



**Porsche Club of NSW Inc**  
**Track Records, Fastest Times and Benchmarks**

Fastest Time of Day 2010		O	S	A	B1	B2	C1	C2	D1	D2	E1	E2	Assoc
Round 1	Wakefield Park	63.286	66.240	70.810	69.924	72.041	69.252	73.290	70.789	72.709	78.578		67.024
Round 2	Wakefield Park	63.743	65.718	68.038	68.575	70.970	68.620	74.308	69.906	71.865	76.883	94.100	64.789
Round 3	Wakefield Park	63.179	65.938	65.905	68.550	71.041	68.794	71.357	69.604	71.175	77.381	93.280	63.672
Round 4	Eastern Creek	98.389	105.110	107.361	111.390	114.812	111.546	121.880	111.748	114.335	123.052	147.442	106.930
Round 5	Eastern Creek	98.892	106.059	105.839	111.368	110.805	111.561	112.938	110.913	115.960	127.338		107.412

Equalled Record Broke Record Better than Bench

**Record Holders or Best Times Recorded**

Wakefield park		O	S	A	B1	B2	C1	C2	D1	D2	E1	E2	Assoc
<b>Pre-2010</b>													
Bruce Hibbard	996 GT2 Silver 3.6 '02	60.666											31-May-08
Simon Arnold	993 Turbo		65.570										31-May-08
Gordon Batt	997 Carrera S			67.603									31-May-08
Aaron Zerefos	Cayman S				68.509								31-May-08
Craig Handley	911 SC 3.6 '82					69.612							04-Jul-09
Tim Hibbard	Boxster S '03						69.252						31-May-08
Syd Reinhardt	911 Carrera 3.2 '84							70.079					04-Jul-09
Nik Prieston	944 S2 3.0 '90								69.863				04-Jul-09
Tim Bickford	911 SC 3.0 '83									72.908			04-Jul-09
Mike Vinall	944 2.5 '84										76.687		19-May-07 Record
Fred D'Cruz	944 2.5 '83										77.337		04-Jul-09 Fastest in past 2 years
Matt Hart	911 T 2.0 '69											77.253	04-Jul-09
Paul Shacklady	PRB Clubman												62.227 24-Jul-05 Record
Josh Lindner	Mitsubishi EVO 8												65.604 04-Jul-09 Fastest in past 2 years

<b>2010 Season Record Breakers</b>													
Warwick Morris	964 C2 3.6 '89						69.252						20-Mar-10
Tim Bickford	911 SC 3.0 '83									72.709			20-Mar-10
Andrew Bursill	986 Boxster S 3.2 '01						68.620						01-May-10
Tim Bickford	911 SC 3.0 '83									71.865			01-May-10
Patrick Garvan	944 Turbo 2.5 '89		65.905										19-Jun-10
Chris Stannard	944 S2 3.0 '90							69.604					19-Jun-10
Aaron Gabriel	911 2.7 '76									71.357			19-Jun-10
Tim Bickford	911 SC 3.0 '83									71.175			19-Jun-10

Eastern Creek		O	S	A	B1	B2	C1	C2	D1	D2	E1	E2	Assoc
<b>Pre-2010</b>													
Bruce Hibbard	996 GT2 Silver 3.6 '02	95.476											30-May-09
Thomas McGann	996 GT3 3.6 '04		105.104										30-May-09
Sean Buchanan	944 Turbo 2.5 '86			107.381									30-May-09
Daryl Head	997 Carrera 3.6 '05				111.253								30-May-09
Bob Fraser	911 Carrera 3.0 '77					112.068							19-Apr-09
Warwick Morris	964 C2 3.6 '89						110.230						19-Apr-09
Syd Reinhardt	911 Carrera 3.2 '84							112.703					30-May-09
Nik Prieston	944 S2 3.0 '90								110.834				30-May-09
Andrew Cunningham	911 Carrera 3.0 '76									113.960			30-May-09
Ben Davis	911 Carrera 2.7 '75										120.621		14-Oct-07 Record
Fred D'Cruz	944 2.5 '83										124.539		30-May-09 Fastest in past 2 years
Matt Hart	911 T 2.0 '69											124.289	30-May-09
Paul Shacklady	PRB Clubman												102.321 14-Oct-07 Record
Rod Pobestek	Mitsubishi EVO 6												109.309 30-May-09 Fastest in past 2 years

<b>2010 Season Record Breakers</b>													
Patrick Garvan	944 Turbo 2.5 '89			107.361									01-Aug-10
Patrick Garvan	944 Turbo 2.5 '89			105.839									17-Oct-10
Bob Fraser	911 Carrera 3.0 '77					110.805							17-Oct-10

A track record is the fastest time recorded for a car in its class which was a record at the time (original class)  
 A best time recorded is the fastest time recorded for a car when mapped to its modern class  
 A time which is better than either a Track record or a Best Time become the new Track Record.  
 Some times recorded for cars in previous years have been mapped to the equivalent modern class (eg Boxsters)

<b>Benchmark for Points Score System - 2010 season</b>													
		O	S	A	B1	B2	C1	C2	D1	D2	E1	E2	Assoc
	Wakefield Park	60.666	65.570	67.603	68.509	69.612	69.252	70.079	69.836	72.908	77.253	77.253	65.604
	Eastern Creek	95.476	105.104	107.381	111.253	112.068	110.230	112.703	110.834	113.960	124.289	124.289	109.309

Benchmark times are generally based on the best times recorded in the 2 prior years for cars in that class, and reflect the current makeup of the cars in a class.  
 For Class E1 there was such a small sample of cars over the past 2 years which ran about the same times as E2 cars, so E1 and E2 share the same baseline.