

AUCHTERHOUSE 100 DTL - 12/01/19

SCTA NO	CPSA	Initials	Surname	CLA SS	CAT	Kill	Point	Kill	Point	Kill	Point	Kill	Point	Kill	Point		
						1st	1st	2nd	2nd	Ex	Ex	3rd	3rd	4th	4th	Ex	Ex
4436		R	Greenlaw	AA		25	74	25	73	50	147	25	75	25	75	100	300
4756		L	Donald	A		25	73	25	74	50	147	25	74	24	71	99	292
5135		T	Shanks	A		24	71	25	74	49	145	25	74	24	71	98	290
4546		I	Lawrie	A		25	73	25	73	50	146	24	72	24	71	98	289
4001		G R	Shankland	A		24	70	25	74	49	144	25	75	23	67	97	286
6224		M	Robertson	AA		24	71	25	73	49	144	23	67	25	74	97	285
6312		M	Reid	A		25	74	24	71	49	145	23	65	25	74	97	284
4241		A N	Stewart	A		23	69	24	72	47	141	22	66	24	72	93	279
1789		J G	Mitchell	B/O		24	69	23	69	47	138	24	71	22	63	93	272
4111		C D	Ormiston	A		22	64	24	69	46	133	24	68	24	71	94	272
6352		R	Haughton	B/O		23	68	25	71	48	139	24	70	21	62	93	271
5385		N J	Scott	AA		24	66	19	56	43	122	25	74	24	72	92	268
6068		A	Morrison	A		25	73	24	71	49	144	23	69	19	54	91	267
6313		I	Scott	AA		23	67	23	69	46	136	22	65	23	66	91	267
1492		G A	Stuart	A		22	62	21	62	43	124	24	70	25	72	92	266
6513		M	Glennie	C		23	68	24	70	47	138	22	64	22	63	91	265
5488		C L	Rennie	B		22	64	23	66	45	130	24	69	23	65	92	264
6558		R	McLaughlin	B		23	67	22	64	45	131	22	63	23	68	90	262
6242		D J	Stewart	A		24	70	24	68	48	138	19	57	23	67	90	262
4978		R J	Kling	A		22	61	23	65	45	126	24	69	22	62	91	257
6511		J	Ogilvie	C		23	66	22	65	45	131	24	70	19	56	88	257
6559		F	Davidson	B	J	20	59	25	72	45	131	22	66	20	57	87	254
5539		C	Smeaton	C		21	62	19	54	40	116	23	66	25	71	88	253
951		E S	Reid	B		22	65	21	60	43	125	21	60	22	64	86	249
4249		H A	Burnett	C		22	65	21	62	43	127	20	60	19	56	82	243
6545		R	Gray	B/O		19	55	22	65	41	120	19	52	18	51	78	223

HIGH GUN	RICHARD GREENLAW	100/297
AA 1ST	MARCUS ROBERTSON	97/285
AA 2ND	NORRIE SCOTT	92/268
A 1ST	LIAM DONALD	99/292
A 2ND	TOM SHANKS	98/290
A 3RD	IAN LAWRIE	98/289
B 1ST	CLOVA RENNIE	92/264
B 2ND	REBEKKA MCLAUGHLIN	90/262
C 1ST	MAX GLENNIE	91/265
C 2ND	JAMES OGILVIE	88/257



High Gun - Richard Greenlaw 100/297



Some of the prize winners