

## BATHURST - RESULTS

### 4). What would "Outright" look like for a PCV Regularity Event (based on Averaged FoSC Factors (from Bathurst))?

**DISCLAIMERS** - Firstly, the following Results are for interest only and do not represent any official view of the FoSC (Festival of Sporting Cars) Regularity Relay held at Bathurst on Sunday 4th April through Tuesday 6th April 2010! Secondly, a "best guess" of the PCV Class for each of the PCV Driver / Cars at Bathurst has been applied. Such best guess is based on comparison to PCV Sprint Events going back a few years to dredge up (hopefully) the correct PCV Classes. Thirdly, the recorded "Factors" published by NatSoft, have been "averaged" based on the number of sessions completed (also excluding "0" Factors). As you may recall, FoSC determined your target lap time and then applied a Factor for tenths of a second close to your target lap time and a penalty Factor for tenths under your target lap time.

### FOSC - Car Clubs of Australia Regularity Festival MT PANORAMA, BATHURST

Car Driver	PCV CLASS	FACTOR AVE.	RESULT	Car Driver	PCV CLASS	FACTOR AVE.	RESULT
68 T Walstab	D	0.4269	1	54 J Beurle	MM1	1.4225	28
84 B Fitt	OPEN	0.5131	2	777 J Collihole	C	1.4319	29
121 C Mason	MM1	0.6411	3	6 B Faggetter	OPEN	1.4518	30
96 N Travers	n/a	0.7335	4	106 M Kirwan-Hamilton	M2	1.4635	31
341 P Vanderzee	OPEN	0.7413	5	196 D Palfreeman	n/a	1.4976	32
140 P McNamara	A	0.7571	6	31 S Baulch	n/a	1.5289	33
39 G Higgon	A	0.8378	7	38 J Moodie	MM1	1.6156	34
87 AH Nelson	n/a	0.8583	8	171 B Power	MM1	1.6553	35
133 S Baxter	B	0.9683	9	334 DJ Swan	D	1.6730	36
381 T Moodie	MM1	1.0630	10	91 P Tripatgis	MM1	1.6824	37
43 M O'Brien	C	1.0901	11	131 D Baulch	n/a	1.8085	38
15 C Tzani	C	1.0964	12	88 M Clair	M2	1.9940	39
132 T Jennings	C	1.1900	13	47 D Rodgers	B	2.2284	40
138 M Lethlean	B	1.2136	14	50 G Stephenson	C	2.2624	41
212 D Bath	B	1.2182	15	15 I Jenkins	A	2.3780	42
33 L Baxter	B	1.2323	16	221 G Lachlan	OPEN	2.4937	43
12 B Hawker	MM1	1.2377	17	174 PC Matherson	C	2.7900	44
64 B Swan	C	1.2426	18	21 P Harrison	B	3.0004	45
22 S Lachlan	OPEN	1.2549	19	25 N Karnaros	B	3.0318	46
501 A Ireland	C	1.2706	20	77 G Hannah	C	3.1600	47
16 P Treloar	A	1.2777	21	95 A Barlow	OPEN	3.5210	48
13 G Voges	D	1.2978	22	48 G Humphries	OPEN	3.7216	49
151 B Bishop	C	1.3375	23	34 R Wood	M2	6.8915	50
40 T Carolan	MM1	1.3777	24	80 P Modica	C	7.3761	51
927 D Oscar	MM1	1.4010	25	55 M Chapman	C	8.8076	52
29 A Hutchison	C	1.4094	26	24 J Thomas	M2	9.999+	53
56 D Reynolds	B	1.4132	27				