## **Startsheet**

## Farnham Road Club (Women)

Start Number	Start Time	Rider	Club	Gender	Category
71	14:11:00	Jen Kingwill	Twickenham CC	female	Senior
72	14:12:00	Katrina Murphy	Dulwich Paragon CC	female	Senior
73	14:13:00	Alison Dex	BellaVelo cc	female	Vet
74	14:14:00	Gemma Hobson	Sussex Nomads CC	female	Senior
75	14:15:00	Kathryn Innes	Dulwich Paragon CC	female	Senior
76	14:16:00	Helen Frater	Islington Cycling Club	female	Senior
77	14:17:00	Gilly Blundell	Maidenhead & District CC	female	Vet
78	14:18:00	Jan Farmer	Serpentine Running and Triathlon Club	female	Vet
79	14:19:00	Sarah la Hausse	Ful-on Tri	female	Vet
80	14:20:00	Caitlin Peters		female	Senior
81	14:21:00	Gillian Reynolds	Willesden CC	female	Vet
82	14:22:00	Michelle Sellars	London Phoenix CC	female	Vet
83	14:23:00	Gaby Stevenson	London Women's Racing CC	female	Senior
84	14:24:00	Rosslyn Young	Serpentine Running and Triathlon Club	female	Vet
85	14:25:00	Julie Chasin	Twickenham CC	female	Vet
86	14:26:00	MJ (gosia) Cyganowska	Rapha Cycling Club	female	Senior
87	14:27:00	Nicola Whittock	London Women's Racing CC	female	Vet
88	14:28:00	Ella Green	BellaVelo cc	female	Senior
89	14:29:00	Maria Fitzpatrick	London Women's Racing CC	female	Senior
90	14:30:00	Katie Crowe	Dulwich Paragon CC	female	Vet
91	14:31:00	Teresa Goddard	Kingston Wheelers CC	female	Vet
92	14:32:00	Laura Vipond	Islington Cycling Club	female	Senior
93	14:33:00	Josefine Gibson	BellaVelo cc	female	Senior
94	14:34:00	Lisa Price	London Women's Racing CC	female	Vet
95	14:35:00	Jennifer Millmore	Islington Cycling Club	female	Senior
96	14:36:00	Fiona Inskip	Boot Out Breast Cancer Cycling Club	female	Vet
97	14:37:00	Rachel Green	Cheltenham & County Cycling Club	female	Vet

Startsheet for: Farnham Road Club (Women)
Promoted for and on behalf of Cycling Time Trials under its rules and regulations

Start Number	Start Time	Rider	Club	Gender	Category
98	14:38:00	Saran Bower	Boot Out Breast Cancer Cycling Club	female	Vet
99	14:39:00	Alex Joss	BellaVelo cc	female	Senior
100	14:40:00	Elise Sherwell		female	Vet