

07/02/2007 11:26:40

Hamilton Federation

North Bay OBL09

Race Date: 06/30/2007

Members/Flyers: 21

Release Weather:

Release Time: 06:30:00

Birds: 311

Arrival Weather:

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
1	J.&T. Smolenaars	Flamboro C	03 CU 22460			25	332.981	0	10:40:02	0:00	1331.7464	
2	J.&T. Smolenaars	Flamboro C	05 FLAM 185			2	332.981	0	10:40:03	0:00	1331.6577	
3	J.&T. Smolenaars	Flamboro C	06 FLAM 453			3	332.981	0	10:40:05	0:03	1331.4802	
4	J.&T. Smolenaars	Flamboro C	06 FLAM 428			4	332.981	0	10:40:06	0:03	1331.3914	
5	C. Ubbels	Flamboro C	06 FLAM 655			24	332.889	0	10:42:12	2:14	1319.9405	
6	J. Zapora	2 Hamilton C	06 CU HC 1411			11	348.115	-2	10:56:05	4:30	1308.1572	
7	J.&T. Smolenaars	Flamboro C	04 FLAM 0019			5	332.981	0	10:45:12	5:09	1304.7845	
8	C. Ubbels	Flamboro C	06 FLAM 628			2	332.889	0	10:46:04	6:06	1300.0091	
9	C. Ubbels	Flamboro C	05 FLAM 108			3	332.889	0	10:46:05	6:07	1299.9245	
10	C. Ubbels	Flamboro C	05 FLAM 0094			4	332.889	0	10:46:07	6:09	1299.7553	
11	C. Ubbels	Flamboro C	06 FLAM 717			5	332.889	0	10:46:13	6:15	1299.2480	
12	J. Zapora	2 Hamilton C	04 CU HC 112			2	348.115	-2	10:58:29	6:48	1296.4643	
13	M. Olejnik	2 Hamilton C	05 CU HC 1228			25	344.149	0	10:55:59	7:19	1293.8743	
14	G. Lindley	2 Hamilton C	06 CU HC 1271			18	351.948	0	11:02:17	7:34	1292.5800	
15	J. Zapora	2 Hamilton C	06 CU HC 1419			3	348.115	-2	10:59:35	7:51	1291.1746	
16	G. Lindley	2 Hamilton C	06 CU HC 1256			2	351.948	0	11:03:23	8:37	1287.3791	
17	G. Lindley	2 Hamilton C	06 CU HC 1285			3	351.948	0	11:04:35	9:45	1281.7530	
18	G. Lindley	2 Hamilton C	02 CU HC 351			4	351.948	0	11:04:57	10:05	1280.0436	
19	G. Lindley	2 Hamilton C	06 CU HC 1261			5	351.948	0	11:06:14	11:18	1274.0968	
20	J. Erwin	2 Hamilton C	06 CU 23118			9	348.522	0	11:04:38	12:21	1269.0448	
21	J. Erwin	2 Hamilton C	06 CU 23121			2	348.522	0	11:04:59	12:41	1267.4295	
22	R. Peffer	Flamboro C	06 FLAM 851			23	324.676	0	10:46:52	13:24	1263.9865	
23	J. Erwin	2 Hamilton C	06 CU 23119			3	348.522	0	11:07:02	14:38	1258.0508	
24	T. Wilton	Flamboro C	06 FLAM 919			25	337.153	0	10:58:06	14:44	1257.5643	
25	R. Peffer	Flamboro C	06 FLAM 860			2	324.676	0	10:48:15	14:49	1257.2159	
26	T. Rodgers	Flamboro C	04 CU 29495			17	333.114	0	10:54:59	14:50	1257.1130	
27	T. Wilton	Flamboro C	05 FLAM 710			2	337.153	0	10:58:20	14:58	1256.4708	
28	T. Rodgers	Flamboro C	06 FLAM 141			2	333.114	0	10:55:13	15:04	1256.0070	
29	J. Zapora	2 Hamilton C	03 CU HC 208			4	348.115	-2	11:08:16	16:10	1250.8862	
30	R. Peffer	Flamboro C	06 FLAM 833			3	324.676	0	10:49:57	16:33	1248.9940	
31	T. Rodgers	Flamboro C	06 FLAM 108			3	333.114	0	10:57:46	17:37	1244.0458	
32	J. Zapora	2 Hamilton C	05 CU HC 22			5	348.115	-2	11:09:53	17:42	1243.6613	
33	T. Rodgers	Flamboro C	06 FLAM 170			4	333.114	0	10:57:58	17:49	1243.1173	
34	J. Malec	2 Hamilton C	06 CU HC 1311			12	350.096	0	11:12:15	18:25	1240.3756	
35	M. Olejnik	2 Hamilton C	06 CU HC 214			2	344.149	0	11:07:38	18:35	1239.5810	
36	M. Olejnik	2 Hamilton C	06 CU HC 171			3	344.149	0	11:07:41	18:38	1239.3578	
37	R. Peffer	Flamboro C	05 FLAM 696			4	324.676	0	10:52:05	18:45	1238.8273	
38	T. Wilton	Flamboro C	06 FLAM 943			3	337.153	0	11:02:25	19:00	1237.6372	
39	D. Walker	Flamboro C	05 FLAM 346			12	320.315	0	10:49:02	19:14	1236.5783	
40	R. Peffer	Flamboro C	06 FLAM 844			5	324.676	0	10:53:15	19:57	1233.3371	
41	D. Walker	Flamboro C	06 WW 1166			2	320.315	0	10:50:25	20:40	1230.0096	
42	M. Olejnik	2 Hamilton C	05 CU HC 1271			4	344.149	0	11:09:51	20:44	1229.7624	
43	J. Malec	2 Hamilton C	06 CU HC 1301			2	350.096	0	11:15:03	21:04	1228.1915	
44	D. Walker	Flamboro C	04 FLAM 826			3	320.315	0	10:52:40	23:01	1219.4734	
45	J. Malec	2 Hamilton C	06 CU HC 1365			3	350.096	0	11:17:59	23:52	1215.6815	
46	J. Malec	2 Hamilton C	06 CU HC 1355			4	350.096	0	11:18:08	24:00	1215.0486	
47	M. Olejnik	2 Hamilton C	06 CU HC 226			5	344.149	0	11:15:51	26:32	1203.9496	
48	J. Giankos	2 Hamilton C	05 CU HC 1932			8	360.044	0	11:31:19	28:38	1194.9024	
49	J. Erwin	2 Hamilton C	06 CU 23151			4	348.522	0	11:21:41	28:38	1194.8643	
50	D. Walker	Flamboro C	06 FLAM 209			4	320.315	0	10:59:08	29:44	1190.1722	
51	T. Rodgers	Flamboro C	06 FLAM 109			5	333.114	0	11:10:27	30:18	1187.7839	
52	J. Malec	2 Hamilton C	05 CU HC 219			5	350.096	0	11:24:58	30:30	1186.9002	
53	J.M. Sousa	2 Hamilton C	05 CU HC 2151			14	342.568	0	11:19:26	31:18	1183.5817	
54	T. Chyl	2 Hamilton C	05 CU HC 1350			9	342.366	24	11:19:49	31:26	1182.7095	

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
55	D. Walker	Flamboro C	05 FLAM	368		5	320.315	0	11:02:39	33:23	1174.8212	
56	T. Wilton	Flamboro C	06 FLAM	940		4	337.153	0	11:17:25	33:49	1173.0461	
57	J.M. Sousa	2 Hamilton C	05 CU HC	2109		2	342.568	0	11:22:26	34:12	1171.4396	
58	T. Wilton	Flamboro C	06 FLAM	974		5	337.153	0	11:19:39	36:01	1164.0014	
59	J. Giankos	2 Hamilton C	06 CU HC	1810		3	360.044	0	11:39:24	36:06	1163.6846	
60	J. Giankos	2 Hamilton C	06 CU HC	1836		2	360.044	0	11:39:24	36:06	1163.6846	
61	J. Davidson	2 Hamilton C	06 CU	2749		9	344.998	-1	11:26:29	36:08	1163.5776	
62	T. Chyl	2 Hamilton C	06 CU	25808		2	342.366	24	11:26:56	38:22	1154.3409	
63	J. Oleksiuk	2 Hamilton C	06 CU HC	724		17	343.694	0	11:27:59	38:39	1153.4001	
64	J.M. Sousa	2 Hamilton C	05 CU HC	370		3	342.568	0	11:27:11	38:49	1152.7161	
65	J.M. Sousa	2 Hamilton C	04 CU HC	2208		4	342.568	0	11:27:15	38:53	1152.4575	
66	J. Oleksiuk	2 Hamilton C	03 CU HC	727		2	343.694	0	11:28:46	39:25	1150.3760	
67	J.M. Sousa	2 Hamilton C	06 CU HC	1963		5	342.568	0	11:28:05	39:42	1149.2357	
68	S. Armour	2 Hamilton C	06 CU HC	1112		5	362.308	0	11:47:54	42:08	1139.6917	
69	J. Giankos	2 Hamilton C	05 CU HC	1948		4	360.044	0	11:46:31	42:41	1137.5199	
70	S. Armour	2 Hamilton C	06 CU HC	1125		2	362.308	0	11:48:40	42:50	1136.9498	
71	J. Lockert	Flamboro C	06 CU	18206		17	332.521	0	11:23:19	43:41	1133.6587	
72	J. Giankos	2 Hamilton C	05 CU HC	1942		5	360.044	0	11:48:18	44:20	1131.1467	
73	J. Lockert	Flamboro C	06 CU	18192		2	332.521	0	11:24:39	45:01	1128.5288	
74	M. Carter	Flamboro C	05 OAK	5509		13	331.343	0	11:24:36	46:01	1124.7217	
75	J. Oleksiuk	2 Hamilton C	06 CU HC	728		3	343.694	0	11:35:55	46:20	1123.4890	
76	J. Davidson	2 Hamilton C	06 CU	2764		2	344.998	-1	11:37:40	46:55	1121.2842	
77	S. Armour	2 Hamilton C	06 CU HC	1114		3	362.308	0	11:56:04	49:38	1111.1470	
78	M. Carter	Flamboro C	05 OAK	5582		2	331.343	0	11:29:15	50:41	1107.2448	
79	J. Lockert	Flamboro C	06 FLAM	559		3	332.521	0	11:31:11	51:33	1104.0485	
80	J. Oleksiuk	2 Hamilton C	03 CU HC	733		4	343.694	0	11:41:42	51:57	1102.6436	
81	J. Davidson	2 Hamilton C	05 CU	3627		3	344.998	-1	11:44:33	53:34	1096.7478	
82	J. Davidson	2 Hamilton C	04 CU	11140		4	344.998	-1	11:44:56	53:56	1095.4129	
83	R. Ruber	2 Hamilton C	06 CU HC	419		7	361.335	0	12:06:49	60:21	1072.7943	
84	J. Lockert	Flamboro C	06 CU	26179		4	332.521	0	11:44:13	64:37	1058.2539	
85	J. Lockert	Flamboro C	06 FLAM	574		5	332.521	0	11:44:53	65:17	1056.0133	
86	R. Ruber	2 Hamilton C	06 CU HC	1034		2	361.335	0	12:14:53	67:47	1047.7021	
87	M. Carter	Flamboro C	05 OAK	5526		3	331.343	0	11:47:04	68:36	1045.0263	
88	J. Erwin	2 Hamilton C	06 CU	23102		5	348.522	0	12:03:53	68:57	1043.8437	
89	R. Ruber	2 Hamilton C	06 CU HC	448		3	361.335	0	12:17:50	70:30	1038.8165	
90	R. Ruber	2 Hamilton C	06 CU HC	411		4	361.335	0	12:19:38	72:09	1033.4684	
91	A. Merlo	2 Hamilton C	03 CU HC	355		11	345.903	0	12:18:44	85:40	991.8840	
92	J. Davidson	2 Hamilton C	05 CU	3637		5	344.998	-1	12:17:56	85:47	991.5205	
93	M. Carter	Flamboro C	05 FLAM	826		4	331.343	0	12:04:58	86:35	989.1820	
94	M. Carter	Flamboro C	05 OAK	5523		5	331.343	0	12:05:11	86:48	988.5426	
95	A. Merlo	2 Hamilton C	06 CU HC	2400		2	345.903	0	12:20:02	86:55	988.2002	
96	R. Ruber	2 Hamilton C	06 CU HC	458		5	361.335	0	12:38:35	89:37	980.3346	
97	A. Merlo	2 Hamilton C	06 CU HC	2396		3	345.903	0	12:30:46	97:15	958.7998	
98	A. Merlo	2 Hamilton C	06 CU HC	2388		4	345.903	0	12:31:46	98:13	956.1495	
99	A. Merlo	2 Hamilton C	03 CU HC	944		5	345.903	0	12:44:42	110:40	923.1465	

LOFTS THAT DID NOT MAKE THE BOARD