

Startsheet

Norlond TT 30

Start Number	Start Time	Rider	Club	Gender	Category
n/a	n/a	B Charlton		male	
n/a	n/a	M Sinclair	Leicestershire RC	male	
n/a	n/a	I Cammish		male	
n/a	n/a	J Gurney	Team Milton Keynes	male	
n/a	n/a	I Wroblewski	Leicestershire RC	male	
n/a	n/a	S Tarry		male	
n/a	n/a	D Lazenby	A5 Rangers CC	male	
n/a	n/a	N Pitt		male	
n/a	n/a	A Dyason		male	
n/a	n/a	C Hubbard	Leicestershire RC	male	
n/a	n/a	T Parks	North Bucks RC	male	
n/a	n/a	I Bibby	Finsbury Park CC	male	
n/a	n/a	M Wynn		male	
n/a	n/a	A Page	API/Anglia Sport	male	
n/a	n/a	R Queen	Icknield RC	male	
n/a	n/a	A Wilson	Cambridge CC	male	
n/a	n/a	I Brazier	Verulam CC	male	
n/a	n/a	R Richardson		male	
n/a	n/a	G Perry	Team Milton Keynes	male	
n/a	n/a	R Frowen	Banbury Star Cyclists' Club	male	
n/a	n/a	I Clarke	Fenland Clarion CC	male	
n/a	n/a	R Moule		male	
n/a	n/a	A Kidd	Team Cambridge	male	
n/a	n/a	H Waller (Trike)	Oxford City RC	male	
n/a	n/a	D Candy		male	
n/a	n/a	A Crane		male	
n/a	n/a	N Xandora	Banbury Star Cyclists' Club	male	
n/a	n/a	D Rogers	Hemel Hempstead CC	male	
n/a	n/a	E Angell	Redbridge CC	male	
n/a	n/a	T Parrish	A5 Rangers CC	male	
n/a	n/a	T Kimber	Team Cambridge	male	
n/a	n/a	S Fenwick	Crest CC	male	
n/a	n/a	C Carradice	Verulam CC	male	
n/a	n/a	T Clarke	Team Cambridge	male	

Start Number	Start Time	Rider	Club	Gender	Category
n/a	n/a	M Kirton	A5 Rangers CC	male	
n/a	n/a	M Player		male	
n/a	n/a	D Whitehead		male	
n/a	n/a	D Ledgerton	Hitchin Nomads CC	male	
n/a	n/a	S Strachan	Banbury Star Cyclists' Club	male	
n/a	n/a	M Goodway	Banbury Star Cyclists' Club	male	
n/a	n/a	S Clarke	Team Cambridge	male	
n/a	n/a	P Hopkins	Icknield RC	male	
n/a	n/a	K Gelder	A5 Rangers CC	male	
n/a	n/a	M Little	Icknield RC	male	
n/a	n/a	B Brabbins	Verulam CC	male	
n/a	n/a	M Chudley		male	
n/a	n/a	P Nudds	Bedfordshire Road CC	male	
n/a	n/a	S Goodbier	CC Breckland	male	
n/a	n/a	N Coventry		male	
n/a	n/a	M Rosser	API/Anglia Sport	male	
n/a	n/a	B Fittes		male	
n/a	n/a	M Richardson		male	
n/a	n/a	C Hornett	Chelmer CC	male	
n/a	n/a	N Hornett	Chelmer CC	male	