Results

RTTC - Rudy Project TT Series (6 of 6) - Vets Actual

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Ray	Hughes?			Clarence Wheelers CC	00:42:01	9.51 Mph
2	TT Bike	Roger	Iddles?			Stourbridge CC	00:42:54	9.314 Mph
3	TT Bike	Dave	Dent?				00:43:18	9.228 Mph
4	TT Bike	Gary	Stevens?			St Ives CC	00:43:59	9.085 Mph
5	TT Bike	Adrian	Lyons?				00:45:36	8.763 Mph
6	TT Bike	John	Woodburn?				00:45:45	8.734 Mph
7	TT Bike	Bryan	Marshall?			A5 Rangers CC	00:45:50	8.718 Mph
8	TT Bike	Mark	McVitty?				00:46:47	8.541 Mph
9	TT Bike	Colin	Parkinson?			South Western Road Club	00:47:11	8.469 Mph
10	TT Bike	Tony	Page?				00:47:51	8.351 Mph
11	TT Bike	Martin	Oliver?				00:47:58	8.331 Mph
12	TT Bike	Roland	Elsdon?				00:48:28	8.245 Mph
13	TT Bike	Derek	Hodgins?			Stockport Clarion CC	00:49:34	8.062 Mph
14	TT Bike	Nicholas	Carter?			A5 Rangers CC	00:49:55	8.005 Mph
15	TT Bike	Charles	Rowe?				00:50:52	7.856 Mph
16	TT Bike	Roger	Smith?			Solihull CC	00:51:41	7.732 Mph
17	TT Bike	Ken	Roberts?			Lancaster CC	00:51:43	7.727 Mph
18	TT Bike	Bill	Law?			Fenland Clarion CC	00:52:11	7.657 Mph
19	TT Bike	Toby	Wooldridge?			Gloucester City Cycling Club	00:52:33	7.604 Mph
20	TT Bike	Merv	Player?				00:52:53	7.556 Mph
21	TT Bike	Graham	Bickle?				00:53:01	7.537 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	Harry	McLeod?			A5 Rangers CC	00:53:30	7.469 Mph
23	TT Bike	Brian	Barraclough?				00:54:02	7.395 Mph
24	TT Bike	Ralph	Stevens?			Fenland Clarion CC	00:54:54	7.279 Mph
25	TT Bike	Tom	Bailey?			Kettering CC	00:55:05	7.254 Mph
26	TT Bike	Andrew	Murray?			Bicester Millennium CC	00:56:10	7.114 Mph
27	TT Bike	Roger	Bentley?			Ratae RC	00:59:54	6.671 Mph
999	TT Bike	Brian	Gale?				00:00:00	0 Mph
999	TT Bike	Stephen	Maxey?				00:00:00	0 Mph
999	TT Bike	Tony	Stott?				00:00:00	0 Mph
999	TT Bike	Greg	Etoe?				00:00:00	0 Mph
999	TT Bike	John	Herring?				00:00:00	0 Mph
999	TT Bike	Jake	Prior?				00:00:00	0 Mph
999	TT Bike	Richard	Miller?			North Bucks RC	00:00:00	0 Mph