

05/25/2009 21:48:43

Hamilton Federation

North BayOBL04

Race Date: 05/23/2009
Release Time: 07:00:00

Members/Flyers: 25
Birds: 491

Release Weather:
Arrival Weather:

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
1	J. Malec	2 Hamilton C	07 CU HC 75			22	342.925	0	11:39:29	0:00	1226.9962	
2	J. Malec	2 Hamilton C	08 CU HC 315			2	342.925	0	11:39:47	0:17	1225.6806	
3	D. Walker	Flamboro C	08 AUTO 1612			16	314.840	0	11:17:29	0:58	1222.7588	
4	J. Davidson	2 Hamilton C	08 CU 10593			24	338.287	0	11:38:14	2:33	1215.8392	
5	M. Olejnik	2 Hamilton C	08 CU HC 1347			25	336.963	0	11:38:10	3:36	1211.3709	
6	J.&T. Smolenaars	Flamboro C	08 FLAM 774			0	325.947	0	11:29:14	3:46	1210.6488	
7	J. Zopora	2 Hamilton C	06 CU HC 1419			25	341.005	0	11:41:42	3:48	1210.5254	
8	J.&T. Smolenaars	Flamboro C	06 FLAM 453			2	325.947	0	11:32:00	6:41	1198.3346	
9	J. Malec	2 Hamilton C	07 CU HC 53			3	342.925	0	11:46:39	7:09	1196.3196	
10	G. Lindley	2 Hamilton C	08 CU HC 1645			25	344.883	0	11:48:52	7:44	1193.9176	
11	J. Davidson	2 Hamilton C	08 CU 3721			2	338.287	0	11:43:44	8:08	1192.2709	
12	J. Erwin	2 Hamilton C	08 CU 10510			15	341.491	0	11:48:14	9:57	1184.7728	
13	J. Malec	2 Hamilton C	05 CU HC 218			4	342.925	0	11:49:59	10:00	1182.5680	
14	J. Malec	2 Hamilton C	08 CU HC 361			5	342.925	0	11:50:03	10:33	1182.2962	
15	J.&T. Smolenaars	Flamboro C	08 FLAM 716			4	325.947	0	11:36:03	10:56	1180.7535	
16	J.&T. Smolenaars	Flamboro C	08 FLAM 719			3	325.947	0	11:36:03	10:56	1180.7535	
17	J.&T. Smolenaars	Flamboro C	08 FLAM 704			5	325.947	0	11:36:04	10:57	1180.6822	
18	J.&T. Smolenaars	Flamboro C	06 FLAM 428			7	325.947	0	11:36:05	10:58	1180.6109	
19	J.&T. Smolenaars	Flamboro C	08 FLAM 736			6	325.947	0	11:36:05	10:58	1180.6109	
20	C. Ubbels	Flamboro C	08 FLAM 900			25	325.971	0	11:36:33	11:27	1178.7055	
21	J. Davidson	2 Hamilton C	07 CU 3833			3	338.287	0	11:47:35	12:02	1176.3095	
22	M. Olejnik	2 Hamilton C	07 CU HC 2127			2	336.963	0	11:47:16	12:51	1172.9972	
23	J. Malec	2 Hamilton C	06 CU HC 1344			6	342.925	0	11:52:30	13:00	1172.3932	
24	J. Davidson	2 Hamilton C	08 CU 3720			4	338.287	0	11:48:50	13:18	1171.2187	
25	J. Davidson	2 Hamilton C	08 CU HC 3738			5	338.287	0	11:48:54	13:22	1170.9484	
26	J. Malec	2 Hamilton C	07 CU HC 49			7	342.925	0	11:53:11	13:41	1169.6606	
27	B. Taylor	2 Hamilton C	07 CU HC 940			13	352.936	0	12:01:50	13:47	1169.3076	
28	J. Erwin	2 Hamilton C	06 CU 23151			2	341.491	0	11:52:23	14:07	1167.9564	
29	G. Lindley	2 Hamilton C	08 CU HC 1612			2	344.883	0	11:55:20	14:10	1167.7754	
30	J.&T. Smolenaars	Flamboro C	07 FLAM 612			8	325.947	0	11:39:48	14:53	1164.9285	
31	J. Malec	2 Hamilton C	06 CU HC 1365			8	342.925	0	11:54:29	15:00	1164.4971	
32	B. Taylor	2 Hamilton C	07 CU HC 942			2	352.936	0	12:03:25	15:19	1163.2057	
33	G. Lindley	2 Hamilton C	07 CU HC 1162			3	344.883	0	11:56:37	15:26	1162.7229	
34	G. Lindley	2 Hamilton C	08 CU HC 1602			4	344.883	0	11:56:44	15:33	1162.2658	
35	C. Ubbels	Flamboro C	08 FLAM 873			3	325.971	0	11:40:51	15:58	1160.6587	
36	C. Ubbels	Flamboro C	08 FLAM 935			2	325.971	0	11:40:51	15:58	1160.6587	
37	J. Zopora	2 Hamilton C	07 CU HC 1319			2	341.005	0	11:53:58	16:08	1160.0125	
38	M. Olejnik	2 Hamilton C	08 CU HC 1353			3	336.963	0	11:50:37	16:16	1159.4758	
39	M. Olejnik	2 Hamilton C	08 CU HC 1382			4	336.963	0	11:50:47	16:26	1158.8113	
40	J. Malec	2 Hamilton C	07 CU HC 24			9	342.925	0	11:56:33	17:03	1156.3817	
41	R. Peffer	Flamboro C	07 FLAM 754			25	317.533	0	11:35:23	17:55	1153.0582	
42	R. Peffer	Flamboro C	07 FLAM 786			2	317.533	0	11:35:31	18:03	1152.5002	
43	R. Peffer	Flamboro C	08 AUTO 1621			3	317.533	0	11:35:33	18:06	1152.3607	
44	A. Rasoul	2 Hamilton C	08 CU 221			21	341.883	0	11:56:48	18:13	1151.8969	
45	J. Zopora	2 Hamilton C	07 CU HC 1330			3	341.005	0	11:56:24	18:35	1150.4892	
46	G. Lindley	2 Hamilton C	08 CU HC 1610			5	344.883	0	11:59:51	18:39	1150.1851	
47	J. Lokert	Flamboro C	07 FLAM 419			25	325.651	0	11:43:40	19:13	1148.0059	
48	G. Lindley	2 Hamilton C	07 CU HC 1196			6	344.883	0	12:00:30	19:18	1147.6972	
49	M. Olejnik	2 Hamilton C	07 CU HC 2129			5	336.963	0	11:53:37	19:19	1147.6290	
50	M. Olejnik	2 Hamilton C	07 CU 25791			6	336.963	0	11:53:39	19:21	1147.4987	
51	T. Rodgers	Flamboro C	03 FLAM 202			10	325.935	0	11:44:28	19:48	1145.7757	
52	T. Rodgers	Flamboro C	08 AUTO 1739			2	325.935	0	11:44:34	19:55	1145.3731	
53	J. Giankos	2 Hamilton C	08 CU HC 1222			22	352.831	0	12:08:09	20:00	1144.9976	
54	C. Ubbels	Flamboro C	08 FLAM 137			4	325.971	0	11:44:59	20:19	1143.8248	

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
55	J. Malec	2 Hamilton C	06 CU HC	1355		10	342.925	0	11:59:56	20:26	1143.3374	
56	J.&T. Smolenaars	Flamboro C	08 FLAM	769		9	325.947	0	11:45:20	20:42	1142.3376	
57	A. Rasoul	2 Hamilton C	07 CU HC	1533		2	341.883	0	11:59:42	21:07	1140.7508	
58	J. Malec	2 Hamilton C	06 CU HC	1315		11	342.925	0	12:01:20	21:48	1138.0254	
59	J.&T. Smolenaars	Flamboro C	08 FLAM	792		10	325.947	0	11:46:31	21:57	1137.6197	
60	J.&T. Smolenaars	Flamboro C	07 FLAM	678		11	325.947	0	11:46:34	22:00	1137.4212	
61	J.&T. Smolenaars	Flamboro C	08 FLAM	735		12	325.947	0	11:46:35	22:01	1137.3550	
62	R. Peffer	Flamboro C	06 FLAM	858		4	317.533	0	11:39:32	22:24	1135.9397	
63	J. Malec	2 Hamilton C	07 CU HC	14		12	342.925	0	12:02:34	23:04	1133.3866	
64	J. Davidson	2 Hamilton C	08 CU	3708		6	338.287	0	11:58:33	23:09	1133.1000	
65	R. Peffer	Flamboro C	06 FLAM	822		5	317.533	0	11:40:49	23:47	1130.7484	
66	D. Walker	Flamboro C	08 FLAM	510		2	314.840	0	11:38:31	23:52	1130.4171	
67	J. Malec	2 Hamilton C	07 CU HC	34		13	342.925	0	12:03:35	24:00	1129.5910	
68	J. Malec	2 Hamilton C	07 CU HC	8		14	342.925	0	12:03:47	24:00	1128.8473	
69	M. Olejnik	2 Hamilton C	08 CU HC	1397		7	336.963	0	11:58:36	24:23	1128.4762	
70	J.M. Sousa	2 Hamilton C	06 CU HC	1910		10	335.444	0	11:57:35	24:44	1127.2271	
71	J.&T. Smolenaars	Flamboro C	07 FLAM	622		13	325.947	0	11:49:21	24:56	1126.4800	
72	J. Zopora	2 Hamilton C	06 CU HC	1411		4	341.005	0	12:02:49	25:02	1126.1104	
73	D. Walker	Flamboro C	08 FLAM	526		3	314.840	0	11:39:54	25:23	1124.8303	
74	R. Peffer	Flamboro C	05 FLAM	671		6	317.533	0	11:42:20	25:25	1124.6741	
75	M. Olejnik	2 Hamilton C	08 CU HC	1380		8	336.963	0	11:59:56	25:45	1123.4597	
76	C. Ubbels	Flamboro C	08 AUTO	1647		5	325.971	0	11:50:15	25:51	1123.0698	
77	R. Ruber	2 Hamilton C	07 CU HC	570		21	353.960	0	12:15:15	25:56	1122.7914	
78	J. Malec	2 Hamilton C	07 CU HC	63		15	342.925	0	12:05:38	26:06	1122.0144	
79	B. Taylor	2 Hamilton C	08 HC	1941		3	352.936	0	12:14:38	26:13	1121.7375	
80	J.M. Sousa	2 Hamilton C	07 CU	19920		2	335.444	0	11:59:03	26:14	1121.6987	
81	R. Ruber	2 Hamilton C	07 CU HC	535		2	353.960	0	12:15:43	26:23	1121.1318	
82	J. Zopora	2 Hamilton C	08 CU HC	2563		5	341.005	0	12:04:17	26:30	1120.6825	
83	D. Walker	Flamboro C	08 AUTO	1606		4	314.840	0	11:41:02	26:37	1120.2942	
84	R. Peffer	Flamboro C	08 FLAM	362		7	317.533	0	11:43:35	26:46	1119.7167	
85	M. Olejnik	2 Hamilton C	08 CU HC	1396		9	336.963	0	12:01:18	27:08	1118.3638	
86	M. Olejnik	2 Hamilton C	08 CU HC	1386		10	336.963	0	12:01:26	27:16	1117.8691	
87	C. Ubbels	Flamboro C	05 FLAM	0049		6	325.971	0	11:51:42	27:23	1117.4871	
88	G. Lindley	2 Hamilton C	07 CU HC	1151		7	344.883	0	12:08:44	27:29	1117.0903	
89	D. Silvano	2 Hamilton C	08 CU HC	2431		12	344.371	1	12:08:32	27:45	1116.2093	
90	G. Lindley	2 Hamilton C	08 CU HC	1605		8	344.883	0	12:08:59	27:44	1116.1864	
91	G. Lindley	2 Hamilton C	08 CU HC	1603		9	344.883	0	12:09:04	27:49	1115.8855	
92	J. Erwin	2 Hamilton C	08 CU AUTO	1944		3	341.491	0	12:06:04	27:52	1115.7406	
93	J. Erwin	2 Hamilton C	07 CU	5524		4	341.491	0	12:06:06	27:54	1115.6191	
94	G. Lindley	2 Hamilton C	06 CU HC	1266		10	344.883	0	12:09:11	27:56	1115.4644	
95	G. Lindley	2 Hamilton C	07 CU HC	1156		11	344.883	0	12:09:12	27:57	1115.4043	
96	G. Lindley	2 Hamilton C	07 CU HC	1171		12	344.883	0	12:09:19	28:04	1114.9836	
97	B. Taylor	2 Hamilton C	08 CU HC	1907		4	352.936	0	12:16:33	28:05	1114.9455	
98	J. Zopora	2 Hamilton C	07 CU HC	1322		6	341.005	0	12:05:53	28:07	1114.8205	
99	G. Lindley	2 Hamilton C	07 CU HC	1157		13	344.883	0	12:09:26	28:11	1114.5632	
100	T. Wilton	Flamboro C	06 FLAM	920		25	330.128	0	11:56:27	28:27	1113.6043	
101	C. Ubbels	Flamboro C	08 FLAM	941		7	325.971	0	11:52:54	28:39	1112.9088	
102	J. Malec	2 Hamilton C	08 AUTO	1988		16	342.925	0	12:08:14	28:42	1112.5500	
103	G. Lindley	2 Hamilton C	06 CU HC	1267		14	344.883	0	12:10:44	29:29	1109.9002	
104	J. Zopora	2 Hamilton C	08 CU HC	2568		7	341.005	0	12:07:36	29:50	1108.5988	
105	J. Zopora	2 Hamilton C	07 CU HC	14876		8	341.005	0	12:07:39	29:53	1108.4187	
106	J. Erwin	2 Hamilton C	07 CU	5517		5	341.491	0	12:08:06	29:54	1108.3772	
107	J. Erwin	2 Hamilton C	07 CU	5577		6	341.491	0	12:08:12	30:00	1108.0175	
108	A. Rasoul	2 Hamilton C	08 CU	16251		3	341.883	0	12:08:41	30:08	1107.5525	
109	J.&T. Smolenaars	Flamboro C	08 FLAM	734		14	325.947	0	11:54:23	30:14	1107.2196	
110	D. Walker	Flamboro C	07 FLAM	215		5	314.840	0	11:44:50	30:45	1105.3482	
111	J. Davidson	2 Hamilton C	08 CU	3732		7	338.287	0	12:06:03	30:45	1105.3325	
112	D. Walker	Flamboro C	07 FLAM	225		6	314.840	0	11:45:03	30:59	1104.5080	
113	D. Silvano	2 Hamilton C	08 CU HC	2404		2	344.371	1	12:11:59	31:11	1103.8656	
114	D. Walker	Flamboro C	07 CU	296		7	314.840	0	11:45:16	31:13	1103.6691	
115	J. Lokert	Flamboro C	08 FLAM	646		2	325.651	0	11:55:12	31:22	1103.1538	

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
116	J. Giankos	2 Hamilton C	06 CU HC	1835		2	352.831	0	12:19:54	31:26	1102.9415	
117	M. Olejnik	2 Hamilton C	08 CU HC	1310		11	336.963	0	12:05:34	31:29	1102.7479	
118	R. Peffer	Flamboro C	05 FLAM	632		8	317.533	0	11:48:00	31:32	1102.5451	
119	T. Wilton	Flamboro C	08 FLAM	261		2	330.128	0	11:59:26	31:33	1102.5092	
120	J. Malec	2 Hamilton C	08 CU HC	358		17	342.925	0	12:11:49	32:19	1099.7648	
121	G. Lindley	2 Hamilton C	06 CUHC	1278		15	344.883	0	12:13:57	32:41	1098.5284	
122	J. Davidson	2 Hamilton C	07 CU	3814		8	338.287	0	12:08:22	33:06	1097.0284	
123	J. Davidson	2 Hamilton C	06 CU	2775		9	338.287	0	12:08:27	33:11	1096.7320	
124	J.&T. Smolenaars	Flamboro C	08 FLAM	711		15	325.947	0	11:57:18	33:18	1096.3572	
125	J.&T. Smolenaars	Flamboro C	08 FLAM	781		16	325.947	0	11:57:19	33:19	1096.2958	
126	J. Erwin	2 Hamilton C	08 CU AUTO	1946		7	341.491	0	12:11:37	33:26	1095.8689	
127	D. Silvano	2 Hamilton C	08 CU HC	2411		3	344.371	1	12:14:17	33:28	1095.7869	
128	R. Peffer	Flamboro C	08 FLAM	315		9	317.533	0	11:50:12	33:55	1094.1868	
129	R. Peffer	Flamboro C	05 FLAM	634		10	317.533	0	11:50:21	34:05	1093.6215	
130	A. Rasoul	2 Hamilton C	08 CU	258		4	341.883	0	12:12:40	34:08	1093.4424	
131	J.M. Sousa	2 Hamilton C	07 CU	19929		3	335.444	0	12:06:54	34:15	1093.0075	
132	D. Walker	Flamboro C	08 FLAM	539		8	314.840	0	11:48:10	34:23	1092.5622	
133	R. Peffer	Flamboro C	08 FLAM	372		11	317.533	0	11:50:59	34:46	1091.2412	
134	J. Zapora	2 Hamilton C	06 CU HC	1455		9	341.005	0	12:12:31	34:47	1091.1578	
135	J. Erwin	2 Hamilton C	08 CU	10539		8	341.491	0	12:13:14	35:03	1090.2128	
136	J. Malec	2 Hamilton C	06 CU HC	1301		18	342.925	0	12:14:34	35:04	1090.1505	
137	D. Walker	Flamboro C	07 FLAM	213		9	314.840	0	11:49:22	35:41	1088.0313	
138	M. Olejnik	2 Hamilton C	07 CU	25741		12	336.963	0	12:09:44	35:43	1087.9133	
139	M. Placha	Flamboro C	04 CU	39827		25	314.706	0	11:49:18	35:45	1087.8189	
140	D. Walker	Flamboro C	08 FLAM	503		10	314.840	0	11:50:02	36:25	1085.5304	
141	R. Ruber	2 Hamilton C	06 CU HC	410		3	353.960	0	12:26:17	36:37	1084.8240	
142	J. Lokert	Flamboro C	07 FLAM	436		3	325.651	0	12:00:15	36:41	1084.5995	
143	T. Wilton	Flamboro C	08 FLAM	255		3	330.128	0	12:04:26	36:45	1084.4016	
144	J. Zapora	2 Hamilton C	07 CU HC	1326		10	341.005	0	12:14:33	36:50	1084.1043	
145	J. Davidson	2 Hamilton C	04 CU	11152		10	338.287	0	12:12:08	36:55	1083.7900	
146	J. Malec	2 Hamilton C	08 CU AUTO	1704		19	342.925	0	12:16:25	36:55	1083.7767	
147	J. Erwin	2 Hamilton C	06 CU	23119		9	341.491	0	12:15:27	37:17	1082.5519	
148	F. Nemeth	Flamboro C	08 FLAM	580		14	336.548	0	12:11:26	37:51	1080.6422	
149	R. Ruber	2 Hamilton C	06 CU HC	1034		4	353.960	0	12:27:44	38:01	1080.0244	
150	R. Ruber	2 Hamilton C	07 CU HC	568		5	353.960	0	12:27:47	38:04	1079.8597	
151	R. Ruber	2 Hamilton C	06 CU HC	458		6	353.960	0	12:27:53	38:10	1079.5303	
152	J. Davidson	2 Hamilton C	06 CU	2759		11	338.287	0	12:13:25	38:13	1079.3523	
153	A. Lokert	Flamboro C	08 FLAM	674		25	325.651	0	12:02:08	38:40	1077.8387	
154	R. Peffer	Flamboro C	05 FLAM	760		12	317.533	0	11:54:44	38:49	1077.3569	
155	D. Walker	Flamboro C	08 FLAM	521		11	314.840	0	11:52:36	39:13	1076.0082	
156	T. Rodgers	Flamboro C	05 FLAM	403		3	325.935	0	12:03:10	39:29	1075.1017	
157	B. Taylor	2 Hamilton C	08 CU HC	1971		5	352.936	0	12:28:21	39:33	1074.8774	
158	J. Erwin	2 Hamilton C	07 CU	5571		10	341.491	0	12:17:54	39:45	1074.2089	
159	G. Lindley	2 Hamilton C	08 CU AUTO	1735		16	344.883	0	12:21:07	39:48	1074.0115	
160	G. Lindley	2 Hamilton C	06 CU HC	1256		17	344.883	0	12:21:14	39:55	1073.6215	
161	J. Lokert	Flamboro C	06 FLAM	559		4	325.651	0	12:03:24	40:00	1073.3388	
162	J. Davidson	2 Hamilton C	07 CU	3811		12	338.287	0	12:15:12	40:02	1073.2456	
163	J. Davidson	2 Hamilton C	06 CU	2788		13	338.287	0	12:15:18	40:08	1072.9052	
164	M. Olejnik	2 Hamilton C	06 CU HC	178		13	336.963	0	12:14:11	40:15	1072.5044	
165	G. Lindley	2 Hamilton C	07 CU HC	1161		18	344.883	0	12:21:36	40:17	1072.3974	
166	G. Lindley	2 Hamilton C	08 CU HC	1609		19	344.883	0	12:21:42	40:23	1072.0640	
167	D. Walker	Flamboro C	08 FLAM	354		12	314.840	0	11:54:08	40:53	1070.3989	
168	S. Armour	2 Hamilton C	07 CU HC	498		20	355.289	0	12:32:16	41:13	1069.2887	
169	J. Zapora	2 Hamilton C	07 CU	14857		11	341.005	0	12:19:02	41:20	1068.8695	
170	J. Davidson	2 Hamilton C	07 CU	3841		14	338.287	0	12:16:32	41:23	1068.7247	
171	M. Olejnik	2 Hamilton C	08 CU HC	1388		14	336.963	0	12:15:20	41:25	1068.5930	
172	J. Lokert	Flamboro C	07 FLAM	427		5	325.651	0	12:04:59	41:40	1067.7665	
173	T. Rodgers	Flamboro C	08 FLAM	0035		4	325.935	0	12:05:20	41:45	1067.4727	
174	J.M. Sousa	2 Hamilton C	07 CU HC	198940		4	335.444	0	12:14:16	41:47	1067.3865	
175	J.M. Sousa	2 Hamilton C	08 CU HC	10577		5	335.444	0	12:15:26	42:59	1063.4387	
176	T. Wilton	Flamboro C	08 FLAM	264		4	330.128	0	12:10:48	43:21	1062.1879	

Pos	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
177	J. Giankos	2 Hamilton C	06 CU HC	1824		3	352.831	0	12:32:25	43:36	1061.4119	
178	A. Rasoul	2 Hamilton C	08 HC	254		5	341.883	0	12:22:42	44:12	1059.4453	
179	T. Rodgers	Flamboro C	08 FLAM	0029		5	325.935	0	12:08:25	45:00	1056.8009	
180	R. Peffer	Flamboro C	06 FLAM	306		13	317.533	0	12:01:04	45:39	1054.6933	
181	A. Lokert	Flamboro C	08 FLAM	667		2	325.651	0	12:09:45	46:41	1051.3349	
182	D. Silvano	2 Hamilton C	07 CU HC	2592		4	344.371	1	12:27:59	47:07	1050.0140	
183	R. Peffer	Flamboro C	08 FLAM	364		14	317.533	0	12:04:40	49:32	1042.2309	
184	C. Ubbels	Flamboro C	07 FLAM	265		8	325.971	0	12:12:59	49:46	1041.4964	
185	R. Peffer	Flamboro C	05 FLAM	696		15	317.533	0	12:04:59	49:53	1041.1487	
186	T. Wilton	Flamboro C	08 FLAM	281		5	330.128	0	12:18:17	51:08	1037.2142	
187	M. Placha	Flamboro C	04 OAK	4751		2	314.706	0	12:04:23	52:11	1033.9134	
188	T. Rodgers	Flamboro C	07 FLAM	0079		6	325.935	0	12:15:25	52:22	1033.3474	
189	J. Zapora	2 Hamilton C	08 CU HC	2575		12	341.005	0	12:31:30	53:52	1028.6727	
190	J.M. Sousa	2 Hamilton C	04 CU HC	2221		6	335.444	0	12:26:26	54:13	1027.6034	
191	A. Lokert	Flamboro C	08 FLAM	635		4	325.651	0	12:18:02	55:25	1023.9524	
192	A. Lokert	Flamboro C	08 FLAM	679		3	325.651	0	12:18:02	55:25	1023.9524	
193	A. Lokert	Flamboro C	08 FLAM	691		5	325.651	0	12:18:28	55:52	1022.5591	
194	M. Placha	Flamboro C	04 OAK	5171		3	314.706	0	12:14:01	62:41	1002.1952	
195	T. Rodgers	Flamboro C	04 FLAM	701		7	325.935	0	12:27:54	65:30	994.0073	
196	F. Nemeth	Flamboro C	07 FLAM	111		2	336.548	0	12:46:03	73:07	972.5415	
197	M. Placha	Flamboro C	08 OAK	7142		4	314.706	0	12:24:51	74:29	968.7733	
198	T. Rodgers	Flamboro C	04 CU	29495		8	325.935	0	12:43:59	82:25	947.5314	
199	M. Placha	Flamboro C	06 OAK	6194		5	314.706	0	12:32:43	83:04	945.8679	
200	F. Nemeth	Flamboro C	08 FLAM	586		3	336.548	0	12:58:59	86:18	937.5031	

LOFTS THAT DID NOT MAKE THE BOARD