Grace Wells Handicap - finish times for June

Last update :	13-Jun-18							
NAME	TARGET FINISH TIME	FINISH TIME	TIME	Pt	FASTEST PREVIOUS	MOST RECENT		LEAST RECENT
	THEORY THE				TIME	KLOLIVI		KLOLINI
Brown, Chris	07:40:00	7:39:17	24:17	18	24.57	24.57	25.22	26.25
Hargrave, Nikki	07:47:30	7:45:46	30:46	20	32.27	32.27	33.20	33.53
Lewin-Roberts, Mel		7:46:58	31:58					
Williams, Jo		7:48:28	33:28					
Verrall, Cat		7:48:47	33:47					
Campion, Paul		7:49:03	34:03					
Gargano, Eb	07:50:00	7:50:33	35:33	14	35.04	41.23	35.04	36.15
Scales, Alison	07:51:30	7:51:49	36:49	15	36.35	36.35	37.20	37.03
Backshall, Jenny	07:52:00	7:52:17	37:17	16	37.02	44.24	37.02	44.23
Lett, Melanie		7:52:27	37:27					
Wilkins, Dave		7:52:27	37:27					
DeCaux, Fiona	07:53:30	7:52:37	37:37	19	38.31	44.09	38.31	39.20
Mitchell, Angie		7:52:39	37:39					
Griffiths, Janice		7:52:50	37:50					
Gunaratne, Arun		7:52:51	37:51					
Hearn, Celia	07:54:15	7:53:40	38:40	17	39.20	39.20	40.18	43.12
Allan, Vicki		7:54:09	39:09					
Coppall. Kate		7:54:09	39:09					
Haydon, Kirsty		7:54:21	39:21					
Puxley, Helen	07:49:45	7:54:23	39:23	13	34.45	36.15	38.22	34.45
Harrington, Helen		7:54:41	39:41					
Budd, Emma		7:55:07	40:07					
Jackson, Victoria		7:55:07	40:07					
Spillane, Lisa		7:55:24	40:24					
Carpenter, Sam		7:55:49	40:49					
Douglas, Charlie		7:56:13	41:13					
Bayne, Caroline		7:58:06	43:06					
Baker, Tony		7:58:10	43:10					

Perry, Gill	7:58:11	43:11
Bradfield, Chris	8:06:09	51:09
Almeida-Harvey, Isa	8:08:31	53:31

Fastest Previous time is best time in the 3 most recent Handicaps.

This is rounded to the nearest 15 sec to give the Target Time for this race.

Target Finish Time is 7:15:00 + Target Time.

Points are awarded, 20 pt for the runner furthest inside their Target Time, 19 pt for the next, etc.

Where no Pts are shown, the runner is either a new starter in the handicap, or is returning to the

Handicap after at least 1 calendar year's absence, and so has no target time. 3 Pt are awarded in either case

All entrants also receive 2 Attendance Points