## Results

## Stay Classy/Well Handled RT 10

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	lan	Taylor				00:21:40	27.692 Mph
2	TT Bike	Lee	McDermott			Wansbeck CC	00:22:22	26.825 Mph
3	TT Bike	Tim	Wilcock			Tyneside Vagabonds CC	00:22:31	26.646 Mph
4	TT Bike	Ben	Lane			GS Metro	00:22:48	26.315 Mph
5	TT Bike	Brian	Johnson			Barnesbury CC	00:23:08	25.936 Mph
6	TT Bike	David	Paterson				00:23:16	25.787 Mph
7	TT Bike	Stephen	Grey			Derwentside CC	00:23:19	25.732 Mph
8	TT Bike	<u>Mark</u>	Reed			Tyneside Vagabonds CC	00:23:21	25.695 Mph
9	TT Bike	Chris	Bush				00:23:36	25.423 Mph
10	TT Bike	<u>Paul</u>	Whitehill				00:23:45	25.263 Mph
11	TT Bike	<u>Paul</u>	<u>Hague</u>			Gosforth RC	00:23:56	25.069 Mph
12	TT Bike	Brian	Lindsay				00:23:59	25.017 Mph
13	TT Bike	Clive	Horton			Barnesbury CC	00:24:33	24.439 Mph
14	TT Bike	lan	Jobling			Houghton CC	00:24:46	24.225 Mph
15	TT Bike	James	Ashberry				00:24:55	24.08 Mph
16	TT Bike	Richard	Cleathero			EMC Cycling	00:25:05	23.92 Mph
17	TT Bike	Gordon	Hodgson			Barnesbury CC	00:25:11	23.825 Mph
18	TT Bike	Wayne	Coates			Derwentside CC	00:25:39	23.391 Mph
19	TT Bike	<u>Adam</u>	Wild			Tyneside Vagabonds CC	00:25:48	23.255 Mph
19	TT Bike	Dawn	Sherrin			GS Metro	00:25:48	23.255 Mph
20	TT Bike	David	Crichton				00:25:54	23.165 Mph

Results For Event: Stay Classy/Well Handled RT 10
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
21	TT Bike	Ray	Bell				00:26:11	22.915 Mph
22	TT Bike	<u>David</u>	Cole			Derwentside CC	00:26:17	22.828 Mph
23	TT Bike	Brian	Craven			Tyneside Vagabonds CC	00:27:22	21.924 Mph
24	TT Bike	Steven	Homer			Houghton CC	00:27:44	21.634 Mph
DNS	TT Bike	Christopher	Wilson			Sunderland Clarion		
DNS	TT Bike	John	Sturman			Blumilk.com		
DNS	TT Bike	lan	Christie					
DNS	TT Bike	Keith	Murray			Strategic Lions		
DNS	TT Bike	Paul	Thirling					
DNS	TT Bike	Harry	Armstrong			Team Swift		
DNS	TT Bike	Tim	Humphries			Team Swift		