

10m Running Target Normal Runs

In addition to Rules Applicable to all Moving Target Competitions, the following rules apply:

Rifles & Ammunition: Any rifle is permitted which meets the BSRC Air Rifle standard. In the 10 metre Running Target events only air or CO2 rifles of 4.5 mm (.177") calibre and a muzzle-energy less than 6ft. lb may be used.

Range Standards: The range must conform to the following standards:

- a) Shooting distance: 10.0 ± 0.05 m
- b) Horizontal variation of the position of the firing point either side of a line perpendicular to the centre of the target track: 0.40 m
- c) Height of target centre (measured above ground level at the firing point): 1.40 ± 0.05 m
- d) Target run as seen by the shooter: 2.00 – 2.02 m
- e) Target crossing time: slow 5.0 – 5.2s, fast 2.5 – 2.6s

Targets: Targets must be of a design approved by the ISSF.

At BSRC the electronic target system will be used. Should this be unavailable, one target, which has two scoring diagrams, will be used for each pair of shots left and right running. It is the trailing diagram that is shot. A separate, specially marked target will be used for the sighting runs.

If gauging should be necessary, the shot hole gauges specified in the ISSF General Technical Rules for the 10 m Running Target event will be used.

Course of Fire: Two series of 30 shots: 15 slow runs in each direction followed by 15 fast runs in each direction. 4 slow sighters.

'Olympic Final': In the 10 m Running Target event the pre 2005 ISSF Rules specify an additional 'Olympic Final' for the leading six competitors. This consists of 4 sighting shots followed by 10 shots, all fast runs. The targets are scored to one tenth of a point using special gauges (at BSRC the electronic target system will be used). If a tie remains, the tied competitors will each shoot a pair of fast runs in turn until the tie is broken.