

OPEN	SEC	NAME	VELOCITY	CLUB	Mile	Yard	tl	Hr	min	sec	Birds No.
1	E1	D. Armour	1210.51	M/H	347	1110	14	10	26		GB23C 25892
2	E2	B. Chalmers	1204.44	KEN	349	1047	14	15	51		GB23S73906
3	E3	B. Chalmers	1196.71	KEN	349	1047	14	19	9		SU24F 925
4	E4	D. Armour	1192.42	M/H	347	1110	14	18	6		SU25F 1858
5	E5	J & G Peggie	1184.23	M/H	347	618	14	21	14		SU25F 2158
6	E6	J. Harcus	1180.21	StA	352	1349	14	31	4		SU22F 1394
7	E7	D. Armour	1175.43	M/H	347	1110	14	25	31		GB25V 55050
8	E8	B. Kinnear	1171.09	KEN	353	1430	14	36	44		SU25F 1346
9	E9	B. Kinnear	1170.91	KEN	353	1430	14	36	49		SU25F 1356
10	E10	B. Chalmers	1163.99	KEN	349	1047	14	33	36		SU22F 230
11	W1	G. Hall	1159.88	StS	350	706	14	36	42		GB23S 36085
12	E	B. Kinnear	1159.39	KEN	353	1430	14	42	6		GB22S 12572
13	E	B. Kinnear	1158.06	KEN	353	1430	14	42	43		SU25F 1374
14	E	B. Chalmers	1153.52	KEN	349	1047	14	38	24		SU24F 936
15	E	B. Kinnear	1143.67	KEN	353	1430	14	49	29		SU25F 1364
16	E	B. Kinnear	1131.79	KEN	353	1430	14	55	12		SU23F 3553
17	E	T. Laing	1129.04	KEN	349	1160	14	50	4		SU25F 1551
18	E	B. Kinnear	1121.9	KEN	353	1430	15	0	3		SU25F 1398
19	E	B. Chalmers	1112.3	KEN	349	1047	14	58	10		SU21F 1018
20	E	T. Laing	1111.06	KEN	349	1160	14	58	53		SU24F 1356
21	E	B. Kinnear	1099.94	KEN	353	1430	15	11	8		SU24F 1097
22	W2	J. Proctor	1096.97	StS	345	1693	15	0	4		SU25 1798
23	E	B. Chalmers	1085.42	KEN	349	1047	15	11	52		SU25F 1457
24	E	B. Chalmers	1078.5	KEN	349	1047	15	15	30		SU25F 1449
25	E	D. Armour	1077.26	M/H	347	1110	15	12	57		GB25V 55042
26	W3	J. Proctor	1077.24	StS	345	1693	15	10	14		SU25 1779
27	E	B. Chalmers	1072.27	KEN	349	1047	15	18	49		SU22F 276
28	E	J & G Peggie	1069.65	M/H	347	618	15	16	32		SU25F 2179
29	E	B. Kinnear	1063.1	KEN	353	1430	15	30	45		SU25F 1353
30	E	B. Kinnear	1062.98	KEN	353	1430	15	30	49		SU25F 1389
31	W4	J. Beveridge	1062.83	LOC	348	775	15	22	0		SU24F 440
32	E	B. Chalmers	1062.46	KEN	349	1047	15	24	7		SU25DF 870
33	W5	G. Hall	1061.24	StS	350	706	15	26	7		GB24S 31963
34	E	J & G Peggie	1061.2	M/H	347	618	15	21	5		SU25F 2196
35	E	B. Kinnear	1060.86	KEN	353	1430	15	31	59		SU25F 1341
36	E	T. Laing	1054.88	KEN	349	1160	15	28	23		SU25F 1563
37	W6	Penman & Grubb	1052.94	StS	348	648	15	27	18		SU25 1760
38	W7	G. Hall	1052.28	StS	350	706	15	31	4		SU25 1610
39	E	B. Kinnear	1047.04	KEN	353	1430	15	39	44		SU25F 1357
40	W8	J. Proctor	1046.42	StS	345	1693	15	26	53		GB23S 36430
41	E	T. Laing	1046.09	KEN	349	1160	15	33	17		SU25F 1246
42	E	D. Armour	1045.51	M/H	347	1110	15	30	12		GB22S 11377
43	W9	C. Buchanan	1045.36	DUN	348	903	15	31	46		SU22F 1626
44	W10	E. McWilliams	1040.73	DUN	351	1424	15	39	57		NEHU22Z 10203
45	W	J. Proctor	1031.32	StS	345	1693	15	35	24		SU25 1776
46	E	D. Armour	1030.6	M/H	347	1110	15	38	40		GB24V 52517
47	E	T. Laing	1029.3	KEN	349	1160	15	42	53		SU25F 1574
48	E	D. Armour	1028	M/H	347	1110	15	40	10		SU24F 1519
49	E	D. Armour	1019.72	M/H	347	1110	15	45	0		
50	W	J. Proctor	1019.21	StS	345	1693	15	42	25		SU25 1803
51	E	B. Kinnear	1016.34	KEN	353	1430	15	57	42		SU25F 1354
52	W	G. Hall	1011.66	StS	350	706	15	54	36		GB23S 36079
53	W	H. Gormley	1011.54	IND	350	128	15	54	6		
54	E	B. Kinnear	1008.52	KEN	353	1430	16	2	27		SU23F 3584
55	E	TR Stevenson	1006.65	M/H	347	1326	15	53	0		SU21F 5098
56	W	D. Stonehouse	1002.34	IND	344	824	15	49	51		
57	E	J. Harcus	995.09	StA	352	1349	16	8	56		SU21F 1957
58	E	J. Doig	992.28	LOC	349	955	16	4	59		SU22F 3414
59	E	TR Stevenson	990.55	M/H	347	1326	16	2	53		SU20F 20
60	E	TR Stevenson	981.5	M/H	347	1326	16	8	35		SU25F 2208
61	E	A. Keanie	980.37	LEU	355	921	16	23	15		
62	W	J. Proctor	974.05	StS	345	1693	16	10	7		SU25 1800
63	E	T. Laing	973.09	KEN	349	1160	16	17	25		SU25F 1556
64	E	B. Kinnear	971.09	KEN	353	1430	16	26	15		SU25F 1360
65	E	B. Chalmers	955.41	KEN	349	1047	16	29	0		SU25CA 1571
66	W	G. Hall	949.07	StS	350	706	16	34	48		SU25 1608
67	E	B. Chalmers	940.28	KEN	349	1047	16	39	22		SU24F 714
68	E	E&E Young	938.93	LEU	359	326	16	58	17		GB23S 35912
69	W	J. Beveridge	924.74	LOC	348	775	16	48	10		SU22F 3273
70	W	J. Beveridge	921.47	LOC	348	775	16	50	31		SU21F 3990
71	E	B. Kinnear	920.71	KEN	353	1430	17	1	20		SU25F 1372
72	E	D. Hunter (M)	919.96	M/H	346	1646	16	48	44		SU24F 1658
73	E	TR Stevenson	914.55	M/H	347	1326	16	54	14		SU25F 2217
74	E	J. Harcus	909.19	StA	352	1349	17	7	53		SU23F 3504
75	E	B. Kinnear	907.89	KEN	353	1430	17	10	53		GB22Z 52841
76	W	D. Stonehouse	899.12	IND	344	824	16	59	17		
77	E	J. Harcus	897.19	StA	352	1349	17	17	1		GB24S 65511
78	E	B. Chalmers	897.14	KEN	349	1047	17	10	50		SU23F 2277
79	W	J. Brockie	890.79	LOC	351	373	17	18	55		SU25F 3682
80	E	B. Kinnear	883.19	KEN	353	1430	17	30	4		SU24F 1078
81	E	D. Hunter (M)	882.89	M/H	346	1646	17	16	36		SU25F 2048
82	E	D. Armour	877.05	M/H	347	1110	17	22	36		GB25V 55061
83	E	D. Hunter (M)	876.99	M/H	346	1646	17	21	15		SU24F 1651
84	E	E&E Young	870.97	LEU	359	326	17	50	49		SU22 3044
85	E	D. Hunter (M)	865.49	M/H	346	1646	17	30	30		SU25F 2044
86	E	B. Chalmers	865.38	KEN	349	1047	17	36	0		SU24F 938
87	E	D. Hunter (M)	864.74	M/H	346	1646	17	31	7		SU25F 2053
88	W	J. Beveridge	863.56	LOC	348	775	17	35	9		SU24F 441
89	E	B. Kinnear	861.86	KEN	353	1430	17	47	31		SU25F 1355
90	E	S. Diamond	856.65	KEN	350	971	17	45	13		GB25C 35841
91	W	D. Stonehouse	856.12	IND	344	824	17	33	9		
92	E	D. Armour	849.21	M/H	347	1110	17	45	28		GB22C 44745
93	E	T. Laing	848.75	KEN	349	1160	17	50	4		SU25F 1552
94	W	G. Hall	846.7	StS	350	706	17	53	22		SU25 1630
95	E	D. Armour	842.18	M/H	347	1110	17	51	29		GB25V 55041
96	W	J. Brockie	839.91	LOC	351	373	18	0	57		SU24F 353
97	W	D. Stonehouse	835.34	IND	344	824	17	50	46		
98	W	D. Stonehouse	830.5	IND	344	824	17	55	0		
99	E	D. Hunter (M)	825.53	M/H	346	1646	18	4	39		SU25F 2034
100	W	C. Buchanan	819.3	DUN	348	903	18	13	40		SU23F 155