

**Rathfriland CPC**  
**S Campbell & Single Barrell**

**02-Apr-24**

**100 DTL**

No.	Name	Class	Cat	K1	P1	K2	P2	K3	P3	K4	P4	Ktot	Ptot	To-Day	SO	Total	Place
RU3628	McCoy Gerard	AA		25	75	25	75	25	75	25	75	100	300	AA		300	HG
U135HH	DALE Geoffry	AA		25	75	25	75	25	75	25	74	100	299	AA		299	1st AA
RU370D	Doherty Jim	AA		25	75	25	75	25	75	25	73	100	298	AA		298	2nd AA
U207PP	MONTGOMERY Keith	AA		25	75	25	75	24	71	25	75	99	296	AA		296	Joint 3rd AA
U114KK	IRWIN William Charles	AA		25	73	25	75	25	74	25	74	100	296	AA		296	Joint 3rd AA
U105FF	SLOAN Ronald	AA		25	75	25	71	25	75	25	74	100	295	AA		295	
U308UU	NOBLE Steven C G	AA		25	74	25	75	25	73	24	72	99	294	AA		294	
U145VV	BOYD Ethan	AA		25	73	25	74	24	72	25	74	99	293	AA		293	
U326E	ARMSTRONG W P	AA		25	75	25	74	25	75	23	69	98	293	AA		293	
U145OO	MCCAULEY Timothy	AA		24	72	25	73	25	74	25	74	99	293	AA		293	
U129HH	CRAWFORD Kenneth F	AA		25	73	25	74	24	70	25	74	99	291	AA		291	
U719E	SHORTT STEPHEN	AA		24	71	25	75	25	74	24	71	98	291	AA		291	
U144HH	HACKETT D F	AA		25	75	24	72	25	74	23	69	97	290	AA		290	
U221QQ	DERBY IAN	AA		23	69	24	72	25	75	25	74	97	290	AA		290	
U325C	CLARKE David J	AA		24	71	25	75	25	75	24	69	98	290	AA		290	
U282QQ	BRADY C	AA		25	75	23	68	24	69	25	75	97	287	AA		287	
U336WW	DONNELL Ryan James	AA		25	74	24	69	25	71	25	71	99	285	AA		285	
U103KK	MCBRIDE David Leslie	AA		25	75	23	69	24	71	21	61	93	276	AA		276	
U182FF	GRAHAM Raymond	A		25	73	25	75	25	74	25	75	100	297	A		297	1st A
RU806E	McLaughlin David A	A		24	72	25	74	25	75	25	74	99	295	A		295	Joint 2nd A
U867A	ERVINE Hugh	A		25	75	25	73	25	75	25	72	100	295	A		295	Joint 2nd A
U425J	CAMPBELL Robin William	A		25	75	25	74	24	70	25	73	99	292	A		292	
RU969H	Coulter Bertie	A		25	75	24	72	24	71	25	73	98	291	A		291	
U731R	KNOX Robert Henry Alexander	A		25	75	24	71	25	73	24	72	98	291	A		291	
U113VV	BREADY Ryan William	A		23	69	25	74	25	75	24	72	97	290	A		290	
U229SS	HUNTER Mark John	A		24	70	24	70	25	74	25	75	98	289	A		289	
RU123II	Quinn Adrian	A		25	74	23	67	25	73	25	73	98	287	A		287	
U909J	FERGUSON Neville	A		25	73	24	71	25	72	23	69	97	285	A		285	
U135VV	BELL Jonathan William	A		24	70	25	68	25	74	24	71	98	283	A		283	

U208TT	JOHNSTON Andrew	A	23	68	25	74	24	70	23	68	95	280	A	280	
U203X	WILLIAMSON Ivan	A	25	72	23	68	24	69	24	71	96	280	A	280	
U120XX	LINDSAY Noel	A	23	68	23	67	25	74	24	71	95	280	A	280	
U588M	McALINDEN Leo B	A	25	75	25	74	23	68	21	59	94	276	A	276	
U115RR	HUNTER Nigel	A	25	65	24	69	24	69	25	72	98	275	A	275	
U116EE	SHORTT C	A	25	74	22	65	21	62	24	70	92	271	A	271	
U399C	MONTGOMERY John	B	24	72	25	72	24	70	25	74	98	288	B	288	1st B
U126II	LIGGETT William	B	24	71	25	75	23	67	24	72	96	285	B	285	2nd B
RU11572	ROONEY F	B	24	71	24	72	24	69	25	72	97	284	B	284	3rd B
EE99378	COX L	B	25	73	22	63	23	69	25	73	95	278	B	278	
U108B	STEENSON W	B	22	65	24	70	24	70	24	72	94	277	B	277	
U113MM	MCCAULEY Sharon	B	22	65	23	68	23	69	24	72	92	274	B	274	
C1307	Jordan Gerard	B	25	72	24	68	23	67	22	64	94	271	B	271	
U390J	LINDSAY MBE Adrian	C	25	74	24	72	24	70	24	71	97	287	C	287	1st C
U163RR	COULTER Lauren	C	25	75	25	73	25	74	21	63	96	285	C	285	2nd C
U123VV	JOHNSTON Leo	C	24	70	25	73	23	68	25	73	97	284	C	284	
U182DD	McCONNELL Alexander	C	25	75	19	56	25	74	22	65	91	270	C	270	
NM3	MCKIVERAN M	O	23	68	25	72	23	66	24	71	95	277	N		
NM4	MCARVAVY P	O	22	64	25	74	23	66	21	62	91	266	N		
NM1	MACAULEY M	O	24	71	24	70	22	65	23	68	93	274	N		
NM2	KINNEAR H	O	23	68	25	73	24	71	25	74	97	286	N		









































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































DTL