## Results

## vtta (surrey/sussex)(All ages accepted)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Std±	Avg. Speed
1	TT Bike	Richard	Gifford	male	Vet	trainSharp	00:57:31		26.079 Mph
2	TT Bike	David	<u>Clark</u>	male	Vet	Eastbourne Rovers CC	00:58:11		25.781 Mph
3	TT Bike	<u>Keith</u>	Walker	male	Vet	Wigmore CC	00:58:35		25.605 Mph
4	TT Bike	<u>Paul</u>	Haywood	male	Vet	Epsom CC	00:59:23		25.26 Mph
5	TT Bike	Christian	Yates	male		East Grinstead CC	1:00:03		24.979 Mph
6	TT Bike	Paul	<u>Smith</u>	male	Vet	VeloRefined Rule 5	1:00:09		24.938 Mph
7	TT Bike	<u>John</u>	<u>Glaysher</u>	male	Vet	a3crg	1:02:16		24.09 Mph
8	TT Bike	<u>Justin</u>	Webb	male	Vet	Virtual Cycling Club	1:04:00		23.437 Mph
9	TT Bike	<u>Nick</u>	<u>Mccormick</u>	male	Vet	Epsom CC	1:04:24		23.292 Mph
10	TT Bike	<u>Peter</u>	<u>Owen</u>	male	Vet	Norwood Paragon CC	1:04:46		23.16 Mph
11	TT Bike	<u>Mark</u>	Vowells	male	Vet	CC Bexley	1:06:44		22.478 Mph
12	TT Bike	Geoff	<u>Smith</u>	male	Vet	Eastbourne Rovers CC	1:07:20		22.277 Mph
13	TT Bike	<u>Jon</u>	Fairclough	male	Vet	VTTA (Surrey/ Sussex)	1:07:46		22.135 Mph
14	TT Bike	Andy	Appleyard	male	Vet	34 Nomads CC	1:08:15		21.978 Mph
15	TT Bike	Robert	Royle-evatt	male	Vet	Addiscombe CC	1:08:44		21.823 Mph
16	TT Bike	<u>Peter</u>	Davies	male	Vet	Brighton Mitre CC	1:09:03		21.723 Mph
17	TT Bike	<u>Barrie</u>	Foster	male	Vet	Anerley BC	1:13:05		20.524 Mph
18	TT Bike	<u>Robin</u>	<u>Johnson</u>	male	Vet	Brighton Mitre CC	1:19:03		18.975 Mph
DNS	TT Bike	Emily	<u>Mcloughlin</u>	female	Senior	Didcot Phoenix CC			
DNS	TT Bike	Christopher,	Rosam	male	Vet	Epsom CC			
DNS	TT Bike	Brian	Molloy	male	Vet	Brighton Excelsior CC			
DNS	TT Bike	Natasha	<u>Jarman</u>	female	Vet	Southborough & Dist. Whs			

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Std±	Avg. Speed
DNS	TT Bike	Noel	<u>Miles</u>	male	Vet	East Grinstead Tri Club			
DNS	TT Bike	Donald	Parker	male	Vet	Brighton Mitre CC			
DNS	TT Bike	Michael	Valks	male	Vet	Lewes Wanderers CC			
DNS	TT Bike	<u>Nick</u>	Dwyer	male	Vet	Lewes Wanderers CC			
DNS	TT Bike	<u>David</u>	<u>Rumm</u>	male	Vet	Southborough & Dist. Whs			
DNS	TT Bike	<u>lan</u>	Stephens	male	Vet	Southborough & Dist. Whs			
DNS	TT Bike	Stephen	<u>Morgan</u>	male	Vet	Tooting BC			
DNS	TT Bike	Charles	Constant	male	Senior	PMR			
DNS	TT Bike	Peter	Anstey	male	Vet	Welwyn Whs			
DNS	TT Bike	Russell	Thorne-jones	male		Crawley Wheelers			
DNS	TT Bike	David	Clements	male	Vet	Eastbourne Rovers CC			
DNS	TT Bike	<u>John</u>	Marinko	male	Vet	Brighton Mitre CC			
DNS	TT Bike	Glenda	Goscomb	female	Vet	70aks Tri Club			
DNS	TT Bike	Colin	Harrison	male	Vet	East Grinstead CC			
DNS	TT Bike	Robert	Gilmour	male	Vet	Hounslow & District Whs			
DNS	TT Bike	<u>James</u>	Cheeseman	male	Senior	Crawley Wheelers			
DNS	TT Bike	Duncan	Cochrane	male	Vet	70aks Tri Club			
DNS	TT Bike	<u>Stuart</u>	Payne	male	Vet	Central Sussex CC			
DNS	TT Bike	<u>Conor</u>	<u>Clancy</u>	male	Senior	Sussex Revolution Velo Club			
DNS	TT Bike	<u>Ed</u>	<u>Jarman</u>	male	Vet	Brighton Excelsior CC			
DNS	TT Bike	Howard	Bayley	male	Vet	Blazing Saddles			
DNS	TT Bike	<u>Mark</u>	Hancock	male	Vet	Anerley BC			
DNS	TT Bike	<u>James</u>	Burrow	male	Vet	Brighton Excelsior CC			
DNS	TT Bike	lan	Patterson	male					
DNS	TT Bike	<u>Brian</u>	Jones	male	Vet	Horsham Cycling			
DNS	TT Bike	<u>Pete</u>	<u>Elms</u>	male	Vet	VeloRefined Rule 5			
DNS	TT Bike	<u>John</u>	Tindall	male	Vet	Epsom CC			
DNS	TT Bike	Carl	Richardson	male	Vet	trainSharp			
DNS	TT Bike	Simon	Powell	male	Vet	Redhill CC			
DNS	TT Bike	John	Bush	male	Vet	Maidenhead & District CC			

Results For Event: vtta (surrey/sussex)(All ages accepted) Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Std±	Avg. Speed
DNS	TT Bike	Adrian	Hawkins	male		Thanet RC			
DNS	TT Bike	Jimmy	George	male	Vet	VO2 Maximum RT			
DNS	TT Bike	Paul	Valks	male		Lewes Wanderers CC			
DNS	TT Bike	Peter	Dyer	male	IVAT	Crawley Wheelers			
DNS	TT Bike	Andrew	Quye	male	NAT	Southborough & Dist. Whs			