



*2017 Sandown 240 4 Hour
Regularity Relay
Sunday, 30 April 2017*

Driver	Car	Result 1	Class Position	Outright Position	Class Points	Outright Points
Class: OPEN						
Joseph Ensabella	997 GT3 Cup	0.82	1	1	100	100
David Mallinson	996 3.6 Turbo	0.62	2	19	98	64
Sally Anne Hains	997 Turbo 3.8	0.58	3	26	96	50
Manny Mezzasalma	993	0.56	4	29	94	44
Stan Bougadakis	997 GT3 Cup Car	0.49	5	37	92	26
Class: Cup6						
Tom Marks	996 GT3 Cup	0.54	1	33	100	36
Class: M0						
Bryan Fitt	993 Carrera	0.66	1	15	100	72
Class: M1						
Bob Hawker	996 GT3	0.73	1	7	100	88
Nick Karnaros	993 3.6	0.60	2	22	98	58
Ken Eve	1995 993 GT2 Replica	0.58	3	27	96	48
Class: M2						
Ben Faggetter	993 3.6	0.76	1	2	100	98
Michael Herrod	993 RSR	0.66	2	17	98	68
Luke Fitt	Boxster S	0.55	3	31	96	40
Class: GT2						
Simon Dunn	911 997.2 GT3	0.62	1	18	100	66
Gil van der Venne	997 GT3	0.60	2	24	98	54

Class: GT3

Tony Carolan	996 GT3	0.76	1	3	100	96
Peter Harrison	996 GT3 Mk2	0.71	2	10	98	82
Ian Geekie	996 GT3	0.52	3	35	96	32
Tom Goulopoulos	996 GT3	0.52	4	36	94	30
Brent Howard	996 GT3	0.49	5	38	92	26
George Kenyeres	991 Targa GTS	0.45	6	39	90	24

Class: A

Phil Treloar	996 3.6	0.73	1	6	100	90
Andrew Smith	996	0.60	2	23	98	56
Frank Deak	Cayman GTS	0.59	3	25	96	52
Michael McLaurie	996 Carrera 4S	0.57	4	28	94	46
Josef Smith	Cayman S	0.44	5	41	92	20
Guy Lavoipierre	Cayman S	0.22	6	44	90	14

Class: B

Carlo Fasolino	Cayman	0.74	1	5	100	92
Richard Thompson	911 Carrera	0.66	2	16	98	70
Daniel Reynolds	911 Carrera	0.62	3	20	96	62
David James	Boxster S	0.55	4	30	94	42
Richard Catchlove	Cayman	0.44	5	42	92	18

Class: C

Cameron Goodyear	911 SC	0.70	1	11	100	80
Pete Matherson	911 SC 3.0	0.67	2	13	98	76
Grant Stephenson	911 3.0 SC	0.60	3	21	96	60
Mark Chrzanowski	911 3.0 SC	0.55	4	32	94	38

Class: D

Warwick Phillips	944	0.74	1	4	100	94
Garry Saber	944 S2	0.71	2	8	98	86

John Swan	944 S2 3.0	0.71	3	9	96	84
Garry Voges	944 S2	0.68	4	12	94	78
Philip Cox	911 3.0 SC	0.66	5	14	92	74
Bill Toohey	944 S2	0.53	6	34	90	34
Jason Pasco	944 S	0.45	7	40	88	22
Rodney Gordon	944 S2	0.32	8	43	86	16