

Ford Rallye Sport Club
Wanneroo Hill Climb
Jack's Hill
Sunday 26 November 2006
Fastest Times

Pos	#	Driver	Car	Class	Fastest Time	Gap
1	31	Rolly Waters	Ford Escort Mk1	NON REG	0:41.35	
2	22	Bevan Cook	Ford Escort RS 2000	4 CYL NA	0:41.47	0:00.12
3	21	Terry Mullan	Ford Escort Mk1	NON REG	0:41.57	0:00.22
4	19	Mark Hallam	Ford Escort Mk2	4 CYL NA	0:41.85	0:00.50
5	1	Eoin Douglas-Smith	Ford Falcon BA XR8	8 CYL	0:42.34	0:00.99
6	14	Malcolm Kleinman	Ford Capri Mk1	8 CYL	0:42.35	0:01.00
7	16	Adrian Loughton	Nissan Pulsar	4 CYL T	0:43.44	0:02.09
8	20	Nathan Chapman	Ford Escort Mk1 Turbo	NON REG	0:43.45	0:02.10
9	13	Michael Grogan	Ford Capri Mk1 GT	6 CYL NA	0:43.89	0:02.54
10	18	Grenville Marklew	Ford Falcon TS 50	8 CYL	0:44.27	0:02.92
11	10	Wayne Pearson	Ford Falcon TS 50	8 CYL	0:45.09	0:03.74
12	3	Ralph Foster	Ford Escort MK2	4 CYL NA	0:46.80	0:05.45
13	2	Quentin Porter	Falcon XR6 Turbo	6 CYL T	0:47.35	0:06.00
14	7	Kurt Harmer	Ford Escort Mk2 Turbo	4 CYL T	0:47.68	0:06.33
15	9	Stuart Pepper	Ford Escort RS 2000	4 CYL NA	0:47.73	0:06.38
16	5	Jason Martell	Ford Escort Mk2	NON REG	0:47.95	0:06.60
17	11	Damon Parson	Ford Falcon	8 CYL SC	0:48.01	0:06.66
18	27	Anthony Brown	Ford Sierra Cosworth	4 CYL T	0:48.28	0:06.93
19	23	Terry Leighton	Ford Falcon BA GT	8 CYL	0:48.88	0:07.53
20	12	Robert Johnston	Ford Falcon AU XR8	8 CYL	0:50.15	0:08.80
21	8	Grant Lucas	Ford Capri Mk1	6 CYL NA	0:51.30	0:09.95
22	4	Liam Kirkness	Ford Escort RS 2000	4 CYL NA	0:51.68	0:10.33
23	24	Warren Lee	Ford Escort Twin Cam	4 CYL NA	0:51.79	0:10.44
24	25	Craig Pethrick	Ford Escort Mk2	4 CYL NA	0:52.62	0:11.27
25	15	Steve Warren	Ford Sierra Cosworth	4 CYL T	0:53.82	0:12.47
26	6	Jo O'Grady	Ford Escort RS2000	4 CYL NA	0:54.54	0:13.19
27	17	Michael Giles	Ford Cortina Mk2	4 CYL NA	0:58.77	0:17.42
28	26	Roland Laval	Ford Cortina Mk1	NON REG	1:03.06	0:21.71

Timing by Event Management And Timekeeping Email to
 Clerk of Course: Garry Edwards. Chief Timekeeper: Trish Cross

This Software licensed to Raymond Shaw
 Software – MR-SCATS by RaceTime Computing ©