

Date : 05/11/10
Time : 6:46 pm

Valodata
S.M.A.R.T.
Telephone Numbers
01896 752447 / 01968 679108

Page : 1

Event Result Sheet

Bulletin No _____ Issue Time _____

Location Ingleston

Date 11/09/94 Number 6

Formula Ford 1600

Amended Result. Red flag at 9 laps result given at 9 laps

Start time 16:23

Road Drying Weather Overcast

Ent Driver's Pos Num Name	Entrant Make / Model	Category C.C.	Class Code	Fastest Lap	On Lap	Num Laps	Total Time	Deficit	Race M.P.H.
1 9 Geordie Taylor	Reynard FF84	1600	FF1600 A	51.46	3	9	00:07:59.670		69.57
2 15 David Taylor	Van Diemen RF91	1600	FF1600 A	51.62	3	9	00:08:04.980	5.31	68.81
3 20 Stuart Thorburn	Van Diemen RF91	1600	FF1600 A	52.16	6	9	00:08:07.150	7.48	68.50
4 27 Richard Steedman	Van Diemen RF91	1600	FF1600 A	52.58	5	9	00:08:12.740	13.07	67.73
5 10 Bryan Gowans	Raynard FF	1600	FF1600 A	52.58	3	9	00:08:15.410	15.74	67.36
6 29 Mads Gisselbaek	Van Diemen RF92	1600	FF1600 A	52.48	3	9	00:08:15.750	16.08	67.32
7 34 Scott Ramsay	Van Diemen 92	1600	FF1600 A	52.92	6	9	00:08:16.980	17.31	67.15
8 35 Graham Payne	Swift FB89	1600	FF1600 A	53.07	6	9	00:08:17.520	17.85	67.08
9 18 Marcus Sharp	Van Diemen RF80	1600	FF1600 B	54.38	4	9	00:08:35.280	35.61	64.76
10 16 Laurie Hughes	Van Diemen RF78	1600	FF1600 B	55.36	2	9	00:08:52.220	52.55	62.70
11 4 Tony Strugnell	Van Diemen	1600	FF1600 A	56.65	5	8	00:07:55.340	1 Lap	62.41
12 32 Richard Quinn	Van Diemen 85	1600	FF1600 A	56.48	4	8	00:07:55.730	1 Lap	62.35
13 40 James Watson	Van Diemen RF79	1600	FF1600 B	55.80	5	8	00:07:58.700	1 Lap	61.97
14 42 Nigel Feeney	Formula First	1600	FF	57.05	4	8	00:08:00.610	1 Lap	61.72
3 Roy Low	Reynard 84	1600	FF1600 A	DNF.	51.76	2	7		69.19
28 Neil Fisher	Swift	1600	FF1600 A	DNF.	52.27	5	6		69.13
30 Mike Thomson	Van Diemen RF89	1600	FF1600	DNS.					

Category	Ent Driver	Make / Model	Fastest	M.P.H.
FF1600 A	9 Geordie Taylor	Reynard FF84	51.46	72.06
FF1600 B	18 Marcus Sharp	Van Diemen RF80	54.38	68.19
FF	42 Nigel Feeney	Formula First	57.05	65.00

Timekeepers SMART Team - David Sharp (Chief Timekeeper)