Results

Thanet RC 9.5 2up

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Andy	Miles & Phil Bull	male			00:20:18	28.079 Mph
2	TT Bike	Paul	Burrows & Antony Bee	male			00:20:38	27.626 Mph
3	TT Bike	Malcolm	Jeffries & Jamie Beecham	male			00:20:45	27.47 Mph
4	TT Bike	Jon	Lyons & Steve Castle	male			00:20:50	27.36 Mph
5	TT Bike	Ben	Ward & Gary Chalkley	male			00:21:38	26.349 Mph
6	TT Bike	Tom	Roberts-Smart & Nick Marsh	male			00:21:42	26.268 Mph
7	TT Bike	Shay	Giles & Ken Beecham	male			00:22:45	25.055 Mph
8	TT Bike	Shaun	Thompson & Martin Dawkins	male			00:22:46	25.037 Mph
9	TT Bike	Garry	Dunn & Lee Willard	male			00:22:57	24.837 Mph
10	TT Bike	Steve	Quincey & Martin Glynn	male			00:23:01	24.765 Mph
11	TT Bike	Graham	Terry & Carl Bradford	male			00:23:02	24.747 Mph
12	TT Bike	Bill	Hawkes & Colin Robinson	male			00:23:06	24.676 Mph
13	TT Bike	Paul	Hyde & Pete Hyland	male			00:23:47	23.967 Mph
14	TT Bike	Jack	Finch & Jack Spicer	male			00:23:52	23.883 Mph
15	TT Bike	Dave	Mackey & Mark Abela	male			00:24:28	23.297 Mph
16	TT Bike	Simon	Stromberg & Roger Roy	male			00:24:55	22.877 Mph
17	TT Bike	Andy	Burrows & Colin Inett	male			00:25:03	22.755 Mph
18	TT Bike	Pete	Huckstep & Steve Robertson	male			00:25:12	22.619 Mph
19	TT Bike	Coralie	Glaunes & Fiona Boxall	male			00:25:34	22.295 Mph
20	TT Bike	Kate	Bosley & John Bosley	male	Vet		00:25:35	22.281 Mph
21	TT Bike	Kathryn	Hewitt & Gary Holmes	male			00:25:41	22.194 Mph

Results For Event: Thanet RC 9.5 2up
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	Alan	Steinle & Neil Lewis	male			00:26:07	21.826 Mph
DNS	TT Bike	Natalie	Bent	male		San Fairy Ann CC		
DNS	TT Bike	Carl	Chapman	male				
DNS	TT Bike	Mark	Whittaker	male				
DNS	TT Bike	Sarah	Roy	male				
DNS	TT Bike	Donna	Shepherd	male				
DNS	TT Bike	Tim	Ramsden	male		VC Deal		
DNS	TT Bike	David	Mayes	male		Deal Tri		
DNS	TT Bike	Spencer	Lee	male		Larkfield AC		