

Startsheet

de laune cc (ecca bar) (under 18's 5.00)

Start Number	Start Time	Rider	Club	Gender	Category
1	07:01:00	allan ng	San Fairy Ann CC	male	Vet
2	07:02:00	andrew meilak		male	Vet
3	07:03:00	andrew hill	VC Deal	male	Senior
4	07:04:00	andy macpherson	VC Deal	male	Vet
5	07:05:00	andy robinson		male	Vet
6	07:06:00	andy burrows	Thanet RC	male	Vet
7	07:07:00	antony bee	Wigmore CC	male	Vet
8	07:08:00	chris bax	PMR	male	Vet
9	07:09:00	colin woollard	Ashford Whs	male	Vet
10	07:10:00	colin webster	Woolwich CC	male	Vet
11	07:11:00	daniel tolhurst	PMR	male	Senior
12	07:12:00	danny frost		male	Vet
13	07:13:00	david danton	Thanet RC	male	Vet
14	07:14:00	david twin	Sydenham Whs	male	Vet
15	07:15:00	david bishop	Wigmore CC	male	Vet
16	07:16:00	david haggart		male	Vet
17	07:17:00	david barnes	Gravesend CC	male	Vet
18	07:18:00	huck garip	Thanet RC	male	Vet
19	07:19:00	jeremy saynor	PMR	male	Vet
20	07:20:00	joshua clark		male	Senior
21	07:21:00	keeley chalk	PMR	female	Vet
22	07:22:00	kelly wyld		male	Vet
23	07:23:00	laurence toombs	West Kent RC	male	Vet
24	07:24:00	lee turner		male	Senior
25	07:25:00	marcus boret	San Fairy Ann CC	male	Vet
26	07:26:00	mark hill		male	Vet
27	07:27:00	mark horne	Team Endurance	male	Vet
28	07:28:00	mark wright	VTTA (Kent)	male	Vet
29	07:29:00	mark valios	Bigfoot CC	male	Vet
30	07:30:00	martin foord		male	Vet
31	07:31:00	martin russell	Thanet RC	male	Vet
32	07:32:00	mike piper		male	Vet
33	07:33:00	neil harrigan	Gravesend CC	male	Vet
34	07:34:00	nigel perry	San Fairy Ann CC	male	Vet
35	07:35:00	paul kelk	Thanet RC	male	Vet
36	07:36:00	richard jones		male	Senior
37	07:37:00	richard preece	De Laune CC	male	Vet

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

Start Number	Start Time	Rider	Club	Gender	Category
38	07:38:00	robert giles	PMR	male	Vet
39	07:39:00	sam day	CS Grupetto	male	Vet
40	07:40:00	scott meeks	Thanet RC	male	Vet
41	07:41:00	steve carter-smith	De Laune CC	male	Vet
42	07:42:00	tony day	Bigfoot CC	male	Vet
43	07:43:00	vernon thomas		male	Vet