

Startsheet

GS Metro (Hedley on the Hill)

Start Number	Start Time	Rider	Club	Gender	Category
9	10:09:00	James Corfield	GS Metro	male	Senior
10	10:10:00	Daniel Thompson	North Tyneside Riders CC	male	Senior
11	10:11:00	Thomas Prentice	Ribble Weldtite Pro Cycling	male	Senior
12	10:12:00	Ian Gaskins	Bishop Auckland CC	male	Vet
13	10:13:00	Guillaume Zoppi	North Tyneside Riders CC	male	Vet
14	10:14:00	Harry Courtney	Racing Metro 15	male	Espoir
15	10:15:00	Jacob Vezey	Harrogate Nova CC	male	Senior
16	10:16:00	Noel Stoddart	Blaydon CC	male	Vet
17	10:17:00	Tony Dougan	Muckle Cycle Club	male	Senior
18	10:18:00	Euan Dinning	Gosforth RC	male	Espoir
19	10:19:00	Michael Trow	Blaydon CC	male	Vet
20	10:20:00	Colin Blacklock	Muckle Cycle Club	male	Vet
21	10:21:00	Joe Mcmillan	Blaydon CC	male	Vet
22	10:22:00	Duncan Edwards	Harrogate Nova CC	male	Senior
23	10:23:00	Samuel Gray	Muckle Cycle Club	male	Senior
24	10:24:00	David Goodwin		male	Vet
25	10:25:00	Paul Hague	Gosforth RC	male	Vet
26	10:26:00	Joe Stringer	Muckle Cycle Club	male	Senior
27	10:27:00	Ian Clark		male	Senior
28	10:28:00	Wilson-jay Brown		male	Senior
29	10:29:00	Matty Smith	Muckle Cycle Club	male	Senior
30	10:30:00	Michael Harcourt	Team Judge Tyrekey	male	Senior
31	10:31:00	Craig Hodgson	Muckle Cycle Club	male	Senior
32	10:32:00	Ricki Ellison	CC Giro	male	Senior
33	10:33:00	Graeme Wardale	Team Judge Tyrekey	male	Vet
34	10:34:00	Charles Bayley		male	Senior
35	10:35:00	Lee Cuthbertson	Muckle Cycle Club	male	Senior
36	10:36:00	Lee Ager	Blaydon CC	male	Senior
37	10:37:00	Jamie Johnson	Barnesbury CC	male	Senior
38	10:38:00	Colin Atkinson	Muckle Cycle Club	male	Vet
39	10:39:00	Nick Spencer		male	Vet
40	10:40:00	Mick Jones	GS Metro	male	Vet
41	10:41:00	Rebecca Wren	Racing Metro 15	female	Espoir

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

StartNumber	Start Time	Rider	Club	Gender	Category
42	10:42:00	Sarah Wilkinson	Blaydon CC	female	Vet
43	10:43:00	Hannah Farran	Team BoomPods	female	Senior
74	10:44:00	Fiona Burnie	GS Metro	female	Senior