Results

WTTA 100

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Jon	Wynn	male			3:41:36	27.076 Mph
2	TT Bike	Oliver	Mott	male			4:02:40	24.725 Mph
3	TT Bike	<u>Peter</u>	Garnett	male	Vet	Swindon Road Club	4:10:49	23.922 Mph
4	TT Bike	Tim	Jay	male		Somer Valley Cycling Club	4:11:56	23.816 Mph
5	TT Bike	<u>Tim</u>	Seddon	male	Vet		4:14:50	23.545 Mph
6	TT Bike	Howard	Waller	male		Oxford City RC	4:18:11	23.239 Mph
7	TT Bike	Chris	Broad-Drake	male	Vet	Swindon Road Club	4:22:51	22.827 Mph
8	TT Bike	<u>Daniel</u>	Kempe	male	Vet	Bristol South Cycling Club	4:24:30	22.684 Mph
9	TT Bike	Gerry	McGarr	male			4:25:31	22.597 Mph
10	TT Bike	Aaron	Collins	male		Swindon Road Club	4:31:46	22.078 Mph
11	TT Bike	Nick	Lowe	male		Cotswold Veldrijden	4:32:38	22.008 Mph
12	TT Bike	Steve	Inglefield	male			4:35:32	21.776 Mph
13	TT Bike	Roger	Taylor	male			4:38:16	21.562 Mph
14	TT Bike	Gordon	Scott	male			4:44:27	21.093 Mph
15	TT Bike	Richard	Turpin	male			4:46:11	20.966 Mph
16	TT Bike	Graham	Smith	male		Severn Road Club	4:49:31	20.724 Mph
17	TT Bike	Corinne	Clark	male		Performance Cycles CC	4:50:43	20.639 Mph
18	TT Bike	David	Sleigh	male			5:00:57	19.937 Mph
19	TT Bike	Pippa	Wheeler	male		Exeter Whs CC	5:04:41	19.693 Mph
20	TT Bike	John	Murphy	male			5:12:42	19.188 Mph
DNS	TT Bike	Norman	Harvey	male		Sotonia CC		·
DNS	TT Bike	lan	Bainbridge	male				

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
DNS	TT Bike	James	McDiarmid	male		Okehampton CC		
DNS	TT Bike	Derek	Smetham	male		Dursley Road Club		
DNS	TT Bike	Paula	Moseley	male		Climb on Bikes RT		
DNS	TT Bike	Chris	Lowe	male		Swindon Road Club		
DNS	TT Bike	Greg	Parker	male		CC Weymouth		
DNS	TT Bike	Andy	Stuart	male		Velo Club St Raphael		
DNS	TT Bike	Chris	Goodfellow	male				
DNS	TT Bike	Derek	Pierce	male		Bath Cycling Club		
DNS	TT Bike	Alex	Haines	male				
DNS	TT Bike	Leon	Marshall	male				
DNS	TT Bike	Peter	Wilson	male		Bath Cycling Club		