## **Results**

## Camel Valley C & TC 10

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Gary	Fouracres	male			00:22:32	26.627 Mph
2	TT Bike	Rick	Johnston	male			00:23:22	25.677 Mph
3	TT Bike	Arthur	Burke	male			00:23:24	25.64 Mph
4	TT Bike	Mark	Scholfield	male			00:24:08	24.861 Mph
5	TT Bike	Adam	Fitzpatrick	male		Mid Devon CC	00:24:12	24.793 Mph
6	TT Bike	Adrian	Warne	male			00:24:40	24.324 Mph
7	TT Bike	Richard	Stenton	male			00:24:57	24.047 Mph
8	TT Bike	Andrew	Retter	male		Okehampton CC	00:24:58	24.031 Mph
9	TT Bike	Mike	Tonkin	male			00:25:16	23.746 Mph
10	TT Bike	Terry	Bell	male		Kent Valley RC	00:25:30	23.529 Mph
11	TT Bike	Alan	Jones	male			00:25:52	23.195 Mph
12	TT Bike	Romain	Chauvin	male			00:25:55	23.151 Mph
12	TT Bike	Mark	Millergill	male			00:25:55	23.151 Mph
14	TT Bike	Simon	Romaine	male		Alltrax	00:26:15	22.857 Mph
15	TT Bike	Richard	Bevan	male			00:26:29	22.655 Mph
16	TT Bike	Simon	Perrett	male		Okehampton CC	00:26:30	22.641 Mph
17	TT Bike	lan	Bedford	male			00:26:32	22.612 Mph
18	TT Bike	Bill	Fereday	male			00:26:44	22.443 Mph
18	TT Bike	Terry	Timms	male			00:26:44	22.443 Mph
20	TT Bike	lan	Scott	male			00:26:50	22.36 Mph
21	TT Bike	David	Monks	male			00:26:55	22.29 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	Terry	Walters	male			00:27:08	22.112 Mph
23	TT Bike	Chris	Fearnley	male		Truro CC	00:27:12	22.058 Mph
24	TT Bike	Tony	Johnston	male		Okehampton CC	00:27:32	21.791 Mph
25	TT Bike	Robert	Scott	male			00:27:42	21.66 Mph
26	TT Bike	Tony	Flood	male			00:28:30	21.052 Mph
27	TT Bike	Dan	Young	male			00:28:36	20.978 Mph
28	TT Bike	Philip	Bray	male			00:28:45	20.869 Mph
29	TT Bike	John	Misson	male			00:28:57	20.725 Mph
30	TT Bike	Julian	Summerhayes	male		Mid Devon CC	00:29:25	20.396 Mph
31	TT Bike	Peter	Reed	male		Tooting BC	00:29:50	20.111 Mph
32	TT Bike	Lesley	Dransfield	male		Mid Devon CC	00:30:59	19.365 Mph
33	TT Bike	Michael	Lee	male		Truro CC	00:31:27	19.077 Mph
34	TT Bike	lan	North	male			00:31:59	18.759 Mph