Results

RTTC - Rudy Project TT Series (1 of 6) - Womens

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Julia	Shaw	male			1:03:39	6.278 Mph
2	TT Bike	Brenda	Pennell	male			1:04:05	6.236 Mph
3	TT Bike	Helen	Carter	male		Eastbourne Rovers CC	1:04:45	6.171 Mph
4	TT Bike	Louise	Schuller	male		Finsbury Park CC	1:04:49	6.165 Mph
5	TT Bike	Julia	Freeman	male			1:05:35	6.093 Mph
6	TT Bike	Marina	Bloom	male			1:06:10	6.039 Mph
7	TT Bike	Heather	Thomson	male			1:06:13	6.035 Mph
8	TT Bike	Rachel	Horn	male		Cambridge CC	1:06:16	6.03 Mph
9	TT Bike	Ann	Wooldridge	male			1:07:09	5.951 Mph
10	TT Bike	Sharon	Padley	male			1:07:43	5.901 Mph
11	TT Bike	Julia	Baker	male		Colchester Rovers CC	1:07:47	5.895 Mph
12	TT Bike	Ruth	Gamwell	male			1:08:27	5.838 Mph
13	TT Bike	Sara	Dias	male		North Hampshire RC	1:08:29	5.835 Mph
14	TT Bike	Kelly	van der Toorn	male			1:08:51	5.804 Mph
15	TT Bike	Nadine	Garioud	male			1:09:19	5.765 Mph
16	TT Bike	Kathy	Platts	male			1:09:21	5.762 Mph
17	TT Bike	Ramona	Berglund	male			1:09:40	5.736 Mph
18	TT Bike	Jennifer	Patience	male			1:09:45	5.729 Mph
19	TT Bike	Sara	Dinwoodie	male			1:10:10	5.695 Mph
20	TT Bike	<u>Claire</u>	<u>Lee</u>	male	Vet	Shaftesbury CC	1:10:41	5.653 Mph
21	TT Bike	Samantha	Mannion	male			1:11:26	5.594 Mph
22	TT Bike	Babs	Etoe	male			1:12:00	5.55 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
23	TT Bike	Jayne	Bevitt	male			1:12:09	5.538 Mph
24	TT Bike	Gillian	Reynolds	male			1:12:10	5.537 Mph
25	TT Bike	Janet	Howes	male		CC Islington	1:12:21	5.523 Mph
26	TT Bike	Linda	Stocks	male			1:12:31	5.51 Mph
27	TT Bike	Sue	Clarke	male		Team Cambridge	1:12:49	5.488 Mph
28	TT Bike	Debbie	Shaw	male			1:13:11	5.46 Mph
29	TT Bike	Sue	Dawson	male			1:14:49	5.341 Mph
30	TT Bike	Susan	Elsdon	male			1:15:11	5.315 Mph
31	TT Bike	Theresa	Brewer	male			1:17:10	5.178 Mph
32	TT Bike	Emma	Thorpe	male			1:21:34	4.899 Mph
DNS	TT Bike	Allison	Hollett	male		Sheffield Triathlon Club		
DNS	TT Bike	Julia	Baylis	male		Cambridge CC		