

Scores Report

All Entrants, including Targets-only



Competition Name: ESK Winter Series 2 of 5 English Skeet **Discipline:** ESK
Organiser: NATIONAL CLAY SHOOTING CENTRE **Date:** 11/12/2011

Pos	T-O	Name:	CPSA	Class/Cat	Cty	Rounds:	1	2	3	4	Total
1		STANTON-HOPE PL	EE 118667	AA	ESX	Targets:	25	25	25	25	100
2		FLEMING M	EE 31975	AA	HAM	Targets:	25	24	25	25	99
3		SMITH JRG	EE 8538	AA	BUC	Targets:	25	24	24	25	98
4		CONNOLLY TS	EE 65100	AA	GLN	Targets:	22	25	25	25	97
5		BRISTER M	EE 87729	A	SUX	Targets:	24	24	24	24	96
5		POLLENTINE TR	EE 69931	A	DEV	Targets:	24	25	24	23	96
5		POND R	EE 121217	A	HAM	Targets:	25	24	24	23	96
5		WELLER RW	EE 84318	B	GLN	Targets:	25	23	24	24	96
9		MORGAN N	EE 69664	A	KEN	Targets:	23	24	23	24	94
10	Yes	FLEMING ME	EE 116604	AA	HAM	Targets:	25	21	23	24	93
10		HILL A	EE 21897	A	BER	Targets:	24	23	23	23	93
12	Yes	BENNETT AD	EE 52268	B	HER	Targets:	23	24	22	23	92
12		CLAYTON R	EE 107355	A	SUR	Targets:	24	22	24	22	92
12		JOHNSON MJ	EE 46516	B	WIL	Targets:	23	22	24	23	92
15	Yes	GEORGE A	EE 120577	A	BER	Targets:	20	25	22	24	91
15		PARR C	EE 101520	B	DEV	Targets:	23	22	24	22	91
17	Yes	ANSTEY GAJ	EE 90965	A	GLN	Targets:	23	21	23	23	90
17	Yes	ROSS CE	EE 59490	B	GLN	Targets:	25	19	23	23	90
17		SEARLE K	EE 106307	B	SUR	Targets:	21	24	22	23	90
17	Yes	SMITH K	EE 94379	A	OXO	Targets:	22	24	20	24	90
21		TINLIN M	EE 97795	C	SUR	Targets:	22	23	22	22	89
22	Yes	HILL GCS	EE 777	C	SUR	Targets:	19	23	21	24	87
23		BURDEN J	EE 123960	C	SUR	Targets:	20	22	20	24	86
23		PARR A	EE 99592	A	DEV	Targets:	21	22	22	21	86
25	Yes	WILLIAMS S	EE 119426	B	GLN	Targets:	21	23	18	21	83
26		FORESTER R	EE 873	C	SUR	Targets:	22	21	17	21	81
26		STOKES A	EE 124816	C*	SUR	Targets:	20	22	20	19	81
28	Yes	BUNCE J	EE 120229	A	BUC	Targets:	22	21	15	22	80
29	Yes	BARRY P	EE 108841	C	GLN	Targets:	20	22	18	18	78
29		LYON A	EE 123547	C	SUR	Targets:	17	21	20	20	78
29	Yes	SPOONER ID	EE 63999	C	GLN	Targets:	20	17	19	22	78
32		BROMLEY-FOX J	EE 105905	C	COR	Targets:	20	19	20	17	76
32		BUTTERFIELD MG	EE 119631	C	SUR	Targets:	20	19	19	18	76