## **Startsheet**

## **Bicester Millennium CC 2up 10**

Start Number	Start Time	Rider	Club	Gender	Category
n/a	n/a	Simon Cannings & Jason Gurney	Team Milton Keynes	male	
n/a	n/a	Andrew Girling & David Thomas		male	
n/a	n/a	Martin Smith & Mark Simmons	Team Milton Keynes	male	
n/a	n/a	Bryan Marshall (V) & Geoff Bai	A5 Rangers CC	male	
n/a	n/a	Robert Tobin & Colin Stiles		male	
n/a	n/a	Peter Oliver (V) & John Baldwi	Oxonian CC	male	
n/a	n/a	Steven Holfeld & Ian Marshall	Team Milton Keynes	male	
n/a	n/a	Mark Kent (V) & Chris Edgingto	Oxonian CC	male	
n/a	n/a	Paul Welsby & Simon Smart	Zodiac CRC	male	
n/a	n/a	Jonathan Page (V) & Simon Bake	Bicester Millennium CC	male	
n/a	n/a	Steve McKeever & Ben Johnson	Oxford Tri Club	male	
n/a	n/a	John Bourton (V) & Neil Pugh	Oxonian CC	male	
n/a	n/a	Alistair Shed & Kev Hardwick		male	Senior
n/a	n/a	Jon Sadler & Claire Sadler (W)	Bicester Millennium CC	male	
n/a	n/a	Clive Saunders & Tony Pearce (	Bicester Millennium CC	male	
n/a	n/a	Alex Laycock (W) & Mark Heath		male	
n/a	n/a	Carl Stuckenbrock & Tim Willme		male	
n/a	n/a	Kirsty Hewitson (W) & Catherin		male	

Startsheet for: Bicester Millennium CC 2up 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	David Allen & Mike Johnston		male	
n/a	n/a	lan Owen (V) & Harriet Owen (W		male	
n/a	n/a	Keith Gelder (V) & Chris Gordo	A5 Rangers CC	male	
n/a	n/a	Tim Carey (V) & Ian Avery (V)	Bicester Millennium CC	male	
n/a	n/a	Frank Murphy (V) & Daniel Murp		male	
n/a	n/a	Steve Kavanagh & Paul Coyne	Bicester Millennium CC	male	
n/a	n/a	Mick Holliday (V) & Debbie Mos	A5 Rangers CC	male	
n/a	n/a	Oliver Wright & Pete Milligan	Bicester Millennium CC	male	
n/a	n/a	Clive Thomas (V) & David Mille	Mid Oxon CRT	male	
n/a	n/a	Clive Faine (V) & Philip Murph	Team Milton Keynes	male	
n/a	n/a	Jill Bartlett (W V) & Brent Sk		male	
n/a	n/a	Colin Fulford & Paul Merryweat		male	
n/a	n/a	Peter Weir & Stewart House		male	
n/a	n/a	Ants Cossar & Ian Franklin (V)		male	