

## Scores Overall

 Club : East Yorkshire Clay Shooting Ground  
 Discipline : UTR

 Competition : 100 UT  
 Date : 06/03/2022 10:00 - 06/03/2022 17:00

Layout	1			
Peg	1	2	3	
Round	1	2	3	4
Targets	25	25	25	25

#	T/O	Name	CPSA	Class	Cat					Total
1=		Jack Wilkinson	EE110447	A	Senior Mens	22	21	23	23	89 / 100
1=		David Lloyd	EE905	A	Veteran Mens	23	23	21	22	89 / 100
1=		Jack Thompson	EE108838	A	Senior Mens	21	23	23	22	89 / 100
4=		Chris Tate	EE20730	B	Veteran Mens	18	25	24	21	88 / 100
4=		Ian Woodhead	EE71709	A	Veteran Mens	22	24	22	20	88 / 100
6	Yes	Leanne Powell	EE111815	C	Senior Ladies	22	21	23	21	87 / 100
7		Nicholas Pearce	EE30188	A	Senior Mens	21	23	22	19	85 / 100
8	Yes	John Winn		D*	Veteran Mens	23	23	20	18	84 / 100
9=		Robert Wick	EE34535	C	Senior Mens	21	20	21	21	83 / 100
9=		Mark Wright	EE100819	B	Veteran Mens	20	21	20	22	83 / 100
9=		Arnold Cliffe	EE12420	C	SuperVeteran Mens	22	22	19	20	83 / 100
9=		Wayne Dukes	EE110161	D	Senior Mens	23	19	21	20	83 / 100
13		Nigel Watson	EE93403	B	Veteran Mens	19	17	22	23	81 / 100
14		Trevor Peel	EE51508	C	Veteran Mens	18	21	20	20	79 / 100
15=		Ted Philipson	EE11811	B	SuperVeteran Mens	18	17	23	20	78 / 100
15=		Norman Eaton	EE1213	B	Veteran Mens	19	22	18	19	78 / 100
17		Michael Feather	EE63638	C	SuperVeteran Mens	16	21	20	20	77 / 100
18		John Stephenson	EE6750	C	SuperVeteran Mens	20	19	21	16	76 / 100
19		John Lucy	EE123938	B	Veteran Mens	18	18	18	21	75 / 100
20		Darral Judson	EE98448	C	Veteran Mens	18	23	18	15	74 / 100
21		Stephen Parker	EE21900	C	SuperVeteran Mens	20	21	17	15	73 / 100
22	Yes	Pasquale Ritucci	EE50903	D	SuperVeteran Mens	21	13	17	19	70 / 100
23		Andrew Morris	EE6590	C	SuperVeteran Mens	15	16	18	20	69 / 100
24		David Shepherd	EE106603	C	SuperVeteran Mens	19	17	16	16	68 / 100
25		Andrew Thompson	EE109248	B	SuperVeteran Mens	15	17	14	21	67 / 100
26	Yes	Mr P Woodhead	EE63006	D	SuperVeteran Mens	13	16	17	20	66 / 100
27	Yes	John Mansfield	EE141975	D*	Veteran Mens	16	18	15	16	65 / 100
28	Yes	Frank Chetcuti	EE15354	C	SuperVeteran Mens	8	15	14	17	54 / 100