## Results

## **Eagle Road Club 25**

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Steve	Hunt	male			00:56:24	26.596 Mph
2	TT Bike	Stuart	Wright	male		API-Metrow	00:57:17	26.186 Mph
3	TT Bike	David	Pollard	male			00:58:01	25.855 Mph
4	TT Bike	Neil	Wass	male		Verulam CC	1:00:27	24.814 Mph
5	TT Bike	Neil	Dowie	male		API-Metrow	1:00:56	24.617 Mph
6	TT Bike	Paul	Rogers	male		Shaftesbury CC	1:01:05	24.557 Mph
7	TT Bike	Robert	Сох	male		Cambridge CC	1:01:48	24.272 Mph
8	TT Bike	Alan	Kidd	male		Team Cambridge	1:02:32	23.987 Mph
9	TT Bike	Malcolm	Jenkins	male		Verulam CC	1:03:30	23.622 Mph
10	TT Bike	lan	Short	male		North Road CC	1:05:13	23.001 Mph
11	TT Bike	Christopher	Adams	male		Cambridge CC	1:06:01	22.722 Mph
12	TT Bike	Paul	De Ritter	male			1:06:40	22.5 Mph
13	TT Bike	Angus	Wilson	male		Cambridge CC	1:07:13	22.316 Mph
14	TT Bike	Howard	Warrener	male			1:07:24	22.255 Mph
15	TT Bike	David	Solomon	male		Whitewebbs CC	1:07:32	22.212 Mph
16	TT Bike	David	Miesner	male		Shaftesbury CC	1:07:39	22.173 Mph
17	TT Bike	Kevin	Whelan	male		Bishop's Stortford CC	1:09:06	21.708 Mph
18	TT Bike	Bill	Caton	male		Whitewebbs CC	1:11:45	20.906 Mph
19	TT Bike	Andy	Sheridan	male			1:11:57	20.848 Mph
20	TT Bike	Ricky	Oriol	male			1:13:35	20.385 Mph
21	TT Bike	Janet	Howes	male			1:13:36	20.381 Mph

Results For Event: Eagle Road Club 25
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	Garry	Douglas	male			1:13:36	20.381 Mph
23	TT Bike	Stephen	Hodges	male			1:16:23	19.638 Mph
24	TT Bike	David	Jones	male		Cambridge CC	1:18:24	19.133 Mph
25	TT Bike	Michael	Richardson	male			1:20:53	18.545 Mph
26	TT Bike	Michael	Stanley	male		Team Cambridge	1:28:37	16.927 Mph
DNS	TT Bike	John	Taylor	male		Shaftesbury CC		
DNS	TT Bike	Antonio	Paolino	male				
DNS	TT Bike	David	Farrow	male				
DNS	TT Bike	Bob	Brabbins	male				
DNS	TT Bike	Richard	Bevan	male		Hemel Hempstead CC		
DNS	TT Bike	Nigel	Harris	male				