

Scoring Areas	Scoring Ring Diameters	Scoring
V-ring	152.5 mm	5
5-ring	305 mm	5
4-ring	Remainder of scoring surface	4



Figure 12/59

- e. Figure 14 measures 197 mm x 278 mm:
- i. The target has scoring rings with the center 120 mm below the top of the target and will be scored as follows unless otherwise indicated in the match conditions; and
 - ii. Hits outside the outer edge of the target are scored as a miss.

Scoring Areas	Scoring Ring Diameters	Scoring
V-ring	52 mm	5
5-ring	104 mm	5
4-ring	Remainder of scoring surface	4



Figure 14

10. Scoring Procedures
- a. Upon completion of the match, shot indicators will be placed in every shot hole on the target surface and the target will be raised so the shooter can observe his group placement.
 - b. Using a radio to communicate and beginning at the same end of the firing line, the ABO will send the score of each target to the FPO and the shooter. The designated scorer will take the scorecard from the shooter and record the score. The FPO and ABO will move to the next firing position and repeat the procedure until all shooters have received their scores. The score radioed to the firing point will be a series of numbers in order which represent