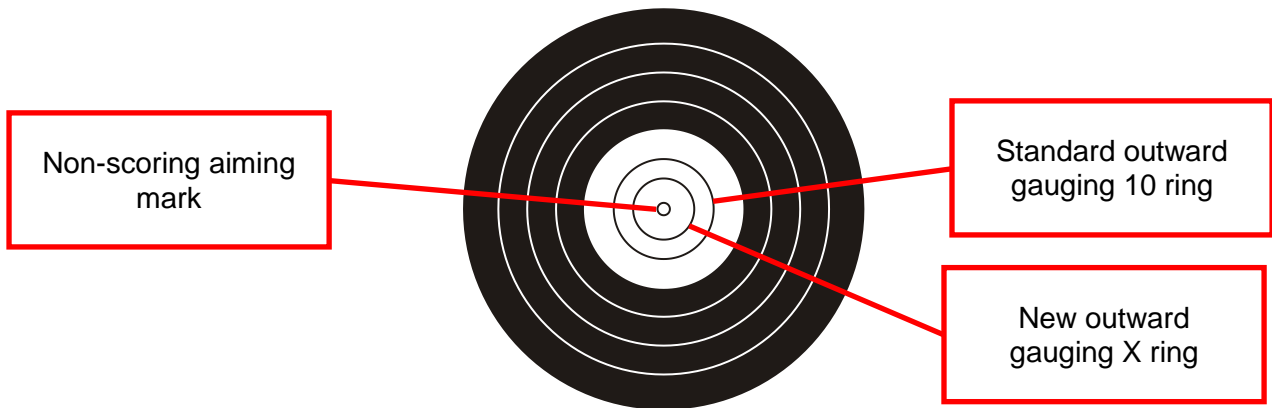


Scoring NSRA Benchrest Targets

Short Range Targets

These targets are based on the standard short range targets for 25 yards and 25 metres but with a white centre to aid aiming with a telescope sight.

The targets are to be scored by **outward gauging** in a similar manner to the standard target. The differences are the inclusion of an outward gauging X-ring and a central aiming mark.



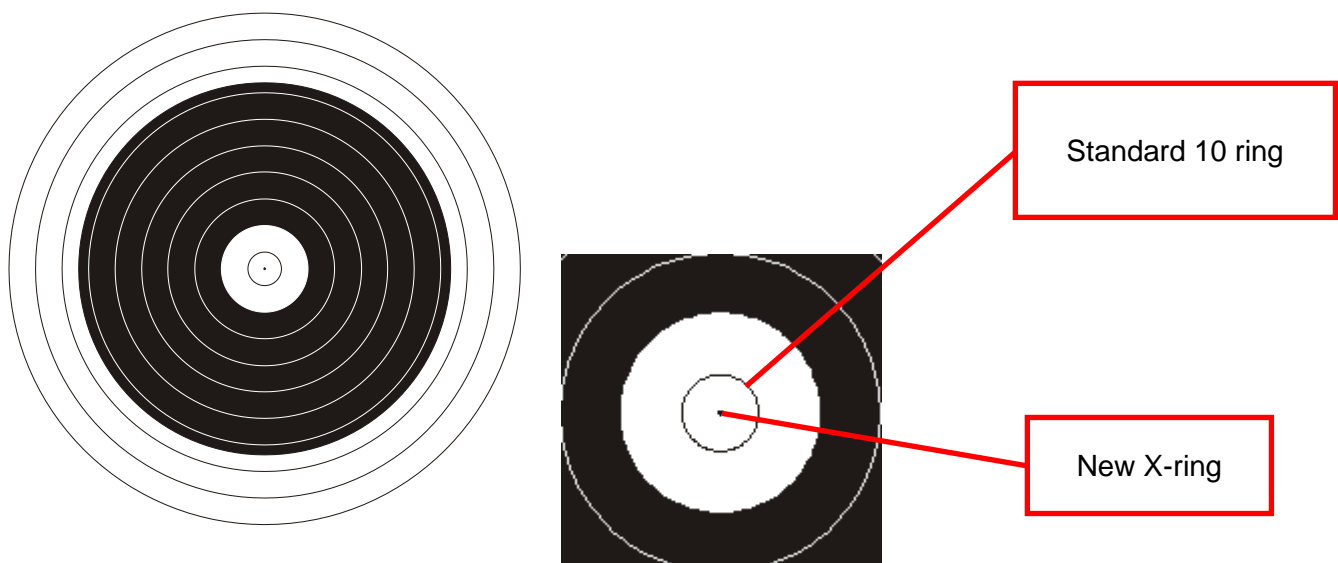
On the 20 and 25 yard targets X-Ring shots can be scored with a standard .22 plug gauge or special oversize X-Ring gauge for greater visual accuracy. Other shots further from the centre can be scored in the conventional way with an oversize gauge appropriate to the target. On the 25m target X-Ring shots can only be scored with standard .22 plug gauge.

Note: For those shooters who are familiar with the 25m “International Rules” benchrest target the non-scoring aiming mark is the same size as the X-ring for that event scaled to the appropriate distance.

50m Targets

These targets are basically the same as the ISSF 50 metre target but with a white centre to aid aiming with a telescope sight. The targets are to be scored by **inward gauging** in a similar manner to the standard target.

The dot in the centre is the X-ring and must be removed completely to score a 10X. This can only be scored using a .22 plug gauge. Other shots further from the centre can be scored in the conventional way with either an oversize gauge appropriate to the target or a .22 plug.



100 Yard Targets

These targets are basically the same as the NSRA 100 yard target but with a white centre to aid aiming with a telescope sight and a smaller X-ring. The targets are to be scored by **inward gauging** in a similar manner to the standard target – this includes the X-ring.

The X-ring can only be scored using a .22 plug gauge. Other shots further from the centre can be scored in the conventional way with either an oversize gauge appropriate to the target or a .22 plug.

