Results

Ashurst BC 10

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	PETER	WARE	male	Vet	St Helens CRC	00:22:11	27.047 Mph
2	TT Bike	DAVE	HILTON	male		Southport CC	00:22:30	26.666 Mph
3	TT Bike	STEPHEN	LUDDEN	male		St Helens CRC	00:22:43	26.412 Mph
4	TT Bike	CRAIG	LAWHOR	male		Fibrax Wrexham RC	00:23:10	25.899 Mph
5	TT Bike	CARL	KING	male	Vet		00:23:20	25.714 Mph
6	TT Bike	JERRY	CROSS	male			00:23:25	25.622 Mph
7	TT Bike	NIGEL	HOISH	male			00:23:27	25.586 Mph
8	TT Bike	DAVE	NEWTON	male			00:23:38	25.387 Mph
9	TT Bike	STEPHEN	GLENWRIGHT	male			00:24:21	24.64 Mph
10	TT Bike	JOE	ROBERTS	male		Liverpool Century RC	00:24:27	24.539 Mph
11	TT Bike	TERRY	PHILIPS	male			00:24:36	24.39 Mph
12	TT Bike	GRAHAM	SHEARD	male		North Lancashire Road Club	00:24:37	24.373 Mph
13	TT Bike	JOHN	LEACH	male			00:24:37	24.373 Mph
14	TT Bike	BILL	STRAKER	male			00:24:52	24.128 Mph
15	TT Bike	GEORGE	ALDRIDGE	male			00:25:05	23.92 Mph
16	TT Bike	PAUL	WELSBY	male		Zodiac CRC	00:25:10	23.84 Mph
17	TT Bike	BILL	LLOYD	male		Southport CC	00:25:12	23.809 Mph
18	TT Bike	JOHN	CHESHIRE	male		St Helens CRC	00:25:27	23.575 Mph
19	TT Bike	KATE	DWYER	male		St Helens CRC	00:26:03	23.032 Mph
20	TT Bike	MILES	JENKINS	male			00:26:18	22.813 Mph
21	TT Bike	VIV	SLACK	male			00:26:22	22.755 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	GEORGE	ROSE	male			00:26:50	22.36 Mph
23	TT Bike	LINDA	TULLEY	male			00:28:07	21.339 Mph
24	TT Bike	BARRY	McCANN	male			00:28:12	21.276 Mph
25	TT Bike	CLARE	GAULLER	male			00:29:37	20.258 Mph
DNS	TT Bike	JOHN	PARTINGTON	male		Lancashire RC		
DNS	TT Bike	ARTHUR	THOMAS	male				
DNS	TT Bike	COLIN	THOMPSON	male		Liverpool Century RC		
DNS	TT Bike	тім	FERGUSON	male				
DNS	TT Bike	JAN	MACHACEK	male				
DNS	TT Bike	CYRIL	WYNNE	male		Stretford Wheelers CC		
DNS	TT Bike	GEORGE	BROWN	male		Stretford Wheelers CC		
DNS	TT Bike	JOHN	HAMPSON	male				
DNS	TT Bike	GRAHAM	LAWRENCE	male				
DNS	TT Bike	STEPHEN	GAULLER	male				
DNS	TT Bike	GORDON	HOLT	male		Lancashire RC		