

05/10/2008 14:48:57

Hamilton Federation

ColdwaterOBL01

Race Date: 05/04/2008
Release Time: 10:00:00

Members/Flyers: 16
Birds: 323

Release Weather:
Arrival Weather:

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	DistanceVar	Clocked	ToWin	Velocity	Nom
1		R. Peffer	Flamboro C	05 FLAM 691			19	144.291 1	11:42:49	0:00	1403.5800	
2		R. Peffer	Flamboro C	05 FLAM 696			2	144.291 1	11:42:57	0:07	1401.7620	
3		R. Peffer	Flamboro C	03 HV 274			3	144.291 1	11:43:17	0:27	1397.2374	
4		T. Rodgers	L Flamboro C	04 FLAM 701			11	152.738 3	11:49:49	0:53	1391.4025	
5		D. Walker	Flamboro C	06 WW 1166			17	139.964 3	11:40:54	1:10	1387.7547	
6		D. Walker	Flamboro C	07 CU 234			2	139.964 3	11:40:56	1:12	1387.2962	
7		J. Malec	2 Hamilton C	05 CU HC 245			25	169.738 0	12:02:23	1:14	1386.9372	
8		J.M. Sousa	2 Hamilton C	06 CU HC 1966			25	162.213 1	11:57:17	1:30	1383.2587	
9		D. Walker	Flamboro C	07 CU 296			3	139.964 3	11:41:14	1:30	1383.1835	
10		D. Walker	Flamboro C	07 FLAM 213			4	139.964 3	11:41:45	2:02	1376.1572	
11		J. Malec	2 Hamilton C	06 CU HC 1365			2	169.738 0	12:03:29	2:10	1374.5823	
12		J. Malec	2 Hamilton C	06 CU HC 1321			3	169.738 0	12:03:43	2:22	1371.9898	
13		D. Walker	Flamboro C	06 FLAM 216			5	139.964 3	11:42:04	2:22	1371.8860	
14		J. Malec	2 Hamilton C	06 CU HC 1315			4	169.738 0	12:03:45	2:23	1371.6202	
15		T. Rodgers	Flamboro C	05 FLAM 412			2	152.738 3	11:51:31	2:30	1370.1841	
16		D. Walker	Flamboro C	07 FLAM 225			6	139.964 3	11:42:17	2:35	1368.9789	
17		D. Walker	Flamboro C	07 FLAM 204			7	139.964 3	11:42:24	2:42	1367.4186	
18		G. Lindley	2 Hamilton C	06 CU HC 1300			24	171.630 1	12:05:38	2:48	1366.2783	
19		D. Walker	Flamboro C	07 FLAM 239			8	139.964 3	11:42:30	2:49	1366.0840	
20		J. Malec	2 Hamilton C	07 CU HC 73			5	169.738 0	12:04:35	3:06	1362.4455	
21		M. Olejnik	2 Hamilton C	07 CU 25741			22	163.781 0	12:00:14	3:07	1362.1930	
22		J.M. Sousa	2 Hamilton C	05 CU HC 370			2	162.213 1	11:59:09	3:10	1361.5855	
23		J. Zapora	2 Hamilton C	04 CU HC 135			25	167.797 1	12:03:16	3:11	1361.4141	
24		J.M. Sousa	2 Hamilton C	06 CU HC 1963			3	162.213 1	11:59:22	3:21	1359.1137	
25		J.M. Sousa	2 Hamilton C	06 CU HC 1910			4	162.213 1	11:59:25	3:24	1358.5446	
26		G. Lindley	2 Hamilton C	06 CU HC 1283			2	171.630 1	12:06:21	3:24	1358.5279	
27		J. Zapora	2 Hamilton C	06 CU HC 1401			2	167.797 1	12:03:32	3:24	1358.4750	
28		G. Lindley	2 Hamilton C	06 CU HC 1011			3	171.630 1	12:06:30	3:32	1356.9168	
29		J.M. Sousa	2 Hamilton C	07 CU 19919			5	162.213 1	11:59:34	3:32	1356.8401	
30		J. Malec	2 Hamilton C	06 CU HC 1344			6	169.738 0	12:05:07	3:33	1356.6378	
31		D. Walker	Flamboro C	07 CU 228			9	139.964 3	11:43:26	3:46	1353.7525	
32		G. Lindley	2 Hamilton C	06 CU HC 1271			4	171.630 1	12:06:51	3:49	1353.1725	
33		G. Lindley	2 Hamilton C	07 CU HC 1198			5	171.630 1	12:06:52	3:50	1352.9947	
34		G. Lindley	2 Hamilton C	02 CU HC 351			6	171.630 1	12:06:54	3:52	1352.6393	
35		G. Lindley	2 Hamilton C	07 CU HC 1196			7	171.630 1	12:07:07	4:03	1350.3335	
36		J. Zapora	2 Hamilton C	06 CU HC 1419			3	167.797 1	12:04:17	4:03	1350.2763	
37		J. Zapora	2 Hamilton C	03 CU HC 208			4	167.797 1	12:04:20	4:06	1349.7332	
38		J.M. Sousa	2 Hamilton C	05 CU HC 2151			6	162.213 1	12:00:25	4:17	1347.2614	
39		J. Malec	2 Hamilton C	05 CU HC 256			7	169.738 0	12:06:00	4:18	1347.1270	
40		J. Malec	2 Hamilton C	07 CU HC 14			8	169.738 0	12:06:02	4:20	1346.7707	
41		J. Malec	2 Hamilton C	06 CU HC 1311			9	169.738 0	12:06:07	4:24	1345.8808	
42		J.M. Sousa	2 Hamilton C	04 CU HC 2203			7	162.213 1	12:01:11	4:58	1338.7370	
43		M. Olejnik	2 Hamilton C	06 CU HC 235			2	163.781 0	12:02:30	5:07	1336.9878	
44		M. Olejnik	2 Hamilton C	06 CU HC 208			3	163.781 0	12:02:31	5:08	1336.8059	
45		T. Chyl	2 Hamilton C	05 CU HC 1337			22	162.002 22	12:01:42	5:15	1334.6950	
46		G. Lindley	2 Hamilton C	06 CU HC 1251			8	171.630 1	12:08:37	5:18	1334.5835	
47		J.M. Sousa	2 Hamilton C	04 CU HC 2219			8	162.213 1	12:01:34	5:19	1334.5151	
48		R. Peffer	Flamboro C	07 FLAM 724			4	144.291 1	11:48:16	5:26	1332.9172	
49		M. Olejnik	2 Hamilton C	06 CU HC 209			4	163.781 0	12:02:56	5:30	1332.2749	
50		M. Olejnik	2 Hamilton C	06 CU HC 174			5	163.781 0	12:03:02	5:35	1331.1921	
51		J. Malec	2 Hamilton C	07 CU HC 53			10	169.738 0	12:07:49	5:51	1327.9802	
52		T. Rodgers	Flamboro C	07 FLAM 0080			3	152.738 3	11:55:07	5:54	1327.3203	
53		M. Olejnik	2 Hamilton C	05 CU HC 1222			6	163.781 0	12:03:28	5:58	1326.5200	
54		J.&T. Smolenaars	Flamboro C	05 FLAM 222			23	152.729 3	11:55:28	6:14	1323.2177	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	DistanceVar	Clocked	ToWin	Velocity	Nom
55		J.&T. Smolenaars	Flamboro C	04 FLAM 0019			2	152.729 3	11:55:30	6:16	1322.8356	
56		J. Zapora	2 Hamilton C	06 CU HC 1417			5	167.797 1	12:07:10	6:32	1319.6575	
57		J.M. Sousa	2 Hamilton C	06 CU HC 1920			9	162.213 1	12:02:59	6:34	1319.1410	
58		T. Chyl	2 Hamilton C	07 CU HC 1621			2	162.002 22	12:03:29	6:51	1315.3747	
59		R. Peffer	Flamboro C	07 FLAM 755			5	144.291 1	11:49:43	6:53	1315.2995	
60		T. Rodgers	Flamboro C	07 FLAM 0079			4	152.738 3	11:56:15	6:58	1314.3758	
61		J.&T. Smolenaars	Flamboro C	03 FLAM 22438			3	152.729 3	11:56:31	7:13	1311.2894	
62		J.&T. Smolenaars	Flamboro C	07 FLAM 622			4	152.729 3	11:56:32	7:14	1311.1018	
63		J.&T. Smolenaars	Flamboro C	06 FLAM 452			5	152.729 3	11:56:37	7:19	1310.1646	
64		T. Rodgers	Flamboro C	02 CU 28872			5	152.738 3	11:56:46	7:27	1308.5581	
65		G. Lindley	2 Hamilton C	06 CU HC 1266			9	171.630 1	12:11:17	7:33	1307.4724	
66		J. Zapora	2 Hamilton C	07 CU HC 1323			6	167.797 1	12:08:23	7:35	1307.1500	
67		G. Lindley	2 Hamilton C	07 CU HC 1189			10	171.630 1	12:11:38	7:51	1303.9956	
68		R. Ruber	2 Hamilton C	07 CU HC 567			23	181.161 1	12:18:57	7:51	1303.9253	
69		G. Lindley	2 Hamilton C	07 CU HC 1161			11	171.630 1	12:11:41	7:53	1303.5004	
70		R. Ruber	2 Hamilton C	04 CU HC 1551			2	181.161 1	12:19:01	7:54	1303.2999	
71		D. Walker	Flamboro C	07 CU 291			10	139.964 3	11:47:29	7:57	1302.7242	
72		M. Olejnik	2 Hamilton C	07 CU HC 2130			7	163.781 0	12:05:48	8:01	1301.9157	
73		R. Ruber	2 Hamilton C	06 CU HC 448			3	181.161 1	12:19:15	8:05	1301.1158	
74		R. Ruber	2 Hamilton C	06 CU HC 449			4	181.161 1	12:19:27	8:15	1299.2496	
75		M. Olejnik	2 Hamilton C	04 CU HC 861			8	163.781 0	12:06:05	8:16	1298.9901	
76		J. Malec	2 Hamilton C	05 CU HC 278			11	169.738 0	12:10:50	8:25	1297.3605	
77		G. Lindley	2 Hamilton C	06 CU HC 1256			12	171.630 1	12:12:43	8:45	1293.3504	
78		J. Erwin	2 Hamilton C	07 CU 5556			15	168.423 1	12:10:36	9:04	1289.7554	
79		J. Erwin	2 Hamilton C	06 CU 23119			2	168.423 1	12:10:37	9:05	1289.5908	
80		R. Peffer	Flamboro C	07 FLAM 759			6	144.291 1	11:51:59	9:09	1288.6733	
81		G. Lindley	2 Hamilton C	07 CU HC 1164			13	171.630 1	12:13:24	9:20	1286.7246	
82		J. Davidson	2 Hamilton C	06 CU 2788			18	164.679 1	12:08:11	9:29	1284.8624	
83		M. Olejnik	2 Hamilton C	05 CU BI 1180			9	163.781 0	12:07:36	9:36	1283.5502	
84		M. Olejnik	2 Hamilton C	06 CU HC 247			10	163.781 0	12:07:38	9:38	1283.2149	
85		J.M. Sousa	2 Hamilton C	07 CU 19920			10	162.213 1	12:06:34	9:46	1281.7899	
86		M. Olejnik	2 Hamilton C	06 CU HC 218			11	163.781 0	12:08:03	10:00	1279.0394	
87		M. Olejnik	2 Hamilton C	07 CU HC 2129			12	163.781 0	12:08:09	10:06	1278.0414	
88		M. Olejnik	2 Hamilton C	07 CU HC 2189			13	163.781 0	12:08:10	10:06	1277.8752	
89		F. Nemeth	Flamboro C	06 FLAM 762			14	163.318 3	12:08:20	10:32	1273.0525	
90		J.&T. Smolenaars	Flamboro C	06 CU 24119			6	152.729 3	12:00:01	10:32	1273.0364	
91		R. Ruber	2 Hamilton C	06 CU HC 411			5	181.161 1	12:23:03	11:07	1266.5497	
92		T. Chyl	2 Hamilton C	06 CU 25841			3	162.002 22	12:08:20	11:10	1265.5527	
93		R. Ruber	2 Hamilton C	05 CU HC 799			6	181.161 1	12:23:15	11:16	1264.7812	
94		S. Armour	2 Hamilton C	06 CU HC 1125			15	182.024 1	12:23:59	11:19	1264.3332	
95		R. Ruber	2 Hamilton C	05 CU HC 741			7	181.161 1	12:23:21	11:21	1263.8988	
96		J.&T. Smolenaars	Flamboro C	06 FLAM 428			7	152.729 3	12:00:56	11:24	1263.3837	
97		R. Ruber	2 Hamilton C	06 CU HC 410			8	181.161 1	12:23:25	11:24	1263.3112	
98		J.&T. Smolenaars	Flamboro C	07 FLAM 699			8	152.729 3	12:00:57	11:25	1263.2096	
99		D. Walker	Flamboro C	04 CU 4811			11	139.964 3	11:50:51	11:25	1263.1448	
100		R. Peffer	Flamboro C	07 FLAM 750			7	144.291 1	11:54:28	11:6	1260.7126	
101		J. Zapora	2 Hamilton C	07 CU HC 1306			7	167.797 1	12:13:37	12:05	1255.9482	
102		J.&T. Smolenaars	Flamboro C	07 FLAM 694			9	152.729 3	12:01:45	12:10	1254.9066	
103		R. Ruber	2 Hamilton C	07 CU HC 530			9	181.161 1	12:24:23	12:11	1254.8524	
104		S. Armour	2 Hamilton C	06 CU HC 1118			2	182.024 1	12:25:07	12:13	1254.4581	
105		F. Nemeth	Flamboro C	06 FLAM 768			2	163.318 3	12:10:15	12:13	1254.3136	
106		R. Ruber	2 Hamilton C	05 CU HC 761			10	181.161 1	12:24:28	12:15	1254.1285	
107		M. Olejnik	2 Hamilton C	04 CU HC 847			14	163.781 0	12:10:44	12:22	1252.7868	
108		M. Olejnik	2 Hamilton C	06 CU HC 260			15	163.781 0	12:11:10	12:45	1248.6480	
109		M. Olejnik	2 Hamilton C	07 CU 25766			16	163.781 0	12:11:13	12:48	1248.1722	
110		J. Davidson	2 Hamilton C	06 CU 2764			2	164.679 1	12:12:02	12:52	1247.3930	
111		R. Peffer	Flamboro C	07 FLAM 702			8	144.291 1	11:55:45	12:55	1246.7334	
112		R. Peffer	Flamboro C	07 FLAM 748			9	144.291 1	11:55:48	12:58	1246.1950	
113		J. Malec	2 Hamilton C	05 CU HC 218			12	169.738 0	12:16:34	13:17	1242.8948	
114		G. Lindley	2 Hamilton C	06 CU HC 1277			14	171.630 1	12:18:08	13:18	1242.6290	
115		G. Lindley	2 Hamilton C	07 CU HC 1155			15	171.630 1	12:18:10	13:20	1242.3292	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	DistanceVar	Clocked	ToWin	Velocity	Nom
116		J. Davidson	2 Hamilton C	06 CU	2781		3	164.679	1	12:12:35	13:21	1242.2179
117		J. Malec	2 Hamilton C	04 CU HC	4		13	169.738	0	12:16:39	13:21	1242.1368
118		T. Rodgers	Flamboro C	04 CU	29495		6	152.738	3	12:03:02	13:22	1241.8860
119		T. Rodgers	Flamboro C	03 FLAM	202		7	152.738	3	12:03:04	13:24	1241.5495
120		T. Rodgers	Flamboro C	05 FLAM	403		8	152.738	3	12:03:06	13:26	1241.2132
121		G. Lindley	2 Hamilton C	06 CU HC	1270		16	171.630	1	12:18:35	13:41	1238.5937
122		G. Lindley	2 Hamilton C	07 CU HC	1162		17	171.630	1	12:18:35	13:41	1238.5937
123		D. Walker	Flamboro C	07 FLAM	765		12	139.964	3	11:53:34	14:13	1232.9184
124		F. Nemeth	Flamboro C	07 FLAM	118		3	163.318	3	12:12:32	14:14	1232.6974
125		J.M. Sousa	2 Hamilton C	07 CU	19938		11	162.213	1	12:12:01	14:36	1228.8690
126		J.M. Sousa	2 Hamilton C	06 CU HC	1940		12	162.213	1	12:12:20	14:53	1225.9281
127		G. Lindley	2 Hamilton C	07 CU HC	1152		18	171.630	1	12:20:06	14:58	1225.1839
128		J.M. Sousa	2 Hamilton C	05 CU HC	2109		13	162.213	1	12:12:26	14:59	1225.0023
129		M. Olejnik	2 Hamilton C	03 CU HC	1802		17	163.781	0	12:14:01	15:16	1222.0943
130		J.M. Sousa	2 Hamilton C	07 CU	19946		14	162.213	1	12:13:05	15:33	1219.0186
131		F. Nemeth	Flamboro C	07 FLAM	106		4	163.318	3	12:14:14	15:5	1217.0814
132		R. Ruber	2 Hamilton C	06 CU HC	425		11	181.161	1	12:29:11	16:00	1214.4738
133		S. Armour	2 Hamilton C	07 CU HC	447		3	182.024	1	12:29:59	16:04	1213.7499
134		G. Lindley	2 Hamilton C	06 CU HC	1261		19	171.630	1	12:21:38	16:15	1211.9187
135		J. Malec	2 Hamilton C	06 CU HC	1355		14	169.738	0	12:20:21	16:30	1209.3908
136		F. Nemeth	Flamboro C	07 FLAM	133		5	163.318	3	12:15:31	16:53	1205.5524
137		J. Erwin	2 Hamilton C	06 CU	23150		3	168.423	1	12:20:00	17:07	1203.1495
138		J. Erwin	2 Hamilton C	06 CU	23121		4	168.423	1	12:20:16	17:21	1200.8620
139		S. Armour	2 Hamilton C	06 CU HC	1114		4	182.024	1	12:32:56	18:25	1190.3353
140		S. Armour	2 Hamilton C	07 CU HC	500		5	182.024	1	12:32:59	18:27	1189.9463
141		M. Olejnik	2 Hamilton C	06 CU HC	197		18	163.781	0	12:18:29	19:12	1182.6766
142		J. Zapora	2 Hamilton C	07 CU HC	1338		8	167.797	1	12:22:15	19:30	1179.7161
143		J.M. Sousa	2 Hamilton C	07 CU	19940		15	162.213	1	12:17:46	19:43	1177.5745
144		J.M. Sousa	2 Hamilton C	07 CU HC	2362		16	162.213	1	12:17:47	19:44	1177.4321
145		J. Erwin	2 Hamilton C	06 CU	23118		5	168.423	1	12:23:48	20:22	1171.3527
146		J. Malec	2 Hamilton C	07 CU HC	63		15	169.738	0	12:25:13	20:38	1168.8603
147		G. Lindley	2 Hamilton C	05 CU HC	1395		20	171.630	1	12:27:08	20:52	1166.6119
148		J. Zapora	2 Hamilton C	06 CU HC	1455		9	167.797	1	12:26:17	22:58	1147.1860
149		J. Zapora	2 Hamilton C	05 CU HC	60		10	167.797	1	12:26:18	22:59	1147.0553
150		J. Zapora	2 Hamilton C	07 CU	14876		11	167.797	1	12:26:19	23:00	1146.9247
151		M. Olejnik	2 Hamilton C	07 CU	25750		19	163.781	0	12:23:01	23:11	1145.1882
152		J. Zapora	2 Hamilton C	05 CU HC	22		12	167.797	1	12:26:44	23:21	1143.6675
153		J. Davidson	2 Hamilton C	07 CU	3832		4	164.679	1	12:24:24	23:42	1140.5545
154		J. Erwin	2 Hamilton C	07 CU	5571		6	168.423	1	12:27:54	23:53	1138.8783
155		J. Erwin	2 Hamilton C	07 CU	5533		7	168.423	1	12:27:56	23:55	1138.6216
156		J. Erwin	2 Hamilton C	06 CU	23129		8	168.423	1	12:29:13	25:01	1128.8281
157		G. Lindley	2 Hamilton C	07 CU HC	1156		21	171.630	1	12:32:18	25:13	1127.0321
158		G. Lindley	2 Hamilton C	07 CU HC	1154		22	171.630	1	12:32:23	25:17	1126.4157
159		J. Zapora	2 Hamilton C	06 CU HC	1411		13	167.797	1	12:29:05	25:23	1125.6383
160		S. Armour	2 Hamilton C	07 CU HC	498		6	182.024	1	12:41:52	25:29	1124.6361
161		J. Zapora	2 Hamilton C	07 CU HC	1329		14	167.797	1	12:29:15	25:31	1124.3812
162		S. Armour	2 Hamilton C	05 CU HC	1426		7	182.024	1	12:42:15	25:48	1121.9788
163		J. Malec	2 Hamilton C	07 CU HC	34		16	169.738	0	12:32:06	26:29	1115.9632
164		J. Zapora	2 Hamilton C	07 CU HC	1330		15	167.797	1	12:30:47	26:50	1112.9463
165		G. Lindley	2 Hamilton C	07 CU HC	1186		23	171.630	1	12:34:14	26:51	1112.9034
166		J. Zapora	2 Hamilton C	07 CU HC	1326		16	167.797	1	12:31:56	27:50	1104.5216
167		J. Zapora	2 Hamilton C	06 CU HC	1467		17	167.797	1	12:34:07	29:42	1088.8727
168		M. Olejnik	2 Hamilton C	06 CU HC	226		20	163.781	0	12:30:32	29:49	1088.0049
169		J. Erwin	2 Hamilton C	07 CU	5524		9	168.423	1	12:35:37	30:30	1082.3992
170		J. Malec	2 Hamilton C	06 CU HC	1359		17	169.738	0	12:36:52	30:32	1082.0527
171		J. Erwin	2 Hamilton C	07 CU	5529		10	168.423	1	12:35:41	30:33	1081.9357
172		J. Erwin	2 Hamilton C	07 CU	5528		11	168.423	1	12:35:45	30:37	1081.4726
173		S. Armour	2 Hamilton C	07 CU HC	451		8	182.024	1	12:50:28	32:18	1067.8942
174		J. Malec	2 Hamilton C	07 CU HC	75		18	169.738	0	12:39:04	32:25	1067.0872
175		G. Lindley	2 Hamilton C	06 CU HC	1278		24	171.630	1	12:42:06	33:27	1058.8902
176		M. Olejnik	2 Hamilton C	07 CU	25791		21	163.781	0	12:36:13	34:49	1048.4221

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
177		J. Malec	2 Hamilton C	07 CU HC	8		19	169.738	0	12:42:22	35:13	1045.3993	
178		J. Malec	2 Hamilton C	07 CU HC	24		20	169.738	0	12:44:09	36:44	1034.0420	
179		J. Zapora	2 Hamilton C	06 CU HC	1468		18	167.797	1	12:42:20	36:46	1033.7539	
180		M. Olejnik	2 Hamilton C	07 CU HC	2128		22	163.781	0	12:38:34	36:53	1032.8842	
181		J. Malec	2 Hamilton C	07 CU HC	16		21	169.738	0	12:47:24	39:30	1013.9665	
182		J. Malec	2 Hamilton C	07 CU HC	49		22	169.738	0	12:49:26	41:13	1001.7982	
183		S. Armour	2 Hamilton C	07 CU HC	455		9	182.024	1	13:05:26	44:10	981.6964	
184		J. Erwin	2 Hamilton C	07 CU	5555		12	168.423	1	13:02:30	53:32	922.9440	
185		J. Malec	2 Hamilton C	06 CU HC	1313		23	169.738	0	13:04:03	53:39	922.2385	
186		J. Zapora	2 Hamilton C	07 CU HC	1303		19	167.797	1	13:13:18	63:24	868.1354	
187		J. Zapora	2 Hamilton C	06 CU HC	1462		20	167.797	1	13:14:58	64:50	860.7136	
188		S. Armour	2 Hamilton C	07 CU HC	436		10	182.024	1	13:32:04	65:17	858.3981	
189		S. Armour	2 Hamilton C	07 CU HC	444		11	182.024	1	13:42:36	73:38	817.7767	
190		J. Zapora	2 Hamilton C	07 CU	14873		21	167.797	1	13:38:44	85:16	767.1865	

LOFTS THAT DID NOT MAKE THE BOARD