Startsheet

...a3crg Hardriders Ten (tt bikes)

Start Number	Start Time	Rider	Club	Gender	Category
36	15:06:00	Mike Anderson	Velo Club Venta	Male	Vet
37	15:07:00	Robert Jolliffe	New Forest CC	Male	Vet
38	15:08:00	ken rayson	a3crg	Male	Vet
39	15:09:00	Steve Skinner		Male	Vet
40	15:10:00	Mike Marchant	Southdown Velo	Male	Vet
41	15:11:00	eva nyirenda	a3crg	Male	Senior
42	15:12:00	Perry Lee	Southdown Velo	Male	Vet
43	15:13:00	Mike Boyce	a3crg	Male	Vet
44	15:14:00	Peter Hatt	Velo Club St Raphael	Male	Vet
45	15:15:00	Sarah Matthews	a3crg	Male	Vet
46	15:16:00	David Walters	Velo Club Godalming & Haslemere	Male	Vet
47	15:17:00	billy holman	a3crg	Male	Vet
48	15:18:00	Kirsty McSeveney	Fareham Wheelers CC	Male	Senior
49	15:19:00	Elliot Brown	Velo Club Godalming & Haslemere	Male	Senior
50	15:20:00	Simone Mitchell	a3crg	Male	Senior
51	15:21:00	Ayrton Carlton	Beeston Cycling Club	Male	Senior
52	15:22:00	Neil Mackley	Fareham Wheelers CC	Male	Vet
53	15:23:00	Martin Beale	Velo Club St Raphael	Male	Vet
54	15:24:00	alan allcock	Didcot Phoenix CC	Male	Vet
55	15:25:00	Simon Berogna	Velo Club St Raphael	Male	Vet
56	15:26:00	Peter Younghusband	Petersfield Triathlon Club	Male	Vet
57	15:27:00	Matt Harris	a3crg	Male	Senior
58	15:28:00	Warren Hannington		Male	Vet
59	15:29:00	Peter Warwick	Didcot Phoenix CC	Male	Vet
60	15:30:00	David Shepherd	a3crg	Male	Vet
61	15:31:00	James Fox	Velo Club Venta	Male	Senior
62	15:32:00	Paul Morris	Fareham Wheelers CC	Male	Senior
63	15:33:00	Andrew Thomas	a3crg	Male	Senior
64	15:34:00	Joe Clark		Male	Senior
65	15:35:00	Lewis Keightley	Primera-Teamjobs	Male	Senior

Startsheet for: ...a3crg Hardriders Ten (tt bikes)
Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Start Number	Start Time	Rider	Club	Gender	Category
66	15:36:00	II)avid I)alton	Fareham Wheelers CC	Male	Vet
67	15:37:00	Charles Mitchell	a3crg	Male	Senior
68	15:38:00	Ben Briffett	Blazing Saddles	Male	Senior
69	15:39:00	I IAN HIIANAS	Velo Club Godalming & Haslemere	Male	Vet
70	15:40:00	Pat Wright	Paceline RT	Male	Senior