



Scores Report

All Entrants, including Targets-only

Competition Name: 100 ABT

Organiser: South Wales 2000 S.G

Discipline: ABT

Date: 12/08/2018

Pos	T-O	Name:	CPSA	Class/Cat	Cty	Rounds:	1	2	3	4	Total
1		Wixey MJ	WW 845	A	WDB	Targets:	24	24	25	25	98
2		Owen LJ	WW 2553	A	WDB	Targets:	23	24	24	24	95
3	Yes	Griffiths M	WW 2798	A	WDB	Targets:	23	25	23	23	94
3		Jenkins SR	WW 2600	B	WDB	Targets:	23	23	25	23	94
5		Dando PC	WW 1531	B	WDB	Targets:	23	24	25	21	93
5	Yes	Morgan PR	WW 376	A	WDB	Targets:	25	21	22	25	93
5		Tozer MP	WW 1002	C	WDB	Targets:	23	24	25	21	93
8	Yes	Davies EW	WW 2193	C	WDB	Targets:	23	23	20	25	91
8		Parry-Belcher IC	WW 846	B	WDB	Targets:	22	22	24	23	91
10	Yes	Owen PJ	WW 2	A	WDB	Targets:	23	22	22	23	90
10		Parry RD	WW 98	C	WDB	Targets:	23	24	21	22	90
12		Clarke N	WW 1798	C	WDB	Targets:	23	21	23	22	89
12		O'Donnell D	EE 116985	B	CHE	Targets:	24	22	24	19	89
14	Yes	Cowell KJ	WW 2137	C	WDB	Targets:	22	20	23	23	88
14		Dymond PJ	WW 1198	B	WAL	Targets:	22	23	23	20	88
14		Lucy J	EE 123938	A	MER	Targets:	23	21	20	24	88
17		Evans JA	WW 902	C	WDB	Targets:	21	20	22	24	87
17		Hawyes N	WW 999	C	WDB	Targets:	24	22	21	20	87
17	Yes	Stepney R	WW 1513	C*	WDB	Targets:	23	20	20	24	87
20	Yes	Beagan GR	WW 1903	C	WDB	Targets:	22	23	19	22	86
20		Seaborne GF	WW 2030	C	WDB	Targets:	22	22	21	21	86
22		Donovan E	WW 2476	C	WDB	Targets:	21	20	22	22	85
23		Lloyd MJ	WW 2743	C	WDB	Targets:	19	21	21	23	84
24	Yes	Jones N	WW 284	C	WDB	Targets:	20	17	23	23	83
24	Yes	Kelly A	WW 1591	B	WDB	Targets:	18	24	21	20	83
24		Stone MA	WW 1831	C	WDB	Targets:	20	21	21	21	83
27	Yes	Ford C	WW 2114	B	WAR	Targets:	16	21	21	24	82
28		Butler AE	WW 1773	D	WDB	Targets:	20	22	20	19	81
28	Yes	Griffiths TJ	WW 510	C	WDB	Targets:	24	19	20	18	81
30		Smith B	WW 291	D	WDB	Targets:	22	22	18	18	80
31		Seaborne G	WW 1968	C	WDB	Targets:	17	22	23	17	79
32		Hillier RV	WW 1565	D	WDB	Targets:	16	19	21	19	75
33		Jones RC	WW 1700	D	WDB	Targets:	20	19	17	18	74
34		Saunders DG	WW 776	D	WDB	Targets:	16	18	19	20	73
35		Evans DA	WW 2566	D	WAR	Targets:	18	19	16	18	71