

Results

revo racing

Position	First Name	Last Name	Gender	Category	Club	Time	Avg-Speed	Points
1	Chris	Guest	Male	Vet	St Austell Whs CC	26:37	22.542 Mph	150
2	Clay	Clinker	Male	Senior	Royal Navy & Royal Marines CA	29:21	20.443 Mph	100
3	David	Fleming	Male	Vet	Exeter Whs CC	33:18	18.018 Mph	50
DNS(A)	Paul	Walshe	Male	Vet	Plymouth Corinthian CC			0
DNS(A)	Andrew	White	Male	Senior	Bpm Coaching			0
DNS(A)	Rob	Scott	Male	Senior	City Cycle Couriers RT			0
DNS(A)	Simon	Medlyn	Male	Senior	Mid Devon CC			0
DNS(A)	Keith	Parsons	Male	Vet	City Cycle Couriers RT			0
DNS(A)	Ivor	Pooke	Male	Vet	City Cycle Couriers RT			0
DNS(A)	Tom	Cox	Male	Vet	Northover VT / Rudy Project / SCS			0
DNS(A)	Chris	Scawn	Male	Vet	Plymouth Corinthian CC			0
DNS(A)	Mike	Rose	Male	Vet	Exeter Whs CC			0
DNS(A)	James	Greenaway	Male	Senior	Exeter Whs CC			0
DNS(A)	Andrew	Perkins	Male	Vet	Mid Devon CC			0
DNS(A)	Mark	Sanders	Male	Vet	Mid Devon CC			0
DNS(A)	Vicky	Jowett	Female	Senior	Plymouth Corinthian CC			0
DNS(A)	Phil	Smith	Male	Vet	Mid Devon CC			0
DNS(A)	Andrew	Kelly	Male	Vet	Somerset Road Club			0
DNS(A)	Mark	Knight	Male	Senior	Tavistock Whs CC			0
DNS(A)	Adam	Gitlin	Male	Vet	Alltrax			0
DNS(A)	Steve	Hockings-Thompson	Male	Vet	Revo Racing			0
DNS(A)	Juliana	Allen	Female	Senior	Alltrax			0
DNS(A)	David	Turner	Male	Senior	Exeter Whs CC			0
DNS(A)	Douglas	Parker	Male	Vet	Sid Valley CC			0
DNS(A)	Harry	Loader	Male	Senior	Mid Devon CC			0
DNS(A)	Gavin	MacDougall	Male	Vet	Tavistock Whs CC			0
DNS(A)	Philip	Young	Male	Vet	Alltrax			0
DNS(A)	Andrew	Ellis	Male	Vet	www.giant-helston.co.uk			0
DNS(A)	William	Hancock	Male	Vet	Lanhydrock Wheelers			0

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

Position	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed	Points
DNS(A)	Philip	Bray	Male	Vet	Plymouth Corinthian CC			0
DNS(A)	Andrew	Parnowski	Male	Vet	Alltrax			0
DNS(A)	Peter	Rogers	Male	Vet	Team Tor 2000 KALAS			0
DNS(A)	Bob	Brabbins	Male	Vet	VTTA (London & Home Counties)			0
DNS(A)	Marvin	Laing	Male	Vet	City Cycle Couriers RT			0