

Lista zmian przepisów Pistolet IPSC 2023.

CHAPTER 4: Range Equipment

4.1.4.1 Cover provided to hide all or a portion of a target will be considered hard cover. When possible hard cover should not be simulated but constructed using impenetrable materials (see Rule 2.1.3). Whole paper targets must not be used solely as hard cover. Hard cover must not be in the shape of a whole IPSC target.

CHAPTER 6: Match Structure

6.4.2.1 The individual Division and/or Category assigned to a competitor determines his eligibility in respect of teams (e.g. a competitor individually in Standard Division cannot participate in an Open Division team). A female individually registered as "Lady" or "Lady Senior" cannot participate in a team based on age, or vice versa. A competitor individually registered in a Category may be a member of an overall team in the same Division.

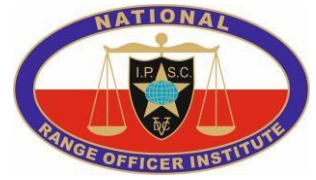
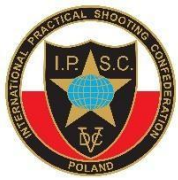
CHAPTER 9: Scoring

9.1.6.1 Bullet strikes wholly within hard cover, and continues on to strike any the scoring area of a scoring paper target or no-shoot, that shot the hit on the paper target or no-shoot will not count for score or penalty, as the case may be. If it cannot be determined which hit(s) on the scoring area of a scoring paper target or no-shoot are the result of shots fired through hard cover, the scoring paper target or no-shoot will be scored by ignoring the applicable number of highest scoring hit(s).

9.11.1 The official scoring programs for all Level IV or higher matches is are the latest versions of the Windows® Match Scoring System (WinMSS) and the IPSC ESS, unless another scoring program is approved by the IPSC President. For other level matches, no other scoring program can be used without the approval of the Regional Director of the host Region.

CHAPTER 10: Penalties and Disqualifications

10.5.6 Allowing the muzzle of a firearm to point at any part of another person's body (e.g. Match Official or spectator) during a course of fire. A disqualification is not applicable if the problem is due to another person appearing downrange from the competitor during a course of fire, provided that the competitor complies with the provisions of Rule 8.6.5.



Glossary :

Compensator A device fitted to the muzzle end of a barrel to counter muzzle rise ~~(usually)~~ by diverting

Unloading Removal of ammunition from a firearm when the competitor has completed his attempt at a COF or when otherwise directed to unload by Range ~~Official~~ **Officer**. Unloading commences as soon as the magazine (or cylinder) release button is activated, and ends when the handgun is devoid of ammunition. Note that a competitor who, after activating the magazine or cylinder release button in response to the command given in Rule 8.3.6, safely fires the chambered round at a target and/or who reinserts ammunition, is deemed to have terminated the unloading process and resumed shooting.

APPENDIX A2: IPSC Recognition

Super Senior Competitors who are over the age of 60, but under the age of 70, on the first day of the match. A Super Senior has the option of electing to shoot in Senior Category, but not in both. If there are insufficient competitors for Super Senior Category to be recognized, all competitors registered in this Category will automatically be transferred to Senior Category.

Grand Senior Competitors who are over the age of 70 on the first day of the match.

Lady Senior Competitors of the female gender who are over the age of 50 on the first day of the match.

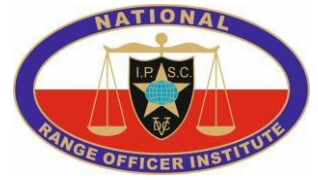
Regional teams by Division for Grand Senior Category.

APPENDIX D1: Open Division

1.	Minimum power factor for Major	160
2.	Minimum power factor for Minor	125
3.	Minimum bullet weight	120 grain for Major
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Minimum bullet caliber for Major	No
6.	Minimum trigger pull (see Appendix E4a)	No
7.	Maximum handgun size	No
8.	Maximum magazine length	170 mm (see Appendix E1)
9.	Maximum ammunition capacity	No
10.	Max. distance of handgun and allied equipment from torso	50 mm (see Rule 5.2.5)
11.	Rule 5.2.10 / Appendix E2 applies	No
12.	Optical/electronic sights	Yes
13.	Compensators, ports, sound and/or flash suppressors	Yes



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<u>14.</u>	<u>Weight(s) attached to barrel that extend beyond the muzzle</u>	<u>Yes</u>
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APPENDIX D2: Standard Division

1.	Minimum power factor for Major	170
2.	Minimum power factor for Minor	125
3.	Minimum bullet weight	No
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Minimum bullet caliber for Major	10 mm (0.40"), see below
6.	Minimum trigger pull (see Appendix E4a)	No
7.	Maximum handgun size	Yes, see below
8.	Maximum magazine length	Yes, see below
9.	Maximum ammunition capacity	No
10.	Max. distance of handgun and allied equipment from torso	50 mm (see Rule 5.2.5)
11.	Rule 5.2.10 / Appendix E2 applies	Yes
12.	Optical/electronic sights	No
13.	Compensators, ports, sound and/or flash suppressors	No, see below
<u>14.</u>	<u>Weight(s) attached to barrel that extend beyond the muzzle</u>	<u>No</u>

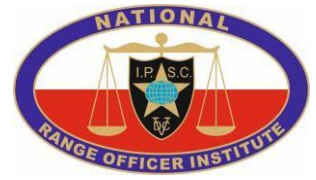
14 18. 357SIG is also an approved caliber for Major, subject to achieving the applicable minimum power factor. This concession has been extended until 31 December ~~2020~~ 2025.

APPENDIX D4: Production Division

1.	Minimum power factor for Major	Not applicable
2.	Minimum power factor for Minor	125
3.	Minimum bullet weight	No
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Minimum bullet caliber for Major	Not applicable
6.	Minimum trigger pull (see Appendix E4a)	2.27kg (5lbs.) for first shot or 1.36kg (3lbs.) for every shot, see below
7.	Maximum handgun size	Maximum barrel length 127 mm
8.	Maximum magazine length	No
9.	Maximum ammunition capacity	Yes, see below
10.	Max. distance of handgun and allied equipment from torso	50 mm (see Rule 5.2.5)
11.	Rule 5.2.10 / Appendix E2 applies	Yes
12.	Optical/electronic sights	No



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13.	Compensators, ports, sound and/or flash suppressors	No
14.	<u>Weight(s) attached to barrel that extend beyond the muzzle</u>	<u>No</u>

~~1819.1~~ Aftermarket springs and trigger assemblies are permitted, provided they are in the same configuration as original.

~~1819.2~~ Aftermarket trigger assemblies are permitted, subject to 15 16 above. A trigger assembly is defined as a mechanism that, once the trigger is pulled, activates the firing sequence of a firearm. Note that, if the original trigger includes a trigger safety, then the aftermarket trigger must also include a trigger safety.

~~1819.3~~ Aftermarket hammers are permitted.

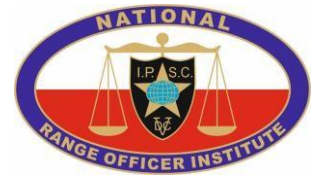
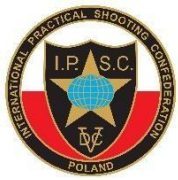
APPENDIX D4a: Production Optics Division

1.	Minimum power factor for Major	Not applicable
2.	Minimum power factor for Minor	125
3.	Minimum bullet weight	No
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Minimum bullet caliber for Major	Not applicable
6.	Minimum trigger pull (see Appendix E4a)	2.27kg (5lbs.) for first shot or 1.36kg (3lbs.) for every shot, see below
7.	Maximum handgun size	Maximum barrel length 127 mm
8.	Maximum magazine length	No
9.	Maximum ammunition capacity	Yes, see below
10.	Max. distance of handgun and allied equipment from torso	50 mm (see Rule 5.2.5)
11.	Rule 5.2.10 / Appendix E2 applies	Yes
12.	Optical/electronic sights	Mandatory, see below
13.	Compensators, ports, sound and/or flash suppressors	No
14.	<u>Weight(s) attached to barrel that extend beyond the muzzle</u>	<u>No</u>

Special conditions:

~~14~~ 15. Only handguns listed as approved in the Production Division List on the IPSC website and fitted with an optical/electronic sight may be used in Production Optics ~~or Production Optics Light~~ Divisions. Note that handguns deemed by IPSC to be single-action-only are expressly prohibited. The official IPSC protocol used to measure barrel length is described in Appendix E4b.

~~a~~ Aftermarket springs and trigger assemblies are permitted, provided they are in the same configuration as original.



↳ Aftermarket trigger assemblies are permitted, subject to 15 16 above. A trigger assembly is defined as a mechanism that, once the trigger is pulled, activates the firing sequence of a firearm. Note that, if the original trigger includes a trigger safety, then the aftermarket trigger must also include a trigger safety.

~~1819.1~~ Aftermarket hammers are permitted.

~~APPENDIX D4b: Production Optics Light Division~~

APPENDIX D5: Revolver Division

1.	Minimum power factor for Major	170 (see below)
2.	Minimum power factor for Minor	125
3.	Minimum bullet weight	No
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Minimum bullet caliber for Major	No
6.	Minimum trigger pull (see Appendix E4a)	No
7.	Maximum handgun size	No
8.	Maximum magazine length	Not applicable
9.	Maximum ammunition capacity	No, see below.
10.	Max. distance of handgun and allied equipment from torso	50 mm (see Rule 5.2.5)
11.	Rule 5.2.10 / Appendix E2 applies	No
12.	Optical/electronic sights	No
13.	Compensators, ports, sound and/or flash suppressors	No
<u>14.</u>	<u>Weight(s) attached to barrel that extend beyond the muzzle</u>	<u>No</u>