

Final Classifications



2013 Rally Victoria - VRC

Classifications Outright

Heat 2



Listed By Classification

Veh No	Crew	Vehicle	Cat/Class	Total Time	O/All Pos	O/All Margin
34	PENHALL - MIDDLETON	Subaru Impreza WRX Sti	P5	01:38:26.7	1	00:00.0
40	LIUCCI - GAVIN	Mitsubishi Lancer Evo VI RS	P6	01:41:48.6	2	03:21.9
38	SEMMENS - PARRY	Nissan 200 SX RV S12	P4	01:44:45.5	3	06:18.8
36	MORRIS - COLE	Mitsubishi Lancer EVO VIII	P5	01:45:59.4	4	07:32.7
43	KAVANAGH - RUESSMAN	Nissan 200 SX	P4	01:46:56.6	5	08:29.9
51	CALDER - DUPLESSIS	Ford Escort	CRC	01:47:24.0	6	08:57.3
50	WRIGHT - WRIGHT	Nissan Skyline	P4	01:47:53.4	7	09:26.7
42	LEE - RAINER	Holden Commodore	P4	01:48:19.7	8	09:53.0
37	REGESTER - HUMM	Subaru Impreza WRX	P5	01:48:49.3	9	10:22.6
53	MURDOCH Jnr - PILEPICH	Hyundai Excel	P2	01:48:55.8	10	10:29.1
47	DILKES-FRAYNE - FERNIE	Hyundai Excel	P2	01:49:13.5	11	10:46.8
49	SIMPSON - DOBSON	Hyundai FX Coupe	P3	01:49:20.3	12	10:53.6
52	MOORE - MOORE	Ford Fiesta R1	P2	01:50:01.5	13	11:34.8
44	JAY - RICHARDS	Ford Escort	P3	01:51:15.1	14	12:48.4
48	ANDERSON - ANDERSON	Hyundai Excel	P2	01:51:22.7	15	12:56.0
54	MCKERLIE - SEYMOUR	Hyundai Excel	P2	01:51:41.9	16	13:15.2
61	TILL - TILL	Subaru Impreza WRX	P6	01:51:48.6	17	13:21.9
15	STEWART - ZINSSTAG	Hyundai Excel	P2	01:53:40.9	18	15:14.2
26	KING - CUTTLE	Subaru Impreza RX	P3	01:54:54.8	19	16:28.1
56	BERRIE - MCEWEN	Holden Commodore VG V8 Utility	P4	01:56:08.7	20	17:42.0
59	LEONCINI - LEONCINI	Hyundai Excel	P2	01:56:50.2	21	18:23.5
63	HUBBERT - HUBBERT	Ford Laser	P4	01:59:33.8	22	21:07.1
57	MACKIESON - DOUGHTY	Daihatsu Charade De Tomaso	P2	02:00:20.2	23	21:53.5
62	ERNST - METHA	Hyundai Excel	P2	02:01:03.0	24	22:36.3
55	NORTH - MURDOCH	Hyundai Excel	P2	02:37:02.7	25	58:36.0
46	BLUM - GILL	Hyundai Excel	P2	(-1) 01:53:41.3	26	00:00.0
39	WALKER - LOWE	Ford Escort Mk2	P3	DNF	DNF	
35	KENWAY - PALMER	Subaru Impreza WRX Sti	P6	DNF	DNF	
16	GILLESPIE - SHERIDAN	Ford Fiesta XL4	P3	DNF	DNF	
45	THOMPSON - BARTON-ANCLIFFE	BMW 318ti	P3	DNF	DNF	
60	HURLE - HURLE	Ford Escort	P3	DNF	DNF	