

Results

Aylesbury CC

Position	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	Joshua	Avery	Male	Senior	Will Houghton Racing Team (WHRT)	00:22:13	27.007 Mph
2	Peter	Tadros	Male	Vet	trainSharp	00:22:23	26.806 Mph
3	Matt J	Smith	Male	Vet	Cycling Club Hackney	00:22:45	26.374 Mph
4	Sam	Hucks	Male	Espoir	High Wycombe CC	00:23:02	26.049 Mph
5	Gavin	Stevens	Male	Senior	Royal Air Force Cycling Association	00:23:22	25.678 Mph
6	Theo	Tadros	Male	Espoir	trainSharp	00:23:47	25.228 Mph
7	Dan	Charleston	Male	Vet	High Wycombe CC	00:24:52	24.129 Mph
8	Gerry	Vece	Male	Vet	Aylesbury CC	00:25:02	23.968 Mph
9	Stephen	Lams	Male	Vet	VCT Racing	00:25:08	23.873 Mph
10	Jason	Davies	Male	Vet	Royal Air Force Cycling Association	00:25:20	23.684 Mph
11	Jim	Higson	Male	Vet	CC London	00:25:22	23.653 Mph
12	Ben	Davies	Male	Vet	Aylesbury CC	00:25:24	23.622 Mph
13	Trevor	Hook	Male	Vet	Team Milton Keynes	00:25:35	23.453 Mph
14	Nick	Marks	Male	Vet	CC London	00:26:04	23.018 Mph
15	Jacob	Avery	Male	Espoir	Aylesbury CC	00:26:16	22.843 Mph
16	Tom	Rogers	Male	Senior	CC London	00:26:21	22.77 Mph
17	Paul	Newman	Male	Vet	Aylesbury CC	00:29:33	20.305 Mph
18	Stephen	Messenger	Male	Vet	Bicester Millennium CC	00:30:05	19.945 Mph
19	Allison	Kaye	Female	Vet	Verulam CC	00:30:34	19.629 Mph
20	Samantha	Messenger	Female	Vet	Bicester Millennium CC	00:30:36	19.608 Mph
DNF	Neal	Beauchamp	Male	Senior	Rapha Cycling Club		
DNS	Leslie	Morris	Male	Vet	VTTA (London & Home Counties)		

Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
DNS	David	Atkinson	Male	Vet	VCT Racing		
DNS	Paul	Shuttleworth	Male	Vet	Team Shuttle		
DNS	Julie	Shuttleworth	Female	Vet	Team Shuttle		
DNS	Kamran	Ezel	Male	Senior	Southgate CC		
DNS	Les	Gardner	Male	Vet	Maidenhead & District CC		
DNS	Stephen	Clark	Male	Senior	Bicester Millennium CC		
DNS	Andrew	Grant	Male	Vet	Chelmer CC		
DNS	Michelle	Ayres	Female	Vet	South Bucks RC		
DNS	Matthew	Durdy	Male	Vet	London Baroudeurs Cycling Club		