

Results

Sussex CA 28.5

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Steve	Kane & Steve Dennis	male			00:59:49	28.587 Mph
2	TT Bike	James	Ryan & Robert Rollings	male			1:03:34	26.901 Mph
3	TT Bike	Darryl	Barr & Warren Peters	male		...a3crg	1:06:45	25.618 Mph
4	TT Bike	Simon	Atkinson & Trevor Leeding	male			1:06:55	25.554 Mph
5	TT Bike	Marc	Clothier & Emma Craddock	male			1:07:37	25.289 Mph
6	TT Bike	Mark	Bernhardt & Stan Kennett	male		GS Stella	1:07:44	25.246 Mph
7	TT Bike	Ross	Stringer & Yuriy Tymchenko	male			1:08:09	25.092 Mph
8	TT Bike	Mark	Jones & Andy Payne	male	Vet	GS Stella	1:09:33	24.587 Mph
9	TT Bike	Sarah	Harris & Chris Budd	male			1:17:47	21.984 Mph
10	TT Bike	John	Glaysheer & Sarah Nisbett	male		...a3crg	1:18:12	21.867 Mph
11	TT Bike	Alan	Law & Ray Powell	male			1:18:31	21.779 Mph
12	TT Bike	Claire	Leonard & Gina Mc Geever	male			1:20:01	21.37 Mph
13	TT Bike	Tony	Harris & Graham Hill	male			1:21:22	21.016 Mph
14	TT Bike	Adrian	Brown & Moyra Amess	male			1:22:02	20.845 Mph
15	TT Bike	Clare	Johnson & Michelle Peckham	male			1:22:58	20.611 Mph
16	TT Bike	Elin	Williamson & Sarah Phelps	male			1:24:58	20.125 Mph
17	TT Bike	Rob	Kinnison & Nigel Killner	male			1:25:11	20.074 Mph
18	TT Bike	Paul	Thatcher & Juliet Starbuck	male			1:25:50	19.922 Mph
19	TT Bike	Julie	Gallagher & Lesley Gould	male			1:36:27	17.729 Mph
20	TT Bike	Zoe	Tetlow & Sarah Price	male			1:36:34	17.708 Mph
21	TT Bike	Cairine	Currie & Suzie Clitheroe	male			2:00:14	14.222 Mph

Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
DNS	TT Bike	Steve	Wigmore & Karen Wigmore	male				
DNS	TT Bike	Chris	Boocock & (solo)	male				
DNS	TT Bike	Nick	Dwyer & Lizzy Brama	male				
DNS	TT Bike	Laurence	Green &	male				
DNS	TT Bike	Stuart	Jago &	male				
DNS	TT Bike	Tony	Reeves &	male				
DNS	TT Bike	David	Shepherd & (solo after 6 miles)	male		GS Stella		
DNS	TT Bike	Ben	Fielden & (solo)	male		GS Stella		