## **Startsheet**

## Beds Roads CC 10

Start Number	Start Time	Rider	Club	Gender	Category
n/a	n/a	Sam Barker		male	
n/a	n/a	Nicholas Pitt		male	
n/a	n/a	Richard Howes		male	
n/a	n/a	Gavin Hinxman		male	
n/a	n/a	Stuart Tarry		male	
n/a	n/a	Tim Hector	CC Ashwell	male	Vet
n/a	n/a	Paul Tomkins		male	
n/a	n/a	Robert Taylor		male	
n/a	n/a	Simon Best	North Road CC	male	
n/a	n/a	Richard Webster		male	
n/a	n/a	Steven Kay	Verulam CC	male	
n/a	n/a	lan Fensom	Spalding CC	male	
n/a	n/a	Christopher Greig		male	
n/a	n/a	David Kiely	North Road CC	male	
n/a	n/a	Phill Keefe		male	
n/a	n/a	Dave Wentworth	Team Salesengine.co.uk	male	
n/a	n/a	Shaun Jenkinson	East Bradford CC	male	
n/a	n/a	Matthew Reader	Verulam CC	male	
n/a	n/a	Graham Pepperdine	Verulam CC	male	
n/a	n/a	Christopher Hartley	Team Salesengine.co.uk	male	
n/a	n/a	Andrew Bright		male	Vet
n/a	n/a	Mark Horton	CC Ashwell	male	
n/a	n/a	Matt Chudley		male	
n/a	n/a	Alan Crane		male	Vet
n/a	n/a	Owen Goodspeed		male	
n/a	n/a	Stu Levene	Whitewebbs CC	male	
n/a	n/a	Tim Carey	A5 Rangers CC	male	
n/a	n/a	David Solomon	Whitewebbs CC	male	
n/a	n/a	Christopher Smith	Whitewebbs CC	male	
n/a	n/a	Dominic Whitehead		male	
n/a	n/a	Robert Major		male	
n/a	n/a	Murray Kirton	A5 Rangers CC	male	
n/a	n/a	Trevor Parrish	A5 Rangers CC	male	

Startsheet for: Beds Roads CC 10 Promoted for and on behalf of Cycling Time Trials under its rules and regulations

StartNumber	Start Time	Rider	Club	Gender	Category
n/a	n/a	Gillian Reynolds	Willesden CC	male	
n/a	n/a	Steve Roffe		male	
n/a	n/a	Peter Hopkins		male	
n/a	n/a	Bob Brabbins		male	
n/a	n/a	David Ford	Icknield RC	male	
n/a	n/a	John Pfeifer	Icknield RC	male	
n/a	n/a	Melvyn Barker		male	
n/a	n/a	Gavin Costick	Kings Lynn CC	male	
n/a	n/a	Bernard Smith		male	
n/a	n/a	David Lusher		male	
n/a	n/a	Terry Sykes		male	
n/a	n/a	Jim Moffat		male	
n/a	n/a	Alan Harvey	Shorter Rochford RT	male	
n/a	n/a	David Ledgerton	Hitchin Nomads CC	male	
n/a	n/a	George Boden	Chelmer CC	male	
n/a	n/a	Gavin Lewis	North Road CC	male	
n/a	n/a	Martin Magnago	St Ives CC	male	