



DRIVER	Class	Autotest DC										CROSS TOTAL	Dropped Scores	Dropped Scores	Dropped Scores	NET
		1	2	3	4	5	6	7	8	9	10					
Gary Campbell	A1	10	10	9								29				29
Jack Gillis	A2	9	9	10								28				28
Ian McCann	A7	0	0	8								8				8
Jimmy Dougan	A5	8	0	0								8				8
Crawford Ewing	A3	7	0	0								7				7
Gordon Buckley	B1	10	10	10								30				30
Brendan Mooney	B3	9	9	0								18				18
Roger Gordon	B2	8	0	9								17				17
Ben Colhoun	C1	10	10	10								30				30
Derek Harrison	D1	9	0	10								19				19

\$ = Tie resolved on basis of "higher dropped score". £ = Tie resolved on "higher score first" basis.



DRIVER	Class	Autotest DC	Dungannon	MGCC	UlsterAC	Enniskillen	Coleraine	Omagh	Larne	Coleraine	Autotest DC	GROSS TOTAL	Dropped Scores	Dropped Scores	Dropped Scores	NET TOTAL	POSITION
		1	2	3	4	5	6	7	8	9	10						
Gary Campbell	A1	30	30	28								88				88	1
Gordon Buckley	B1	28	29	29								86				86	2
Ben Colhoun	C1	29	27	27								83				83	3
Jack Gillis	A2	27	26	30								83				83	4
Brendan Mooney	B3	25	28	0								53				53	5
Ian McCann	A3	23	0	26								49				49	6
Roger Gordon	B2	22	0	24								46				46	8
Derek Harrison	D1	21	0	25								46				46	8
Jimmy Dougan	A5	26	0	0								26				26	9
Crawford Ewing	A3	23	0	0								23				23	10

§ = Tie resolved on basis of "higher dropped score". £ = Tie resolved on "higher score first" basis.



DRIVER	Class	Autotest DC	Dungannon	MGCC	UlsterAC	Enniskillen	Coleraine	Omagh	Larne	Coleraine	Autotest DC	CROSS TOTAL	Dropped Scores	Dropped Scores	Dropped Scores	NET
		1	2	3	4	5	6	7	8	9	10					
Michael Workman	B1	10	0	10								20				20
Colin Hazelton	D1	10	10	10								30				30

\$ = Tie resolved on basis of "higher dropped score". £ = Tie resolved on "higher score first" basis.



DRIVER	Class	Stages										GROSS TOTAL	Dropped Scores	Dropped Scores	Dropped Scores	NET TOTAL	POSITION	
		1	2	3	4	5	6	7	8	9	10							
Colin Hazelton	D1	29	30	29									88				88	1
Michael Workman	B1	30	0	30									60				60	2

§ = Tie resolved on basis of "higher dropped score". £ = Tie resolved on "higher score first" basis.