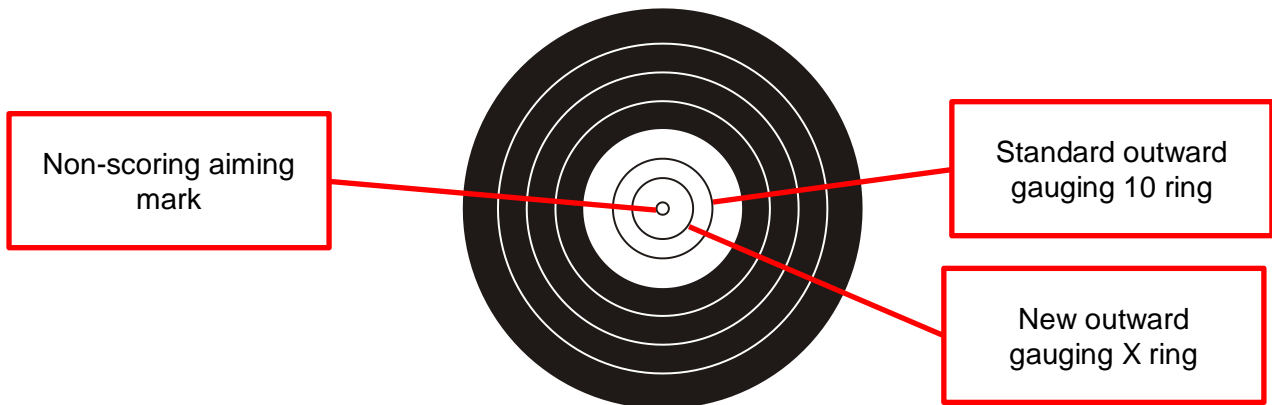


Scoring NSRA Benchrest Targets

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.



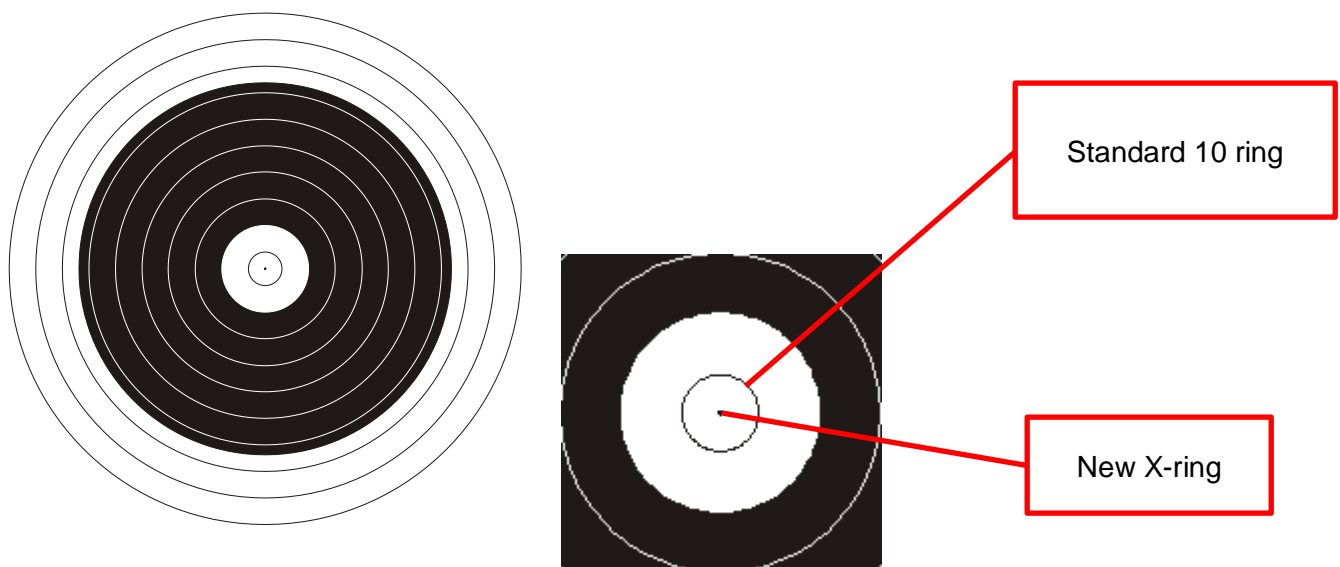
X-Ring shots cannot be scored with an oversize gauge – a standard .22 plug must be used. Other shots further from the centre can be scored in the conventional way with either a .22 plug or an oversize gauge appropriate to the target

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 a .22 plug or an oversize gauge appropriate to the target



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 a .22 plug or an oversize gauge appropriate to the target.

