First Previous Next Last

March AC 5k Championship 3rd 5k Championships

Wednesday 17 September 2008. 6:30 pm

Provisional Results for All Competitors in age grading order. Age	Race	Race
Place Time Name Team Race Age Category Grading	No	Place
1 0:28:59JACKMAN, Gena Vet Ladies 70 72.29%	8	28
2 0:20:38LARHAM, Andrew Vet Men 50 70.40%	11	6
3 0:18:37CROUCHER, Michael Jnr Men 69.69%	23	1
4 0:18:38ROSE, Johnathan SNR Men 69.62%	22	2
5 0:21:10FREEMAN, Barry Vet Men 45 68.09%	35	7
6 0:24:58AMPS, Fred Vet Men 65 66.67%	43	19
7 0:19:50MOAT, Darren SNR Men 66.11%	36	3
8 0:20:03McGARVEY, Jamie SNR Men 64.70%	6	4
9 0:21:34BOYD, Tim Vet Men 40 63.87%	17	8
10 0:22:50HUNT, Malcolm Vet Men 50 63.62%	40	12
11 0:20:24FULCHER, James SNR Men 63.59%	33	5
12 0:27:25BROWN, Patrick Vet Men 65 63.50%	34	22
13 0:25:18RIDGWAY, Debbie Vet Ladies 45 62.30%	42	20
14 0:23:31ATKIN, Jim Vet Men 50 62.27%	14	14
15 0:21:35SALMONS, Mark SNR Men 60.11%	19	9
16 0:22:55BAKER, Ben Vet Men 40 59.67%	13	13
17 0:27:55WHITBY, David Vet Men 65 59.63%	20	24
18 0:24:13COOK, Chiara Jnr Ladies 59.44%	38	16
19 0:21:56RICHMOND, James SNR Men 59.15%	39	10
20 0:22:06FULCHER, Andrew SNR Men 58.92%	30	11
21 0:24:47DONKIN, Alice Jnr Ladies 58.08%	10	17
22 0:24:55LAWRENCE, Jo Snr Ladies 57.77%	32	18
23 0:24:05COOK, Steve Vet Men 40 55.97%	41	15
24 0:27:30BOYD, Pauline Vet Ladies 40 54.96%	18	23
25 0:28:58YOULES, Pam Vet Ladies 40 53.05%	21	27
26 0:30:54DURRANT, Michael Vet Men 60 52.78%	26	29
27 0:27:10McGARVIE, Hugh Vet Men 40 51.07%	12	21
28 0:28:53MANN, Louise Vet Ladies 35 51.07%	37	26
29 0:28:32RICHARDS, Elinor Snr Ladies 50.45%	25	25
30 0:34:30MACKENZIE, Jackie Vet Ladies 45 46.91%	29	30
31 0:34:30WHIBLEY, Tony Vet Men 60 45.90% There were 21 finishers in the All Competitors sategory	60	31

There were 31 finishers in the All Competitors category.

Results produced by Cambridgeshire Athletics Association. Printed by Cambridgeshire Athletics

 $\hbox{Page 1 of 1}\\$

^{*} RaceMaster98 from Sport Systems +44 (0)870 3505123 www.sportsystems.co.uk - Webresults on