

Results

Hull Thursday Rc 2up 24

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Nigel	Haigh & John Tanner	male			00:50:15	28.657 Mph
2	TT Bike	Steven	Guymer & Lee Tunncliffe	male			00:50:17	28.638 Mph
3	TT Bike	Pete	Fielding-Smith & Dave Shackleton	male			00:52:30	27.428 Mph
4	TT Bike	Steve	Coates & Nick Coupland	male			00:52:47	27.281 Mph
5	TT Bike	Ged	Millward & David Leckenby	male			00:53:10	27.085 Mph
6	TT Bike	Stewart	Gormley & Julian Read	male			00:53:28	26.933 Mph
7	TT Bike	Paul	Hickman & Steve Kneeshaw	male			00:54:41	26.333 Mph
8	TT Bike	John	Askew & Ed Neilson	male			00:55:07	26.126 Mph
9	TT Bike	Lee	Watson & Jason Young	male			00:55:23	26 Mph
10	TT Bike	Tim	Humphries & Blaine Metcalf	male			00:55:54	25.76 Mph
11	TT Bike	Phil	Tillison & Dave Betts	male			00:57:21	25.109 Mph
12	TT Bike	Joseph	Dean (J) & Richard Dean	male			00:58:06	24.785 Mph
13	TT Bike	Gary	Irvine & Shaun Randall	male			1:00:15	23.9 Mph
14	TT Bike	Sebastian	Pickard & Stewart Pickard	male			1:00:55	23.639 Mph
15	TT Bike	Michael	Bradley & Mark Symons	male			1:01:10	23.542 Mph
16	TT Bike	Lynn	Hanson (W) & Nick Hanson	male			1:01:13	23.523 Mph
17	TT Bike	David	Walker & Craig Scaife	male			1:01:35	23.383 Mph
18	TT Bike	Harry	Jones & Matthew Enticknap	male			1:01:38	23.364 Mph
19	TT Bike	Craig	Metcalf & Andy Vaughan	male			1:03:21	22.731 Mph
20	TT Bike	Dawn	Blues (W) & Melvin Blackford	male			1:07:03	21.476 Mph
21	TT Bike	Matthew	Johnson (J) & John Savage	male			1:09:30	20.719 Mph

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

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	TT Bike	Joanne	Knowles (W) & Nina Williams (W)	male			1:11:06	20.253 Mph
DNS	TT Bike	Adrian	West & Darren Reeves	male				
DNS	TT Bike	Andrew	Faichney & Dave Hudson	male				
DNS	TT Bike	Shaun	Roberts & Mark Harney	male				
DNS	TT Bike	Doug	Forrester & Alan Tunnicliffe	male				
DNS	TT Bike	Mark	Walker & Paul Kilvington	male				
DNS	TT Bike	Amanda	Dean (W) & Neil Dean	male				