

Results

Plomesgate C.C.

Position	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	Lloyd	Chapman	Male	Senior	Plomesgate CC	55:32	27.011 Mph
2	Andy	Proffitt	Male	Vet	Ipswich BC	57:06	26.27 Mph
3	Antony	Birt	Male	Vet	Plomesgate CC	59:04	25.395 Mph
4	Peter	Kerry	Male	Vet	Ipswich Velo	59:15	25.316 Mph
5	Adrian	Pettitt	Male	Vet	Stowmarket & District CC	1:00:01	24.993 Mph
6	Simon	Daw	Male	Vet	Datalynx-Parenesis Cycling	1:00:30	24.793 Mph
7	Julian	Bosley	Male	Vet	Stowmarket & District CC	1:01:06	24.55 Mph
8	Andrew	Leggett	Male	Vet	Team Velovelocity	1:02:36	23.962 Mph
9	Peter	Hurry	Male	Vet	Wolsey RC	1:03:35	23.591 Mph
10	Adrian	Manley	Male	Vet		1:04:02	23.425 Mph
11	Jim	Hardwicke	Male	Vet	Plomesgate CC	1:05:26	22.924 Mph
12	Chris	Tye	Male	Vet	Plomesgate CC	1:05:40	22.843 Mph
13	Patrick	Ellis	Male	Vet	Diss & District CC	1:06:03	22.71 Mph
14	Trevor	Caley	Male	Vet	Plomesgate CC	1:06:24	22.59 Mph
15	Alan	McGuire	Male	Vet	Ipswich BC	1:10:05	21.403 Mph
16	David	Sawyer	Male	Vet	Wolsey RC	1:10:32	21.267 Mph
17	Jan	Smith	Female	Vet	Great Yarmouth C C	1:10:49	21.181 Mph
18	Ian	France	Male	Vet	Ipswich Tri Club	1:11:18	21.038 Mph
19	Jenny	Anderson	Female	Vet	Great Yarmouth C C	1:12:36	20.661 Mph
20	David	Fenn	Male	Vet	CC Sudbury	1:20:30	18.634 Mph
21	Cheryl	Tye	Female	Vet	Plomesgate CC	1:27:40	17.11 Mph
22	Richard	Allen	Male	Vet	VC Baracchi	1:29:06	16.835 Mph
DNS(A)	Jane	De Boltz	Female	Vet	Ipswich BC		
DNS(A)	Wendy	Atkinson	Female	Vet	Ipswich BC		

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(A)	Kimberlee	Charlton	Female	Senior	D A P Cycling Club		
DNS(A)	Cindy	Berry	Female	Senior	D A P Cycling Club		
DNS(A)	Denise	Hurren	Female	Vet	Team Velovelocity		
DNS(A)	David	Solomon	Male	Vet	Whitewebbs CC		
DNS(A)	Lee	Garrod	Male	Vet	Sole Bay Cycle Sport		
DNS(A)	Richard	Carrington	Male	Vet	West Suffolk Wheelers		
DNS(A)	Simon	Hance	Male	Vet	Stowmarket & District CC		
DNS	Tom	Moore	Male	Senior	Great Yarmouth C C		