

SDMA 2 lap class records as at 22 August 2011

Class	Driver	Car	Time	Date set	Status	Comment
Type 1/2 up to 1600cc	Daniel Burton	Honda Civic	89.06	31 October 2010	current	
Type 1/2 1601-2000cc	David Leaney	Lotus Elise	87.15	31 October 2010	current	
Type 1/2 2001-3000cc	Shaun Crain	Porsche 944	86.77	8 August 2010	current	
Type 1/2 over 3001cc	Daniel Burton	TVR	82.84	17 June 2009	current	
Type 3 up to 1600cc	Ken Urquhart	Suzuki GTi	87.11	13 July 2008	current	
Type 3 1601-2000cc	Daniel Burton	Datsun 1600	83.10	13 July 2008	current	
Type 3 2001-3000cc	Michael Nordsvan	Mazda RX7	84.10	5 December 2004	current	
Type 3 over 3001cc	Michael Nordsvan	Mazda RX7 (T)	79.83	20 May 2007	current	
Type 4 up to 1600cc	Ken Urquhart	Suzuki Swift Gti	85.94	21 August 2011	current	ex Terry Bennett, Datsun 1200, 88.16, 5 Dec. 2004
Type 4 1601-2000cc	Colin Scott	Fiat X19	81.87	1 August 2004	current	
Type 4 2001-3000cc	Pedro Hietanen	Mazda RX7	81.01	30 November 2003	current	
Type 4 over 3001cc	Tony de Vries	Mazda RX7 S2	83.29	21 August 2011	current	ex John Cuthbert, Mazda RX7 (T), 84.57, 13 Aug. 2008
Type 5 up to 750cc	Phil Pratt	Trojan 1	77.09	13 July 2008	current	
Type 5 751-1300cc	Phil Pratt	Trojan 2	78.32	21 August 2011	current	ex Colin Merz, Rennmax F.Vee, 85.65, 8 Aug. 2010
Type 5 1301-2000cc	Tom Ballard	Jacer 99	88.41	21 August 2011	current	ex vacant
Type 5 over 2001cc	Michele Guyer	March 87B	74.27	8 August 2010	current	
Type AWD 1/2 up to 1600cc					vacant	
Type AWD 1/2 1601-2000cc					vacant	
Type AWD 1/2 2001-3000cc					vacant	
Type AWD 1/2 over 3001cc					vacant	
Type AWD/SV 3 up to 1600cc					vacant	
Type AWD/SV 3 1601-2000cc					vacant	
Type AWD/SV 3 2001-3000cc	Geoff Boyd	Rilstone	81.76	20 May 2007	current	
Type AWD/SV 3 over 3001cc	John Malkovich	Evo VI (T)	81.60	8 August 2010	current	
Type AWD/SV 4 up to 1600cc					vacant	
Type AWD/SV 4 1601-2000cc					vacant	
Type AWD/SV 4 2001-3000cc					vacant	
Type AWD/SV 4 over 3000cc					vacant	
Alternate energy					vacant	
Outright record	Michele Guyer	March 87B	74.27	8 August 2010	current	