

FIFE FEDERATION OF RACING PIGEONS
 BILLERICAY 1 open race on 20/6/26
 336 birds were libbed at 06:30 in a Lt SW wind

Open	SEC	NAME	VELOCITY	CLUB	Mile	Yards	ARRIVAL			Birds No.	POOLS			PRIZES		TTLs
							Hr	min	sec		Sec	Open	Money	Sec	Open	
1	E1	D. Armour	1243.94	M/H	347	1110	14	41	51	GB25V 55061	ABCD		£20	£35	£20	£75
2	E2	J & G Peggie	1231.87	M/H	347	618	14	46	16	SU25F 2158	ABCDEb	ABCDEb	£62	£25	£10	£97
3	E3	J. Harcus	1228.39	StA	352	1349	14	55	26	SU25F 183				£20	£10	£30
4	E4	D. Baldie	1224.86	StA	352	1361	14	56	54	SU25F 23	ABCDEF		£37	£20		£57
5	W1	A. Simpson	1224.75	DUN	348	650	14	50	37	GB25Z 19897				£35		£35
6	E5	B. Chalmers	1217.95	KEN	349	1047	14	55	11	SU25F 1457						
7	E6	B. Chalmers	1217.23	KEN	349	1047	14	55	29	SU25DF 857						
8	E7	B. Chalmers	1215.22	KEN	349	1047	14	56	19	GB23S 73906						
9	E9	J. Harcus	1215.21	StA	352	1349	15	0	55	SU23F 3504						
10	E8	J & G Peggie	1213.05	M/H	347	618	14	53	58	SU25F 2136		F	£12			£12
11	E10	B. Chalmers	1204.63	KEN	349	1047	15	0	46	SU24F 984	G	G	£34			£34
12	E	J. Harcus	1204.56	StA	352	1349	15	5	26	SU20F 2537						
13	E	B. Chalmers	1204.28	KEN	349	1047	15	0	55	SU25DF 870						
14	E	B. Kinnear	1198.92	KEN	353	1430	15	3	13	SU25F 1389						
15	W2	J. Proctor	1177.33	StS	345	1693	15	7	11	SU25 1800				£25		£25
16	E	D. Baldie	1176.36	StA	352	1361	15	17	48	SU25F 8						
17	E	B. Kinnear	1173.99	KEN	353	1430	15	14	7	SU25F 1398						
18	E	D. Armour	1173.1	M/H	347	1110	15	11	33	GB22S 11377						
19	E	B. Kinnear	1173.06	KEN	353	1430	15	14	32	SU25F 1399						
20	E	T. Laing	1171.67	KEN	349	1160	15	15	14	SU25F 1551						
21	E	B. Kinnear	1171.64	KEN	353	1430	15	15	10	SU25F 1374						
22	W3	J. Hynd & son	1168.64	LOC	348	1524	15	15	24	SU24 6711				£20		£20
23	E	B. Kinnear	1166.83	KEN	353	1430	15	17	20	SU25F 1346						
24	E	J & G Peggie	1166.56	M/H	347	618	15	14	3	GB25N 45439						
25	E	B. Kinnear	1165.65	KEN	353	1430	15	17	52	SU25F 1341						
26	W4	J. Hynd & son	1165.06	LOC	348	1524	15	17	1	SU25F 3903				£20		£20
27	E	B. Chalmers	1164.21	KEN	349	1047	15	18	30	SU25CA 1583						
28	E	J. Harcus	1162.71	StA	352	1349	15	23	59	SU21F 1957						
29	E	B. Kinnear	1161.36	KEN	353	1430	15	19	49	SU25F 1368						
30	W5	S. Donaldson	1158.55	N+L	378	247	16	4	27	SU25AF 815	AB		£6			£6
31	W6	J. Hynd & son	1157.62	LOC	348	1524	15	20	24	SU24 1936						
32	E	T. Laing	1156.88	KEN	349	1160	15	21	57	SU25F 1563						
33	E	D. Armour	1156.87	M/H	347	1110	15	18	52	GB25V 55050						
34	W7	J. Proctor	1153.21	StS	345	1693	15	18	0	SU25 1776						
35	E	J & G Peggie	1147.44	M/H	347	618	15	22	47	GB25N 45438						
36	E	B. Chalmers	1146.92	KEN	349	1047	15	26	28	SU24F 938	H	Hn	£13.50			£13.50
37	W8	J. Hynd & son	1144.21	LOC	348	1524	15	26	37	SU22F 2030						
38	W9	J. Proctor	1143.78	StS	345	1693	15	22	21	SU25 1803						
39	E	B. Kinnear	1140.59	KEN	353	1430	15	29	28	SU25F 1358						
40	W10	J. Hynd & son	1135.29	LOC	348	1524	15	30	50	SU22F 1976						
41	E	B. Chalmers	1135.01	KEN	349	1047	15	32	6	SU23F 2444						
42	E	D. Hunter (M)	1129.67	M/H	346	1646	15	30	31	SU24F 1651						
43	E	B. Kinnear	1124.26	KEN	353	1430	15	37	18	SU25F 1364						
44	E	J & G Peggie	1120.56	M/H	347	618	15	35	34	SU25F 2179						
45	W	J. Brockie	1117.18	LOC	351	373	15	43	18	SU25F 3682	ABCD		£19			£19
46	W	J. Hynd & son	1116.47	LOC	348	1524	15	39	57	SU24 2016	ACDEFGb		£60.40			£60.40
47	E	D. Armour	1116.24	M/H	347	1110	15	38	7	GB25V 55065						
48	E	B. Kinnear	1115.03	KEN	353	1430	15	41	50	SU25F 1356						
49	W	J. Hynd & son	1109.31	LOC	348	1524	15	43	30	SU24 6426						
50	W	J. Hynd & son	1109.21	LOC	348	1524	15	43	33	SU24 6402						
51	E	T. Laing	1107.23	KEN	349	1160	15	45	48	SU25F 1574						
52	E	J. Harcus	1106.29	StA	352	1349	15	51	13	GB24S 65511						
53	W	G. Hall	1104.55	StS	350	706	15	48	20	SU25 1610						
54	E	TR Stevenson	1102.29	M/H	347	1326	15	45	15	SU20F 20						
55	E	T. Laing	1101.55	KEN	349	1160	15	48	40	SU25F 1246						
56	E	T. Laing	1100.76	KEN	349	1160	15	49	4	SU25F 1241						
57	E	B. Kinnear	1099.35	KEN	353	1430	15	49	42	SU25F 1353						
58	W	J. Hynd & son	1098.99	LOC	348	1524	15	48	42	SU25F 3847						
59	W	J. Hynd & son	1098.95	LOC	348	1524	15	48	43	SU24 6720						
60	W	G. Hall	1098.74	StS	350	706	15	51	17	GB23S 36085	HI		£63			£63
61	W	J. Proctor	1097.43	StS	345	1693	15	44	50	SU25 1779						
62	W	J. Hynd & son	1096.86	LOC	348	1524	15	49	47	SU25F 3860						
63	E	D. Hunter (M)	1094.47	M/H	346	1646	15	47	54	SU24F 1660						
64	W	J. Hynd & son	1093.73	LOC	348	1524	15	51	23	SU22F 1970						
65	E	J. Harcus	1091.7	StA	352	1349	15	58	43	SU22F 1398						
66	W	G. Hall	1089.49	StS	350	706	15	56	3	GB24S 31963						
67	E	D. Hunter (M)	1088.68	M/H	346	1646	15	50	52	SU24 1372						
68	E	J. Harcus	1087.43	StA	352	1349	16	0	57	SU25F 158						
69	E	T. Laing	1081.26	KEN	349	1160	15	59	9	SU24F 801						
70	E	B. Chalmers	1077.59	KEN	349	1047	16	0	59	SU25DF 873						
71	E	Turpie & McCord	1073.73	N+L	353	1270	16	9	48	SU24F 710						
72	E	B. Chalmers	1073.39	KEN	349	1047	16	3	13	SU25F 1449						
73	W	J. Hynd & son	1069.44	LOC	348	1524	16	4	8	SU25F 3831						
74	E	D. Hunter (M)	1067.15	M/H	346	1646	16	2	11	SU25F 2034						
75	E	J & G Peggie	1065.27	M/H	347	618	16	3	53	SU25CA 1586						
76	W	G. Hall	1065.15	StS	350	706	16	8	59	GB23S 36084						
77	E	B. Kinnear	1063.9	KEN	353	1430	16	8	21	SU25F 1371						
78	W	G. Hall	1061.36	StS	350	706	16	11	3	SU25 1608						
79	E	C. Negutu	1053.73	M/H	348	334	16	11	34	SU25F 1884						
80	E	S. Diamond	1053.51	KEN	350	971	16	15	38	SU25F 1207						
81	E	B. Kinnear	1051.93	KEN	353	1430	16	14	56	SU25F 1354						
82	E	D. Armour	1049.93	M/H	347	1110	16	12	44	GB25V 55042						
83	W	J. Hynd & son	1048.65	LOC	348	1524	16	15	31	SU22F 1993						
84	E	B. Chalmers	1048.49	KEN	349	1047	16	16	50	SU22F 210						
85	E	B. Kinnear	1047.72	KEN	353	1430	16	17	17	SU23F 3553						
86	E	J & G Peggie	1046.39	M/H	347	618	16	14	14	SU25F 2164						
87	W	A. Simpson	1045.38	DUN	348	650	16	16	31	GB23Z 20796						
88	E	D. Armour	1044.91	M/H	347	1110	16	15	32	GB24V 52517						
89	E	D. Armour	1041.56	M/H	347	1110	16	17	25	SU25 1525						
90	W	J. Proctor	1041.14	StS	345	1693	16	14	50	SU25 1785						
91	W	J. Hynd & son	1037.49	LOC	348	1524	16	21	49	SU24 6413						
92	E	S. Diamond	1033.22	KEN	350	971	16	27	8	GB25C 35841						
93	W	E. McWilliams	1031.29	DUN	351	1424	16	30	24	SU25 6102						
94	E	E&E Young	1029.87	LEU	359	326	16	43	50	GB24S 31789						
95	E	J. Harcus	1027.84	StA	352	1349	16	34	3	SU22F 1395						
96	E	B. Chalmers	1019.02	KEN	349	1047	16	33	48	SU23F 2488						
97	W	J. Brockie	1015.11	LOC	351	373	16	38	56	SU23F 1940						
98	E	B. Kinnear	1011.52	KEN	353	1430	16	38	18	SU25F 1357						
99	E	B. Chalmers	1008.81	KEN	349	1047	16	39	55	SU21F						