



MSA

Final Official Classification by Group Classement Final Officiel par Groupe

Pos	N°	Entrant	Driver/Co-driver	Nat	Vehicle	G-C	Pos	Pen	Time	Leader	Previous
Group B											
1	239	Nutt Dessie	NUTT Dessie MC BRIDE Geraldine	GB	Porsche 911	MB 5	1	-	02:23:37,6	-	-
2	257	Proffitt Rikki	PROFFITT Rikki DUCK Bob	GB GB	Porsche 911	MB 5	2	03:10	02:25:40,1	02:02,5	02:02,5
3	260	Honess Alan	HONESS Alan SAYER Tim	GB GB	Ford Cortina MKI 1500GT	MB 3	3	-	02:33:48,9	10:11,3	08:08,8
Group C											
1	204	Stokes	STOKES David WEAVER Guy	GB GB	Ford Escort RS1600	MC 5	1	-	02:08:35,3	-	-
2	223	Browne Chris	BROWNE Chris JORDAN Liz	GB GB	Ford Escort RS1600	MC 5	2	-	02:10:33,8	01:58,5	01:58,5
3	206	Smith Steven	SMITH Steven SPURGE Phil	GB GB	Ford Escort MKI	MC 5	3	-	02:11:03,5	02:28,2	00:29,7
4	231	Siddall & Hilton Pr Ltd	SIDDALL Andrew THOMPSON Captain	GB GB	Ford Escort	MC 3	4	-	02:13:00,4	04:25,1	01:56,9
5	245	Bristow Vince	BRISTOW Vince EDGINGTON Jane	GB GB	Ford Escort	MC 2	5	-	02:17:28,0	08:52,7	04:27,6
6	252	Anderson Guy	ANDERSON Guy BAKER Kim	GB SC	Ford Escort RS2000	MC 3	6	01:20	02:17:30,4	08:55,1	00:02,4
7	254	Strafford Mick	STRAFFORD Mick HENSHAW Graham	GB GB	Vauxhall Can-Am Firenza	MC 4	7	00:40	02:20:21,2	11:45,9	02:50,8
Group D											
1	214	Onions Will	ONIONS Will WILLIAMS Dave	GB GB	Ford Escort MkII RS	MD 5	1	-	02:08:06,7	-	-
2	213	Smith Rob	SMITH Rob O'GORMAN Shaun	GB GB	Vauxhall Chevette	MD 4	2	-	02:12:06,7	04:00,0	04:00,0
3	219	Davies Thomas	DAVIES Thomas JONES Gwynfor	GB GB	Ford Escort	MD 5	3	-	02:13:17,5	05:10,8	01:10,8
4	233	Squires Phil	SQUIRES Phil SQUIRES Mick	GB GB	Ford Escort RS1800	MD 5	4	-	02:13:57,5	05:50,8	00:40,0
5	217	Kermode Adrian	KERMODE Adrian BECKETT Maurice	GB GB	Porsche 911 SC	MD 4	5	-	02:14:52,9	06:46,2	00:55,4
6	228	Lane Richard	LANE Richard RICHER Frank	GB GB	Ford Escort	MD 3	6	-	02:16:17,3	08:10,6	01:24,4
7	234	Shooter Chris	SHOOTER Chris LEGOOD Bev	GB GB	Ford Escort	MD 3	7	-	02:17:30,9	09:24,2	01:13,6
8	266	Anderson Pat	ANDERSON Pat MANSFIELD Tom	GB GB	Talbot Sunbeam TI	MD 2	8	00:10	02:41:51,2	33:44,5	24:20,3

Number of vehicles = 18