

## APPENDIX 6

### Trigger extensions and adaptations

In accordance with the ISSF Rules, the style/shape of a trigger is a personal choice as long as it stays within the boundary of the given dimensions (as stated in ISSF Rule 7.4.4.1 Item D 'Depth of fore-end' and Item I 'Maximum thickness (breadth) of the fore-end'). No definition of the shape of the trigger is given.

- **Trigger extension:** triggers that have modifications compared to standard triggers, but are inside the dimensions of ISSF Rule 7.4.4.1 and protected by a trigger guard.
- **Trigger Adaptions:** triggers that have modifications compared to standard triggers, and are outside of the trigger guard and dimensions of ISSF rule 7.4.4.1.
  - athletes must have a medical reason to use a trigger adaption;
  - this must be reviewed and approved by an IPC Shooting Classification Panel during a Technical Assessment (in consultation with the Technical Delegate, regarding the safe use of the proposed trigger adaptation) and recorded on the athlete's Classification and License Cards.

To help to understand the differences, on the following pages are some example photographs and explanations.



**Trigger extension:** trigger is inside the dimensions of ISSF Rule 7.4.4.1 and protected by a trigger guard.



**Trigger extension:** trigger is inside the dimensions of ISSF Rule 7.4.4.1 and protected by a trigger guard.



**Trigger extension:** trigger is inside the dimensions of ISSF Rule 7.4.4.1 and protected by a trigger guard.



**Trigger adaptation:** trigger is outside the trigger guard and outside the dimensions of ISSF rule 7.4.4.1



**Trigger adaptation:** trigger is outside the trigger guard and outside the dimensions of ISSF rule 7.4.4.1



**Trigger adaptation:** there is no trigger guard.



**Trigger adaptation:** trigger is outside the trigger guard and outside the dimensions of ISSF rule 7.4.4.1



**Trigger adaptation:** trigger is outside the trigger guard and outside the dimensions of ISSF rule 7.4.4.1