## Sri ChinmoySelf Transcendence 24 hour Track Race 17/18th September, 2011

				17/18th September, 2011												
Pos		Name	First name	Club	10km	20km	30km	40km	50km	60km	70km	80km	90km	100km	110km	120km
1		Winjngaarden	Peter Van	Netherlands	46.00	1.34.30	2.25.10	3.17.00	4.22.10	5.22.20	6.22.35	7.25.40	8.28.10	9.31.30	10.51.36	11.54.53
2		Handley	Simon	Britain	54.55	1.45.30	2.38.15	3.30.30	4.25.00	5.20.50	6.18.10	7.28.20	8.31.10	9.38.20	10.47.43	11.54.55
3		Heskestad	Per Audun	AKS (Norway)	59.58	1.59.47	2.59.50	4.03.30	5.06.00	6.05.42	7.08.20	8.12.00	9.18.55	10.26.20	11.33.30	12.41.05
4		Pinner	Hugh	Britain	1.00.45	2.01.20	3.05.40	4.07.50	5.12.40	6.17.50	7.22.40	8.31.53	9.42.10	10.55.00	12.20.00	13.36.45
5	28	McMillan	Kevin	R.A.F	56.20	1.54.40	2.54.20	3.55.00	4.57.10	6.03.23	7.15.10	8.27.45	9.43.25	11.07.05	13.01.15	14.09.25
6	16	Gunning	Brinsley	Cambridge H	1.02.40	2.03.15	3.03.50	4.02.46	5.02.00	6.04.30	7.15.50	8.40.40	10.02.50	11.11.30	12.19.10	13.24.30
7	14	Gardner	Robin	RRC	54.45	1.50.30	2.45.50	3.43.45	4.46.15	5.53.44	6.58.45	8.07.50	9.40.45	11.00.10	12.13.36	13.32.44
8	33	Nossum	Erik	Romerike Ultra (Norway)	59.15	1.59.30	3.03.50	4.06.00	5.08.25	6.13.40	7.30.23	8.42.37	9.49.30	11.06.59	12.50.55	14.23.05
9	42	Thomas	Nick	Manchester Tri Club	1.00.00	1.58.20	3.02.30	4.05.45	5.10.55	6.14.25	7.24.30	8.40.10	9.50.45	11.09.30	12.22.10	13.45.40
10	8	Coveney	Stephen	City Of Hull AC	54.40	1.53.50	2.56.50	4.6.00	5.10.45	6.21.30	7.33.55	9.08.30	10.22.10	11.48.20	13.05.10	14.30.40
11	4	Bissell	Mark	Eden Runners	1.00.10	1.56.20	2.58.35	4.03.30	5.08.33	6.12.20	7.18.50	8.27.20	9.40.50	10.51.50	12.19.15	13.33.29
12	2	Aspinall	Nathan	AFD	48.50	1.42.23	2.34.43	3.25.30	4.20.00	5.18.15	6.15.15	7.22.15	8.24.00	9.27.00	10.37.30	11.57.01
13	34	Oliver	Geoffrey	100K Association	1.00.05	1.59.20	2.58.30	4.07.10	5.14.25	6.31.05	7.53.40	9.21.10	10.54.24	12.28.55	14.26.27	16.28.20
14	3	Bath	Ann	26.2 RRC	1.03.35	2.11.10	3.17.45	4.27.50	5.45.50	7.03.50	8.31.25	9.49.40	11.12.00	12.43.30	14.35.00	16.30.20
15	7	Collinson	Rasmivan	Sri Chinmoy AC	56.30	2.01.35	3.08.10	4.17.30	5.26.45	6.40.00	7.56.00	10.06.15	11.35.30	13.21.21	14.58.52	17.02.56
16	20	Jameson	lveagh	Bailieboro AC (Ireland)	58.50	1.55.34	2.57.56	4.01.05	5.10.26	6.21.21	7.21.00	8.28.48	9.33.01	10.42.49	11.58.50	13.08.50
17	38	Salomon	Cecile	France	1.02.00	2.03.40	3.07.50	4.17.50	5.32.15	6.47.25	8.04.05	9.51.45	11.17.50	12.58.50	14.45.10	16.26.50
18	35	Philpott	Marcus	Britain	1.11.05	2.24.50	3.35.45	4.51.50	6.09.55	7.38.40	9.03.25	10.37.10	12.23.10	13.58.10	15.30.50	17.27.05
19	45	Watson	Madelaine	Thames Hare & Hounds	1.11.00	2.22.20	3.33.15	4.46.50	6.07.10	7.27.31	9.07.08	11.15.55	14.09.40	15.50.00	18.43.20	20.33.55
20	30	Moroz	Matthew	Britain	44.55	1.34.45	2.33.15	3.30.50	4.57.23	5.59.13	8.23.20	9.40.35	11.13.20	12.25.05	13.52.00	20.03.30
21	31	Morton	Sam	Southampton Tri	1.07.50	2.19.25	3.46.30	5.08.50	6.25.30	7.49.25	9.15.25	10.56.00	12.20.40	14.03.50	17.27.50	19.03.50
22	10	Diogo	Joao	Queens Park H	1.03.30	2.11.50	3.20.40	4.41.15	6.03.00	7.24.30	9.36.30	11.21.30	12.56.40	14.37.50	16.36.20	20.13.10
23		Myles	Alan	Britain	59.30	1.58.50	2.56.35	3.55.05	4.56.33	5.59.05	7.04.30	8.23.35	9.47.55	11.38.25	13.10.20	14.44.10
24	19	Houston	Paul	Harmeny AC	1.02.09	2.07.47	3.19.58	4.28.17	5.41.34	6.49.16	8.13.26	9.29.35	10.52.40	132.41.40	19.18.35	20.47.35
25	12	Emmott	Brian	Blackburn H	1.00.20	2.23.15	3.42.30	4.58.56	6.32.30	7.53.31	9.27.50	10.54.21	12.21.40	14.35.20	16.22.55	18.36.10
26	27	MacDermott	Adrian	Britain	1.07.00	2.26.00	3.40.23	4.56.30	6.14.20	7.33.25	9.26.30	10.50.50	12.21.40	13.56.10	15.46.10	17.41.30
27	9	Daley	Loretta	Les Croupiers	1.00.05	2.06.05	3.17.50	4.27.25	5.45.40	6.55.10	8.31.50	9.54.00	11.51.10	14.18.05	21.51.40	23.23.42
28	40	Sherrington	Abichal	Sri Chinmoy AC	1.12.10	2.33.25	3.59.10	5.20.55	6.36.25	8.14.05	9.48.45	12.22.45	16.20.20	20.30.33	22.4.49	23.42.55
29	43	Thomson	lain	Bank of England	1.24.00	2.50.00	4.19.50	5.52.50	7.37.52	9.16.29	11.13.45	13.05.30	16.39.10	18.29.50	21.29.40	23.55.35
30	39	Seabrook	Patricia	Finch Coasters	1.19.45	2.54.45	4.31.20	6.10.05	7.59.10	10.09.05	12.10.04	14.31.20	17.14.20	19.42.00	21.44.50	
31	21	John	Gilbert	Les Croupiers	1.10.13	2.23.35	3.41.32	5.04.43	6.34.80	7.58.05	9.44.03	11.23.00	14.39.30	19.21.54	22.20.10	
32	1	Anagnostou	Konstantinous	Nokat (Greece)	1.00.45	2.02.30	3.03.40	4.07.30	5.08.40	6.15.45	7.55.30	8.59.55	10.09.30	11.36.35	12.44.40	
33	25	Kosla	Kaya	Liverpool H & AC	1.21.04	2.50.16	4.30.12	6.05.25	7.46.26	9.35.20	11.27.30	13.29.50	15.15.20	19.47.00	23.39.20	
34	41	Stewart	Lindsey	Britain	1.08.50	2.32.40	4.31.20	6.03.10	7.53.20	12.51.30	14.50.30	16.49.40	18.42.00	20.34.53		
35 t	22	Jones	Garfield	Islwyn RC	1.00.30	2.04.10	3.12.00	4.24.00	5.43.50	6.58.30	8.30.50	9.58.45	11.58.20	13.26.20		
35 t	5	Campbell	Stephen	Horsham Blue Star H	58.35	2.13.00	3.18.45	5.09.30	7.20.18	8.12.00	12.47.20	15.22.47	18.13.52	20.49.50	1	
37	26	McCurdy	Ray	100 Marathon Club	1.09.49	2.32.53	4.02.00	5.36.25	7.28.40	9.58.00	13.43.45	17.30.20	20.03.48	22.41.00		
38	24	Knight	Malcolm	Newbury AC	1.13.00	2.40.25	4.28.40	6.26.40	8.49.30	11.22.25	14.07.10	17.19.00	20.41.47	23.24.56	1	
39	15	Gilbert	Mick	lpswich Jaffa	56.25	1.55.00	3.08.45	4.40.40	5.56.50	7.28.00	8.59.00	10.59.15	12.48.40	14.51.42	]	
40	23	King	Paul	Belgrave H	1.11.00	2.24.30	3.50.10	5.16.40	6.51.30	8.12.05	9.57.30	11.56.30				
41	11	Ellis	Michael	Britain	1.00.10	1.59.00	3.00.35	4.03.10	5.17.45	6.34.30	8.04.00	9.28.50	1			
42	37	Riggs	Nicholas	Beverley AC	54.15	1.50.30	2.52.10	4.03.10	5.20.50	6.36.50			•			
43		Galbraith	Richard	Serpentine RC	1.00.45	2.02.15	3.10.40	4.24.00	5.35.19							
44	29	Martin	Karl	Stainland Lions	1.07.25	2.21.35	3.53.50	5.33.00							1	
		Name	First name	Club	10km	20km	30km	40km	50km	60km	70km	80km	90km	100km	110km	120km
		* -												1		-

38       18.12.50       22.29.00       23.49.23         35       19.02.55       20.37.05       148km+309m       92m 267y         45       22.29.40       139.2km 86m 1166y       139.2km 86m 862.4y         31       22.42.10       137.2km+349.5m 85m 822y       137.2km+349.5m 85m 822y         10       22.56.20       134.8km+368.5m 83m 1740y         32       16.40.40       Retired       134km+297m 83m 782y         12       20.44.45       130.8km 81m 475.2y         27       127.6km 79m 510.4y         12       124km+143m 77m 244y         40       122.4km+288m 76m 402y	20h.53.45
18	20h.53.45
36	20h.53.45
19.8   15.31.45	20h.53.45
16	20h.53.45
14	20h.53.45
185.6km+153m	20h.53.45
18.58.cm   11.4m   140.8y   18.0.4   12.1.50   16.2.10   17.43.00   19.11.50   20.46.20   22.36.35   17.28.40   19.11.50   20.49.20   22.17.50   23.56.50   18.0.55.50   17.28.40   19.31.06   21.16.57   23.40.00   13.46.29   18.49.50   20.41.35   22.35.13   18.18.40   19.57.20   21.28.40   22.48.10   20.44.650   16.41.20   18.41.08   20.40.00   20.41.08   20.40.00   20.41.35   20.31.45   21.54.05   23.11.30   20.40.00   20.41.35   20.30.00   20.4	20h.53.45
8 15.55.50 17.28.40 19.11.50 20.49.20 22.17.50 23.56.50 4 15.18.05 16.52.40 19.31.06 21.16.57 23.40.00 2 13.46.29 18.49.50 20.41.35 22.35.13 34 18.18.40 19.57.20 21.28.40 22.48.10 3 18.05.30 19.32.10 21.16.30 22.53.42 7 18.41.05 20.31.45 21.54.05 23.11.30 20 14.46.50 16.41.20 18.41.08 20.40.00 38 18.12.50 22.29.00 23.49.23 35 19.02.55 20.37.05 45 22.29.40 30 22.04.20 31 22.42.10 10 22.56.20 32 16.40.40 19 22.59.00 12 20.44.45 19 22.59.00 11 22.44.45 19 22.59.00 11 34km+369.50 85m 822y 130.8km 81m 475.2y 120.44.45 11 24km+438m 77m 244y 140	20h.53.45
15.18.05	20h.53.45
2 13.46.29 18.49.50 20.41.35 22.35.13 34 18.18.40 19.57.20 21.28.40 22.48.10 3 18.05.30 19.32.10 21.16.30 22.53.42 7 18.41.05 20.31.45 21.54.05 23.11.30 20 14.46.50 16.41.20 18.41.08 20.40.00 38 18.12.50 22.29.00 23.49.23 35 19.02.55 20.37.05 45 22.29.40 30 22.04.20 31 22.42.10 10 22.56.20 19 22.50.00 11 20.44.45 19 22.59.00 12 20.44.45 21	20h.53.45
34       18.18.40       19.57.20       21.28.40       22.48.10         3       18.05.30       19.32.10       21.16.30       22.53.42         7       18.41.05       20.31.45       21.54.05       23.11.30         20       14.46.50       16.41.20       18.41.08       20.40.00         38       18.12.50       22.29.00       23.49.23         35       19.02.55       20.37.05         45       22.29.40         30       22.04.20         31       22.42.10         31       22.42.10         32       16.40.40         19       22.59.00         12       20.44.45         27       130.8km         38       13.8km+297m         85m 82y         13.8km+297m       83m 782y         13.8km+297m       83m 782y         13.8km+368.m       81m 475.2y         12       20.44.45	20h.53.45
3       18.05.30       19.32.10       21.16.30       22.53.42         7       18.41.05       20.31.45       21.54.05       23.11.30         20       14.46.50       16.41.20       18.41.08       20.40.00         38       18.12.50       22.29.00       23.49.23         35       19.02.55       20.37.05         45       22.29.40       31.24.21.0         30       22.04.20       31.24.21.0         31       22.42.10       10.25.62.0         32       16.40.40       134.8km+368.5m       83m 1740y         32       16.40.44       12.25.90.00         12       20.44.45       130.8km       81m 475.2y         27       130.8km       81m 475.2y         40       124km+143m       77m 244y         40       122.4km+288m       76m 402y	20h.53.45
7       18.41.05       20.31.45       21.54.05       23.11.30         20       14.46.50       16.41.20       18.41.08       20.40.00         38       18.12.50       22.29.00       23.49.23         35       19.02.55       20.37.05       148km+309m       92m 267y         45       22.29.40       139.2km       86m 362.4y         30       22.04.20       137.2km+349.5m       85m 822y         10       22.56.20       134.8km+368.5m       83m 1740y         32       16.40.40       Retired       134km+297m       83m 827         19       22.59.00       12       20.44.45       130.8km       81m 475.2y         27       127.6km       79m 510.4y       124km+143m       77m 244y         40       122.4km+288m       76m 402y	20h.53.45
20	20h.53.45
38     18.12.50     22.29.00     23.49.23       35     19.02.55     20.37.05       45     22.29.40       30     22.04.20       31     22.42.10       10     22.56.20       32     16.40.40       19     22.59.00       12     20.44.45       27     130.8km       81m 475.2y       12     127.6km       79m 510.4y       122.4km+288m     76m 402y	20h.53.45
35     19.02.55     20.37.05       45     22.29.40       30     22.04.20       31     22.42.10       10     22.56.20       32     16.40.40       19     22.59.00       12     20.44.45       27     130.8km       81m 475.2y       40	
139.2km+278m   86m 1166y   139.2km   86m 862.4y   139.2km   85m 862.4y   137.2km+349.5m   85m 862.4y   137.2km+349.5m   85m 822y   134.8km+368.5m   83m 1740y   134.8km+368.5m   83m 1740y   134.8km+297m   83m 782y   134.8km+297m   83m 782y   130.8km   81m 475.2y   130.8km   81m 475.2y   127.6km   79m 510.4y   124km+143m   77m 244y   122.4km+288m   76m 402y   122.4km+288m   76m 402y   122.4km+288m   76m 402y   130.8km   13	
30     22.04.20       31     22.42.10       10     22.56.20       32     16.40.40       19     22.59.00       12     20.44.45       27       9       40         139.2km     86m 862.4y       137.2km+349.5m     85m 822y       134.km+368.5m     83m 1740y       83m 457.6y       134km+297m     83m 782y       130.8km     81m 475.2y       127.6km     79m 510.4y       122.4km+143m     77m 244y       40     122.4km+288m     76m 402y	
31     22.42.10       10     22.56.20       32     16.40.40       19     22.59.00       12     20.44.45       27     134.8m+297m       40     81m 475.2y       137.2km+349.5m     83m 1740y       134km     83m 457.6y       134km+297m     83m 782y       130.8km     81m 475.2y       127.6km     79m 510.4y       122.4km+143m     77m 244y       122.4km+288m     76m 402y	
10     22.56.20       32     16.40.40       19     22.59.00       12     20.44.45       27     134.8m+297m       83m 782y       13.8km     81m 475.2y       127.6km     79m 510.4y       124km+143m     77m 244y       122.4km+288m     76m 402y	
32     16.40.40       19     22.59.00       12     20.44.45       27     130.8km       9     127.6km       40     79m 510.4y       122.4km+288m     76m 402y	
19     22.59.00       12     20.44.45       27     127.6km       9     127.6km       40     79m 510.4y       122.4km+288m     76m 402y	
12     20.44.45       27     127.6km       9     127.6km       40     124km+143m       77m 244y       122.4km+288m     76m 402y	17h.14.30
12     20.44.45       27     127.6km       9     127.6km       40     124km+143m       77m 244y       122.4km+288m     76m 402y	
9 124km+143m 77m 244y 40 122.4km+288m 76m 402y	
40 122.4km+288m 76m 402y	
10	
43   120km+328m   74m 1344y	
39 119.6km+173m 74m 752y	
21 117.6km+350.5m 77m 506y	
1 Retired 115.6km 71m 1460.8y	13h.45.30
25 112.4km+38m 69m 1519y	
41 108km+92m 67m 294y	
22 Retired 106.8km 66m 633.6y	14h.49.40
5 106.8km 66m 633.6y	
26 105.2km+236.5m 65m 909y	
24 102.4km+344.5m 63m 1485y	
15 Retired 100km 62m 246.4y	14h.51.42
23 Retired 86.8km 53m 1636.8y	13h.03.30
11 Retired 82km 50m 1672y	10h.03.00
37 Retired 66.8km 41m 897.6y	
13 Retired 56.4km 35m 70.4y	
29 Retired 43.6km 27m 158.4y	6h.36.00
No. 130km   140km   150km   160km   170km   180km   190km   200km   210km   220km	6h.36.00 6h.06.56