

# Results

## VTTA (L&HC) 10

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	David	Pollard				00:21:20	28.124 Mph
2	TT Bike	Neill	Coventry			St Ives CC	00:22:10	27.067 Mph
3	TT Bike	Gavin	Hinxman			Kettering CC	00:22:06	27.149 Mph
4	TT Bike	Roger	Porter			Verulam CC	00:23:52	25.139 Mph
5	TT Bike	Richard	Williams			Farnham RC	00:24:40	24.324 Mph
6	TT Bike	Andrew	Halliday				00:22:27	26.725 Mph
7	TT Bike	John	Sullivan				00:23:16	25.787 Mph
8	TT Bike	Geoff	Bunyan				00:23:46	25.245 Mph
9	TT Bike	Peter	Baumber			Cambridge CC	00:27:54	21.505 Mph
10	TT Bike	Colin	Whitford				00:24:38	24.357 Mph
11	TT Bike	Merv	Player				00:27:22	21.924 Mph
12	TT Bike	Antonio	Newland				00:23:49	25.192 Mph
13	TT Bike	Richard	Moule				00:24:33	24.439 Mph
14	TT Bike	Malcolm	Ash			Aylesbury CC	00:25:35	23.452 Mph
15	TT Bike	Ian	Brazier			Verulam CC	00:24:31	24.473 Mph
16	TT Bike	Jim	Mackay			Willesden CC	00:29:14	20.524 Mph
17	TT Bike	Andrew	Feek				00:24:21	24.64 Mph
18	TT Bike	Paul	Valks				00:26:23	22.741 Mph
19	TT Bike	Colin	Holmes			Icknield RC	00:27:17	21.991 Mph
20	TT Bike	Tim	Burrows				00:26:05	23.003 Mph
21	TT Bike	David	Ford			Icknield RC	00:28:00	21.428 Mph

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

Position	Machine	FirstName	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	Gill	Reynolds			Willesden CC	00:29:57	20.033 Mph
23	TT Bike	Stuart	Levene			Whitewebbs CC	00:26:18	22.813 Mph
24	TT Bike	Brian	Moon			Willesden CC	00:29:05	20.63 Mph
25	TT Bike	Andy	Murray			Oxonian CC	00:28:49	20.821 Mph
26	TT Bike	Trevor	Watson				00:28:04	21.377 Mph
DNS	TT Bike	Clive	Faine			Team Milton Keynes		
DNS	TT Bike	John	Pfeifer			Icknield RC		
DNS	TT Bike	Kevin	Creese			Chronos RT		
DNS	TT Bike	John	Hassall			South Pennine RC		
DNS	TT Bike	David	Creese			Chronos RT		
DNS	TT Bike	Max	Nunn					
DNS	TT Bike	Bob	Brabbins					
DNS	TT Bike	Leslie	Morris					
DNS	TT Bike	Ian	Stokes			North Bucks RC		
DNS	TT Bike	Paul	Dyett					
DNS	TT Bike	Tom	Bailey			Kettering CC		