## General Technical Rules

| EXISTING VERSION | PROPOSED CHANGES | NEW VERSION |
| :---: | :---: | :---: |
| 6.6.3 Training <br> 6.6.3.1 Official Training. <br> For World Cups, one full day of Official Training must be scheduled on the day following the official arrival day. <br> 6.6.3.2 Pre-Event Training (PET). Pre-Event Training must be provided for every individual event on the program on the day before Elimination or Qualification competition for that event starts. If Mixed Team events follow comparable individual events, Pre-Event Training with open target allocations may be scheduled for these events when time is available in the schedule. For Rifle, Pistol and Running Target individual 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). <br> If Mixed Team events follow comparable individual events, Pre-Event Training with open target allocations may be scheduled for these events when time is available in the schedule. | 6.6.3 Training <br> 6.6.3.1 Official Training. <br> For World Cups, one full day of Official Training must be scheduled on the day following the official arrival day. <br> 6.6.3.2 Pre-Event Training (PET). Pre-Event <br> Training must be provided for every individual event on the program on the day before <br> Elimination orQualification competition for that event starts. If Mixed Team events follow <br> comparable individual events, Pre-Event Training with open target allocations may be scheduled for these events when time is available in the schedule. For Rifle, Pistol and Running Target individual 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). If Mixed Team events follow comparable individual events, Pre-Event Training with open target allocations may be scheduled for these events when time is available in the schedule. | 6.6.3 Training <br> 6.6.3.1 Official Training. <br> Official Training must be scheduled on the official arrival day. <br> 6.6.3.2 Pre-Event Training (PET). <br> Pre-Event Training must be provided for every individual event on the program before Qualification for that event starts. For Rifle, Pistol and Running Target individual 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). <br> If Mixed Team events follow comparable individual events, PreEvent Training with open target allocations may be scheduled for these events when time is available in the schedule. |

### 6.6.6.1 Elimination

## Events for Outdoor 50m and 300m Ranges

If the number of athletes exceeds the useable capacity of the range, an Elimination
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 start lists 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 start lists multiplied by the number of athletes on the start list 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 $=32.08 ~ ® 32$ athletes forward;2nd relay: 47 athletes $=27.92$ ${ }^{\circledR} 28$ athletes forward;
e) When Eliminations are required for team events, team members/nations must be equally 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

### 6.6.6.1 Elimination

## Events for Outdoor 50 m and 300 m Ranges

If the number of athletes exceeds the useable capacity of the range, an Elimination
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 start lists 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 start lists multiplied by the number of athletes on the start list 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: 1 st relay: 54 athletes $=32.08$ (B) 32 athletes forward; 2nd relay: 47 athletes $=27.92(B)$ 28 athletes forward;
e) When Eliminations are required for team events, team members/nations must be equally 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

### 6.6.6.1 Qualification in 50m events

If there are more athletes than targets in all 50 m events, targets must be distributed by drawing lots for two (2) or more relays;
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.
i) If an Elimination is not scheduled in Junior World Cups and multiple relays are scheduled, Team Leaders must be allowed to designate their athletes who will be squadded on the first and subsequent relays when required by schedule limitations must be conducted. This requirement may be waived by the Technical Delegate

## 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.
i) If an Elimination is not scheduled in Junior World Cups and multiple relays are scheduled, Team Leaders must be allowed to designate their athletes who will be squadded on the first and subsequent relays when required by schedule limitations must be conducted. This requirement
may be waived by the Technical Delegate

