



17/18 January 2004

## Ford New Zealand Grand Prix TERETONGA PARK, Invercargill

### Provisional Race Results New Zealand Grand Prix

Distance: 40  
Scheduled Start Time: 2:05:00 PM  
Air Temp:  
Weather Note:  
Issue Number: 1

1/18/04  
Actual Start Time:

Pos	No	Entrant	Driver	Vehicle	Cap	Race Time	Laps	Fastest	On
1	11		K Smith (AKL)	Van Diemen Evo2		1:05:58.783	38	1:02.889	35
2	97		A Knight (CHC)	Van Diemen		1:05:58.790	38	1:03.093	21
3	26		T Edgell (AKL)	Van Diemen RF03		1:06:00.115	38	1:03.071	33
4	87		B Crighton (AKL)	Van Diemen RF94		1:08:03.343	38	1:03.408	31
5	55		C Orr (WHK)	Van Diemen RF94		1:06:03.699	38	1:03.117	32
6	4		A Higgins (AKL)	Van Diemen RF94		1:06:04.623	38	1:03.334	33
7	88		M Radisich (AKL)	Van Diemen		1:06:11.849	38	1:03.350	17
8	57		S McKelvie (NAP)	Van Diemen		1:06:13.826	38	1:04.166	23
9	46		C Kimbell (USA)	Van Diemen		1:06:15.084	38	1:03.005	33
10	12		R Hartley (TRG)	Van Diemen RF95		1:06:15.188	38	1:04.271	33
11	44		N Atley (INV)	Crossle 1984 55F		1:06:27.621	38	1:04.845	22
12	37		S Heffernan (INV)	Van Diemen RF87		1:06:40.951	38	1:05.425	16
13	85		C Doran (CHC)	Ray 86F		1:06:41.394	38	1:06.158	37
14	35		J Mitchell (CHC)	Van Diemen RF88		1:06:49.541	37	1:06.540	5
15	36		K Peterson (AKL)	Swift 1996		1:06:16.099	31	1:04.209	26
DNF	71		R Judkins (CHC)	Lola 644E 1984		1:04:51.822	38	1:09.017	33
DNF	2		S Richards (HAM)	Van Diemen RF02		48:20.548	24	1:03.628	21
DNF	70		J Singh (WLG)	Van Diemen RF92		47:15.768	23	1:03.033	22
DNF	22		C Pither (PLM)	Spectrum		15:43.321	12	1:03.319	11
DNF	28		B Hartley (PLM)	Van Diemen RF94		14:28.112	11	1:03.643	11
DNF	8		S Gamble (AKL)	Spectrum 010		14:28.239	11	1:03.518	2
DNF	56		P Hellebrekers (AKL)	Spectrum 010		9:07.701	6	1:03.256	2
DNF	19		M Syahrizal (MLY)	Van Diemen RF92		2:49.496	2	1:24.696	2
DNS	9		M Doran (CHC)	Van Diemen RF94					
DNS	10		J Lester (PLM)	Van Diemen RF92					
DNS	45		R Millen (USA)	Van Diemen					
DNS	77		S Edwards (NCY)	Swift FB86					
DNS	47		J D'Agostino (USA)	Van Diemen Stealth					

#### Incidents

Posted 4:30  
PJK