## **Results**

## **Blackburn & District CTC 11**

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	James	Gullen				00:25:15	26.139 Mph
2	TT Bike	<u>lan</u>	Stott			Blackburn & District CTC	00:26:00	25.385 Mph
3	TT Bike	Calum	Nicholson				00:26:05	25.304 Mph
4	TT Bike	Fraser	Snape			North Lancashire Road Club	00:27:44	23.798 Mph
5	TT Bike	Duncan	Orme				00:28:29	23.172 Mph
6	TT Bike	Paul	Warrener			Rossendale RC	00:28:48	22.917 Mph
7	TT Bike	Martyn	Smithson				00:29:35	22.31 Mph
8	TT Bike	David	Tomlinson			North Lancashire Road Club	00:29:44	22.198 Mph
9	TT Bike	Kev	Shand			West Pennine Road Club	00:29:53	22.086 Mph
10	TT Bike	Simon	Capstick			North Lancashire Road Club	00:30:01	21.988 Mph
11	TT Bike	Mick	Black			Cleveleys Road Club	00:30:15	21.818 Mph
12	TT Bike	Chris	Lee			Clitheroe Bike Club	00:30:37	21.557 Mph
13	TT Bike	Jason	Craven			Rossendale RC	00:31:01	21.279 Mph
14	TT Bike	Stuart	Timmins			North Lancashire Road Club	00:31:03	21.256 Mph
15	TT Bike	Richard	John			Blackburn & District CTC	00:31:19	21.075 Mph
16	TT Bike	Jim	Nolan			Clitheroe Bike Club	00:32:20	20.413 Mph
17	TT Bike	Robert	Porter			ABC Centreville	00:33:00	20 Mph
18	TT Bike	Niels	Burgess			Clitheroe Bike Club	00:33:18	19.82 Mph
19	TT Bike	Richard	Paige			Clitheroe Bike Club	00:35:22	18.662 Mph
20	TT Bike	Bill	Smith			Cleveleys Road Club	00:35:26	18.627 Mph
21	TT Bike	Miss	Alice Capstick			North Lancashire Road Club	00:44:31	14.826 Mph
DNS	TT Bike	lan	Gastall			Clitheroe Bike Club		

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	Mrs	Jane Nolan			Clitheroe Bike Club		
DNS	TT Bike	Eamonn	Quinn					
DNS	TT Bike	Paul	Taylor			North Lancashire Road Club		
DNS	TT Bike	Duncan	Park			North Lancashire Road Club		
DNS	TT Bike	Mark	Edlington- Booth			Clitheroe Bike Club		
DNS	TT Bike	Richard	Sagar			North Lancashire Road Club		
DNS	TT Bike	James	Wright					·
DNS	TT Bike	Bill	Belcher					·