Results

VTTA (N Mids) 30

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Rob	Townsend	male		Sheffrec CC	1:03:10	28.496 Mph
2	TT Bike	Alan	West	male			1:05:10	27.621 Mph
3	TT Bike	Graham	Rushworth	male		Team Swift	1:05:21	27.544 Mph
4	TT Bike	Philip	<u>Hurst</u>	male	Vet	Nottingham Clarion CC	1:06:25	27.101 Mph
5	TT Bike	Paul	Mapletoft	male			1:06:33	27.047 Mph
6	TT Bike	Mark	Booth	male			1:07:47	26.555 Mph
7	TT Bike	Andrew	Ziemacki	male			1:07:57	26.49 Mph
8	TT Bike	Martin	Oliver	male			1:08:28	26.29 Mph
9	TT Bike	Graham	Huck	male			1:10:17	25.61 Mph
10	TT Bike	Charles	Crookes	male		Team Swift	1:10:57	25.37 Mph
11	TT Bike	Anthony	Keyworth	male			1:11:15	25.263 Mph
12	TT Bike	Peter	Macklam	male			1:11:29	25.181 Mph
13	TT Bike	Alan	Jones	male			1:12:00	25 Mph
14	TT Bike	Malcolm	Mann	male		Melton Olympic CC	1:12:15	24.913 Mph
15	TT Bike	Eric	Nicholson	male			1:13:11	24.596 Mph
16	TT Bike	Stuart	McKie	male		Wyre Forest Cycle Racing Club	1:13:31	24.484 Mph
17	TT Bike	George	Lascelles	male			1:13:55	24.352 Mph
18	TT Bike	Raymond	Mason	male			1:15:12	23.936 Mph
19	TT Bike	Andrew	Gurnhill	male			1:16:25	23.555 Mph
20	TT Bike	<u>Alan</u>	<u>Smith</u>	male	Vet		1:16:40	23.478 Mph
21	TT Bike	Wayne	Fuller	male			1:16:56	23.397 Mph

Results For Event: VTTA (N Mids) 30
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
22	TT Bike	Alan	Sides	male			1:18:55	22.809 Mph
23	TT Bike	Geoff	Hague	male			1:19:00	22.785 Mph
24	TT Bike	Neil	Howarth	male			1:19:14	22.718 Mph
25	TT Bike	Brian	Waslidge	male			1:20:17	22.42 Mph
26	TT Bike	Bob	Waterhouse	male			1:20:26	22.379 Mph
27	TT Bike	Robert	Morris	male			1:21:38	22.05 Mph
28	TT Bike	Richard	Wareham	male			1:23:56	21.445 Mph
DNS	TT Bike	John	Macklam	male				
DNS	TT Bike	Michael	Weaver	male				
DNS	TT Bike	Graham	Barker	male		Congleton CC		
DNS	TT Bike	Gary	Kondor	male				
DNS	TT Bike	Alan	Steward	male		Team Swift		
DNS	TT Bike	Robert	Holmes	male				