

Results

Sotonia CC 25

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Raymond	Hughes	male			00:54:18	27.625 Mph
2	TT Bike	Paul	Jones	male			00:54:29	27.532 Mph
3	TT Bike	Martin	Beale	male		New Forest CC	00:57:46	25.967 Mph
4	TT Bike	Ian	Diaper	male			00:58:20	25.715 Mph
5	TT Bike	Terry	Icke	male			00:58:22	25.7 Mph
6	TT Bike	Aaron	Carter	male		New Forest CC	1:01:46	24.285 Mph
7	TT Bike	Nick	Williams	male		New Forest CC	1:02:21	24.058 Mph
8	TT Bike	Neil	Woodgate	male			1:02:28	24.013 Mph
9	TT Bike	Barrie	Stevens	male			1:02:32	23.987 Mph
10	TT Bike	Tony	Strickland	male		Bournemouth Arrow CC	1:02:35	23.968 Mph
11	TT Bike	Jonathan	Legg	male		Sotonia CC	1:03:05	23.778 Mph
12	TT Bike	Vincent	Hounsome	male	Vet		1:03:10	23.747 Mph
13	TT Bike	Colin	White	male			1:03:23	23.666 Mph
14	TT Bike	James	Fuller	male			1:04:08	23.389 Mph
15	TT Bike	Peter	Dennett	male			1:04:21	23.31 Mph
16	TT Bike	Philip	Evans	male	Vet		1:04:24	23.292 Mph
17	TT Bike	Brian	Garrard	male		Bournemouth Arrow CC	1:04:35	23.226 Mph
18	TT Bike	Colin	Crocker	male		Sotonia CC	1:05:39	22.849 Mph
19	TT Bike	Terry	Belbin	male			1:06:10	22.67 Mph
20	TT Bike	Rebecca	Evans	male			1:06:19	22.619 Mph
21	TT Bike	Simon	Craig	male		...a3crg	1:07:51	22.108 Mph
22	TT Bike	Peter	Tindley	male		CC Weymouth	1:08:59	21.745 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
23	TT Bike	Lorraine	White	male			1:09:31	21.578 Mph
24	TT Bike	Ray	Wilson	male		Newbury RC	1:09:54	21.459 Mph
25	TT Bike	Patrick	Pinchin	male			1:11:09	21.082 Mph
26	TT Bike	Robin	Johnson	male		Brighton Mitre CC	1:11:53	20.867 Mph
27	TT Bike	Vic	White	male		New Forest CC	1:12:53	20.581 Mph
DNS	TT Bike	Rod	Langley	male				
DNS	TT Bike	Gary	Tuskin	male				
DNS	TT Bike	Philip	Gates	male		New Forest CC		
DNS	TT Bike	Barry	Quick	male		Reading CC		
DNS	TT Bike	Terry	Jefferies	male		New Forest CC		
DNS	TT Bike	Andrew	Mayfield	male		Bournemouth Arrow CC		