Results

Oxonian CC 29 (Solo)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Richard	Simmonds	male		London Dynamo	1:19:46	21.814 Mph
2	TT Bike	William	Girvan	male			1:21:58	21.228 Mph
3	TT Bike	Flavio	Zappi (Inc 00.05 ls)	male		Oxford University CC	1:26:43	20.065 Mph
4	TT Bike	Tony	Ball	male		Team Swift	1:26:49	20.042 Mph
5	TT Bike	Gavin	Rumbles	male		CC Luton	1:28:15	19.717 Mph
6	TT Bike	Phil	Brown	male		Didcot Phoenix CC	1:28:30	19.661 Mph
7	TT Bike	Robert	Watson	male			1:29:12	19.507 Mph
8	TT Bike	lan	Middleton	male			1:32:10	18.879 Mph
9	TT Bike	<u>Jenny</u>	Lloyd-Jones(W)	male	Vet	London Dynamo	1:32:27	18.821 Mph
10	TT Bike	Oliver	Roberts	male			1:33:44	18.563 Mph
11	TT Bike	Peter	Oliver	male		Oxonian CC	1:34:04	18.498 Mph
12	TT Bike	Ralph	Dadswell (T)	male			1:36:11	18.09 Mph
13	TT Bike	Stan	Maciak	male		Didcot Phoenix CC	1:37:21	17.874 Mph
14	TT Bike	Rob	Engers	male			1:37:40	17.816 Mph
15	TT Bike	Jonathan	Brooks	male			1:39:03	17.567 Mph
16	TT Bike	Jean-Paul	van Weert	male			1:39:33	17.479 Mph
17	TT Bike	David	Gilbert	male		Kingfisher Triathletes	1:39:36	17.47 Mph
18	TT Bike	Peter	Anderson	male			1:39:57	17.409 Mph
19	TT Bike	Peter	Whitfield	male			1:41:35	17.129 Mph
20	TT Bike	Murray	Kirton	male		A5 Rangers CC	1:45:46	16.451 Mph
21	TT Bike	Geoff	Booker (T)	male		Oxonian CC	1:51:46	15.568 Mph

Results For Event: Oxonian CC 29 (Solo)
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
22	TT Bike	Keith	Gelder	male		A5 Rangers CC	1:53:08	15.38 Mph
23	TT Bike	Stuart	Hathaway	male		Oxonian CC	1:54:04	15.254 Mph
24	TT Bike	Andrew	Nye (T)	male			1:56:17	14.963 Mph
25	TT Bike	Peter	Larbalestier	male		Mid Oxon CRT	1:58:23	14.698 Mph
26	TT Bike	Malcolm	Waters (T)	male			2:05:35	13.855 Mph
27	TT Bike	Jim	Pitt (T)	male			2:08:45	13.515 Mph
28	TT Bike	Cliff	Tremaine (T)	male		Kettering CC	2:14:49	12.906 Mph
29	TT Bike	Adrian	Hills (T)	male		Colchester Rovers CC	2:41:59	10.742 Mph