire a fewer number of shots at the remaining targets so that the number of shots does not exceed that provided for in the program;
- d) The scoring process in this situation requires the transfer of the value of the excessive shot(s) to targets with less than the originally programmed number of shots, thus bringing each target to the full number of shots designated in the program and the Rules;



- e) If the actual shot(s) to be transferred cannot be clearly established, the shot(s) with the lowest value must be transferred forward to the next target(s) or the shot(s) with the highest value must be transferred back to the previous target(s) so that the athlete will gain no advantage in a "count back" situation; and
- f) All three-position Rifle events are considered to be one (1) event.

6.11.8 Crossfires

- **6.11.8.1** Crossfires of competition shots must be scored as misses.
- 6.11.8.2 If an athlete fires a Sighting shot on the sighting target of another athlete no penalty is incurred.
- 6.11.8.3 If an athlete fires a sighting shot on the MATCH target of another athlete, he must be penalized by the deduction of two (2) points from his own score deducted from the first series.
- 6.11.8.4 If an athlete receives a confirmed crossfire shot and it is impossible to determine which shot is his, he must be credited with the value of the highest undetermined shot.
- 6.11.8.5 If there are more hits on an athlete's MATCH target than are provided for in the program, and if it is impossible to confirm that another athlete(s) fired the shot(s), the hit(s) of the highest value must be nullified.
- 6.11.8.6 If an athlete wishes to disclaim a shot on his target, he must report this immediately to a Range Officer.
- 6.11.8.7 If the Range Officer confirms that the athlete did not fire the disputed shot(s), he must make the necessary entry on a Range Incident Report and on the Range Register and the shot must be annulled.
- 6.11.8.8 If the Range Officer cannot confirm beyond all reasonable doubt that the athlete did not fire the disputed shot(s), the shot(s) must be credited to the athlete and must be so recorded.
- **6.11.8.9** The following must be considered as reasons to justify the annulment of a shot:
 - a) If a range official or Register Keeper confirms by his observation of the athlete and the target that the athlete did not fire the shot:
 - b) If a missed shot is reported by another athlete or Register Keeper or other range official at approximately the same time, and from within the neighboring two or three firing points; and
 - c) When using 300m EST, crossfires should not register on the recipient's target, but an indication will be received at the control center. The firer, whose target does not receive the expected shot, will be given a miss (zero) and an indication that he has cross-fired.



6.11.9 Disturbances

If an athlete claims that he was disturbed while firing a shot, he must keep his gun pointed downrange and immediately inform the Range Officer or Jury Member. He must not disturb other athletes. If the claim is considered justified, the shot(s) must be annulled and the athlete may repeat the shot(s) or series. If the claim is not considered justified, the shot(s) must be credited to the athlete and he may continue shooting; no penalty will be applied.

6.11.10 Special Competition Regulations

- a) It is not permitted to put any substance on the floor of the Firing Point to gain an unfair advantage or to wipe the firing point without permission;
- b) It is not permitted to place non-removeable tape or draw lines with a permanent marker on the floor;
- c) No one may change or modify any range structure or equipment (e.g. bench size, cutting mats, adding gun cases or boxes to the bench, etc.);
- d) **Smoking** is prohibited in all areas used by athletes and officials as well as in the spectator areas of the ranges;
- e) The use of mobile telephones, walkie-talkies, pagers or similar devices by athletes, coaches and team officials while within the competition area is prohibited. All mobile phones etc. must be switched **off or placed on silent mode**;
- f) **Flash** photography is prohibited until after competitions are completed; and
- g) Notices must be displayed to inform spectators that mobile phones must be placed on silent mode, that smoking is not permitted and that flash photography is prohibited until competitions are completed.

6.12 RULES OF CONDUCT FOR ATHLETES AND OFFICIALS

- No type of demonstration or political, religious or racial propaganda is permitted during ISSF Championships.
- Each team must have a Team Leader who is responsible for maintaining discipline within the team. An athlete may be appointed as a Team Leader. The Team Leader must cooperate with competition officials at all times in the interest of safety, efficient conduct of the competition and good sportsmanship.

6.12.3 The Team Leader is responsible for:

- a) Completing the necessary entries with accurate information and submitting them to appropriate officials within designated time limits;
- b) Being familiar with the program;



- c) Having team members report, ready to shoot, at designated firing points, at the correct times, with approved equipment;
- d) Checking scores and file protests, if necessary;
- e) Observing preliminary and official bulletins, scores and announcements;
- f) Receiving official information and requests and pass them on to team members; and
- g) Representing the team at all official activities.

6.12.4 The Athlete is responsible for:

- a) Reporting to his firing point, ready to shoot, at the designated firing point at the correct time, with approved equipment;
- b) Taking his firing position on his designated firing point so that he does not disturb adjacent athletes; and
- c) Conducting himself so that he does not disturb or adversely affect the performances of other athletes. An athlete whose behavior or actions, in the opinion of the Jury, disturbs other athletes may be given a warning, penalty or disqualification depending upon the circumstances.

6.12.5 Coaching During Any Event

- In rifle and pistol events, all **types of coaching** while an athlete is on the firing line during Elimination, Qualification or Finals are **forbidden**. While on the firing line, an athlete may speak only with Jury Members or range officials. Coaching during training is permitted, but such coaching must not disturb other athletes.
- **6.12.5.2** In shotgun events, non-verbal coaching is allowed.
- 6.12.5.3 If an **athlete wishes to speak** with his Coach or Team Official during an Elimination or Qualification, the athlete must unload his gun and leave it in a safe condition on the firing line with the action open and a safety flag inserted. An athlete may leave the firing line only after notifying a Range Officer and without disturbing other athletes.
- If a coach or team official wishes to speak with ateam member on the firing line, the team official must not contact the athlete directly or talk with the athlete while he is on the firing line. The team official must obtain permission from a Range Officer or Jury Member, who will call the athlete off of the firing line.
- 6.12.5.5 If a team official or athlete violates the rules concerning coaching, a warning must be issued the first time. In repeated cases, two (2) points must be deducted from the athlete's score and the team official must leave the vicinity of the firing line.

6.12.6 Penalties for Rule Violations

6.12.6.1 In cases of the violation of ISSF Rules or the instructions of Range Officers or Jury, the following penalties may be imposed on the athlete by a Jury Member or the Jury.



- a) **WARNING**. A warning must be expressed in terms that will leave no doubt that it is a **WARNING** and the yellow card must be shown. However, it is not necessary to precede other penalties with a warning. This must be recorded on a Range Incident Report and noted on the Range Register. A warning may be given by an individual Jury Member;
- b) **DEDUCTION**. Deduction of points from the score, expressed by a minimum of two (2) Jury Members, showing a green card with the word **DEDUCTION**. This must be recorded on a Range Incident Report Form, marked on the printer strip, and noted on the Range Register. A deduction may be given by an individual Jury Member; and
- c) **DISQUALIFICATION**. An athlete must be disqualified for failure to pass a post-competition check when the result of the check is confirmed by one Jury Member (6.7.9.3). Disqualification for any other reason may only be given by the decision of a majority of the Jury. The disqualification of an athlete is expressed by the Jury by showing a red card with the word **DISQUALIFICATION**.
- d) In the case of a disqualification in a Finals, the athlete will be ranked in the last place among finalists, but may retain his Qualification score; and
- e) Penalties should be expressed both with a verbal explanation and with the display of yellow, green or red cards. The size of penalty cards should be approximately 70 mm x 100 mm.

6.12.7 Infringements Should be Graded by the Jury

- a) In the case of an **open violation** of the Rules, a **WARNING** must first be given so the athlete may have an opportunity to correct the fault. Whenever possible, the warning should be given during training or the Preparation and Sighting Time. If the athlete does not correct the fault as instructed by the Jury, two (2) points must be deducted from his score. If the athlete still does not correct the fault after receiving a warning, disqualification must be imposed;
- b) In the case of a **concealed violation** of the Rules, when the fault is deliberately concealed, disqualification must be imposed;
- c) If, when asked to give an explanation for an incident, an athlete consciously and knowingly gives **false information**, two (2) points must be deducted or in serious cases, disqualification may be imposed; and
- d) If the Jury determines than an athlete has handled a gun or violated a safety rule in a **dangerous manner**, the athlete must be disqualified.



6.12.8 Physical Abuse of a Competition Official or Athlete

An athlete or team official who makes physical contact with a Jury Member, Referee, Range Officer, other competition official or another athlete by grasping, pushing, shoving, striking or similar means may be excluded from further participation in a Championship. Any such act of physical abuse must be reported to the Chairman of the Jury responsible for supervising that area of activity. One or more witnesses or physical evidence must confirm the act of alleged abuse. The Jury must then decide whether the athlete or team official may be excluded from that Championship. A decision to exclude may be appealed to the Jury of Appeal (6.16.7). If the Jury or Jury of Appeal concludes that the act of abuse was of such a serious nature that further sanctions are warranted, they may, in addition to excluding the athlete or team official from the current championship also refer the case to the ISSF Ethics Committee (3.12.3.5, Annex "CE") for further consideration.

6.13 MALFUNCTIONS

- 6.13.1 A malfunction occurs when a gun fails to fire a projectile when the trigger is pulled.
- 6.13.2 Malfunctions may be either ALLOWABLE OR NON-ALLOWABLE.

ALLOWABLE MALFUNCTIONS ARE:

- a) A cartridge fails to fire;
- b) A bullet or pellet is lodged in the barrel; or
- c) The gun fails to fire or function properly and the trigger mechanism has been released.

NON-ALLOWABLE MALFUNCTIONS are:

- a) The athlete has opened the action of his gun;
- b) The safety was engaged;
- c) The athlete did not properly load his gun;
- d) The athlete did not pull the trigger; or
- e) The malfunction is due to any cause that could reasonably have been corrected by the athlete.
- If an athlete has a **gun or ammunition malfunction**, he may repair it and continue shooting or, if the malfunction was an ALLOWABLE Pistol malfunction, he may repair it or continue shooting with another pistol that has been approved by Equipment Control, provided the Jury approved the change. If a rifle becomes disabled and cannot readily be repaired, the athlete may replace the disabled rifle with another rilfe that has been approved by Equipment Control provided the Jury approves the change.



- No extra competition time is allowed to repair or replace a gun after any malfunction in 10m, 50m and 300m Rifle or Pistol Elimination or Qualification Rounds, but the Jury may allow an athlete to fire additional sighting shots after repairing a malfunctioning gun if the malfunction was ALLOWABLE.
- **6.13.5** Specific rules concerning malfunctions in 25m Pistol events are found in Rule 8.9.3.
- **6.13.6** Specific rules concerning malfunctions in Finals are found in Rules 6.17.1.6, 6.17.4.m and 6.17.5.m.
- Range Officers or Jury Members must ensure that malfunctions are documented on Range Incident Reports or Malfunction Score Computation Forms and in the Range Register.

6.14 SCORING AND RESULTS PROCEDURES

- 6.14.1 The Classification Office must publish Preliminary Results on the Range Scoreboard as soon as possible after each relay and stage and completion of each event.
- **6.14.2** Final Results must be published on the Main Scoreboard after the Protest time has expired.
- **6.14.3** The Official Results Book for each Championship must contain:
 - a) A table of contents;
 - b) A Results Certification Page to be signed by the Technical Delegate(s) and all Jury Chairmen;
 - c) A list of Competition Officials;
 - d) A list of Entries by Nation and by event;
 - e) The Competition Schedule;
 - f) A list of Medalists by name;
 - g) A list of Medals by Nation by number;
 - h) A list of New and Equaled Records; and
 - i) All Final Results in the standard ISSF order of events (Men rifle 300m, 50m and 10m, pistol 50m, 25m and 10m, shotgun trap, double trap and skeet, running target 50m and 10m; Women same order; Men Junior same order; Women Junior same order).
- These lists must contain the full names as used in the ISSF ID Numbers: Family name (in capital letters), full given name (first letter only capitalized), Bib Numbers and the Nation (official IOC abbreviation) of each athlete.



6.14.3.2 The following abbreviations must be used in results lists when appropriate:

DNF	Did not Finish
DNS	Did not Start
DSQ	Disqualified
WR	New World Record
FWR	New Finals World Record
EWR	Equaled World Record
EFWR	Equaled Finals World Record
WRJ	New World Record Junior
FWRJ	New Finals World Record Junior
EWRJ	Equaled World Record Junior
EFWRJ	Equaled Finals World Record Junior
FOR	New Finals Olympic Record
EFOR	Equaled Finals Olympic Record

- The requirement that three copies of the official results lists be sent to ISSF Headquarters after each Championship (Rule 3.7.5.3) will be fulfilled electronically by the ISSF Official Results Provider.
- 6.14.5 The Classification Jury must supervise the scoring and all work done in the Classification Office and, when paper targets are used, on the 25 meter target line. It directs how questionable shots are scored, determines their value, and resolves any questions or scoring protests. The official final results list must be verified and signed by a Member of the Classification Jury to confirm its accuracy.
- When **ESTs** are used, many scoring functions are undertaken by the electronic equipment, however, the Classification Jury must resolve any questions or protests relating to scoring.
- All irregularities, penalties, misses, malfunctions, extra time allowed, repeated shots / series or the annulment of shots, etc., must be clearly marked and recorded on a **Range Incident Report** and the Range Register, printer strip (or on the target or scorecard when paper targets are used) by a Range Officer and/or Jury Member. Copies of completed **Range Incident Reports** (Form IR) must immediately be forwarded to the Classification Office. At the end of each competition, the Classification Jury must examine the results to confirm that all malfunction calculations and any penalties are correctly recorded in the results list.
- **Deductions from the score** must always be made in the series in which the violation occurred. If general deductions are involved they must be made from the lowest value MATCH shot(s) in the first series of the stage where the deduction applies.



6.14.9

The Classification Jury must check the ten (10) best individual and three (3) best team results prior to approving the final results list. When EST are used, this check must be done by comparing scores recorded in the main computer with scores from the printer strips or an independent memory source (Rule 6.3.2.7) plus all manual score interventions documented by Incident Reports (IR) or malfunction forms.

6.14.10 WORLD RECORDS

World Records will be established in accordance with General Regulations, Art. 3.9, in all ISSF events as follows:

- 6.14.10.1 Finals World Records (FWR) and Finals Olympic Records (FOR) will only be established in Olympic 10m and 50m Rifle and Pistol Events and the 25m Rapid Fire Pistol Men Event.
- World Records Junior and Finals World Records Junior will be recognized for all ISSF recognized Junior events according to 3.9.2.
- When any World Record is established in an ISSF Championship, the report **Procedures for Verification of World Records** (Rule 3.12.3.6, Annex R) must be completed and forwarded to ISSF Headquarters by the Technical Delegate.

6.14.11 Paper Target Scoring Procedures

When paper targets are used for the following events, those targets must be scored in the Classification Office:

- a) 10m, 50m and 300m Rifle events;
- b) 10m and 50m Pistol events;
- c) 10m and 50m Running Target events; and
- d) All results in these events or stages that are scored at the shooting range are considered preliminary results.
- 6.14.11.1 All targets for events to be scored in the Classification Office must be transported in a locked container from the target line to the Classification Office under suitable security immediately after they have been fired.
- 6.14.11.2 Competition targets for events that are scored in the Classification Office must be numbered and must agree with the scorecard. The Classification Office is responsible for the correct numbering of the targets and must verify the targets prior to every event before they are released to the Chief Range Officer or other range officials.
- 6.14.11.3 In the Classification Office, the following scoring procedures must be checked by a second official:
 - a) Determining the value of individual shots;
 - b) Determining and counting inner tens;
 - c) Adding shot values or points to be deducted;
 - d) Adding the individual series and overall total; and



e) Each official must certify his work by initialing the target, scorecard or results list.

6.14.12 Determining Shot Values – Paper Targets

6.14.12.1 All shot holes are

All shot holes are scored according to the highest value of any target scoring zone or ring that is hit or touched by that bullet hole. If any part of a higher value scoring ring is touched by a bullet hole, the shot must be scored the higher value of the two scoring zones. This is determined by whether the bullet hole or a plug gauge inserted in the hole touches any part of the outside edge of the scoring ring.

An exception to this Rule is the scoring of inner tens on the air rifle target.

- 6.14.12.2
- Shots in dispute must be determined as to value by means of a gauge or other device. Gauges must always be inserted into the shot hole with the target in a horizontal position.
- 6.14.12.3
- When the accurate use of the plug gauge is made difficult by the close proximity of another bullet hole, a badly torn bullet hole or overlapping bullet holes, the shot value must be determined by using a flat, transparent material with an engraved ring of the appropriate size on it. Such a scoring gauge will aid in reconstructing the true position of a bullet hole and scoring ring.
- **6.14.12.4** If two scoring officials do not agree on the value of a shot, a decision from the Jury must be requested immediately.
- 6.14.12.5 The plug gauge may be inserted only once in any bullet hole and only by a Jury Member. For this reason the use of a gauge must be marked on the target by the scoring officials, together with their

initials, and showing the result.

6.14.13 25m Paper Targets Scoring Procedures

The Jury must supervise all scoring procedures. The scorecard (kept by the Second Register Keeper) must be signed by the Target Officer and the Target Line Jury Member. This original card must be sent to the Classification Office by a secure means, for verification of addition and final recording.

6.14.13.1 Skid Shots

- a) Shots fired while the target is in motion must not be scored as hits unless the greatest horizontal dimension of the bullet hole (surface lead/bullet marking on the target is ignored) is less than 7.0 mm in the 25m rimfire 5.6 mm (.22" cal.) events, or 11.0 mm in the 25m Center Fire Pistol Event; and
- b) The horizontally elongated bullet hole in the target must be measured with a skid gauge. When the inside edge of the engraved lines on the skid gauge touches a scoring ring, the score will count as the higher value of the two zones.



6.14.13.2

As soon as the Target Officer receives the signal that the range is safe, the targets must be faced. The Target Officer, along with at least one Jury Member, must signal the values of the bullet holes on each target and call them loudly to the Register Keeper on the firing line. The Register Keeper records them on the Range Register and/or on the small scoreboard near his desk. The Second Register Keeper must accompany the Target Officer and record the shot values on a scorecard. The position and value of the shot on the target must be indicated to the athlete and spectators as follows:

- a) By using colored spotting discs in the 25m Rapid Fire Pistol Event: These discs should have a diameter of 30 mm to 50 mm. They must be colored red on one side and white on the other. They should have a spindle through the center of the disc extending on both sides of approximately 5 mm diameter and 30 mm in length. After every five (5) shot series, and after the value of the shots has been decided and called, the discs must be placed in the bullet holes by the Target Officer;
- b) A ten must be indicated with the red side facing the athlete. Values less than ten must be indicated with the white side facing the athlete. After the hits have been indicated in this manner, the total result for the series must be shown the small scoreboard near his desk, and recorded by the Second Register Keeper. The series total must also be announced. The discs must then be removed and the targets patched;
- c) In the 25m Standard Pistol, 25m Pistol and 25m Center Fire Pistol Events, shot values and locations are indicated by means of a wand with a handle approximately 300 mm long and with a small disc on one end with a diameter of 30 mm to 50 mm, colored red on one side and white on the other. The disc must be placed over the bullet hole(s) in the ten ring with the red side facing the athlete, as the Target Officer calls the value of the hit(s). For bullet holes with a value less than ten, the white side must be shown. Where a series of shots are fired at the same target, the scores should be called commencing with the tens. The total for the series should be called after all shots have been indicated individually; and
- d) Sighting shots must be indicated and recorded.

6.14.13.3

The Target Officer and the Range Officer must verify that the results on the scoreboard are the same as recorded at the Target Line. Should there be any difference of opinion regarding the recording of a shot value, the matter must be resolved immediately.

6.14.13.4 As soon as shots are indicated and recorded:

a) The targets must be patched and made ready for the next series (Rapid Fire Pistol Event and Rapid Fire Stages); or



- b) The targets must be replaced and the Backing Targets patched or replaced for the next series; or
- c) The targets and Backing Targets must be removed and replaced with new targets for the next athlete.
- **6.14.13.5** Before leaving the range, the athlete should sign the completed scorecard next to the score total to identify his score.

6.15 TIE-BREAKING

6.15.1 Individual Ties in 300m, 50m, 25m and 10m Events

All tied scores will be broken for 300m, 50m, 25m and 10m events by applying the following Rules:

- a) The highest number of inner tens;
- b) The highest score of the last ten (10) shot series working backward by 10-shot series in full ring scoring (not inner tens or decimals) until the tie is broken;
- c) If any ties remain, scores will be compared on a shot-by-shot basis using inner tens (i. e. an inner ten outranks a 10 that is not an inner ten) beginning with the last shot, then the next to the last shot, etc.;
- d) If any ties remain, and EST are used, scores will be compared on a shot-by-shot basis using decimal ring scores beginning with the last shot, then the next to the last shot, etc.:
- e) If any ties remain, the athletes must have the same ranking and must be listed in Latin alphabetical order using the athlete's family name;
- f) WHEN DECIMAL SCORING IS USED for 10m Air Rifle or 50m Rifle Prone Elimination or Qualification events, ties will be broken by the highest score of the last ten shot series, etc. (decimal scores) and then by comparing decimal scores on a shot-by-shot basis beginning with the last shot, then the next to the last shot, etc.

6.15.2 Ties in 25m Events without Finals

- a) If two or more athletes have equal scores tied for the first three places this must be decided by a Shoot-off (see Rules for Shoot-offs in 25m events); and
- b) When several athletes are tied for more than one ranking place, the tie for the lowest ranking position will broken first, followed by the next ranking higher position until all ties are broken.
- **6.15.3** Ties in Shotgun Events (see Shotgun Rules, 9.15)
- **Ties in Running Target Events** (see Running Target Rules, 10.12)



6.15.5 Ties in Olympic Events with Finals

If there is a tie to be eligible for the Finals from the Qualification Round, the tie will be broken by Rule 6.15.1.

6.15.6 Shoot-offs for Ties in 25m events without Finals

Tied athletes will be allocated new firing points on the Qualification range through the drawing of lots by the Jury. If more athletes are tied than target groups are available, the firing sequence will also be determined by the drawing of lots.

6.15.6.1 Shoot-off: Preparation time two (2) minutes:

Event	Sighting series	Shoot-off series
25m Rapid Fire Pistol	one (1) four (4)	one (1) four (4)
25III Kapiu File Fisioi	second series	second series
25m Pistol 25m Center Fire Pistol	one (1) five (5) shot	one (1) five (5) shot
	series in the rapid	series in the rapid
	fire course	fire course
	five (5) sighting	one (1) 10 seconds
25m Standard Pistol	shots in a 150	one (1) 10 seconds series
	seconds series	351153

6.15.6.2 In the event of a **further tied score**, a second Shoot-off consisting of **one** (1) series must be fired. If the tie is still not broken, the Shoot-offs will continue until all ties are broken.

6.15.7 Ties in Team Events

Ties in team events must be decided by totaling the results of all members of a team and following the procedures for breaking individual ties.

6.16 PROTESTS AND APPEALS

- 6.16.1 All Protests and Appeals are to be decided in accordance with ISSF Rules.
- Written Protests and Appeals must be submitted on the **ISSF Protest Form** (see Protest Form at 6.18).
- **6.16.3** A **Protest Fee** must be paid as follows:
 - a) Protest: Euro 50.00;
 - b) Appeal of Protest Decision: Euro 100.00;
 - c) The Protest Fee becomes payable when a completed Protest From is delivered to a Jury Member and must be paid to the Jury Member or Organizing Committee as soon as possible; and
 - d) Protest fees must be returned if the Protest or Appeal is upheld, or will be retained by the Organizing Committee if the Protest or Appeal is denied.



6.16.4 Verbal Protests

6.16.4.1

Any athlete or team official has the right to protest a condition of the competition, decision or action immediately and verbally to a Referee, Range Officer or Jury Member. Such protests may be submitted on the following matters and the protest fee becomes payable:

- a) An athlete or team official considers that the ISSF Rules or the competition program were not followed in conducting the competition;
- An athlete or team official does not agree with a decision or action by a competition official, Referee, Range Officer or Jury Member;
- c) An athlete was impeded or disturbed by other athlete(s), competition official(s), spectator(s), member(s) of the media or other person(s) or cause(s);
- d) An athlete had a long interruption in shooting caused by range equipment failure, the clarification of irregularities or other cause(s); and
- e) An athlete had irregularities regarding shooting times, including shooting times that were too shor.

6.16.4.2

Referees, Range Officers and Jury Members must consider verbal protests immediately. They may take immediate action to correct the situation or refer the protest to the full Jury for decision. In such cases, a Referee, Range Officer or Jury Member may stop the shooting temporarily if necessary.

6.16.5 Written Protests

Any athlete or team official who does **not agree** with the action or decision taken on a **verbal protest** may protest in writing to the Jury. Any athlete or team official also has the right to submit a **written protest** without making a verbal protest. All written protests must be submitted to a member of the appropriate Jury not later than 20 minutes after the matter in question and the protest fee becomes payable.

6.16.6 Scoring Protests

Decisions by the Classification Jury on the value or number of shots on a target are final and may not be appealed.

6.16.6.1 Scoring Protest Time

All scoring or results protests must be submitted within **10 minutes** after preliminary results are posted on the Range Scoreboard (Rule 6.4.2 e). The time when the Scoring Protest Time ends must be shown on the Range Scoreboard, when preliminary results are posted. The location to which any score protest must be made must be published on the official program.



6.16.6.2 EST Score Protests

If an athlete **protests the value of an indicated shot** on an EST, the protest will only be accepted when it is made before the next shot or series (25m events) is fired or within three (3) minutes after the last shot, however, this requirement does not apply in case of a failure of the paper or rubber band to advance or other target failures.

- a) If a protest is made concerning the value of a shot, the athlete will be requested to fire another shot at the end of the competition, so that this extra shot may be counted if the protest is upheld and the correct value of the disputed shot cannot be determined;
- b) If the Classification Jury determines that a protested shot scores within two (2) decimal rings of the value of an indicated shot, the protest must not be upheld;
- c) If the protest concerning a shot value, other than zero (0) or failure to register, is not upheld, a two (2) point penalty from the score of the disputed shot will be awarded and the protest fee must be paid;
- d) The team official or athlete has the right to know the resolution of the disputed shot; and
- e) Shots on 50m EST with an indicated value of 9.5 or higher may not be protested in Elimination or Qualification Rounds; and
- f) Score protests regarding the value or number of shots are not permitted in Finals (Rule 6.17.1.7).

6.16.6.3 Paper Target Protests

- a) When using paper targets, an athlete or team official who considers that a shot was scored or recorded incorrectly may protest that score, except that decisions made regarding the value of shots by using gauges are final and cannot be protested. A protest can only be made for a specific shot. Should other shots be protested, a separate fee is payable;
- Scoring protests may only be made on scores that have been decided without using a gauge or when incorrect entries in the result list or score card appear to have been made;
- c) The protest fee must be paid when the protest is made; and
- d) When paper targets are used and scored in the Classification Office, the team official or athlete has a right to see the protested shot hole(s), but is not permitted to touch the target(s).



6.16.7 Appeals

If there is a disagreement with a Jury decision, the matter may be appealed to the Jury of Appeal, except that decisions by a Finals Protest Jury (6.17.1.10 d) and decisions by the Classification Jury on the value or number of shots (6.16.6) are final and may not be appealed. Such appeals must be submitted in writing by the Team Leader or a representative not later than 30 minutes after the Jury decision has been announced. **The decision of the Jury of Appeal is final.**

Copies of all decisions regarding written protests and appeals must be forwarded by the Technical Delegate(s) to the ISSF Secretary General together with his Final Report for review by the

appropriate Section and Technical Committees.

- 6.17 FINALS IN OLYMPIC RIFLE AND PISTOL EVENTS
- 6.17.1 General Finals Competition Procedures.
- **Qualification for Finals**. The full program (Rule 3.3.2.3 and 3.3.4) must be fired in each Olympic Event as a Qualification for Finals. The eight (8) highest-ranking athletes in the Qualification advance to the Finals, except in 25m Rapid Fire Pistol Men, the six (6) highest-ranking athletes advance.
- **6.17.1.2 Start Positions and Bib Numbers**. Starting positions in Finals are assigned according to a random draw that must be done automatically by the computer when the Finals Start List is released. 10m and 50m firing points must be labelled A-B-C-D-E-F-G-H. The reserve targets must be labelled R1 and R2. Targets for 25m Pistol Women Finals must be labelled A-B-C-D-E/F-G-H-I-J.
- Reporting and Start Time. The Start Time for Finals is when the CRO begins the commands for the first MATCH shot/series. Athletes must report to the Preparation Area for Finals at least 30 minutes before the Start Time. A two (2) point/hit penalty will be deducted from the score of the first MATCH shot/series if the athlete does not report on time. Athletes must report with their equipment including sufficient ammunition to complete a Finals, competition clothing and a national team uniform that is appropriate to wear in the awards ceremony. The Jury must confirm that all finalists are present and that their names and nations are correctly recorded in the results system and on the scoreboards. Juries must complete equipment checks during the reporting period as soon as possible after the athlete reports.
- **6.17.1.4 Late Arrival**. 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, or fifth place for a 25m Rapid Fire Pistol Men Finals.



- 6.17.1.5
- **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. A deduction or penalty must be applied to the score of the MATCH shot/series where the violation occurred. No score below zero (0) will be recorded (e.g. 3-1 point deduction = 2, 0-1 point deduction = 0).
- 6.17.1.6
- Malfunctions, 10m and 50m Finals. If a finalist has an ALLOWABLE MALFUNCTION (Rule 6.13.2) during a single shot, a maximum of one (1) min. will be given to repair the malfunction or replace the gun, after which he will be directed to repeat the shot. If a finalist claims an ALLOWABLE MALFUNCTION in a 3-shot or 5-shot series and the malfunction can be repaired or the gun replaced within one (1) min., any shots fired in that series will be counted and he will be permitted to continue the series with additional time equal to the time required to repair the malfunction, but not exceeding one (1) min.
- **Score Protests.** Score protests regarding the value or number of shots are not permitted in Finals.
- 6.17.1.8
- **EST Complaints.** If a finalist complains that his target failed to register a shot during sighting shots, the athlete will be directed to fire another shot at that target. If that shot registers, the Finals will continue. If that shot does not register or if there is a complaint regarding the failure of a paper/rubber strip to advance, the CRO must command "**STOP...UNLOAD**" for all finalists and the athlete with the malfunctioning target must be moved to a spare target or the malfunctioning target must be repaired or replaced. As soon as that athlete has a functioning target, the CRO will give all finalists two (2) minutes preparation time and then restart the Preparation and Sighting Time for that Finals. After commands for the first MATCH shot/series start, no further complaints regarding malfunctioning targets may be made. If there is a complaint concerning an unexpected zero (0), the Competition and Classification Juries-must determine the proper actions to take.
- 6.17.1.9
- **Finals Range Equipment.** Finals Ranges must be equiped with an LCD scoreboard system, a count-down clock visible to finalists and a speaker system. If a count-down clock is not visible to all finalists, all controlled times must be shown on monitors clearly visible to all finalists. Chairs must be provided for Jury Members on duty, Range Officers, coaches and eliminated athletes.
- **6.17.1.10 Finals Officials.** The conduct and supervision of Finals must be done by the following personnel:
 - a) **CRO.** An experienced Chief Range Officer with an ISSF A or B license must conduct Finals;
 - b) **Competition Jury.** The Competition Jury must supervise the conduct of Finals. The Jury Chairman must designate himself or one Jury Member as the Jury Member-in-Charge;
 - c) Classification Jury. One member of the Classification Jury must be present to oversee the Finals results process;



- d) Finals Protest Jury. One member of the Jury of Appeal, the Jury Member-in-Charge and one other member of the Competition Jury, as designated by the Technical Delegate and Jury Chairman, must decide protests if any are made during Finals; no appeals are permitted;
- e) Range Officer (RO). One experienced Range Officer will assist the CRO by checking guns for safety and handling any malfunction claims during Finals;
- f) **Technical Officer(s)**. The Official Results Provider appoints the Technical Officer(s) to prepare and operate the ESTs and the graphic display of results and to consult with the Juries regarding any technical problems; and
- g) **Announcer.** An official designated by the ISSF or Organizing Committee must work with the CRO and be responsible for introducing Finalists, announcing scores and providing information to spectators.
- **6.17.1.11 Presentation of Finalists.** After the Sighting Period or Series, Rifle finalists may remain in position, but must lower their rifles from their shoulders and turn their heads towards spectators and the TV camera. All Pistol finalists must place their guns down and turn to face the audience. The Announcer will introduce finalists by giving the name, nation and brief information about each Finalist. The Announcer will also introduce the CRO and Jury Member-in-Charge.

6.17.1.12 Finals Rules and Procedures.

- a) ISSF General Technical Rules or the Technical Rules for each event apply in all cases not covered by Rule 6.17.
- b) After reporting to the Preparation Area, finalists must be allowed to place their guns and equipment on their firing points 20:00 min. before the Finals start time (15:00 min. before for 25m Pistol Finals). Gun cases and equipment containers must not be left on the FOP. Athletes must then return to the Preparation Area to be called to the line for their warm-up period and presentation.
- c) When rifle finalists are called from the Preparation Area to the firing line, they must walk to the line fully dressed with trousers and jackets closed.
- d) After finalists are called to the line, they may handle their guns, get into firing positions, do holding or aiming exercises and remove safety flags, but they may not dry fire until the "PREPARATION AND SIGHTING TIME...START" command or "PREPARATION BEGINS NOW" (25m Pistol) command.



- e) In Finals, dry firing is permitted only during a Preparation and Sighting Time, Changeover and Sighting Times or a Preparation Period, except that dry firing during 25m Rapid Fire Pistol Finals is permitted in accordance with 6.17.4. Dry firing at any other time must be penalized with a one (1) point deduction in 10m and 50m Finals and a one (1) hit deduction in 25m Pistol Finals.
- f) 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 the Finals is given, except that holding and aiming exercises may not be done during the presentations.
- g) If a finalist in a 10m or 50m Finals loads and fires a shot before the "PREPARATION AND SIGHTING TIME...START" command or before the "FOR THE SIGHTING SERIES...LOAD" command, he must be disqualified.
- h) If a finalist fires a shot after the "PREPARATION AND SIGHTING TIME...STOP" command or the "CHANGEOVER AND SIGHTING TIME...STOP" command and before the "START" command for the next competition series, the shot must not be counted as a MATCH shot and a two (2) point penalty must be applied to the first MATCH shot.
- i) If a finalist in a 25m Pistol Finals fires a shot before the green light for a series or shot comes on, the entire series must be scored as zero (0) hits.
- j) If a finalist fires an extra shot in a series or single shot time, the extra shot must be nullified and a two (2) point penalty must be applied to the last correct shot.
- k) Safety flags must remain inserted in finalists' guns until the Preparation and Sighting Time starts. Athletes who are eliminated during the final must place their guns down on the firing point or bench with actions open and muzzles pointed downrange, with a safety flag inserted. The Range Officer must check all guns to make sure safety flags are inserted when they are placed down or removed from the firing point. Medal winners may pose with their guns immediately after the Finals, but no guns may be removed from the firing points until safety flags are inserted and checked by the Range Officer.



6.17.1.13

Presentation of Medalists. After the CRO declares "**RESULTS ARE FINAL**," the Announcer must immediately recognize the medal winners by announcing:

"THE GOLD MEDAL WINNER, REPRESENTING (NATION), IS (NAME)"

"THE SILVER MEDAL WINNER, REPRESENTING (NATION), IS (NAME)"

"THE BRONZE MEDAL WINNER, REPRESENTING (NATION), IS (NAME)"



6.17.2 FINALS - 10m AIR RIFLE AND AIR PISTOL MEN AND WOMEN, 50m PISTOL MEN, 50m RIFLE PRONE MEN

NOTE: Timings in this rule are provided as guidelines. For detailed timings for the conduct of Finals, check the "Commands and Announcements for Finals" documents that are available from ISSF Headquarters.

a) FINALS FORMAT	The Finals consists of two (2) series of three (3) MATCH shots each fired in a time of 150 sec. per series or 100 sec. per series for 50m Rifle Prone (3 + 3 shots). This is followed by fourteen (14) single MATCH shots each fired on command in a time of 50 sec. or 30 sec. for 50m Rifle Prone. 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	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.
c) EQUIPMENT SET-UP TIME 20:00 min before	Finalists or their coaches must be allowed to place guns and equipment on the firing points not less than 20 min. before the Start Time.
d) RIFLE WARM-UP PERIOD 16:00 min before	The CRO will call finalists to the firing line sixteen (16) minutes before the start time by commanding "ATHLETES TO THE LINE."
	After two (2) min., the CRO will start a combined Preparation and Sighting Time by commanding "EIGHT MINUTES PREPARATION AND SIGHTING TIMESTART." During this time, finalists may fire unlimited sighting shots.
	At 30 sec. before the end of the Preparation and Sighting Time, the CRO will command "30 SECONDS."
	After eight (8) minutes, the CRO will command "STOPUNLOAD."
	No score announcements are made during sighting shots. After the commands STOPUNLOAD , Finalists must unload their rifles and insert safety flags for the presentation. A Range Officer must verify that gun actions are open with safety flags inserted. Athletes may remain in position during the presentations, but they must lower their rifles from their shoulders and are expected to turn their heads and faces towards spectators and the TV camera used to show the presentations. All finalists' rifles must remain down, out of their shoulders, until the presentation of all Finalists is finished.



e) PISTOL WARM-UP PERIOD 13:00 min before	The CRO will call athletes to the firing line thirteen (13) minutes before the start time by commanding "ATHLETES TO THE LINE." After two (2) min., the CRO will start a combined Preparation and Sighting Time by commanding "FIVE MINUTES PREPARATION AND SIGHTING TIMESTART." During this time, finalists may fire unlimited sighting shots. At 30 sec. before the end of the Preparation and Sighting Time, the CRO will command "30 SECONDS." After five (5) minutes, the CRO will command "STOPUNLOAD." No score announcements are made during sighting shots. After the command "STOPUNLOAD," 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.
f) PRESENTATION OF FINALISTS 5:30 min. before	After finalists' guns are checked, the Announcer will introduce the finalists, CRO and Jury Member-in-Charge according to Rule 6.17.1.11.
g) FINAL PREPARATION TIME	Immediately after the presentation, the CRO will command "TAKE YOUR POSITIONS." The targets and scoreboard must be cleared for MATCH shots. After 60 sec., the CRO will begin commands for the first MATCH series.
	The CRO will command "FOR THE FIRST COMPETITION SERIESLOAD." After 5 sec., the CRO will command "START." Finalists have 150 sec. to fire three (3) shots.
h) 1 st COMPETITION	At 150 sec. (100 sec. for prone) or after all finalists have fired three (3) shots, the CRO will command "STOP."
STAGE 2 X 3 Shots Time limit: 150 sec. for each series	Immediately after the command "STOP," 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.
	Immediately after the Announcer finishes, the CRO will command "FOR THE NEXT COMPETITION SERIES, LOAD."
Competition firing starts at 0:00 min.	After 5 sec., the CRO will command "START."
	At 150 sec. (100 sec. for prone), or after all finalists have fired three (3) shots, the CRO will command "STOP." 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.



r	
	Immediately after the Announcer finishes, the CRO will command "FOR THE NEXT COMPETITION SHOT, LOAD." After 5 sec., the CRO will command "START."
:>	Finalists have 50 sec. (30 sec. for prone) to fire each shot.
i) 2 nd COMPETITION STAGE SINGLE SHOTS	At 50 sec. (30 sec. for prone), the CRO will command "STOP" and the Announcer will give comments about the Finalists and their scores.
14 x 1 Shot Time limit: 50 sec. (30 for prone) for each shot	Immediately after the Announcer finishes, the CRO will command "FOR THE NEXT COMPETITION SHOT, LOAD." After 5 sec., the CRO will command "START."
	This sequence will continue until 20 total shots, including 14 single shots, are fired. At the end of the 20 th shot, the CRO will command " STOPUNLOAD. " A Range Officer must verify that gun actions are open with safety flags inserted.
	After all Finalists have fired eight (8) shots, the lowest ranking athlete is eliminated (8 th place). The lowest ranked finalists will continue to be eliminated as follows:
	After 10 shots – 7 th place
i)	After 12 shots – 6 th place
ELIMINATIONS	After 14 shots – 5 th place
	After 16 shots – 4 th place
	After 18 shots – 3 rd place (bronze medal winner is decided)
	After 20 shots – 2 nd and 1 st places (silver and gold medal winners are decided)
k) TIE-BREAKING	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.
	For the tie-breaking shot, the CRO will immediately announce the family names of the tied athletes and command them to fire the tie-breaking shots with the normal firing procedure. The Announcer will make no comments until the tie is broken.
I) FINALS COMPLETION	After the two (2) remaining finalists fire their 20 th shots, and if there are no ties and no protests, the CRO will declare "RESULTS ARE FINAL."
	The Announcer will immediately recognize the gold, silver and bronze medal winners (Rule 6.17.1.13).



6.17.4 FINALS – 50m RIFLE 3 POSITIONS MEN AND WOMEN

a) FINALS FORMAT	The Finals consists of 15 MATCH shots in each position, kneeling, prone and standing, fired in that order. The Finals starts with 3 x 5 shots kneeling with a time limit of 200 sec. per series. After a seven (7) min. Changeover and Sighting Time, finalists fire 3 x 5 shots prone with a time limit of 150 sec. per series. After a nine (9) min. Changeover and Sighting Time, finalists fire 2 x 5 shots standing in 250 sec. per series. The two (2) lowest ranking finalists are eliminated after 10 (2 x 5) shots standing. The Finals continues with five (5) single shots in standing, each in 50 sec., with the lowest ranking athlete being eliminated after each shot until two (2) athletes remain to fire the last shot and decide the gold medal winner. There are a total of 45 Finals shots.
b) SCORING	Scoring is done with tenth-ring (decimal) scoring. Cumulative total scores in the Finals determine final rankings, with ties broken according to shoot-off scores. Deductions for violations occurring before the first competition shot will be applied to the score of the first competition shot. Deductions for other penalties will be applied to the score of the shot where the violation occurred.
c) EQUIPMENT SET- UP TIME 20:00 min before	Athletes or athletes' coaches must be allowed to place rifles and equipment on the firing points not less than 20 min. before the Start Time. All rifle accessories and equipment needed to complete position changes must be kept in a single container that remains on the athlete's firing point during the Finals.



d) PREPARATION AND SIGHTING KNEELING POSITION

13:00 min. before

The CRO will call finalists to the firing line thirteen (13) minutes before the Start Time by commanding "ATHLETES TO THE LINE." After being called to the line, finalists may handle their rifles, get into the kneeling position and do holding or aiming exercises, but they may not remove safety flags or dry fire.

After two (2) min., the CRO will start a combined Preparation and Sighting Time by commanding "FIVE MINUTES PREPARATION AND SIGHTING TIME...START." After this command, finalists may remove safety flags, dry fire and fire unlimited sighting shots.

At 30 sec. before the end of the Preparation and Sighting Time, the CRO will command "30 SECONDS."

After five (5) min., the CRO will command "STOP...UNLOAD."

No score announcements are made during Sighting shots. After the command **STOP...UNLOAD**, finalists must unload their rifles and insert safety flags for the presentation of the finalists. A Range Officer must verify that rifle actions are open with safety flags inserted. Athletes may remain in position during 3-Position Finals presentations, but they must lower their rifles from their shoulders and are expected to turn their heads and faces towards spectators and the TV camera used to show the presentations.

e) PRESENTATION OF FINALISTS 5:30 min. before

After finalists' rifles are checked, the Announcer will present the finalists, CRO and Jury Member-in-Charge according to Rule 6.17.1.11. All finalists' rifles must remain down, out of their shoulders, until the presentation of all Finalists is finished.



Immediately after the presentation, the CRO will command "TAKE YOUR POSITIONS," pause 60 seconds and then command "FOR THE FIRST COMPETITION SERIES...LOAD." After five (5) sec., the CRO will command "START."

Finalists have 200 sec. to fire each five (5) shot MATCH series in kneeling.

At 200 sec. or after all finalists have fired five (5) shots, the CRO will command "STOP."

Immediately after the command "STOP," 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.

Immediately after the Announcer finishes, the CRO will command "FOR THE NEXT COMPETITION SERIES, LOAD."

After five (5) sec., the CRO will command "START."

CRO will command "STOP."

Immediately after the command "STOP," the Announcer will

At 200 sec. or after all finalists have fired five (5) shots, the

give 15-20 sec of additional comments on the rankings.

Immediately after the Announcer finishes, the CRO will command "FOR THE NEXT COMPETITION SERIES, LOAD."

After five (5) sec., the CRO will command "START."

At 200 sec. or after all finalists have fired five (5) shots, the CRO will command "STOP...UNLOAD." A Range Officer must verify that rifle actions are open with safety flags inserted.

f)
KNEELING
POSITION MATCH
FIRING
3 X 5-shot series
Time limit: 200 sec.
for each series

Competition firing starts at 0:00 min.



g) CHANGEOVER AND SIGHTING PRONE POSITION

Immediately after the command "STOP...UNLOAD," the CRO must start a combined Changeover and Sighting Time by commanding "SEVEN MINUTES CHANGEOVER AND SIGHTING TIME...START." After this command, finalists may handle their rifles to prepare them for the prone position, get into the prone position, remove safety flags, dry fire and fire unlimited sighting shots.

After the changeover has begun, the announcer will make comments about the rankings and scores of the finalists after the kneeling position.

7:00 Minutes

At 30 sec. before the end of the changeover and sighting time, the CRO will command "30 SECONDS."

After seven (7) minutes, the CRO will command "STOP." This will be followed by a 30 sec. pause when the Technical Officer clears the targets for MATCH firing.

h) PRONE POSITION MATCH FIRING 3 X 5-shot series Time limit: 150 sec. for each series

After 30 sec. the CRO will command "FOR THE NEXT COMPETITION SERIES...LOAD." After five (5) sec, the CRO will command "START."

Finalists have 150 sec. to fire each 5-shot MATCH series in prone.

The same command procedure and sequence of announcements will continue until finalists complete 3×5 shots in the prone position.

After the third series, the CRO will command "STOP...UNLOAD." A Range Officer must verify that rifle actions are open with safety flags inserted.

i) CHANGEOVER AND SIGHTING STANDING POSITION

Immediately after the command "STOP...UNLOAD," the CRO must start a combined Changeover and Sighting Time by commanding "NINE MINUTES CHANGEOVER AND SIGHTING TIME...START." After this command, finalists may handle their rifles to prepare them for the standing position, get into the standing position, remove safety flags, dry fire and fire unlimited sighting shots.

After the changeover has begun, the announcer will make comments about the rankings and scores of the finalists after the kneeling and prone positions.

At 30 sec. before the end of the Changeover and Sighting time, the CRO will command "30 SECONDS."

After nine (9) minutes, the CRO will command "**STOP**." This will be followed by a 30 sec. pause when the Technical Officer clears the targets for MATCH firing.

9:00 Minutes



5-shot MATCH series in re and sequence of ntil the finalists have ne standing position. or the second series, the ated. The Announcer will					
ntil the finalists have ne standing position. or the second series, the					
•					
ninated and comment on					
finishes, the CRO will ETITION SHOT, LOAD."					
mand "START."					
single shot. Shot time ue to be available to the					
At 50 sec. or after all finalists fire one (1) shot, the CRO will command "STOP." The Announcer will recognize the athlete who is eliminated and comment on the results.					
The CRO and Announcer will continue this command and announcement sequence until the last shot decides the gold and silver medal winners.					
are eliminated after the otal, 8th and 7 th places). athlete is eliminated after ow.					
After 41 shots – 6 th place					
After 44 shots – 3 rd place (bronze medal winner is decided)					
After 45 shots – 2 nd and 1 st places (silver and gold medal winners are decided)					
g athlete to be eliminated, e-breaking shots until the g shots, the CRO will ames of the tied athletes e-breaking shots with the nnouncer will make no					



m) FINALS COMPLETION	After the two (2) remaining finalists fire the last shot, and if there are no ties and no protests, the CRO will declare "RESULTS ARE FINAL." The Announcer will immediately recognize the gold, silver and bronze medal winners (Rule 6.17.1.13).
n) CHANGEOVER	Athletes may not begin their changeover to the next position until the CRO gives the command "START" for the Changeover and Sighting Time is given. A warning will be given for the first violation. A two-point penalty applied on the first shot of the next series will be given for the second violation.

6.17.5 FINALS – 25m RAPID FIRE PISTOL MEN

a) FINALS FORMAT	The 25m Rapid Fire Pistol Men Finals consists of eight (8) 5-shot 4-second series with hit or miss scoring and the elimination of the lowest scoring finalists, beginning after the fourth series and continuing until the eighth series when the gold and silver medals are decided.
b) TARGETS	Three (3) groups of five (5) 25m ESTs must be used. Two finalists are assigned to each group. The 1.50 m x 1.50 m shooting station (firing point) for each group is used. They must take their positions on the left and right sides of the shooting station so that at least one (1) foot touches the line that marks the left or right side of the shooting station as defined by Rule 6.4.11.7.
c) SCORING	Scoring in the Finals is hit or miss; each hit counts one (1) point; each miss counts zero (0) points. The size of the hit zone is within the 9.7 zone on the 25m Rapid Fire Pistol target. Cumulative total scores (total number of hits) in the Finals determine final rankings, with ties broken according to shoot-off scores.
d) REPORTING TIME 30:00 and 15:00 min before	Athletes must report 30 min. before the Start Time with their equipment and competition clothing. The Jury must complete equipment checks as soon as possible after the athlete reports. Athletes or their coaches must be allowed to place their equipment, including sufficient ammunition to complete the Finals, on their firing points 15 min. before the Start Time. Athlete equipment may include a reserve pistol that can be used to replace a malfunctioning pistol (safety flag must be inserted).



The CRO will call the "ATHLETES TO THE LINE" ten (10) minutes before the Start Time. After one (1) min., the CRO will begin the two (2) min. preparation period by commanding "PREPARATION BEGINS NOW."

After two (2) minutes, the CRO will command "END OF PREPARATION."

The Sighting Series consists of five (5) shots in four (4) seconds. Immediately after the preparation period, the CRO will command "FOR THE SIGHTING SERIES, LOAD." 30 sec. after the command "LOAD," the CRO will call the name of the first (left) athletes in each group by stating "(FAMILY NAME OF ATHLETE #1, FAMILY NAME OF ATHLETE #3, FAMILY NAME OF ATHLETE #5)." After the athletes' names are announced, they may place magazines in their pistols and prepare to fire.

15 sec. after calling the names of finalists 1, 3 and 5, the CRO will command "ATTENTION" and turn the red lights on. These athletes must bring their pistols to the Ready Position (Rule 8.7.2). The green lights will come on after seven (7) sec. After the four (4) sec. firing period, the red lights will come on for 10-14 sec. (while targets are prepared for the next series). During this 10-14 sec. period, athletes may view their monitors.

After the Technical Officer signals that the targets are ready, the CRO will announce "(FAMILY NAME OF ATHLETE #2, FAMILY NAME OF ATHLETE #4, FAMILY NAME OF ATHLETE #6)." After the athletes' names are announced, they may put magazines in their pistols and prepare to fire. Fifteen (15) sec. later, the command "ATTENTION" will be given and the timing procedure for that series will proceed. After the four (4) sec. firing period, the red lights will come on for 10-14 sec. During this 10-14 sec. period, athletes may view their monitors.

No score announcements will be made for the sighting series. After all finalists complete their sighting series, they must place their unloaded pistols with safety flags inserted on the bench and turn to face the spectators for the presentation. A Range Officer must verify that pistol actions are open and there are no cartridges in the chambers or magazines.

f)
PRESENTATION OF
FINALISTS
4:45 min. before

After finalists' pistols are checked, the Announcer will introduce the athletes, CRO and Jury Member-in-Charge according to Rule 6.17.1.11.

e) T ~

CALL TO LINE, PREPARATION PERIOD AND SIGHTING SHOTS

10:00 min. before



Each Finals MATCH series consists of five (5) shots in four (4) seconds. For each series, all finalists remaining in the competition will shoot separately and in succession. The order of firing for all series is from left to right.

Immediately after the presentation, the CRO will command "TAKE YOUR POSITIONS."

15 sec. after the presentation, the CRO will command "LOAD." After the command "LOAD," athletes have one (1) min to load two (2) magazines (Rule 8.7.6.2 d does not apply for Finals). Only one (1) "LOAD" command is given before the start of the first MATCH series. During the entire Finals, athletes may continue to load magazines as required.

After the command "LOAD," athletes may do aiming exercises, arm lifts or dry firing, except when the other athlete in the 5-target group is firing. During this time the athlete on the right in the 5-target group may take his pistol in his hand to prepare, but he may not do aiming exercises, arm lifts or dry firing. After the athlete on the left has fired, he must place his pistol down and step to the rear of the shooting station or not move while the athlete on the right fires his series.

g)
DETAILED
PROCEDURE FOR
COMMANDS AND
FIRING
Competition firing
starts at 0:00 min.

One (1) min. after the command "LOAD," the CRO will call the name of the first athlete by stating "(FAMILY NAME OF ATHLETE #1)." After the athlete's name is announced, he may put the magazine in his pistol and prepare to fire.

15 sec. after calling the name of the first athlete, the CRO will command "ATTENTION" and turn the red lights on. The first athlete must bring his pistol to the Ready Position. The green lights will come on after a delay of seven (7) sec. After the four (4) sec. firing period, the red lights will come on for 10-14 sec. (recycling time of the targets).

During this 10-14 sec. period, the CRO will report the score for that series (e.g. "FOUR HITS").

Immediately after the first athlete's score is announced and the Technical Officer signals that the targets are ready, the CRO will announce "(FAMILY NAME OF ATHLETE #2)." 15 sec later, the command "ATTENTION" will be given and the timing procedure for that series will proceed. After that series, the CRO will report the score. The other athletes will continue to fire in order until all athletes remaining in the competition have fired that series. There will be a 15-20 sec. pause after all athletes complete one (1) series. During this pause, the Announcer will comment on the current ranking of the athletes, the best scores, athletes who were eliminated, etc.

For the second series, the CRO will announce "(FAMILY NAME OF ATHLETE #1)" and continue this procedure until all finalists have fired four (4) series.



	After all finalists fire the fourth series, the lowest-ranking athlete is eliminated (6 th place). One (1) additional athlete is eliminated after each series that follows.
h)	After 5 series – 5 th place
ELIMINATIONS	After 6 series – 4 th place
	After 7 series – 3 rd place (bronze medal winner is decided)
	After 8 series – 2 nd and 1 st places (silver and gold medal winners are decide
i)	If there is a tie for the lowest ranking athlete to be eliminated, the tied athletes will fire additional tie-breaking four (4) sec. series until the tie is broken. For all tie-breaking series, the athlete on the left starts.
TIE-BRÉAKING	For the tie-breaking series, the CRO will immediately call the name of the first tied athlete by stating "(FAMILY NAME OF ATHLETE #1)" and the normal firing procedure applies. The Announcer will make no comments until the tie is broken.
	After the two (2) remaining finalists fire the eighth series, and if there are no ties and no protests, the CRO will declare "RESULTS ARE FINAL."
j) FINALS	The Announcer will immediately recognize the gold, silver and bronze medal winners (Rule 6.17.1.13).
COMPLETION	Before any Finalist or his coach may remove a pistol from the firing line, the Range Officer must check the pistol to be sure its action is open with a safety flag inserted, magazine removed and magazines unloaded. Pistols must be boxed before they are taken from the firing line.
k) LATE SHOTS	If an athlete fires a late shot or does not shoot at all five (5) targets in time, a deduction of one (1) hit for each overtime or unfired shot will be taken from the score for that series. The shot(s) will be marked with "OT."
I) READY POSITION (8.7.2, 8.7.3)	If the Jury determines that an athlete raises his arm too soon, or does not lower it sufficiently, the athlete must be penalized by a deduction of two (2) hits in that series (green card). In a Finals, no warning will be given. In case of repetition, the athlete must be disqualified (red card). To decide a Ready Position violation, at least two Competition Jury Members must give a sign (e. g. raising a flag) showing that an athlete raised his arm too quickly before a penalty or disqualification is imposed.



m) MALFUNCTIONS (8.9)

Malfunctions during the sighting series may not be claimed or refired. If a malfunction occurs during a MATCH series, a Range Officer must determine if the malfunction is ALLOWABLE or NON-ALLOWABLE. If the malfunction is ALLOWABLE, the athlete must repeat the series and will receive the score of the repeat series. The athlete has 15 seconds to be ready for the repeat series. For any further malfunction, no repeat series is permitted and the hits that are displayed will be counted.

If the malfunction is NON-ALLOWABLE, a penalty of two (2) hits must be deducted from the score for that series.

6.17.6 FINALS – 25m PISTOL WOMEN

The 25m Pistol Women Finals consists of two Stages, a Semifinal and two (2) Medal Matches. All scoring is hit-miss. The Semifinal consists of five (5) 5-shot rapid-fire series. All eight (8) finalists shoot the Semifinal. In the Medal Matches. the first and second place athletes from the Semifinal a) compete for gold and silver medals while the third and fourth **FINALS FORMAT** place athletes compete for the bronze medal. Each Medal Match is fired on a series-by-series basis where the athlete with the highest hit total in each series receives two points and tied scores one point each. Each Medal Match winner must score seven (7) points. Two (2) groups of five (5) 25m ESTs must be used. In the Semifinal, four (4) finalists are assigned to each group on positions A-B-D-E and F-G-I-J. In the Medal Matches, the b) two athletes are assigned to positions C and H. **TARGETS** Start positions in the Medal Matches are determined by the Semifinal start position (finalist on the left shoots on position C). Finalists start both Stages at zero (0). Scoring is hit or miss; each shot within the hit zone is scored as one hit. The size of the hit zone is within the 10.2 zone on the 25m Rapid Fire Pistol target. During the Semifinal, results are cumulative with each athlete's final ranking determined by the total number of hits for all five (5) series and the application of tie-breaking rules. C) **SCORING** During the Medal Matches, points are awarded on a seriesby-series basis. The athlete with the most hits in a series receives two (2) points. If the two athletes are tied, each receives one (1) point. The athlete who scores seven (7) or more points is the winner; if both athletes score seven (7) points on the same series, they will fire additional series until the tie is broken.



d) REPORTING TIME 30:00 and 15:00 min. before	Athletes must report 30 min. before the Start Time with their equipment and competition clothing. The Jury must complete equipment checks as soon as possible after each athlete reports. Athletes or their coaches must be allowed to place their equipment, including sufficient ammunition to complete the Finals, on their firing points not less than 15 min. before the Start Time. Athlete equipment may include a reserve pistol that can be used to replace a malfunctioning pistol (safety flag must be inserted).
e) CALL TO LINE,	The CRO will call "ATHLETES TO THE LINE" twelve (12) min. before Start Time. After one (1) minute, the CRO will start the two (2) min. preparation period with the command "PREPARATION BEGINS NOW." After two (2) min., the CRO will command "END OF PREPARATION." The sighting series consists of five (5) shots fired in the standard Rapid Fire sequence (Rule 8.7.6.4). Immediately after the preparation period, the CRO will command "FOR THE SIGHTING SERIES, LOAD." After this command athletes may place loaded magazines in their pistols and prepare to fire.
PREPARATION PERIOD AND SIGHTING SHOTS 12:00 min. before	60 sec. after the command "LOAD," the CRO will command "ATTENTION" and turn the red lights on. Athletes must bring their pistols to the Ready Position (Rule 8.7.2). After seven (7) sec. the first three (3) sec. green lights will come on to initiate the series. After the series, the CRO will command "STOPUNLOAD." No score announcements are made during the sighting series. After the commands "STOPUNLOAD," Finalists must unload their guns, insert safety flags, lay them down or place them on the bench and turn to face spectators for the presentation. A Range Officer must verify that pistol actions are open with safety flags inserted.
f) PRESENTATION OF FINALISTS 6:15 min. before	After finalists' guns are checked, the Announcer will present the athletes, CRO and Jury Member-in-Charge according to Rule 6.17.1.11.



Immediately after the presentation, the CRO will command "TAKE YOUR POSITIONS."

15 sec. later, the first MATCH series will start and the CRO will command "LOAD." Finalists have one (1) min. to load two (2) magazines (Rule 8.7.6.2 d. does not apply for the Finals).

Only one (1) "LOAD" command is given before the start of the first MATCH series. During the entire Finals, athletes may continue to load magazines as required.

One (1) min. after the command "LOAD," the CRO will command "FIRST SERIES...READY." After this command, athletes may place magazines in their pistols and prepare to fire.

g)
1st COMPETITION
STAGE
SEMIFINAL
Competition firing
starts at 0:00 min.

15 sec. after the command "**READY**," the CRO will command "**ATTENTION**" and turn the red lights on. Athletes must bring their pistols to the Ready Position (Rule 8.7.2). After seven (7) sec., the first three (3) sec. green lights will come on to initiate the rapid-fire series. After the series is completed, the CRO will command "**STOP**."

After the command "STOP," the Announcer will give comments about the finalists' rankings and scores.

15 sec. after the Announcer finishes, the CRO will command "**NEXT SERIES...READY**." After 15 sec., the CRO will command "**ATTENTION**."

This sequence will continue until all finalists fire five (5) series. After the fifth series, and if there are no ties for second or fourth place, the CRO will command "STOP...UNLOAD." A Range Officer must verify that pistol actions are open, magazines are removed and unloaded and safety flags are inserted. Athletes must step back from their firing points and leave their pistols on their firing points.

There will be a pause of approximately two (2) min. while the Technical Officer prepares the targets for the Medal Matches.

During this time, the Announcer will recognize the four (4) athletes who are eliminated as well as the athletes who will advance to the Bronze and Gold Medal Matches.

h) ELIMINATIONS

After Finalists complete five (5) series, the four (4) lowest ranking athletes are eliminated and ranked in 5th, 6th, 7th and 8th places according to their Semifinal hit totals. The third and fourth place athletes in the Semifinal advance to the Bronze Medal Match. The first and second place athletes advance to the Gold Medal Match.



i) TIE-BREAKING

If two (2) or more athletes have the same score (total hits) after the Semifinal and are tied for fourth or second place the tied athletes must fire additional tie-breaking 5-shot rapid-fire series until the tie is broken.

If there is a tie, the CRO will immediately announce the family names of the tied athletes and command them to fire the tie-breaking series with the normal firing procedure. If there are two ties, the lower ranking tie must be broken first. The Announcer will make no comments until the tie is broken.

Ties for other places after the Semifinal are decided by the score of the last series, then the next to the last series, etc. If the tie is not broken, tied athletes will be ranked according to their Qualification ranking.

The Medal Matches will start when the Technical Officer signals that the targets are ready.

The two athletes will take their positions on the center targets in each group (Targets C and H).

To start the Medal Match, the CRO will command "(MS FAMILY NAME AND MS FAMILY NAME)...TAKE YOUR POSITIONS."

After 30 sec., the CRO will command "LOAD." After the command "LOAD" athletes have one (1) min. to load two (2) magazines.

One (1) min. after the command "LOAD," the CRO will command "FIRST SERIES...READY." Athletes may then place magazines in their pistols and prepare to fire.

15 sec. after the command "READY," the CRO will command "ATTENTION" and turn the red lights on. Athletes must bring their pistols to the Ready Position (Rule 8.7.2). After seven (7) sec., the first three (3) sec. green lights will come on to initiate the rapid-fire series. After the series is completed, the CRO will command "STOP."

After the command STOP, the Announcer will announce the points gained as "(FAMILY NAME)...TWO POINTS, ADVANTAGE (FAMILY NAME)." The Announcer can then give comments about the status of the two athletes in the match.

15 sec. after the Announcer finishes, the CRO will command "NEXT SERIES...READY." After 15 sec., the CRO will command "ATTENTION." This sequence will continue until one athlete scores seven (7) or more points with at least a one-point advantage. The CRO will command "STOP...UNLOAD...RESULTS ARE FINAL." A Range Officer must verify that pistol actions are open, magazines are removed and unloaded and safety flags are inserted.

The Announcer will recognize the bronze medal winner.

There will be a two (2) min break while officials and athletes prepare for the Gold Medal Match.

The same procedure will be followed to conduct the Gold Medal Match.

j) 2nd COMPETITION STAGE MEDAL MATCHES



k) FINALS COMPLETION	After the CRO declares " RESULTS ARE FINAL " in the Gold Medal Match, the Announcer will immediately recognize the gold, silver and bronze medal winners (6.17.1.13).
I) READY POSITION (8.7.2)	If the Competition Jury determines that an athlete raises her arm too soon, or does not lower it sufficiently, the athlete must be penalized by a deduction of two (2) hits in that series (green card). In a Finals, no warning will be given. In case of repetition, the athlete must be disqualified (red card). To decide a Ready Position violation, at least two Competition Jury Members must give a sign (e. g. raising a flag or card) showing that an athlete raised her arm too quickly before a penalty or disqualification is imposed.
m) MALFUNCTIONS (8.9.2)	Malfunctions during the sighting series may not be claimed or refired. If a malfunction occurs during a MATCH series, a Range Officer must determine if the malfunction is ALLOWABLE or NON-ALLOWABLE. If the malfunction is ALLOWABLE, the athlete must complete the series immediately. The athlete has 15 seconds to be ready for the series completion. Only one allowable malfunction series completion is permitted in each Finals Stage. For any further malfunctions, no series completion is permitted and the hits that are displayed will be counted.



6.17.8 Protests in Finals

- Any protests must be immediate and made by the athlete or his coach by holding up his hand;
- b) Any protest must be decided immediately by the Finals Protest Jury (3.12.3.7, 6.16.7 and 6.17.1.10.d.). A decision by the Finals Protest Jury is final and may not be appealed; and
- c) If a protest in a Finals is not upheld, a penalty of two points or two hits must apply. No protest fee applies in Finals.

6.17.9 Award Ceremonies

An Award Ceremony to honor gold, silver and bronze medal winners must be conducted as soon as possible after each Finals in accordance with Rule 3.8.5. ISSF standards for the conduct of Award Ceremonies are provided in the document *Guidelines for Accreditation, Finals Ranges and Award Ceremonies* that is available from ISSF Headquarters

6.18 FORMS

Forms to be used in conducting ISSF Championships are provided on the following pages as follows:

- a) PROTEST FORM (Form P)
- b) APPEAL FORM (Form AP)
- c) Range Incident Report Form (Form IR)
- d) Classification Office Score Notification Form (Form CN)
- e) 25m Rapid Fire Pistol Men Malfunction Score Computation (Form RFPM)
- f) 25m Standard Pistol Men Malfunction Score Computation (Form STDP)
- g) Dress/Advertising Code Violation Warning (Form DC)



PROTEST FORM - PAGE 1



PROTEST FORM

P

.00.		
PROTEST I	NFORMATION (TO BE	COMPLETED BY ATHLETE OR OFFICIAL)
Event:		
Protest to Jury:		
Date	and time	of action or decision being protested.
	Action or Decision Beir	ng Protested (describe in writing):
	Reason for Protest (a	also list ISSF Rules concerned):
Protest Subm	itted By:	
		Name – Nation Signature
PROTES	ST RECEIPT (To Be Co	ompleted By Official Receiving Protest)
Protest receive	d: Date:	Time:
Amount Fee Pa	aid:	Received by:
Printed Name a	and Signature of official	receiving protest



PROTEST FORM - PAGE 2

JURY DECISION (TO BE COMPLETED BY JURY CHAIRMAN):							
The Jury met on		at		to consider the protest.			
	Date	Time					
The protest was	upheld	/	denied				
	Reaso	n for Jury dec	ision:				
Jury Chairman:							
Nightific actions to the		Name a	nd Signatur	-e			
Notification to the	protester						
Date							
Time							
Fee retained / ret	urned						



APPEAL FORM - PAGE 1



REQUEST FOR DECISION BY JURY OF APPEAL



TO	RE	COMPI	ETEN	RVTEA	місл	JED ND	DEDDEG	ENTATIVE:
				UI ILA	IVI LLAL	$J = I \setminus U \cap I$	NEFRES	

If there is continued disagreement with a Jury decision, the matter may be submitted
to the Jury of Appeal. A copy of the previous Protest Form (P) must be attached. Reason for Appeal:
Reason to Appeal.
Appeal Information:
Appeal Submitted By:
Name – Nation Signature
APPEAL INFORMATION (To Be Completed By Official Receiving Appeal)
Appeal received: Date: Time:
Amount Fee Paid Received by:
Printed Name and Signature of official receiving protest



APPEAL FORM - PAGE 2

JURY OF APPEAL D	ECISION (TO B	E COMPLETED B	Y JURY CHAIRMAN):
The Jury of Appeal m	et on	at	to consider the protest.
	Date	Time	
The protest was	upheld	/ denie	ed
	Reason for J	ury of Appeal Deci	sion:
Jury Chairman:			
		Name and Sigr	nature
Notification to the Pro	tester		
Date			
Time			
Fee retained / returne	d		
		Name and Sig	nature
The decid	cion of th	o luny of A	nnoal is Final

The decision of the Jury of Appeal is Final





RANGE INCIDENT REPORT FORM

IR

// Eth = 500 = 507	7.										
		eport Ser be kept in									
Date of In	cident:					Time of	Incide	nt:			
Event:					Relay:			Firin	g Point:	:	
Athlete's Name:								Sta	age:		
Bib Number:				Na	tionalit	y:		Series:			
			В	rief	Details	of Incid	ent:				
Applicable	SSF F	Rules:									
Penalty im	nposed:										ı
Signature Officer Init	_					Printed Name:				Time:	
Signature of Competition Jury Member					Printed Name:				Time:		
Signature Classificat		cer				Printed Name				Time:	
Signature Classificat		/				Printed lame				Time:	
Signature Technical		king				Printed Name				Time:	
Score Am Reference		nt			•		Ref:				

NOTE: When completed by the Range Officer and Jury, a copy of this form must be sent to the Range (EST) Control Room immediately.



ISSF
1991

CLASSIFICATION OFFICE SCORE NOTIFICATION FORM

C	IN

ISSF							
EVENT:					DATE:		
RELAY:				ELIMINA QUALIFIC			
PRELIMINARY RESULT POS (NAME):						TIME:	
PROTEST TIM	E ENDEC	AT:				TIME:	
THERE WEF						RESULTS CONFIRME	ĒD
OR							
PROTEST SUBMITTED TIME PROTEST (SEE ATTACHED PROTEST FORM) RECEIVED:							
RESULTS NOT	Γ YET CO	NFIRMED					
SIGNATURE C CLASSIFICATI OFFICER:						TIME:	
SIGNATURE C CLASSIFICATI MEMBER:		,				TIME:	
SIGNATURE C TECHNICAL O		NG				REF:	

NOTE: When completed by the Classification Officer, a copy of this form must be sent to the Range (EST) Control Room immediately.



25m Rapid Fire Pistol Men **Form Malfunction Score** RFPM Computation 1st / 2nd Stage & Series and Time of 1 Relay Time Stage Malfunction 8s / 6s / 4s Athlete's Firing Point Number Name Bib Number **Nationality** Date For ALLOWABLE malfunction insert "AM", for NON-ALLOWABLE insert "NAM 0", for UNFIRED SHOTS insert "0" - only for misses, or for shots not fired on each single target in both series: Shot: Middle Left Right Total Monitor Monitor Monitor Monitor Monitor Series: Competition Malfunction Repetition **Final Score** (Final Score equals the total of the lowest value score in each column) If second part of a ten shot series, the Previous Correct total of the previous (first) five shots five shot Ten shot must be recorded; if not, leave blank. score: score: Range Officer's Range Officer's Signature Name (Printed) Range Jury Range Jury Member's Name Member's Signature (Printed) Classification Classification Jury Officer's Signature Member's Signature Confirmation of Manual Technical Intervention of Computer Officer's Result at Ranking Signature Computer Correction Classification Jury Reference

NOTE: When completed by the Range Officer and Jury, a copy of this form must be sent to the Range (EST) Control Room immediately.

Number

Member's Signature



25m Standard Pistol Men Malfunction Score Computation								Form STDP				
Relay		Т	ar	ries nd Stage	ļ <u>. </u>		•	/ 3 rd / 4 th / 10 sec		ime Ifunc	_	
Firing Point Number					thlete Nam							
Bib Number				Na	tiona	ality			Da	te		
For ALLOWA 0", for UNFI	RED SI	HOT	S ins	ert "0"	– o	nly f	or i		r for	shot		
Shot: Series:	1			2		3		4		5		Total
Competition												
Malfunction Repetition												
Final Score												
(Fina	l Score	is the	e tota	al of the	five	low	est	value shot	-sco	res c	vera	ll).
If <u>second</u> <u>series</u> , the t (first) fiv recorded;	otal of e shot	the s mu	prev ist b	ious e	fiv	evio e sh core	ot		Т	Corre en s scor	hot	
Range Office Signature								ge Officer' ne (Printed				
Range Ju Member' Signature	s			Range Jury Member's Name (Printed)								
Classificati Officer's Sign	ature			Classification Jury Member's Signature								
Confirmation Intervention Result at Ran	of Con	npute	er	Technical Officer's Signature								
Classification								Correctio Referenc Number	е			

NOTE: When completed by the Range Officer and Jury, a copy of this form must be sent to the Range (EST) Control Room immediately.



6.19 ISSF DRESS CODE

ISSF Regulations regarding the Clothing of Athletes, Coaches and Officials

ISSF Rule General Technical Rule 6.7.6 states:

"It is the responsibility of athletes, coaches and officials to appear on the range dressed in a manner appropriate for a public sports event. Clothing worn by athletes and officials must comply with the ISSF Dress Code. Copies are available from ISSF Headquarters."

This ISSF Rule is the basis for the *ISSF Dress Code* that is provided in this document.

6.19.1 GENERAL

All sports are concerned with the image they present to the public and media. Olympic sports, in particular, are judged by whether their athletes and officials present professional images and are a credit to their sports. Shooting's ability to grow as a sport and attract new participants and fans as well as Shooting's future status in the Olympic movement are affected by how its athletes and officials appear to the public and media. The ISSF established the *ISSF Dress Code* to provide specific regulations and quidelines for the implementation of Rule 6.7.6.

6.19.2 DRESS REGULATIONS FOR ATHLETES

- All clothing worn by athletes in Training, Elimination, Qualification and Final Round competitions must be clothing that is appropriate for wear by athletes in international-class sports competitions. This clothing must convey positive images of shooting athletes as Olympic sport athletes.
- During award or other ceremonies, athletes are required to be dressed in their official national uniform or national training suits (tops and bottoms of training or warm-up uniforms including sport shoes). For teams, all members of the team must wear appropriate national uniforms (Rule 6.7.6.2).
- Rifle athletes must comply with Rifle Clothing Regulations described in Rule 7.5. If they do not wear special shooting trousers or shoes, the clothing worn during competitions must comply with this *ISSF Dress Code*.
- 6.19.2.4 Pistol athletes must comply with Pistol Clothing Regulations described in Rule 8.5.
- **6.19.2.5** Shotgun athletes must comply with Shotgun Clothing Regulations described in Rule 9.12.1.



- 6.19.2.6 The intention of ISSF rifle, pistol and shotgun clothing rules is that athletes in competitions must wear sports-type clothing that incorporates or displays national, NOC or National Federations colors and emblems. Appropriate clothing for wear during competitions includes training suits, tracksuits or warm-up uniforms, etc. as issued by National Federations or NOCs.
- Prohibited clothing items for competitions and award ceremonies include blue jeans, jeans or similar trousers in non-sporting colors, camouflage clothing, sleeveless T-shirts, shorts that are too short (see Rule 6.7.6.1, not more than 15 cm above the center of the knee), ragged cut-off shorts, all types of sandals, trousers with patches or holes as well as shirts or trousers with non-sporting or inappropriate messages (See Rule 6.12.1, no propaganda). Sporting colors should be national uniform colors. If national colors are not worn, non-sporting colors that should be avoided are camouflage, plaids, khaki, olive or brown.
- **6.19.2.8** Changing clothes must be done in designated areas and not on the field of play (no changing on the firing points or in the ranges).
- 6.19.2.9 All clothing must comply with *ISSF Commercial Rights,* Sponsorship and Advertising Rules regarding the display of manufacturer and sponsor marks.
- 6.19.3 DRESS REGULATIONS FOR OFFICIALS
- 6.19.3.1 The *ISSF Dress Code* also applies to ISSF Jury Members and National Technical Officials including Range Officers and Shotgun Referees.
- 6.19.3.2 Competition officials must wear clothing that reflects the professional nature of their responsibilities. While they are on duty, Jury Members must wear the red Jury vests that are available from ISSF Headquarters. While they are on duty, Shotgun Referees must wear the blue Referee vests that are available from ISSF Headquarters.
- 6.19.3.3 Competition officials may not wear any prohibited clothing items that are described in paragraph 6.19.2.7 above.
- 6.19.4 DRESS REGULATIONS FOR PHOTOGRAPHERS AND TV CAMERAMEN
- 6.19.4.1 Accredited photographers and TV cameramen with access to the field of play must respect the *ISSF Dress Code* because they are working in the public view.
- 6.19.4.2 Photographers and TV cameramen should not wear sleeveless shirts, cut-offs, gym or running shorts. If they wear shorts, they must wear socks and shoes.



- Photographers working on the field of play must wear the official bib vest for POOL or NON-POOL PHOTOGRAPHERS that are issued by the ISSF. Photographer vests will bear the ISSF logo and may bear one sponsor logo not bigger than the ISSF logo. Photographer vests are numbered so photo coordinators or the ISSF Technical Delegate may identify photographers.
- TV cameramen working on the field of play must wear the official bib vest for TV CAMERAMAN. These vests must bear the ISSF logo and have easily distinguishable numbers on the front and back of the bib vest so that TV cameramen can be identified.
- 6.19.4.5 Photographers and TV cameramen are not allowed to wear any other vest or jacket displaying advertising while working on the field of play.

6.19.5 ENFORCEMENT PROCEDURES

- 6.19.5.1 ISSF Equipment Control, Rifle, Pistol and Shotgun Juries are responsible for enforcing ISSF Clothing Regulations and the *ISSF Dress Code* (Rule 6.7.6.3)
- During ISSF Championships, ISSF Juries will issue written warnings with requests to correct clothing violations for first violations. Athletes who receive written warnings and who do not correct clothing violations (change clothing) will be disqualified. Juries will normally give warnings during equipment inspection or training. Juries may allow an athlete to complete a pre-event training series or stage (Shotgun or 25m Pistol) before changing if sufficient time to change is not available. No athlete will be permitted to participate in a Qualification or Final Round competition or in an awards ceremony while wearing inappropriate or prohibited clothing.
- 6.19.5.3 Before and during the competitions, Juries must use the *ISSF Dress/Advertising Code Violation Warning Form* (Form DC) to inform Dress or Advertising Code violators and to request corrective action.





DRESS/ADVERTISING CODE VIOLATION WARNING

DC

Incid (A record mus	ent Report at be kept in					
Date of Violatio	n:			Time of Violation:		
Athlete's Name:						
Bib Number:			Nation:			
	Descrip	tion of E	Dress/Adve	rtising Code Violation	:	
		Corre	ctive Actio	n Requested		
Signature of Member:	of Jury		P	inted Name:	Т	īme:

IMPORTANT: Athletes who receive a Dress/Advertising Code Violation Warning may be disqualified from a competition if the violation is not corrected.



6.20 INDEX

10m Air Pistol – Paper Target	6.3.4.6
10m Air Rifle – Paper Target	6.3.4.3
10m Events – Specific Rules for the Air Rifle and Air Pistol events	6.11.2
10m indoor air gun ranges	6.4.1.6
10m Ranges – Firing Point Standards	6.4.10
10m Ranges – light measurements	6.4.14
10m Ranges – target equipment	6.4.10
10m Running Target – Electronic Scoring Targets	6.4.16.2
10m Running Target – Paper Target	6.3.4.8
25m and 50m indoor ranges	6.4.3.3
25m and 50m Precision Pistol – Paper Target	6.3.4.5
25m EST – Control Sheets	6.3.6.2
25m Events – Score card	6.8.15 d)
25m Events – Scoring Procedures – indication of shots	6.14.12.2
25m Events – Scoring Procedures – second register keeper	6.9.10
25m Events – Scoring Procedures – Signaling of shot values	6.9.9
25m Events – Scoring Procedures – supervision of the Jury	6.9.9
25m Events – Scoring Procedures (Paper Targets)	6.14.12
25m Events – Skid shots	6.3.5.11
25m Events – targets	6.3.4.4
25m Events – targets	6.3.4.5
25m Events – targets scored officially on the range	6.9.10
25m outdoor ranges – open to the sky	6.4.3.3
25m Pistol, Center Fire Pistol, Standard Pistol - usable targets	6.3.4.4
25m Pistol, Center Fire Pistol, Standard Pistol - usable targets	6.3.4.5
25m Ranges – dimension of firing points	6.4.11.7
25m Ranges – equipment of firing points	6.4.11.10
25m Ranges – equipment of firing points 25m Ranges – screens between the firing points	6.4.11.8
	6.4.11.4
25m Ranges – sections (groups)	6.4.11
25m Ranges – Standards	
25m Rapid Fire Pistol Event – allocation of firing points	6.6.6.2
25m Rapid Fire Pistol Event – Groups of targets	6.4.11.3
25m Rapid Fire Pistol Event – Paper Target	6.3.4.4
25m targets – direction of rotation	6.4.12.1
25m targets – facing times	6.4.12.3
25m targets – incorrect facing time	6.4.12.2
25m targets – letters on the target	6.4.3.6
25m targets – solid backing boards	6.4.12.4
25m targets – time of turning	6.4.12.3
25m targets – timing – duration of facing	6.4.12.2
25m targets – turn simultaneously	6.4.12.1
25m targets – turning and timing device	6.4.12.2
25m targets – vibration	6.4.12.1
25m Timing of Electronic Scoring Targets	6.4.13
25m Turning Targets Installation Standards	6.4.12
300m Electronic Scoring Targets – Cross-fires	6.11.8.9
300m outdoor ranges – open to the sky	6.4.3.3



000 B 51 B 1404 L L	0.40
300m Ranges - Firing Point Standards	6.4.8
300m Rifle - Paper Target	6.3.4.1
50m outdoor ranges – open to the sky	6.4.3.3
50m Ranges - Firing Point Standards	6.4.9
50m Rifle – Paper Target	6.3.4.2
50m Running Target – Paper Target	6.3.4.7
Additional sighting shots – Malfunction	6.13.4
Aiming area – only one (1) aiming area	6.3.3.6
Aiming exercises	6.11.1.1
Allocation of firing points – 10m Events	6.6.6
Allocation of firing points – 25m Rapid Fire Pistol	6.6.6.2
Allocation of firing points – basic principles	6.6.6
Allocation of firing points – eliminations events on outdoor ranges	6.6.6.1
Allocation of firing points – equal conditions	6.6.6
Allocation of firing points – range constraints	6.6.6
Allocation of firing points – Running Target	6.6.6.4
Allocation of firing points – Shotgun (Rule 9.10.4)	6.6.6.3
Allocation of firing points – supervised by the Technical Delegate	6.6.6
Allocation of firing points – teams – more than one relay	6.6.6
Allowable Malfunctions	6.13.2
Alteration of a gun or equipment	6.11.6.2
Alteration of equipment after control	6.7.7.1
Annulment of a shot	6.11.8.9
Annulment of a shot – The athlete did not fire: confirmed	6.11.8.9
Annulment of a shot – The shot is reported by another athlete	6.11.8.9
Appeals	6.7.9.3
Application of ISSF Rules	6.1.2
Appropriate dress for a public event – Clothing regulations	6.17.1.3
Backing Cards 50m / 300m	6.3.6.3
Backing Targets – 25m	6.3.6.4
Backing Targets – 50m	6.3.6.4
Backing Targets, Backing Cards, Control Sheets	6.3.6.6
Bib (Start) Numbers	6.7.8
Blinders	6.7.8.4
Camouflage	6.7.6
Cases for guns	6.2.2.8
Ceremonies – Appearance of the athletes	6.7.6.2
Ceremonies – Appearance of the juries	6.7.6.3
Certifying of scores by officials – initials of scorers	6.14.10.3
Changing from Sighting to MATCH shots	6.10.4
Changing of wind flags before the preparation time	6.4.4.6
Changing or refilling – Gas or air cylinder	6.11.2.3
Chief Range Officer – duties and functions	6.9.1
Classification Jury – Electronic Scoring Targets	6.10.3
Classification Jury – supervision of scoring	6.8
Classification Office – duties and procedures	6.14.5
•	6.3.7.3
Clay Targets	6.3.7
Clay Targets	6.4.3.5
Clock on the range	0.4.3.5



Clock on the range in the Finals	6.4.3.5
Clothing regulations – appropriate dress	6.7.6
Coaching in rifle and pistol events	6.12.5
Coaching in shotgun events	6.12.5.2
Commands LOAD / START - UNLOAD / STOP	6.2.3.1
Common Range Standards	6.4.3
Communication on the range	6.4.2
Competition area	6.11.10
Competition Officials	6.9
Competition Rules	6.11.1
Complaint concerning failure to register or display a shot (EST)	6.10.8
Complaint during the sighting shots	6.17.1.8
Conduct of ISSF Championships	6.1.4
Control Card – Not able to produce – 50m Running Target	6.11.6.5
Control Card – Not able to produce – Som Kuming Target Control Card – Not able to produce the Control Card	6.11.6.5
Control Sheets – 25m EST	6.3.6.5
	6.11.7.2
Count back situation – Transfer the values of excessive shots Crossfires	6.11.8
	6.11.8.9
Crossfires – 300m Electronic Scoring Targets	
Crossfires – Annulment of a shot	6.11.8.7
Crossfires – Determination of a confirmed crossfire	6.11.8.4
Crossfires – Determination of a not-confirmed crossfire	6.11.8.4
Crossfires – Disclaim a crossfire	6.11.8.6
Crossfires – Not confirmed by the Range Officer	6.11.8.8
Crossfires – Scoring	6.11.8.1
Crossfires – Sighting shot on a MATCH target of another athlete	6.11.8.3
Crossfires – Sighting shot on a sighting target of another athlete	6.11.8.2
Crossfires – The athlete did not fire: confirmed by the Range Officer	6.11.8.7
Decision on the value of a shot	6.14.5
Decisions – Jury	6.8.8
Decisions – Jury – cases not covered by the ISSF Rules	6.8.11
Decisions by the Classification Jury	6.14.5
Decisions of the Classification Jury	6.10.3.1
Deduction	6.12.6.1
Deduction from the score	6.14.7
Deduction of points – False information	6.12.7
Deduction of points – Not able to produce the Control Card	6.11.6.5
Deduction of points – Release of propellant charge during preparation	6.11.2.1
Deduction of points – Shot(s) before the command START	6.11.1.1
Deduction of points – Unapproved gun or equipment	6.11.6.1
Deductions – Too many shots per target	6.11.7.2
Deviations of specifications	6.4.1.11
Dimensions of scoring rings (outside diameter)	6.3.4
Disqualification	6.12.6.1
Disqualification – Impeding an athlete	6.12.7
Disqualification – Violation of safety Rules	6.12.7
Disqualification in the Finals	6.12.6.1
Disturbances	6.11.9
Double Trap Ranges – Separate Double Trap Ranges	6.3.1.4



Davida Tran Davida Otan davida	0.4.00
Double Trap Ranges – Standards	6.4.20
Double Trap Ranges – Using a Trap Range	6.4.1.4
Drawing of lots – allocation of firing points	6.6.6
Dry firing	6.2.4.1
Dry firing – Definition	6.2.4.1
Duties and Function of the Jury	6.8
Electronic Scoring Targets	6.3.2.1
Electronic Scoring Targets – Checked by the Technical Delegate	6.3.2.8
Electronic Scoring Targets – responsibility of the athlete	6.10.4
Electronic Scoring Targets (EST)	6.3.2
Electronic Scoring Targets changing to MATCH by range officials	6.10.4
Eligibility of athletes	6.7.8.3
Entries – Final entries	6.6.3
Equipment and Ammunition	6.7
Equipment Control – examination before using the equipment	6.7.7
Equipment Control – information of athletes and team officials	6.7.7.1
Equipment Control – instruments – shoe sole flexibility Device	6.5.3
Equipment Control – instruments – stiffness Device	6.5.2
Equipment Control – instruments – thickness Device	6.5.1
Equipment Control – instruments, gauges	6.5
Equipment Control – marking of equipment and guns	6.7.7.1
Equipment Control – marking of equipment and guns Running Target	6.7.7.1
Equipment Control – registration	6.7.7.1
Equipment Control – re-inspection	6.7.9.2
Equipment Control – responsibility of the athlete	6.7.7.1
Equipment Control – supervision by the Jury	6.8
Equipment Control – Unfair advantage over others	6.7.1 / 6.7.2
Equipment Control – validity having not "one time only" EC	6.7.7.1
Equipment Control – validity one time control	6.7.4
Equipment control in interest of safety	6.2.1
Examination and check by the Jury	6.7.9.1
Examination by the jury – Extra shot	6.10.9.3
Examination of Electronic Scoring Targets	6.3.2.8
Examination of equipment, guns positions during competition	6.8.5
Examination of equipment, guns, positions	6.8
Examination of Paper and Clay Targets by the Technical Delegate	6.3.3
Extra shot – Annulling of the last shot fired (extra to the competition)	6.10.9.3
Extra shot – Directed to fire an aimed shot	6.10.9.3
Extra shot – Not registered and displayed on the monitor	6.10.9.3
Extra shot – Registered and displayed on the monitor	6.10.9.3
Eye Protection	6.2.6
Failure of a single target	6.10.9.2
Failure of a single target Failure of all targets on a range	6.10.9.2
Failure of all targets on a range – Competition procedure	6.10.9.1
Failure of Electronic Scoring Target Systems 10m and 50m	6.10.9
Failure of the paper or rubber band	6.10.6
False information	6.12.7
Fees – Protest and Appeals	6.13.3
Finals – Announcement of Official Results	6.17.1.13



First A	70.47.0
Finals – Announcement of shots – 10m / 50m events	6.17.2
Finals – Announcement of shots – 25m Pistol	6.17.5
Finals – Announcement of shots – 25m Rapid Fire Pistol	6.17.4
Finals – Athlete not reporting in time: 2 points DEDUCTION	6.17.1.3
Finals – Carrier operated systems	6.11.4
Finals – Checking athletes and equipment before the Finals	6.17.1.3
Finals – Competition 25m Pistol	6.17.5
Finals – Competition 25m Rapid Fire Pistol	6.17.4
Finals – Competition Commands – 10m / 50m Prone and 50m Pistol	6.17.2
Finals – Competition Commands – 50m Rifle 3 Positions	6.17.3
Finals – Competition Procedures	6.17.1.12
Finals – Delay of Finals	6.11.6.4
Finals – Discharge of gas in air guns: 2 points DEDUCTION	6.11.2.1
Finals – Dry firing prohibited	6.11.2.2
Finals – EST Complains	6.17.1.8
Finals – Events-Program 10m Air Rifle and 10m Air Pistol	6.17.2
Finals – Events-Program 25m Pistol Women	6.17.5
Finals – Events-Program 25m Rapid Fire Pistol Men	6.17.4
Finals – Events-Program 50m Prone and 50m Pistol	6.17.2
Finals – Events-Program 50m Rifle 3 Positions Men and Women	6.17.3
Finals – Events-Program Rifle and Pistol	6.17
Finals – Events-Program Shotgun	9.17
Finals – Failure of a single target – 10m and 50m events	6.17.1.8
Finals – Failure of a single target – 25m events	6.10.9.2
Finals – Failure of all Finals targets	6.10.9.1
Finals – Failure of all Finals targets – 10m and 50m events	6.10.9
Finals – Failure of all Finals targets – 25m events	6.10.9
Finals – Final Official Results	6.17.1.13
Finals – Introduction of Finalists	6.1.1.11
Finals – Malfunctions of a gun 10m and 50m Finals	6.17.1.6
Finals – Malfunctions of a gun 25m Finals (Rule 8.9 and 8.9.2)	6.17.1.6
Finals – More than one shot fired	6.11.2.4
Finals – Number of finalists 10m / 50m events	6.17.1.1
Finals – Number of finalists 25m Events	6.17.1.1
Finals – Paper targets 10m / 50m	6.14.10
Finals – Preparation Time 10m / 50m	6.11.1.1
Finals – Preparation Time 25m Events	6.17.4/6.17.5
Finals – Protests in Finals – Decisions	6.17.6
Finals – Protests in Finals – Score Protests	6.17.1.7
Finals – Qualification – full program	6.17.1.1
Finals – Reporting time printed in the official program	6.6.1.5
Finals – Reporting to the range	6.17.1.3
Finals – Scoring	6.17.1.5
Finals – Scoring Finals – Shots fired before START or after STOP – 10m / 50m	6.11.1.1
Finals – Sighting Commands 10m / 50m Prone and 50m Pistol	6.17.2
Finals – Sighting Commands 25m Pistol Women	6.17.5
	6.17.4
Finals – Sighting Commands 25m Rapid Fire Pistol Men	6.17.3
Finals – Sighting Commands 50m Rifle 3 Positions	6.17.1.2
Finals – Starting Positions 10m / 50m	υ. I / . I . Z



E' 0, '' 0, '' 0, ''	0.47.4.0
Finals – Starting Positions 25m Pistol	6.17.1.2
Finals – Starting Positions 25m Rapid Fire Pistol	6.17.1.2
Finals – Starting time	6.17.1.3
Finals – Target presentation EST 10m / 50m	6.17.2
Finals – Targets 10m / 50m	6.17.2
Finals – Tied scores 10m / 50m Prone and 50m Pistol	6.17.2
Finals – Tied scores 25m Pistol Women	6.17.5
Finals – Tied scores 25m Rapid Fire Pistol Men	6.17.4
Finals – Tied scores 50m 3 Positions	6.17.3
Finals – Trigger weight tests before the Finals	6.17.1.3
Firing after the command UNLOAD / STOP	6.2.3.4
Firing before the command LOAD / START	6.2.3.4
Firing line	6.4.3.2
Firing line – marking and measurement	6.4.5.4
Firing point – substances	6.11.10
Firing points – equipment	6.4.11.10
Flash photography when forbidden	6.11.10
Forms	6.18
Formula for the qualification round	6.6.6.1
Function firing range	6.4.11.11
Gas / CO ₂ Cylinder – athletes responsibility	6.7.7.1
Gas or air cylinder – Changing or refilling	6.11.2.3
Gauge 4.5 mm INWARD	6.3.5.7
Gauge 4.5 mm OUTWARD – 10m Air Rifle / 10m Running Target	6.3.5.8
Gauge for 25m Center Fire Pistol	6.3.5.1
Gauge for 300m Rifle	6.3.5.2
Gauge for scoring inner tens Air Pistol	6.3.5.6
Gauge for scoring inner tens Air Rifle with an Air Pistol gauge	6.3.5.5
Gauge for Small Bore Rifle and Pistol – caliber 5.6 mm	6.3.5.3
Gauges – examination by the Technical Delegate	6.4.1.10
Gauges 4.5 mm OUTWARD – 10m Air Pistol	6.3.5.9
Gauges for paper targets	6.3.5.4
General firing point standards 300m, 50m, 10m	6.4.7
General Target Requirements	6.3.1
General Target Standards	6.3
Gun cases	6.11.10
Handling of guns – after STOP	6.2.3.5
Handling of guns – Removing of guns during the course	6.2.2.1
Handling of guns – Self discipline	6.2.2
Handling of Targets 10m Paper targets	6.11.3
Handling of Targets 50m Paper targets	6.11.4
Hearing Protection	6.2.5
Height of targets	6.4.6.1
Hits outside the scoring rings	6.14.11.1
Horizontal variations for Firing Points	6.4.6.2
Horizontal variations for Target Centers	6.4.6.2
Impeding an athlete	6.11.6.5
Independent determination of results	6.14.10.4
Individual Tie – all ties broken	6.15.1
marriada. No dir noo pronon	10.10.1



[0.45.4
Individual Ties	6.15.1
Indoor range – light measuring	6.4.14
Indoor range – light requirements (Lux)	6.4.14
Infringements and Disciplinary Rules	6.12.7
Infringements and Disciplinary Rules – Jury's action / examination	6.12.7
Inner Tens Marking – Air Pistol: inner ten outward scoring gauge	6.3.5.6
Inner Tens Marking – Air Rifle: inner ten outward scoring gauge	6.3.5.5
Insert a plug gauge	6.14.11.5
Inspection of Ranges by the Technical Delegate	6.4.1.10
Interruptions	6.11.5
Irregular Shots 10m, 50m and 300m	6.11.7
Juries – Advice and Supervision	6.8
Juries – Appointment of Juries	6.1.4.1
Juries – Competition Juries – General	6.8
Jury – Decisions	6.8.8
Jury – Decisions re inspection clothing	6.7.9.3
Jury – Examination and check before the competition	6.8.3
Jury – Knowledge and enforcement of the ISSF Rules	6.1.2
Jury – Majority	6.8.7
Jury – Responsibilities	6.8.13
Jury – supervising – examination of equipment, guns, positions	6.8
Jury – Time extension by the Jury	6.8.13
Jury Members – advice or assistance of athletes	6.8.4
Jury Members – athletes or team officials	6.8.12
Jury Members must wear the official ISSF jury red vest	6.8.2
Jury Members on the Target Line – 25m	6.8.15
Knowledge of the Rules	6.1.2
Late arrival	6.11.6.4
Left-handed	6.1.2
Light measuring on indoor ranges	6.4.14
Light requirements on indoor ranges	6.4.14
Line of targets	6.4.3.2
Line officer – Running Target	6.9.5
Load – more than one pellet loaded	6.11.2.4
Loading of guns	6.2.3.2
Loading of guns – using a magazine	6.2.3.3
Main scoreboard	6.4.2
Malfunction – Extra time if not fault of an athlete	6.13.4
Malfunctions	6.13
Malfunctions of guns / ammunition	6.13
Marker – paper targets – 25m	6.14.12.2
Media Relations	6.4.2
Media Relations: Facilities – assistance – cooperation	6.4.2
Men's events	6.1.2
Miss – Not fired shots	6.14.7
Mobile telephones	6.11.10
Mobile telephones – indication of forbiddance	6.11.10
Monitor – Visibility	6.10.9.3
Move to a reserve position	6.10.9.3



Maying to another firing point	6 40 0 2
Moving to another firing point	6.10.9.3
Non Allowable Malfunctions Not fired shots	6.13.2 6.11.1.2
Not sign the printer record – Electronic Scoring Targets	6.10.4
Note of failure to register or display a shot (EST)	6.10.9.3
Numbering of target frames and firing points	6.4.3.6
Numbering of Targets	6.4.3.6
Objective and Purpose of ISSF Rules – Ranges, Targets	6.1.1
Official Training	6.6.2.1
Officials area	6.4.1.5
Organization of ISSF Championships	6.1.4
Organizing Committee and appointments	6.1.4.2
Paper Targets	6.3.3
Paper targets – 10m events	6.3.4
Paper targets – 10m events: changing of targets	6.11.3
Paper targets – 10m events: putting behind after 10 shots series	6.11.3
Paper targets – 50m Rifle and Pistol	6.11.4
Paper targets – 50m Rifle and Pistol: changing of targets	6.11.4
Paper targets – 50m Rifle and Pistol: too slow marking or changing	6.11.4
Paper targets – Handling of targets 10m Air Rifle and Air Pistol	6.11.3
Paper targets – Handling of targets 50m Rifle and 50m Pistol	6.11.4
Paper Targets - Standards	6.3.4
Pellet – load only one (1)	6.11.2.4
Penalties for Rule Violations	6.12.6
Penalty Cards	6.12.6.1
Pit Officer – paper targets	6.9.5
Pit Officer – paper targets – Running Target	6.9.7
Pre-Event Training	6.6.2.2
Preliminary Scores	6.14.1
Preliminary scores	6.16.6.1
Preparation Time – Handling guns, dry firing, aiming exercises	6.11.2.1
Preparation Time – Sighting targets, pre-competition checks	6.11.1.2
Preparation Time for Double Trap	6.4.20.2.3
Preparation Time shoot off 25m Pistol	6.15.6.1
Presence of the Jury	6.8.7
Procedure for Examination of Electronic Scoring Targets	6.8.10
Propaganda	6.12.1
Protection against rain, sun, wind	6.4.1.5
Protest concerning the shot-value on Electronic Scoring Targets	6.10.7
Protest time	6.16.6.1
Protests – dealt by the jury	6.80.10
Protests – Scoring Protests – Classification Jury	6.16.6
Protests – Verbal	6.15.4
Protests – Written Protests	6.16.5
Protests and Appeals	6.16
Put down a gun	6.2.2.3
Questioned shot – Scoring	6.10.9.3
Questioned shot not located	6.10.9.3
Range and Target Standards	6.4
U U U U U U U U U U U U U U U U U U U	11



Range Officer(s) – duties and functions	6.9.2
Range Officers – Knowledge and enforcement of the ISSF Rules	6.9.2
Range Officers – Responsibilities	6.9.2
Range Scoreboards	6.4.2
Range Standards	6.4.1
Ready to shoot – Athlete	6.12.4
Records	6.14.3
Register Keeper – paper targets	6.9.3
Register Keeper – paper targets – Running Target	6.9.4
Register Keeper's equipment	6.9.3
Release of propellant charge after MATCH firing starts	6.11.2.2
Remaining time	6.11.1.2
Repair or replace a gun	6.13.3
Replace or repair a gun – no extra time, but additional sighting shots	6.13.4
Replacement of an athlete in a team event	6.6.5
Responsibility of range officials LOAD / START - UNLOAD / STOP	6.2.3.1
Responsibility of the athlete - equipment	6.7.1
Responsibility of Transportation of Targets	6.9.6
Result Booklet	6.14.3
Result list – containing	6.14.3.1
Result lists – Abbreviations	6.14.3.2
Result lists – report to the ISSF – Headquarter	6.14.4
Resume shooting after STOP	6.2.3.5
Re-test / re-inspection of a gun or equipment	6.7.9.2
Right-handed	6.1.2
Rule Violations – Penalties	6.12.6
Rules for all Rifle and 10m and 50m Pistol Events	6.11.1.1
Rules of conduct for Athletes and Officials	6.12
Running Target – allocation of firing points	6.6.6.4
Running Target – athlete visible to the spectators	6.4.15.5
Running Target – Dry Firing Position	6.4.15.6
Running Target – Line officer	6.4.15.8
Running Target – Run times	6.4.15.9
Running Target – wide of the firing station	6.4.15.6
Running Target Ranges	6.4.15
Running Target Ranges 10m	6.4.16.2
Running Target Ranges 50m	6.4.16.1
Safety	6.2
Safety flags	6.2.2.2
Safety of athletes, range officials, spectators	6.2.1.3
Safety of ranges	6.2.1.2
Safety requirements	6.2.1
Samples of Paper and Clay Targets by the ISSF Headquarters	6.3.3
Schedules – checked by the juries	6.8
Scope of Technical Rules	6.1.3
Scoring in the Classification Office	6.14.10.1
Scoring Procedures	6.14.10.3
Scoring Procedures (Paper Targets) 25m Events	6.14.12
Scoring Protests	6.10.7
1	1 2 2



Scoring Protests – Electronic Scoring Targets	6.10.7
Scoring Protests – Electronic Scoring Targets: 2 points DEDUCTION	6.16.6.2
Scoring Protests – Paper Targets	6.16.6.3
Scoring zones – scoring rings	6.14.11.1
Second Register Keeper – paper targets – 25m	6.8.15
Shadow on targets	6.4.3.1
Shooting Distances	6.4.5
Shooting Distances - measurement	6.4.5.1
Shooting mats	6.4.7.2
Shooting tables	6.4.7.1
Shoot-off for 25m Events	6.15.6
Shot(s) after the command STOP	6.11.1.4
Shot(s) before the command START	6.11.1.1
Shotgun – allocation of firing points (Rule 7.10.4)	6.6.6.3
Shotgun- selection of ranges and rounds	6.6.6.3
Shots in dispute	6.14.11.2
Shots out of the area of the Control Sheet	6.3.6.5
Side Blinders	6.7.8.4
Side Blinders for Shotgun (Rule 7.12.6)	6.7.8.4
Sighters – Match changing done by the Chief Range Officer	6.11.1.2
Sighting shots	6.11.1.2
Sighting shots after the first competition shot	6.11.1.2
Sighting shots before the first competition shot	6.11.1.1
Sighting Targets – Paper Targets	6.3.6.1
Sign the printer record – Electronic Scoring Targets	6.10.4
Signal systems on the range and to the pits	6.4.11.5
Skeet Ranges – Standards	6.4.21
Skeet Ranges – Standards Range View	6.4.21.4
Skid Gauge	6.14.12.1
Skid shots – 25m Events	6.14.12.2
Smoking	6.11.10
Sound producing equipment	6.7.5.4
Special devices – clothing	6.7.5.3
Spectators area	6.4.1.5
Spirit of the ISSF Rules	6.7.2
Standards for Running Target Ranges – General	6.4.15
Standards for Shotgun Ranges	6.4.17
Start of competition	6.11.1.2
Stop firing more than 3 minutes	6.11.51
Stop firing more than 5 minutes Stop firing more than 5 minutes or moving to another firing point	6.11.5.2
Stop shooting by Jury Member / Range Officer in interest of safety	6.2.1.5
Substances – put on the firing point	6.11.10
Substitute gun – Malfunction	6.13.3
Sun – direction of Ranges	6.4.3.1
Systems of targets	6.4.1.9
Target line Target Officer Floatronic Searing Targets	6.4.5.4 6.10.2
Target Officer – Electronic Scoring Targets	
Target Officer – paper targets	6.9.6
Target Officer – paper targets – 25m	6.9.8



Target paper	6.3.3.4
Targets – fixing	6.4.1.1
Targets – no movement	6.4.12.1
Team Leader	6.6.4
Team Leader – responsibilities	6.12.3
Team scores in 50m and 300m eliminations events	6.6.6.1
Team Ties	6.15.7
Technical Delegate: Check of Electronic Scoring Targets	6.3.2.8
Technical Delegate: examination of gauges	6.4.1.10
Technical Delegate: report of World / Olympic Records	6.14.9
Technical Delegate: Shotgun events – selection of ranges / rounds	6.8.3
Technical Delegate: Supervision – allocation of firing points	6.6.6
Technical Meeting	6.6.4
Technical Officers – Electronic Scoring Targets	6.10.1
Test of guns (function test)	6.4.11.11
Tie-Breaking – 25m Events without Finals	6.15.2
Tie-Breaking – Count backward	6.15.1
Tie-Breaking – Count backward Tie-Breaking – General	6.15
Tie-Breaking – General Tie-Breaking – Individuals	6.15.1
Ties in Olympic Events with Finals	6.15.5
Time extension by the Jury – Marking on the incident report	6.11.5.2
Time extension by the Jury – Moving to another firing point	6.11.5.2
Time extension by the Jury – Stop firing more than 5 minutes	6.11.5.2 6.11.4
Time extension by the Jury –slow marking or changing of targets	
Timing Running Target ISSE Championships	6.4.15.9
Timing Running Target ISSF Championships	6.4.15.9
Too many shots in an event or position	6.11.7.1
Too many shots per paper target	6.11.7.2 6.11.7.2
Too many shots per target – 2 occurrences	
Too many shots per target – 3 Positions events – consideration	6.11.7.2
Too many shots per target – More than 2 occurrences	6.11.7.2
Too many shots per target – Transfer the values of excessive shots	6.11.7.2
Touching a ring	6.3.5.8
Training – General	6.6.2
Transfer the values of excessive shots – Count back situation	6.11.7.1
Transfer the values of excessive shots – Too many shots per target	6.11.7.2
Transportation of Targets	6.14.10.1
Trap and Double Trap pit section	6.4.19
Trap Ranges	6.4.20.2.3
Trap Ranges – Standards	6.4.18
Trap Ranges – Target Throwing Machines	6.4.18.3
Treat to the safety of others on a shooting range	6.2.1.4
Unapproved gun or equipment	6.11.6.1
Unfair advantage over others	6.7.2
Unofficial Training	6.6.2.3
Use of transparent gauges	6.14.11.3
Value of shots	6.14.11
Verbal Protests	6.16.4
Verifying of Paper and Clay Targets by the ISSF Headquarter	6.3.3.1



Verifying of safety of guns	6.2.2.2
Violation of safety Rules	6.12.7
Violations – concealed	6.12.7
Violations – open	6.12.7
Warning	6.12.6.1
Wind flags 50m / 300m	6.4.4
Wind flags 50m / 300m check before the Preparation time	6.4.4.6
Women's events	6.1.2
World Records – Finals	9.14.9.2
World Records – Juniors	9.14.9.3
World Records:- Qualifications	6.14.9.1
World Records: verification	6.14.9.4
Written Protests	6.16.5
Written Protests – Decision forwarded to the ISSF HQ	6.16.2







International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

RIFLE RULES

FOR

300m Rifle
300m Standard Rifle
50m Rifle
10m Air Rifle

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

7.1	GENERAL	- 325 -
7.2	SAFETY	- 325 -
7.3	RANGE AND TARGET STANDARDS	- 325 -
7.4	RIFLES AND AMMUNITION	- 325 -
7.5	CLOTHING REGULATIONS	- 333 -
7.6	SHOOTING EVENT PROCEDURES AND COMPETITION RULES	- 343 -
7.7	RIFLE EVENTS	- 345 -
7.8	300m SCORING AND MARKING PROCEDURES – PAPER TARGETS	- 345 -
7.9	RIFLE EVENT TABLE	- 347 -
7.10	RIFLE SPECIFICATION TABLE	- 348 -
7.11	INDEX	- 349 -

NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.



- 7.1 GENERAL
- **7.1.1** These Rules are part of the ISSF Technical Rules and apply to all Rifle events.
- 7.1.2 All athletes, team leaders and officials must be familiar with the ISSF Rules and must ensure that these Rules are enforced. It is the responsibility of each athlete to comply with the Rules.
- **7.1.3** When a Rule refers to right-handed athletes, the reverse of that Rule refers to left-handed athletes.
- 7.1.4 Unless a Rule applies specifically to a men's or a women's event, it must apply uniformly to both men's and women's events.
- 7.2 SAFETY

SAFETY IS OF PARAMOUNT IMPORTANCE

ISSF Safety Rules are found in Rule 6.2.

7.3 RANGE AND TARGET STANDARDS

Target and target standards are found in Rule 6.3. Requirements for ranges and other facilities are found in Rule 6.4.

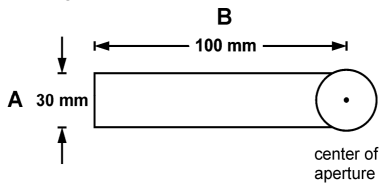
- 7.4 RIFLES AND AMMUNITION
- 7.4.1 Standards for All Rifles
- 7.4.1.1 Single Loader Rifles. Only single shot rifles that must be manually loaded before each shot may be used, except that in the 300m Standard Rifle Event a rifle that is legal for use in International Military Sport Council (CISM) 300m rifle events may be used if it is checked by Equipment Control before the event.
- 7.4.1.2 One Rifle Per Event. Only one (1) rifle is allowed to be used in the Elimination, Qualification and Finals Rounds of one (1) event. The action, barrel and stock may not be exchanged, except that a detachable butt-stock may be exchanged. Accessories attached to the action, barrel or stock may be exchanged. A rifle that becomes disabled may be replaced according to Rule 6.13.3, if the Jury approves.
- **7.4.1.3 Movement or Oscillation Reduction Systems.** Any device, mechanism or system that actively reduces, slows or minimizes rifle oscillations or movements before the shot is released is prohibited.
- **7.4.1.4 Pistol Grips.** The pistol grip for the right hand must be constructed in such a way that it does not rest on the sling or on the left arm.
- **7.4.1.5 Barrels** and extension tubes must not be perforated in any way. Compensators and muzzle brakes on rifles are prohibited. Any construction or device inside the barrel or tubes, other than rifling and chambering for the cartridge or pellet, is prohibited.



7.4.1.6 Sights

- a) Corrective lenses and telescopes must not be attached to the rifle;
- b) Corrective lenses or eyeglasses, and/or filters or tinted lenses, may be worn by the athlete;
- c) Any sight not containing a lens or system of lenses or other means of optical enhancement is permitted, except that light or polarizing filters may be fitted to the front or rear sight, or both:
- d) Any aiming device programmed to activate the firing mechanism is prohibited;
- e) A blinder may be attached to the rifle or to the rear sight. The blinder must not be more than 30 mm deep (A) nor extend further than 100 mm (B) from the center of the rear sight aperture on the side of the non aiming eye. A blinder must not be used on the side of the aiming eye; and

Rear Sight Blinder



f) A prism or mirror device may be used when shooting from the right shoulder while aiming with the left eye, providing it does not have a magnifying lens or lenses. It must not be used when shooting from the right shoulder when using the right eye.

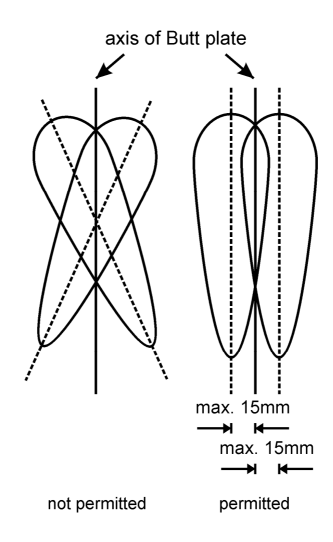
7.4.1.7 Electronic triggers are allowed providing:

- All components are firmly attached to and contained within the action or stock of the rifle so that the battery and wires are not visible externally;
- b) The trigger is operated by the right hand of a right-handed or the left hand of a left-handed athlete;
- c) All components are included when the rifle is submitted for inspection by Equipment Control; and
- d) The rifle with all components installed complies with the rules governing dimensions and weight for that event.



7.4.2 Standards for 300m Standard Rifle and 10m Air Rifle

7.4.2.1 The butt plate may be adjustable up or down. The lowest point of the stock or toe of the butt plate, with the butt plate in its maximum downward position must not exceed 220 mm from the centerline of the barrel. It may be offset parallel to the centerline of the normal end of the butt plate left or right a maximum 15 mm OR the complete butt plate (not part) may be turned on the vertical axis. Turning the butt plate on the horizontal axis is not permitted.



- 7.4.2.2 A thumb hole, thumb rest, palm rest, heel rest and spirit level are prohibited. A heel rest is any protrusion or extension on the front or side of the pistol grip designed to prevent the hand from slipping.
- 7.4.2.3 If a stock is less than the maximum allowed in any dimension, it may be brought up to the measurements shown in the Rifle Measurements Table. Any addition must be within the permitted dimensions and in no case may the pistol grip, cheek-piece or lower part of the stock be anatomically formed.
- **7.4.2.4** The pistol grip must not extend more than 60 mm from a vertical plane that is perpendicular to the centerline of the barrel.



7.4.2.5 Material that gives increased grip may not be added to the forend, pistol grip or lower part of the stock.

7.4.2.6 Weights

- Barrel weights within a radius of 30 mm from the center of the barrel are permitted. Barrel weights may be moved along the barrel;
- b) Any other weights must be within the dimensions of the stock; and
- c) Any devices or weights projecting forward or laterally from the lower part of the butt plate are prohibited.

7.4.3 Standards for 300m Standard Rifle Only

All 300m Standard Rifles must conform to the specifications shown in the Rifle Measurements Table and with the following restrictions:

- a) The minimum trigger pull is 1500 grams. The trigger pull must be measured with the barrel in a vertical position. Trigger weight control checks must be conducted immediately after the last series. A maximum of three (3) attempts to lift the weight are allowed. Any athlete whose rifle fails the test must be disqualified;
- b) The rifle must not be removed from the firing line during the course of fire except with the permission of range officials;
- c) The same rifle must be used in all positions without change. The adjustment of the butt plate and hand stop or the changing of front sight inserts or the adjustment of the rear sight or its eyepiece are permitted. The removal of the cheek piece during competition is permitted for barrel cleaning and bolt removal under supervision of the Jury; but its position must not be changed when it is replaced; and
- d) The overall length of the barrel including any extension tube, measured from the breech face to the apparent muzzle, must not exceed 762 mm.

7.4.4 Standards for 10m Air Rifle Only

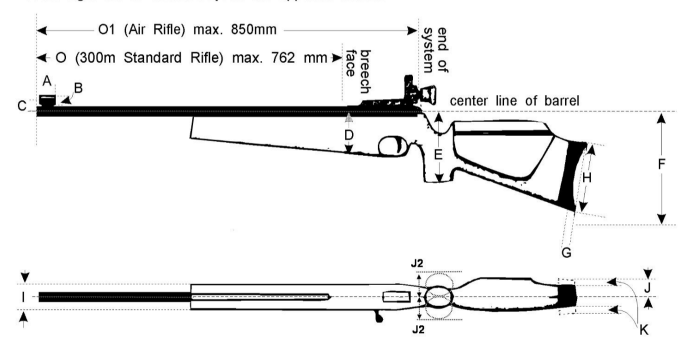
Any type of compressed air or gas rifle that conforms to the specifications in the **Rifle Measurements Table** and the following additional restrictions:

- The total length of the air rifle system measured from the back end of the mechanism to the apparent muzzle must not exceed 850 mm; and
- b) The front sight may not extend beyond the apparent muzzle.



7.4.4.1 Rifle Measurements Table

Front sight not to extend beyond the apparent muzzle





Measurements for Dimensions C, D, E, F, and J, are from the Centerline of the Barrel

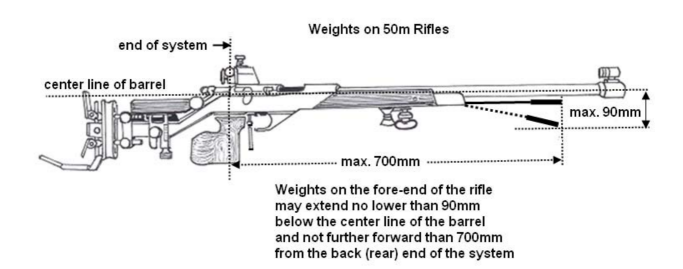
300m						
Key	RIFLE FEATURE	Standard Rifle	Air Rifle			
Α	Length of front sight tunnel	50 mm	50 mm			
В	Diameter of front sight tunnel	25 mm	25 mm			
С	Distance from center of the front sight ring or top of post to center of bore either directly above or offset (except for those athletes firing from the right shoulder but using their left eye).	60 mm	60 mm			
D	Depth of fore-end	90 mm	90 mm			
Е	Lowest point of pistol grip	160 mm	160 mm			
F	Lowest point of stock or toe of butt plate with the butt plate in its maximum downward position	220 mm	220 mm			
G	Depth of curve of butt plate	20 mm	20 mm			
Н	Heel to toe length of butt plate	153 mm	153 mm			
I	Maximum thickness (breadth) of fore-end	60 mm	60 mm			
J1	Maximum distance of cheek piece from a vertical plane perpendicular to the centerline of the barrel	40 mm	40 mm			
J2	Maximum distance of any part of the pistol grip from a vertical plane perpendicular to the centerline of barrel	60 mm	60 mm			
K	Offset of butt plate parallel to the centerline of the normal end of the butt left or right.	15 mm	15 mm			
L	Trigger weight - No Set Trigger	1500 grams minimum	Free			
М	Weight with sights (and hand stop 300m)	5.5 kg	5.5 kg			
N	The front sight must not extend beyond the apparent muzzle of the rifle of both, 300m Standard or Air Rifle	Must not extend	Must not extend			
0	Standard Rifle: The overall length of the barrel including extension (from the muzzle to the breech face)	762 mm				
01	Air Rifle: Total length of the Air Rifle system		850 mm			
			· · · · · · · · · · · · · · · · · · ·			



7.4.5 Standards for 50m Rifles

All rifles chambered for rimfire 5.6 mm (.22" cal.) Long Rifle cartridges are permitted:

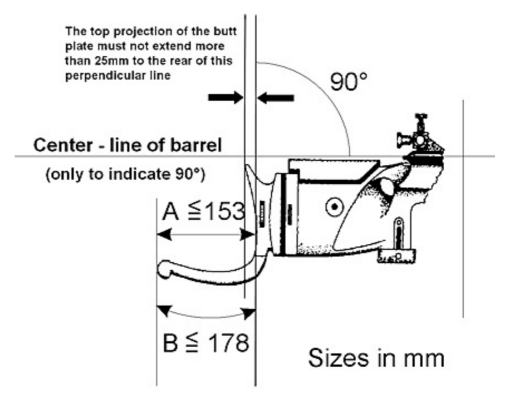
- The weight of the rifle may not exceed 8.0 kg for men with all accessories used including palm rest or hand stop;
- b) The weight of the rifle may not exceed 6.5 kg for women, with all accessories used including the palm rest or hand stop;
- c) Weights on or in the lower part of the stock or butt-stock, may not extend horizontally further from the centerline of the barrel than the distance of the maximum extension of the cheek-piece from the centerline of the barrel. Weights cannot extend further to the rear than a line perpendicular to the deepest point in the butt plate; and
- d) Weights on the rifle fore-end may extend no lower than 90 mm below the centerline of the barrel and not further forward than 700 mm from the back (rear) end of the system.





7.4.5.1 Butt Plate and Hook

- A butt hook that complies with the following restrictions may be used;
- b) The butt hook projecting rearward from the bottom of the butt plate must not extend more than 153 mm (A) past the rear of a line that is perpendicular to a line drawn through the axis of the bore of the rifle, and that is tangent to the deepest part of the butt plate depression that normally rests against the shoulder;
- c) The butt hook projecting from the bottom of the butt plate must have a total outside length around any curve or bend of not more than 178 mm (B);
- d) The top projection of the butt plate must not extend more than 25 mm to the rear of this perpendicular line; and
- e) Any devices or weights projecting forward or laterally from the lower part of the butt plate are prohibited.



7.4.5.2 Palm Rests

A palm rest is any attachment or extension below the fore-end that aids the support of the rifle by the forward hand in the standing position only. Such extensions must not extend more than 200 mm below the centerline of the barrel.

7.4.5.3 Pistol Grips

No part of the pistol grip may be extended or constructed in any way that would allow it to touch or support the back of the hand.



7.4.5.4 Standards for 300m Rifles

Standards for 300m Rifles are the same as for the 50m Rifle (men and women). See 7.4.5 and the **RIFLE SPECIFICATION TABLE**.

7.4.6 Ammunition

Rifle	Caliber	Other specifications		
50m	5.6 mm	Rimfire Long Rifle. Only bullets made of		
30111	(.22")	lead or similar soft material are permitted.		
10m	4.5 mm	Projectiles of any shape made of lead or		
10111	(.177")	other soft material are permitted.		
		Ammunition of any description that may be		
300m	Maximum	fired without any danger to athletes or		
300111	8 mm	range personnel. Tracer, armor piercing,		
		and incendiary ammunition is prohibited.		

7.5 CLOTHING REGULATIONS

See the General Technical Rules for general standards regarding clothing and the testing of clothing (Rule 6.7).

7.5.1 General Standards for Rifle Clothing

7.5.1.1 All shooting jackets, shooting tr

All shooting jackets, shooting trousers and shooting gloves must be made of flexible material that does not materially change its physical characteristics, that is, become stiffer, thicker or harder, under commonly accepted shooting conditions. All lining, padding and reinforcements must meet the same specifications. Any lining or padding must not be quilted, cross-stitched, glued or otherwise affixed to the outer clothing layer other than at normal tailoring points. All lining or padding must be measured as a part of the clothing.

7.5.1.2

Only one (1) shooting jacket and only one (1) pair of shooting trousers may be used by each athlete in all Rifle events in any ISSF Championship. All rifle shooting jackets and shooting trousers must have a seal with a unique serial number issued by ISSF Equipment Control and registered in an ISSF database. Athletes with jackets or trousers that do not have a seal must bring them to Equipment Control to have a seal attached and registered in the ISSF database. Only one jacket and one trouser may be registered to each athlete. Athletes with more than one jacket or trousers with ISSF seals must inform the ISSF Equipment Control which item will be used in future competitions and only one seal per item will remain. Athletes that change jackets or trousers or any with no seal (new or changed) must bring them to Equipment Control to obtain a seal and retire the previous seal (6.7.7.1.f). When an athlete is selected for post-competition testing, the test must confirm that the seal number registered to that athlete was the seal number on the clothing used by that athlete.



- 7.5.1.3 Ordinary athletic type training trousers or normal athletic type training shoes may be worn in any event or position. If shorts are worn during competitions, the bottom of the leg must be no more than 15 cm above the center of the kneecap. Sandals of any type may not be worn.
- 7.5.1.4 Athletes are responsible for ensuring that all items of clothing used by them comply with these Rules. The Equipment Control Section must be open to make voluntary inspections of athletes' clothing from the Official Training day until the last day of Rifle competition and athletes are encouraged to bring their rifle clothing items for an Equipment Control check before the competitions to be sure they comply with these Rules. In preparing jackets and trousers for competitions, athletes must make allowances for any measurement variations that may occur because of changes in temperature, humidity or other environment conditions.
- **7.5.1.5** Post-competition checks will be made of all Rifle clothing items after Elimination and Qualification Round competitions to ensure compliance (6.7.6).

7.5.2 Clothing Measurement Standards

7.5.2.1 Clothing Thickness Standards Table

Rifle competition clothing must comply with these thickness measurement standards:

Measurement Location	Thickness	Jackets	Trousers	Shoes	Gloves	Under- wear
Normal	Single	2.5 mm	2.5 mm	4.0 mm		2.5 mm
Normal	Double	5.0 mm	5.0 mm	_		5.0 mm
Normal	Total	_	_		12.0 mm	_
Reinforcements	Single	10.0 mm	10.0 mm	_	_	_
Reinforcements	Double	20.0 mm	20.0 mm	_	_	_

No measurement greater than the thickness measurement standards in the chart may be approved (zero tolerance).

7.5.2.2 Stiffness Measurement Standards

Rifle competition clothing must comply with these stiffness measurement standards:

- a) If the measuring cylinder is depressed at least 3.0 mm, the material is acceptable;
- b) If a measurement below 3.0 mm is displayed, the material is too stiff. No measurement below the minimum measurement of 3.0 mm may be approved; and
- c) Every part of the jacket or trousers must be capable of being measured with the 60 mm measuring cylinder. If a part is too small for normal testing (no flat area 60 mm or larger), measuring must be done over the seams.



7.5.2.3 Shoe Sole Flexibility Standard

The soles of athletes' shoes must bend at least 22.5 degrees when a force of 15 Newton-Meters is applied to the heel area while the boot or shoe is clamped in the testing device (See Rule 6.5.3).

7.5.3 Shooting Shoes

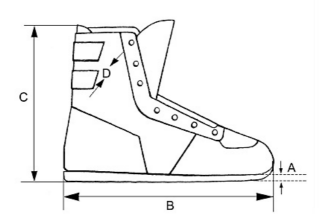
Normal street type or light athletic shoes are permitted in all positions. Special shooting shoes not exceeding the following specifications may be worn only in 10m and 50m 3 Positions events. Special shooting shoes must not be worn in Rifle Prone events:

- 7.5.3.1 The material of the upper part (above the line of the sole) must be of soft, flexible, pliable material, not thicker than 4 mm, including all linings, when measured on any flat surfaces such as point D in the **Shooting Shoe Measurements Table** (7.5.3.6).
- 7.5.3.2 The shoe sole must be constructed of the same material and composition throughout its length and breadth and the sole must be flexible in the entire forward part of the foot. Athletes may use removeable inner soles or inserts in their shoes, but any inserts must also be flexible in the forward part of the foot.
- 7.5.3.3 To demonstrate that soles are flexible, athletes must walk normally (heel-toe) at all times while on the FOP. A warning will be given for the first offense, a two-point penalty and disqualification will be given for subsequent violations.
- 7.5.3.4 The height of the shoe from the floor to the highest point (Dimension C, **Shooting Shoe Measurements Table**) must not exceed two thirds (2/3) of the length.
- **7.5.3.5** If an athlete wears shoes, they must be a matched pair externally.



7.5.3.6 Shooting Shoe Measurements Table

Athletes shoes must not exceed the maximum dimensions shown in the drawing and chart:



A.	Maximum thickness of sole at the toe: 10 mm.
B.	Overall length of shoe: According to size of wearer's foot.
	Maximum height of shoe: Not to exceed two-thirds (2/3) length of B.
D.	Upper part of shoe material maximum thickness 4 mm.

The shoe sole must follow the external curvature of the shoe and may not extend more than 5.0 mm beyond the external dimensions of the shoe at any point. Toes or heels may not be cut square or flat.



7.5.4 Shooting Jacket

- 7.5.4.1 The body and sleeves of the jacket, including the lining, must not exceed 2.5 mm in single thickness and 5.0 mm in double thickness at any point where flat surfaces may be measured. The jacket must not be longer than the bottom of the balled fist (see **Shooting Jacket Measurements**, 7.5.4.9).
- 7.5.4.2 Closure of the jacket must be only by non-adjustable means e.g. buttons or zippers. The jacket must not overlap more than 100 mm at the closure (see Jacket Table). The jacket must hang loosely on the wearer. To determine this, the jacket must be capable of being overlapped beyond the normal closure by at least 70 mm, measured from the center of the button to the outside edge of the button hole. The measurement will be taken with the arms at the sides. A measurement must be made with an-overlap gauge with a tension of 6.0 kg to 8.0 kg. The area surrounding the button hole is limited to a maximum of 12 mm, and this area may exceed the permitted 2.5 mm thickness.
- 7.5.4.3 All straps, laces, bindings, seams, stitching or devices which may be construed as artificial support are prohibited. However it is permitted to have one (1) zipper or not more than two (2) straps to take up loose material in the area of the shoulder pad (see **Shooting Jacket Measurements, 7.5.4.9**). No other zipper or other closing or tightening device is permitted other than those specified in these Rules and Diagrams.
- 7.5.4.4 The construction of the back panel may include more than one (1) piece of material provided this construction does not stiffen or reduce the flexibility of the jacket. All parts of the back panel must comply with the thickness maximum of 2.5 mm and the stiffness minimum of 3.0 mm.
- 7.5.4.5 The construction of the side panel may not place any seam or seams under the elbow of the support arm in the standing position within a seam-free zone that extends 70 mm above the tip of the elbow and 20 mm below the tip of the elbow. This must be checked with the athlete wearing the jacket fully closed and while holding the rifle in the standing position.
- 7.5.4.6 The athlete must be capable of fully extending both arms (straighten sleeves) while wearing the buttoned jacket. In the prone and kneeling positions, the sleeve of the shooting jacket must not extend beyond the wrist of the arm on which the sling is attached. The sleeve must not be placed between the hand or glove and the fore-end of the stock when the athlete is in the shooting position.
- 7.5.4.7 No Velcro, sticky substance, liquid, or spray may be applied to the outside or inside of the jacket, pads or shoes and/or floor or equipment. Roughening the material of the jacket is permitted. Violations will be penalized according to the Rules.
- **7.5.4.8** Shooting jackets may have reinforcement patches added only to their outside surfaces subject to the following limitations:

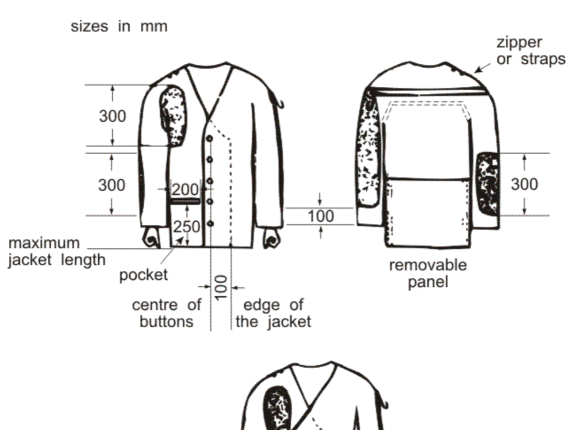


- Maximum thickness, including jacket material and all linings:
 10 mm single thickness or 20 mm when measured as a double thickness;
- b) Reinforcement may be added on both elbows but must not extend to more than half (1/2) of the circumference of the sleeve. On the arm which holds the sling, the reinforcement may extend from the upper arm to a point 100 mm from the end of the sleeve. The reinforcement on the opposite arm may have a maximum length of 300 mm;
- c) Only one (1) hook, loop, button or similar device may be fastened to the outside of the sleeve or shoulder seam on the sling arm to prevent the sling from sliding;
- d) Reinforcement on the shoulder where the butt plate rests must not be longer than 300 mm in the longest dimension (see Rule 6.5.4.9);
- e) All inside pockets are prohibited; and
- f) One (1) external pocket is permitted, located on the right front side (left front side for left hand athletes) of the jacket. The maximum size of the pocket is 250 mm high from the lower edge of the jacket and 200 mm wide.



7.5.4.9 Shooting Jacket Measurements

Shooting jackets must must comply with the specifications shown in the drawing:





7.5.5 Shooting Trousers

7.5.5.1

The trousers, including the lining, must not exceed 2.5 mm in single thickness and 5 mm in double thickness at any point where flat surfaces may be measured. The top of the trousers must not fit or be worn higher on the body than 50 mm above the crest of the hipbone. All pockets are prohibited. All drawstrings, zippers or fasteners to tighten the trousers around the legs or hips are prohibited. To support the trousers only a normal waist belt not more than 40 mm wide and 3 mm thick or braces (suspenders) may be worn. If a belt is worn in the standing position, the buckle or fastening must not be used to support the left arm or elbow. The belt must not be doubled, tripled etc, under the left arm or elbow. If the trousers have a waistband, it may not be more than 70 mm wide. If the thickness of the waistband exceeds 2.5 mm, a waist belt is not permitted. If a waist belt is not worn, the absolute maximum thickness of the waistband is 3.5 mm. There can be a maximum of seven (7) belt loops, not more than 20mm in width, with at least 80mm between belt loops. The trousers may be closed by one (1) hook and up to five (5) eyes, or up to five (5) adjustable snap fasteners, or similar closure or Velcro that must not be multilayered. Only one (1) type of closure is permitted. A Velcro closure combined with any other closure is prohibited. The trousers must be loose around the legs. If special shooting trousers are not worn, ordinary trousers may be worn providing they do not give artificial support to any part of the body.

7.5.5.2

Zippers, buttons, Velcro or similar non-adjustable fasteners or closures, may be used in the trousers only in the following places:

- One type of fastener or closure in the front to open and close the trouser fly. The fly must not be lower than the level of the crotch;
- b) Any holes that cannot be closed are permitted; and
- c) Only one (1) other fastener is permitted in each trouser leg. The opening (fastener) must not start closer than 70 mm from the top edge of the trousers. It may, however, extend to the bottom of the trouser leg (see Jacket and Trousers Table). One (1) fastener is permitted either in the front of the upper leg or the back of the leg, but not in both places in one (1) leg.

7.5.5.3

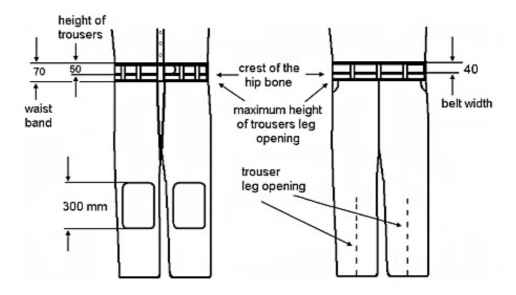
Reinforcements may be added to both knees of the trousers. Knee reinforcements may have a maximum length of 300 mm and must not be wider than half the circumference of the trousers leg. The thickness of reinforcement including the trousers material and any linings must not exceed 10 mm in single thickness (20 mm double thickness).

7.5.5.4 Shooting trousers must not be worn in the Rifle Prone events, but they may be worn in the prone stages of Rifle 3 Positions events.



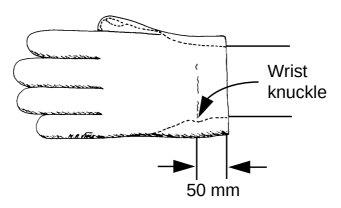
7.5.5.5 Shooting Trousers Measurements

Shooting Trousers must comply with the specifications shown in the drawing:



7.5.6 Shooting Gloves

- **7.5.6.1** The total thickness must not exceed 12 mm when measuring front and back materials together at any point other than on seams and joints.
- 7.5.6.2 The glove must not extend more than 50 mm beyond the wrist measured from the center of the wrist knuckle (see drawing). Any strap or other closure device at the wrist is prohibited. However, a portion of the wrist may be elasticated to enable the glove to be put on, but it must leave the glove loose around the wrist.



7.5.7 Underclothing

7.5.7.1 Clothing worn under the shooting jacket must not be thicker than 2.5 mm single thickness or 5 mm double thickness. The same applies to all clothing worn under the trousers.



7.5.7.2

Only normal personal undergarments and/or training clothing that does not immobilize or unduly reduce the movement of the athlete's legs, body or arms may be worn under the shooting jacket and/or trousers. Any other undergarments are prohibited.

7.5.8 Equipment and Accessories

7.5.8.1 Spotting Telescopes

The use of telescopes not attached to the rifle to locate shots and judge wind is permitted for 50m and 300m events only.

7.5.8.2 Slings

Maximum sling width is 40 mm. The sling must be worn only on the upper part of the left arm and from there be connected to the forend of the rifle stock. Slings may be attached to the forend of the rifle at a single point only. The sling must pass along one side of the hand or wrist only. No part of the rifle may touch the sling or any of its attachments except at the sling swivel and hand stop.

7.5.8.3 Rifle Rests

The use of a rifle rest for resting the rifle between shots is permitted providing that no part of the stand is higher than the athlete's shoulders when holding the rifle in the standing position. A stand for resting the rifle must not be placed in front of the shooting table or bench in the standing position. Care must be exercised that while resting the rifle, it does not intrude on the athlete on either side. For safety while the rifle is on the rifle rest, it must be held by the athlete.

7.5.8.4 Shooting Box or Bag

The shooting box or bag must not be placed forward of the athlete's forward shoulder on the firing line, except that in the standing position a shooting box or bag, table, or stand may be used as a rifle rest between shots. The shooting box or bag, table or stand must not be of such size or construction as to interfere with athletes on adjacent points or to constitute a wind break.

7.5.8.5 Kneeling Roll

Only one (1) cylindrically shaped roll is allowed for shooting in the kneeling position. The dimensions are a maximum of 25 cm long and 18 cm in diameter. It must be made of soft and flexible material. Binding or other devices to shape the roll are not permitted.

7.5.8.6 Kneeling Heel Pad

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



7.5.8.7 Visor or Cap

A cap or visor may be worn, but it must not touch or rest on the rear sight while the athlete is shooting. The cap or visor may extend forward of the athlete's forehead no more than 80 mm and may not be worn in a way that makes it a side blinder.

7.6 SHOOTING EVENT PROCEDURES AND COMPETITION RULES

7.6.1 Shooting Positions

7.6.1.1 Kneeling

- a) The athlete may touch the firing point surface with the toe of the right foot, the right knee and the left foot;
- b) The rifle may be held with both hands and the right shoulder;
- c) The cheek may be placed against the rifle stock;
- d) The left elbow must be supported on the left knee;
- e) The point of the elbow must not be more than 100 mm over or 150 mm behind the point of the knee;
- f) The rifle may be supported by the sling but the forend behind the left hand must not touch the shooting jacket;
- g) No part of the rifle may touch the sling or its attachments;
- h) The rifle must not touch or rest against any other point or object;
- i) If the kneeling roll is placed under the right foot or ankle, the foot must not be turned at an angle of more than 45 degrees;
- j) If the kneeling roll is not used, the foot may be placed at any angle. This may include placing the side of the foot and the lower leg in contact with the surface of the firing point;
- k) No portion of the upper leg or buttocks may touch the surface of the firing point or shooting mat at any point;
- If the athlete uses the shooting mat he may kneel completely on the shooting mat or may have one (1) or two (2) of three (3) points of contact (toe, knee, foot) on the mat. Other articles or padding may not be placed under the right knee;
- m) Only the trousers and underclothing may be worn between the athlete's seat and heel, except that a kneeling heel pad may be used. The jacket or other articles must not be placed between these two (2) points; and
- n) The right hand may not touch the left hand, left arm or the left sleeve of the shooting jacket or sling.



7.6.1.2 Prone

- a) The athlete may lie on the bare surface of the firing point or on the shooting mat;
- b) He may also use the mat by resting his elbows on it.
- c) The body must be extended on the firing point with the head toward the target;
- d) The rifle may be supported by both hands and one shoulder only;
- e) The cheek may be placed against the rifle stock.
- f) The rifle may be supported by the sling, but the forend behind the left hand must not touch the shooting jacket;
- g) No part of the rifle may touch the sling or its attachments;
- h) The rifle must not touch, or rest against, any other point or object;
- Both forearms and sleeves of the shooting jacket forward of the elbow must be visibly raised from the surface of the firing point;
- j) The athlete's sling (left) forearm must form an angle not less than 30 degrees from the horizontal, measured from the axis of the forearm:
- k) The right hand and/or arm may not touch the left arm, shooting jacket or sling; and
- I) Shooting trousers must not be worn in the Rifle Prone events.

7.6.1.3 Standing

- a) The athlete must stand free, without any artificial or other support, with both feet on the firing point surface or on the shooting mat;
- b) The rifle may be held with both hands and the shoulder or the upper arm near the shoulder and the part of the chest immediately adjacent to the right shoulder;
- c) The cheek may be placed against the rifle stock;
- d) The rifle must not touch the jacket or chest beyond the area of the right shoulder;
- e) The left upper arm and elbow may be supported on the chest or on the hip. If a belt is worn the buckle or fastening must not be used to support the left arm or elbow;
- f) The rifle must not touch or rest against any other point or object;
- g) A palm rest may be used but not in 300m Standard Rifle or 10m Air Rifle events;



- h) A hand stop/sling swivel is not allowed in this position for 300m Standard Rifle and 10m Air Rifle;
- i) In this position, the use of the sling is prohibited; and
- j) The right hand may not touch the left hand, left arm or the left sleeve of the shooting jacket.

7.7 RIFLE EVENTS

See the RIFLE EVENT TABLE, Rule 7.9

- 7.7.1 50m and 300m 3 Positions events must be fired in order: Kneeling Prone Standing.
- 7.7.2 A combined 15-minute Preparation and Sighting Time must be provided before MATCH firing starts (Rule 6.11.1.1).
- 7.7.3 In 3 Positions events, athletes are permitted to change their targets to Sighting after they complete the kneeling and prone positions. Athletes may fire unlimited Sighting shots before starting MATCH firing shots in the prone and standing positions. No additional time is allowed for these Sighting shots.

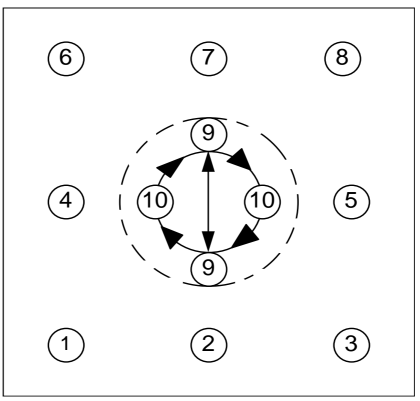
7.8 300m SCORING AND MARKING PROCEDURES - PAPER TARGETS

- 7.8.1 As soon as the Target Marker receives a signal that a shot has been fired on that target, he must indicate the shot. The indication of shots must be carried out in accordance with the following system. As soon as the Marker in the pit receives a signal for marking, he must:
 - a) Lower the target;
 - b) **Cover** the hole with a transparent sticker and overlay a contrasting sticker to mark the location of the last shot;
 - c) Raise the target; and
 - d) **Show** the value of the hit by the discing system.
- 7.8.2 When a spotting disc is used to indicate shot values, it must be done with a circular disc 200 mm to 500 mm in diameter. It is painted black on one side and white on the other and mounted on a thin staff which is normally fastened on the white side 30 mm to 50 mm to the right of the center.
- **7.8.3** The **value** of hits will be shown as follows (see diagram):
 - a) The position of the **last hit** must be marked;
 - b) The value of hits scoring 1, 2, 3, 4, 5, 6, 7 or 8 points must be shown by placing the disc, **black side toward the firing line**, on the appropriate spot on the target frame in the raised position as shown in the following figure;
 - c) If the **hit is a nine**, the disc must be moved up and down twice over the black aiming bulls-eye on the target with the white side of the disc facing the firing line;



- d) If the **hit is a ten**, the disc, with the white side facing the firing line, must be moved twice in a clockwise circle in front of the black aiming mark, as shown in the following figure;
- e) A shot that does **not hit the target** is marked only by moving the black side of the marking disc three (3) or four (4) times sideways across the face of the target; and
- f) If the hit is on the target card, but **not in the scoring area**, it is marked by first indicating a miss and then by showing the position of the hit.

Shot Signal Diagram



7.8.4 The sighting target must be marked clearly with a black diagonal stripe on the upper right hand corner of the target. The stripe must be clearly visible to the naked eye at the appropriate distance in normal light conditions. In the case of pit operated targets, the sighting target must not appear at all while the athlete is firing MATCH shots.



7.9 RIFLE EVENT TABLE

Event	Men/ Women	No. of Shots	Number of Shots Per MATCH Target (paper)	Number of Sighting Targets (paper)	Time: Pit Operated or Target Carriers (when paper targets are used)	Time: Electronic Targets
10m Air Rifle	Men Women	60 40	1	4	1 hour, 30 minutes 60 mintues	1 hour,15 minutes 50 minutes
50m Rifle 3 Positions	Men	120	1	4 for each position	3 hours, 15 minutes	2 hours, 45 minutes
50m Rifle 3 Positions	Women	60	1	4 for each position	2 hour	1 hour, 45 minutes
50m Rifle Prone	Men Women	60 60	1	4	1 hour	50 minutes
300m Rifle 3 Positions	Men	120	10	1 for each position	3 hours, 30 minutes	3 hours
300m Rifle 3 Positions	Women	60	10	1 for each position	2 hours, 15 minutes	2 hours
300m Rifle Prone	Men Women	60 60	10	1	1 hour, 15 minutes	1 hour
300m Standard Rifle 3 Positions	Men	60	10	1 for each position	2 hours, 15 minutes	2 hours

Note: The combined Preparation and Sighting Time of 15 minutes must start before the published start time of the event.



7.10 RIFLE SPECIFICATION TABLE

Event	Maximum weight	Trigger	Maximum Length of the barrel/system	Ammunition	Thumb hole, thumb rest, palm rest, heel rest, spirit level	Other specifications
10m Air Rifle	5.5 kg (men/women)	No set trigger	850 mm (system)	4,5 mm (.177")	No	No bipod
50m Rifle 3 Positions and Prone	8.0 kg (men)	No restriction	No restriction	5.6 mm (.22") Long Rifle	Yes – palm rest only standing	
50m Rifle 3 Positions and Prone	6.5 kg (women)	No restriction	No restriction	5.6 mm (.22") Long Rifle	Yes – palm rest only standing	
300m Rifle 3 Positions and Prone	8.0 kg (men)	No restriction	No restriction	Maximum 8 mm	Yes – palm rest only standing	Maximum width of mirage band = 60 mm.
300m Rifle 3 Positions and Prone	6.5 kg (women)	No restriction	No restriction	Maximum 8 mm	Yes – palm rest only standing	Maximum width of mirage band = 60 mm.
300m Standard Rifle 3 Positions	5.5 kg (men)	No set trigger Minimum trigger pull: 1500g	762 mm (barrel)	Maximum 8 mm	No	Maximum width of mirage band = 60 mm. No bipod or attached rifle rest.

Note: The rifle must be weighed with all accessories (including palm rest or hand stop if used).



7.11 INDEX

7.11 INDLA	
10m Air Rifle	7.4.4
3 Positions – change targets after a position	7.7.4
3 Positions – Combined Preparation Time	7.7.3
3 Positions – Firing order	7.7.2
300m Rifle	7.4.5 / 7.10
300m Standard Rifle	7.4.3
50m Rifle	7.4.5
50m Rifles for men / women	7.1.4
Accessories	7.5.8
Addition to stock 300m Standard Rifle and 10m Air Rifle	7.4.2.3
Aiming left – Shooting right / aiming right – shooting left	7.4.1.5
Ammunition	7.4.6
Application of Rules for all Rifle events	7.1.1
Barrel – length – 300m Standard Rifle	7.4.3
Barrels	7.4.1.4
Blinder – On the rear sight	7.4.1.5
Butt plate – 50m Rifle / 300m Rifle	7.4.5.1
Butt plate – Offset on 300m Standard Rifles / 10m Air Rifles	7.4.2.1
Caps or Visor	7.5.8.7
Change a rifle after disabled	7.4.1.1
Change or more than one part of a rifle per event	7.4.1.1
Characteristics of shooting clothing	7.5.1.3
Check after competition / qualification (Rule 6.7.0.2)	7.5
Clothing under the jacket and trousers	7.5.7
Clothing under the jacket and trousers Regulations/ Measurements	7.5.2
Compensators	7.4.1.4
Correcting lenses	7.4.1.5
Correction glasses	7.4.1.5
Device inside barrels / tubes	7.4.1.4
Dressing the athlete (Rule 6.7.6)	7.5.1.8
Electronic triggers	7.4.1.6
Follow-up controls after competition / qualification (Rule 6.7.9.1)	7.5
General Rifle	7.6
Heel rest – 300m Standard Rifle / 10m Air Rifle	7.4.2.2
Hook – 50m Rifle / 300m Rifle	7.4.5.1
Immobilize or reduce the movement	7.5.5.1
Increased grip material – 300m Standard Rifle / 10m Air Rifle	7.4.2.5
Indication of shots 300m – paper targets	7.8
Kneeling	7.6.1.3
Kneeling heel pad	7.5.8.6
Kneeling roll	7.5.8.5
Knowledge of the Rules	7.1.2
Left-handed athlete – Right-handed athlete	7.1.3
Length of barrel – 300m Standard Rifle	7.4.2.3
Length of rifle system – 10m Air Rifle	7.4.2.3
Lenses	7.4.1.5
Light filters	7.4.1.5
Manipulation of material after examination	7.5.1.7



	1
Manipulation of material before or during the follow-up controls	7.5.1.6
Material for shooting jackets, shooting trousers, shooting gloves	7.5.1.3
Measuring Devices Gauges Instruments (Rule 6.5)	7.5
Men's events	7.1.4
Movement or Oscillation Reduction Systems	7.4.1.2
Muzzle brakes	7.4.1.4
Number of failures of shooting clothes at the equipment control	7.5.1.6
Number of shooting jackets, shooting shoes and shooting trousers	7.5.1.4
One Rifle per event	7.4.1.1
One-time inspection	7.5.1.3
Palm rest – 300m Standard Rifle / 10m Air Rifle	7.4.2.2
Palm rest – 50m Rifle / 300m Rifle	7.4.5.2
Perforation of barrels / tubes	7.4.1.4
Permanent alteration of clothing	7.5.1.6
Pistol Grip Extension	7.4.2.4
Pistol Grips	7.4.1.3
Positions	7.6.1
Program Order	7.7.2
Prone	7.6.1.1
Range and Target Standards	7.3
Reinforcements – Shooting jacket	7.5.4.8
Reinforcements – Shooting trousers	7.5.5.3
Reinforcements – Table	7.5.2.1
Removing from the firing line – 300m Standard Rifle	7.4.3
Rests – Rifle Rests	7.5.8.3
Rifle 3 Positions Change targets after each position	7.7.3
Rifle 3 Positions Combined Preparation and Sighting time	7.73
Rifle Events - See the Rifle Event Table 7.9	7.7
Rifle Measurements – 300m Standard Rifle / 10m Air Rifle	7.4.4
Rifle Measurements Table – 300m Standard Rifle / 10m Air Rifle	7.4.3.2
Rifles and Ammunition	7.4.5.2
Right-handed athlete – Left-handed athlete	7.1.3
Safety	7.1.3
,	7.8
Scoring Procedures – Indication of shots 300m	7.5.8.4
Shooting box / shooting bag	7.5.6.4
Shooting Events Procedures and Competition Rules	
Shooting gloves	7.5.6
Shooting gloves – Closure	7.5.6.2
Shooting gloves – Thickness	7.5.6.1
Shooting jacket	7.5.4
Shooting jacket – Artificial support; straps, laces, stitching, etc	7.5.4.3
Shooting jacket – Body, sleeves, length	7.5.4.1
Shooting jacket – Both arms straiten sleeves	7.5.4.6
Shooting jacket – Closure: non-adjustable	7.5.4.2
Shooting jacket – Construction of the back panel	7.5.4.4
Shooting jacket – Drawing	7.5.4.9
Shooting jacket – Fastening of sling	7.5.4.8
Shooting jacket – Loose material in the area of the shoulder	7.5.4.3
Shooting jacket – Overlapping, hanging loosely	7.5.4.2



Shooting jacket – Pocket	
	7.5.4.8
Shooting jacket – Position of the sleeve	7.5.4.1
Shooting jacket – Reinforcements	7.5.4.8
Shooting jacket – Reinforcements: butt plate rest on the shoulder	7.5.4.8
Shooting jacket – Reinforcements: elbows	7.5.4.8
Shooting jacket – Reinforcements: maximum thickness	7.5.4.8
Shooting jacket – Roughening	7.5.4.7
Shooting jacket – Side panel with horizontal seams	7.5.4.5
Shooting jacket – Size of pocket	7.5.4.8
Shooting jacket – Straighten sleeves	7.5.4.6
Shooting jacket – Use of sticky substance, liquid, etc	7.5.4.7
Shooting left – Aiming right / shooting right – aiming left	7.4.1.5
Shooting shoes	7.5.3
Shooting shoes – Drawing and table	7.5.3.6
Shooting shoes – flexibility of the soles	7.5.3.3
Shooting shoes – Height	7.5.3.6
Shooting shoes – Inner soles	7.5.3.2
Shooting shoes – Matched pair	7.5.3.5
Shooting shoes – Material sole	7.5.3.6
Shooting shoes – Material upper part	7.5.3.6
Shooting shoes – Walking test	7.5.3.3
Shooting trousers	7.5.5
Shooting trousers – Braces (suspenders)	7.5.5.1
Shooting trousers – Closure devices	7.5.5.1
Shooting trousers – Closure devices: trousers fly	7.5.5.2
Shooting trousers – Closure devices: trousers leg	7.5.5.2
Shooting trousers – Drawing	7.5.5.5
Shooting trousers – Draw-strings, zippers, fasteners	7.5.5.2
Shooting trousers – Loose around the legs	7.5.5.1
Shooting trousers – Reinforcements	7.5.5.3
Shooting trousers – Thickness	7.5.5.1
Shooting trousers – Top of trousers	7.5.5.1
Shooting trousers – Waist band: wide, closure devices	7.5.5.1
Shooting trousers – Waist belt	7.5.5.1
Shooting trousers – Waist belt: support the arm or elbow	7.5.5.1
Sights	7.4.1.5
Sights – Lenses, lenses system, light filters	7.4.1.5
Slings	7.5.8.2
Spirit level – 300m Standard Rifle / 10m Air Rifle	7.4.2.2
Spotting telescopes	7.5.8.1
Standards for 300m Standard Rifle / 10m Air Rifle	7.4.2
Standards for all Rifles	7.4.1
Standing	7.6.1.2
Stiffness	7.5.2.2
Telescopes	7.5.8.1
Temporarily alteration of clothing	7.5.1.6
Thickness	7.5.2.1
Thickness – Table	7.5.2.1
Thumb hole – 300m Standard Rifle / 10m Air Rifle	7.4.2.2



Thumb rest – 300m Standard Rifle / 10m Air Rifle	7.4.2.2
Trigger Pull – 300m Standard Rifle	7.4.3
Weights – 300m Standard Rifle / 10m Air Rifle	7.4.2.6
Women's events	7.1.4





International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

PISTOL RULES

FOR

50m Pistol
25m Rapid Fire Pistol
25m Center Fire Pistol
25m Standard Pistol
25m Pistol
10m Air Pistol

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

8.1	GENERAL	- 355 -
8.2	SAFETY	- 355 -
8.3	RANGE AND TARGET STANDARDS	- 355 -
8.4	EQUIPMENT AND AMMUNITION	- 355 -
8.5	CLOTHING REGULATIONS	- 359 -
8.6	SHOOTING ACCESSORIES	- 360 -
8.7	SHOOTING EVENT PROCEDURES AND COMPETITION RULES.	- 361 -
8.8	INTERRUPTIONS AND IRREGULARITIES	- 367 -
8.9	MALFUNCTIONS IN 25m EVENTS	- 370 -
8.10	FAILURE OF ESTs OR PAPER TARGET SYSTEMS	- 374 -
8.11	PISTOL EVENT TABLE	- 376 -
8.12	PISTOL SPECIFICATION TABLE	- 377 -
8.13	INDEX	- 379 -

NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.



8.1 GENERAL

- **8.1.1** These Rules are part of the ISSF Technical Rules and apply to all pistol events.
- 8.1.2 All athletes, team leaders and officials must be familiar with the ISSF Rules and must ensure that these Rules are enforced. It is the responsibility of each athlete to comply with the Rules.
- **8.1.3** When a Rule refers to right-handed athletes, the reverse of that Rule refers to left-handed athletes.
- **8.1.4** Unless a Rule applies specifically to a men's or a women's event, it must apply uniformly to both men's and women's events.

8.2 SAFETY

SAFETY IS OF PARAMOUNT IMPORTANCE

ISSF Safety Rules are found in the General Technical Rules, Rule 6.2.

8.3 RANGE AND TARGET STANDARDS

Target and target standards are found in the General Technical Rules, Rule 6.3. Requirements for ranges and other facilities are found in the General Technical Rules, Rule 6.4.

8.4 EQUIPMENT AND AMMUNITION

8.4.1 Standards for All Pistols

- **8.4.1.1 Grips**. For dimensions and details of grips see the **PISTOL SPECIFICATION TABLE** (8.12) and the **PISTOL CONFIGURATION DRAWINGS** (8.13).
 - a) Neither the grip nor any part of the pistol may be extended or constructed in any way that would allow it to touch beyond the hand. The wrist must remain visibly free when the pistol is held in the normal firing position. Bracelets, wristwatches, wristbands, or similar items are prohibited on the hand and arm that holds the pistol; and
 - b) Adjustable grips are permitted providing that when they are adjusted for the athlete's hand they conform to these Rules. Grip adjustments are subject to random Equipment Control checks to ensure that they conform with these Rules.

8.4.1.2 Barrels: see the **PISTOL SPECIFICATION TABLE** (8.12).

8.4.1.3 Sights

- a) Only open sights are allowed. Optical, mirror, telescope, laser-beam, electronically projected dot sights etc., are prohibited;
- b) Any aiming device programmed to activate the firing mechanism is prohibited;
- c) No protective covering is permitted on front or rear open sights;

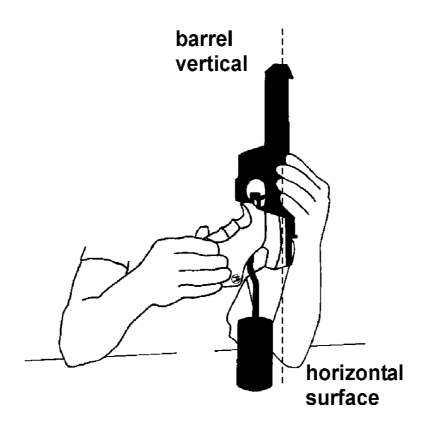


- d) 10m and 25m Pistols must fit within specified measuring boxes with sights mounted on the pistols (see **PISTOL SPECIFICATION TABLE**, Rule 8.12);
- e) Correcting lenses and/or filters must not be attached to the pistol; and
- f) Corrective lenses or eyeglasses and/or filters or tinted lenses may be worn by the athlete.

8.4.1.4 Electronic Triggers are allowed providing:

- a) All components are firmly attached to and contained within the frame or grip of the pistol;
- b) The trigger is operated by the hand that holds the pistol;
- c) All components must be included when the pistol is inspected by Equipment Control; and
- d) The pistol with all components installed complies with the rules governing dimensions and weight for that event.
- **8.4.1.5 Case Catchers** are allowed providing the pistol complies with these Rules (dimensions and weight) when attached.
- **8.4.1.6 Movement or Oscillation Reduction Systems.** Any device, mechanism or system that actively reduces, slows or minimizes pistol oscillations or movements before the shot is released is prohibited.

8.4.2 Measuring Trigger Pull Weight

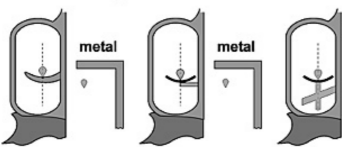


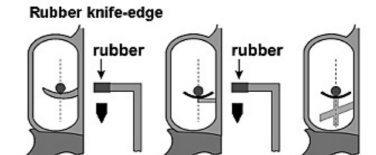


The weight of the trigger pull must be measured, with the test weight suspended near the middle of the trigger (see illustrations) and the barrel held vertically. The weight must be placed on a horizontal surface and lifted clear of the surface. The tests must be conducted by Equipment Control officials. The minimum weight of the trigger pull must be maintained throughout the competition. A maximum of three (3) attempts to lift the weight are allowed. If it does not pass, it may only be resubmitted after adjustment. When testing air or gas actuated pistols, the propellant charge must be activated.

8.4.2.1 Testing the weight of the trigger pull must be done accoring to the diagrams below. A weight with a metal or rubber knife edge-must be used. A roller on the trigger weight is not permitted. A dead weight must be used with no springs or other devices.







8.4.2.2 The appropriate trigger test weight must also be made available to athletes on the range before and during Training and Competition, and before Finals, to allow them to recheck the weight of the trigger pull on their pistols.



8.4.2.3

Random Trigger Weight control checks must be conducted immediately after the last series in all Qualification Rounds of 10m events and 25m stages. Checks in Standard Pistol will be made after 60 shots or, if the competition is fired in two stages (30 + 30 shots), checks will be done after each stage. At least one (1) athlete should be selected from each Range Section (or every eight (8) firing positions for Air Pistol) by the drawing of lots by the Pistol Jury. Equipment Control Officers must then conduct the tests before pistols are returned to their cases. A maximum of three (3) attempts to lift the weight is allowed. An athlete whose pistol fails this test or a selected athlete who fails to submit his pistol for testing must be disqualified.

8.4.3 Standards for 25m, 50m and 10m Pistols

8.4.3.1 25m Rimfire and Center Fire Pistols

- a) The Athlete must use the same pistol in all stages and series of an event unless it ceases to function:
- b) The center line of the bore must pass above the web (between thumb and forefinger) of the hand holding the pistol in the normal firing position (see PISTOL CONFIGURATION DRAWING); and
- c) The barrel length is measured as follows (see **PISTOL SPECIFICATION TABLE**).

	From the muzzle to the breech face (barrel plus chamber).
Revolver	Barrel only (excluding cylinder).

8.4.3.2 25m Rimfire Pistol

Any caliber 5.6 mm (.22") rimfire pistol, chambered for Long Rifle cartridges, except a single shot pistol, that conforms to the **PISTOL SPECIFICATION TABLE** may be used.

8.4.3.3 25m Center Fire Pistol

Any Center Fire Pistol or Revolver, except a single shot pistol, of caliber 7.62 mm to 9.65 mm (.30" - .38") that conforms to the **PISTOL SPECIFICATION TABLE** may be used.

8.4.3.4 50m Pistol

- a) Any caliber 5.6 mm (.22 cal.) rimfire pistol chambered for Long Rifle cartridges may be used; and
- b) Hand covers for 50m Pistols are permitted, providing they do not cover the wrist.

8.4.3.5 10m Air Pistol

Any 4.5 mm (.177 cal.) compressed air, CO₂ or pneumatic air pistol that conforms to the **PISTOL SPECIFICATION TABLE** and **PISTOL CONFIGURATION DRAWING** may be used.



8.4.4 Ammunition

All projectiles used must be made only of lead or similar soft material. Jacketed projectiles are not permitted. The Jury may take samples from the athlete's ammunition for checking.

Pistol	Caliber	Other specifications
10m Air Pistol	4,5 mm (.177")	
25m Center	7.62 mm – 9.65	Highpower or Magnum
Fire Pistol	mm (.30"38")	ammunition is not allowed
50m Pistol	5.6 mm (.22")	Rimfire Long Rifle
		Rimfire Long Rifle
		For the Rapid Fire Pistol
25m Rimfire		Event: minimum bullet weight
Pistol	5.6 mm (.22")	2.53 g = 39 gr; minimum
PISIOI		average velocity 250m/sec.,
		measured 3.0 m from the
		muzzle.

- 8.4.4.1
- Velocity testing will be done with a chronograph (velocity measurement device). The Technical Delegate must confirm the accuracy of the chronograph in accordance with testing procedures developed by the ISSF Technical Committee. A chronograph must be available to athletes on the range.
- 8.4.4.2

The ammunition of at least one (1) athlete from each relay must be tested. The Equipment Control Jury will supervise the selection of the athletes to be tested and collect the ammunition to be tested before each 30-shot Qualification stage. Athletes should have at least 50 rounds with them for each stage of competition. A Jury Member must take ten (10) cartridges from the ammunition that the athlete is using, place them in a labeled envelope, seal the envelope and hand it to the testing officer. After the stage is completed, the athlete selected must go to the testing station. The testing officer will load a magazine with three (3) cartridges and fire them in that athlete's pistol and record the muzzle velocity of each cartridge. If the average velocity is under 250.0 m/sec, the test must be repeated. If the average velocity of the six (6) shots is less than 250.0 m/sec, the athlete must be disqualified.

8.5 CLOTHING REGULATIONS

8.5.1

During all Training and Competition, women are required to wear dresses, skirts, divided skirts, shorts or trousers, and blouses or tops (which will cover the front and back of the body, and be over each shoulder). Men are required to wear full-length trousers or shorts and long or short sleeved shirts. Athletes are not permitted to wear any form of performance enhancing clothing. All athlete clothing must comply with the *ISSF Dress Code* (Rule 6.7.6 and 6.19).

- 8.5.2 If shorts are worn during competitions, the bottom of the leg must be not more than 15 cm above the center of the knee cap. Skirts and dresses must also comply with this measurement.
- **8.5.3** Sweaters or cardigans may be worn.



- **8.5.4** Athletic warm-up suits or tracksuits supplied to the team as an official uniform are permitted.
- **8.5.5** All members of one team, men or women, should be dressed in a similar team top.

8.5.6 Athletes Shoes

- a) Only low-sided shoes that do not cover the ankle bone (below the medial and lateral malleolus) are permitted. The sole must be flexible in the entire forward part of the foot;
- b) Athletes may use removeable inner soles or inserts in their shoes, but any inserts must also be flexible in the forward part of the foot;
- c) An ISSF-approved testing device will be used to check sole flexibility;
- d) To demonstrate that shoe soles are flexible, athletes must walk normally (heel-toe) at all times while on the field of play. A warning will be given for the first offense, a two-point penalty or disqualification will be given for subsequent violations:
- e) Shoe Sole Flexibility Measurement Device. The device used to measure shoe sole flexibility must be capable of accurately measuring how many degrees the shoe sole bends while bent with a precise amount of upward pressure; and
- f) **Shoe Sole Flexibility Standard**. The soles of athletes' shoes must bend at least 22.5 degrees when a force of 15 Newton-Meters is applied to the heel area while the shoe is clamped in the testing device.

8.6 SHOOTING ACCESSORIES

8.6.1 Spotting Telescopes

The use of telescopes not attached to the pistol to locate shots or judge the wind is permitted in 25m and 50m events only.

8.6.2 Pistol Transport Boxes

Athletes may use pistol transport boxes to take pistols and equipment to the shooting ranges, but pistol boxes may not be placed on the bench or table, provided the bench or table complies with Rule 6.4.11.10 (0.70 m to 1.00 m high). During Finals, pistol transport boxes or equipment bags must not remain on the FOP.



8.6.3 Pistol Support Stands

Athletes may place pistol support stands or boxes on the bench or table to rest their pistols between shots. The total height of the bench or table with a support stand or box on it may not exceed 1.00 m (see Rule 6.4.11.10, maximum bench height is 1.00 m). During Elimination or Qualification Rounds, a pistol transport box (Rule 8.6.2) may be used as a pistol support stand, provided the total height of the bench or table plus the box does not exceed 1.00 m. During Finals, a pistol transport box may not be used as a pistol support stand.

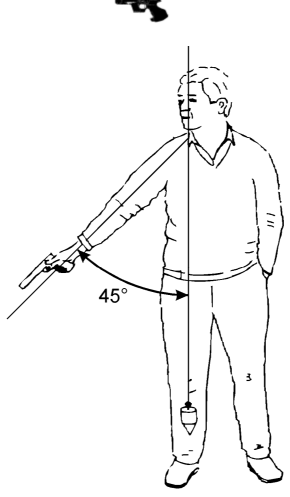
8.7 SHOOTING EVENT PROCEDURES AND COMPETITION RULES

8.7.1 Firing Position

The athlete must stand free, without any artificial or other support, with both feet and/or shoes completely within the firing point. The pistol must be held and fired with one (1) hand only. The wrist must be visibly free of support.

8.7.2 Ready Position

In the 25m Rapid Fire Pistol Event, 25m Pistol and 25m Center Fire Pistol Rapid Fire Stages and 25m Standard Pistol 20 sec. and 10 sec. series, shooting must start from the **READY** position (see drawing). In the **READY** position, the athlete's arm must point downward at an angle of not greater than 45 degrees from the vertical. The arm with the pistol must not be pointed at the ground within the forward edge of the firing point. The arm must remain in this position while waiting either for the appearance of the target or, when EST are used, for the green light(s) to come on.



8.7.3 Ready Position Violations

A ready position violation occurs when an athlete in the 25m Rapid Fire Pistol Event or in the Rapid Fire Stage of the 25m Pistol or 25m Center Fire Pistol Event, or in the 20 second or 10 second stages of the 25m Standard Pistol Event:

- a) Raises his arm too soon and this movement becomes part of the arm lift (continuous motion);
- b) Does not lower his arm sufficiently; or
- c) Raises his arm above 45 degrees before the light changes or the targets start to turn.

8.7.4 Procedures for Ready Position Violations WHEN A READY POSITION VIOLATION OCCRUS;

- a) The athlete must be warned by a Jury Member and the series must be recorded and repeated;
- b) When the series is repeated in the 25m Rapid Fire Pistol Event, the athlete must be credited with the lowest value hit on each target. In all other 25m events, the athlete must be credited with the five (5) lowest value hits in the two (2) series (or three (3) series should a malfunction be involved);



- c) If the fault is repeated in the same stage of 30 shots in the 25m Rapid Fire Pistol Event, or in the Rapid Fire Stage of the 25m Pistol or 25m Center Fire Pistol Event, or in the combined 20 second and 10 second stages of the 25m Standard Pistol Event, the same procedure must be applied and the athlete must be penalized by a deduction of two (2) points from his score; and
- d) If a third violation of this Rule occurs, the athlete must be disqualified.

8.7.5 Pistol Events

See the **PISTOL EVENT TABLE**

8.7.6 Competition Rules

8.7.6.1 Preparation Time for 25m Events

- a) Athletes should report to their Range Section, but must wait to be called to their firing points;
- b) Before the Preparation Time starts, and after any preceding relay is finished, the CRO will call the athletes to the line. Only on command, can athletes remove their pistols from their boxes and handle their pistols;
- c) Pre-competition checks by the Jury and Range Officers must be completed before the Preparation Time starts;
- d) Preparation Time begins with the command "PREPARATION TIME BEGINS NOW". During the Preparation Time the targets must be visible, facing the athletes. During the Preparation Time athletes may handle their pistols, dry fire and carry out holding and aiming exercises on the firing line; and
- e) **Preparation Time** allowed before the competition starts is as follows:

25m Standard Pistol	5 minutes
25m Precision Stages	5 minutes
25m Rapid Fire Stages or Events	3 minutes

8.7.6.2 Specific Rules for 25m Events

- a) In all 25m Events, timing must start at the moment the green lights come on (or the targets begin to face) and stop when the red lights come on (or the targets begin to turn away);
- b) The turning of the targets or the switching of lights may be controlled by a Target Operator who is located behind the firing line. His position must not disturb the athlete, but it must be within the sight and hearing of the Range Officer. The targets may also be operated by the Range Officer by means of a remote control system;

Edition 2013 (Second Print 01/2014)

Copyright: ISSF

- 75
- c) "LOAD." In all 25m Training or Qualification events, only one (1) magazine or pistol may be loaded with not more than five (5) cartridges on the command "LOAD." Nothing else is allowed to be inserted into the magazine or cylinder;
- d) If an athlete loads his pistol with more cartridges than he is allowed to load (full series or series completion) or he loads more than one (1) magazine on any command "LOAD" he must be penalized by the deduction of two (2) points for each additional cartridge and each additional magazine from his competition score in that same series;
- e) An athlete who fires a shot or shots before the command "LOAD" must be disqualified; and
- f) "UNLOAD." In all events, after the series or stage has been completed, the command "UNLOAD" must be given. In any case, immediately upon completing a series (unless there is a pistol malfunction), or when ordered, the athlete must unload the pistol.

8.7.6.3 Specific Rules for the 25m Rapid Fire Pistol Qualification Event

- a) The event is 60 competition shots divided into two (2) stages of 30 shots each. Each stage includes six (6) series of five (5) shots each, two (2) series in eight (8) seconds, two (2) series in six (6) seconds and two (2) series in four (4) seconds. In each series, one (1) shot is fired at each of the five (5) targets within the specified time limit for the series;
- b) Before the beginning of each stage, the athlete may fire one (1) Sighting series of five (5) shots in eight (8) seconds;
- c) All shooting (Sighting and MATCH firing series) is by command. Both athletes in the same Range Section must fire at the same time, but organizers may have more than one (1) Range Section to fire simultaneously under centralized commands;
- d) If a pistol of any of the athletes firing together has a malfunction, the malfunction series must be re-fired by those concerned in the same time stage with the following regular series. The final series of this stage will be fired immediately after all other athletes firing together have completed this time stage. Each Range Section may operate independently;
- e) Before the Range Officer gives the command "LOAD," he must call out the series time (i.e. "EIGHT SECOND SERIES, SIX SECOND SERIES" etc.), or the series time must be indicated in some manner such as using a numbered sign of sufficient size to be visible to the athlete. When the Range Officer gives the command "LOAD," athletes must prepare themselves for their series within one (1) minute;
- f) When one (1) minute has expired, the Range Officer will give the commands:



"ATTENTION"	The red lights must be switched on or if paper targets are used, they must be turned to the edge-on position and the athlete must bring his pistol to the Ready Position.
	After a delay of seven (7) seconds (+/- 0.1 second) either the green lights come on, or the target must turn to face the athlete.

- g) Before each series, the athlete must lower his arm and adopt the READY position;
- h) The targets must then face the athlete, or the green lights come on seven (7) seconds (+/- 0.1 second) after the command "ATTENTION;"
- i) Pistols may be raised the moment the green lights come on or the targets begin to face;
- j) The athlete should fire five (5) shots during each series;
- k) A series is considered as having started after the command "ATTENTION," every shot fired after that must be counted as a MATCH shot;
- I) After the firing of each series, there should be a pause of at least one (1) minute before the next command "LOAD;" and
- m) There should be a minimum of 30 min., or longer if the program permits, between the scheduled start times for relays; the published start time for successive relays should be adequate to allow for these relays to start at the published time.

8.7.6.4 Specific Rules for 25m Pistol and 25m Center Fire Pistol

The program for each event is 60 MATCH shots divided into two (2) stages of 30 shots each:

Stage	Number of series and shots	Time limit for each Sighting or MATCH series
Precision Stage	six (6) series of five (5) shots	five (5) minutes
Rapid Fire Stage	six (6) series of five (5) shots	see below

- a) Before the beginning of each stage, the athlete may fire one(1) Sighting series of five (5) shots;
- b) The Range Officer must give the command "LOAD" before each series; after the command "LOAD," the athlete must prepare himself within one (1) minute with the correct number of cartridges;
- c) After the command "UNLOAD" is given at the end of a sighting or MATCH series, there must be a pause of one (1) minute before the Range Officer gives the command "LOAD" to start the next series;



- d) Firing will begin on the appropriate command or signal;
- e) All athletes must complete the Precision Stage before the Rapid Fire Stage may begin;
- f) During each series in the Rapid Fire Stage, the target is shown five (5) times or, when EST are used, the green lights come on for three (3) sec. (+ 0.2 sec. 0.0 sec.) for each shot; the time between each appearance (the edge-on position) or, when EST are used, the red lights are on must be seven (7) sec. (± 0.1 second); one (1) shot only will be fired during each appearance of the target;
- g) All athletes will fire the Sighting series as well as all MATCH series at the same time and on the same commands:

"FOR THE SIGHTING	All athletes load within a time of one (1)
SERIES – LOAD"	minute.
"FOR THE FIRST / NEXT COMPETITION SERIES – LOAD"	All athletes load within a time of one (1) minute.
"ATTENTION"	The red lights must be switched on or if paper targets are used, they must be turned to the edge-on position After a delay of seven (7) sec. (+/- 0.1 sec.) either the green lights will come on, or the target will be turned to face the athlete.

- h) Before each shot the athlete must lower his arm and adopt the READY position;
- i) The pistol must not rest on the bench, or shooting table, during the series; and
- j) A series is considered as having started from the moment the red light is switched on, or the targets turn away from the athlete after the command "ATTENTION," every shot fired after that must be counted as a MATCH shot.

8.7.6.5 Specific Rules for the 25m Standard Pistol Event

The event program is 60 MATCH shots divided into 3 stages of 20 shots each. Each stage consists of 4 series of 5 shots:

Stage Number of series and shots		Time limit for each series
1	four (4) series of five (5) shots	150 sec.
2	four (4) series of five (5) shots	20 sec.
3	four (4) series of five (5) shots	10 sec.

a) Before the beginning of MATCH firing, the athlete may fire one (1) Sighting series of five (5) shots within a time limit of 150 seconds:



- b) Before the Range Officer gives the command "LOAD," he must call out the series time (such as 150 sec. series, or 20 sec. series etc.), or the series time must be indicated in some manner such as using a numbered sign of sufficient size to be visible to the athlete;
- c) When the Range Officer gives the command "LOAD," the athlete must prepare himself immediately for the series within one (1) minute;
- d) When one (1) minute has expired, the Range Officer will give the command:

"ATTENTION"	The red light will be switched on, or the target will be turned away to the edge-on position. After a delay of 7 sec. (+/- 0.1 sec.) the green light will come on, or the target will be turned to face the athlete.
-------------	--

- e) Before each series, except in the 150 sec. series, the athlete must lower his arm and adopt the READY position;
- f) A series is considered as having started from the moment the red light is switched on, or the targets turn away from the athlete after the command "ATTENTION," every shot fired after that must be counted as a MATCH shot;
- g) When it is necessary to conduct the event in two parts, each part must consist of:

Stage	Number of series and shots	Time limit
		for each series
1	two (2) series of five (5) shots	150 sec.
2	two (2) series of five (5) shots	20 sec.
3	two (2) series of five (5) shots	10 sec.

h) Before the beginning of each part of the event, the athlete may fire one (1) sighting series of five (5) shots within a time limit of 150 sec.

8.8 INTERRUPTIONS AND IRREGULARITIES

8.8.1 Interruptions in 25m Events and Stages

If shooting is interrupted for safety or technical reasons (without being the fault of the athlete):

- a) If the elapsed time is **more than 15 min.**, the Jury must allow one (1) extra sighting series of five (5) shots;
- b) In the 25m Rapid Fire Pistol and in the 25m Standard Pistol Event, if the series is interrupted it must be annulled and repeated. The repeated series must be recorded and credited to the athlete;
- c) In the 25m Pistol and the 25m Center Fire Pistol Events, the interrupted series must be completed. The completed series must be recorded and credited to the athlete; and



d) In the Precision Stage the time limit is one (1) minute for every shot to be fired to complete the series.

8.8.2 Irregular Shots in 25m Events and Stages

8.8.2.1 Too Many Competition Shots Fired (25m)

If an athlete fires more MATCH shots on a target than the **PISTOL EVENT TABLE** (Rule 8.11) specifies, or more than one (1) shot at one (1) appearance of the target in a Rapid Fire Pistol Series, the highest value hit(s) must be disregarded from the score of that target;

- a) Two (2) points must also be deducted from the score of that series for each extra shot fired in the series;
- b) This penalty is in addition to the penalty of two (2) points that may be imposed when an athlete loads more than the authorized number of cartridges; and
- c) Two (2) points must be deducted on every occasion if two (2) shots are fired during a single exposure of the target in the Rapid Fire stages of the 25m Pistol and the 25m Center Fire Pistol Events.

8.8.2.2 Too Many Sighting Shots Fired (25m)

If an athlete **fires more Sighting shots** than are provided for in the **PISTOL EVENT TABLE** (Rule 8.11, or are approved by the Range Officer or Jury, he must be penalized by the deduction of two (2) points from the first series of his MATCH score for each excessive sighting shot fired. This penalty is in addition to the penalty of two (2) points that may be imposed when an athlete loads more than the authorized number of cartridges.

8.8.2.3 Early Or Late Shots (25m)

- a) Any shot(s) fired accidentally after the command "LOAD," but before the start of a MATCH series, must not be counted in the competition and two (2) points must be deducted from the following series. This penalty must not apply in the Sighting series. The athlete who fired accidentally must not continue, but must wait until the other athletes finish that series and then report this to the Range Officer as if he had a malfunction. The Range Officer will then permit him to continue and repeat the series in the same time stage with the following regular series. The final series of the stage will be fired immediately after all athletes have completed that time stage. If this procedure is not followed and the athlete continues the original series, the accidentally fired shot will be scored as a miss (zero); and
- b) In a Precision Stage, if a shot(s) is fired after the command or signal "STOP," that shot must be counted as a miss. If the shot(s) cannot be identified the highest value hit(s) must be deducted from the score of that target and scored as miss(es).



8.8.2.4 Crossfires on Sighting Targets (25m)

If an athlete fires a Sighting shot on the sighting target of another athlete, he must not be allowed to repeat the shot, but will not be penalized. If it cannot be established clearly and quickly which hit(s) belong to whom, the athlete who is not at fault has the right to repeat the sighting shot(s).

8.8.3 Incorrect Range Commands (25m)

- a) If, because of an incorrect command and/or action by a Range Officer, the athlete is not ready to fire when the signal to fire is given, he must hold his pistol pointing down range and raise his free hand, and immediately after the series report this to a Range Officer or Jury Member; and
- b) If the claim is considered justified, the athlete must be allowed to fire the series; or
- c) If the claim is considered not justified, the athlete may fire the series, but must be penalized by the deduction of two (2) points from the score of that series; or
- d) If the athlete has fired a shot after the incorrect command and/or action, the protest must not be accepted.

8.8.4 Disturbances

Should an athlete consider that he was disturbed while firing a shot, he must hold his pistol pointing down range and immediately inform the Range Officer or Jury Member by raising his free hand. He must not disturb other athletes.

IF THE CLAIM IS CONSIDERED JUSTIFIED:

- a) The series (25m Rapid Fire Pistol, 25m Standard Pistol), must be annulled and the athlete may repeat the series; and
- b) The shot (25m Pistol and 25m Center Fire Pistol) must be annulled and the athlete may repeat the shot and complete the series.

IF THE CLAIM IS CONSIDERED UNJUSTIFIED:

- a) If the athlete has finished his series, the shot or series must be credited to the athlete:
- b) If the athlete has not finished his series due to the claimed disturbance, the athlete may repeat or complete the series. Scoring and penalties are as follows;
- In the 25m Rapid Fire Pistol Event the series may be repeated and the score must be recorded as the total of the lowest value hit on each target;
- d) In the **25m Standard Pistol Event** the series may be repeated and the score must be recorded as the total of the five (5) lowest value hits on the target;
- e) In the **25m Pistol and 25m Center Fire Pistol Events** the series may be completed and the score must be recorded;



- f) Two (2) points must also be deducted from the score of the repeated or completed series; and
- g) In any repeated series, all five (5) shots must be fired at the target. Any shot(s) not fired or not hitting the target must be scored as a miss(es).

8.8.5 Timing Irregularity Claims

8.8.5.1 If an athlete considers that the time elapsed between the command specified in the Rules and the green light coming on or the facing of the targets was too fast or too slow, and therefore not according to the time specified in the Rules, he must hold his pistol pointing down range and immediately inform a Range Officer or

pointing down range and immediately inform a Range Officer or Jury Member by raising his free hand. He must not disturb other athletes.

- a) If it is found that his **claim is justified**, he may begin the series again; or
- b) If his claim is found **not justified**, he may fire the series, but a two (2) point penalty must be deducted from the score of that series; and
- c) Once the athlete has **fired the first shot** in the series, such a claim must not be accepted.

8.8.5.2 If an athlete considers that the **time of the series was too short**, he may inform a Range Officer immediately after finishing the series.

- The Range Officer and/or Jury must verify the timing of the mechanism; and
- b) If it is confirmed that there has been an error, the protesting athlete's series must be annulled and repeated; or
- c) If the claim is considered not justified, the result of the series must be credited to the athlete and recorded.

8.9 MALFUNCTIONS IN 25M EVENTS

Only one (1) malfunction (either ALLOWABLE or NON-ALLOWABLE) is permitted during the Qualification Round of a 25m Pistol event, except when stipulated for a specific event.

8.9.1 All 25m Pistol Events

An ALLOWABLE MALFUNCTION may be claimed:

- a) Once in each 30 shot stage of the 25m Rapid Fire Pistol, 25m Pistol and 25m Center Fire Pistol events;
- b) Once in the 150 sec. stage and once in the combined twenty (20) sec. and ten (10) sec. stages of the 25m Standard Pistol event;



- c) Interrupted series (after an ALLOWABLE MALFUNCTION) in the 25m Pistol Events will be repeated or completed in the same time stage with the following regular series. The final series of this stage will be fired immediately after all other athletes have completed that time stage; and
- d) The appropriate Malfunction Form (RFPM or STDP) must be used to score repeated malfunction series. Malfunction Forms are found in the General Technical Rules, Rule 6.18.

8.9.2 Malfunction Repairs

Should a pistol break down or cease to function, the athlete is allowed to repair the pistol. In all cases the Range Officers or Jury must be informed so they may decide on the measures to be taken.

- a) An athlete is allowed a maximum of 15 min. to repair or replace a pistol in order to resume the competition;
- b) If the repair is likely to take more than 15 min., the athlete, at his request, may be granted more time by the Jury;
- c) If extra repair time is granted, he will complete the competition at a time and place determined by the Jury or he may continue to fire with another pistol of the same type of mechanism (semiautomatic or revolver) and of the same caliber:
- d) If a substitute pistol is used, it must have been approved by the Equipment Control Section; and
- e) In the 25m events the Jury must allow one (1) extra sighting series of five (5) shots.

8.9.3 Malfunctions in 25m Pistol Events

- a) If a shot has not been fired due to a malfunction, and if the athlete wishes to claim a malfunction, he must hold his pistol pointing down range, retain his grip, and immediately inform a Range Officer by raising his free hand. He must not disturb other athletes.
- b) An athlete may try to correct a malfunction and continue the series, but after attempting any correction, he may not claim an ALLOWABLE MALFUNCTION unless the firing pin has broken, or any other part of the pistol is damaged sufficiently to prevent the pistol from functioning.
- c) If a Malfunction (allowable or nonallowable) occurs in the sighting series, it must not be registered as a malfunction. If an ALLOWABLE MALFUNCTION occurs, the athlete may complete the sighting series by continuing to shoot the unfired shots within the specified time for the sighting series for that event. In precision stages the unfired shots may be fired immediately, in a maximum of two (2) minutes. If a NON-ALLOWABLE MALFUNCTION occurs in the sighting series, no further sighting shots may be fired.

Edition 2013 (Second Print 01/2014)

Copyright: ISSF

75

8.9.4 Types of Malfunctions

8.9.4.1 ALLOWABLE MALFUNCTIONS (AM) are:

- a) A bullet is lodged in the barrel;
- b) The trigger mechanism has failed to operate;
- c) There is an undischarged cartridge in the chamber and the trigger mechanism has been released and operated;
- d) The cartridge case has not been extracted or ejected; this applies even if a case catcher is used;
- e) The cartridge, magazine, cylinder, or other part of the pistol has jammed;
- f) The firing pin has broken, or any other part of the pistol is damaged sufficiently to prevent the pistol from functioning;
- g) The pistol fires automatically without the trigger being released. The athlete must stop firing immediately and must not continue to use such a pistol without the permission of a Range Officer or a Jury Member. When using electronic scoring targets, the first shot will be scored by the system and this will be credited to the athlete. When using paper targets, should the automatically fired shot(s) hit the target, the hit(s) found highest up on the target must be disregarded before the repeat series. After any repeat series, all the shot(s), except those that were disregarded on the one (1) target concerned, must be included to establish the score; or
- h) The slide jams or the empty case is not ejected, this applies even if a case catcher is used.

8.9.4.2 NON-ALLOWABLE MALFUNCTIONS (NAM) are:

- a) The athlete has touched the breech, mechanism or safety catch or the pistol has been touched by another person before being inspected by the Range Officer;
- b) The safety catch has not been released;
- c) The athlete did not load his pistol;
- d) The athlete loaded fewer cartridges than prescribed;
- e) The athlete did not allow the trigger to return far enough after the previous shot;
- f) The pistol was loaded with the wrong ammunition;
- g) The magazine was not inserted correctly, or had fallen out during shooting unless this is due to damage to the mechanism; or
- h) The malfunction is due to any cause that could reasonably have been corrected by the athlete.



8.9.4.3 Determining the Cause of a Malfunction

If the external appearance of the pistol does not show an obvious reason for the malfunction and there is no indication, and the athlete does not claim that there may be a bullet stuck in the barrel, the Range Officer must take the pistol without interfering with or touching the mechanism, point the pistol in a safe direction and pull the trigger one time only to determine whether the trigger mechanism had been released.

- a) If the pistol is a revolver, the Range Officer must not pull the trigger unless the hammer is in the cocked position;
- b) If the pistol does not discharge, the Range Officer must complete the examination of the pistol to determine the cause of the malfunction and to decide whether or not the malfunction is allowable; and
- c) The Range Officer decides, after inspection of the pistol, that there is an ALLOWABLE MALFUNCTION or a NON-ALLOWABLE MALFUNCTION.
- 8.9.4.4 In the case of a NON-ALLOWABLE MALFUNCTION, every shot that is not fired will be scored as a miss (zero). No re-fire or completion is permitted. Only the values of shots fired will be credited to the athlete. The athlete may continue to shoot the remainder of the event.

8.9.4.5 ALLOWABLE MALFUNCTION Procedures – 25m Rapid Fire Pistol and 25m Standard Pistol

- a) If an ALLOWABLE MALFUNCTION occurs during a 25m Rapid Fire Pistol Men or 25m Standard Pistol Men series, record the scores of the shots that were fired on first line of the Malfunction Form (Form RFPM or Form STDP); and
- b) The athlete must fire all five (5) shots at the target(s) in any repeat series. After the repeat series, record the scores of all shots fired on the second line of the Malfunction Form; any shots not hitting the target or late shots, fired or unfired, must be scored as zero(es); or
- c) If a second malfunction occurs in the repeat series, first record the scores of the shots fired in the repeat series on the second line of the Malfunction Form. Next determine which series (competition series/first line or repeat series/second line) has the highest number of shots recorded, then record zero(s) for any unfired shots only in the series with highest number of shots and



- d) Determine the scores of the five shots to be counted for the series and record them on the third line of the Malfunction Form ("Final Score"):
 - RFPM: The five lowest value scores for each of the five targets.
 - STDP: The five lowest value scores from all scored shots.

8.9.4.6 ALLOWABLE MALFUNCTION Procedures – 25m Pistol and 25m Center Fire Pistol

Precision and Rapid Fire Stages:

- a) The number of shots is recorded and the series may be completed;
- Shot(s) to complete the series must be fired in the immediately following series; in the Precision Stage a time of one (1) minute will be allowed for each shot to be fired; in the Rapid Fire Stage, the series completion must start on the first exposure;
- c) Any shot(s) not fired or not hitting the target must be scored as miss(es) (zero(s);
- d) The five-shot series must be scored in the normal manner; and
- e) Use Form IR to report series completion.

8.10 FAILURE OF ESTS OR PAPER TARGET SYSTEMS

8.10.1 Failure of ALL targets on a Range or Range Section

- The expired shooting time must be recorded by the Chief Range Officer and the Jury;
- b) All completed MATCH shots of each athlete must be counted and recorded. In the event of a range power supply failure, this may involve waiting until power is restored to enable the number of shots registered by the target, not necessarily on the firing point monitor, to be established;
- c) After the targets are repaired and the full range, or Range Section, is in operation, an additional Sighting series and a one (1) minute pause will be given before starting the completion of the series in accordance with the following rules;
- d) **25m Pistol and 25m Center Fire Pistol Events.** The athletes will COMPLETE the series of five shots in the same way as for an ALLOWABLE MALFUNCTION. The athlete should fire the number of shots that had not been recorded by the target when the failure occurred.



e) 25m Standard Pistol and 25m Rapid Fire Pistol Events. If the series was not completed and recorded, it will be annulled and repeated. If the five (5) shots were recorded for any athlete, the series score will be recorded and no repetition will be permitted by that athlete.

8.10.2 Failure of a Single Target or Target Group

If there is a failure of a single target or group of five targets (25m Rapid Fire Pistol event) that cannot be repaired immediately, the athlete will be moved to another firing position in the same, or a following relay. After the problem is resolved, a separate sighting series and a one (1) minute pause will be given before the firing of the next series in accordance with the rule above (8.10.1).

8.10.3 Failure to Register or Display a Shot

If there is a complaint concerning failure to register or display a shot on the monitor(s) of 25m Electronic Scoring Target systems, or the monitor shows a zero (0) that was not expected:

- a) In the Precision Stages of 25m Pistol and 25m Center Fire Pistol Events and in the 150 sec. series of the 25m Standard Pistol Event, the athlete must immediately (before the next shot) inform the nearest range official of the failure;
- b) In the Rapid Fire Stages of the 25m Pistol and 25m Center Fire Pistol events and in the Rapid Fire Stages of the 25m Standard Pistol event, the athlete must continue the five (5) shot series and must inform the nearest range official of the failure immediately after the end of the series;
- c) The athlete will then be directed to complete the series at a time decided by the Jury; and
- d) There will be no repeat series. The score will be determined by the Classification Jury. After the series has been completed, the Procedure for Examination of Electronic Scoring Targets (6.10.8) will be applied.



8.11 PISTOL EVENT TABLE

U.I.	HISTOLEVENT TABLE									
Event	Men/ Women	Number of shots	Number of Shots per competition target (paper)	Number of Sighting Targets (paper)	Number of Sighting Shots	Scoring and Patching Paper Targets	Time Limits	Preparation and Sighting Time		
10m Air Pistol	Men Women	60 40	1	4	Unlimited during Preparation and Sighting Time	In the Classification Office	1 hour,15 minutes 50 minutes 1 hour 30 minutes or 60 minutes if EST are not available	15 Minutes		
50m Pistol	Men	60	5	2	Unlimited during Preparation and Sighting Time	In the Classification Office	1 hour 30 minutes, 1 hour 45 minutes if EST are not available	15 Minutes		
25m Rapid Fire Pistol	Men	60	7 shots per to stage (1 sight plus 6 Match New targets a stage	ing series n series) after each	1 series of 5 shots in 8 seconds in each stage	After every 5 shot series	2 stages of 30 shots of 2 five-shot-series in 8, 6, 4 seconds	3 Minutes Preparation		
25m Pistol	Women	60	10		1 series of 5		Precision Stage: 30 shots of 6 five-shot- series in 5 minutes Rapid Fire Stage:	Precision Stage: 5 Minutes		
25m Center Fire Pistol	Men	60	10	1	shots in each stage			After every 5 shot series	30 shots of 6 five-shot- series in the rapid fire program	Preparation Rapid Fire Stage:
25m Standard Pistol	Men	60	10		1 series of 5 shots in 150 seconds stage only		4 five-shot-series in 150, 20, 10 seconds	3 Minutes Preparation		



8.12 PISTOL SPECIFICATION TABLE

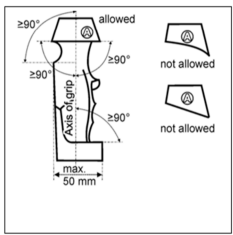
F	Pistol Type	1) Pistol Weight 2) Trigger Pull	Measuring Box (mm)	Barrel Length Sight Radius	Grips	Other specifications	
10	10m Air Pistol 1) 1500 g max. 2) 500 g min. 420 x 200 x 50 Box Size Only See below		May only be loaded with one (1) pellet. Ported barrels and perforated barrel attachments are allowed.				
Ę	50m Pistol	1) No Restriction 2) No Restriction	No Restriction	No Restriction No Restriction	Special grips are permitted	May only be loaded with one (1) cartridge. Hand covers will be permitted, providing they do not cover the wrist.	
2	5m Rimfire Pistol	1) 1400 g max. 2) 1000 g min.	300 x 150 x	max. 153 mm	011	Compensators, muzzle brakes, perforated barrels	
25m Center Fire Pistol	1) 1400 g max. 2) 1000 g min.	50	max. 220 mm	See below	or any device(s) functioning in a similar manner are not allowed.		

- a) 10m Air Pistol Grips: No part of the grip, frame or accessories may touch any part of the wrist. The heel rest must extend at an angle of not less than 90 degrees to the grip. This applies to the heel rest in front and behind the grip as well as on the sides. Any upward curvature of the heel and/or thumb rest and/or a downward curvature of the side opposite the thumb is prohibited. The thumb rest must allow free upward movement of the thumb. The grip must not encircle the hand. Curved surfaces on the grips or frame, including the heel and/or thumb rest, in the longitudinal direction of the pistol are permitted.
- **b) 25m Pistol Grips:** Note a) applies. In addition, the rear part of the frame or grip which rests on top of the hand between the thumb and the forefinger, must not be longer than 30 mm from the point where the grip first touches the top of the hand forward to the deepest part of the grip. The back (rear) part of the grip must be cut so that it angles upward from that point by not less than 45 degrees.
- c) The weight of the pistol is measured with all accessories, including balancing weights and unloaded magazine.
- **d) Measuring Box:** The pistol is measured with all accessories in place (if an Air Pistol is used with a magazine it may be measured with the magazine removed). A manufacturing **tolerance of the rectangular Measuring Box** of 0.0 mm to + 1.0 mm in each dimension is permitted.

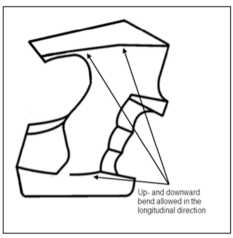


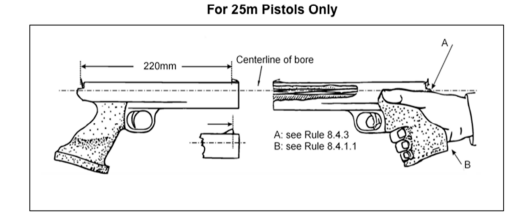
8.13 PISTOL CONFIGURATION DRAWING (10m and 25m PISTOLS)

For 10m and 25m Pistols

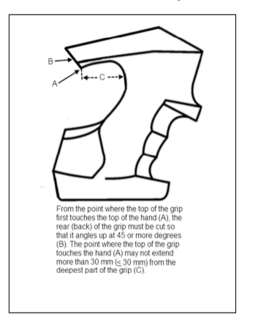


For 10m and 25m Pistols





For 25m Pistols Only





8.13 INDEX

25m Ev	ents	8.7.6.2
25m Ev	ents – Allowable Malfunctions	8.9.4.1
25m Ev	ents – Claim a Malfunction	8.9.3
	ents – Control of timing	8.7.6.2
25m Ev	ents – Correct a Malfunction	8.9.3
25m Ev	ents – Determination the cause of a Malfunction	8.9.4.3
25m Ev	ents – Determination: Allowable / Non Allowable Malfunction	8.9.43
25m Ev	ents – Early and late shots	8.8.2.3
25m Ev	ents – Early and late shots – Deduction of points	8.8.2.3
25m Ev	ents – Fire before the command "LOAD"	8.7.6.2
25m Ev	ents – Firing after an incorrect Range Command	8.8.3
25m Ev	ents – Incorrect Range Commands	8.8.3
25m Ev	ents – Incorrect Range Commands – Deduction of points	8.8.3
25m Ev	ents – Interruptions more than 15 minutes	8.8.1
25m Ev	ents – Irregular shots	8.8.2
25m Ev	ents – Load	8.7.6.2
25m Ev	ents – Load with more than 5 cartridges	8.7.6.2
25m Ev	ents – Malfunction	8.9.3
25m Ev	ents – Malfunction during the sighting series	8.9.3
	ents – Malfunction: Interrupted series	8.9.1
25m Ev	ents – Malfunction: Number of repeating / completing a series	8.9.1
	ents – Non Allowable Malfunctions	8.9.4.2
25m Ev	ents – Start of timing	8.7.6.2
25m Ev	ents – Timing Irregularity Claims	8.8.5
	ents – Too many competition shots fired	8.8.2.1
25m Ev	ents – Too many sighting shots fired	8.8.2.2
25m Ev	ents – Types of Malfunctions	8.9.4
25m Ev	ents – Unload	8.7.6.2
25m Ev	ents and Stages – Crossfires	8.8.2.4
25m Ma	alfunction – Complete the competition – determined by the Jury	8.9.4.6
25m Pis	stol / 25m Center Fire Pistol or Revolver – Commands	8.7.6.4
25m Pis	stol / 25m Center Fire Pistol or Revolver – Interrupted series	8.8.1
25m Pis	stol / 25m Center Fire Pistol or Revolver – Late shots Prec. Stage	8.8.2.3
25m Pis	stol / 25m Center Fire Pistol or Revolver – Prec. Stages – completion	8.9.4.6
25m Pis	stol / 25m Center Fire Pistol or Revolver – Precision stage	8.7.6.4
25m Pis	stol / 25m Center Fire Pistol or Revolver – Procedure after AM	8.9.4.6
25m Pis	stol / 25m Center Fire Pistol or Revolver – Rapid fire stage	8.7.6.4
25m Pis	stol / 25m Center Fire Pistol or Revolver – Scoring Allow. Malf.	8.9.4.6
25m Pis	stol / 25m Center Fire Pistol or Revolver – Sighting series	8.7.6.4
25m Pis	stol / 25m Center Fire Pistol or Revolver – Specific Rules	8.7.6.4
25m Pi	stol / 25m Center Fire Pistol or Revolver - Start of a series -	8.7.6.4
Attentio	n	
25m Pis	stol / 25m Center Fire Pistol or Revolver Event divided into 2 stages	8.7.6.4
25m Pis	stol / 25m Center Fire Pistol or Revolver–Two shots fired exposure	8.8.2.1
25m Pis	stol and 25m Centre Fire Pistol or Revolver Events	8.10.1
	stol Events – Complaint concerning failure to display a shot	8.10.3
25m Pis	stol Events – Failure of a single target	8.10.2
25m Pis	stol Events – Failure of Electronic Scoring Target System	8.10



25m Rapid Fire Pistol – Announcement of series 8.7.6.3 25m Rapid Fire Pistol – Commands Qualification Event 8.7.6.3 25m Rapid Fire Pistol – Events 8.7.6.3 25m Rapid Fire Pistol – Facing the targets on seven seconds +/-1 sec. 8.7.6.3 25m Rapid Fire Pistol – procedure after Allowable Malfunction 8.9.4.5 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Sighting series 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Standard Pistol – Velocity test procedure 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Event divided into 3					
25m Rapid Fire Pistol – Commands Qualification Event 25m Rapid Fire Pistol – Events 25m Rapid Fire Pistol – Facing the targets on seven seconds +/-1 sec. 37.6.3 25m Rapid Fire Pistol – Interrupted series 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 3.9.4.5 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 3.9.4.5 25m Rapid Fire Pistol – Ready Position 3.7.6.3 25m Rapid Fire Pistol – Re-firing in the same time stage 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 3.7.6.3 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Start of a series – Attention 3.7.6.3 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test procedure 3.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 3.4.4.1 25m Standard Pistol – Commands 3.7.6.5 25m Standard Pistol – Commands 3.7.6.5 25m Standard Pistol – Event divided into 3 stages 3.7.6.5 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 3.7.6.5 25m Standard Pistol – Ready Position 3.7.6.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 3.8.1 3.8.1 3.8.1 3.8.1 3.8.1 3.8.1 3.8.1 3.8.1 3.8.2 3.8.1 3.8.2 3.8.3 3.8.3 3.8.3 3.8.3 3.8.3 3.8.3 3.	25m Rapid Fire Pistol – Ammunition taking for testing	8.4.4.1			
25m Rapid Fire Pistol – Events 25m Rapid Fire Pistol – Facing the targets on seven seconds +/-1 sec. 25m Rapid Fire Pistol – Interrupted series 25m Rapid Fire Pistol – Diterrupted series 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 25m Rapid Fire Pistol – Ready Position 25m Rapid Fire Pistol – Ready Position 25m Rapid Fire Pistol – Ready Position 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 25m Rapid Fire Pistol – Stooting on command 25m Rapid Fire Pistol – Sighting series 25m Rapid Fire Pistol – Sighting series 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test 25m Standard Pistol – Velocity test procedure 25m Standard Pistol – Announcement of series 25m Standard Pistol – Commands 25m Standard Pistol – Commands 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Interrupted series 25m Standard Pistol – Ready Position 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunctio	25m Rapid Fire Pistol – Announcement of series	8.7.6.3			
25m Rapid Fire Pistol – Facing the targets on seven seconds +/-1 sec. 25m Rapid Fire Pistol – Interrupted series 25m Rapid Fire Pistol – pause of 1 minute 8,7.6.3 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 25m Rapid Fire Pistol – Ready Position 25m Rapid Fire Pistol – Re-diring in the same time stage 25m Rapid Fire Pistol – Re-diring in the same time stage 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8,9.4.5 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8,9.4.5 25m Rapid Fire Pistol – Storing Allowable Malfunction (AM) 8,9.4.5 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Commands 25m Standard Pistol – Commands 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Ready Position 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Atten	25m Rapid Fire Pistol – Commands Qualification Event	8.7.6.3			
25m Rapid Fire Pistol – Interrupted series 8.8.1 25m Rapid Fire Pistol – pause of 1 minute 8.7.6.3 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.7.6.3 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Sighting series 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pi	25m Rapid Fire Pistol – Events	8.7.6.3			
25m Rapid Fire Pistol – pause of 1 minute 8.7.6.3 25m Rapid Fire Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules	25m Rapid Fire Pistol – Facing the targets on seven seconds +/-1 sec.	8.7.6.3			
25m Rapid Fire Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Rapid Fire Pistol – Ready Position 8.7.6.3 25m Rapid Fire Pistol – Re-firing in the same time stage 8.7.6.3 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Sighting series 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Start of a series – Attention 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 <t< td=""><td>25m Rapid Fire Pistol – Interrupted series</td><td>8.8.1</td></t<>	25m Rapid Fire Pistol – Interrupted series	8.8.1			
25m Rapid Fire Pistol – Ready Position 25m Rapid Fire Pistol – Re-firing in the same time stage 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 25m Rapid Fire Pistol – Shooting on command 25m Rapid Fire Pistol – Shooting on command 25m Rapid Fire Pistol – Sighting series 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Velocity test procedure 25m Standard Pistol – Announcement of series 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Ready Position 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Start of a series – Attention 350m Pistol – Caliber 36m Pistol – Caliber 36m Pistol – Caliber 37.6.5 38.4.3.3 38.4.4 38.4.4 39.4.1.3 39.4.5 39.4.5 39.4.5 39.4.5 39.4.5 39.4.5 39.4.6 3	25m Rapid Fire Pistol – pause of 1 minute	8.7.6.3			
25m Rapid Fire Pistol – Re-firing in the same time stage 25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 25m Rapid Fire Pistol – Shooting on command 25m Rapid Fire Pistol – Shooting on command 25m Rapid Fire Pistol – Sighting series 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Venocity test procedure 25m Standard Pistol – Announcement of series 25m Standard Pistol – Commands 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Events 25m Standard Pistol – Frocedure after Allowable Malfunction 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5	25m Rapid Fire Pistol – Procedure after Allowable Malfunction	8.9.4.5			
25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Rapid Fire Pistol – Shooting on command 8.7.6.3 25m Rapid Fire Pistol – Sighting series 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Start of a series – Attention 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 8.7.6.5 25m Standard Pistol – Sighting series 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m	25m Rapid Fire Pistol – Ready Position	8.7.6.3			
25m Rapid Fire Pistol – Shooting on command 25m Rapid Fire Pistol – Sighting series 25m Rapid Fire Pistol – Specific Rules 25m Rapid Fire Pistol – Start of a series – Attention 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Velocity test procedure 25m Rapid Fire Pistol – Announcement of series 25m Standard Pistol – Announcement of series 25m Standard Pistol – Commands 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Specific Rules 25m Stand	25m Rapid Fire Pistol – Re-firing in the same time stage	8.7.6.3			
25m Rapid Fire Pistol – Sighting series 8.7.6.3 25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Start of a series – Attention 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Ready Position 8.7.6.5 25m Standard Pistol – Scoring Allowable Malfunction (AMI) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules <td>25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM)</td> <td>8.9.4.5</td>	25m Rapid Fire Pistol – Scoring Allowable Malfunction (AM)	8.9.4.5			
25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Start of a series – Attention 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AMI) 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AMI) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Hand covers 8.4.3.3 40m Pistol – Hand covers 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4	25m Rapid Fire Pistol – Shooting on command	8.7.6.3			
25m Rapid Fire Pistol – Specific Rules 8.7.6.3 25m Rapid Fire Pistol – Start of a series – Attention 8.7.6.3 25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AMI) 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AMI) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Hand covers 8.4.3.3 40m Pistol – Hand covers 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4	25m Rapid Fire Pistol – Sighting series	8.7.6.3			
25m Rapid Fire Pistol – Velocity test 8.4.4.1 25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Ready Position 8.7.6.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard P	25m Rapid Fire Pistol – Specific Rules	8.7.6.3			
25m Rapid Fire Pistol – Velocity test procedure 8.4.4.1 25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Events 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5	25m Rapid Fire Pistol – Start of a series – Attention	8.7.6.3			
25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Caliber 8.4.3.3 40m Pistol – Hand covers 8.4.3.3 41lowable Malfunctions – 25m Events 8.9.4.1 4mmunition 8.4.4 4mmunition 8.4.4 4mmunition 8.4.1.2 Case catchers 8.4.1.2 Center Fire Pistol – Caliber 8.4.1.5 Center Fire Pistol – Caliber 8.4.1.3 Compensators 8.5.2 Compensators 8.5.2	25m Rapid Fire Pistol – Velocity test	8.4.4.1			
25m Rimfire Pistol 8.4.3.1 25m Standard Pistol – Announcement of series 8.7.6.5 25m Standard Pistol – Commands 8.7.6.5 25m Standard Pistol – Event divided into 3 stages 8.7.6.5 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Interrupted series 8.8.1 25m Standard Pistol – Procedure after Allowable Malfunction 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Caliber 8.4.3.3 40m Pistol – Hand covers 8.4.3.3 41lowable Malfunctions – 25m Events 8.9.4.1 4mmunition 8.4.4 4mmunition 8.4.4 4mmunition 8.4.1.2 Case catchers 8.4.1.2 Center Fire Pistol – Caliber 8.4.1.5 Center Fire Pistol – Caliber 8.4.1.3 Compensators 8.5.2 Compensators 8.5.2		8.4.4.1			
25m Standard Pistol – Commands 25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Sighting series 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Pistol – Caliber 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Attention 25m Standard Pistol – Start of a series – Atten	25m Rimfire Pistol	8.4.3.1			
25m Standard Pistol – Event divided into 3 stages 25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 3.9.4.5 25m Standard Pistol – Procedure after Allowable Malfunction 3.9.4.5 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 3.9.4.5 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Specific Rules 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5 25m Standard Pistol – Start of a series – Attention 3.7.6.5	25m Standard Pistol – Announcement of series	8.7.6.5			
25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Sighting series 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Pistol – Caliber 8.4.3.3 25m Pistol – Caliber 8.4.3.3 25m Pistol – Hand covers 8.4.3.3 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Caliber 8.4.3.3 25m Standard Pistol – Start of a series – Attention 8.7.6.5 26m Pistol – Caliber 8.4.3.3 27m Allowable Malfunctions – 25m Events 8.4.1.2 26m Standard Pistol – Start of a series – Attention 8.4.4 27m Allowable Malfunction – Start of a series – Attention 8.4.4 28m Standard Pistol – Start of a series – Attention 8.4.4 28m Standard Pistol – Start of a series – Attention 8.7.6.5 8.7.6	25m Standard Pistol – Commands	8.7.6.5			
25m Standard Pistol – Events 25m Standard Pistol – Interrupted series 25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Sighting series 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Pistol – Caliber 8.4.3.3 25m Pistol – Caliber 8.4.3.3 25m Pistol – Hand covers 8.4.3.3 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Caliber 8.4.3.3 25m Standard Pistol – Start of a series – Attention 8.7.6.5 26m Pistol – Caliber 8.4.3.3 27m Allowable Malfunctions – 25m Events 8.4.1.2 26m Standard Pistol – Start of a series – Attention 8.4.4 27m Allowable Malfunction – Start of a series – Attention 8.4.4 28m Standard Pistol – Start of a series – Attention 8.4.4 28m Standard Pistol – Start of a series – Attention 8.7.6.5 8.7.6	25m Standard Pistol – Event divided into 3 stages	8.7.6.5			
25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Petersine Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Atten	25m Standard Pistol – Events	8.7.6.5			
25m Standard Pistol – Procedure after Allowable Malfunction 25m Standard Pistol – Ready Position 25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Petersine Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Attention 8.9.2 25m Standard Pistol – Start of a series – Atten	25m Standard Pistol – Interrupted series	8.8.1			
25m Standard Pistol – Scoring Allowable Malfunction (AM) 25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Pistol – Caliber 8.4.3.3 25m Pistol – Caliber 8.4.3.3 25m Pistol – Hand covers 8.4.3.3 26m Pistol – Hand covers 8.4.4.4 27m Pistol – Hand covers 8.4.4.4 28m Pistol Pi	25m Standard Pistol – Procedure after Allowable Malfunction	8.9.4.5			
25m Standard Pistol – Scoring Allowable Malfunction (AM) 8.9.4.5 25m Standard Pistol – Sighting series 8.7.6.5 25m Standard Pistol – Specific Rules 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Caliber 8.4.3.3 50m Pistol – Hand covers 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4 Application of Rules for all Pistol events 8.1.1 Barrels – See the Pistol Specification Table 8.4.1.2 Case catchers 8.4.1.5 Center Fire Pistol – Caliber 8.4.3 Clothing Regulations 8.5 Clothing Regulations 8.5 Clothing —wearing of shorts 8.5.2 Compensators 8.12 Competition Rules 8.7 Complaint concerning failure to display a shot – 25m Pistol Events 8.10.3 Complete the competition – Determined by the Jury – 25m malfunction 8.9.2 Correcting lenses 8.4.1.3 Correcting lenses 8.4.1.3 Correction glasses 8.4.1.3	25m Standard Pistol – Ready Position	8.7.6.5			
25m Standard Pistol – Sighting series 25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Pistol – Caliber 8.4.3.3 250m Pistol – Hand covers 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4 Application of Rules for all Pistol events 8.1.1 Barrels – See the Pistol Specification Table 8.4.1.2 Case catchers 8.4.1.5 Center Fire Pistol – Caliber 8.4.4 Center line of the bore – 25m Pistols Clothing Regulations 8.5 Clothing – wearing of shorts 8.5 Clothing – wearing of shorts 8.7 Competition Rules Competition Rules Complete the competition – Determined by the Jury – 25m malfunction 8.9.2 Continue with another 25m Pistol – Malfunction 8.9.2 Correcting lenses 8.4.1.3 Correction glasses 8.4.1.3 Crossfires on sighting targets – 25m 8.8.2.4		8.9.4.5			
25m Standard Pistol – Specific Rules 25m Standard Pistol – Start of a series – Attention 8.7.6.5 25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Caliber 8.4.3.3 50m Pistol – Hand covers 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4 Application of Rules for all Pistol events 8.1.1 Barrels – See the Pistol Specification Table 8.4.1.2 Case catchers 8.4.1.5 Center Fire Pistol – Caliber 8.4.4 Center line of the bore – 25m Pistols Clothing Regulations 8.5 Clothing –wearing of shorts 8.5 Compensators 8.7 Competition Rules Competition Rules Complete the competition – Determined by the Jury – 25m malfunction 8.9.2 Continue with another 25m Pistol – Malfunction 8.9.2 Correcting lenses 8.4.1.3 Correction glasses 8.4.1.3 Crossfires on sighting targets – 25m		8.7.6.5			
25m Standard Pistol – Start of a series – Attention 8.7.6.5 50m Pistol – Caliber 8.4.3.3 Allowable Malfunctions – 25m Events 8.9.4.1 Ammunition 8.4.4 Application of Rules for all Pistol events 8.4.1.2 Case catchers 8.4.1.5 Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing –wearing of shorts Competition Rules Competition Rules Complete the competition – Determined by the Jury – 25m malfunction Controcting lenses Correcting lenses Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.4.3.3 Series – Attention 8.4.3.3 8.4.3.3 8.4.1.3 8.4.3.3 8.4.1.3 8.7 8.9.2 8.9.2 8.4.1.3 8.9.2 8.4.1.3 8.9.2 8.4.1.3	25m Standard Pistol – Specific Rules	8.7.6.5			
Allowable Malfunctions – 25m Events Allowable Malfunctions – 25m Events Ammunition Application of Rules for all Pistol events Barrels – See the Pistol Specification Table Case catchers Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing Awaring of shorts Compensators Compensators Competition Rules Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.4.1.3 8.4.3.3 8.4.3.3 8.4.3.3 8.4.1.3 8.4.3.3 8.4.1.3 8.4.1.3 8.4.1.3 8.4.1.3 8.4.1.3 8.4.1.3	25m Standard Pistol – Start of a series – Attention	8.7.6.5			
Allowable Malfunctions – 25m Events Ammunition Application of Rules for all Pistol events Barrels – See the Pistol Specification Table Case catchers Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing –wearing of shorts Compensators Competition Rules Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Continue with another 25m Pistol – Malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.9.4.1.3 8.9.4.1.3 8.9.4.1.3 8.9.4.1.3 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2 8.9.2	50m Pistol – Caliber	8.4.3.3			
Ammunition Application of Rules for all Pistol events Barrels – See the Pistol Specification Table Case catchers Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing –wearing of shorts Compensators Compensators Competition Rules Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.4.1.3 Crossfires on sighting targets – 25m	50m Pistol – Hand covers	8.4.3.3			
Application of Rules for all Pistol events Barrels – See the Pistol Specification Table Case catchers Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing –wearing of shorts Compensators Competition Rules Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Correcting lenses Correcting lenses Correction glasses Consider Fire Pistol – Malfunction 8.4.1.3 Correction glasses Correction sighting targets – 25m 8.8.2.4	Allowable Malfunctions – 25m Events	8.9.4.1			
Barrels – See the Pistol Specification Table Case catchers 8.4.1.5 Center Fire Pistol – Caliber Senter line of the bore – 25m Pistols Clothing Regulations Clothing – wearing of shorts Secure	Ammunition	8.4.4			
Case catchers Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing – wearing of shorts Compensators Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Correction glasses Correction sighting targets – 25m 8.4.1.3 Crossfires on sighting targets – 25m 8.4.1.5 8.4.1.5 8.4.1.5 8.4.1.5 8.4.1.5 8.4.1.3 8.4.1.3 8.4.1.3	Application of Rules for all Pistol events	8.1.1			
Center Fire Pistol – Caliber Center line of the bore – 25m Pistols Clothing Regulations Clothing – wearing of shorts Compensators Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Correction glasses Correction sighting targets – 25m 8.4.1.3 Corossfires on sighting targets – 25m 8.4.2.4	Barrels – See the Pistol Specification Table	8.4.1.2			
Center line of the bore – 25m Pistols Clothing Regulations Clothing –wearing of shorts Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.4.1.3 8.8.2.4	Case catchers	8.4.1.5			
Clothing Regulations Clothing –wearing of shorts Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.5 8.5 8.7 8.7 8.7 8.10.3 8.9.2 8.9.2 8.4.1.3 8.9.2 8.4.1.3	Center Fire Pistol – Caliber	8.4.4			
Clothing Regulations Clothing –wearing of shorts Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.5 8.5 8.7 8.7 8.7 8.10.3 8.9.2 8.9.2 8.4.1.3 8.9.2 8.4.1.3	Center line of the bore – 25m Pistols	8.4.3			
Clothing –wearing of shorts Compensators Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.5.2 8.7 8.10.3 8.9.2 8.9.2 8.4.1.3 8.9.2 8.4.1.3	Clothing Regulations				
Compensators8.12Competition Rules8.7Complaint concerning failure to display a shot – 25m Pistol Events8.10.3Complete the competition – Determined by the Jury – 25m malfunction8.9.2Continue with another 25m Pistol – Malfunction8.9.2Correcting lenses8.4.1.3Correction glasses8.4.1.3Crossfires on sighting targets – 25m8.8.2.4	Clothing –wearing of shorts				
Competition Rules Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.7 8.10.3 8.9.2 8.9.2 8.4.1.3 8.4.1.3	Compensators	8.12			
Complaint concerning failure to display a shot – 25m Pistol Events Complete the competition – Determined by the Jury – 25m malfunction Continue with another 25m Pistol – Malfunction Correcting lenses Correction glasses Crossfires on sighting targets – 25m 8.10.3 8.9.2 8.4.1.3 8.4.1.3 8.8.2.4	Competition Rules	8.7			
Complete the competition – Determined by the Jury – 25m malfunction8.9.2Continue with another 25m Pistol – Malfunction8.9.2Correcting lenses8.4.1.3Correction glasses8.4.1.3Crossfires on sighting targets – 25m8.8.2.4	Complaint concerning failure to display a shot – 25m Pistol Events	8.10.3			
Continue with another 25m Pistol – Malfunction8.9.2Correcting lenses8.4.1.3Correction glasses8.4.1.3Crossfires on sighting targets – 25m8.8.2.4		8.9.2			
Correcting lenses8.4.1.3Correction glasses8.4.1.3Crossfires on sighting targets – 25m8.8.2.4	Continue with another 25m Pistol – Malfunction				
Correction glasses8.4.1.3Crossfires on sighting targets – 25m8.8.2.4	Correcting lenses				
Crossfires on sighting targets – 25m 8.8.2.4	Correction glasses				
	Crossfires on sighting targets – 25m				
Doddonon or pointo Loni Evonto 100 many onoto mod 10.0.2.1	Deduction of points – 25m Events – Too many shots fired	8.8.2.1			



Deduction of a siste. Disturbances, alsies and institled	0.0.4
Deduction of points – Disturbances – claim not justified	8.8.4
Deduction of points – Early and late shots – 25m Events	8.8.2.3
Deduction of points – Load with more than 5 cartridges	8.7.6.2
Deduction of points – Not sufficiently lowering of the pistol arm	8.7.4
Deduction of points – Range Commands – 25m Events	8.8.3
Deduction of points – Timing – 25m Events – claim is not justified	8.8.5
Disqualification – Fire before the command "LOAD"	8.7.6.2
Disqualification – Raising the pistol arm too soon	8.7.4
Disturbances – 25m Events	8.8.4
Disturbances – 25m Events Claim justified	8.8.4
Disturbances – 25m Events Claim not justified	8.8.4
Disturbances – Claim not justified – deduction of points	8.8.4
Early and late shots – 25m Events	8.8.2.3
Electronic triggers	8.4.1.4
Equipment and Ammunition	8.4
Extra time to repair a 25m Pistol, granted by the Jury – Malfunction	8.9.2
Failure of a single target or Target Group – 25m Pistol Events	8.10.2
Failure of all targets on a range or Range Section	8.10.1
Failure of Electronic Scoring Target System – 25m Pistol Events	8.10.1
Failure of Electronic Scoring Target Systems / Paper Targets Systems	8.10
Firing – after an incorrect Range Command – 25m Events	8.8.3
Firing – Position	8.7.1
Forms used for Malfunctions – see Technical Rules before the Index	6.18
General – Malfunction of a Pistol – repair / information	8.9.2
General Pistol	8.1
General Standards for all Pistols	8.4.1
Grips – See the Pistol Specification Table and Table of Drawings	8.4.1.1
Holding of pistol	8.7.1
Incorrect Range Commands – 25m Events	8.8.3
Interrupted series – 25m Pistol / 2 5m Center Fire Pistol	8.8.1
Interrupted series – 25m Rapid Fire Pistol / 25m Standard Pistol	8.8.1
Interrupted series – Malfunction in 25m Events	8.9.1
Interruptions – 25m Events and Stages	8.8.1
Irregular shots – 25m Events	8.8.2
Knowledge of the Rules	8.1.2
Late shots Precision Stage – 25m Pistol / 25m Center Fire Pistol	8.8.2.3
Left-handed athlete – Right-handed athlete	8.1.3
Magnum ammunition	8.4.4
Malfunction – Continue with another 25m Pistol	8.9.2
Malfunction – Extra time to repair a 25m Pistol, granted by the Jury	8.9.2
Malfunction – Maximum time to repair or replace a 25m Pistol	8.9.2
Malfunction – Sighting series 25m Events	8.9.3
Malfunction – Substitute 25m Pistol – Equipment Control	8.9.2
Malfunction of a Pistol – Allowance to repair the pistol	8.9.2
Malfunction of a Pistol – Inform the Jury / Range Officer	8.9.2
Malfunctions 25m Events	8.9
Malfunctions Repairs	8.9.2
Maximum time to repair or replace a 25m Pistol – Malfunction	8.9.2
Measurement of barrels – 25m Pistols	8.4.1.2



Measuring Box 8.12 Men's events 8.1.4 Movement or Oscillation Reduction Systems 8.4.6 Muzzle brakes 8.12 Non Allowable Malfunctions – 25m Events 8.9.4.2 Number of repeating / completing a series – Malfunctions 25m Events 8.9.4.2 Pistol Events – See the Pistol Event Table 8.11 Pistol Transport Boxes 8.6.3 Preparation and Sighting Time 10m and 50m Pistol 8.11 Preparation Time – Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time – Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time – Time in minutes 10m and 50m Events 8.11 Preparation Time – Time in minutes 10m and 50m Events 8.1.1 Preparation Time – Time in minutes 10m and 50m Events 8.7.6.1 Range and Target Standards 8.3 Ready Position - Not sufficiently lowering the pistol arm 8.7.2 Ready Position – Raising the pistol arm too soon 8.7.3 Ready Position 25m Events 8.7.2 Ready Position 25m Events - drawing 8.7.2 Ready Position 25m Events - drawing 8.7.6.1 Report o	Measurement of barrels – 25m Pistols Specification Table	8.13
Men's events 8.1.4 Movement or Oscillation Reduction Systems 8.4.1.6 Movzele brakes 8.12 Non Allowable Malfunctions – 25m Events 8.9.4.2 Number of repeating / completing a series – Malfunctions 25m Events 8.9.4.2 Number of repeating / completing a series – Malfunctions 25m Events 8.9.1 Pistol Events – See the Pistol Event Table 8.11 Pistol Support Stands 8.6.3 Pistol Transport Boxes 8.6.3 Pistol Transport Boxes 8.6.3 Pistol Transport Boxes 8.6.2 Preparation and Sighting Time 10m and 50m Pistol 8.11 Preparation Time – Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time – Time in minutes 10m and 50m Events 8.7.6.1 Reaga Prosition Time – Events 8.7.6.1 Ready Position Time – Sing in the pistol arm os oon 8.7.2 Ready Position – Not sufficiently lowering the pistol arm 8.7.3 Ready Position 25m Events - drawing 8.7.2 Ready Position 25m Events - drawing 8.7.2 Report of the athlete – Preparation Time 8.7.6.1 Right-handed athlete – Left-han		
Movement or Oscillation Reduction Systems 8.4.1.6 Muzzle brakes 8.12 Non Allowable Malfunctions – 25m Events 8.9.4.2 Number of repeating / completing a series – Malfunctions 25m Events 8.9.1 Pistol Events – See the Pistol Event Table 8.1.1 Pistol Support Stands 8.6.3 Pistol Transport Boxes 8.6.2 Preparation and Sighting Time 10m and 50m Pistol 8.1.1 Preparation Time – Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time – Pre-competition checks 8.7.6.1 Preparation Time – Time in minutes 10m and 50m Events 8.7.6.1 Ready Position 8.7.2 Ready Position – Not sufficiently lowering the pistol arm 8.7.2 Ready Position – Raising the pistol arm too soon 8.7.3 Ready Position 25m Events 8.7.2 Ready Position 25m Events 8.7.2 Ready Position 25m Events 8.7.2 Ready Position 25m Events - drawing 8.7.2 Ready Position 25m Events - drawing 8.7.2 Ready Position 125m Events - drawing 8.7.6.1 Right-handed athlete - Left-handed athlete 8	Men's events	8.1.4
Muzzle brakes 8.12 Non Allowable Malfunctions – 25m Events 8.9.4.2 Number of repeating / completing a series – Malfunctions 25m Events 8.9.1 Pistol Events – See the Pistol Event Table 8.11 Pistol Support Stands 8.6.3 Pistol Transport Boxes 8.6.2 Preparation And Sighting Time 10m and 50m Pistol 8.11 Preparation Time – Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time – Pre-competition checks 8.7.6.1 Preparation Time – Pre-competition checks 8.7.6.1 Preparation Time – Time in minutes 10m and 50m Events 8.11 Preparation Time 25m Events 8.7.6.1 Ready Position 8.3 Ready Position – Not sufficiently lowering the pistol arm 8.7.2 Ready Position – Raising the pistol arm too soon 8.7.3 Ready Position 25m Events - drawing 8.7.2 Ready Position 25m Events - drawing 8.7.2 Report of the athlete – Preparation Time 8.7.6.1 Right-handed athlete – Left-handed athlete 8.1.3 Safety 8.2 Shoe Sole Flexibility Measuring Device 8.5.6 <td>Movement or Oscillation Reduction Systems</td> <td>8.4.1.6</td>	Movement or Oscillation Reduction Systems	8.4.1.6
Non Allowable Malfunctions - 25m Events 8.9.4.2	Muzzle brakes	8.12
Pistol Events - See the Pistol Event Table 8.11	Non Allowable Malfunctions – 25m Events	
Pistol Events - See the Pistol Event Table 8.11	Number of repeating / completing a series – Malfunctions 25m Events	8.9.1
Pistol Transport Boxes Preparation and Sighting Time 10m and 50m Pistol Preparation Time — Handling of Pistols, Sighting targets visible Preparation Time — Pre-competition checks R.7.6.1 Preparation Time — pre-competition checks R.7.6.1 Preparation Time — Time in minutes 10m and 50m Events R.7.6.1 Preparation Time — Time in minutes 10m and 50m Events R.7.6.1 Preparation Time 25m Events R.7.6.1 Range and Target Standards Ready Position R.7.2 Ready Position — Not sufficiently lowering the pistol arm Ready Position — Raising the pistol arm too soon R.7.3 Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events — drawing R.7.2 Report of the athlete — Preparation Time Right-handed athlete — Left-handed athlete Right-handed athlete — Right-handed athlete Right-handed athlete — Left-handed athlete Right-handed athlete — Left-handed athlete Right-handed athlete — Right-handed athlete Right-handed athlete — Left-handed athlete Right-handed athlete — Left-handed athlete Right-handed athle	Pistol Events – See the Pistol Event Table	
Pistol Transport Boxes Preparation and Sighting Time 10m and 50m Pistol Preparation Time – Handling of Pistols, Sighting targets visible Preparation Time – pre-competition checks Preparation Time – pre-competition checks Preparation Time – Time in minutes 10m and 50m Events Preparation Time – Time in minutes 10m and 50m Events Preparation Time 25m Events Range and Target Standards Range and Target Standards Ready Position Position – Not sufficiently lowering the pistol arm Ready Position – Not sufficiently lowering the pistol arm Ready Position – Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events – drawing Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete Safety Safety Safety Safety Safety Safety Safety Safety Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard Shoes Shooting Accessories Shooting Accessories Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Report Table – Pistol Drawings and Measurements Substitute 25m Pistol – malfunction – Equipment Control Report Table – Pistol Specification Table Report Table – Pistol Pawerts – Claim is not justified Report – Report Table – Report Ta	Pistol Support Stands	8.6.3
Preparation and Sighting Time 10m and 50m Pistol 8.7.6.1 Preparation Time — Handling of Pistols, Sighting targets visible 8.7.6.1 Preparation Time — pre-competition checks 8.7.6.1 Preparation Time — Firme in minutes 10m and 50m Events 8.11 Preparation Time 25m Events 8.3.6.1 Range and Target Standards 8.3 Ready Position — Not sufficiently lowering the pistol arm 8.7.3 Ready Position — Not sufficiently lowering the pistol arm 8.7.3 Ready Position — Raising the pistol arm too soon 8.7.3 Ready Position 25m Events 8.7.2 Ready Position 25m Events 8.7.6.1 Right-handed athlete — Preparation Time 8.7.6.1 Right-handed athlete — Left-handed athlete 8.1.3 Safety 8.2 Shoe Sole Flexibility Measuring Device 8.5.6 Shoe Sole Flexibility Standard 8.5.6 Shooting Accessories 8.6 Shooting Accessories 8.6 Shooting Event Procedures and Competition Rules Sighting series 25m Events — Malfunction 8.9.2 Sighting series 25m Events — Malfunction 8.9.2 Sighting series 25m Events — Malfunction 8.9.2 Substitute 25m Pistol Specification Table 8.4.1.3 Specific Standards for 25m Pistols 8.6.1 Table — Pistol Drawings and Measurements 7able — Pistol Specification Table 8.13 Table — Pistol Specification Table 8.13 Table — Pistol Specification Table 7able — Pis		
Preparation Time – Handling of Pistols, Sighting targets visible Preparation Time – pre-competition checks R.7.6.1 Preparation Time – Time in minutes 10m and 50m Events R.7.6.1 Preparation Time 25m Events R.7.6.1 Range and Target Standards Ready Position Ready Position – Not sufficiently lowering the pistol arm Ready Position – Raising the pistol arm too soon Ready Position – Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events - drawing Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete Right-handed athlete – Left-handed athlete Right-handed Eventual Right Results		
Preparation Time – pre-competition checks Preparation Time – Time in minutes 10m and 50m Events Preparation Time 25m Events Range and Target Standards Ready Position Ready Position – Not sufficiently lowering the pistol arm Ready Position – Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events - drawing Ready Position 25m Events - Maling Ready Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete Right-handed athlete – Right-handed athlete Right-handed athlete – Left-handed athlete Right-handed athlete – Right-handed athlete Right-handed athlete – Right-handed athlete Right-handed athlete – Right-handed athlete Ri		8.7.6.1
Preparation Time – Time in minutes 10m and 50m Events R7.6.1 Preparation Time 25m Events Range and Target Standards Ready Position Ready Position – Not sufficiently lowering the pistol arm Ready Position – Raising the pistol arm too soon Ready Position – Raising the pistol arm too soon Ready Position 25m Events – drawing Ready Position 25m Events – drawing Ready Position 25m Events – Safety Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete R1.3 Safety R2 Shoe Sole Flexibility Measuring Device R5.6 Shoe Sole Flexibility Measuring Device R5.6 Shoes Shoes Flexibility Standard R5.6 Shoes R5.6 Shooting Accessories R5.6 Shooting Accessories R5.6 Shooting Event Procedures and Competition Rules R7 Sighting series 25m Events – Malfunction R9.2 Sights – See the Pistol Specification Table R4.1.3 Specific Standards for 25m Pistols Specific Standards for 25m Pistols Specific Standards for 25m Pistols R5.6.1 Substitute 25m Pistol – malfunction – Equipment Control R9.2 Table – Pistol Drawings and Measurements R1.3 Table – Pistol Specification Table R1.3 Table – Pistol Specification Table R1.3 Table – Pistol Specification Table R1.3 Timing – 25m Events – claim is justified R8.5.1 Timing – 25m Events – claim is not justified R8.5.1 Timing – 25m Events – claim is not justified R8.5.1 Timing – 25m Events – claim is not justified R8.5.1 Troo many shots fired – 25m Events R8.2.1 Too many shots fired – 25m Events R8.2.1 Too many sighting shots fired – 25m Events R8.2.2 Trigger Pull – Measurement – maximum 3 attempts R4.2 Trigger Pull – Measurement – random checks Trigger Pull – Measurement – 25m Pistol/25m Center Fire Pistol		
Preparation Time 25m Events Range and Target Standards Ready Position Ready Position - Not sufficiently lowering the pistol arm Ready Position - Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events - drawing Report of the athlete - Preparation Time Right-handed athlete - Left-handed athlete Right-handed		8.11
Range and Target Standards 8.3 Ready Position 8.7.2 Ready Position – Not sufficiently lowering the pistol arm 8.7.3 Ready Position – Raising the pistol arm too soon 8.7.3 Ready Position 25m Events 8.7.2 Ready Position 25m Events - drawing 8.7.2 Report of the athlete – Preparation Time 8.7.6.1 Right-handed athlete – Left-handed athlete 8.1.3 Safety 8.2 Shoe Sole Flexibility Measuring Device 8.5.6 Shoe Sole Flexibility Standard 8.5.6 Shoes 8.5.6 Shooting Accessories 8.6 Shooting Event Procedures and Competition Rules 8.7 Sighting series 25m Events – Malfunction 8.9.2 Sighting series 25m Events – Malfunction 8.9.2 Sighting series 25m Events – Malfunction 8.9.2 Substitute 25m Pistol Specification Table 8.4.1 Specific Standards for 25m Pistols 8.6.1 Substitute 25m Pistol Prawings and Measurements 8.13 Table – Pistol Drawings and Measurements 8.13 Telescopes 8.6.1 <tr< td=""><td>•</td><td>8.7.6.1</td></tr<>	•	8.7.6.1
Ready Position — Not sufficiently lowering the pistol arm — 8.7.3 Ready Position — Raising the pistol arm too soon — 8.7.3 Ready Position — Saising the pistol arm too soon — 8.7.3 Ready Position 25m Events — 8.7.2 Ready Position 25m Events — drawing — 8.7.6.1 Right-handed athlete — Preparation Time — 8.7.6.1 Right-handed athlete — Left-handed athlete — 8.1.3 Safety — 8.2 Shoe Sole Flexibility Measuring Device — 8.5.6 Shoe Sole Flexibility Standard — 8.5.6 Shoes — 8.5.6 Shooting Accessories — 8.6 Shooting Accessories — 8.6 Shooting Event Procedures and Competition Rules — 8.7 Sighting series 25m Events — Malfunction — 8.9.2 Sights — See the Pistol Specification Table — 8.4.1.3 Specific Standards for 25m Pistols — 8.6.1 Substitute 25m Pistol — malfunction — Equipment Control — 8.9.2 Table — Pistol Drawings and Measurements — 8.13 Table — Pistol Drawings and Measurements — 8.13 Table — Pistol Specification Table — 8.13 Telescopes — 8.6.1 Timing — 25m Events — claim is justified — 8.8.5.1 Timing — 25m Events — claim is not justified — 8.8.5.1 Timing — 25m Events — claim is not justified — 8.8.5.1 Troo many shots fired — 25m Events — 8.8.2.2 Trigger Pull — Measurement — maximum 3 attempts — 8.4.2 Trigger Pull — Measurement — maximum 3 attempts — 8.4.2 Trigger Pull — Measurement — random checks — 7.5m Pistol — 7.5m Pistol — 7.5m Pistol — 7.5m Pistol — 8.4.2.3 Trigger Pull — Measurement — random checks — 7.5m Pistol — 7.5m Pist		8.3
Ready Position – Not sufficiently lowering the pistol arm Ready Position – Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events Ready Position 25m Events - Laim is justified Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete Right-handed athlete – Right-handed athlete Right-handed athlete – Right-handed athlete Right-hand	Ready Position	
Ready Position — Raising the pistol arm too soon Ready Position 25m Events Ready Position 25m Events - drawing Report of the athlete — Preparation Time Right-handed athlete — Left-handed athlete Safety Safety Shoe Sole Flexibility Measuring Device Shoes Shoes Ilexibility Standard Shoes Shooting Accessories Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events — Malfunction Sighting series 25m Events — Malfunction Specific Standards for 25m Pistols Specific Standards for 25m Pistols Substitute 25m Pistol — malfunction — Equipment Control Rable — Pistol Drawings and Measurements Table — Pistol Drawings and Measurements Table — Pistol Specification Table Table — Pistol Specification Table Timing — 25m Events — claim is justified Timing — 25m Events — claim is not justified Timing — 25m Events — claim is not justified Too many shots fired — 25m Events Too many sighting shots fired — 25m Events Trigger Pull — Measurement — maximum 3 attempts Trigger Pull — Measurement — maximum 3 attempts Trigger Pull — Measurement — maximum 3 attempts Trigger Pull — Measurement — random checks Trigger Pull — Test weight on the range - available to the athletes Two shots fired in an exposure — 25m Pistol/25m Center Fire Pistol 8.8.2.1	Ready Position – Not sufficiently lowering the pistol arm	8.7.3
Ready Position 25m Events - drawing 8.7.2 Report of the athlete – Preparation Time 8.7.6.1 Right-handed athlete – Left-handed athlete 8.1.3 Safety 8.2 Shoe Sole Flexibility Measuring Device 8.5.6 Shoe Sole Flexibility Standard 8.5.6 Shoes 8.5.6 Shooting Accessories 8.6 Shooting Event Procedures and Competition Rules 8.7 Sighting series 25m Events – Malfunction 8.9.2 Sights – See the Pistol Specification Table 8.4.1.3 Specific Standards for 25m Pistols 8.4.3 Spotting telescopes 8.6.1 Substitute 25m Pistol – malfunction – Equipment Control 8.9.2 Table – Pistol Drawings and Measurements 8.13 Table – Pistol Specification Table 8.12 Table – Pistol Specification Table 8.13 Timing – 25m Events – Islam is justified 8.8.5.1 Timing – 25m Events – claim is justified 8.8.5.1 Timing – 25m Events – claim is not justified 8.8.5.1 Too many sighting shots fired – 25m Events 8.8.2.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2.2 Trigger Pull – Measurement – random checks 8.4.2.3 Trigger Pull – Test weight on the range - available to the athletes 8.4.2.2 Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1		8.7.3
Ready Position 25m Events - drawing Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete Safety Safety Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard Shoes Shoes Shoosing Accessories Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Table – Pistol Drawings and Measurements Table – Pistol Drawings and Measurements Table – Pistol Specification Table Safet – Pistol Specification Table Table – Pistol Specification Table Timing – 25m Events Timing – 25m Events Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement – maximum 3 attempts R4.2 Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1	, , , , , , , , , , , , , , , , , , ,	
Report of the athlete – Preparation Time Right-handed athlete – Left-handed athlete S.1.3 Safety Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard S.5.6 Shoes Shoes Shooting Accessories Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Table – Pistol Drawings and Measurements Table – Pistol Drawings and Measurements Table – Pistol Specification Table S.13 Telescopes S.6.1 Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many sighting shots fired – 25m Events Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol S.5.6		
Right-handed athlete – Left-handed athlete Safety Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard Shoes Shooting Accessories Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sights – See the Pistol Specification Table Substitute 25m Pistol Specification Table Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Table – Pistol Drawings and Measurements Sala Table – Pistol Specification Table Table – Pistol Specification Table Table – Pistol Specification Table Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1		
Safety Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard Shoes Shooting Accessories Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Specific Standards for 25m Pistols Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Sala Table – Pistol Drawings and Measurements Sala Table – Pistol Specification Table Sala Telescopes Sala Timing – 25m Events Sala Timing – 25m Events Sala Timing – 25m Events – claim is justified Sala Timing – 25m Events – claim is not justified Sala Too many shots fired – 25m Events Sala Too many sighting shots fired – 25m Events Sala Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Sala Trigger Pull – Measurement – random checks Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol Sala		8.1.3
Shoe Sole Flexibility Measuring Device Shoe Sole Flexibility Standard Shoes Shoes Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Substitute 25m Pistol Specification Table Substitute 25m Pistol Specification Flable Substitute 25m Event Table Substitute 25m Event Substitute Substi		
Shoe Sole Flexibility Standard Shoes Shooting Accessories Shooting Event Procedures and Competition Rules Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sighting series 25m Events – Malfunction Specific Standards for 25m Pistols Specific Standards for 25m Pistols Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Substitute 25m Pistol Specification Table Substitute 25m Event Table Substitute 25m Events Substitute 25m Events Substitute 25m Events Substitute 25m Events — claim is justified Substitute 25m Events — claim is not justified — claim is not justif		8.5.6
Shoes Shooting Accessories 8.6 Shooting Event Procedures and Competition Rules 8.7 Sighting series 25m Events – Malfunction 8.9.2 Sights – See the Pistol Specification Table 8.4.1.3 Specific Standards for 25m Pistols 8.4.3 Spotting telescopes 8.6.1 Substitute 25m Pistol – malfunction – Equipment Control 8.9.2 Table – Pistol Drawings and Measurements 8.13 Table – Pistol Event Table 8.12 Table – Pistol Specification Table 8.13 Telescopes 8.6.1 Timing – 25m Events 8.8.5.1 Timing – 25m Events 8.8.5.1 Timing – 25m Events - claim is justified 8.8.5.1 Too many shots fired – 25m Events 8.8.2.1 Too many sighting shots fired – 25m Events 8.8.2.2 Trigger Pull – Measurement 8.4.2 Trigger Pull – Measurement – maximum 3 attempts 8.4.2 Trigger Pull – Measurement – random checks 8.4.2.3 Trigger Pull – Test weight on the range - available to the athletes 8.4.2.2 Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1		8.5.6
Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sights – See the Pistol Specification Table Specific Standards for 25m Pistols Spotting telescopes Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Rules Fistol Drawings and Measurements Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Drawings Substitute 25m Pistol Substitute 25m Pistol Substitute 25m Pistol Substi	Shoes	8.5.6
Shooting Event Procedures and Competition Rules Sighting series 25m Events – Malfunction Sights – See the Pistol Specification Table Specific Standards for 25m Pistols Spotting telescopes Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Table – Pistol Drawings and Measurements Table – Pistol Event Table Table – Pistol Specification Table Telescopes See the Pistol Specification Table See the Pistol Pistol Specification Table Timing – 25m Events Timing – 25m Events – claim is justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1	Shooting Accessories	8.6
Sights – See the Pistol Specification Table Specific Standards for 25m Pistols Spotting telescopes Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Table – Pistol Drawings and Measurements Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Substitu	Shooting Event Procedures and Competition Rules	8.7
Sights – See the Pistol Specification Table Specific Standards for 25m Pistols Spotting telescopes Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol – malfunction – Equipment Control Substitute 25m Pistol Drawings and Measurements Table – Pistol Drawings and Measurements Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Drawings and Measurement Substitute 25m Pistol Substitu	Sighting series 25m Events – Malfunction	8.9.2
Spotting telescopes Substitute 25m Pistol – malfunction – Equipment Control Table – Pistol Drawings and Measurements Table – Pistol Event Table Table – Pistol Specification Table Telescopes Timing – 25m Events Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.9.2 8.6.1 8.13 8.8.5.1 8.8.5.1 8.8.5.1 8.8.5.1 8.8.2.1 8.8.2.2 8.8.2.2 8.8.2.2 8.8.2.2 8.8.2.2 8.8.2.2 8.8.2.3 8.8.2.3 8.8.2.3 8.8.2.3	Sights – See the Pistol Specification Table	8.4.1.3
Substitute 25m Pistol – malfunction – Equipment Control Table – Pistol Drawings and Measurements Table – Pistol Event Table Table – Pistol Specification Table Telescopes Timing – 25m Events Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.13 8.13 8.12 8.12 8.13 8.12 8.8.5.1 8.8.5.1 8.8.5.1 8.8.5.1 8.8.5.1 8.8.2.1	Specific Standards for 25m Pistols	8.4.3
Table - Pistol Drawings and Measurements8.13Table - Pistol Event Table8.12Table - Pistol Specification Table8.13Telescopes8.6.1Timing - 25m Events8.8.5.1Timing - 25m Events - claim is justified8.8.5.1Timing - 25m Events - claim is not justified8.8.5.1Too many shots fired - 25m Events8.8.2.1Too many sighting shots fired - 25m Events8.8.2.2Trigger Pull - Measurement8.4.2Trigger Pull - Measurement - maximum 3 attempts8.4.2Trigger Pull - Measurement - random checks8.4.2.3Trigger Pull - Test weight on the range - available to the athletes8.4.2.2Two shots fired in an exposure - 25m Pistol/25m Center Fire Pistol8.8.2.1	Spotting telescopes	8.6.1
Table – Pistol Event Table8.12Table – Pistol Specification Table8.13Telescopes8.6.1Timing – 25m Events8.8.5.1Timing – 25m Events – claim is justified8.8.5.1Timing – 25m Events – claim is not justified8.8.5.1Too many shots fired – 25m Events8.8.2.1Too many sighting shots fired – 25m Events8.8.2.2Trigger Pull – Measurement8.4.2Trigger Pull – Measurement – maximum 3 attempts8.4.2Trigger Pull – Measurement – random checks8.4.2.3Trigger Pull – Test weight on the range - available to the athletes8.4.2.2Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol8.8.2.1	Substitute 25m Pistol – malfunction – Equipment Control	8.9.2
Table – Pistol Event Table8.12Table – Pistol Specification Table8.13Telescopes8.6.1Timing – 25m Events8.8.5.1Timing – 25m Events – claim is justified8.8.5.1Timing – 25m Events – claim is not justified8.8.5.1Too many shots fired – 25m Events8.8.2.1Too many sighting shots fired – 25m Events8.8.2.2Trigger Pull – Measurement8.4.2Trigger Pull – Measurement – maximum 3 attempts8.4.2Trigger Pull – Measurement – random checks8.4.2.3Trigger Pull – Test weight on the range - available to the athletes8.4.2.2Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol8.8.2.1	Table – Pistol Drawings and Measurements	8.13
Telescopes Timing – 25m Events Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.6.1 8.8.5.1 8.8.5.1 8.8.2.1	Table – Pistol Event Table	8.12
Timing – 25m Events Timing – 25m Events – claim is justified R.8.5.1 Timing – 25m Events – claim is not justified R.8.5.1 Too many shots fired – 25m Events R.8.2.1 Too many sighting shots fired – 25m Events R.8.2.2 Trigger Pull – Measurement Rigger Pull – Measurement – maximum 3 attempts R.4.2 Trigger Pull – Measurement – random checks R.4.2.3 Trigger Pull – Test weight on the range - available to the athletes R.4.2.2 Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol R.8.5.1	Table – Pistol Specification Table	8.13
Timing – 25m Events Timing – 25m Events – claim is justified R.8.5.1 Timing – 25m Events – claim is not justified R.8.5.1 Too many shots fired – 25m Events R.8.2.1 Too many sighting shots fired – 25m Events R.8.2.2 Trigger Pull – Measurement Rigger Pull – Measurement – maximum 3 attempts R.4.2 Trigger Pull – Measurement – random checks R.4.2.3 Trigger Pull – Test weight on the range - available to the athletes R.4.2.2 Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol R.8.5.1	Telescopes	8.6.1
Timing – 25m Events – claim is justified Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.5.1 8.8.2.1	Timing – 25m Events	
Timing – 25m Events – claim is not justified Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.5.1 8.8.2.2 8.8.2.2 8.4.2.3 8.4.2.3 8.4.2.2 8.4.2.2	Timing – 25m Events – claim is justified	
Too many shots fired – 25m Events Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1	Timing – 25m Events – claim is not justified	8.8.5.1
Too many sighting shots fired – 25m Events Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.2 8.8.2.2 8.8.2.2	Too many shots fired – 25m Events	8.8.2.1
Trigger Pull – Measurement Trigger Pull – Measurement – maximum 3 attempts 8.4.2 Trigger Pull – Measurement – random checks Trigger Pull – Test weight on the range - available to the athletes Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.4.2.2	Too many sighting shots fired – 25m Events	8.8.2.2
Trigger Pull – Measurement – maximum 3 attempts8.4.2Trigger Pull – Measurement – random checks8.4.2.3Trigger Pull – Test weight on the range - available to the athletes8.4.2.2Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol8.8.2.1	Trigger Pull – Measurement	8.4.2
Trigger Pull – Measurement – random checks8.4.2.3Trigger Pull – Test weight on the range - available to the athletes8.4.2.2Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol8.8.2.1	Trigger Pull – Measurement – maximum 3 attempts	
Trigger Pull – Test weight on the range - available to the athletes 8.4.2.2 Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1	Trigger Pull – Measurement – random checks	8.4.2.3
Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol 8.8.2.1		
	Two shots fired in an exposure – 25m Pistol/25m Center Fire Pistol	
	Types of Malfunctions	8.9.4



Types of Malfunctions – 25m Events	8.9.4
Velocity test – 25m Rapid Fire Pistol	8.4.4.1
Velocity test – 25m Rapid Fire Pistol – testing procedure per relay	8.4.4.1
Women's events	8.1.4
Wrist – Visible free of support	8.7.1





International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

SHOTGUN RULES

FOR

Trap
Double Trap
Skeet

Edition 2013 (Second Print 01/2014)

Effective 1 January 2013



CHAPTERS

9.1	GENERAL 387 -
9.2	SAFETY 387 -
9.3	RANGE AND TARGET STANDARDS 389 -
9.4	EQUIPMENT AND AMMUNITION 389 -
9.5	COMPETITION OFFICIALS 391 -
9.6	SHOOTING EVENTS and COMPETITION PROCEDURES 395 -
9.7	COMPETITION RULES FOR TRAP 396 -
9.8	COMPETITION RULES FOR DOUBLE TRAP 403 -
9.9	COMPETITION RULES FOR SKEET 408 -
9.10	COMPETITION ADMINISTRATION 416 -
9.11	MALFUNCTIONS 418 -
9.12	COMPETITION CLOTHING AND EQUIPMENT 420 -
9.13	TARGETS – REGULAR, IRREGULAR, BROKEN, HIT, LOST AND NO TARGETS 421 -
9.14	CLASSIFICATION and SCORING PROCEDURES 422 -
9.15	TIES and SHOOT-OFFS 425 -
9.16	PROTESTS AND APPEALS 429 -
9.17	FINALS IN OLYMPIC SHOTGUN EVENTS 433 -
9.18	DRAWINGS AND TABLES 441 -
9.18.1	Trap Horizontal Angles 441 -
9.19	INDEX 448 -



9.1 GENERAL

- **9.1.1** These Rules are part of the ISSF Technical Rules and apply to all Shotgun events.
- 9.1.2 All athletes, team leaders and officials must be familiar with the ISSF Rules and must ensure that these Rules are enforced. It is the responsibility of each athlete to comply with the Rules.
- 9.1.3 When a Rule refers to right-handed athletes, the reverse of that Rule refers to left-handed athletes.
- **9.1.4** Unless a Rule applies specifically to a men's or a women's event, it must apply uniformly to both men's and women's events.
- 9.1.5 Where figures and tables in these rules contain specific information, the specific information in these figures and tables has the same authority as the numbered rules.

9.2 SAFETY

SAFETY IS OF PARAMOUNT IMPORTANCE

See ISSF General Technical Rules, Rule 6.2.

9.2.1 The safety of athletes, range personnel and spectators requires continued and careful attention to gun handling and caution in moving about the range. It is strongly recommended that all personnel operating forward of the firing line should wear high visibility vests or jackets. Self discipline is necessary on the part of all.

9.2.2 Carrying Guns

To ensure safety, all shotguns, even when empty, must be handled with maximum care at all times (penalty - possible **DISQUALIFICATION**).

- a) Conventional double barrel guns must be carried empty with the breech visibly open;
- b) Semi-automatic guns must be carried with the breech bolt visibly open, with a safety flag inserted, and the muzzle pointed in a safe direction, up to the sky or down towards the ground only;
- c) Shotguns not in use must be placed in a gun rack, locked gun case, armory or other secure place;
- All shotguns must be kept unloaded except on the shooting station and only then after the command or signal "START" has been given;
- e) Cartridges must not be loaded in the gun until the athlete is standing on the shooting station, facing the traps with the gun pointed towards the target flight area and after the Referee has given permission (Exceptions, see Rules 9.7.2.i and 9.8.2.g);
- f) When shooting is interrupted, the gun must be opened and any cartridges and cartridge cases must be removed;



- g) No athlete may turn from the shooting station before his gun is open and empty;
- h) After the last shot and before leaving the range or placing the gun on a rack, armory etc., the athlete must ascertain and the Referee must verify that there are no cartridges or cartridge cases in the chamber and / or magazine; and
- i) The handling of closed guns is prohibited when operating personnel are forward of the firing line.

9.2.3 Aiming

- Aiming exercises are permitted only on designated shooting stations with the permission of the Referee, or in designated supervised areas;
- b) Aiming or shooting at another athlete's targets or deliberately aiming or shooting at live birds or other animals is prohibited; and
- c) Aiming in any area other than in designated areas is prohibited.

9.2.4 Shooting and Test Firing

- a) Shots may be fired only when it is the athlete's turn and the target has been thrown;
- b) By permission of the Referee, test firing of shotguns (a maximum of two (2) shots) is permitted for each athlete on each day of competition immediately prior to the start of his first round of the day:
- c) Test firing of shotguns is also permitted for each athlete prior to the start of Finals or any shoot-offs before the Finals;
- d) Test shots **must not be fired into the ground** within the shooting areas; and
- e) Test firing of a shotgun after a gun repair is permitted, but it must be arranged with the Referee or the Chief Range Officer.

9.2.5 "STOP" Command

- a) When the command or the signal **"STOP"** is given, shooting must stop immediately and all athletes must unload their shotguns and make them safe;
- b) No shotgun may then be closed until the command to continue ("START") has been given;
- c) Shooting may only be resumed at the appropriate command ("START") or signal; and
- d) Any athlete who handles a closed gun after the **"STOP"** command has been given, without the permission of the Referee, may be disqualified.



9.2.6 Commands

- a) All range commands must be given in the English language;
- b) The Referees or other appropriate range officials are responsible for giving the commands "START," "STOP" and other necessary commands; and
- c) The Referees must then ascertain that the commands are obeyed and that all shotguns are handled safely.

9.2.7 Eye And Ear Protection

- a) All athletes and other persons in the vicinity of the firing line are urged to wear ear plugs, ear muffs, or similar adequate ear protection;
- b) Ear protectors incorporating any type of radio receiving device are not permitted; and
- c) All athletes, Referees and officials are urged to wear shatterproof shooting glasses or similar eye protection.

9.3 RANGE AND TARGET STANDARDS

- a) Clay target standards are found in GTR 6.3.7.
- b) Range standards for Shotgun ranges are found in GTR 6.4.17-6.4.21.
- c) No athlete, coach or team official may interfere in any way with the range equipment (traps, microphones, trap computer, etc.) once set by the Referee or Jury. For a first violation, a WARNING (Yellow Card) will be given; a second violation will result in a one (1) hit deduction and any subsequent occurrence will result in disqualification. The deliberate switching off of the trap computer will result in an immediate disqualification.

9.4 EQUIPMENT AND AMMUNITION

9.4.1 Equipment Restrictions

Athletes must use only equipment and apparel that complies with ISSF Rules. Any gun, device, equipment, accessory or other item that may give an athlete an unfair advantage over others and that is not specifically mentioned in these Rules, or that is contrary to the spirit of these Rules, is prohibited (see GTR 6.7.2).

Any accessory, method or system used to facilitate the counting of targets is prohibited. Violation of these Rules must receive a warning (yellow card) for the first violation and disqualification for a repeat violation.



9.4.1.1 Equipment Control

Athletes are responsible for ensuring that all items of equipment and clothing used by them in ISSF Championships comply with ISSF Rules. The Shotgun Jury is responsible for checking athletes' equipment to ensure compliance. The Jury must provide an equipment control consultation service that is available to all athletes starting on the first Pre-Event Training day so that athletes, if they wish, may have their equipment checked prior to the competition. To ensure compliance with ISSF Rules, the Jury will conduct random checks during Competition and any athlete found to be in violation of the rules for guns or skeet marker tapes must be disqualified.

9.4.1.2 Equipment on the Field of Play / Shooting Area

Any equipment or accessories on the field of play / shooting area shall be deemed as available for use by the athlete concerned and will be subject to inspection / check by the Jury. Penalties will be applied.

9.4.2 Shotguns

9.4.2.1 Types of Shotguns

All types of smoothbore shotguns, including semi-automatics, but excluding pump action shotguns, may be used, provided their caliber does not exceed 12 gauge. Shotguns smaller than 12 gauge may be used. Shotguns must not have a camouflage finish.

9.4.2.2 Release Triggers

Guns with any type of "release" trigger actions are prohibited.

9.4.2.3 Slings

Slings or straps on guns are prohibited.

9.4.2.4 Magazines

Guns with magazines must have the magazine blocked so that it is not possible to put more than one (1) cartridge in the magazine.

9.4.2.5 Changing Guns

The changing of properly functioning guns or parts of guns, including interchangeable chokes, is not permitted in the same round.

9.4.2.6 Compensators

The addition of compensators and similar devices fitted to gun barrels is permitted for Skeet, but prohibited in Trap and Double Trap.

9.4.2.7 Ported Barrels and Ported Interchangeable Chokes

 a) Ported barrels are permitted, provided they do not extend back further than 20 cm as measured from the end of the muzzle; and



b) Ported interchangeable chokes are permitted, provided their porting plus any barrel porting does not exceed 20 cm as measured from the muzzle end of the interchangeable fitted choke.

9.4.2.8 Optical Sights

All devices fitted to the gun that have magnifying, light emitting, forward lead displacement properties, or that give visual enhancement of the target, are prohibited.

9.4.3 Ammunition

9.4.3.1 Cartridge Specifications

Cartridges permitted in ISSF competitions must meet the following specifications:

- a) Shot charge must not exceed 24.5 g;
- b) Pellets must be spherical in shape;
- c) Pellets must be made of lead, lead alloy or of any other ISSF-approved material;
- d) Pellets must not exceed 2.6 mm in diameter;
- e) Pellets may be plated;
- f) Black powder, tracer, incendiary, or other special types of cartridges are prohibited; and
- g) No internal changes may be made which will give an extra or special dispersion effect, such as the inverse loading of components, crossing devices, etc.

9.4.3.2 Cartridge Inspection

The Jury must implement a cartridge inspection program that is designed to cause minimal interference to the shooting or athletes during the competition:

- a) The Referee or Jury Member may remove an unfired cartridge from the athlete's gun for inspection;
- b) A Jury member or the Referee may take an athlete's cartridges for inspection at anytime when the athlete is in the shooting area; and
- c) If an athlete uses ammunition that is not in accordance with these rules he must be disqualified.

9.5 COMPETITION OFFICIALS

9.5.1 General

All persons who are designated to serve as officials in ISSF competitions must possess valid qualifications appropriate to the level of the competition. When on duty, all Jury Members are required to wear the ISSF Jury (red) Vest that must be purchased from ISSF Headquarters. When on duty, all Referees are required to wear the ISSF Shotgun Referee (blue) Vest that must be purchased from ISSF Headquarters.

9.5.2 Jury

9.5.2.1 Duties Before the Competition Starts

Before the competition starts, the Jury must:

- a) Check the ranges to ensure that they comply with these Rules;
- b) Ensure that targets are correctly set according to these Rules:
- c) Review the competition organization to confirm that it is prepared to conduct the competition; and
- d) Establish an equipment control consultation service where athletes may have their guns, clothing and accessories checked.

9.5.2.2 Duties During the Competition

During the competition, the Jury must:

- a) Supervise the competition;
- b) Advise and assist the Organizing Committee;
- c) Ensure the correct application of the shooting regulations;
- d) Check the athlete's gun, ammunition and equipment;
- e) Check that the targets are set correctly after a trap machine breakdown:
- f) Make random checks during Qualification Rounds to ensure compliance with Preparation Time Limits;
- g) Make random checks during Competition to ensure compliance with the rules concerning guns, ammunition, shooting vests and other clothing;
- h) Deal with protests that are properly submitted;
- i) Enforce the ISSF Eligibility, ISSF Commercial Rights and ISSF Sponsorship/Advertising Rules;
- j) Make decisions regarding penalties;
- k) Implement sanctions where appropriate; and
- I) Make decisions in any cases that are not provided for in the Rules, or are against the spirit of these rules.

9.5.3 Chief Range Officer

9.5.3.1 The Chief Range Officer is appointed by the Organizing Committee. He should have a wide experience in shotgun shooting and a thorough knowledge of shotguns and range equipment. He should hold a valid ISSF Shotgun Referees or Judges License.

9.5.3.2 The Chief Range Officer is responsible for:

- a) Fulfilling all technical and logistic issues with regard to preparation and proper conduct of a competition; and
- b) Performing all duties listed below in close cooperation with the Technical Delegate, Jury, Organizing Committee, Chief of Referees, the Classification office and other staff members.



9.5.3.3 The duties of the Chief Range Officer are:

- To give instruction and to supervise preparation of the shooting ranges according to technical and safety requirements as described in the ISSF Technical Rules, relevant to the Shotgun championships events;
- b) To give instructions and supervise preparation of auxiliary facilities such as gun and ammunition storage, technical service, means of communication between the shooting ranges, technical personnel etc.;
- c) To give direction and supervise the preparation of clay targets for training and competition;
- d) To provide special ("Flash") targets filled with colored powder for the Finals rounds and any shoot-offs in the Finals;
- e) To ensure that the traps are adjusted according to the settings of the day;
- f) To ensure that all necessary range systems are functioning properly;
- g) To ensure that all range equipment is on each range and properly placed (large scoreboard, seats for Assistant Referees, facilities for the athletes, scorekeepers etc.);
- h) To provide a metric scale which will weigh in decimals the shot charges and clay targets;
- i) To provide instruments to check the dimensions of targets and shot:
- j) To assist the Organizing Committee to prepare training shooting schedules as well as shooting programs for the competition;
- k) To assist the Organizing Committee to prepare technical meetings for competition officials and team leaders;
- To make decisions, with the approval of the Jury, regarding change of competition times and range allocations and interruption of the shooting on the ranges, for safety or other reasons; and
- m) Instruct operating staff regarding the traps, release systems etc. with particular regard to safety.

9.5.4 Chief Of Referees

9.5.4.1 The Chief of Referees must be appointed by the Organizing Committee. He must possess an ISSF Shotgun Referees License and must have a wide experience in shotgun shooting, a thorough knowledge of shotguns and of the ISSF Rules applying to the competition.

9.5.4.2 The duties of the Chief of Referees, in general, are:

- a) To assist the Organizing Committee in the selection and appointment of the Referees;
- b) To supervise the Referees and Assistant Referees;
- c) To give instruction and information to the Referees and Assistant Referees:
- d) To prepare the schedules and assignments for the Referees;



- e) To make decisions in cooperation with the Jury, such as when and on which ranges a athlete who had to leave his squad to repair a gun malfunction or was declared "ABSENT" may be permitted to complete his round; and
- f) To keep the Chief Range Officer informed of any difficulties, failures etc. on the ranges;

9.5.5 Referees

- **9.5.5.1** Referees must be appointed by the Organizing Committee in cooperation with the Chief of Referees and must:
 - a) Possess an ISSF Shotgun Referees License and a current Eyesight Certificate;
 - b) Have wide experience in shotgun shooting; and
 - c) Have a thorough knowledge of Shotgun and ISSF Rules applying to the competition.

9.5.5.2 The main functions of the Referee are:

- a) To check that the correct squad of athletes is present on the range before the start of a round;
- b) To ensure that the correct procedure is used to declare an athlete "ABSENT" (see Rule 9.16.5.3 for "ABSENT" athlete):
- c) To make immediate decisions regarding HIT targets (in all doubtful cases or a disagreement made by the athlete, the Referee must consult with the Assistant Referees before making a final decision);
- To make immediate decisions regarding LOST targets (the Referee must give a clear and distinct signal for all targets declared "LOST");
- e) To make immediate decisions regarding "NO TARGETS" and IRREGULAR targets (if possible, the Referee must call "NO TARGET" or give some signal before the athlete fires);
- f) To issue WARNINGS or automatic DEDUCTIONS for rule violations where appropriate;
- g) To ensure that the result of each shot is correctly recorded;
- h) To ensure that the athletes are not disturbed;
- i) To monitor illegal coaching;
- j) To rule on any protests received from an athlete;
- k) To rule on disabled guns;
- I) To rule on malfunctions;
- m) To ensure the correct conduct of the round; and
- n) To ensure the application of the safety rules.

Note: Irregular targets require an immediate decision by the Referee

9.5.5.3 Warnings Issued by the Referee

- The Referee must give warnings for rule violations (YELLOW CARD) and must note such warnings on the official range score card; but
- b) The Referee may not assess penalties or disqualifications that fall under the responsibility of the Jury.



9.5.6 Assistant Referees

- **9.5.6.1** The Referee must be assisted by two (2) or three (3) Assistant Referees:
 - a) Who are usually appointed in rotation from among the athletes who fired in the previous squad;
 - b) All athletes must serve in this function when designated;
 - c) The Organizing Committee may provide substitute qualified Assistant Referees;
 - d) The Referee may accept experienced substitutes; and
 - e) A coach must not be a substitute if there is an athlete of the same nation in the squad.

9.5.6.2 The main duties of an Assistant Referee are:

- a) To watch each target thrown;
- b) To carefully observe whether a target is broken before the shot is fired:
- c) To give, immediately after a shot, a signal to the Referee if he/she observes that in his/her opinion the target(s) is/are "LOST";
- d) If required, to mark the result of the Referee's decision regarding each shot on the official scorecard;
- e) If asked, to advise the Referee on any other matters relating to the targets;
- f) To be positioned in such a way that they can observe the whole unobstructed shooting area; and
- g) To indicate to the Referee in a Skeet event if the target is not hit within the boundaries.

9.5.6.3 Absent Designated Assistant Referee

If an athlete has been designated as an Assistant Referee and fails to present himself to give a plausible reason for refusing to serve or to provide an acceptable substitute, he must be penalized by the Jury by the deduction of one (1) point from his final result for each refusal.

Continued refusals may result in disqualification from the competition.

9.5.6.4 Advising the Referee

The Referee must always make the final decision. If any Assistant Referee is in disagreement, it is his duty to advise the Referee by lifting an arm or otherwise attracting his attention. The Referee must then arrive at a final decision.

9.6 SHOOTING EVENTS AND COMPETITION PROCEDURES

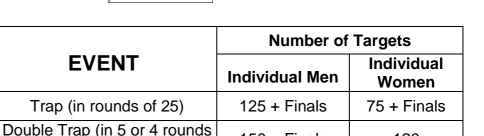
9.6.1 Shotgun Events Are:

Trap Men and Trap Women

Double Trap Men And Double Trap Women

Skeet Men And Skeet Women

The programs for each event are:



150 + Finals

125 + Finals

120

75 + Finals

9.6.2 Training

9.6.2.1 Pre-Event Training

of 30 targets each)
Skeet (in rounds of 25)

- Must be provided for each event before the start of the official competition on the same ranges and the same make and color of targets as are to be used in the official competition;
- b) The Jury must check that the targets are set correctly for all pre-event trainings;
- c) All training times must be allocated fairly between those athletes present so that no advantage is given; and
- d) For Skeet, two extra doubles (reverse double on Stations 3 and 5) shall be provided.

9.6.2.2 Unofficial Training

All range availability for unofficial training is the responsibility of the Organizing Committee, which must:

- a) Ensure that unofficial training must not interfere with any scheduled competition events;
- b) Be allocated fairly between those nations present so that no advantage is given; and
- c) Ensure that all team leaders present are informed of any unofficial training schedules.

9.7 COMPETITION RULES FOR TRAP

9.7.1 Conduct of a Round of Trap

Each squad member, with sufficient ammunition and all equipment necessary to complete the round, must occupy a shooting station in the order shown on the scorecard. The sixth athlete must stand in the marked area (Station 6) behind Station 1 ready to move to Station 1 as soon as the first athlete has shot at a regular target and the result is known. The Referee must take charge and when all preliminary procedures are completed (names, numbers, Assistants Referees, viewing of targets, test firing etc.) give the command "START."

9.7.2 **Method**

 a) When the first athlete is ready to fire, he must raise the gun to the shoulder and call clearly for the target, after which the target must be thrown at once;



- b) When the result of the shot(s) is/are known the second athlete must do likewise, followed by the third athlete and so on;
- c) When the athlete has called for the target it must be released immediately, allowing only for human reaction time to press a button if the release is manual;
- d) Two (2) shots may be fired at each target except that in Finals Rounds and any shoot-offs before or during Finals when only one (1) shot may be fired. If an athlete fires two (2) shots, the target will be declare "LOST" whether it was hit or not by either of the shots;
- e) After athlete No.1 has fired at a regular target, he must prepare to move to Station 2 as soon as the athlete on Station 2 has fired at a regular target; the other athletes in the squad must, on their stations, do likewise in rotation from left to right;
- f) This whole sequence must continue until all athletes have each shot at 25 targets (2 left, 2 right and 1 center from each of the five stations);
- g) Once the round has started an athlete may close the gun only after the previous athlete has completed his turn;
- h) An athlete having shot must not leave the station before the athlete on the right has fired at a regular target and a result is registered, except when the athlete has completed shooting on Station 5; in this case he must proceed immediately to Station 6, being careful not to disturb the athletes who are on the line as he passes by;
- All guns must be carried **OPEN** when moving between Stations 1 to 5 and **OPEN** and **UNLOADED** between 5 to 6 and 6 to 1:
- j) Any athlete who loads his/her shotgun on Station 6 must be given an initial WARNING (Yellow card); any further occurrences in the same round will result in DISQUALIFICATION; and
- k) No athlete having shot on one (1) station may proceed towards the next station in such a way as to interfere with another athlete or match officials.

9.7.3 Preparation Time Limit

- a) An athlete must take his/her position, close the gun and call for the target within twelve (12) seconds after the previous athlete has fired at a regular target and has opened the gun and the result is registered, or after the Referee has given the command "START";
- b) In case of non-compliance with this time limit, the penalties provided in the rules will be applied;
- c) Where squads consist of five (5) or less athletes, preparation time must be extended to give the athlete leaving Station 5 sufficient additional time to arrive at Station 1; and

Copyright: ISSF



d) During Qualification Rounds, preparation time limits must be controlled by the Referee. During Finals, preparation time limits must be monitored by an electronic timing device (9.17.2.5) which must be managed by a referee selected from among the appointed competition referees (9.17.2.6.b)

9.7.4 Interruptions

If a round of shooting is interrupted for more than five (5) minutes because of a technical malfunction that is not the fault of an athlete, the squad must be allowed to view one (1) regular target from each machine in the group on which the interruption occurred before the competition resumes.

If a technical malfunction requires a restart of the target sequencer, scoring must continue from the point where the malfunction or restart commences and no protest regarding the uneven distribution of targets will be considered.

9.7.5 Target Distances, Angles and Elevations

9.7.5.1 Trap Setting Table

Each trap machine must be set before the start of the competition each day to one (1) of the trap setting **Tables I - IX** drawn by lot, under the supervision of the Technical Delegate and Jury.

9.7.5.2 Preferred Special Settings for the Trap Event

Two (2) Day Competition (75 +50)

	1st DAY	2nd DAY			
	75 Targets	50 Targets			
3 Ranges	3 settings (different setting for ea	ach Changed -but same setting			
3 Kanges	range)	for all ranges			
4 Ranges	Same setting for all ranges	Changed but same setting for ranges 1 and 3 and changed but same setting for ranges 2 and 4			
or Two (2) Day Competition (50 +75)					
	1st DAY	2nd DAY			
	50 Targets	75 Targets			
3 Ranges	Same setting for all ranges	Changed but different setting for each range			
4 Ranges	Same setting for ranges 1 and 3 and different – but same setting for ranges 2 and 4	Changed but same setting for all ranges			



Three (3) Day Competition (50+50+25)				
	1st DAY		2nd DAY	3rd DAY
	50 Targets		50 Targets	25 Targets
2 Danses	Same setting t	for		d but different setting for
3 Ranges	all ranges			ch range)
			or	
3 Ranges	Same setting t	for	Changed – but same	
3 Kanges	all ranges		setting for all ranges	setting for all ranges
	Same setting t			
	ranges 1 and		Changed – but same	Changed – but same
4 Ranges	and different	_	setting for all ranges	
	but same setti	ng	Setting for all ranges	Setting for all ranges
	for ranges 2 an	d 4		
	_	·	or	
4 Ranges	Different	Different setting for each range		Changed – but same
4 ivaliges	Dillelelit			setting for all ranges
		(3)	Day Competition (50+	
	1st DAY		2nd DAY	3rd DAY
	50 Targets		25 Targets	50 Targets
3 Ranges	3 settings		Changed -but same	
3 italiges	(dillerent	(different setting for each range)		setting for all ranges
	Same setting t			Changed -but same
	ranges 1 and	I I nangar -nut sama		setting for ranges 1 and
	and different	_	setting for all ranges	3 and different – but
4 Ranges	but same setti	ng	Setting for all ranges	same setting for ranges
	for ranges 2 an	d 4		2 and 4
		(3) C	Day Competition (25+	50+50)
	1st DAY		2nd DAY	3rd DAY
	25 Targets		50 Targets	50 Targets
3	3 settings (dif	fferent setting for each		Changed -but same
Ranges		range)		setting for all ranges
	Same setting		hanged -but same	Changed -but same
4			ting for ranges 1 and	setting for ranges 1 and
Ranges		3 and different – but		3 and different – but
Ranges	ioi ali laliyes	same setting for ranges		same setting for ranges
			2 and 4	2 and 4
Two (2) or Three (3) DAY Competitions				
5		5 settings		
Ranges	(different setting for each range)			



If the above special settings are not used then the squads must be scheduled in such a way that, whenever possible, each squad should shoot:

- a) the same number of times on each range in use;
- b) the same number of times on a particular setting.
- c) If the Organizing Committee together with the Jury decide that the Trap competition for any group of athletes (e.g.: men, women or juniors) is to be conducted on only one (1) separate range, the settings must be changed after all athletes in this group have completed fifty (50) targets (except in a World Cup Final competition).

9.7.5.3 Target Limits

Targets must be set according to the selected schemes in **Tables** I – IX and within the following limits:

- a) Height at 10 m -- 1.5 m to 3.0 m with a tolerance of +/- 0.15 m;
- b) Angle -- maximum 45 degrees left or right; and
- c) Distance -- 76.0 m +/-1.0 m (as measured from the front edge of the pit roof).

9.7.5.4 Trap Setting Procedure

Each machine must be set to throw the target as follows:

- a) Adjust angle to the zero (0) degrees, straight forward position:
- b) Adjust spring tension and height at 10 m forward of the front edge of the trap pit to obtain the required elevation and distance; and
- c) Adjust to required angle as measured from a position immediately above the center of each machine, on the top of the trap pit roof.

9.7.6 Jury Checks

9.7.6.1 Trial Targets

- Each range must be set before the start of the competition each day, these settings must be examined, approved and sealed by the Jury;
- b) Each day, after the traps have been adjusted and approved by the Jury, one (1) trial target must be thrown from each machine, in sequence, before the start of the competition;
- c) Trial targets may be observed by the athletes; and
- d) All athletes, Coaches and Team Officials are prohibited from entering the trap pits after the Jury has examined and approved the trap settings.

9.7.6.2 Irregular Trajectory

Any target flying along a path other than that specified in angle, elevation or distance must be considered irregular.



9.7.7 Refused Target

An athlete may refuse a target if:

- a) A target is not released immediately after the athlete's call;
- b) The athlete is visibly disturbed; or
- c) The Referee agrees that the target was irregular.

Procedure by Athlete -- The athlete refusing a target must indicate this by opening the gun and raising an arm. The Referee must then give his decision.

9.7.8 "NO TARGET"

9.7.8.1 A "**NO TARGET**" target is one that is not thrown according to these Rules:

- a) A "**NO TARGET**" decision is always the Referee's responsibility;
- b) A target declared a "NO TARGET" by the Referee must always be repeated from the same trap (whether hit or not). However the athlete may not refuse it even if he considers that it was thrown from another machine in the same group; and
- c) A referee should attempt to call "NO TARGET" before the athlete fires. However, if the Referee calls "NO TARGET" as, or immediately after the athlete has fired, the Referee's decision must stand and the target must be repeated regardless of whether the target was HIT or not.
- **9.7.8.2** A "**NO TARGET**" target must be declared even if the athlete has fired when:
 - a) A broken or irregular target emerges;
 - b) A target of a distinctly different color from that of the others being used in the competition or Pre-Event Training is thrown;
 - c) Two (2) targets are thrown;
 - d) The target is thrown from a machine in another group;
 - e) An athlete shoots out of turn;
 - f) Another athlete fires at the same target;
 - g) The Referee is satisfied that the athlete, after calling for the target, was visibly disturbed by some external cause;
 - h) The Referee detects an initial violation of the athlete's foot position in a round:
 - i) The Referee detects an initial violation of the time limit;
 - j) The Referee, for any reason, can not decide whether the target was HIT or not, (in such cases the Referee must always consult the Assistant Referees before announcing the decision);
 - k) The shot is discharged involuntarily before the athlete has called for the target (however, if the athlete then fires at the target with the second shot, the result must be scored); or



The first shot is a miss and the athlete's second shot misfires due to an allowable malfunction of either the gun or the cartridge. In this case the target must be repeated and must be missed with the first shot and hit only with the second shot. If the target is hit with the first shot, it must be declared "LOST."

9.7.8.3 A "NO TARGET" target must be declared provided that the Athlete has NOT fired when:

- A target is thrown before the athlete's call;
- b) A target is not released immediately after the athlete's call (see **Note**);
- c) A target's trajectory is irregular (see **Note**);
- d) There is an allowable malfunction of gun or cartridge; or
- e) The athlete's first shot misfires due to an allowable malfunction of either gun or cartridge and he does not fire the second shot; If the second shot was fired, the result of that shot must be scored.

Note: Unless the Referee calls "**NO TARGET**" before or immediately after the athlete fires, no claim for an irregular target must be permitted if the target was fired upon, when the irregularity claim is based solely upon an alleged "Quick Pull" or an alleged "Slow Pull" or a deviation from the prescribed lines of flight. Otherwise if the athlete fires the result must be recorded.

9.7.8.4 A target must be declared "LOST" when:

- a) It is not hit during its flight;
- b) It is only "dusted" and no visible piece is broken from it;
- c) An athlete, for no permitted reason, does not shoot at a regular target for which he has called;
- d) After a malfunction of gun or cartridge, an athlete opens the gun or moves the safety catch before the Referee has inspected the gun;
- e) An athlete suffers a third or subsequent malfunction of gun or cartridge in the same round;
- f) The first shot is a miss and the athlete fails to fire his second shot because he forgot to place a second cartridge in the gun, to release the stop on the magazine of a semi-automatic shotgun, or because the safety has slipped to the "safe" position by recoil of the first shot;
- g) The athlete is not able to fire his gun because he has not released the safety or has forgotten to load;
- h) The time limit is violated and the athlete has been warned once already in the same round; or
- i) The athlete's foot position is violated and the athlete has been warned once already in the same round.



9.8 COMPETITION RULES FOR DOUBLE TRAP

Conduct of a Round of Double Trap

- Each squad member, with sufficient ammunition and all equipment necessary to complete the round, must occupy a shooting station in the order shown on the scorecard;
- b) The sixth athlete must stand in the marked area behind Station 1 (Station 6) ready to move to Station 1 as soon as the first athlete has shot at a regular Double and the results are known; and
- c) The Referee must ensure that all preliminary procedures are completed (names, numbers, Assistants Referees, test firing, viewing of targets etc.) give the command "START."

9.8.2 Method

9.8.1

- a) When the first athlete is ready to fire, he must raise the gun to the shoulder and call clearly for the Double after which the Double must be thrown immediately:
- b) When the result of the shots are known the second athlete must do likewise, followed by the third athlete and so on:
- c) After the first athlete has fired at a regular Double, he must prepare to move to Station 2 as soon as the athlete on Station 2 has fired at a regular Double. The other athletes in the squad must, on their stations, do likewise in rotation from left to right;
- d) This whole sequence must continue until all athletes have each shot at the required number of Doubles;
- e) Once the round has started an athlete may close the gun only after the previous athlete has completed his turn;
- f) An athlete having shot, must not leave the station before the athlete on the right has fired at a regular Double and the results are registered, except when the athlete has completed shooting on Station 5. In this case, he must proceed immediately to Station 6, being careful not to disturb the athletes who are on the line as he passes by;
- g) All guns must be carried **OPEN** when moving between Stations 1 to 5 and **OPEN** and **UNLOADED** between 5 to 6 and 6 to 1.
- h) Any athlete who loads his/her shotgun on Station 6 must be given an initial WARNING (Yellow card); any further occurrences in the same round will result in DISQUALIFICATION; and
- i) No athlete having shot on one station may proceed towards the next station in such a way as to interfere with another athlete or match officials.



9.8.3 Preparation Time Limit

- a) An athlete must take his/her position, close the gun and call for the Double within twelve (12) seconds after the previous athlete has fired at a regular Double and has opened the gun and the result is registered, or after the Referee has given the command "START;"
- b) in case of non-compliance with this time limit, the penalties provided in these rules will be applied;
- c) Where squads consist of five (5) or less athletes, preparation time must be extended to give the athlete leaving Station 5 sufficient additional time to arrive at Station 1; and
- d) During Qualification Rounds, preparation time limits must be controlled by the Referee. During Finals, preparation time limits must be monitored by an electronic timing device (9.17.2.5) which must be managed by a referee selected from among the appointed competition referees (9.17.2.6 b).

9.8.4 Interruption

If a round of shooting is interrupted for more than five (5) minutes because of a technical malfunction that is not the fault of an athlete, the squad must be allowed to view one (1) regular Double from each scheme before the competition resumes.

9.8.5 Target Distances, Angles and Elevations

Double Trap Setting Table

Each trap machine must be set before the start of the competition each day according to the following Table:

Setting/ Scheme	Trap No.	Angle * (degrees)	Height at 10m (+/- 0.1m)	Distance (+/- 1m)
Α	7 (1)	5 Left	3.00 m	
	8 (2)	0	3.50 m	55.00 m
В	8 (2)	0	3.50 m	(as measured from
	9 (3)	5 Right	3.00 m	the front edge of the
С	7 (1)	5 Left	3.00 m	pit roof)
	9 (3)	5 Right	3.00 m	

* Note:

The angles must be set with a tolerance of one (1) degree.

Target distribution must be random, but each athlete must receive one (1) scheme "A" double, one (1) scheme "B" double and one (1) scheme "C" double on each station sometime during each round.



9.8.6 Jury Check

Each range must be set before the start of the competition each day. These settings must be examined, approved and sealed by the Jury.

9.8.6.1 Trial Targets

- Each day, after the traps have been adjusted and approved by the Jury, one (1) trial regular Double must be thrown for each setting one (1) scheme "A", one (1) scheme "B" and one (1) scheme "C" before the start of the first round of competition;
- b) Trial targets may be observed by the athletes; and
- c) All athletes, coaches and team officials are prohibited from entering the trap pits after the Jury has examined and approved the trap settings.

9.8.6.2 Shoot-off Settings

All Double Trap shoot-offs before Finals must be conducted as described in Rule 9.15.5.3. Shoot-offs during Finals must be conducted according to Rule 9.17.2.9.

Shoot-offs before the Finals may take place on any designated range. Shoot-offs during Finals must take place on the Finals Range.

9.8.6.3 Irregular trajectory

Any target flying along a path other than that specified in angle, elevation or distance must be considered irregular.

9.8.7 Refused Double

An athlete may refuse to shoot at a Double if:

- a) The Double is not released immediately after the athlete's call:
- b) The athlete is visibly disturbed; or
- c) The Referee agrees that either of the targets were irregular.

Procedure by Athlete -- The athlete refusing a target must indicate this by opening the gun and raising an arm. The Referee must then give his decision.

9.8.8 "NO TARGET" Double

A "NO TARGET" Double occurs when either or both targets are not thrown according to these Rules:

- a) A "**NO TARGET**" decision is always the Referee's responsibility;
- b) A Double declared as a **"NO TARGET"** by the Referee must always be repeated whether either or both targets were HIT or not; and



- c) A Referee should attempt to call "NO TARGET" Double before the athlete fires. However, if the Referee calls "NO TARGET" as, or immediately after the athlete has fired, the Referee's decision must stand and the targets must be repeated regardless of whether either target of the Double was HIT or not.
- **9.8.8.1** A "**NO TARGET**" Double must be declared even if the Athlete has fired when:
 - a) A broken or irregular target emerges;
 - b) A target of a distinctly different color from that of the others being used in the competition or Pre-Event Training is thrown:
 - c) Only one (1) target is thrown;
 - d) Both targets are not released simultaneously;
 - e) The targets collide;
 - f) Fragments from one (1) target break the other target;
 - g) The first shot breaks both targets;
 - h) An athlete shoots out of turn;
 - i) Another athlete fires at the same Double;
 - j) Both shots are fired simultaneously (see Rule 9.11.2, "Number of Malfunctions Permitted");
 - k) The Referee is satisfied that the athlete, after calling for the Double was visibly disturbed by some external cause;
 - The Referee detects an initial violation of the athlete's foot position in a round;
 - m) The Referee detects an initial violation of the time limit:
 - n) The Referee, for any reason, cannot decide whether either target was HIT or not, (in such cases the Referee must always consult the Assistant Referees **before** announcing the decision); or
 - o) The first shot is a miss and the athlete's second shot misfires due to an allowable malfunction of either the gun or the cartridge. In this case the first target must be declared "LOST" and the Double must be repeated to determine the result of the second shot only.
- 9.8.8.2 A "NO TARGET" Double must be declared, provided that the Athlete has NOT fired when:
 - a) The Double is thrown before the athlete's call:
 - b) The Double is not released immediately (see Note below);
 - c) Either target's trajectory is irregular (see Note below);
 - d) There is an allowable malfunction of gun or cartridge; or
 - e) The athlete's first shot misfires due to an allowable malfunction of either gun or cartridge and he does not fire the second shot. If the second shot was fired the result of that shot must be scored.



Note: Unless the Referee calls "**NO TARGET**" before, as, or immediately after the athlete fires, no claim for an irregular target must be permitted if the target was fired upon, when the irregularity claim is based solely upon an alleged "Quick Pull" or an alleged "Slow Pull" or a deviation from the prescribed lines of flight. Otherwise if the athlete fires the result must be recorded.

9.8.8.3 A target must be declared "LOST" when:

- a) It is not "HIT" during its flight;
- b) It is only "dusted" and no visible piece is broken from it;
- c) An athlete, for no permitted reason, does not shoot at a regular Double for which he has called, the targets must be declared "LOST" and "LOST:"
- d) An athlete, for no permitted reason, does not shoot a second shot, the result of the first shot must be recorded and the second target declared "LOST;"
- e) The **first shot** is declared **"LOST"** and the athlete fails to fire his second shot because he forgot to place a second cartridge in the gun, to release the stop on the magazine of a semi-automatic shotgun, or because the safety has slipped to the "safe" position by recoil of the first shot the targets must be declared **"LOST"** and **"LOST;"**
- f) The athlete is not able to fire his gun because he has not released the safety or has forgotten to load, the targets must be declared "LOST" and "LOST;"
- g) The time limit is violated and the athlete has been warned once already in the same round the targets must be declared "LOST" and "LOST;" or
- h) The athlete's foot position is violated and the athlete has been warned once already in the same round the targets must be declared "LOST" and "LOST."

9.8.8.4 Result in the case of a Malfunction:

- a) The athlete shoots at the first target but an allowable malfunction prevents the firing of a second shot, the result of the first shot must be recorded and the Double repeated to determine the result of the second shot only;
- b) After a malfunction of gun or cartridge, the athlete is unable to fire a **first shot** and he opens the gun or touches the safety catch before the Referee has inspected the gun, the targets must be declared "LOST" and "LOST;"
- c) After a malfunction of gun or cartridge, the athlete is unable to fire a **second shot** and he opens the gun or touches the safety catch before the Referee has inspected the gun, the result of the first shot must be recorded and the second target must be declared "LOST;"
- d) An athlete suffers a third or subsequent malfunction of gun or cartridge in the same round on the **first shot** the targets must be declared "LOST" and "LOST;" or



e) An athlete suffers a third or subsequent malfunction of gun or cartridge in the same round on the **second shot**, the result of the first shot must be recorded and the second target must be declared "LOST."

9.8.8.5 Result in the event of an Involuntary Discharge when:

- a) A shot is discharged involuntarily before the athlete calls, the Referee must declare "NO TARGET" and warn the athlete; however, if the same situation occurs for a second or subsequent time in a round, both targets shall be declared "LOST";
- b) A shot is discharged involuntarily after the athlete calls, but before the targets appear, and he shoots a second shot, the first target must be declared "LOST" and the second target must be scored according to the result of the second shot. However, an athlete is permitted only one (1) occurrence in the same round. If the same situation occurs for a second or subsequent time both targets must be declared "LOST;"
- c) A shot is discharged involuntarily after the athlete calls but before the targets appear and he does not shoot a second shot, the first target must be declared "LOST" and the Double must be repeated to determine the result of the second shot only; or
- d) However, an athlete is permitted only one (1) occurrence in the same round. If the same situation occurs for a second or subsequent time both targets must be declared "LOST."

9.8.9 Shooting into the Ground

An athlete who shoots into the ground must receive an initial WARNING (Yellow Card). For a repetition in the same round, both targets will must be declared "LOST" whether hit or not.

9.9 COMPETITION RULES FOR SKEET

9.9.1 Conduct of a Round of Skeet

The squad must assemble on the range in an area next to Station 1, with sufficient ammunition and all equipment necessary to complete the round.

The Referee must take charge and when all preliminary procedures are completed (names, numbers, assistant referees, test firing, trial of targets, etc.) give the command "START."

9.9.2 Method

After the command "START" is given:

a) The first athlete must move onto Station 1, load the gun with one (1) cartridge only, adopt the READY POSITION and call clearly for the target, after which a regular target from the high house must be thrown within an indefinite period varying randomly from zero (0) to a maximum of three (3) seconds;



- b) When the result of the shot is known, the first athlete shall remain on the station, load with two (2) cartridges, adopt the READY POSITION, and call and fire at a regular Double;
- c) When the results of both shots are known the first athlete must leave the station:
- d) The second athlete must then do likewise, followed by the third athlete and so on until all the members of the squad have each shot the required sequence on Station 1;
- e) The first athlete must then move onto Station 2 and shoot the required number of targets in the required sequence followed in turn by each member of the squad;
- f) This rotation will continue until all the required stations have been shot by all members of the squad;
- g) No athlete in the squad may advance to the station before his shooting turn, before the Referee's order to shoot or before the previous athlete has completed his shooting and has left the station; and
- h) No athlete having shot on one (1) station may proceed towards the next station until all the members of the squad have completed their shooting on the station or in such a way as to interfere with another athlete or impede the duties of the match officials.

9.9.3 Competition Procedures

- **9.9.3.1 Preparation Time Limits**. Athletes must call for and fire at their targets according to the following time limits:
 - After the Referee has given the signal to "START" or after the previous athlete has left the station, the next athlete must occupy the station within ten (10) seconds;
 - b) The athlete must stand with both feet entirely within the station boundaries, take his position, load the gun, adopt the READY position and call for the target in the required sequence for the station;
 - c) The athlete must then call for the next Single or Double to be fired at from that station within the shortest time possible;
 - d) The maximum total time allowed to call for and fire at the required sequence for that station is thirty (30) seconds in both Qualification Rounds and Finals Rounds after the athlete has occupied the station; and
 - e) During Qualification Rounds, preparation time limits must be controlled by the Referee. During Finals, preparation time limits must be controlled with an electronic timing device (9.17.2.5) managed by the appointed Referee.

9.9.3.2 Target Shooting Sequence for Qualification Rounds

Only one (1) shot may be fired at each target.

STATION	TARGET	ORDER
1	Single	High
	Double	High – Low
2	Single	High
	Double	High – Low
3	Single	High
3	Double	High – Low
4	Single	High
4	Single	Low
5	Single	Low
3	Double	Low – High
6	Single	Low
U	Double	Low – High
7	Double	Low - High
4	Double	High – Low
4	Double	Low – High
8	Single	High
0	Single	Low

9.9.3.3 Special Procedures for Station 8:

When the squad advances to Station 8, they must stand in their shooting order **behind the Referee** who should be positioned approximately five (5) meters from Station 8 on an imaginary line drawn between the centers of Station 8 and Station 4.

After the Referee has declared **"START"** each athlete in turn must:

- a) Take position for the "High" house target;
- b) Load the gun with one (1) cartridge only;
- c) Adopt the READY position;
- d) Call for the target; and
- e) Shoot at the high house target.

Then turn clockwise (to the right, in the direction of the target crossing post):

- a) Take position for the "Low" house target;
- b) Load the gun with one (1) cartridge only;
- c) Adopt the READY position;
- d) Call for the target;
- e) Shoot at the low house target; and
- f) When the result of this last shot is known, the athlete must leave the station and move to the rear of the line of the athletes who have still to shoot. Each athlete must do the same in succession



9.9.3.4 Cartridge Loading Sequence

- a) On Station 8 for both the "High" and "Low" targets, the gun must be loaded with one (1) cartridge only;
- b) On Station 4 where two (2) single targets are to be shot, two
 (2) cartridges must be loaded before calling for the first single target;
- c) In case an athlete forgets to load the second barrel in singles on stations where two (2) single targets are to be shot, and after calling for or shooting at the first target remembers and either opens his gun to load or he raises his hand to ask permission of the Referee to load his gun, the target will be declared "LOST;"
- d) When shooting is interrupted, the gun must be opened and be made empty; and
- e) No athlete must turn from the shooting station before his gun is open and empty.

9.9.3.5 Trial Targets

A regular target from each of the "High" and "Low" houses may be seen by the squad:

- a) From Station 1 immediately prior to the start of their first round on each day of competition;
- b) If the Referee declares "NO TARGET," the athlete may ask to have one (1) trial target thrown after each irregular target, or one (1) trial double thrown after an irregular double, provided the irregular target was not fired upon or both targets of an irregular double were not fired upon; and
- c) If a round of shooting is interrupted for more than five (5) minutes because of a technical malfunction that is not the fault of an athlete, before the competition resumes the squad must be allowed to view one (1) regular target from each trap.

9.9.3.6 Sighting On the Ranges

Aiming and sighting exercises:

- a) May be conducted after the Referee has ordered "START" only on Station 1. The athlete is permitted (within the allowable time limit) after loading and before shooting to raise the gun to the shoulder and sight for a few seconds for both the Single target and the Double;
- b) The athlete must then adopt the READY position before calling the target(s); and
- c) Prior to the start of the round an athlete is not permitted to make any aiming or sighting exercises with or without the gun on any other station.



9.9.3.7 Target Distances and Elevations (see Rule 6.4.21.2)

Skeet traps must be set before the start of the competition according to the specifications. (In calm weather conditions targets must carry a distance of 68.00 m +/- 1.00 m as measured from the face of the house behind Stations 1 and 7). The settings must be examined, approved and sealed by the Jury prior to each day of competition.

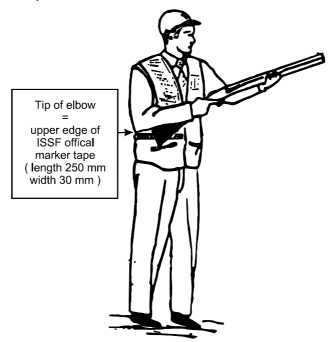
9.9.3.8 Irregular Trajectory

Any target flying along a path other than specified in angle, elevation or distance must be considered irregular.

9.9.3.9 Ready Position

At the moment the athlete calls and until the target (s) appears, the athlete must stand in the **READY** position with:

- a) Both feet entirely within the shooting station boundaries;
- b) Holding the gun with both hands;
- c) The gun stock in contact with body; and
- d) The toe of the stock on or below the ISSF official marker tape and clearly visible to the Referee standing in the correct position.



9.9.3.10 Marker Tape

To aid the Referee in controlling the position of the gun **the ISSF official marker tape** must be affixed to the shooting vest (outer garment).

9.9.3.10.1 The **ISSF official marker tape** must be:

- a) 250mm long, 30mm wide, yellow in color with a black border and bearing the ISSF logo; and
- b) Permanently affixed to the appropriate side of the shooting vest.



9.9.3.10.2 Marker Tape Check

Athletes are responsible for ensuring that the marker tape is correctly positioned as per 9.9.3.10.3 below. The Jury will provide an equipment control consultation service that is available to all athletes starting on the first Pre-Event Training day so that athletes, if they wish, may have their equipment checked prior to the competition. To ensure compliance with ISSF Rules, the Jury will conduct random checks during Competition and any athlete found to be in violation of the rules must be disqualified (see 9.4.1.1).

9.9.3.10.3 The correct position of the marker tape must be checked as follows:

- a) All pockets of the shooting vest must be empty;
- b) The trigger arm, touching the body, must then be bent into the fully closed upward angled position with no upward lift of the shoulders:
- c) The marker tape must be affixed permanently, horizontally below the tip of the elbow (see drawing above);
- d) An indelible mark must be made on the shooting vest below the marker tape; and
- e) All illegal markers will be required to be properly positioned and subjected to re-check before the athlete is permitted to compete.

9.9.3.11 Refused Target

An athlete may refuse a target if:

- a) A target is not released within the proper time;
- b) In a "Double" the targets are not released simultaneously;
- c) The athlete is visibly disturbed;
- The Referee agrees that a target was irregular because of a faulty trajectory.

Procedure by the athlete -- The athlete refusing a target must indicate this by opening the gun and raising an arm. The Referee must then give his decision.

9.9.3.12 "NO TARGET"

- a) A "NO TARGET" target is a target that is not thrown according to these Rules;
- b) The "NO TARGET" decision is always the Referee's responsibility;
- c) A target declared **"NO TARGET"** by the Referee must always be repeated whether hit or not; and
- d) The Referee should attempt to call "NO TARGET" before the athlete fires. However, if the Referee calls "NO TARGET" or immediately after the athlete has fired, the Referee's decision must stand and the target(s) must be repeated regardless of whether they were "HIT" or not.

9.9.3.12.1 A "NO TARGET" or" NO TARGETS" must be declared even if the athlete has fired when:

- a) A "broken" target emerges;
- b) A target of distinctly different external color from that of the others being used in the competition or Pre-Event Training is thrown;
- c) Two (2) targets are thrown in "singles";
- d) A target is thrown from the wrong trap house;
- e) The athlete's READY position is incorrect and the athlete has not received a previous warning in that round;
- f) The Referee detects an initial violation of the time limit;
- g) The Referee detects an initial violation of the athlete's foot position in a round;
- h) The Referee is satisfied that the athlete was visibly disturbed by some external cause, after calling for the target(s);
- i) The Referee for some reason, cannot decide whether the target was "HIT" ,"LOST" or "NO TARGET." In this case the Referee must always consult the assistant Referee before making a final decision; or
- i) An athlete has an allowable malfunction of gun or cartridge.

9.9.3.12.2 A "NO TARGET" must be declared provided the athlete has NOT fired when:

- a) A target is thrown before the athlete's call;
- b) A target is thrown after a period exceeding three (3) seconds;
- c) A target's trajectory is irregular; or
- d) There is an allowable malfunction of gun or cartridge.

9.9.3.12.3 Additional "NO TARGET" Rules applying to doubles

Both targets must be declared **"NO TARGET"** and a repeat double thrown, to determine the result of both shots when:

- a) Either target is irregular (see note);
- b) A single target is thrown in Doubles;
- c) The first shot breaks both targets (an athlete is permitted only two (2) attempts on any one station, if the same situation occurs for the third time the first target must be declared a "HIT" and the second "LOST");
- d) Fragments from the first target break the second target;
- e) The targets collide;
- f) The athlete suffers an allowable malfunction of gun or cartridge and is unable to fire the first shot; or
- g) Both shots are fired simultaneously.

Note: Unless the Referee calls **"NO TARGET(S)"** before or immediately after the athlete fires, no claim for an irregular target or targets must be permitted if either target was fired upon, when the irregularity claim is based solely upon an alleged QUICK PULL an alleged SLOW PULL or a deviation from the prescribed lines of flight. Otherwise if the athlete fires the result(s) must be recorded.



9.9.3.12.4 Shooting Out of Turn

If an athlete inadvertently shoots out of turn, the result of the shot(s) must be recorded and the athlete given an official WARNING (Yellow Card). Any repetition in the same round must result in the target(s) shot at being declared "LOST" and the matter referred to the Jury. The athlete may be DISQUALIFIED (Red Card).

9.9.3.13 **Lost Target**

A target(s) must also be declared "LOST" when:

- a) It is not "HIT;"
- b) It is "HIT" outside the boundaries;
- c) It is only "dusted" and no visible piece is broken from it;
- d) An athlete, for no permitted reason, does not shoot at a regular target for which he has called;
- e) The athlete is unable to fire his gun because he has not released the safety or has forgotten to load;
- f) After a malfunction of gun or cartridge, an athlete opens the gun or touches the safety catch before the Referee has inspected the gun;
- g) An athlete suffers a third or subsequent malfunction in the same round;
- h) An athlete's READY position is not according to the rules and the athlete has been warned once already (YELLOW CARD) in the same round:
- The athlete's foot position is violated and the athlete has been warned once already (YELLOW CARD) in the same round;
- j) The time limit is violated and the athlete has been warned once already (YELLOW CARD) in the same round; or
- k) In singles, a shot is discharged involuntarily **after the athlete has called** for the target but before the target (s) appears.

9.9.3.13.1 Additional "LOST" target rule applying to Doubles

In addition the following must also apply in the case of Doubles:

- a) When an athlete for no permitted reason fails to fire at the first target of a regular double for which he has called the targets must be declared "LOST" and "LOST";
- b) When an athlete for no permitted reason fails to fire at the **second target** of a regular double for which he has called the first target must be recorded according to the result and the second target must be declared "LOST";
- c) An athlete misses the first target of the double and accidentally hits the second target with the same shot; the first target shall be declared "LOST" and the double repeated to determine the result of the second shot only. The athlete must always shoot at both targets in the repeated double(s):



- d) A shot is discharged involuntarily after the athlete has called but before the targets appear, the first target must be declared "LOST" and the double must be repeated to determine the result of the second shot only. The athlete must shoot at both targets in the repeated double;
- e) For a second or subsequent involuntary discharge in the same round the targets must be declared "LOST" and "LOST" and the Referee must issue a "WARNING" (YELLOW CARD);
- f) If an athlete misses the first target in a Double and has an allowable malfunction on the second shot, the first target must be declared "LOST" and the Double repeated to establish the result of the second shot only. The athlete must shoot at both targets in the repeated double; or
- g) If the athlete **breaks** the first target in a Double and has an allowable malfunction on the second shot, the first shot must be declared "HIT" and the double repeated to establish the result of the second shot only. The athlete must shoot at both targets in the repeated double.

9.10 COMPETITION ADMINISTRATION

9.10.1 Shooting Schedules

- a) Athletes and team officials must be informed of the exact start time, the squad and range schedules and allocated positions within the squads no later than two (2) hours after the Technical Meeting on the day preceding the competition;
- b) Athletes and team officials must be informed of the range schedules for the Pre-Event Training by 18:00 hours on the day before; and
- c) If it becomes necessary to change any of the shooting schedules for any reason, the Team Leaders must be informed immediately by posting the new schedules on the Main Notice Board and Shotgun Range Scoreboard and distributing them to all participating teams.

9.10.2 Replacement of an Athlete

If an athlete has fired a shot in the competition and must withdraw, he may not be replaced. This rule will also apply for competitions composed of several parts or carried out over several days.

9.10.3 Program Interruptions

Once shooting has been started it must continue without interruption according to the program, except for safety reasons, mechanical breakdowns, poor lighting conditions, extreme weather conditions, or other enforced delays in the program that would seriously affect the quality of competition.

Only the Chief Range Officer may interrupt the shooting, with the Jury's approval, in the event of heavy rain, storm or lightning.



9.10.4 Squadding

9.10.4.1 Squad Composition

- A squad must be composed of six (6) members except when the drawing does not permit a totally even distribution; and
- b) Squads of **less than five (5) are not permitted** except when an athlete is declared "**ABSENT**" at the commencement of a round or an athlete has to leave a round for any reason.

9.10.4.2 Auxiliary Athletes ("Fillers")

The Organizing Committee should have available proficient athletes who may be required to act as auxiliary athletes:

- a) If the squad consists of less than five (5) members drawn by lot, it should be filled with non-competing athletes of a proficient standard; and
- b) These auxiliary athletes should have their scores posted in the normal manner on the official scorecard in order to provide continuity. However, their names and nationality must not be listed.

9.10.4.3 Squadding Draw

- a) The drawing for the Qualification Rounds must be made so that the athletes of each country are distributed in such a way that no squad will contain more than one (1) athlete from each nation (except the World Cup Final and Olympic Games if necessary);
- b) The allocation of athletes to the squads and positions within the squads must be done by the drawing of lots under the supervision of the Technical Delegate(s). This may be done with a computer program suited for this purpose; and
- c) The random selection of ranges and the division of the rounds must be made under the supervision of the Technical Delegate(s).

9.10.4.4 Squad Adjustments

The Jury, in conjunction with the Organizing Committee, and with the approval of the Technical Delegate(s), may adjust the draw but only to ensure that the requirements of the Squadding Draw are met.

9.10.4.5 Shooting Order

The shooting order of the squads and the shooting order within the squads must also be changed from day to day by the Organizing Committee under the supervision of the Jury. This can be by either having the squads and the members of each squad shoot in reverse order or by splitting the squads in a manner agreed by the Jury.

9.11 MALFUNCTIONS

9.11.1 Malfunction Definition

Failure of a properly loaded gun to fire when the trigger is pulled (mechanical failure or misfire), or a defective cartridge that does not deliver its full load when the primer was struck, or when a single pull of the trigger or the involuntary operation of both triggers on a double trigger gun produces a simultaneous discharge, must be recorded as a MALFUNCTION.

9.11.2 Number of Malfunctions Permitted

The athlete is permitted a maximum of two (2) malfunctions per round, whether or not he has changed his gun or ammunition.

- a) All regular target(s) on which any additional malfunction of gun or ammunition occurs in the same round will be declared "LOST," whether or not the athlete attempted to fire; and
- b) If after a malfunction, the Referee agrees with the athlete that the gun is in need of repair, then action may be taken in accordance with the Rules for "Disabled Shotguns" (Rule 9.11.6).

9.11.3 Barrel Selection

Where an athlete is using a double-barreled shotgun, it will be assumed that the athlete is firing the bottom barrel first (or right hand barrel, in the case of a side-by-side), unless the athlete indicates to the Referee **before** each of his rounds that he intends otherwise.

9.11.4 Procedure in the Event of a Malfunction

Decisions on malfunctions of either gun or cartridge must be made by the Referee.

- **9.11.4.1** In the event of misfire due to any reason, the athlete must:
 - a) Keep the gun pointed at the target flight area;
 - b) Not open the gun;
 - c) Not touch the safety catch:
 - d) Hand the gun safely to the Referee for examination if asked;
 - e) Answer any questions from the Referee.

Note: The athlete is responsible for checking the gun after it is returned by the Referee.

9.11.4.2 The following are **not considered malfunctions**:

- a) Faulty manipulation of the mechanism by the athlete;
- b) Failure to place a cartridge in the correct chamber of the gun; or
- c) Any fault attributable to the athlete.



9.11.4.3 Ammunition Malfunctions (Misfires)

Decisions on ammunition malfunctions must be made by the Referee. The following are considered ammunition malfunctions when the **firing pin indentation** is clearly noticeable and:

- a) The powder charge is not ignited;
- b) Only the primer fires;
- c) The powder charge is omitted; or
- d) Some components of the load remain in the barrel.

Cartridges of the wrong size must **not** be considered as defective ammunition. (Placing a 20 or 16 gauge cartridge into a 12 gauge gun is dangerous and may also subject the individual to penalties for unsafe gun handling).

9.11.5 Actions after Malfunctions are Declared

9.11.5.1

If the Referee decides that the disabled gun or that the malfunctioning of the gun or ammunition is not the fault of the athlete, and that the gun is not repairable quickly enough, the athlete may use another approved gun if it can be obtained within three (3) minutes after the gun has been declared "DISABLED."

OR

9.11.5.2

The athlete may after obtaining the permission of the Referee, leave the squad and finish the remaining targets of the round at a time to be determined by the Chief of Referees.

9.11.6 Disabled Shotguns

Decisions on disabled shotguns must be made by the Referee.

A shotgun may be considered disabled if:

- a) It cannot be fired;
- b) The athlete having already suffered two (2) malfunctions of either gun or ammunition in a round obtains permission from the Referee to change it;
- c) It fails to eject due to mechanical defect; or
- d) For any other reason that renders the gun unusable.

9.11.7 Procedures for Completing a Make-Up Round

9.11.7.1 Trap

The athlete having been allocated a time and Range having the correct scheme, must stand **behind the station to be shot** and be shown all three (3) targets from that group, after which the Referee must give the command "START." The athlete must then move onto the station and shoot in the normal manner. After which he must shoot from the remaining stations in order to complete the round.



9.11.7.2 Double Trap

The athlete having been allocated a time and Range must stand behind the station to be shot and there be permitted to view regular Doubles scheme "A," scheme "B" and scheme "C," after which the Referee must give the command "START." The athlete must then move on to the station and shoot in the normal manner at a double. After which he must shoot from the remaining stations in order to complete the round.

9.11.7.3 Skeet

The athlete having been allocated a Range and time, must stand behind the station to be shot and there he will be permitted to view a regular High and Low target, the Referee must then give the command "START." The athlete must then move on to the station and shoot in the normal manner at the required number of targets. After which he must shoot from the remaining stations in order to complete the round.

9.11.8 Make-Up Round (Score Certification)

The Referee must then ensure that the scores from the "make up" round and the original interrupted round are correctly totalled, signed by the athlete and the Referee, before the card is taken to the Classification Office.

9.12 COMPETITION CLOTHING AND EQUIPMENT

See also GTR 6.7.

9.12.1 Athletes' Clothing (See also GTR 6.12 and 6.19)

- Sports trousers, training (athletic warmup) trousers and jackets, for men and women and similar sports blouses, skirts/dresses for women are allowed. Blue jeans are prohibited:
- b) Open toe or open heeled shoes, sandals or any other similar footwear are not allowed;
- c) Shorts or skirts with the bottom of the leg not more than 15 cm above the center of the knee cap are allowed;
- d) Shirts, T-shirts and similar garments with sleeves less than 10 cm in length or without sleeves are not allowed; and
- e) Clothing made of camouflage material is prohibited.

9.12.2 Bib (Start) Numbers

Bib (Start) Numbers must be worn by all athletes:

- a) On their backs and above the waist:
- b) At all times while participating in Pre-Event Training and in competition;
- c) If the Bib Number is not worn, the athlete may not commence or continue; and
- d) the Bib Number must display the allocated number as large as possible but should not be less than 20 mm high.

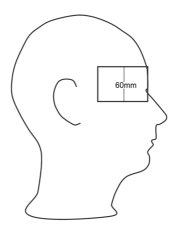


9.12.3 National IOC Identity

The IOC abbreviation of the nation of the athlete and the athlete's family name and first initial must be displayed in Latin letters (IOC abbreviation at the top) on the back of the shoulder area of the outer shooting garment and above the Bib Number).

9.12.4 Side Blinders

Side blinders attached to the hat, cap, shooting glasses or to a head band, not exceeding 60 mm in depth are permitted. Blinders must not extend further forward than the center point of the forehead when viewed from the side.



9.13 TARGETS – REGULAR, IRREGULAR, BROKEN, HIT, LOST AND NO TARGETS

9.13.1 Regular Target

- a) A regular target is one (1) whole target called by the athlete and released according to the Rules; and
- b) A regular double is two (2) whole targets called by the athlete and released simultaneously according to the Rules.

9.13.2 Irregular Target

An irregular target is a target that is not thrown according of the Rules. An irregular double occurs when;

- a) One (1) or both of the targets are irregular;
- b) The targets are not thrown simultaneously:
- c) Only one (1) target emerges; or
- d) Either target emerges "broken".

9.13.3 "Broken" Target

- a) A "broken" target is any target that is not whole in accordance with the General Specifications for Clay Targets (GTR 6.3.7.1); and
- b) A "broken" target is a "**NO TARGET**" target and must always be repeated.



9.13.4 "HIT" Target

- A target is declared as "HIT" when a regular target is thrown and hit according to the event Rules and at least one (1) visible piece is broken from it;
- b) A target that is only "dusted," but from which no visible piece is seen, is not a "HIT;"
- c) Where "flash" (powder filled) targets are used, a target must also be declared as "HIT" when there is visible emergence of powder after a shot is fired; and
- d) All decisions regarding "HIT," "LOST," "IRREGULAR" or "NO TARGET" targets rest finally with the Referee.

Note: It is prohibited to pick up a clay target from the range to determine whether or not it was a "**HIT.**"

9.13.5 "LOST" Target(S)

A target(s), must be declared "LOST" when:

- a) It is not hit during its flight within the shooting boundaries;
- b) It is only "dusted" and no visible piece is broken from it;
- c) The athlete does not fire at a regular target for which he has called and there is no mechanical or other external reason that has prevented the athlete from firing;
- d) The athlete is not able to fire his gun for any reason attributable to the fault of the athlete:
- e) The athlete is not able to fire because he has not released the "safety", the "safety" has slipped to "safe" or he has forgotten to load;
- f) In the case of a semi-automatic, the athlete has failed to release the stop on the magazine;
- g) If after a malfunction the athlete has opened the gun or has touched the safety before the Referee has examined the gun; or
- h) It is the third or subsequent malfunction in the same round.

9.13.6 "NO TARGETS"

- A "NO TARGET" is irrelevant to the competition and must always be repeated;
- b) The Referee must, if possible, call "NO TARGET" before the athlete fires, but if he calls "NO TARGET" after the athlete fires, a "NO TARGET" must be declared regardless of whether the targets were hit or not; and
- c) After a "**NO TARGET**" is declared the athlete may open the gun and reposition himself.

9.14 CLASSIFICATION AND SCORING PROCEDURES

The Jury Member responsible for shotgun classification and scoring procedures will either be appointed from among the appointed Jury Members by the ISSF or by the Technical Delegate in cooperation with the Shotgun Jury Chairman.



9.14.1 Classification Office

- **9.14.1.1** It is the duty of the Classification Office **BEFORE** the competition to:
 - a) Prepare score cards for each squad; and
 - b) Ensure that the correct score card is with the correct squad on the correct range.
- **9.14.1.2** It is the duty of the Classification Office **AFTER** each round to:
 - a) Receive and check the totals of the targets hit and verify results:
 - b) Record scores;
 - c) Post preliminary scores on the range bulletin board immediately; and
 - d) If any result is outstanding because of a protest, such scores must be omitted for the time being and the remaining scores posted.
- **9.14.1.3** It is the duty of the Classification Office at the **CONCLUSION** of each shooting day to:
 - a) Total the official scores within the shortest possible time;
 - Prepare an accurate preliminary results bulletin for distribution to the press, team officials, Jury and Technical Delegate(s);
 - c) Prepare and publish an accurate final results bulletin immediately:
 - d) Publish correct final results lists containing the full family name, full first name (without abbreviations), Bib Numbers and IOC abbreviations of each athlete's Nation as soon as possible after the close of any applicable protest period; and
 - e) The Organizing Committee must retain the range scorecards, which show the results of every target shot at, for a minimum of 12 months after the conclusion of the competition.

9.14.2 Scoring Procedure

Scoring is done officially on each range for each round of 25 targets in Trap and Skeet or 15 doubles in Double Trap events:

- a) In all ISSF Championships, individual scores must be kept on each range by two (2) separate persons, these are usually Assistant Referees:
- b) One person must maintain a permanent official scorecard; and
- c) The second person must maintain a manual scoreboard, except that where an electronic scoreboard is used, it must be maintained by the Referee.

9.14.3 Scoreboards

9.14.3.1 Ranges with Electronic Scoreboards

The Referee must control the operation of the electronic scoreboard.



- **9.14.3.2** Three (3) persons must be appointed as Assistant Referees as follows:
 - a) The first person must be positioned at the rear of the firing line to maintain a permanent official scorecard;
 - b) The second person must be positioned near to the electronic socreboard to ensure that the scores are being shown correctly and to advise the Referee immediately if a score is incorrectly registered; and
 - c) The third person must be positioned on the side opposite the electronic scoreboard and also to check that the scores shown on it are registered correctly.

9.14.3.3 Visible Scoreboard Errors

If at any stage the visible scoreboard should display an incorrect score, the Referee must stop the shooting and with minimum delay take whatever action is required to correct it. If for any reason, it is not possible to correct the display, the following action will be taken:

- a) The official scoreboard must be examined and verified up to the point where the electronic scoreboard failed;
- b) Then, if possible to substitute quickly a manual scoreboard, enter the scores upon it up to the point of failure and continue the round;
- c) If it is not possible to substitute a manual scoreboard, an additional scorecard must be introduced, the verified scores entered upon it and the round must then continue with the second scorecard under the control of a qualified person appointed by the Chief of Referees; and
- d) In the event that there is a difference in the recorded scores between the two (2) scorecards, that which is under the control of the official appointed by the Chief of Referees, must prevail.

9.14.3.4 Ranges with Manual Scoreboards

Three (3) persons must be appointed as Assistant Referees, as follows:

- a) The first person must be positioned at the rear of the firing line to maintain a permanent official scorecard;
- b) The second person must act as an Assistant Referee and also maintain the manual scoreboard;
- c) The third person must act as an Assistant Referee on the side opposite the manual scoreboard and also to check that the scores shown on it are registered correctly;
- d) Each scorer must mark the card or board independently but based only on the decision given by the Referee;
- e) At the conclusion of each round the results must be compared and the correct scores entered upon the official scorecard before it is delivered to the Classification Office; and
- f) The scores shown on the manual scoreboard must prevail if there are unresolved differences.



9.14.4 Score Certification

When a round is completed and the individual results have been compared, read aloud and agreed by each athlete, the Referee and each athlete must sign or initial the scorecard, unless the athlete does not agree with the result shown for him and it is his intention to make a protest.

9.14.5 Results

9.14.5.1 Individual Events

For each athlete the results of each round must be recorded legibly on official scorecards and the total of the qualification rounds, the Finals and any Shoot-offs must be recorded and the scores ranked in descending order (Ties – see Rules 9.15.1.1 and 9.17.2.9).

9.14.5.2 Team Events

Scores of each team member must be recorded and the number of all targets hit by the team members of each team in each of the Qualification Rounds must be totalled and the team's scores ranked in descending order (Ties – see Rule 9.15.3)

9.15 TIES AND SHOOT-OFFS

9.15.1 Competitions With Finals

Ties in Olympic events for men and women with Finals will be decided according to the following Rules.

9.15.1.1 Ties Before Finals:

- a) If there are tied scores within the first six (6) athletes after the Qualification Round, the tie will not be broken and the order in which such athletes must shoot in the Semifinals is according to Rule 9.17.2.3;
- b) If two or more athletes have perfect scores, rule 9.17.2.3 must apply;
- c) When there are more than six (6) eligible athletes for the Finals because of tied scores, i.e. more tied athletes than corresponding places, these ties must be broken by a shootoff in accordance with the Rules for Trap, Double Trap or Skeet;
- d) Any athlete who is not in his assigned position and ready to shoot at the official starting time must not be allowed to participate in the shoot-off and will automatically be given the lower place in the shoot-off using his qualification score;
- e) Whenever possible, tie shooting **before** Finals should take place on a range other than that to be used for the Finals; and
- f) After a shoot-off to determine the six (6) athletes in the Finals, the shoot-off result will decide the ranking of all athletes who participated in this shoot-off. Any remaining athletes with the same shoot-off result must have their rankings determined according to the "Count Back" rule.

9.15.1.2 Count Back Rule

Any ties to be broken by this method must be decided as follows:

- The scores of the last round of 25 targets (Double Trap 15 doubles) must be compared. The winner is the athlete with the highest score in that round;
- b) In a case where the tie is still not broken, the round **before** last must be compared and if still not broken, the round **before** that and so on; and
- c) If the results of all the rounds are still equal, ties must be decided by counting **forward** from the **first target** of the **last round** (and if necessary, the next to the last round etc.) until a "zero" (0) is found. The athlete with the most hits in succession before the zero (0) will be given the higher place.

9.15.1.3 Rankings

Individual tied scores ranking 7th place and below, not decided by a shoot-off, must be ranked according to the **"Count Back"** rule.

9.15.2 Competitions Without Finals

9.15.2.1 Individual Ties

Ties in non-Olympic events and categories and other competitions without Finals will be decided as follows:

9.15.2.2 Ties with Perfect Scores

These will not be broken, but will share first place with the names listed in order according to the Latin alphabet (family names). The next rankings must be appropriately numbered.

9.15.2.3 Ties for the First Six (6) Places

These must be decided by a shoot-off:

- a) Starting positions will be decided by the interim Qualification ranking (highest ranking athlete to shoot first);
- b) When several athletes are tied for more than one (1) ranking place, e.g. two (2) tied for second place (places 2 and 3) and two (2) athletes tied for fifth place (places 5 and 6), they will all shoot off on the same range to determine the individual ranking; and
- c) The tie for the lowest ranking position will be broken first, followed by the next higher ranking position until all ties are broken All tied athletes will be ranked according to the score from the shoot-off series.

9.15.2.4 Ties for 7th Place and Below

Individual tied scores ranking in 7th place and below, not decided by a shoot-off, must be ranked according to the **"Count Back"** rule.



9.15.3 Team Ties

If two (2) or more teams have the same scores, rankings must be decided by the combined score of the team members in the last round of targets, then by next to the last round, etc. until the tie is broken.

9.15.4 Shoot-Offs

9.15.4.1 **General**

- a) If the shoot-off time is not announced in advance, the athletes involved must remain in touch with the competition office whether personally or through their Team Leader in order to be ready to shoot when the shoot-off is called; and
- b) Any athlete who is not in his assigned position and ready to shoot at the official starting time will be declared "ABSENT," must not be allowed to participate in the shoot-off and will automatically be given the lower place in the shoot-off results using his qualification score.

9.15.4.2 Shoot-offs Before Finals

Shoot-offs **before** Finals must be conducted on standard targets, except when "flash" targets of the same type as those used in the Qualification rounds may be used. Shoot-offs before Finals should start within a maximum of **thirty (30) minutes** after regular shooting is completed.

9.15.4.3 Shoot-offs In Finals

Shoot-offs in Finals must be conducted in accordance with Finals tie-breaking rules in 9.17.2.9.

9.15.4.4 Athlete Preparation Time in a Shoot-off

After the Referee gives the command "START," or after the preceding athlete has fired at a regular target, an athlete must take position, load his gun and call for the target, or double, within twelve (12) seconds of occupying the station in Trap and Double Trap or within 30 seconds for Skeet. In case of non-compliance with this time limit penalties will be applied.

9.15.5 Shoot-Off Procedures Before Finals (Trap, Double Trap, Skeet)

9.15.5.1 SAFETY: No athlete may place a cartridge in any part of the gun until he is standing on the Station and preparing to shoot.



9.15.5.2 Trap

- a) Before the Shoot-Off starts a left and right hand target will be thrown from each station. All tied athletes must then line up behind Station 1 in the order decided by their interim Qualification ranking (highest ranking athlete to shoot first). Starting on Station 1 they must shoot at regular targets until the tie(s) are broken according to the following sequence: Station 1 left target, station 2 right target, Station 3 left target, Station 4 right target, Station 5 left target, then Station 1 again this time shooting at a right target and so on;
- b) The first athlete must on command move onto the station, load and call for the target as shown in a) above;
- c) Only one (1) shot is permitted at each target;
- d) After shooting, the athlete must move to the rear of the athlete(s) who have yet to shoot;
- e) Each athlete in the tie must in turn do likewise;
- f) If after all athlete(s) have shot on Station 1 and a tie remains, all athletes in the tie must move to Station 2 and repeat the procedure; and
- g) This system of shooting station by station must continue as long as a tie remains.

9.15.5.3 Double Trap

- a) All tied athletes must line up behind Station 1 in the order decided by their interim qualification ranking (highest ranking athlete to shoot first). Starting on Station 1, they must shoot at regular doubles (Scheme C) until the tie(s) are broken;
- b) Before the shoot-off starts, the Referee must show one regular double (Scheme C);
- c) The first athlete must on command move onto the station, load and call for the double;
- d) After shooting, the athlete must leave the station and go to stand a minimum of 1 m immediately behind the next station;
- e) All athletes remaining in the tie must in turn do likewise;
- f) The first athlete must not move onto a station until the Referee commands "START;"
- g) The athlete(s) who miss the most number of targets on the respective station are the losers and must retire; and
- h) This process will continue until all ties are broken.

9.15.5.4 Skeet

- a) Before the shoot-off starts, the first athlete must stand immediately behind Station 4 and be permitted to see one (1) regular Double:
- b) All tied athletes will then shoot in turn on Station 4 in the order decided by their interim Qualification ranking (highest ranking athlete to shoot first);
- c) After the Referee declares "START," the first athlete must move on to the station, load and shoot at a regular Double (high/low). He must then leave the station and go to the rear of the athletes who have yet to shoot;



- d) All athletes in the tie must in turn do likewise;
- e) The athlete(s) who miss the most number of targets after each Double are the losers and must retire;
- f) All those who are still tied must remain, and the first athlete must then move on to the station, load and shoot at a reverse Double (low/high). He must then leave the station and go to the rear of the athletes who have yet to shoot;
- g) All athletes still in the tie must in turn do likewise; and
- h) If any ties remain unbroken, this procedure of shooting at a regular Double and a reverse Double must continue until all results are determined.

9.16 PROTESTS AND APPEALS

9.16.1 Rule Violations

The Jury, the Chief of Referees and the Referee will decide rule violations based on three (3) classes of infringements or violations of the Rules:

- a) "OPEN" unconcealed;
- b) "TECHNICAL" minor rule infringements; and
- c) "CONCEALED" deliberate or very serious breaches of the rules or of safety.
- 9.16.2 The Jury is responsible for examining and deciding the degree of penalty to be imposed for all reported violations, other than those not imposed automatically from within these rules.
- 9.16.3 When rule violation cards are shown, they must be accompanied by the command "WARNING" (YELLOW CARD), "DEDUCTION" (GREEN CARD) or "DISQUALIFICATION" (RED CARD) as appropriate, in a manner that leaves no doubts in the offender's mind as to the meaning of the action taken. It is not necessary to show a warning card prior to the issuance of any deduction or disqualification card.

9.16.4 "WARNING" (Yellow Card)

9.16.4.1 Open violations

In the case of initial open violations of the rules, such as:

- a) Dress code violation;
- b) Unnecessary interruption of the shooting;
- c) Receiving illegal coaching during the competition;
- d) Unauthorized intrusion into the competition area;
- e) Unsportsmanlike conduct;
- f) Deliberate attempt to evade the spirit of the rules; or
- g) Any other incident that requires a warning to be issued.
- 9.16.4.2 A "WARNING" (Yellow Card) indicated on the relevant scorecard by a Jury member, Chief of Referees or Referee, will first be given so that the athlete, Coach or Team Official may have the opportunity to correct the fault.
- **9.16.4.3** If an athlete does not correct the indicated fault within the stipulated time, penalties will be imposed.



9.16.4.4

In repeated infringements by a coach, or other team official, the Jury will require the offender to leave the vicinity of the shooting range for the remainder of the round and the athlete may be penalized.

9.16.4.5 Technical Violations

In the case of initial **Technical violations** during a competition round such as:

- a) Foot fault;
- b) Exceeding the time limit allowed to call for the shot;
- c) In Skeet, the athlete's READY position is not according to the rules;
- d) In Skeet, except on Station 8, the athlete opens the gun between the two (2) single shots on the same station; or
- e) Following or pointing with the gun at a "slow" or "fast" pull target without shooting.
- **9.16.4.6** A "**WARNING**" (Yellow Card) indicated on the relevant scorecard, will be shown to any offending athlete by a Referee.
- 9.16.4.7 Any target declared as "LOST" by the Referee for any second or subsequent occurrences in a round for any of the violations listed must be indicated on the scorecard by the Referee before the card is sent to the classification office.

9.16.5 Deduction (Green Card)

9.16.5.1 Deduction of targets for other offences imposed by at least two (2) Jury Members must be taken from the round in which the offence occurred.

Deduction of one (1) point must be given in each instance for:

- a) Impeding another athlete in an unsportsmanlike manner;
- b) Failure to be present or provide a suitable substitute when required to act as Assistant Referee;
- c) If when asked to give an explanation for an incident, an athlete consciously and knowingly gives false information;
- d) If the athlete does not report on time for the Semifinal stage; and
- e) Interfering with range equipment after an initial violation.

9.16.5.2 Uncompleted Round

Deduction of all remaining points in the round must be given by a majority of the Jury in instances when an athlete leaves the range without completing the round and without the permission of the Referee.

9.16.5.3 Absent Athlete

If an athlete is not present on the range when his name is checked with the scorecard, the Referee must have the athlete's Bib Number and name called out loudly three (3) times within one (1) minute. If the athlete does not appear by the end of that minute the Referee must declare him "ABSENT" and he must not be allowed to join the squad and shooting must start without him.



9.16.5.4 Make up Round of Absent Athlete

- a) An athlete who is declared "**ABSENT**" must present himself to the Chief of Referees before the squad has finished for that round and request permission to shoot the missed round. Failure to do so may result in disgualification; and
- b) The athlete will then be permitted to shoot the missed round at a time and on the range decided by the Chief of Referees with a deduction of three (3) points to be applied against the first three (3) targets hit in the make-up round. The athlete should, if possible, shoot a make-up round on the same range as the one he had to leave.

9.16.5.5 Exceptional circumstances

If an athlete arrives late for a competition or fails to present himself to the Chief of Referees before the squad has finished that round and it can be proved that the lateness was due to circumstances beyond his control, the Jury must whenever possible give him the opportunity to take part without disruption of the overall shooting program. In this case the Chief Referee will determine when and where he will shoot and no penalty will be imposed.

9.16.6 Disqualification (Red Card)

9.16.6.1 A disqualification may only be given by decision of a majority of the Jury.

9.16.6.2 Disqualification of an athlete, or the banning of a Team Official or coach from the shooting ranges may be given for:

- a) Serious breaches of safety and violations of the safety rules;
- b) Handling a gun in a dangerous manner (repeated accidental discharges may be a cause for consideration);
- c) Handling of a loaded gun after a "STOP" command has been given;
- d) Repetition of incidents that have already been the subject of a warning or deduction:
- e) Deliberate abuse of any team or range official;
- f) Continued refusal by an athlete to act as an Assistant Referee;
- g) Deliberate failure to shoot a previously missed round;
- h) Consciously and knowingly giving false information in a deliberate attempt to conceal the facts in serious cases;
- i) Cases where violations are deliberately concealed; or
- j) Violations of the rules regarding guns and Skeet marker tape positions.

9.16.7 Disqualification in Finals

If an athlete is disqualified for any reason during a Finals he will be ranked as last among participating Finalists, but will retain his Qualification score in the published results.



9.16.8 Verbal Protests

9.16.8.1 Right to Protest

Any athlete or team official has the right to protest regarding a condition of the competition, or a decision or action **immediately and verbally** to a competition official (Jury member, Chief Range Officer, Chief of Referees, etc).

9.16.8.2 Such protests may be made on the following matters:

- a) That ISSF Rules were not followed;
- b) That the current competition program was not followed;
- c) Disagreement with a decision or action of any competition official or Jury member; and
- d) That an athlete was impeded or disturbed by another athlete, a competition official, spectators, the media or other persons or causes.

Note: Only the athlete concerned may query a decision by the Referee on a "HIT," "LOST," "NO TARGET" or "IRREGULAR" target by taking action as in Rule 9.16.8.1 and 9.16.11.1.

9.16.8.3 Competition officials receiving any verbal protests must consider these immediately and take immediate action to correct the situation or refer the matter to the Jury for a decision. Shooting may be temporarily stopped if absolutely necessary.

9.16.9 Written Protests

9.16.9.1 Right to Protest

- a) Any athlete or team official who does not agree with the action or decision taken on a verbal protest may make a formal protest in writing to the Jury; or
- b) A written protest may be submitted without first making a verbal protest.

9.16.9.2 Protest Time Limit

Any written protest must be **received within twenty (20) minutes** after the end of the round in which the incident is alleged to have occurred. The protest must be accompanied by the appropriate fee.



9.16.10 Appeals

9.16.10.1 Right to Appeal

In the event of a disagreement with a Jury decision the matter may be submitted to the Jury of Appeal, except that decisions by a Finals Protest Jury may not be appealed. The Finals Protest Jury for Shotgun Finals must be composed of two (2) members of the Shotgun Jury and one (1) member of the Jury of Appeal as decided by the Technical Delegate and Shotgun Jury Chairman (see also Rule 9.17.2.6 d).

9.16.10.2 Appeal Time Limit

Such appeals must be submitted in writing **not later than twenty (20) minutes** after the Jury decision has been announced. The appeal must be accompanied by the appropriate fee.

9.16.10.3 Jury of Appeal Decision

The decision of the Jury of Appeal or Finals Protest Jury is FINAL.

9.16.11 Disagreement with a Referee Decision

9.16.11.1 Action by Athlete

- a) If an athlete disagrees with a Referee's decision regarding a particular target he must act immediately **before the next athlete fires**, raising an arm and saying "**PROTEST**;" and
- b) The Referee **must** then temporarily interrupt the shooting and after hearing the opinions of the Assistant Referees, make his decision.

9.16.11.2 Action by Team Official

- a) If a team official is not satisfied with the final decision of the Referee, except for HIT, LOST, NO TARGET or IRREGULAR targets, he must not delay the shooting, but must attract the attention of the Referee who will make a notation on the scorecard that the athlete is continuing under protest; and
- b) The protest must be resolved by the Jury.

9.17 FINALS IN OLYMPIC SHOTGUN EVENTS

Finals may be conducted either on a separate range designated as a Finals Range and not used for Qualification competition or on one of the ranges used for Qualification competition.

9.17.1 Finals Format:

- a) The full program (General Regulations, 3.3.2.3 and 3.3.4) must be fired in each Olympic Event as a Qualification for the Finals. The six (6) highest-ranking athletes in the Qualification advance to the Finals.
- b) Finals consist of two (2) Stages, a Semifinal and two (2) Medal Matches:
- c) Finalists start at zero for each Finals Stage; scores from the Qualification or Semifinal are not carried forward; and

Edition 2013 (Second Print 01/2014)

Copyright: ISSF



d) After the Semifinal, the first and second place athletes advance to the Gold Medal Match; the third and fourth place athletes in the Semifinal advance to the Bronze Medal Match. The fifth and sixth place athletes are eliminated.

9.17.2 General Finals Procedures

9.17.2.1 Reporting Time:

- a) Athletes in the Semifinal must report to the Finals Range not later than 15 minutes before the Semifinal Start Time:
- b) A one (1) point penalty will be deducted from the score of the first hit in the Semifinal Stage if the athlete does not report on time:
- c) Athletes must report with their equipment, competition clothing and national team uniform that may be worn in the awards ceremony. The Jury must confirm that all finalists are present and that their names and nations are correctly recorded in the results system and on the scoreboards. Juries must complete cartridge and equipment controls as soon as possible after the athlete reports; and
- d) Any finalist who does not report for the start of the Presentation for any Stage in which they are squadded will not start and will be ranked last in that Stage.
- **9.17.2.2 Start Time**. The Start Time for the Semifinal is when the command "**START**" is given for the first match shot.
- 9.17.2.3 Start Positions and Bib Numbers. Starting positions in Semifinals are assigned according to a random draw that must be done automatically by the computer when the Finals Start List is released (see Rule 9.15.1.1). New Bib Numbers (1-6) will be issued. In all Semifinals and Finals Stages and shoot-offs, athletes will shoot in Bib Number order (lowest number shoots first).
- **9.17.2.4 Test Firing and Showing Targets**. Before the start of the Semifinal, targets must be shown and athletes must be permitted to test fire.
- **9.17.2.5 Special Equipment.** Finals Ranges must be equipped with a loudspeaker system for the Announcer to use, seating for the Jury and the coach of each finalist, an official scoreboard (electronic or manual) and an electronic timing system to control preparation time limits.
- **9.17.2.6 Finals Officials.** The conduct and supervision of Finals shall be done by the following personnel:
 - a) **Referee.** An experienced official with an ISSF Shotgun Refereee License must conduct the Final:



b) Side Referees & Timing System Referee.

Two referees must be appointed as Side Referees to assist and advise the Referee in charge. One referee must be appointed to manage the electronic timing device. All referees shall be selected from the appointed competition referees.

- c) **Competition Jury.** The Competition Jury must supervise the conduct of the Final. One (1) Jury Member must be designated as the Jury Member-in-Charge;
- d) Finals Protest Jury. One (1) member of the Jury of Appeal, the Jury Member-in-Charge and one (1) other member of the Competition Jury, as designated by the Technical Delegate and Jury Chairman, must decide any protests that may be made during the Final;
- e) **Technical Officer**. The Official Results Provider appoints the Technical Officer to prepare and operate the technical scoring system and the graphic display of results. In case of technical problems that may influence the Final, he will contact the Jury Member-in-Charge and the Referee directly so appropriate decisions may be taken quickly; and
- f) **Announcer.** An official designated by the ISSF or the Organizing Committee must be responsible for introducing Finalists, announcing scores and providing information to spectators.
- **9.17.2.7 Competition Procedures.** Finals Round competitions with one Semifinal and two Medal Matches are conducted according to these procedures. The Technical Rules for each event also apply to the Finals except where differences are described in this Rule (Rule 9.17).
 - **Trap**. Each Semifinal and Medal Match Stage consists of 15 targets. Finalists shoot one shot only at each target. In the Semifinal, athletes will occupy Stations 1-2-3-4-5-6 in Bib Number order (9.17.2.3, lowest Bib Number on Station 1). After each athlete has shot on a station, he must move to the next station to fire in sequence on that station. In Semifinals, finalists will shoot one (1) left, one (1) center and one (1) right target on each station. In Medal Matches, Athletes will shoot on Stations 2-3-4 only. The two (2) athletes will at the start occupy Stations 2 and 3 (lowest Bib Number on Station 2). Athletes shoot one target on each station and then advance. During each Medal Match Stage, finalists will shoot two (2) left, one (1) center and two (2) right targets on each station. A timing system to control the 12-second preparation time limit must be used during the Semifinal and Medal Match Stages.

- Double Trap. Each Semifinal and Medal Match Stage b) consists of 15 Doubles. In the Semifinal, athletes will occupy stations 1-2-3-4-5-6 in Bib Number order (9.17.2.3, lowest Bib Number on Station 1). After each athlete has shot on a station, he must move to the next station. During each Semifinal Stage, finalists will shoot three (3) Doubles on each station (one scheme "A", one scheme "B" and one scheme "C") randomly selected. In the Medal Matches, Athletes will shoot on Stations 2-3-4 only. The two (2) athletes will at the start occupy Stations 2 and 3 (lowest Bib Number on Station 2). Athletes shoot one Double on each station and then advance. During each Medal Match Stage, finalists will shoot five (5) doubles (two scheme "A", two scheme "B" and one scheme "C") randomly selected. A timing system to control the 12-second preparation time limit must be used during the Semifinal and Medal Match Stages.
- c) Skeet. Each Semifinal and Medal Match Stage consists of 8 Doubles (16 targets). Finalists shoot on Stations 3-4-5-4 in that order (lowest Bib Number shoots first). Finalists shoot one (1) regular Double and one (1) reverse Double on each station. An electronic timing system to control the 30-second preparation time limit must be used during the Semifinal and Medal Match Stages.
- 9.17.2.8 Tie-Breaking, Fifth and Sixth Places. The two (2) finalists who are eliminated after the Semifinal will be ranked according to their Semifinal scores. Ties will be broken by applying the countback rule to Semifinal scores. If the tie is not broken, tied athletes will be ranked according to their Qualification ranking.
- 9.17.2.9 Tie-Breaking (Shoot-off) Procedures. Ties involving second or fourth place at the end of a Semifinal or ties at the end of Medal Matches will be broken by shoot-offs. In case of more than one tie at the end of a Semifinal, the lowest position tie will be broken first. The starting positions for tied athletes in shoot-offs will be decided according to the Bib Numbers (lowest number shoots first). Shoot-offs will be conducted according to the following rules.
 - a) **Trap.** All tied athletes at the end of the Semifinal must line up behind Station 1 in Bib number order. Starting on Station 1 they must each shoot at regular targets until the tie(s) are broken according to the following sequence: Station 1 left target, Station 2 right target, Station 3 left target, Station 4 right target, Station 5 left target, then Station 1 again this time shooting at a right target and so on. Only one (1) shot is permitted at each target. After shooting, the athlete must move to the rear of the athlete(s) who have yet to shoot. Each athlete in the tie must in turn do likewise. All tied athletes at the end of a Medal Match must do likewise but using Stations 2,3 and 4 only.



- b) **Double Trap.** All tied athletes at the end of the Semifinal must line up behind Station 1 in Bib Number order. Finals shoot-offs will use Scheme C only. The first athlete must on command move onto the station, load and call for the Double. After shooting, the athlete must leave the station and go to stand a minimum of 1 m immediately behind the next station. All athletes remaining in the tie must in turn do likewise. The first athlete must not move onto a station until the Referee commands "**START.**" The athlete(s) who miss the most targets on the respective station are the losers and must retire. This process will continue on Stations 2, 3 4 ,5 until all ties are broken. All tied athletes at the end of a Medal Match must do likewise but using Stations 2,3 and 4 only.
- c) **Skeet**. Ties are broken by returning to Station 3 where the tied athletes shoot a regular Double; if the tie is not broken with the first Double, they shoot a reverse Double on that station; if the tie is not broken they advance to Station 4 to shoot a regular Double, and if the tie is not broken a reverse Double; this sequence continues on Station 5 and then back to Station 3, etc. until the tie is broken.

9.17.3 Procedure For Conducting Finals

Time	Stage	Procedure
a) 15:00 minutes before	Semifinalists Report	Team Leaders are responsible for ensuring that their athletes report at the Finals Range on time (Rule 9.17.2.1).
b) 10:00 minutes before	Target Showing and Test Fire	The Referee will authorize the athletes in the Semifinal to complete their warm-ups and test fire shots and show the targets according to the rules for each event. The Jury will conduct cartridge and equipment controls.
c) 5:00 minutes before	Assemble for Introductions	The six (6) athletes in the Semifinal, the Referee and the Jury Member-in-Charge must report to a designated presentation area in the center of the range.
d) 4:00 minutes before	Introduction of Finalists	The Announcer will introduce, in Bib Number order, the athletes in first Semifinal by giving the name, Qualification result and brief information about each finalist's most important accomplishments. Finalists will be introduced in order starting with the athlete on the left (as they face the audience). The Announcer will also introduce the Referee and the Jury Member-in-Charge.
e) 1:00 minute before	Semifinal Preparation	One (1) minute before the first Semifinal shot, the Referee will instruct the athletes to go to their shooting stations.

	_	<u> </u>
-		<u> </u>
1		

f) 0:00 minute before	Start of Semifinal	The Referee will instruct the first athlete to begin with the command "START." Each athlete in Trap or Double Trap has twelve (12) seconds to call for each target or Double. In Skeet, on every station, each finalist has thirty (30) seconds after occupying the station to call for and fire at both Doubles.
g) Scoreboard Pause		In Trap and Double Trap Finals, scoreboard pauses will be applied during the Semifinal after all athletes have fired at 5 targets or Doubles and in Medal Matches after all athletes have fired at 3 targets or Doubles. In Skeet Finals, scorepoard pauses will be applied after all athletes have completed one station. Television productions will use this pause to display current scores and rankings in their productions. The Announcer will make brief comments about the athletes and scores. After 5-25 seconds, the Referee will instruct the first athlete to start the next shots with the command "READY."
	h) ompletion	At the end of the Semifinal, the Jury Member-in-Charge must immediately determine if there are any ties. If there are no ties, the Jury Member-in-Charge will immediately declare "RESULTS ARE FINAL." If there are ties involving second place or fourth place, the Jury Member-in-Charge will direct the Referee to conduct the tie-breaking shoot-off until the tie is broken. If there are ties for both places, the fourth place tie must be broken first. After the tie is broken, the Jury Member-in-Charge must immediately declare "RESULTS ARE FINAL." At the end of the Semifinal, the Announcer will recognize the two (2) athletes who were eliminated, the two (2) athletes who will compete in the Bronze Medal Match and the two (2) athletes who will compete in the Gold Medal Match.
i) Start of the Medal Matches		After a short pause of two (2) to three (3) min., the Medal Matches must start. The Bronze Medal Match will take place first. After the pause, the Referee will call athletes in the Bronze Medal Match to the shooting range to be introduced. No targets will be shown and test firing is NOT permitted before the start of the Medal Matches. The starting positions will be decided according to the Bib Numbers. Ties at the end of Medal Matches are decided by a shoot-off (see Shoot-off Procedures).
	j) uction of ledal Match	After the athletes are called to the range, the Announcer will introduce the athletes who will compete in the Bronze Medal Match.



k) Bronze Medal Match	After the athletes are introduced, the Referee will instruct them to go to their shooting stations. After one (1) minute, the Referee will command "START" for the first athlete. The competition will continue in accordance with procedures given above until the bronze medal is decided. If there is a tie at the end of the match, tie-breaking procedures will proceed immediately.		
l) Introduction of Gold Medal Match	At the end of the Bronze Medal Match, the Announcer will recognize the bronze medal winner and the fourth place athlete and introduce the athletes who will compete in the Gold Medal Match.		
m) Gold Medal Match	Immediately after the athletes in the Gold Medal Match are introduced, the Referee will instruct the athletes to go to their shooting stations. After one (1) minute, the Referee will command "START" for the first athlete. The competition will continue in accordance with procedures stated above until the gold and silver medals are decided. If there is a tie at the end of the match, tie-breaking procedures will proceed immediately.		
n) After Medal Matches are Decided	After the Jury Member-in-Charge declares "RESULTS ARE FINAL," the Announcer must immediately recognize the medal winners by announcing: "THE GOLD MEDAL WINNER, REPRESENTING (NATION), IS (NAME)." "THE SILVER MEDAL WINNER, REPRESENTING (NATION), IS (NAME)." "THE BRONZE MEDAL WINNER, REPRESENTING (NATION), IS (NAME)."		

9.17.4 Malfunctions of Shotgun or Ammunition

- a) If the Referee decides that a disabled shotgun, or the malfunctioning of the shotgun or ammunition, is not the fault of the athlete, the athlete must be given not more than three (3) minutes in which to repair the shotgun or obtain another approved shotgun, or replace his ammunition. If this cannot be done within three (3) minutes, the athlete must withdraw.
- b) After the malfunction is corrected or the athlete withdraws, the Finals Stage must continue. A withdrawn athlete's final ranking will be determined by the total number of targets hit when the malfunction occurred.
- c) An athlete is allowed a maximum of two (2) malfunctions during the Finals, including any shoot-offs in any Finals Stage, whether or not he has tried to correct the malfunction.
- d) Any regular targets on which any further malfunction occurs will be declared "LOST" whether or not the athlete attempted to fire.



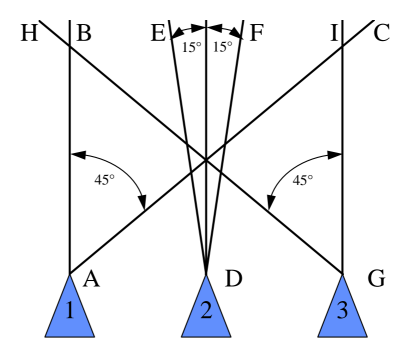
9.17.5 Protests During Finals

- a) If an athlete disagrees with a Referee's decision regarding HIT, LOST, NO TARGET or IRREGULAR targets, he must act immediately before the next shooters fires, by raising an arm and saying "PROTEST".
- b) The Referee must then temporarily interrupt the shooting and after hearing the opinions of the Assistant Referees, make his decision.
- c) Any other kind of protest by the athlete or coach will be decided by the Finals Protest Jury immediately (9.17.2.6). The decision of the Finals Protest Jury is final and may not be appealed.
- d) If a protest in the Finals for any matter other than Referee decisions on **HIT**, **LOST**, **NO TARGET** or **IRREGULAR** targets is lost, a penalty of two (2) points must apply to the first two (2) **HIT** targets.
- e) No protest fee applies in Finals.



9.18 DRAWINGS AND TABLES

9.18.1 Trap Horizontal Angles



Maximum horizontal angles for first second and third trap in each group.

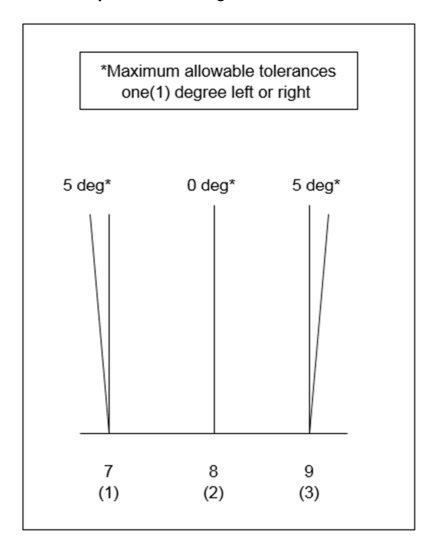
Targets from machine No. 1 must fall in area A B C.

Targets from machine No. 2 must fall in area D E F.

Targets from machine No. 3 must fall in area G H I.



9.18.2 Double Trap Horizontal Angles





9.18.3 Trap Setting Tables (I - IX)

	Table I						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE		
	1	25 R	2.00 m				
1	2	5 L	3.00 m				
	3	35 L	1.50 m				
	4	45 R	2.50 m				
2	5	10 R	1.80 m				
	6	35 L	3.00 m				
	7	35 R	3.00 m	70 00 m			
3	8	5 L	1.50 m	76.00 m			
	9	45 L	1.60 m	+/-1 m			
	10	40 R	1.50 m				
4	4 11	0	3.00 m				
	12	25 L	2.60 m				
	13	20 R	2.40 m				
5	14	5 R	1.90 m				
	15	35 L	3.00 m				

	Table II							
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE			
	1	25 R	3.00 m					
1	2	5 L	1.80 m					
	3	35 L	2.00 m					
	4	40 R	2.00 m					
2	5	0	3.00 m					
	6	45 L	1.60 m					
	7	45 R	1.50 m	76.00 m				
3	8	0	2.80 m					
	9	40 L	2.00 m	+/-1 m				
	10	15 R	1.50 m					
4	11	5 R	2.00 m					
	12	35 L	1.80 m					
	13	35 R	1.80 m					
5	14	5 L	1.50 m					
	15	40 L	3.00 m					



	Table III						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE		
	1	30 R	2.50 m				
1	2 3	0	2.80 m	_			
	3	35 L	3.00 m				
	4	45 R	1.50 m				
2	5	5 L	2.50 m				
	6	40 L	1.70 m				
	7	30 R	2.80 m	76.00 m			
3	8	5 R	3.00 m	+/-1 m			
	9	45 L	1.50 m	+/-1 111			
	10	45 R	2.30 m				
4	11	0	3.00 m				
	12	40 L	1.60 m				
	13	30 R	2.00 m				
5	14	0	1.50 m				
	15	35 L	2.20 m				

	Table IV						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE		
	1	40 R	3.00 m				
1	2 3	10 R	1.50 m				
	3	30 L	2.20 m				
	4	30 R	1.60 m				
2	5	10 L	3.00 m				
	6	35 L	2.00 m				
	7	45 R	2.00 m	76.00 m			
3	8	0	3.00 m	+/-1 m			
	9	20 L	1.50 m	T /-1 111			
	10	30 R	1.50 m				
4	11	5 L	2.00 m				
	12	45 L	2.80 m				
	13	35 R	2.50 m				
5	14	0	1.60 m				
	15	30 L	3.00 m				



Table V						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE	
	1	45 R	1.60 m			
1	2 3	0	3.00 m			
ı	3	15 L	2.00 m			
	4	40 R	2.80 m			
2	5	10 L	1.50 m			
	6	45 L	2.00 m			
	7	35 R	3.00 m	76 00 m		
2	8	5 L	1.80 m	76.00 m		
7 35 R 3.00 m 8 5 L 1.80 m	1.50 m	+/-1 m				
	10	25 R	1.80 m			
4	11	0	1.60 m			
4	12	30 L	3.00 m			
	13	30 R	2.00 m			
5	14	10 R	2.40 m			
ວ	15	15 L	1.80 m			

	Table VI						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE		
	1	40 R	2.00 m				
1	2 3	0	3.00 m				
I	3	35 L	1.50 m				
	4	35 R	2.50 m				
2	5	10 R	1.50 m				
	6	35 L	2.00 m				
	7	35 R	2.00 m				
3	8	5 L	1.50 m				
J	9	40 L	3.00 m				
	10	45 R	1.50 m	76.00 m			
4	11	10 L	3.00 m	+/-1 m			
4	12	25 L	2.60 m	- /-1 111			
	13	25 R	2.40 m				
_	14	5 R	1.50 m				
5	15	45 L	2.00 m				



	Table VII						
Group	Trap Number	Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE		
	1	35 R	2.20 m				
1	2 3	5 L	3.00 m				
	3	20 L	3.00 m				
	4	40 R	2.00 m				
2	5	0	3.00 m				
	6	45 L	2.80 m				
	7	40 R	3.00 m	76.00 m			
3	8	0	2.00 m	76.00 m			
	9	40 L	2.20 m	+/-1 m			
	10	45 R	1.50 m				
4	11	5 R	2.00 m				
	12	35 L	1.80 m				
	13	20 R	1.80 m				
5	14	5 L	1.50 m				
	15	45 L	2.00 m				

		-			
Group	Trap Number	Table V Target Direction (degrees)	Height at 10 m over level ground	Distance	NOTE
1	1 2 3	25 R 5 R 20 L	3.00 m 1.50 m 2.00 m		
2	4 5 6	40 R 0 45 L	1.50 m 3.00 m 2.80 m		
3	7 8 9	35 R 5 L 45 L	3.00 m 2.50 m 2.00 m	76.00 m +/-1 m	
4	10 11 12	45 R 0 30 L	1.80 m 1.50 m 3.00 m		
5	13 14 15	30 R 10 R 15 L	2.00 m 3.00 m 2.20 m		



Table IX						
Group Trap Number		· 1 - 10 m c		Distance	NOTE	
	1	40 R	3.00 m			
1	2	0	1.80 m			
	2 3	20 L	3.00 m			
	4	15 R	3.00 m			
2	5	10 L	1.50 m			
	6	35 L	2.00 m			
	7	45 R	1.60 m	76 00 m		
3	8	0	2.80 m	76.00 m		
	9	30 L	3.00 m	+/-1 m		
	10	30 R	2.00 m			
4	11	5 L	2.00 m			
	12	15 L	3.00 m			
	13	35 R	2.90 m			
5	14	0	1.60 m			
	15	45 L	2.20 m			



9.19 INDEX

9.16.5.3
9.16.5.5
9.6.2.2
9.2.3
9.4.3.2
9.4.3.1
9.11.4.3
9.4.3.2
9.16.10.2
9.16.10
9.1.1
9.5.6.3
9.5.6.4
9.5.6.2
9.10.2
9.10.4.2
9.11.3
9.4.2.7
9.12.2
9.12.4
9.13.3
9.2.2
9.5.4.2
9.5.3.3
9.5.3.2
9.14.1
9.14.1
9.2.6
9.12
9.12.1.2
9.5
9.15.1.1
9.16.5
9.16.5.1
9.11.6
9.16.8.2
9.16.6
9.16.7
9.8.8.4
9.8.8
9.8.8.1
9.8.8.2
9.8.8.3
9.8
9.8.1
9.17.2.6
9.17.2
9.8.4



Double Trap – Irregular trajectory	9.8.6.3
Double Trap – Tregular trajectory Double Trap – Jury check	9.8.6
Double Trap – Method	9.8.2
Double Trap – Preparation time limit, additional time to leave Stat.5	9.8.3
Double Trap – Range (separate range) drawing (Rule 6.4.20.2.4)	9.1.5
Double Trap – Refused Double Double Trap – Refused Double Double Trap – Refused	9.8.7
	9.8.7
Double Trap – Refused Target – Procedure by the athlete Double Trap – Shoot – off settings (Rule 7.15.3)	
	9.8.6.2 9.11.1
Double Trap – Simultaneous discharge	9.8.5
Double Trap - Trap Setting Table	+
Double Trap - Trap Setting Table	9.8.5 9.8.6.1
Double Trap – Trial targets	
Ear Protection	9.2.7
Electronic Scoreboards	9.14.3.1
Electronic Scoreboards – visible Scoreboards errors	9.14.3.3
Equipment Control	9.4.1
Equipment Control – One time control	9.9.3.12.2
Equipment Control – Penalty failing to attend during these times	9.4.1
Events	9.6.1
Eye protection	9.2.7
Figures and Drawings	9.1.5
Finals – Disabled Shotgun	9.17.4
Finals – Double Trap	9.17.2.6
Finals – Finalists Reporting to the Range	9.17.2.1
Finals – General Procedures	9.17.2
Finals – Late or Absent athlete	9.16.5.3
Finals – Malfunctions of Shotgun or Ammunition	9.17.4
Finals – Number of Finalists in each Event	9.17.1
Finals – Number of Malfunctions	9.17.4
Finals – Officials	9.17.2.5
Finals – Order of Shooting	9.17.2.6
Finals – Procedures to conducting Finals	9.17.3
Finals – Protest during Finals	9.17.5
Finals – Range Commands	9.17.3
Finals – Range Equipment	9.17.2.4
Finals – Range Equipment failure	9.5.5.3
Finals – Ranking Procedure after an Uncompleted Finals	9.16.5.2
Finals – Shotgun Events	9.17.2.6
Finals – Skeet	9.17.2.6
Finals – Starting Time	9.17.2.2
Finals – Termination of an Uncompleted Finals	9.16.5.2
Finals – Test firing	9.17.2.3
Finals – Trap	9.17.2.6
Finals Competition Procedures	9.17.2.6
Four or more Tied Athletes for more than one ranking place	9.15.2.3
Guns – Changing	9.4.2.5
Guns – Compensators and barrel attachments	9.4.2.6
Guns – Magazines	9.4.2.4
Guns – Optical sights	9.4.2.8
Cario Option Signio	5. 1.2.0



Guns – Ported barrels	9.4.2.7
Guns – Release Trigger	9.4.2.2
Guns – Slings	9.4.2.3
Guns – Types permitted	9.4.2.1
Guns, equipment and ammunition	9.4
High visibility jackets – Safety	9.2.1
Hit	9.13.4
Individual Results	9.14.4
Individual Ties in Competitions without Finals	9.15.2
Interruptions	9.8.4
Irregular Target	9.13.1
Jury – duties before the competition	9.5.2.1
Jury – Duties during the competition	9.5.2.2
Jury – Majority	9.16.6.1
Jury's Responsibility and Actions	9.16.2
Knowledge of the Rules	9.1.2
Left-handed athlete – Right-handed athlete	9.1.3
Lost Target(s)	9.13.5
Make - up Round of Absent Athlete	9.16.5.4
Make-up Round – Double Trap	9.11.7.2
Make-up Round – Procedures	9.11.8
Make-up Round – Score Certification	9.11.8
Make-up Round – Trap	9.11.7
Make-up Round -Skeet	9.11.7.3
Malfunctions	9.11
Malfunctions – Actions after a Malfunction is declared	9.11.2
Malfunctions – Number of Malfunctions permitted	9.11.2
Malfunctions – Procedure handled by the Athlete	9.11.4.1
Malfunctions – Procedure in Event of a Malfunction	9.11.4
Malfunctions –Definition	9.11.1
Manual Scoreboards	9.14.3.4
Match Administration	9.10
Men's events	9.1.4
Misfire – Ammunition Malfunction	9.11.4.3
National IOC Identity	9.12.3
No Target	9.13.6
Open Violations	9.16.4.1
Protest – Action by athlete	9.16.8.1
Protest – Action to be taken by a Team Official	9.16.8.1
Protest – To the Referee	9.16.8.1
Protest Time Limit	9.16.9.2
Protests and Appeals	9.16.10
Protests and Appeals except decisions by a Finals Jury	9.16.10.1
Protests and Appeals time limit	9.16.10.2
Range and Target Standards	9.3
Rankings	9.15.1.3
Referees	9.5.5
Referees – Duties and functions	9.5.5.2
Regular Target	9.13.1



Results	9.14.5
Right-handed athlete – Left-handed athlete	9.1.3
Rule Violations	9.16.1
Rules of Conduct for Athletes and Officials	9.12
Safety	9.1
Safety – STOP command	9.2.5
Safety flag	9.2.2
Score Certification	9.14.4
Scoreboards – Ensure the Scores on the Scoreboard	9.14.3.3
Scorecards – Maintained by the Assistant Referees	9.14.3.3
Scoring Procedure	9.14.2
Shoot - offs	9.15.4
Shoot - offs – Double Trap	9.15.5.3
Shoot - offs – General	9.15.4
Shoot - offs - Procedures	9.15.5
Shoot - offs - Tocedares Shoot - offs - Safety	9.15.5.1
Shoot - offs – Salety Shoot - offs – Skeet	9.15.5.4
Shoot - offs - Trap	9.15.5.2
Shoot - offs – Trap Shoot - offs – Athletes Preparation Time	9.15.4.4
Shoot - offs before Finals	9.15.4.2
Shoot - offs before rinals Shoot - offs in Finals	9.15.4.3
Shooting and Test Firing	9.13.4.3
Shooting Order	9.10.4.5
Shooting Order Shooting Schedules	9.10.4.5
Shotguns	9.4.2
Skeet – "Lost" targets	9.9.3.16
Skeet – Lost targets Skeet – "Lost" targets applying to Doubles	9.9.3.16.1
Skeet – Lost targets applying to boubles Skeet – "No Target" – responsibility of the referee	9.9.3.14
	9.9.3.14.3
Skeet – "No Target" applying to Doubles Skeet – "No Target" even if athlete has fired	9.9.3.14.1
Skeet – "No Target" even if athlete has not fired	9.9.3.14.2
Skeet – No rarget if atmete has not med Skeet – Cartridge Loading Sequence	9.9.3.6
Skeet – Carriage Loading Sequence Skeet – Competition Rules for Skeet	9.9.3.0
Skeet - Conduct of a Round of Skeet	9.9.1
Skeet – Irregular trajectory	9.9.3.10 9.9.3.12
Skeet – Marker Tape	
Skeet – Marker Tape Check	9.9.3.12.3
Skeet – Marker Tape one time control	9.9.3.12.2
Skeet – Method	9.9.2
Skeet – Preparation time limit	9.9.3 / 9.9.3.1
Skeet – Procedures for Station 8	9.9.3.4
Skeet – Ready Position	9.9.3.11
Skeet – Refused Target - Procedure by the athlete	9.9.3.13
Skeet – Refused Target – Procedure by the athlete	9.9.3.13
Skeet – Shooting out of turn	9.9.3.14.4
Skeet – Sighting / Aiming on the Ranges	9.9.3.8
Skeet – START	9.9.3.5
Skeet – Target Distances and Elevations – Jury check	9.9.3.9
Skeet – Target setting Distances, Angles and Elevations	9.9.3.9



Chart Target Charting Coguence for Qualification and Finals	9.9.3.3
Skeet – Target Shooting Sequence for Qualification and Finals Skeet – Trial Targets	9.9.3.7
Skeet Ranges – Layout Drawing (Rule 6.4.21.3)	9.1.5
Skeet Ranges – Layout Drawing (Rule 6.4.21.4) Skeet Ranges – View Drawing (Rule 6.4.21.4)	9.1.5
Squad Adjustments	9.10.4.4
Squadding	9.10.4
	9.10.4.1
Squadding – Composition Squadding Draw	9.10.4.3
Squads – Shooting Order	9.10.4.5
Stop Command	9.2.5
Target Setting – Skeet Distances, Angles and Elevations	9.9.3.3
Targets – Regular/ Irregular/ Brocken/ Hit/ Lost/ Target	9.13
Team Ties	9.15.3
Technical Violations	9.16.4.5
Test Firing – After a gun repair	9.2.4
Test Firing – Shooting and Test Firing	9.2.4
Ties (without Finals) – 7 th place and below	9.15.2.4
Ties (without Finals) – For the first six places	9.15.2.3
Ties (without Finals) – Ties with Perfect Scores	9.15.2.2
Ties and Shoot-offs	9.15
Ties Before the Finals	9.15.1.1
Ties in Competitions with Finals	9.15.1
Ties in Competitions without Finals	9.15.2
Ties in the Finals (Rule 7.17.2.7)	9.15.4.3
Training	9.6.2
Training – Pre event (official)	9.6.2.1
Training – Unofficial	9.6.2.2
Trap – "Lost" targets	9.7.8.4
Trap – "No Target"	9.7.8
Trap – "No Target" – responsibility of the referee	9.7.8.1
Trap – "No Target" even if athlete has fired	9.7.8.2
Trap – "No Target" if athlete has not fired	9.7.8.3
Trap – Competition Rules for Trap	9.7
Trap – Conduct of a Round of Trap	9.7.1
Trap – Drawings (Rule 6.14.18.3.1)	9.1.5
Trap – Drawings and Tables	9.17
Trap – Interruption – view of targets	9.74
Trap – Irregular trajectory	9.7.6.1
Trap – Jury checks	9.7.6
Trap – Method	9.9.2
Trap – Preferred Special Settings for the Trap Event	9.75.2
Trap – Preferred Special Settings not used	9.7.5.2
Trap – Preparation time limit, additional time to leave Station 5	9.7.3
Trap – Refused Target	9.7.7
Trap – Refused Target – Procedure by the athlete	9.7.7
Trap – Setting Table	9.17.3
Trap – Target Distances, Angles and Elevations	9.7.5
Trap – Target Limits	9.7.5.3
Trap – Trap Setting Procedure	9.7.5.4
1 -1 -1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	1



Trap – Trial targets	9.7.6.1
Trap – Using only one range – Setting	9.7.5.2
Trap and Double Trap Pit (Rule 6.4.19)	9.1.5
Trap Horizontal Angels	9.17.1
Trap Ranges (Rule 6.4.18.3.1)	9.1.5
Trap Setting Tables (I - IX)	9.7.51
Types of Shotguns	9.4.2.2
Uncompleted Round – Deduction of remaining Points	9.16.5.2
Verbal Protests	9.16.8
Warning (Yellow Card)	9.16.4
Warning issued by the Referee	9.5.5.3
Women's events	9.1.4
Written Protests	9.16.9







International Shooting Sport Federation Internationaler Schiess-Sportverband e.V. Fédération Internationale de Tir Sportif Federación Internacional de Tiro Deportivo

RUNNING TARGET RULES

FOR

50m Running Target
50m Running Target Mixed
10m Running Target
10m Running Target Mixed

Edition 2013 (Second Print 01/2014)
Effective 1 January 2013



CHAPTERS

10.1	GENERAL	457 -
10.2	SAFETY	457 -
10.3	RANGE AND TARGET STANDARDS	457 -
10.4	STANDARDS FOR 50m AND 10m RIFLES	457 -
10.5	CLOTHING REGULATIONS	459 -
10.6	COMPETITION OFFICIALS	459 -
10.7	SHOOTING EVENTS PROCEDURES and COMPETITION RU	LES - 462 -
10.8	MEDAL MATCH RULES	466 -
10.9	INFRINGEMENTS AND DISCIPLINARY RULES	467 -
10.10	MALFUNCTIONS	467 -
10.11	FAILURE OF 10m EST SYSTEMS	469 -
10.12	TIE-BREAKING	470 -
10.13	RUNNING TARGET SPECIFICATION TABLE	472 -
10.14	DRAWINGS	473 -
10.15	INDEX	474 -

NOTE:

Where figures and tables contain specific information, these have the same authority as the numbered rules.



	سعيلات
10.1	GENERAL
10.1.1	These Rules are part of the ISSF Technical Rules and apply to all 50m and 10m Running Target events.
10.1.2	All athletes, team leaders and officials must be familiar with the ISSF Rules and ensure that these Rules are enforced. It is the responsibility of each athlete to comply with the Rules.
10.1.3	When a Rule refers to right-handed athletes, the reverse of that Rule refers to left-handed athletes.
10.1.4	Unless a Rule applies specifically to a men's or women's event, it must apply uniformly to both men's and women's events.
10.2	SAFETY
	SAFETY IS OF PARAMOUNT IMPORTANCE
	ISSF Safety Rules are found in Rule 6.2.
10.3	RANGE AND TARGET STANDARDS
	Target and target standards are found in Rule 6.3. Requirements for ranges and other facilities are found in Rule 6.4.
10.4	STANDARDS FOR 50m AND 10m RIFLES
	See: RUNNING TARGET RIFLE SPECIFICATION TABLE (10.13)
	Any rifle that meets the following standards may be used:
10.4.1	The weight of the rifle and sight together must not exceed 5.5 kg.
10.4.2	An adjustable butt plate is permitted. The curvature of the butt plate (positive or negative) must not exceed a depth or height of 20 mm. The butt plate length must not exceed 150mm. Measurement of the depth or height of the butt plate will be made at right-angles to the centerline of the bore of the rifle (see Table). The lowest point of the butt plate, in its lowest position must not be lower than 200 mm below the centerline of the bore of the rifle (see Table).
10.4.3	Sights
	The height of the center line of the telescope above the center line of the rifle bore must not be more than 75 mm.
10.4.3.1	50m Rifles. Any types of sights are permitted.
10.4.3.2	10m Rifles. Any type of sights is permitted except that optical sights must be non-variable with a maximum of four power $(4 x)$ magnification (tolerance = $+0.4 x$). Examination of magnification power will be done with mechanical or optical devices.
10.4.3.3	Except when a sight is damaged, through mechanical or optical failure, it may not be exchanged between slow and fast runs. Sight adjustments during the event are permitted, provided they do not dolar the shooting.

delay the shooting.



- **10.4.3.4 Barrel Weights**. Only barrel weights within a radius of 60 mm from the center of the barrel are permitted and must not be added or removed after Equipment Control. They must bear the seal of the equipment control.
- **10.4.3.5** One Rifle Per Event. The same rifle, including the sight, weights and trigger system, must be used for slow and fast runs in any event.

10.4.3.6 Specific Standards for 50m Rifles

- a) The trigger pull weight must be not less than 500 grams;
- b) The weight of the trigger pull must be measured with the barrel held vertically;
- c) The length of the system measured from the rear of the closed bolt in the discharged position to the foremost end of the system, including any extension (whether part of the barrel or not), must not exceed 1000 mm; and
- d) Only caliber 5.6 mm (.22") Long Rifle ammunition is permitted.

10.4.4 Specific Standards for 10m Rifles

- a) The trigger pull weight is unlimited;
- b) A set trigger must not be used;
- c) The length of the system measured from the rear of the mechanism to the foremost end of the system, including any extension (whether part of the barrel or not), must not exceed 1000 mm; and
- d) Pellets of any shape, made of lead or other soft material, with a caliber of 4.5 mm (.177") are permitted.

10.4.5 Pre- and Post-Competition Equipment Checks

- Athletes are responsible for ensuring that all items of equipment used by them comply with these Rules. The Equipment Control Section must be open to inspect athletes' equipment from the Official Training day until the last day of Running Target competition. Athletes are encouraged, if they wish, to bring their equipment for an Equipment Control check before the competitions to be sure they comply with these Rules.
- **10.4.5.2** Random post-competition checks will be made of all equipment items to ensure compliance (6.7.7 and 6.7.9).



10.5 CLOTHING REGULATIONS

10.5.1 Marker Tape

- 10.5.1.1 The ISSF Official Marker Tape must be worn to allow the Range Officer or Jury Member to see the position of the rifle stock.
 - a) The Marker Tape must be as available from the ISSF;
 - The marker tape must be 250 mm long, 30 mm wide and of yellow color with a black border and bearing the ISSF logo; and
 - c) It must be permanently affixed on the right side of the outer garment.
- **10.5.1.2** The correct position of the Marker Tape must be checked as follows:
 - a) Any pockets of the outer garment must be empty;
 - b) The trigger arm, touching the body, must then be bent into the fully closed upward angled position with no upward lift of the shoulders;
 - c) The Marker Tape must be permanently affixed, horizontally, below the tip of the elbow (see Drawing); and
 - d) The Marker Tape may be checked by Equipment Control prior to the competition and marked with a seal or stamp.

10.6 COMPETITION OFFICIALS

10.6.1 Duties and Functions of the Chief Range Officer

A Chief Range Officer must be appointed for each event on a specific range. The Chief Range Officer is:

- a) In charge of all Range Officers and Range Personnel and is responsible for the correct conduct of the shooting event and, where centralized control is exercised, responsible for giving all range commands;
- b) Responsible for assuring the co-operation of all Range Personnel with the Jury;
- c) Responsible for resolving any irregularities which other Range Officers cannot resolve;
- d) Responsible for the rapid correction of any equipment failures and for making available the necessary experts and material to operate the range. A repair service expert must be at the Chief Range Officer's immediate disposal at all times. For cases that exceed the capabilities of the repair service, additional provisions must be made;
- e) Responsible for the efficient and rapid scoring of all targets in co-operation with the Chief Classification Officer; and
- f) If necessary, the Chief Range Officer participates in the drawing of lots for the assignment of firing points.



10.6.2 Duties and Functions of the Assistant Chief Range Officer

If the competition is being shot on several ranges, an Assistant Chief Range Officer should be appointed. He also substitutes for the Chief Range Officer during his absence.

10.6.3 Duties and Functions of the Range Officer

Range Officers are responsible to the Chief Range Officer for the orderly operation of a particular range. They work closely with the Jury. The Range Officer:

- a) Calls the athletes and announces the preliminary result of the series;
- b) Checks the names and Bib Numbers of athletes to ensure that they correspond with the start list, range register and small scoreboards. If possible this must be completed before the start of the Preparation Time;
- c) Gives the necessary competition commands;
- d) Continually watches the Ready and Shooting Positions;
- e) Is responsible for the coordinated work of the Register Keeper (when using paper targets) and other range officials;
- f) Supervises the correct operation of the targets;
- g) Receives protests and passes them on to a Jury Member; and
- h) Records all disturbances, disciplinary actions, malfunctions, additional sighting shots, repeats, etc. on the Register Keeper's score card.

10.6.4 Duties and Functions of the Register Keeper – Paper Targets

- Examines the entries on the range assignment list and score cards to ensure that the names of the athletes, Bib Numbers, range numbers and nations agree;
- b) Writes down the indicated score and compares this with the TV monitor when it is in use; and
- c) Entries on score cards must be made in such a way that the Classification Office can identify right and left runs.

10.6.5 Duties and Functions of the Line Officer

- a) The Line Officer must be located so that he can observe the readiness of the athlete and is able to hear the athlete's READY command:
- He must be able to observe the score keeping system after each shot, see the result of scoring, and at the same time observe the signal to start the target;
- c) He operates the starting button, the stop button, and the switch to change from slow to fast runs; and



d) If no electronic program switch is provided for the mixed runs event, the necessary switching must be executed under a plan approved by the Jury.

10.6.6 Duties and Functions of the Pit Officer – Paper Targets

A Pit Officer and an assistant must be stationed at each side of all ranges used during the competition. The Pit Officer must:

- a) Ensure that the correct targets are attached to the frame in the specified sequence;
- b) Correctly position 50m half targets or repair centers. Correctly applying patches to cover bullet holes. Establishing the rhythm of score indicating, etc.;
- c) Examine the target after each run and ensuring that every shot is correctly signaled for both value and location;
- d) Ensure that the target is facing in the correct direction before each run:
- e) Give bullet holes close to a scoring ring the lower value when indicating the score;
- f) Remove targets from the frame at the conclusion of each stage and place them in a secure container to await transfer to the Classification Office:
- g) Target couriers must transmit targets and report sheets to the Classification Office at least after every second athlete finishes firing;
- h) Cover sighting shots on 50m targets with black patches;
- Each series begins with 4 sighting shots. If an athlete does not shoot the sighting shots, black patches must be stuck on the corresponding targets outside the rings; and
- j) Competition shot holes on 50m targets must be covered with transparent patches. Only the outer part of shot holes which are close to a scoring ring should be covered to assist the Classification Office in scoring. The last hit on each target must remain uncovered.

10.6.7 Specific Rules for 10m Events

Depending on the system used, target changing can be done with one Pit Range Officer and an assistant if adequate safety baffles are available. The Pit Range Officer or his assistant is responsible for changing the target during the standard rhythm time.

10.6.8 Technical Officers – Electronic Scoring Targets (EST)

Technical Officers may be appointed by the Official Results Provider to operate and maintain EST systems. They may offer advice to Range Officers and Jury Members, but must not make any decisions regarding the application of these rules.



10.7 SHOOTING EVENT PROCEDURES AND COMPETITION RULES

10.7.1 Positions

10.7.1.1 Until the moment that any part of the target becomes visible in the opening, the athlete must remain in the **Ready Position**, holding the rifle with both hands in such a way that the lower tip (toe) of the butt plate is equal to or below the mark on the shooting jacket. The mark must be visible to a Jury Member or Range Officer while the athlete is in the ready position.

The **Shooting Position** is standing without support. The rifle butt plate must be held against the shoulder (upper right chest) and supported only with both hands. The left arm (right arm for left handed athlete) must not rest on the hip or the chest. The athlete must take a position in relation to the bench, table, or wall in such a way that it is clearly visible that they do not give him any support whatsoever. The use of a sling is not permitted.

The **Run** is the time when the target is visible in the opening. The timing of the run must start when the leading edge of the target appears and stop when the leading edge of the target reaches the opposite wall.

10.7.2 50m and 10m Events – Programs

10.7.2.1 50m and 10m, **30 + 30 shots** (Men and Men Junior):

- a) 4 sighting shots and 30 shots slow runs, each in 5.0 seconds (+0.2 seconds); and
- b) 4 sighting shots and 30 shots fast runs, each in 2.5 seconds (+0.1 seconds).
- **10.7.2.2** 10m, **20 + 20 shots** (Women and Women Junior):
 - a) 4 sighting shots and 20 shots slow runs, each in 5.0 seconds (+0.2 seconds); and
 - b) 4 sighting shots and 20 shots fast runs, each in 2.5 seconds (+0.1 seconds).
- **10.7.2.3** 50m and 10m, **40 shots Mixed Runs** (Men and Men Junior):
 - a) The event will be fired in two (2) series of four (4) sighting shots (one (1) slow and one (1) fast run from each side) and 20 mixed runs; and
 - b) Each mixed run event must have 10 slow and 10 fast runs from each side, arranged in such a way that the athlete must fire an equal number of runs of each speed from each side. The runs must be mixed in such a manner that it is unlikely the athlete can anticipate whether the next run is slow or fast. There must not be more than five (5) continuous (combined right and left) runs at the same speed.
- **10.7.2.4** 10m, **40 shots Mixed Runs** (Women and Women Junior).



All events can be conducted in either one (1) or two (2) days, depending on the number of entries in the competition. If an event is conducted in two (2) days, one (1) complete series must be conducted each day.

10.7.3 Competition Rules

- 10.7.3.1 Before the start of the competition, the first athlete must be given the opportunity to dry fire a full series in the event being shot. If the first athlete does not wish to **dry fire** a full series, it is still necessary to run a full series.
- 10.7.3.2 At ISSF Championships, the Organizing Committee must open the day's competition by having a test athlete (someone not in the competition) shoot a full series commencing at the official start time, so that the first athlete may complete the dry firing series under competition conditions.
- 10.7.3.3 Only the next athlete in succession may dry fire, at a specially marked point on the firing line (see Rule 6.4.15).
- **10.7.3.4** The competition series always starts with a run from the right to left. Only one shot may be fired on each run.

10.7.3.5 Indication of shots

- a) Different methods for indicating the score and location of hits may be used. The method used must allow the athlete to be certain of the score and location of the shot:
- Television or similar monitoring devices that indicate scores and hit locations are permitted for any competition and are compulsory in ISSF Championships;
- c) The athlete is not required to use the television monitor. If he does not use it, he must accept the alternative method of indicating scores and hit locations; and
- d) If an athlete observes a discrepancy between the monitor and the alternative method of indicating scores and hit locations, he may request the signal to be repeated, but he is not entitled to another shot even if the first signal was in error. If a repeat signal is requested, this must be before shooting again.

10.7.3.6 Preparation Time

After the athlete is called to the shooting station, he must be given a preparation time of two (2) minutes before the first "**READY**" is to be given.

10.7.3.7 Firing Procedures

 a) When the athlete has finished his preparation on the range, he must call "READY" before each sighting shot and also before the first shot of the series;



- b) The Range Officer must start the target immediately. If the target does not appear in four (4) seconds after the order to start is given or after completion of the indication of the score, the Range Officer must stop the shooting and make sure that the range equipment and the athlete are ready, after which he will start the target again;
- c) If the target is started before the athlete has called "**READY**", he should refrain from shooting. However, if he shoots, the result must be scored.
- d) If the Range Officer finds that the athlete delays unnecessarily before calling "READY" or taking the READY position, the following action will be taken. In the case of the first occurrence he will be given a WARNING for delay of competition. On the second occurrence a two (2) point DEDUCTION will be given. Any subsequent violation could result in DISQUALIFICATION by the Jury;
- e) After completing the sighting runs, the athlete may pause for up to 60 seconds to adjust his sight. The MATCH series will then be started:
- f) After each run, the score and location of each shot hole must be shown for at least 4 seconds. The end of the indication of the score is always the signal to the athlete for the continuation of the series;
- g) It is necessary to set a constant rhythm (time cycle) and system in the time taken to indicate the score, the method to indicate the score and the method to change targets;
- h) In **50m MATCH firing**, following the completion of a run, the marking and signaling must be completed and the target available to run in not more than 12 seconds, and the athlete must be ready for the target to be released in not more than 18 seconds;
- i) In 10m MATCH firing, following the completion of a run, the signaling and target changing must be completed and the target available to run in not more than 18 seconds, and the athlete must be ready for the target to be released in not more than 20 seconds;
- j) The Range Officer and the Jury Members must control carefully the 18 and 20 seconds timings and immediately penalize an athlete who does not comply with this rule;
- k) When the athlete shoots and the shot is not on the target and he later claims that he was not ready when the target started it will be recorded as a miss and he will not be permitted to re-shoot;
- I) The timing for the 18 seconds (50m), 20 seconds (10m) limit begins when the target disappears at the end of each run. Timing stops when the target begins its return run;



- m) The Jury must verify the correct timing of the targets during the competition; and
- n) If the target ifrom the wrong side or tail first, the run must be cancelled and repeated, even if the athlete has fired.
- 10.7.3.8 In case anything should occur that might be dangerous, disturb the athlete, or otherwise interfere with the competition, the Range Officer must stop the shooting. Should the athlete fire at the moment of the command, he is entitled to have the run cancelled if he requests it.
- 10.7.3.9 If a series is interrupted for more than 5 minutes or the athlete is moved to another firing point, he may ask for 2 additional sighting shots (4 sighting shots in the mixed runs event). In such a case the Range Officer must announce "SIGHTING SHOTS" and the score keepers must be informed. These sighting shots must begin from the same side from which the series is to be continued after the interruption. If no sighting shots are requested, the series resumes where it was interrupted.
- 10.7.3.10 If an athlete should be unable to fire during a run, a miss must be scored, unless the Rules that entitle the athlete to a re-shoot apply.
- If the Range Officer neglects to stop the shooting when the respective Rules apply, the athlete may raise his arm and call "STOP" provided he has not caused the situation himself. The Range Officer must stop the shooting at once. If the Range Officer finds the action of the athlete justified, he may continue shooting after a check of the situation according to Rules respectively. If the athlete is not justified, the Range Officer must give the command to repeat the run and the athlete must be penalized by deducting two (2) points from the value of that shot.

10.7.3.12 Misses

- a) Every shot prior to the appearance of the competition target must be scored as a miss;
- b) The target will be started without a repeated shot and the miss marked as "Z" on the target, on the score card and on an incident report;
- c) Hits **outside the scoring rings** must be scored as zero(es) and recorded as "X" on the target;
- d) If the athlete **does not shoot**, the run is scored as zero and recorded as "-" on the target;
- e) Shots not hitting the target are scored as zero(es) and recorded as "Z" on the target; and
- f) Skid shots and ricochets must be scored as zero(es).



10.7.3.13 Misses and penalties in 10m events:

- a) The athlete must not discharge propellant gas from his rifle. For the first such offense, two (2) points will be deducted from the score of the next shot. For the second offense, the athlete must be disqualified from further competition;
- b) Any **release of the propelling charge**, after his first competition target is in place, without a hit on the target will be scored as a miss; and
- c) It is the responsibility of the athlete to ensure his air or gas rifle is fully charged with propellant air or gas prior to commencing the competition. If during the competition he has insufficient propellant air or gas to continue, he will be allowed a maximum of five (5) minutes to renew the supply. He may then continue the series but without any additional sighting shots.

10.8 MEDAL MATCH RULES

- 10.8.1 A 10m Running Target Medal Match may be conducted as the second stage in the 10m Running Target Men, Women, Men Junior or Women Junior Events.
- The full 10m Running Target Men, Women, Men Junior or Women Junior course of fire must be completed as a Qualification for a Medal Match.
- 10.8.3 The four (4) highest scoring athletes in the Qualification advance to the Medal Match. Their start position in the Medal Match is determined by their rank in the Qualification.
- 10.8.4 Ties for the second and fourth place in the Qualification will be broken according to shoot-off rules.
- 10.8.5 All qualifiers for the Medal Match start at zero (0). No Qualification scores carry forward into the Medal Match.
- **10.8.6** Medal Match qualifiers must report ready to shoot on the range 10 minutes before the start time.
- 10.8.7 In the Medal Match, the first place athlete in the Qualification will compete against the fourth place athlete; the second place athlete in the Qualification will compete against the third place athlete.
- **10.8.8** An introduction of the athletes must be made.
- **10.8.9** The Medal Match will be conducted on either two (2) or four (4) ranges.
- 10.8.10 If there are only two (2) ranges, the first relay will be held with the athletes ranked first and fourth.
- 10.8.11 If there are four (4) ranges, the athletes ranked first and fourth are on adjacent ranges and second and third are on the other ranges.
- 10.8.12 The preparation time is one (1) minute followed by two (2) sighting shots, one left and one right (fast runs).
- **10.8.13** All shooting is on command in fast runs (2.5 seconds).



- 10.8.14 Scoring is in decimals. The athlete with the higher score in each match on each run receives one point. If there is a tie between a pair, no athlete gets a point.
- 10.8.15 The athlete who receives six (6) points or more with a difference of two (2) points is the winner of the match.
- 10.8.16 The losers of the two (2) semifinal matches will compete for bronze medal in the same way as above
- 10.8.17 The winners of the semifinal matches will compete for gold or silver medals in the same way as above.

10.9 INFRINGEMENTS AND DISCIPLINARY RULES

- The athlete must not exceed the preparation time of two (2) minutes without justification, or wait longer than 60 seconds after the conclusion of sighting shots to begin competition shots. After 30 additional seconds, the target must be started and the result counted whether the athlete is in the shooting position or not.
- If an athlete does not report when he is due to start the competition the Range Officer must call his name out loud three (3) times within one (1) minute. If the athlete fails to appear, he must have a new shooting time set by the competition officials and two (2) points must be deducted from his total score. If, however, the Jury is convinced that the reason the athlete was late was beyond his control, no penalty will be enforced.
- An athlete who violates the Rules concerning the **READY** or shooting position must be given a **WARNING** after the first violation. The shots fired will be annuled and repeated. After repeated violations of these rules, the Jury must penalize him by counting fired shot(s) as misses.

10.10 MALFUNCTIONS

- 10.10.1 If the athlete has a malfunction with his rifle or ammunition, the rifle must be placed on the bench or table without further touching it. The Range Officer must be called and shown the malfunction. The Range Officer must interrupt the series of target runs and start a timer to determine the length of the interruption.
- 10.10.2 If the Range Officer determines, after examining the rifle and ammunition, that the malfunction was not caused by the athlete, the run may be repeated.

10.10.3 The athlete must not be considered at fault if:

- a) The rifle is found in a discharged condition, the chamber is found to contain a cartridge of the same type the athlete is using, the cartridge shows a clear impression of the firing pin and the bullet has not left the barrel; or,
- b) The reason for not shooting was caused by a malfunction of the rifle which is not likely to have been caused by the athlete or could not reasonably have been prevented by him.



10.10.4 The athlete must be considered at fault if:

- a) He has not placed the rifle on the bench or table;
- b) He changed something on the rifle before placing it on the table;
- c) The safety catch was not released;
- d) The breech was not closed all the way;
- e) The rifle was not loaded; or
- f) The rifle was loaded with the wrong kind of ammunition; and
- g) If the Range Officer determines that the malfunction was caused by the athlete, a miss must be scored.

10.10.5

After the interruption due to a malfunction of the rifle or ammunition, the Range Officer may order the repair of the rifle or a change of ammunition. If the malfunction can be repaired within five (5) minutes, the shooting may be continued. If the repair will take longer than five (5) minutes, the athlete has the right to continue shooting immediately with another rifle or to withdraw to repair his rifle. The Range Officer, with the consent of the Jury, must then decide when the athlete may continue his series, either with the repaired rifle, or with another rifle if a repair is impossible. The series must be continued from the point of interruption.

10.10.6

The Range Officer should continue as if the athlete did not withdraw in order to allow the next athlete to complete his dry firing.

10.10.7 Faulty Sights

- a) If the athlete discovers during his sighting shots that a faulty sight cannot be corrected by adjustment, the Jury can agree to a change of the sight, if a second sight is available;
- b) After the change the athlete must receive sighting shots;
- c) The athlete must not receive a repeat or additional sighting shots if the examination by the Range Officer shows that the sight mount was not properly tightened; and
- d) If the sight becomes loose during a competition series because it was not properly tightened, all shots must be scored.



10.11 FAILURE OF 10m EST SYSTEMS

- **10.11.1 If there is a failure of ALL targets on a range** also applicable to conventional ranges:
 - The actual time must be recorded by the Chief Range Officer and the Jury;
 - b) All completed MATCH shots fired by each athlete must be counted and recorded. In the event of a range power supply failure, this may involve waiting until power is restored to enable the number of shots registered by the target, not necessarily on the firing point monitor, to be established; and
 - c) After the failure is rectified and the full range is in operation the athletes will be allowed a one (1) minute preparation time to allow them to resume their positions. The time for recommencing is to be announced over the loudspeaker system at least five (5) minutes beforehand. At the end of the preparation time, the athletes will be allowed four (4) sighting shots (2 left runs; 2 right runs). These sighting shots must begin from the same side from which the series is to be continued after the interruption. After the sighting shots a 30 second pause will be allowed. After the sighting shots and pause the series will resume where it was interrupted.

10.11.2 In the event of the failure of a Single Target

If a single target fails to function the athlete will be moved to another target where the same procedure stated in Rule 10.11.1, c will apply.

- **10.11.3** Complaint concerning failure to register or display a shot on the monitor of an Electronic Scoring Target System.
 - a) The athlete must immediately inform the nearest range official of the failure. The range official must make a written note of the time of the complaint. One or more Jury Members must go to the firing position; and
 - b) The athlete will be directed to fire one more **MATCH** shot at his target. The athlete must call "**READY**". The procedure of a complaint concerning a failure to register or display a shot stated in the Technical Rules (6.10.9) will apply.



10.12 TIE-BREAKING

10.12.1 Individual Ties in 50m and 10m Events

Ties for athletes with perfect scores will not be broken.

10.12.1.1 Ties for places 1-3 and below:

- a) If two (2) or more athletes shoot equal scores, ties for the first three (3) individual places must be decided by a shoot-off to be arranged by the Jury. This shoot-off consists of two (2) sighting shots (one (1) left one (1) right) and two (2) competition shots (one (1) left one (1) right) in 2.5 seconds (fast run) on command for all MATCH shots; and
- b) In the event of a further tied score the shoot-off will continue until the tie is broken.

10.12.1.2 Rules for Shoot-offs

- a) The shoot-off must begin as soon as possible after the protest time has expired. If the shoot-off is not held at a prearranged time that was publically announced, the athletes involved must remain in contact with the Chief Range Officer pending an announcement as to time and place;
- b) Athletes with tied scores will be allocated adjacent firing points by the drawing of lots under the supervision of the Jury. If more athletes have equal scores, the firing sequence will also be determined by the drawing of lots. When several athletes are tied for more than one ranking place, the tie for the lowest ranking position will be broken first, followed by the next ranking higher position until all ties are broken;
- c) If an athlete fails to appear for a shoot-off, he will be ranked last in this shoot-off. If two (2) or more shoot-off athletes fail to appear they will be ranked according to Rule 10.12.1.3 for Individual Ties ranking from 4th place; and
- d) During the shoot-off, malfunctions and other irregularities must be treated according to these Rules, but only one (1) malfunction is allowed during the breaking of the tie and any re-shoot or completion will take place immediately.

10.12.1.3 Ties from 4th place, if not resolved by any shoot-off, must be decided by:

10.12.1.3.1 10m Events

Any remaining ties for ties in fourth (4th) place and lower are ranked according to tie-breaking rules stated in the Technical Rules (Rule 6.15, highest number of inner tens, highest score on the last series, next to the last series, etc.).



10.12.1.3.2 50m Events

For 50m Running Target 30 + 30

- a) The highest total of the fast run;
- b) Comparing the lowest value shot(s) in the total competition for the tied individuals. The athletes with the lowest value shot(s) is declared the loser; and
- c) If any ties remain, the athletes must have the same ranking.

For 50m Running Target Mixed Runs

- a) The highest total of the second stage;
- b) Comparing the lowest value shot(s) in the total competition for the tied individuals. The athletes with the lowest value shot(s) is declared the loser; and
- c) If any ties remain, the athletes must have the same ranking.

10.12.2 Team Ties

Team Ties in 10m Events/50m Events

Ties in team events must be decided by totaling the results of all members of a team and applying these Tie-Breaking steps.

- a) The highest total number of inner tens;
- b) The highest total score on the last series, then the next to the last series etc.; and
- c) If any ties remain, total scores will be compared on shot-byshot basis using inner tens, beginning with the last shot, then the next to the last shot etc.



10.13 RUNNING TARGET SPECIFICATION TABLE

Event	Max. weight	Trigger pull	Butt plate	Sights	Barrel weights	Ammuni-tion	MATCH shots
10m Running Target	5.5 kg including telescope	Free, No set trigger	Depth: lowest point 200 mm Length: max. 150 mm	Any sights, telescope with non-variable maximum four power (tolerance + 0.4	Within a radius of 60 mm	4.5 mm (.177")	Men: 30 slow runs 30 fast runs Women: 20 slow runs 20 fast runs
10m Running Target Mixed			Depth/height of curve maximum 20 mm	x) magnification			40 mixed runs
Running Target	5.5 kg including telescope	500 g, No set trigger		Any sights Length: No restrictions	Within a radius of 60 mm	5.6 mm (.22"lr)	30 slow runs 30 fast runs
50m Running Target Mixed							40 shots mixed runs



10.14 DRAWINGS

10m Rifle: The length of the system/ barrel including any extension must not be more than 1000 mm. The length of the system measured from the rear of the closed bolt in the discharged position to the foremost end of the 50m Rifle: system, including any extension, must not exceed 1000 mm. Tip of elbow upper edge of ISSF offical marker tape length 250 mm width 30 mm) Measurements in mm



10.15 INDEX

TOTO INDEX	
10m – Changing of targets	10.6.7
10m Rifle – Ammunition	10.4.4
10m Rifle – Length of the system	10.4.4
10m Rifle – Standards	10.4.4
10m Rifle – Trigger pull	10.4.4
50m and 10m Events – Programs	10.7.2
50m Rifle – Ammunition	10.4.3.6
50m Rifle – Length of the system	10.4.3.6
50m Rifle – Standards	10.4.3.6
50m Rifle – Trigger pull	10.4.3.6
Adjusting the sight – maximum 60 seconds	10.7.3.7
Appearance of the target – within 4 seconds	10.7.3.7
Application Running Target 10m and 50m	10.1.1
Assistant Chief Range Officer	10.6.2
Barrel weight	10.4.3.4
Butt plate	10.4.2
Cancel and repeat a run	10.7.3.6
Change of a sight during the sighting series	10.10.7
Change of ammunition	10.10.5
Chief Range Officer	10.6.1
Claim not READY – after Shooting	10.7.3.7
Clothing Regulations	10.5
Competition Officials	10.6
Competition Rules	10.7.3
Complaint concerning failure to register or display a shot (EST)	10.11.2
Complete dry firing for the next athlete	10.10.6
Completion of a run – 10m; 18 sec / 20 sec	10.7.3.7
Completion of a run – 50m; 12 sec / 18 sec	10.7.3.7
Continue a competition	10.10.5
Damaged sights – Exchange of a sight	10.4.3.3
Deduction of points – Not justified request	10.7.3.11
Deduction of points – Not reporting at the appointed time	10.9.3
Deduction of points – Unapproved rifle or equipment	10.9.3
Deduction of points / Disqualification – Discharging propellant gas	10.7.3.13
Delaying of shooting	10.7.3.7
Discharging propellant gas during the 10m competition	10.7.3.13
Drawings – 10m and 50m Rifles	10.14
Dry fire – Before the competition	10.7.3.1
Dry firing – a full series	10.7.3.1
Dry firing – sequence of athletes	10.7.3.3
Events conducted in one / two day(s)	10.7.2.5
Exceeding of preparation time	10.7.2.5
Exchange of rifle, sight, weight, trigger	10.4.3.5
Exchange of the rifle sight	10.4.3.3
Extra shot – Directed to fire	10.4.3.3
Failure of 10m Electronic Scoring Target Systems (EST)	10.11.5
Failure of a single target	10.11.2
Failure of a single target Failure of all targets on a range	10.11.1
I aliaro of all targets off a range	10.11.1



Foult of an athlata	10.10.4
Fault of an athlete	
Faulty Sights	10.10.7
General Running Target	10.1
General Standards for 50m and 10m Rifles	10.4
General Standards for 50m and 10m Rifles - Table	10.13
Hits outside the scoring rings – recording/scoring	10.7.3.12
Indication of shots – monitors etc	10.7.3.5
Individual Tie – Perfect score	10.12.1
Individual Ties for the first 3 places	10.12.1.1
Inform the Range Officer of the failure to register or display a shot	10.11.3
Infringements and Disciplinary Rules	10.9
Interruption of a series more than 5 min – additional sighting shots	10.7.3.9
Knowledge of the Rules	10.1.2
Left-handed athlete – Right-handed athlete	10.1.3
Line Officer	10.6.5
Lose sight	10.10.7
Malfunction – Caused by the athlete	10.10.4
Malfunction – Not caused by the athlete	10.10.2
Malfunction – Reasons not caused by the athlete	10.10.3
Malfunctions	10.10
Marker Tape	10.5.1/10.5.1.1
Medal Match Rules	10.8
Men's events	10.1.4
Misses	10.7.3.12
Misses and penalties in the 10m events	10.7.3.13
Mixed Runs – 20 / 20	10.7.2.3
Not fired shots – recording/scoring	10.7.3.12
Not fired shots – Unable to fire	10.7.3.12
Not fully charged air or gas rifle	10.7.3.10
	10.7.3.13
Not hitting the target – recording/scoring	
Not properly tightened sight	10.10.7
Not reporting at the appointed time – late athlete	10.9.3
Number of shots per run	10.7.3.4
Pit Officer	10.6.6
Preparation time – 2 minutes	10.7.3.6
Range and Target Standards	10.3
Range Officer	10.6.3
READY before sighting shots	10.7.3.7
READY before the first competition shot	10.7.3.7
Ready Position	10.7.1.1
Ready Position – Incorrect position	10.7.1.2
Refusing of a target – appearance before READY	10.7.3.7
Register Keeper	10.6.4
Release of the propelling charge during the 10m competition	10.7.3.13
Repairing a rifle	10.10.5
Ricochets – recording/scoring	10.7.3.12
Right-handed athlete – Left-handed athlete	10.1.3
Run – Definition	10.7.1.3
Safety	10.2
<u> </u>	



Shooting before READY	10.7.3.7
Shooting Events Procedures and Competition Rules	10.7
Shooting Position	10.7.1.2 / 10.14
Shooting Position – Incorrect position	10.7.1.1
Shoot-off Rules	10.12.1.2
Shot holes 50m – Patching of competition shots	10.6.6
Shots prior of appearance of the target – recording/scoring	10.7.3.12
Showing of shot holes to the athlete – at least 4 seconds	10.7.3.7
Sighting shots 50m – Patching	10.6.6
Sights	10.4.3
Sights – Faulty sights	10.10.7
Sights 10m Rifle	10.4.3.2
Sights 50m Rifle	10.4.3.1
Skid shots – recording/scoring	10.7.3.12
Slow Runs / Fast Runs – 20 / 20	10.7.2.1
Slow Runs / Fast Runs – 30 / 30	10.7.2.1
Start of a series – direction of runs – from right to left	10.7.3.4
Start of target from the wrong side or tail first	10.7.3.7
Stop shooting – On athlete's request – justified	10.7.3.11
Stop shooting – On athlete's request – not justified	10.7.3.11
Stop shooting by the Range Officer – cancel a run on request	10.7.3.8
Team Ties	10.12.2
Technical Officers – Electronic Scoring Targets	10.6.8
Technical problems with a rifle / ammunition	10.10.1
Test athlete	10.7.3.2
Tie-Breaking	10.12
Ties from the 4th place	10.12.1.3
Ties from the 4th place – 10m Events	10.12.1.3.1
Ties from the 4th place – 50m Events 30 / 30	10.12.1.3.2
Ties from the 4th place – 50m Mixed	10.12.1.3.2
Time cycle – constant rhythm	10.7.3.7
Time cycle – Controlled by Range Officials and Jury Members	10.7.3.7
Timing begin / end – 50m: 18 seconds / 10m: 20 seconds	10.7.3.7
Unapproved rifle or equipment	10.9.1
Verifying of timing by the jury during competition	10.7.3.7
Weight	10.4.1 / 10.13
Women's events	10.1.4







The targets of the future

LS10 LASERSCORE®

for airguns and small bore rifles



10m / 50m



SIUS AG

Im Langhag 1
8307 Effretikon
Switzerland
Phone +41 52 354 60 60
Fax +41 52 354 60 66
www.sius.com
admin@sius.com

HS25/50 HYBRIDSCORE®

for pistols and small bore rifles



25m / 50m



Official ISSF Results Provider

Worldwide the only system with ISSF-approval for all disciplines

