



IPC Shooting Community

Bonn, 12 May 2011  
AC/IPC

## **2011-2012 IPC Shooting Rules and Regulations**

Dear IPC Shooting Community,

We are pleased to announce that the official 2011-2012 Rules and Regulations have now been published on the IPC Shooting website ([www.ipc-shooting.org](http://www.ipc-shooting.org)).

The Rules and Regulations (March 2010 v.1.1) update was completed after having followed all processes and input from:

- An IPC Shooting office invitation to the NPCs for rule revision (2010). Some members took this opportunity to provide submissions.
- Informal meetings held with the community at various competitions, including World Cups and the 2010 IPC Shooting World Championships.
- Revision done by the current STC and the Management Team.
- Revision by the widely and regularly practicing NPCs on the draft version 2011-2012.
- The 2011-2012 IPC Shooting Rules and Regulations also include some agreed recommendations from the 2010 Zagreb Sport Forum.

International Paralympic Committee  
Adenauerallee 212-214  
53113 Bonn, Germany

Tel. +49-228-2097-260  
Fax. +49-228-2097-209

E-mail: [athena.charitaki@paralympic.org](mailto:athena.charitaki@paralympic.org)  
Web: <http://www.paralympic.org>

The STC and Management Team thank the many individuals and groups who contributed to this process.

On the 2011-2012 IPC Shooting Rules and Regulations version the following changes/inclusions have been occurred and/or implemented:

- In point **2.3b)** the part “All regulations set by IPC Shooting must be announced and published six months prior to the opening day of the competition” was deleted.
- Point **2.3e)** was reworded in order to provide clear understanding. Additionally the part “and a minimum of eight (8) eligible shooters” which was included in this point was deleted.
- Point **3.2** was added as the one-time-only equipment control is a process that will facilitate the IPC Shooting competition operations.
- Chapter **6** was added and this includes “Return to Field of Play decisions” and “Epilepsy”.
- In point **7.1** are presented the IPC Shooting events in a conversion table as some of the events were renamed according to the ISSF events.
- The below points from the 2010 version have been deleted:

2.4.3.2 The height of these standard shooting chairs can vary between 35 and 45 cm.

2.4.3.3 Shooting chairs with a height above 45 cm are considered as high shooting chairs. For these chairs a conversion table indicates the maximum height of the chair in relation to the length from the floor to the top of the knee. The conversion table is based on the following calculation:

Top of knee x 1,12 = max height of seat

- Point **7.2.2c)** was reworded in order to provide clear understanding.
- Point **7.2.2d)** was added.
- Point **7.2.5d)** was added following the discussions at the 2010 Sport Forum.
- In point **7.3c)** clarification about the loader was added.

- In point **7.4I)** clarification about the loader was added.

The 2011-2012 IPC Shooting Rules and Regulations are published on the IPC Shooting website ([www.ipc-shooting.org](http://www.ipc-shooting.org)) and in full force from **1 June 2011**.

The Classification Rules and Regulations will be published soon on the IPC Shooting website. Until the Classification Rules and Regulations can be found on-line, the one that is currently published (2005-2008) still apply.

Please note that if there are any changes (e.g. changes in ISSF rules, or classification related matters, or whenever is considered necessary by IPC SH), the 2011-2012 IPC Shooting Rules and Regulations can be amended before 2012. Proper notice of any changes will be given.

We wish to thank you again for your commitment to IPC Shooting, and for working with us.

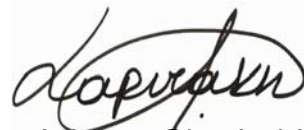
Should you have any questions please feel free to contact IPC Shooting office at [ipcshooting@paralympic.org](mailto:ipcshooting@paralympic.org)

Kind regards,



Rune Soerlie

IPC Shooting  
Technical Committee Chairperson



Athena Charitaki

IPC Shooting Sport Manager

**CC**

IPC Shooting Technical Committee