



BRITISH AUTOMOBILE RACING CLUB
YORKSHIRE CENTRE
JIM THOMSON TROPHY MEETING
5th June 2005
FINAL RESULTS



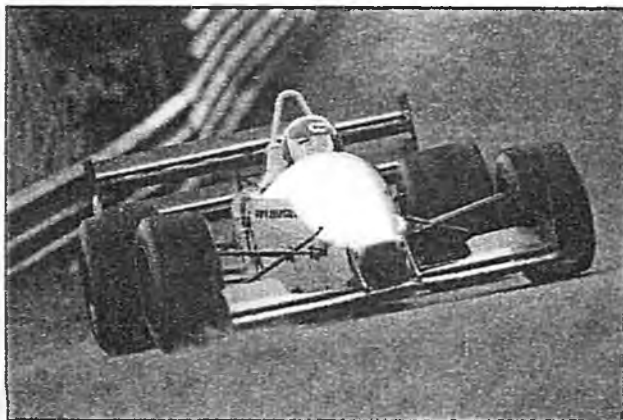
Waggitt wins at Harewood

Jon Waggitt from Boroughbridge secured fastest time of the day at the Jim Thomson Harewood Speed Hillclimb meeting on Sunday 5th June in his Reynard Gould F3 race car. Waggitt was over three quarters of a second ahead of Rochdale's Andrew Henson in the Pilbeam, who was 0.3 seconds ahead of the much smaller engined OMS of Nottingham's Dave Banner.

The weather was mixed with alternating wet and dry runs for many of the 150 drivers and this led to widely varying times for competitors, with three class records falling on the day.

The visiting Caterham Academy cars class was won by Richard McCann who shaved one tenth of a second off the class record. At the last meeting in May, Jonathan Mounsey from Eldroth, was disappointed to have the record snatched from under his nose, however he made amends on Sunday when he took a quarter of a second off the class record in his Mitsubishi EVO. Meanwhile Harrogate's John Hoyle slashed over half a second off the class record that he already held in his potent 2 litre Westfield sportscar.

Jonathan Mounsey's win extends his lead in the OMS Racing Harewood Speed Hillclimb Championship to David Sykes. In the Ladies Championship, Sarah Cordingley closed to 0.74 points of Clare Sullivan, whilst Andrew Henson extends his lead in the FTD Championship.



Jon Waggitt—photo by whatmonegatives

Fastest time of the day

- 1st Jon Waggitt, Reynard Gould, 55.39
2nd Andrew Henson, Pilbeam MP62, 56.09
3rd Dave Banner, OMS 2000M, 56.43

Class wins

- Steve Foster, Peugeot 205, 69.51
David Sykes, Peugeot 205 GTi, 68.02
Jonathan Mounsy, Mitsubishi EVO, 63.72
Robert Bellerby, Sylva Striker, 64.71
John Hoyle, Westfield SEiW, 62.28
Philip Sturdy, Rover Metro, 64.95
Gary Thomas, Lotus Elise, 67.34
Mark Moran, Van Diemen, 63.10
Steven McDonald, Morgan Plus 8, 66.67
Richard McCann, Caterham 7, 66.65
Andrew Steel, Westfield, 70.95
Tim Davies, Sylva Striker, 65.76
Les Procter, OMS SC3, 58.97
Graham Midgley, OMS SC1B, 62.27
Dave Banner, OMS 2000M, 56.43
Andy Ball, OMS2000M, 56.49
Jon Waggitt, Reynard Gould, 55.39
Bill Huchins, Pilbeam MP58, 56.71

FTD Championship

Top Ten Positions after 4 rounds

Pos	Name	March	May14th	May 15th	June	Total
1	Andrew Henson	8	10	9	9	36
2	Dale Cordingley	3	9	5	7	24
3	Andy Ball	0	8	4	8	20
4	Jon Waggitt	0	0	10	10	20
5	Tim Wilson	7	7	6	0	20
6	Steve Owen	10	0	8	0	18
7	John Chacksfield	9	0	0	5	14
8	James Blackmore	6	0	7	0	13
9	David Grey	0	5	0	6	11
10	Sarah Cordingley	0	3	3	4	10

Ladies Championship

- 1st Clare Sullivan
2nd Sarah Cordingley
3rd Lynn Owen

FINAL RESULTS

Class 13 MORGAN CARS

Record 65.83 04-Aug-02 Bogey 0

Holder Nigel Ingram Morgan +8 3,500 cc

C.ship No.	Place	Name	Run1	Run2	Run3
21	1	Steven McDonald	73.96	66.67	68.29
19	2	Nigel Ledger-Lomas	80.71	69.94	72.03
20	3	Clive Hall	86.48	74.44	75.73
14	4	Nigel Housley	91.08	76.42	
16	5	Roger Carden	85.60	77.62	78.23
18	6	David Gibson	94.42	78.77	91.06

Class 17 CATERHAM CARS Caterham Academy

Record 66.72 01-Aug-04 Bogey 0

Holder Guy Harrington Caterham 7 1,600 cc

C.ship No.	Place	Name	Run1	Run2	Run3
33	1	Richard McCann	77.09	67.14	66.65
36	2	Trevor Newman	78.55	67.26	67.88
47	3	Gary Halcrow	77.33	67.58	69.41
26	4	Oliver Jackson	77.71	68.17	67.71
46	5	Simon Parfitt	79.12	68.32	67.79
43	6	Lee Moulden	78.99	68.31	68.44
41	7	David Bend	80.19	68.66	69.06
34	8	Sean Nash	84.80	68.78	69.07
48	9	Andrew Walton	79.74	68.80	72.60
39	10	Damon Rosamond	81.47	69.32	68.88
25	11	Gary Smith	80.35	68.91	69.71
35	12	Robert Sykes	82.41	70.99	69.05
42	13	Dax Humberstone	79.24	69.60	69.22
40	14	Peter Illingworth	80.05	70.17	69.29
45	15	Andrew Telling	84.94	71.28	70.05
24	16	Christopher Bialan	86.95	70.37	71.32
27	17	Colin Powell	82.29	79.86	70.52
49	18	Vance Kearney	80.55	F	70.66
29	19	David Pierpoint	81.41	70.76	72.00
44	20	Alan Bolger	84.69	71.54	72.22
30	21	Andrew Langdell	88.18	71.64	71.60
32	22	Chris Johnson	83.52	73.39	72.99
38	23	Mark Drain	84.50	73.06	73.37
31	24	Ian Northen	86.45	76.42	73.37
28	25	James MacDonald	85.06	74.15	74.51
37	26	Julius Moffatt	86.03	74.56	74.24

Class 1 Road Modified Saloon & Sports Up To 1400cc**Record 67.84 03-Aug-03 Bogey 85.84****Holder Mike Geen Peugeot 205 1,360 cc**

C.ship	No.	Place	Name	Run1	Run2	Run3
H	54	1	Steve Foster	77.20	69.51	70.24
H	57	2	Martin Rowe	75.33	69.80	70.39
	58	3	Matthew Pinder	79.05	71.00	70.90
	56	4	David Taylor	83.66	73.87	75.53
	52	5	Paul Warnes	94.11	80.40	
	51	6	Sophie Ward	92.85	85.15	85.52
	53	7	Rhona Haslam	91.52	87.64	85.95
	755	8	Jonathan Dakeyne	94.71	86.36	86.77
H	55	9	Diane Dakeyne	101.77	93.26	91.72

Class 2 Road Modified Saloon & Sports Over 1400cc And Up To 2000cc**Record 67.57 13-Jun-99 Bogey 85.57****Holder Bobby Fryers Clio Williams 2,000 cc**

C.ship	No.	Place	Name	Run1	Run2	Run3
H	74	1	David Sykes	75.75	68.11	68.02
H	73	2	Andy Geen	77.49	68.79	68.82
H	71	3	James Kerr	76.42	69.12	69.78
	72	4	Andrew Webber	80.93	71.01	69.67
H	63	5	Mark Warren	79.31	70.01	70.47
	69	6	Roy Nicholls	80.65	71.18	70.97
H	70	7	Andrew Barton	79.65	71.04	
	68	8	Nick Wilson	77.21	71.48	72.20
H	66	9	John Moxham	79.00	72.17	71.69
	65	10	David Coulthard	78.12	72.37	72.29
H	64	11	Nitish Singh	79.50	74.62	74.79
	765	12	Helen Waddington	83.81	76.22	77.02
	60	13	Adrian Miles	94.12	F	84.36
	61	14	Chris Pearson	84.40	89.48	

Class 3 Road Modified Saloon & Sports Over 2000cc**Sponsor KNIGHT FRANK****Record 64.02 15-May-05 Bogey 82.02****Holder Jeff Stokes Mitsubishi EVO6 2000 cc**

C.ship	No.	Place	Name	Run1	Run2	Run3
H	88	1	Jonathan Mounsey	70.20	64.93	63.72
	75	2	Peter Hayman	72.10	66.43	66.68
	87	3	Jonathan Miles	73.86	67.68	66.97
H	84	4	Carl Hughes	74.23	F	68.10
	82	5	David Goodhand	76.03	68.12	68.37
H	83	6	Chris Brown	73.36	68.84	68.23

C.ship No.	Place	Name	Run1	Run2	Run3
	85	7 Malcolm Pinder	76.00	70.67	70.04
	86	8 Alastair Bowden	75.43	70.16	70.12
	78	9 Steven Mounsey	77.29	72.14	70.92
H	80	10 Christopher Price	80.50	72.22	73.86
H	79	11 Mike Baxter	81.17	73.16	74.11
	77	12 Colin Stewart	81.07	76.20	
H	81	13 Andrey Magiy	N		
	76	14 Ian Dalziel	F		
	140	15 Simon Minto	F	R	

Class 4 Road Modified Kit, Replica Etc Up to 1700cc

Record 63.14 19-Sep-04 Bogey 81.14

Holder Robert Bellerby Sylva Striker 1,600 cc

C.ship No.	Place	Name	Run1	Run2	Run3
H	89	1 Robert Bellerby	76.61	65.25	64.71
H	97	2 Mike Smith	76.48	67.43	65.87
H	790	3 Henry Moorhouse	77.43	66.3	66.7
H	90	4 Robert Moorhouse	77.5	67.13	66.96
H	94	5 Peter Rhodes	80.43	68.79	68.01
	96	6 Robert Warwick	76.13	68.89	68.49
	95	7 Paul Gibson	78.85	68.61	70.91
H	93	8 Oliver Heselton	78.86	70.82	
H	92	9 Michael Bellerby	83.2	73.71	74.06
H	91	10 Geoffrey Barker	83.57	75.55	74.66

Class 5 Road Modified Kit, Replica Etc Over 1700cc

Sponsor MTA Systems

Record 62.83 19-Sep-04 Bogey 80.83

Holder John Hoyle Westfield SEiW 1,998 cc

C.ship No.	Place	Name	Run1	Run2	Run3
	107	1 John Hoyle	73.09	82.43	62.28
H	106	2 Jonathan Medley	72.77	65.23	64.74
H	906	3 Simon Medley	74.51	64.75	64.83
H	102	4 Simon Green	74.42	66.57	66.26
H	905	5 Nick Aveyard	74.67	66.91	69.57
H	105	6 Rob Sinclair	77.09	68.99	68.02
H	99	7 Mike Tate	79.20	68.33	
H	104	8 Gary Kyle	75.71	70.79	69.56
H	98	9 Mark Anderson	93.08	74.94	71.36
	103	10 John Middleton-Walker	80.52	71.67	
	101	11 Mark Prince	79.51	74.56	73.46
	179	12 David Golightly	75.66	77.10	F
	979	13 Ross Burrows	86.30	79.03	77.05

Class 6 Modified Production Cars Excl Kit, Replica etc up to 1400cc**Record63.70 10-May-98 Bogey 81.7****Holder Matthew Pinder MG Metro 1,380 cc**

C.ship No.	Place	Name	Run1	Run2	Run3
H 115	1	Philip Sturdy	70.47	71.95	64.95
H 109	2	Joe Harriman	73.92	F	68.38
H 114	3	Mike Geen	72.03	74.91	68.40
	4	Peter Marsden	74.79	78.04	69.56
H 112	5	Anthony Patrick	79.73	79.14	73.47
	6	Jonathan Jackson	77.69	78.26	74.64
H 110	7	Mark Tabor	88.66	81.93	76.03

Class 7 Modified Production Cars Excl Kit, Replica Etc 1400cc to 2000cc**Record60.51 07-Oct-01 Bogey 78.51****Holder Mark Waldron Lotus Elise Turbo 1396 cc**

C.ship No.	Place	Name	Run1	Run2	Run3
	123	1 Gary Thomas	73.13	77.91	67.34
H 122	2	Chris Wise	68.59	71.73	67.46
H 124	3	Bobby Fryers	72.58	79.09	69.43
	100	4 Gareth Richardson	79.35	86.65	71.48
	117	5 Patrick Walker	75.07	77.35	71.77
	118	6 Stuart Clough	79.59	81.44	73.05
H 121	7	Tracey Taylor-West	75.38	82.39	73.10
H 119	8	Martin Baker	76.01	88.03	74.56
	120	9 Mike Cowlam	F		

Class 9 Formula Ford 1600 Pre-1994**Record60.95 11-Apr-04 Bogey 78.95****Holder David Bailey Swift SC93F 1,600 cc**

C.ship No.	Place	Name	Run1	Run2	Run3
H 131	1	Mark Moran	65.76	70.80	63.10
H 125	2	Peter Whittle	84.57	77.10	66.66
H 925	3	David Lanfranchi	75.54	67.58	67.25
	127	4 Dean Henson	72.21	75.35	68.46
H 129	5	Michael Underwood	72.76	79.45	69.57
	126	6 Kevin McGrath	73.39	81.58	75.09
	130	7 Stephen Walker	W		

Class A Modified Production Cars Up To 1400cc Merged with Class B**Record59.01 Bogey 77.01****Class B Modified Production Cars Over 1400cc And Up To 2000cc****Merged With Class C****Record58.33 Bogey 76.33**

Class C Modified Production Cars Over 2000cc**Record**58.17 06-Jul-97 **Bogey** 76.17**Holder** Tim Coventry Westfield S Eight 5,300 cc

C.ship No.	Place	Name	Run1	Run2	Run3
H 141	1	Tim Davies	68.99	73.00	65.76
137	2	Philip Concannon	70.71	87.06	67.69
134	3	Andrew Steel	76.85	82.28	70.95

Class E Sports Libre Cars Up To 1400cc Merged with Class F**Record**57.72 **Bogey** 75.72**Class F Sports Libre Cars Over 1400cc and Up To 2000cc Merged with Class G****Record**56.21 **Bogey** 74.21**Class G Sports Libre Cars Over 2000cc****Record**54.65 04-Jul-99 **Bogey** 72.65**Holder** Christian Mineeff SPA SC001 3,500 cc

C.ship No.	Place	Name	Run1	Run2	Run3
H 144	1	Les Procter	63.47	58.97	
H 145	2	Graham Smith	83.60	59.77	
148	3	Graham Midgley	65.87	74.47	62.27
151	4	Don Burt	75.19	84.51	72.47

Class I Racing Cars Over 600cc And Up To 1100cc**Record**54.35 06-Jul-03 **Bogey** 72.35**Holder** Mark Budgett Force 1,080 cc

C.ship No.	Place	Name	Run1	Run2	Run3
159	1	Dave Banner	59.06	56.43	
H 158	2	John Chacksfield	57.97	63.63	
H 157	3	Allan Staniforth	77.62	82.54	68.68
156	4	Simon Bailey	R		

Class J Racing Cars Over 1100cc And Up To 1600cc**Record**53.97 16-May-04 **Bogey** 71.97**Holder** Phil Cooke Force PC 1,585 cc

C.ship No.	Place	Name	Run1	Run2	Run3
H 166	1	Andy Ball	57.71	66.58	56.49
H 167	2	Dale Cordingley	F	57.07	56.69
165	3	Peter Hamilton	59.08	65.93	56.95
162	4	Simon Wing	61.62	63.90	57.37
H 964	5	David Grey	65.12	F	57.40
H 164	6	Matthew Grey	58.46	F	60.67
H 967	7	Sarah Cordingley	65.07	68.81	58.60
H 163	8	Bronwen Waggitt	65.93	66.65	

Class K Racing Cars Over 1600cc And Up To 2000cc

Sponsor GUYSON INTERNATIONAL

Record 53.19 15-May-05 Bogey 71.19

Holder Trevor Willis OMS CF04 1998 cc

C.ship No.	Place	Name	Run1	Run2	Run3
H 172	1	Jon Waggitt	55.52	55.39	
H 173	2	Andrew Henson	103.83	56.09	
H 171	3	George Bleasdale	59.71	72.51	59.21
170	4	Jonathan Rhodes	63.37	74.54	62.73

Class L Racing Cars Over 2000cc

Record 50.36 16-May-04 Bogey 68.36

Holder Adam Fleetwood Gould GR55 3,500 cc

C.ship No.	Place	Name	Run1	Run2	Run3
176	1	Bill Hutchins	58.62	67.34	56.71
976	2	Tony Luxton	67.32	72.59	58.04
178	3	John Green	63.32	71.44	60.53

James Kerr
Photo by
whatnonegatives



Caterham
Academy line up
Photo by
whatnonegatives

**OMS RACING SPONSORED
HAREWOOD HILLCLIMB CHAMPIONSHIP**

Results after 4 rounds

Pos	Name	March	May 14th	May 15th	June	Total
1	Jonathan Mounsey	12.68	17.56	17.71	18.30	66.25
2	David Sykes	8.62	17.46	17.45	17.55	61.08
3	Martin Rowe	10.35	16.22	16.24	16.04	58.85
4	Robert Bellerby	7.35	16.95	16.37	16.43	57.10
5	Mark Moran	6.32	15.66	16.37	15.85	54.20
6	Andrew Henson	3.72	17.12	17.27	15.10	53.21
7	Dale Cordingley	3.68	16.67	15.51	15.28	51.14
8	John Moxham	7.03	14.33	14.55	13.88	49.79
9	Graham Smith	0.00	17.33	17.89	14.44	49.66
10	Jonathan Medley	0.00	16.54	16.84	16.09	49.47
11	Les Procter	0.00	16.10	16.29	15.24	47.63
12	Andy Ball	0.00	16.32	15.44	15.48	47.24
13	Andrew Barton	0.00	15.90	16.78	14.53	47.21
14	Simon Medley	0.00	15.62	15.15	16.08	46.85
15	Mike Smith	0.00	15.59	15.97	15.27	46.83
16	Simon Green	4.86	13.47	13.33	14.57	46.23
17	Andy Geen	11.69	0.00	17.50	16.78	45.97
18	Philip Sturdy	11.06	16.79	0.00	16.75	44.60
19	James Kerr	11.03	16.48	0.00	16.45	43.96
20	Mike Tate	3.90	13.19	14.13	12.50	43.72
21	Peter Whittle	3.38	13.33	14.24	12.29	43.24
22	Steve Foster	9.60	16.02	0.00	16.33	41.95
23	Chris Brown	0.00	14.59	12.71	13.79	41.09
24	David Grey	0.00	12.68	13.66	14.57	40.91
25	Clare Sullivan	9.03	16.15	15.55	0.00	40.73
26	Sarah Cordingley	0.00	12.31	14.31	13.37	39.99
27	Mike Geen	9.98	16.56	0.00	13.30	39.84
28	Peter Rhodes	0.00	12.35	11.95	13.13	37.43
29	Ian Thomas	6.23	15.26	15.52	0.00	37.01
30	David Lanfranchi	0.00	11.18	13.27	11.70	36.15
31	Tim Wilson	4.19	15.83	15.80	0.00	35.82
32	Henry Moorhouse	6.63	14.22	0.00	14.84	35.69
33	Matthew Grey	0.00	10.23	13.71	11.30	35.24
34	Jon Waggitt	0.00	0.00	17.31	15.80	33.11
35	Bob Moorhouse	4.91	13.90	0.00	14.18	32.99
36	Christopher Price	2.80	10.08	10.27	9.80	32.95
37	Matthew Sutcliffe	0.47	13.88	14.69	0.00	29.04
38	Carl Hughes	0.00	14.10	0.00	13.92	28.02
39	Matthew Taylor	0.00	12.90	14.64	0.00	27.54

Pos	Name	March	May 14th	May 15th	June	Total
40	Oliver Heselton	3.73	12.41	0.00	10.32	26.46
41	Nitish Singh	3.86	11.22	0.00	10.95	26.03
42	Roger Fish	7.85	16.34	0.00	0.00	24.19
43	Mark Warren	8.28	0.00	0.00	15.56	23.84
44	Steve Owen	6.34	0.00	17.26	0.00	23.60
45	Adrian Martin	2.16	10.63	10.13	0.00	22.92
46	Mike Baxter	3.45	0.00	8.65	8.86	20.96
47	James Blackmore	3.68	0.00	17.16	0.00	20.84
48	Gary Kyle	0.00	9.51	0.00	11.27	20.78
49	John Chacksfield	5.62	0.00	0.00	14.38	20.00
50	Michael Underwood	0.19	10.35	0.00	9.38	19.92
51	Geoffrey Barker	0.18	6.87	6.31	6.48	19.84
52	Richard Pope	2.65	7.75	8.41	0.00	18.81
53	Mark Anderson	0.00	9.17	0.00	9.47	18.64
54	Chris Wise	4.21	0.00	0.00	14.05	18.26
55	Anthony Patrick	0.00	7.97	0.00	8.23	16.20
56	Lynn Owen	0.00	0.00	13.68	0.00	13.68
57	Joe Harriman	0.00	0.00	0.00	13.32	13.32
58	George Hardman	0.00	13.27	0.00	0.00	13.27
59	Glyn Sketchley	0.00	0.00	13.02	0.00	13.02
60	Tim Davies	0.39	0.00	0.00	10.41	10.80
61	Bronwen Waggitt	0.00	0.00	4.16	6.04	10.20
62	Richard Paterson	0.00	10.17	0.00	0.00	10.17
63	Michael Bellerby	0.00	0.00	0.00	7.43	7.43
64	Richard Vaughan	0.00	7.12	0.00	0.00	7.12
65	Tracey Taylor-West	1.45	0.00	0.00	5.41	6.86
66	Mark Tabor	0.00	0.85	0.00	5.67	6.52
67	Michael Bailey	6.15	0.00	0.00	0.00	6.15
68	Stuart Bailey	5.08	0.00	0.00	0.00	5.08
69	Mark Dempster	0.00	0.00	3.06	0.00	3.06
70	Paul Topham	0.00	0.00	1.97	0.00	1.97
71	James Clarke	0.00	0.00	0.00	0.00	0.00
72	Nick Cook	0.00	0.00	0.00	0.00	0.00
73	Tony Hildreth	0.00	0.00	0.00	0.00	0.00
74	Andrew Magiy	0.00	0.00	0.00	0.00	0.00



SYSTEMS



**Harewood
Speed Hillclimb
Championship**

Split Times—Run 1

Car no	SP1	SP2	SP3	SP4	Finish
00014	000003.92	000039.01	000057.78	000077.79	000091.08
00016	000002.97	000033.81	000051.79	000071.62	000085.60
00018	000003.42	000037.66	000058.25	000080.02	000094.42
00019	000003.35	000032.23	000049.08	000067.37	000080.71
00020	000003.83	000034.75	000053.14	000073.10	000086.48
00021	000003.08	000029.93	000045.24	000062.57	000073.96
00024	000003.48	000035.84	000053.77	000057.96	000086.95
00025	000002.93	000025.87		000047.78	000080.35
00026	000003.05	000025.87		000044.59	000077.71
00027	000003.29	000008.63	000024.71	000043.61	000082.29
00028	000003.86	000009.15	000026.48	000045.02	000085.06
00029	000003.11	000006.74	000025.53	000045.14	000081.41
00030	000003.90	000004.30	000021.48	000040.60	000088.18
00031		000020.16	000040.67		000086.45
00032	000003.26	000007.41	000024.96	000044.34	000083.52
00033	000003.20	000009.39	000027.61	000046.99	000077.09
00034	000003.47	000006.21	000022.31	000040.52	000084.80
00035	000003.27	000004.69	000022.20	000042.04	000082.41
00036	000003.00	000006.42	000023.92	000043.35	000078.55
00037	000003.20	000006.63	000023.44	000042.14	000086.03
00038	000002.90	000010.38	000028.72	000049.42	000084.50
00039	000003.28	000007.62	000025.85	000045.01	000081.47
00040	000003.28	000007.84	000024.80	000043.56	000080.05
00041	000003.25	000009.07	000026.13	000044.93	000080.19
00042	000003.26	000006.11	000023.17	000042.03	000079.24
00043	000003.64	000005.22	000022.06	000040.37	000078.99
00044	000003.81	000007.39	000024.04	000042.59	000084.69
00045	000003.31	000008.07	000025.65	000044.60	000084.94
00046	000003.12	000003.84	000027.72	000047.56	000079.12
00047	000003.06		000019.97	000038.49	000077.33
00048	000003.06	000008.64	000024.43	000042.87	000079.74
00049	000003.03	000007.75	000020.67	000043.27	000080.55
00051	000001.99		000020.30		000092.85
00052	000003.88	000009.14	000028.05	000051.56	000092.85
00053	000004.02	000011.84	000031.79	000053.49	000094.11
00054	000003.99	000005.42	000024.42	000044.84	000091.52
00055	000003.54	000004.08	000020.19	000038.08	000077.20
00056	000001.65		000022.80	000046.65	00101.77
00057	000003.50	000006.52	000024.03	000046.65	000083.66
00058	000002.70	000018.41		000043.30	000075.33
00060	000003.80	000004.17	000020.56	000036.05	000079.05
00061	000004.32	000009.81	000029.34	000039.59	000094.12
00063	000003.62	000009.19	000026.72	000052.15	000084.40
00064	000003.53	000008.08	000024.71	000045.85	000079.31
00065	000003.28	000007.51	000023.91	000042.84	000079.50
00066	000003.45	000007.03	000023.41	000042.59	000078.12
00068	000003.31	000007.48	000023.94	000041.83	000079.00
				000041.98	000077.21

Car no	SP1	SP2	SP3	SP4	Finish
00069	000003.28	000002.96	000019.29	000037.42	000090.65
00070	000003.15	000008.29	000024.62	000043.67	000079.65
00071	000003.49	000006.77	000023.64	000042.27	000078.42
00073	000003.58	000005.66	000021.71	000039.61	000080.93
00074	000003.07	000007.50	000024.59	000043.89	000077.49
00075	000002.98	000004.83	000021.20	000039.29	000075.75
00077		000004.84	000012.93	000030.26	000072.10
00078	000002.72	086389.47	000024.41	000021.17	000081.07
00079	000003.58	000007.35	000024.21	000043.40	000077.29
00080	000003.71	000007.86	000027.60	000042.46	000081.17
00082	000002.80	000010.49	000020.59	000046.85	000090.50
00083	000001.37		000018.70	000039.19	000076.03
00084	000002.78	000003.77	000012.04	000029.55	000073.36
00085	000003.31	000004.13	000019.71	000037.15	000074.23
00086	000003.14	000030.39	000046.27	000063.76	000076.00
00087	000002.98	000029.68	000045.31	000062.26	000075.43
00088	000002.83	000027.57	000042.71	000059.14	000073.86
00089	000003.90	000031.17	000047.03	000064.91	000070.20
00090		000013.52	000032.99	000064.91	000076.61
00091	000003.40	086396.64	000051.38	000070.40	000077.50
00092	000004.38	000034.08	000051.44	000070.16	000083.20
00093	000002.74	000034.43	000047.68	000066.09	000078.86
00094	000003.66	000030.93	000050.15	000068.41	000080.43
00095	000003.73	000033.14	000048.88	000066.70	000078.85
00096	000003.00	000032.68	000046.27	000064.21	000076.13
00097	000003.74	000030.36	000046.42	000064.28	000076.48
00098	000003.59	000030.30	000056.74	000078.24	000093.08
00099	000003.30	000032.04	000048.34	000066.61	000079.20
00100	000003.06	000031.30	000048.52	000067.31	000079.35
00101	000003.50	000031.13	000048.92	000067.02	000079.51
00102	000003.12	000031.75	000045.79	000062.83	000074.42
00103	000003.25	000030.01	000049.29	000067.92	000090.52
00104	000002.95	000032.42	000046.52	000064.13	000075.71
00105	000003.58	000030.39	000047.48	000065.29	000077.09
00106	000002.88	000030.73	000044.79	000061.58	000072.77
00107	000003.28	000029.02	000044.26	000061.17	000073.09
00109	000003.74	000028.71	000045.34	000062.49	000073.92
00110	000003.45	000030.24	000053.98	000074.50	000088.66
00111	000003.46	000034.73	000047.17	000065.21	000077.69
00112	000003.52	000031.06	000049.41	000067.32	000079.73
00113	000002.92	000032.81	000043.99	000062.01	000074.79
00114	000003.04	000028.78	000043.70	000060.31	000072.03
00115	000003.10	000028.54	000043.02	000059.31	000070.47
00117	000002.81	000028.07	000045.45	000062.89	000075.07
00118	000003.02	000029.17	000048.27	000067.05	000079.59
00119	000002.98	000031.35	000046.10	000063.98	000076.01
00121	000002.92	000030.33	000045.93	000063.25	000075.38

Car no	SP1	SP2	SP3	SP4	Finish
00122	000002.75	000029.17	000041.59	000057.59	000068.59
00123	000002.87	000026.99	000043.76	000061.33	000073.13
00124	000002.66	000028.80	000044.11	000061.17	000072.58
00125	000002.54	000028.78	000056.76	000073.44	000084.57
00126	000002.86	000041.57	000044.09	000061.62	000073.39
00127	000002.79	000028.30	000043.16	000060.32	000072.21
00129	000002.64	000028.05	000043.61	000060.81	000072.76
00131	000002.58	000027.79	000040.18	000055.53	000065.76
00134	000002.55	000026.07	000047.02	000064.51	000076.85
00137	000002.71	000030.22	000042.97	000059.57	000070.71
00140	000003.65	000027.84	000130.65		DNF
00141	000002.87	000027.90	000042.37	000058.28	000068.99
00144	000002.98	000025.96	000038.98	000053.72	000063.47
00145	000002.40	000024.02	000037.68	000060.79	000083.60
00148	000002.49	000025.32	000039.69	000055.41	000065.87
00151	000003.07	000029.88	000045.98	000063.48	000075.19
00157	000002.49	000028.83	000045.08	000064.31	000077.62
00158	000002.23	000022.94	000035.55	000048.97	000057.97
00159	000002.21	000022.68	000035.69	000049.63	000059.06
00162	000002.35	000024.31	000037.25	000052.09	000061.62
00163	000002.12	000025.34	000039.23	000055.50	000065.93
00164	000002.44	000023.34	000035.80	000049.41	000058.46
00165	000002.37	000023.17	000035.99	000049.68	000059.08
00166	000002.41	000023.02	000034.88	000048.66	000057.71
00167	000002.07	000052.88	000066.22	000080.31	DNF
00170	000002.45	000024.44	000038.26	000053.58	000063.37
00171	000002.30	000023.60	000036.34	000050.37	000059.71
00172	000002.21	000021.55	000033.43	000046.68	000055.52
00173	000002.33	000049.87	000070.99	000090.88	000103.83
00176	000002.12	000023.10	000035.75	000049.71	000058.62
00178	000002.55	000025.61	000039.07	000053.80	000063.32
00179	000003.27	000030.45	000046.33	000063.62	000075.66
00755	000003.48	000037.23	000057.70	000078.90	000094.71
00765	000003.36	000033.58	000051.11	000070.71	000083.81
00790	000003.35	000031.10	000048.03	000065.72	000077.43
00905	000003.06	000007.34	000025.87	000044.65	000074.67
00906	000003.02	000005.54	000021.24	000038.87	000074.51
00925	000003.37	000029.93	000045.80	000063.57	000075.54
00964	000003.11	000026.58	000040.51	000055.20	000065.12
00967	000002.73	000026.73	000040.78	000055.34	000065.07
00976	000002.72	000026.92	000041.09	000056.72	000067.32
00979	000003.23	000004.63	000020.44	000038.05	000086.30

Split Times—Run 2

Car no	SP1	SP2	SP3	SP4	Finish
00014	000002.58	000029.53	000045.39	000064.23	000076.42
00016	000002.79	000029.97	000046.49	000064.80	000077.62
00018	000002.73	000030.66	000047.53	000065.96	000078.77
00019	000002.50	000027.17	000042.25	000058.62	000069.94

Car no	SP1	SP2	SP3	SP4	Finish
00020	000002.73	000028.94	000044.91	000062.66	000074.44
00021	000002.61	000026.74	000040.74	000056.42	000066.67
00024	000002.48	000027.64	000042.78	000059.19	000070.37
00025	000002.48	000026.91	000041.34	000057.66	000068.91
00026	000002.41	000026.41	000040.73	000057.15	000068.17
00027	000002.48	000026.85	000041.64	000057.57	000079.86
00028	000002.71				R/F
00028	000002.63	000028.34	000044.88	000062.37	R/F
00028	000002.52	000028.59	000045.07	000071.54	000074.15
00029	000002.40	000027.49	000042.69	000078.39	R/F
00029	000002.44	000027.35	000042.70	000059.32	000070.76
00030	000002.50	000038.16			R/F
00030	000002.55	000027.66	000042.98	000060.08	000071.64
00031	000002.42	000029.94	000045.44	000062.83	000076.42
00032	000002.65	000028.44	000044.45	000061.47	000073.39
00033	000002.54	000026.22	000040.30	000056.32	000067.14
00034	000002.76	000027.31	000041.74	000057.74	000068.78
00035	000002.37	000028.11	000043.26	000059.64	000070.99
00036	000002.37	000026.25	000040.61	000056.44	000067.26
00037	000002.58	000028.78	000045.02	000062.46	000074.56
00038	000002.48	000028.73	000044.40	000061.36	000073.06
00039	000002.35	000027.07	000041.71	000057.92	000069.32
00040	000002.41	000027.15	000042.65	000059.31	000070.17
00041	000002.47	000026.68	000041.14	000057.69	000068.66
00042	000002.66	000027.38	000042.18	000058.50	000069.60
00043	000002.55	000026.52	000040.66	000057.30	000068.31
00044	000002.33	000027.98	000043.22	000059.84	000071.54
00045	000002.77	000028.05	000043.03	000059.92	000071.28
00046	000002.64	000026.80	000041.33	000057.35	000068.32
00047	000002.48	000026.27	000040.31	000056.10	000067.58
00048	000002.52	000026.59	000041.35	000057.79	000068.80
00048	000002.52	000026.59	000041.35	000057.79	000068.80
00049	000002.49	000065.37	000082.24		DNF
00051	000002.95	000032.55	000051.11	000071.16	000085.15
00052	000002.88	000030.91	000048.38	000067.22	000080.40
00053	000002.90	000034.68	000053.35	000073.69	000087.64
00054	000002.67	000027.13	000041.99	000058.39	000069.51
00055	000003.21	000036.92	000056.37	000077.95	000093.26
00056	000002.93	000029.31	000044.83	000062.00	000073.87
00057	000002.99	000027.45	000042.15	000058.46	000069.80
00058	000002.88	000027.62	000042.48	000059.39	000071.00
00060	000002.98	000031.17	000047.96	000067.29	DNF
00061	000002.68	000029.58	000045.83	000065.42	R/F
00061	000002.64	000029.21	000058.66	000076.86	000089.48
00063	000002.77	000027.52	000042.33		R/F
00063	000002.72	000027.36	000042.18	000058.62	000070.01
00064	000002.98	000029.11	000062.99		R/F
00064	000002.96	000029.28	000044.99	000062.33	000074.62
00065	000002.79	000028.10	000043.29	000060.49	000072.37

Car no	SP1	SP2	SP3	SP4	Finish
00066	000002.75	000028.20	000043.59	000060.47	000072.17
00068	000002.83	000027.92	000043.11	000059.93	000071.48
00069	000002.81	000027.88	000042.61	000059.39	000071.18
00070	000002.84	000027.89	000042.69	000059.56	000071.04
00071	000002.70	000027.02	000041.42	000057.89	000069.12
00072	000002.68	000027.93	000042.94	000059.71	000071.01
00073	000002.66	000026.55	000041.38	000057.57	000068.79
00074	000002.65	000026.65	000040.96	000057.02	000068.11
00075	000002.40	000026.18	000040.18	000055.86	000066.43
00077	000002.55	000029.36	000056.08		R/F
00077	000002.64	000029.54	000045.58	000063.82	000076.20
00078	000002.29				R/F
00078	000002.52	000028.20	000043.65	000060.49	000072.14
00079	000002.79	000028.65	000044.12	000061.35	000073.16
00080	000002.91	000028.23	000043.56	000060.77	000072.22
00082	000002.32	000026.74	000041.27	000057.34	000068.12
00083	000002.39	000027.06	000041.51	000057.83	000068.84
00084	000002.08	000026.05			DNF
00085	000002.63	000037.67			R/F
00085	000002.59	000027.58	000042.64	000059.21	000070.67
00086	000002.67	000045.19			R/F
00086	000002.51	000027.78	000042.45	000058.83	000070.16
00087	000002.35	000026.23	000040.63	000056.58	000067.68
00088	000002.27	000025.36	000039.24	000054.59	000064.93
00089	000002.47	000025.74	000039.59	000055.15	000065.25
00090	000002.49	000026.01	000040.22	000056.13	000067.13
00091	000002.62	000029.71	000045.49	000062.94	000075.55
00092	000002.73	000028.43	000044.16	000061.70	000073.71
00093	000002.32	000027.58	000043.04	000059.54	000070.82
00094	000002.60	000026.96	000041.71	000057.84	000068.79
00095	000002.54	000026.69	000041.58	000057.88	000068.61
00096	000002.72	000027.52	000041.69	000057.99	000068.89
00097	000002.54	000026.38	000040.77	000056.84	000067.43
00098	000002.63	000028.62	000044.36	000062.17	000074.94
00099	000002.45	000026.24	000040.60	000056.59	000068.33
00100	000003.50	000034.85	000053.25	000073.59	000086.65
00101	000002.49	000028.31	000044.57	000062.12	000074.56
00102	000002.28	000025.61	000039.63	000055.60	000066.57
00103	000002.56	000027.64	000042.51	000059.69	000071.67
00104	000002.47	000027.55	000042.73	000059.41	000070.79
00105	000002.52	000026.94	000041.51	000057.63	000068.99
00106	000002.38	000025.58	000039.33	000054.81	000065.23
00107	000002.41	000024.73	000038.30	000053.56	000075.05
00109	000003.81	000028.34	000042.90	000075.12	R/F
00109	000005.33	000031.37	000046.71	000064.83	000076.75
00110	000002.89	000030.30	000057.76		R/F
00110	000003.27	000032.16	000049.49	000068.61	000081.93
00111	000003.15	000028.89	000052.63		R/F
00111	000003.34	000030.80	000046.84	000065.57	000078.26

Car no	SP1	SP2	SP3	SP4	Finish
00112	000003.11	000051.65	000082.52	000066.14	R/F 000079.14
00112	000003.15	000031.10	000047.63	000065.22	000078.04
00113	000003.03	000030.87	000047.06	000062.88	000074.91
00114	000003.20	000029.89	000045.47	000060.14	000071.95
00115	000003.19	000028.30	000043.50	000065.32	000077.35
00117	000002.87	000030.15	000047.23	000068.54	000081.44
00118	000003.29	000032.65	000049.80	000074.72	000088.03
00119	000003.56	000036.51	000054.95	000068.87	000082.39
00121	000003.41	000033.33	000050.72	000060.35	000071.73
00122	000002.86	000028.44	000043.62	000065.47	000077.91
00123	000003.05	000030.42	000047.23	000067.09	000079.09
00124	000003.14	000031.80	000048.40	000065.21	000077.10
00125	000003.28	000030.36	000046.30	000068.87	000081.58
00126	000003.56	000031.79	000048.12	000063.45	000075.35
00127	000003.13	000029.39	000045.41	000066.50	000079.45
00129	000003.80	000031.57	000048.07	000066.50	000079.45
00131	000002.82	000027.96	000042.98	000059.84	000070.80
00134	000003.02	000032.95	000050.09	000069.38	000082.28
00137	000003.19	000029.98	000045.85	000073.81	000087.06
00141	000003.32	000030.29	000046.15	000072.71	R/F
00141	000002.86	000029.23	000044.65	000061.76	000073.00
00144	000002.21	000023.22	000035.73	000049.58	000068.97
00145	000002.20	000023.12	000036.00	000050.11	000059.77
00148	000002.61	000030.83	000046.87	000063.93	000074.47
00151	000003.44	000034.13	000052.24	000071.59	000084.51
00157	000002.82	000032.09	000049.91	000069.41	000082.54
00158	000002.21	000022.32	000034.21	000047.40	000063.63
00159	000002.07	000021.92	000034.10	000047.35	000056.43
00162	000002.70	000025.58	000039.25	000054.34	000063.90
00163	000002.20	000025.82	000039.87	000055.91	000066.65
00164	000003.30	000028.60	000043.24	000059.80	000070.68
00165	000003.11	000027.05	000041.16	000056.31	000065.93
00166	000002.47	000026.41	000040.42	000056.31	000066.58
00167	000002.16	000022.35	000034.49	000048.24	000057.07
00170	000003.10	000029.96	000045.85	000063.55	000074.54
00171	000003.12	000028.47	000043.45	000060.98	000072.51
00172	000002.24	000021.62	000033.39	000046.48	000055.39
00173	000002.45	000022.69	000034.46	000047.51	000056.09
00176	000002.77	000028.97	000041.55	000057.45	000067.34
00178	000002.67	000028.07	000043.84	000060.75	000071.44
00179	000003.42	000030.67	000047.38	000065.31	000077.10
00755	000002.82	000032.66	000051.08	000071.24	000086.36
00765	000003.08	000029.90	000046.13	000064.16	000076.22
00790	000002.49	000025.95	000040.09	000055.87	000066.30
00905	000002.61	000025.93	000039.90	000056.00	000066.91
00906	000002.73	000025.64	000039.23	000054.64	000064.75
00925	000002.51	000025.97	000040.52	000056.69	000067.58
00964	000003.21	000027.56	000043.16	000059.19	000068.95
00967	000002.73	000028.23	000042.86		000055.65

Car no	SP1	SP2	SP3	SP4	Finish
00976	000003.17	000029.66	000044.58	000060.90	000072.59
00979	000002.96	000032.09	000049.04	000066.67	000079.03
Split Times—Run 3					
00016	000002.96	000030.72	000047.12	000065.31	000078.23
00018	000003.00	000033.72	000053.88	000075.89	000091.06
00019	000002.76	000028.53	000043.66	000060.27	000072.03
00020	000002.50	000029.42	000045.66	000063.79	000075.73
00021	000002.66	000027.33	000041.56	000057.75	000068.29
00024	000002.62	000028.01	000043.00	000059.78	000071.32
00025	000002.61	000028.06	000042.47	000058.70	000069.71
00026	000002.39	000026.30	000040.48	000056.95	000067.71
00027	000002.52	000027.28	000042.39	000058.90	000070.52
00028	000002.53	000028.79	000045.16	000062.58	000074.51
00029	000002.49	000028.20	000043.71	000060.40	000072.00
00030	000002.57	000028.15	000043.11	000059.77	000071.60
00031	000002.44	000029.10	000044.45	000061.37	000073.37
00032	000002.65	000028.68	000044.16	000061.09	000072.99
00033	000002.51	000026.00	000040.17	000055.86	000066.65
00034	000002.45	000026.98	000041.99	000057.95	000069.07
00035	000002.40	000027.26	000041.89	000058.10	000069.05
00036	000002.38	000026.17	000040.59	000056.78	000067.88
00037	000002.57	000028.68	000044.95	000062.50	000074.24
00038	000002.46	000028.51	000044.28	000061.61	000073.37
00039	000002.41	000026.88	000041.58	000057.50	000068.88
00040	000002.44	000027.28	000041.81	000058.09	000069.29
00041	000002.55	000026.69	000041.42	000057.89	000069.06
00042	000002.41	000027.35	000042.17	000058.27	000069.22
00043	000002.49	000027.04	000041.37	000057.43	000068.44
00044	000002.41	000028.05	000043.07	000059.66	000072.05
00045	000002.55	000027.22	000041.84	000058.58	000070.22
00046	000002.64	000026.50	000040.91	000056.78	000067.79
00047	000002.57	000026.58	000062.08	000078.31	000089.41
00048	000002.57	000034.19	000056.88		R/F
00048	000043.57	000075.19	000097.88		R/F
00048	000002.97	000027.56	000041.90	000058.28	000072.60
00049	000002.47	000027.71	000042.68	000059.22	000070.66
00051	000002.94	000032.36	000051.09	000071.06	000085.52
00053	000002.94	000033.57	000051.94	000072.09	000085.95
00054	000002.70	000027.69	000042.52	000059.17	000070.24
00055	000003.21	000036.86	000056.15	000077.06	000091.72
00056	000002.90	000029.69	000045.55	000063.15	000075.53
00057	000003.05	000027.65	000042.53	000058.91	000070.39
00058	000003.25	000027.92	000042.64	000059.36	000070.90
00060	000003.10	000032.12	000049.87	000070.22	000084.36
00063	000002.82	000027.43	000042.31	000058.90	000070.47
00064	000002.97	000028.97	000045.21	000062.82	000074.79
00065	000002.74	000027.77	000043.03	000060.44	000072.29
00066	000002.73	000028.28	000043.14	000060.18	000071.69

Car no	SP1	SP2	SP3	SP4	Finish
00068	000002.91	000027.91	000043.34	000060.56	000072.20
00069	000002.86	000027.89	000042.45	000059.35	000070.97
00071	000002.70	000026.99	000041.36	000058.22	000069.78
00072	000002.69	000027.18	000041.97	000058.57	000069.67
00073	000002.71	000026.92	000041.45	000057.60	000068.82
00074	000002.71	000026.96	000041.16	000057.14	000068.02
00075	000002.44	000026.23	000040.42	000056.14	000066.68
00078	000002.14	000026.99	000042.38	000059.18	000070.92
00079	000002.86	000029.26	000045.05	000062.33	000074.11
00080	000002.97	000028.04	000044.95	000062.02	000073.86
00082	000002.53	000027.20	000041.61	000057.38	000068.37
00083	000002.17	000026.61	000041.13	000057.35	000068.23
00084	000002.11	000026.27	000040.96	000057.22	000068.10
00085	000002.55	000027.35	000042.04	000058.66	000070.04
00086	000002.66	000027.69	000042.33	000058.72	000070.12
00087	000002.21	000025.74	000039.87	000055.87	000066.97
00088	000002.22	000024.82	000038.49	000053.54	000063.72
00089	000002.46	000025.54	000039.21	000054.60	000064.71
00090	000002.52	000026.27	000040.34	000056.07	000066.96
00091	000002.57	000029.31	000045.28	000062.54	000074.66
00092	000002.65	000028.71	000044.40	000061.98	000074.06
00094	000002.66	000026.71	000041.33	000057.24	000068.01
00095	000002.67	000027.71	000043.07	000059.80	000070.91
00096	000002.69	000026.76	000040.99	000057.68	000068.49
00097	000002.47	000025.45	000039.75	000055.56	000065.87
00098	000002.59	000047.02	000099.73		R/F
00098	000002.52	000027.58	000042.68	000059.51	000071.36
00100	000002.79	000027.37	000042.74	000060.12	000071.48
00101	000002.51	000028.46	000044.32	000061.54	000073.46
00102	000002.37	000025.62	000039.65	000055.39	000066.26
00104	000002.69	000027.67	000042.62	000058.60	000069.56
00105	000002.71	000026.55	000041.04	000056.99	000068.02
00106	000002.48	000025.55	000039.22	000054.45	000064.74
00107	000003.19	000032.76	000049.56	000068.04	000082.43
00109	000002.73	000026.75	000041.08	000057.59	000068.38
00110	000002.77	000029.04	000045.26	000063.21	000076.03
00111	000002.73	000027.65	000042.71	000062.73	000074.64
00112	000002.81	000028.27	000043.74	000061.25	000073.47
00113	000002.73	000027.17	000041.96	000058.04	000069.56
00114	000002.50	000026.62	000040.77	000056.85	000068.40
00115	000002.64	000025.24	000038.90	000054.12	000064.95
00117	000002.54	000027.85	000043.32	000059.93	000071.77
00118	000002.74	000028.59	000044.01	000061.13	000073.05
00119	000002.89	000030.04	000045.55	000062.82	000074.56
00121	000002.64	000028.72	000044.06	000061.33	000073.10
00122	000002.70	000026.08	000040.42	000056.41	000067.46
00123	000002.38	000025.91	000040.05	000056.22	000067.34
00124	000002.60	000027.47	000042.05	000058.39	000069.43

Car no	SP1	SP2	SP3	SP4	Finish
00125	000002.51	000025.91	000040.20	000055.97	000066.66
00126	000002.92	000027.74	000042.93	000061.66	000075.09
00127	000002.52	000026.44	000040.98	000057.39	000068.46
00129	000002.54	000026.65	000041.40	000057.99	000069.57
00131	000002.50	000024.78	000038.26	000053.10	000063.10
00134	000002.39	000027.69	000042.78	000059.48	000070.95
00137	000002.42	000026.32	000040.73	000056.88	000067.69
00141	000002.50	000025.70	000039.59	000055.08	000065.76
00148	000002.29	000024.18	000037.48	000052.60	000062.27
00151	000002.77	000028.77	000044.34	000061.01	000072.47
00157	000002.31	000027.14	000041.79	000057.67	000068.68
00162	000002.24	000022.43	000034.55	000048.19	000057.37
00164	000002.39	000024.56	000037.57	000051.24	000060.67
00165	000002.46	000022.64	000034.52	000047.77	000056.95
00166	000002.38	000022.59	000034.49	000047.53	000056.49
00167	000002.13	000021.92	000034.07	000047.89	000056.69
00170	000002.46	000024.10	000036.95	000051.71	000062.73
00171	000002.38	000023.18	000035.69	000049.67	000059.21
00176	000002.21	000022.61	000034.74	000048.07	000056.71
00178	000002.12	000023.84	000036.92	000051.43	000060.53
00179	000002.52	000026.49	000040.76		DNF
00755	000002.82	000033.17	000051.88	000071.97	000086.77
00765	000003.04	000030.60	000046.83	000064.71	000077.02
00790	000002.43	000026.13	000040.25	000056.05	000066.70
00905	000002.70	000028.05	000042.78	000058.50	000069.57
00906	000002.65	000025.38	000039.18	000054.51	000064.83
00925	000002.44	000026.37	000040.52	000056.23	000067.25
00964	000002.28	000022.95	000035.08	000048.44	000057.40
00967	000002.78	000027.72	000055.57		R/F
00967	000002.91	000028.01	000042.06	000058.52	000068.81
00976	000002.14	000022.79	000034.82	000048.88	000058.04

Marshals Draw

Whiskey (donated by BARC) - Andrew Wride

White Wine (donated by BARC) - Ray Whittaker

Red Wine (donated by BARC) - Nigel Drayton

Cash Award (donated by George Bleasdale) - D Phelps

White Wine (donated by Lynn & Steve Owen) - Caroline Marston

Hat (donated by Mobil) - Kevin Patrick

Sweatshirt (donated by Mobil) - Arthur Heaton



**HAREWOOD SPEED
HILLCLIMB DRIVING SCHOOLS**

Improve your chances in 2005

*Our pupils have gone on to
win championships & break class records*

Join the winners!

Fabulous gift or treat yourself

Thursdays

7th April

28th April

26th May (Caterham Academy Day)

21st July

18th August

Advanced Schools

16th June

8th September

These Schools are open to anyone who has attended one of the 'regular' Schools. Application Forms have been sent out so if anyone feels they qualify and have not received a form, please contact Pat Kenyon

Driving School Administrator Pat Kenyon

(0114) 234 0478 or (0114) 285 1114

e-mail: pkenyon@holdworth.fsnet.co.uk