

## ARCHERY AUSTRALIA Schedule 9A: Outdoor Target Archery Rounds

Rounds	Total Arrows	Number of Arrows at Each Distance										Possible Score	
		Distances (metres)											
		90	70	60	55	50	45	40	35	30	25		20
FITA 90m	144	36+	36+			36*				36*			1440
FITA 70m	144		36+	36+		36*				36*			1440
FITA 60m	144			36+		36+		36*		36*			1440
Fremantle	144			36+		36+		36*		36*			1440
Intermediate	144				36+		36+		36*		36*		1440
Horsham	144							36+	36+	36*	36*		1440
Long Sydney	120	30+	30+	30+		30+							1200
Sydney	120		30+	30+		30+		30+					1200
Long Brisbane	120	30+	30+	30*		30*							1200
Brisbane	120		30+	30+		30*		30*					1200
Adelaide	120			30+		30+		30*		30*			1200
Short Adelaide	120					30+		30+		30*		30*	1200
Hobart	90	30+	30+			30+							900
Perth	90		30+	30+		30+							900
FITA 900**	90			30+		30+		30+					900
Canberra	90			30+		30+		30+					900
Short Canberra	90					30+		30+		30+			900
Junior Canberra	90							30+		30+		30+	900
Grange	90			90+									900
Melbourne	90					90+							900
Darwin	90							90+					900
Geelong	90									90+			900
Newcastle	90											90+	900
Holt	90					90*							900
Drake	90									90*			900
Wollongong	72	36+	36+										720
Townsville	72		36+	36+									720
Launceston	72					36*				36*			720
FITA Standard	72					36+				36+			720
FITA 70m Ranking	72		72+										720
FITA 60m Ranking	72			72+									720
<b>Olympic Round</b>													
Team Finals	48	48 arrows ( 2 Team matches x 24 arrows @ 70 metres, 60 metres for Cadets)										480	
Individual Finals	36	36 arrows ( 3 Individual matches x 12 arrows) @ 70 metres, 60 metres for Cadets)										360	
Team Match	24	24 arrows ( 4 ends x 6 arrows – 2 arrows each archer per end @ 70 metres, 60 metres for Cadets)										240	
Individual Match	12	12 arrows ( 4 ends of 3 arrows @ 70 metres, 60 metres for Cadets)										120	

### Legend

+ 122cm Diameter target face.

\* 80 cm Diameter target face.

\*\* Note the FITA 900 Round is the same as the Canberra Round but is shot to FITA Rules.

*Other "Short" and "Junior" rounds may be created by reducing distances by 10m and 20m respectively.*