Results

RTTC-Rudy Project Rd 6 (Target Time)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Terry	lcke	male			00:41:02	26.32 Mph
2	TT Bike	John	Woodburn	male		V C Meudon	00:47:35	22.697 Mph
3	TT Bike	Geoff	Platts	male			00:41:27	26.055 Mph
4	TT Bike	Julia	Shaw	male			00:40:44	26.514 Mph
5	TT Bike	Allan	Miller	male			00:46:57	23.003 Mph
6	TT Bike	David	Pollard	male			00:41:32	26.003 Mph
7	TT Bike	Dave	Dent	male			00:40:58	26.363 Mph
8	TT Bike	Cliff	Rowe	male			00:42:59	25.126 Mph
9	TT Bike	Christopher	Storer	male		South Pennine RC	00:41:45	25.868 Mph
10	TT Bike	Blair	Buss	male		Pedalsport CC	00:41:05	26.288 Mph
11	TT Bike	Andrew	Perkins	male			00:39:15	27.516 Mph
12	TT Bike	Steve	Smales	male			00:40:03	26.966 Mph
13	TT Bike	Rebecca	Slack	male		London Dynamo	00:43:47	24.667 Mph
14	TT Bike	Robin	Maclagan	male		VTTA (North Midlands)	00:52:27	20.591 Mph
15	TT Bike	Gary	Dighton	male		,	00:41:01	26.331 Mph
16	TT Bike	Steve	Berry	male	Vet	Team Swift	00:40:31	26.656 Mph
17	TT Bike	Stuart	Grace	male			00:45:54	23.529 Mph
18	TT Bike	Steve	Batsford	male			00:42:23	25.482 Mph
19	TT Bike	James	Goward	male			00:41:21	26.118 Mph
20	TT Bike	Stuart	Martingale	male		Sotonia CC	00:42:38	25.332 Mph
21	TT Bike	Richmond	Denton	male			00:42:31	25.402 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	Simon	Healey	male			00:41:40	25.92 Mph
23	TT Bike	Ray	Claridge	male			00:42:46	25.253 Mph
24	TT Bike	<u>Michael</u>	<u>Naulls</u>	male	Vet	VC Revolution	00:44:17	24.388 Mph
25	TT Bike	Richard	Birkin	male			00:46:12	23.377 Mph
26	TT Bike	Terry	Belbin	male			00:47:35	22.697 Mph
27	TT Bike	Stuart	Peckham	male		New Forest CC	00:45:33	23.71 Mph
28	TT Bike	James	Chant	male			00:45:54	23.529 Mph
29	TT Bike	Rob	Ellis	male			00:46:28	23.242 Mph
30	TT Bike	Andy	Payne	male		GS Stella	00:48:42	22.176 Mph
31	TT Bike	Donna	Shaw	male		New Forest CC	00:52:59	20.384 Mph
32	TT Bike	David	Barry	male			00:58:37	18.425 Mph
33	TT Bike	Martin	Balk	male		New Forest CC	00:58:38	18.419 Mph