Results

Stockton Whs CC

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	Road Bike	Tim	Home	male		NRG/Triscience RT	00:00:00	0 Mph
2	Road Bike	Josh	Teasdale	male			00:00:00	0 Mph
3	Road Bike	<u>Ben</u>	<u>Davis</u>	male	Senior		00:00:00	0 Mph
4	Road Bike	Tim	Wilcock	male			00:00:00	0 Mph
5	Road Bike	<u>Michael</u>	Harcourt	male	Senior	NRG/Triscience RT	00:00:00	0 Mph
6	Road Bike	Richard	Lilleker	male		Cleveland Wheelers CC	00:00:00	0 Mph
7	Road Bike	Christopher	Murkin	male		Clitheroe Bike Club	00:00:00	0 Mph
8	Road Bike	Clive	Upton	male		Hambleton RC	00:00:00	0 Mph
9	Road Bike	Ben	Hamilton	male			00:00:00	0 Mph
10	Road Bike	Ben	Reynolds	male			00:00:00	0 Mph
11	Road Bike	Toby	Tanfield	male		Cleveland Wheelers CC	00:00:00	0 Mph
12	Road Bike	Ste	How	male			00:00:00	0 Mph
13	Road Bike	Stephen	Murphy	male		Cleveland Wheelers CC	00:00:00	0 Mph
14	Road Bike	Paul	Williams	male		Cleveland Wheelers CC	00:00:00	0 Mph
15	Road Bike	Cameron	Turner	male		Darlington Cycling Club	00:00:00	0 Mph
16	Road Bike	Christopher	Tidd	male			00:00:00	0 Mph
17	Road Bike	Tom	Levell	male	Vet	Cleveland Wheelers CC	00:00:00	0 Mph
18	Road Bike	John	Wilson	male			00:00:00	0 Mph
19	Road Bike	Paul	Felce	male			00:00:00	0 Mph
20	Road Bike	Darren	Wild	male		Cleveland Wheelers CC	00:00:00	0 Mph
21	Road Bike	Lydia	Jordan	male		Stockton Wheelers CC	00:00:00	0 Mph
22	Road Bike	Lee	Bainbridge	male		Stockton Wheelers CC	00:00:00	0 Mph
23	Road Bike	Nikki	Metcalfe	male			00:00:00	0 Mph
24	Road Bike	Julie	Bake	male			00:00:00	0 Mph
25	Road Bike	Simon	Massey	male			00:00:00	0 Mph
DNS	Road Bike	Keith	Goulding	male		Stockton Wheelers CC		
DNS	Road Bike	lan	Taylor	male				
DNS	Road Bike	Harry	Tanfield	male		Cleveland Wheelers CC		
DNS	Road Bike	Steven	Smith	male		Cleveland Wheelers CC		

Results For Event: Stockton Whs CC
Promoted for and on behalf of Cycling Time Trials under its rules and regulations

04/10/2015

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
DNS	Road Bike	Adam	Jarps	male		Hetton Hawks CC		