

### Motion XXX

That the PCC Rulebook be amended as the following sub-motions XXX-a to XXX-d:

Moved

Seconded etc.

### Motion XXX-a

That separate Divisions be created in PCC, the Pistol Caliber Carbine Optics Division and Pistol Caliber Carbine Standard Division and Appendix D be separated into Appendix D1 and D2 respectively as follows:

#### APPENDIX D1: Pistol Caliber Carbine Optics Division

PCC		
1.	Minimum Power Factor for Minor	125 (Minor scoring only)
2.	Maximum bullet velocity	500 meters (1640 feet) per second (see below)
3.	Minimum bullet weight	115 grains (see below)
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Permitted calibers	9x19 mm, 9x21 mm, 9x23 mm, .357 SIG,.38 Super, .38 Super Comp, .40S&W, .45 ACP
6.	Maximum ammunition capacity (maximum to be loaded)	33 rounds (32 in magazine)
7.	Magazine couplers permitted	No
8.	Restriction on action type	No
9.	Optical/electronic sights permitted	Yes
10.	Compensators, sound and/or flash suppressors permitted	Yes
11.	The use of bipods and similar permitted	No
12.	Vertical front grip permitted, max length 152mm (6 inches) from the centerline of the barrel	Yes

#### Special conditions:

13. Ammunition which exceeds the maximum bullet velocity will be treated as unsafe and must be withdrawn (see Rule 5.5.6).

14. If the weight of the first bullet weighed under Rule 5.6.3.3 fails to meet the minimum bullet weight required, a second bullet will be weighed as a final and definitive bullet weight test.

#### APPENDIX D2: Pistol Caliber Carbine Standard Division

PCC		
1.	Minimum Power Factor for Minor	125 (Minor scoring only)
2.	Maximum bullet velocity	500 meters (1640 feet) per second (see below)
3.	Minimum bullet weight	115 grains (see below)
4.	Minimum bullet caliber / cartridge case length	9 mm (0.354") / 19 mm (0.748")
5.	Permitted calibers	9x19 mm, 9x21 mm, 9x23 mm, .357 SIG, .38 Super, .38 Super Comp, .40S&W, .45 ACP
6.	Maximum ammunition capacity (maximum to be loaded)	33 rounds (32 in magazine)
7.	Magazine couplers permitted	No
8.	Restriction on action type	No
9.	Optical/electronic sights permitted	<del>Yes</del> No
10.	Compensators, sound and/or flash suppressors permitted	Yes
11.	The use of bipods and similar permitted	No
12.	Vertical front grip permitted, max length 152mm (6 inches) from the centerline of barrel	Yes

**Special conditions:**

13. Ammunition which exceeds the maximum bullet velocity will be treated as unsafe and must be withdrawn (see Rule 5.5.6).
14. If the weight of the first bullet weighed under Rule 5.6.3.3 fails to meet the minimum bullet weight required, a second bullet will be weighed as a final and definitive bullet weight test

### **Motion XXX-b**

That Rule 5.1.10 be amended to reflect the Jan2019 interpretation for allowing conversion kits for handguns in PCC and the Rule be rephrased as follows:

- 5.1.10 The firearm must be fitted with a stock enabling it to be fired from the shoulder (see Rule 10.5.15). ~~Kits that convert a handgun or rifle into a pistol caliber carbine are permitted.~~

**It implements the Jan2019 Rules interpretation which set it in Appendix D. I suspect they will do it anyway and add it to Appendix D (at least that's what I would do since they added it as interpretation in the Appendix). In this case this Motion is not needed.**

### **Motion XXX-c**

That the reference to Major Power Factor be removed from Rule 5.6.3.8 and the Rule be rephrased as follows:

- 5.6.3.8 If the resultant power factor fails to meet the ~~Major~~ power factor floor of the relevant Division, the competitor's scores will be ~~recalculated as Minor, if achieved~~ **removed from the match results.**

**We can have only Minor for PCC, there is no need to make reference to Major Power Factor**

### **Motion XXX-d**

That any reference to Major Power Factor be removed from Rules 5.6.3.12 and 5.8.1 and these Rules be rephrased as follows:

- 5.6.3.12 If the Range Master deems that a chronograph has become inoperative, and further testing of competitor's ammunition is not possible, the power factors of competitors which have been successfully tested will stand, and the ~~Major or Minor~~ power factors declared by all other competitors who have not been tested will be accepted without challenge, subject to any applicable Division requirements (see Appendix D).

- 5.8.1 When match organizers make official match ammunition available for purchase by competitors at a match, the Match Director must, both in advance in official match literature (and/or on the official match website), and by way of a sign certified by him and posted at a conspicuous place at the point of sale, clearly identify which manufacturer/brand, specific cartridges and load descriptions are deemed to be rated, by Division, ~~as either Minor or Major power factor~~, as the case may be. The subject rounds will usually be exempt from Rule 5.6.3 testing by chronograph, subject to the following conditions:

**We can have only Minor for PCC, there is no need to make reference to Major Power Factor**

**And this discrepancy must be resolved any way it seems best; either must fall (as in SG and Rifle) or any hit visible fall or not as in HG.**

9.4.3 Metal no-shoots must be shot and fall, overturn or self-indicate to score and then will be penalized minus 10 points. (contradicts 4.3.4.1 – N/S can also be designed not to fall. Either this or 4.3.4.1 must change)

4.3.4.1 Metal no-shoot poppers and plates may be designed to fall or overturn when hit, or may be designed to remain upright. In either case, they must, if hit, be repainted during the scoring process, failing which subsequent competitors must not be penalized for hits visible on their surface.