

Results

Camel Valley C&TC 25

Position	First Name	Last Name	Gender	Category	Club	Time	Avg-Speed	Points
1	Simon	Edney	Male		North Devon Wheelers	51:33	29.098 Mph	0
2	Wendy	Houvenaghel	Male			52:23	28.635 Mph	0
3	Julius	Jennings	Male		Revo Racing	53:36	27.985 Mph	0
4	Shane	Williams	Male			54:04	27.744 Mph	0
5	Allesandro	Gourley	Male			54:19	27.616 Mph	0
6	Jeff	Houghton	Male		www.giant-helston.co.uk	54:22	27.591 Mph	0
7	Paul	Friday	Male			54:37	27.464 Mph	0
8	Lubos	Obornik	Male		CS Dynamo	55:08	27.207 Mph	0
9	Rob	Scott	Male			55:09	27.199 Mph	0
10	Adam	Beams	Male		Mid Devon CC	55:17	27.133 Mph	0
11	Tony	Farnell	Male			55:38	26.963 Mph	0
12	Mark	Hooper	Male			55:47	26.89 Mph	0
13	Tom	Moran	Male	Vet		55:56	26.818 Mph	0
14	Gary	Fouracres	Male			55:56	26.818 Mph	0
15	Tony	Chapman	Male	Vet		56:54	26.362 Mph	0
16	Chris	Gosling	Male		Revo Racing	56:58	26.331 Mph	0
17	Mark	Sanders	Male		Mid Devon CC	57:05	26.278 Mph	0
18	Peter	Blackshaw	Male			57:24	26.133 Mph	0
19	David	Rouse	Male	Vet	North Devon Wheelers	57:30	26.087 Mph	0
20	Damian	Ayling	Male			57:36	26.042 Mph	0
21	Graham	Lobb	Male		www.giant-helston.co.uk	57:56	25.892 Mph	0

Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	First Name	Last Name	Gender	Category	Club	Time	Avg-Speed	Points
22	John	Fazackerly	Male			58:01	25.855 Mph	0
23	Ian	Deakin	Male		Mid Devon CC	58:02	25.848 Mph	0
24	David	Gilbert	Male			58:14	25.759 Mph	0
25	Andrew	Smith	Male	Vet		58:15	25.751 Mph	0
26	Nick	Harwood	Male	Vet	Revo Racing	58:26	25.671 Mph	0
27	Chris	Vellacott	Male	Vet		58:54	25.467 Mph	0
28	Andi	Timothy	Male		Revo Racing	58:55	25.46 Mph	0
29	Paul	Walshe	Male			58:55	25.46 Mph	0
30	Julian	Harper	Male	Vet	CS Dynamo	59:00	25.424 Mph	0
31	Alan	Hughes	Male	Vet		59:02	25.41 Mph	0
32	Peter	Jory	Male			59:10	25.352 Mph	0
33	Adam	Thompson	Male			59:12	25.338 Mph	0
34	Chris	Dominey	Male	Vet		59:19	25.288 Mph	0
35	Mark	Smith	Male			59:35	25.175 Mph	0
36	Adrian	Warne	Male			59:35	25.175 Mph	0
37	Mark	Mullen	Male			59:55	25.035 Mph	0
38	Stephen	Dart	Male		Mid Devon CC	59:56	25.028 Mph	0
39	Mike	Willis	Male			1:00:01	24.993 Mph	0
40	Ron	Peters	Male			1:00:05	24.966 Mph	0
41	Richard	Hudson	Male			1:00:06	24.959 Mph	0
42	Doug	Duncan	Male			1:00:51	24.651 Mph	0
43	Dean	Ward	Male			1:00:56	24.617 Mph	0
44	Ian	Bedford	Male		Alltrax	1:01:27	24.41 Mph	0
45	Ian	Gronwalt	Male			1:01:34	24.364 Mph	0
46	David	Francis	Male		Sid Valley CC	1:01:40	24.325 Mph	0

Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	First Name	Last Name	Gender	Category	Club	Time	Avg-Speed Mph	Points
47	Peter	Miners	Male			1:01:43	24.305 Mph	0
48	Rebecca	Timothy	Male		Revo Racing	1:01:46	24.285 Mph	0
49	Robin	Brown	Male			1:01:51	24.253 Mph	0
50	Harry	Edney	Male		North Devon Wheelers	1:01:55	24.226 Mph	0
51	Jon	Hancocks	Male			1:02:03	24.174 Mph	0
52	Steve	Alford	Male			1:02:14	24.103 Mph	0
53	Ian	Scott	Male			1:02:31	23.994 Mph	0
54	Ginine	Martin	Male			1:02:44	23.911 Mph	0
55	John	Thompson	Male			1:02:46	23.898 Mph	0
56	Adrian	Hennessy	Male			1:02:53	23.854 Mph	0
57	Sam	Kelly	Male			1:03:07	23.766 Mph	0
58	Ben	Carthy	Male		Alltrax	1:03:14	23.722 Mph	0
59	Gareth	Smith	Male			1:03:38	23.573 Mph	0
60	Graham	Brett	Male			1:04:18	23.328 Mph	0
61	Seb	Finch	Male		Okehampton CC	1:05:10	23.018 Mph	0
62	Jason	Venton	Male			1:05:12	23.006 Mph	0
63	Sally	Edney	Male		North Devon Wheelers	1:06:09	22.676 Mph	0
64	Simon	Robinson	Male			1:08:20	21.951 Mph	0
65	Mellisa	Kemp	Male			1:10:44	21.207 Mph	0
66	Doug	Ward	Male		Yeovil Cycling Club	1:11:40	20.93 Mph	0
67	Jacki	Brett	Male			1:13:48	20.325 Mph	0
68	Catherine	Snell	Male			1:15:15	19.934 Mph	0
DNS	Ian	Houvenaghel	Male					0
DNS	Mathew	Cummins	Male					0
DNS	Mark	Haynes	Male					0
DNS	Steve	Boucher	Male					0
DNS	Paul	Penrose	Male					0
DNS	Susannah	Fretwell	Male					0

Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed	Points
DNS	Richard	Brown	Male					0
DNS	Damian	Cudmore	Male					0
DNS	Neil	Minian	Male					0