

08/04/2008 20:36:42

# Hamilton Federation

## ColdwaterYBL02

Race Date: 08/02/2008

Members/Flyers: 24

Release Weather:

Release Time: 07:00:00

Birds: 487

Arrival Weather:

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	DistanceVar	Clocked	ToWin	Velocity	Nom
1		J. Zapora	2 Hamilton C	08 CU HC 2589			25	168.219 0	09:02:57	0:00	1368.1903	
2		J. Zapora	2 Hamilton C	08 CU HC 2564			2	168.219 0	09:02:59	0:01	1367.8195	
3		G. Lindley	2 Hamilton C	08 CU HC 1630			25	172.097 0	09:06:12	0:24	1363.6846	
4		G. Lindley	2 Hamilton C	08 CU HC 1621			2	172.097 0	09:06:17	0:29	1362.7847	
5		G. Lindley	2 Hamilton C	08 CU HC 1604			3	172.097 0	09:06:19	0:31	1362.4251	
6		G. Lindley	2 Hamilton C	08 CU HC 1603			4	172.097 0	09:06:20	0:32	1362.2454	
7		M. Olejnik	2 Hamilton C	08 CU HC 1353			25	164.239 0	09:00:36	0:34	1361.8491	
8		M. Olejnik	2 Hamilton C	08 CU HC 1352			2	164.239 0	09:00:37	0:35	1361.6609	
9		M. Olejnik	2 Hamilton C	08 CU HC 1355			3	164.239 0	09:00:38	0:36	1361.4728	
10		M. Olejnik	2 Hamilton C	08 CU HC 1359			4	164.239 0	09:00:41	0:39	1360.9087	
11		M. Olejnik	2 Hamilton C	08 CU HC 1385			5	164.239 0	09:00:43	0:41	1360.5329	
12		M. Olejnik	2 Hamilton C	08 CU HC 1301			6	164.239 0	09:00:44	0:42	1360.3451	
13		G. Lindley	2 Hamilton C	08 CU HC 1601			5	172.097 0	09:06:31	0:42	1360.2714	
14		M. Olejnik	2 Hamilton C	08 CU HC 1328			7	164.239 0	09:00:45	0:43	1360.1573	
15		G. Lindley	2 Hamilton C	08 CU HC 1625			7	172.097 0	09:06:35	0:46	1359.5550	
16		G. Lindley	2 Hamilton C	08 CU HC 1626			6	172.097 0	09:06:35	0:46	1359.5550	
17		G. Lindley	2 Hamilton C	08 CU HC 1633			8	172.097 0	09:06:40	0:51	1358.6605	
18		G. Lindley	2 Hamilton C	08 CU HC 1615			9	172.097 0	09:06:41	0:52	1358.4818	
19		G. Lindley	2 Hamilton C	08 CU HC 1642			10	172.097 0	09:06:52	1:03	1356.5187	
20		D. Kulis	Flamboro C	08 FLAM 114			20	152.066 0	08:52:16	1:14	1354.5071	
21		T. Rodgers	Flamboro C	08 FLAM 0005			20	153.181 0	08:53:12	1:21	1353.1890	
22		D. Kulis	Flamboro C	08 FLAM 133			2	152.066 0	08:52:24	1:23	1352.9004	
23		D. Kulis	Flamboro C	08 FLAM 0092			3	152.066 0	08:52:29	1:28	1351.8981	
24		D. Kulis	Flamboro C	08 FLAM 134			4	152.066 0	08:52:32	1:32	1351.2974	
25		D. Kulis	Flamboro C	08 CU 18496			5	152.066 0	08:52:44	1:45	1348.9001	
26		D. Silvano	2 Hamilton C	08 CU HC 2407			2	171.613 1	09:07:17	1:47	1348.4118	
27		D. Silvano	2 Hamilton C	08 CU HC 2414			22	171.613 1	09:07:17	1:47	1348.4118	
28		D. Silvano	2 Hamilton C	08 CU HC 2417			4	171.613 1	09:07:18	1:48	1348.2352	
29		D. Silvano	2 Hamilton C	08 CU HC 2442			3	171.613 1	09:07:18	1:48	1348.2352	
30		J. Zapora	2 Hamilton C	08 CU HC 2585			3	168.219 0	09:04:50	1:52	1347.5487	
31		D. Silvano	2 Hamilton C	08 CU HC 2429			5	171.613 1	09:07:23	1:53	1347.3531	
32		D. Kulis	Flamboro C	08 FLAM 135			6	152.066 0	08:52:54	1:56	1346.9088	
33		D. Silvano	2 Hamilton C	08 CU HC 2411			6	171.613 1	09:07:30	2:00	1346.1202	
34		T. Rodgers	Flamboro C	08 S/L 817			2	153.181 0	08:54:02	2:16	1343.3002	
35		M. Olejnik	2 Hamilton C	08 CU HC 1303			8	164.239 0	09:02:35	2:36	1339.8151	
36		M. Olejnik	2 Hamilton C	08 CU HC 1348			9	164.239 0	09:02:39	2:40	1339.0868	
37		D. Walker	Flamboro C	08 FLAM 536			25	142.246 0	08:46:41	3:12	1333.3479	
38		D. Silvano	2 Hamilton C	08 CU HC 2431			7	171.613 1	09:09:33	4:01	1324.8174	
39		D. Silvano	2 Hamilton C	08 CU HC 2418			9	171.613 1	09:09:34	4:02	1324.6469	
40		D. Silvano	2 Hamilton C	08 CU HC 2424			8	171.613 1	09:09:34	4:02	1324.6469	
41		D. Silvano	2 Hamilton C	08 CU HC 2419			10	171.613 1	09:09:38	4:06	1323.9657	
42		V. Radoman	2 Hamilton C	08 CU SL 900			8	180.342 -1	09:16:44	4:36	1318.8067	
43		G. Lindley	2 Hamilton C	08 CU HC 1632			11	172.097 0	09:10:37	4:43	1317.5731	
44		T. Rodgers	Flamboro C	08 FLAM 0015			3	153.181 0	08:56:19	4:47	1316.9308	
45		T. Rodgers	Flamboro C	08 FLAM 0018			4	153.181 0	08:56:25	4:53	1315.7996	
46		G. Lindley	2 Hamilton C	08 CU HC 1624			12	172.097 0	09:10:53	4:59	1314.8886	
47		J. Malec	2 Hamilton C	08 CU HC 1862			25	170.227 0	09:10:22	5:52	1305.7556	
48		J. Zapora	2 Hamilton C	08 CU HC 2584			4	168.219 0	09:08:54	5:56	1305.0349	
49		D. Walker	Flamboro C	08 FLAM 541			2	142.246 0	08:49:14	6:13	1302.2215	
50		J. Giankos	2 Hamilton C	08 CU HC 1221			19	180.187 0	09:18:51	6:40	1297.7098	
51		M. Racz	2 Hamilton C	08 CU HC 624			12	164.827 9	09:07:13	6:43	1296.8201	
52		D. Silvano	2 Hamilton C	08 CU HC 2416			11	171.613 1	09:12:30	6:54	1295.3190	
53		J. Zapora	2 Hamilton C	08 CU HC 2561			5	168.219 0	09:10:01	7:03	1293.8264	
54		G. Lindley	2 Hamilton C	08 CU HC 1636			13	172.097 0	09:13:11	7:13	1292.1812	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
55		F. Nemeth	Flamboro C	08 FLAM			10	163.783	0	09:06:59	7:28	1289.7992	
56		D. Silvano	2 Hamilton C	08 CU HC			12	171.613	1	09:13:39	8:02	1284.1725	
57		J.M. Sousa	2 Hamilton C	08 CU			21	162.671	0	09:08:11	9:36	1269.0495	
58		J.M. Sousa	2 Hamilton C	08 CU HC			2	162.671	0	09:08:13	9:38	1268.7196	
59		J. Zapora	2 Hamilton C	08 CU HC			6	168.219	0	09:13:00	10:	1264.8045	
60		J. Zapora	2 Hamilton C	08 CU HC			7	168.219	0	09:13:01	10:03	1264.6460	
61		M. Olejnik	2 Hamilton C	08 CU HC			11	164.239	0	09:09:57	10:08	1263.8630	
62		M. Olejnik	2 Hamilton C	08 CU HC			10	164.239	0	09:09:57	10:08	1263.8630	
63		J. Zapora	2 Hamilton C	08 CU HC			8	168.219	0	09:13:09	10:11	1263.3796	
64		M. Olejnik	2 Hamilton C	08 CU HC			13	164.239	0	09:10:00	10:12	1263.3769	
65		M. Olejnik	2 Hamilton C	08 CU HC			12	164.239	0	09:10:00	10:12	1263.3769	
66		J. Malec	2 Hamilton C	08 CU HC			2	170.227	0	09:14:45	10:12	1263.2801	
67		J.M. Sousa	2 Hamilton C	08 CU HC			3	162.671	0	09:08:47	10:13	1263.1371	
68		M. Olejnik	2 Hamilton C	08 CU HC			14	164.239	0	09:10:04	10:16	1262.7294	
69		D. Silvano	2 Hamilton C	08 CU HC			13	171.613	1	09:16:25	10:45	1258.1261	
70		D. Silvano	2 Hamilton C	08 CU AUTO			14	171.613	1	09:16:47	11:06	1254.7533	
71		M. Olejnik	2 Hamilton C	08 CU HC			15	164.239	0	09:10:55	11:08	1254.5309	
72		D. Walker	Flamboro C	08 FLAM			3	142.246	0	08:53:24	11:09	1254.3739	
73		J.M. Sousa	2 Hamilton C	08 CU HC			4	162.671	0	09:09:42	11:10	1254.2097	
74		D. Kulis	Flamboro C	08 FLAM			7	152.066	0	09:01:24	11:20	1252.6030	
75		T. Rodgers	Flamboro C	08 FLAM			5	153.181	0	09:02:21	11:24	1251.9902	
76		D. Kulis	Flamboro C	08 FLAM			8	152.066	0	09:01:29	11:26	1251.7437	
77		V. Radoman	2 Hamilton C	08 CU HC			2	180.342	-1	09:24:07	11:29	1251.2471	
78		T. Rodgers	Flamboro C	08 FLAM			6	153.181	0	09:02:28	11:32	1250.7975	
79		D. Walker	Flamboro C	08 FLAM			4	142.246	0	08:53:44	11:33	1250.6975	
80		J. Malec	2 Hamilton C	08 CU AUTO			3	170.227	0	09:16:09	11:35	1250.2901	
81		J. Malec	2 Hamilton C	08 CU HC			4	170.227	0	09:16:10	11:36	1250.1371	
82		J. Malec	2 Hamilton C	08 CU AUTO			5	170.227	0	09:16:11	11:37	1249.9841	
83		J. Malec	2 Hamilton C	08 CU HC			6	170.227	0	09:16:12	11:38	1249.8311	
84		D. Walker	Flamboro C	08 FLAM			5	142.246	0	08:53:50	11:40	1249.5988	
85		J. Malec	2 Hamilton C	08 CU HC			7	170.227	0	09:16:14	11:40	1249.5253	
86		T. Rodgers	Flamboro C	08 FLAM			7	153.181	0	09:02:37	11:42	1249.2674	
87		D. Walker	Flamboro C	08 FLAM			6	142.246	0	08:53:52	11:42	1249.2330	
88		T. Rodgers	Flamboro C	08 FLAM			8	153.181	0	09:02:38	11:43	1249.0976	
89		D. Walker	Flamboro C	08 AUTO			7	142.246	0	08:53:53	11:43	1249.0502	
90		J. Malec	2 Hamilton C	08 CU AUTO			9	170.227	0	09:16:21	11:47	1248.4562	
91		J. Malec	2 Hamilton C	08 CU HC			8	170.227	0	09:16:21	11:47	1248.4562	
92		D. Walker	Flamboro C	08 FLAM			8	142.246	0	08:53:58	11:49	1248.1369	
93		T. Rodgers	Flamboro C	08 FLAM			9	153.181	0	09:02:48	11:54	1247.4023	
94		J. Malec	2 Hamilton C	08 CU HC			10	170.227	0	09:16:29	11:55	1247.2365	
95		P. Hatzis	2 Hamilton C	08 CU			25	146.137	0	08:57:20	12:06	1245.4858	
96		J. Giankos	2 Hamilton C	08 CU AUTO			2	180.187	0	09:24:44	12:10	1244.9585	
97		G. Lindley	2 Hamilton C	08 CU HC			14	172.097	0	09:18:17	12:13	1244.5245	
98		G. Lindley	2 Hamilton C	08 CU HC			15	172.097	0	09:18:24	12:19	1243.4754	
99		J. Malec	2 Hamilton C	08 CU HC			11	170.227	0	09:16:57	12:23	1242.9865	
100		J. Malec	2 Hamilton C	08 CU HC			12	170.227	0	09:17:00	12:26	1242.5328	
101		T. Rodgers	Flamboro C	08 FLAM			10	153.181	0	09:03:34	12:44	1239.6628	
102		T. Chyl	2 Hamilton C	08 CU HC			14	162.464	20	09:11:22	12:43	1239.1611	
103		T. Rodgers	Flamboro C	08 AUTO			11	153.181	0	09:03:38	12:49	1238.9943	
104		T. Chyl	2 Hamilton C	08 CU HC			2	162.464	20	09:11:32	12:54	1237.5884	
105		T. Chyl	2 Hamilton C	08 CU HC			3	162.464	20	09:11:45	13:07	1235.5498	
106		J. Zapora	2 Hamilton C	08 CU HC			9	168.219	0	09:16:21	13:	1233.7294	
107		G. Lindley	2 Hamilton C	08 CU HC			16	172.097	0	09:19:33	13:27	1233.2282	
108		J. Malec	2 Hamilton C	08 CU HC			13	170.227	0	09:18:18	13:43	1230.8532	
109		C. Ubbels	Flamboro C	08 FLAM			25	153.273	0	09:04:54	14:07	1227.1657	
110		C. Ubbels	Flamboro C	08 FLAM			2	153.273	0	09:04:55	14:08	1227.0020	
111		J. Zapora	2 Hamilton C	08 CU HC			10	168.219	0	09:17:36	14:6	1222.5218	
112		J.M. Sousa	2 Hamilton C	08 CU HC			5	162.671	0	09:13:13	14:48	1221.1010	
113		G. Lindley	2 Hamilton C	08 CU HC			17	172.097	0	09:21:20	15:11	1217.6675	
114		G. Lindley	2 Hamilton C	08 CU HC			18	172.097	0	09:21:30	15:21	1216.2332	
115		J.M. Sousa	2 Hamilton C	08 CU AUTO			6	162.671	0	09:13:46	15:22	1216.0802	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
116		J.M. Sousa	2 Hamilton C	08 CU HC	1990		7	162.671	0	09:13:53	15:29	1215.0205	
117		F. Nemeth	Flamboro C	08 FLAM	577		2	163.783	0	09:15:05	15:47	1212.4590	
118		J. Zapora	2 Hamilton C	08 CU HC	2595		11	168.219	0	09:18:48	15:50	1211.9524	
119		T. Wilton	Flamboro C	08 FLAM	215		24	157.352	0	09:09:51	15:52	1211.7982	
120		D. Silvano	2 Hamilton C	08 CU HC	2447		15	171.613	1	09:21:41	15:54	1211.3554	
121		G. Lindley	2 Hamilton C	08 CU HC	1616		19	172.097	0	09:22:20	16:10	1209.1124	
122		D. Kulis	Flamboro C	08 FLAM	130		9	152.066	0	09:05:59	16:24	1207.0327	
123		J. Malec	2 Hamilton C	08 CU AUTO	1706		14	170.227	0	09:21:32	16:54	1202.7343	
124		D. Kulis	Flamboro C	08 FLAM	0091		10	152.066	0	09:06:27	16:55	1202.5781	
125		J. Giankos	2 Hamilton C	08 CU HC	1217		3	180.187	0	09:30:06	17:10	1200.4464	
126		T. Rodgers	Flamboro C	08 FLAM	0038		12	153.181	0	09:08:05	17:42	1195.9480	
127		G. Lindley	2 Hamilton C	08 CU HC	1641		20	172.097	0	09:24:07	17:55	1194.1506	
128		J.M. Sousa	2 Hamilton C	08 CU HC	1098		8	162.671	0	09:16:15	17:56	1193.9156	
129		S. Armour	2 Hamilton C	08 CU	3733		25	182.502	0	09:33:23	18:25	1189.8424	
130		J.&T. Smolenaars	Flamboro C	08 FLAM	718		23	153.173	0	09:09:16	19:00	1184.9381	
131		C. Ubbels	Flamboro C	08 FLAM	901		3	153.273	0	09:09:39	19:20	1182.2059	
132		J. Malec	2 Hamilton C	08 CU HC	310		15	170.227	0	09:24:58	20:18	1174.2493	
133		R. Peffer	Flamboro C	08 FLAM	364		25	144.776	0	09:03:28	20:30	1172.5918	
134		J. Zapora	2 Hamilton C	08 CU HC	2571		12	168.219	0	09:23:38	20:40	1171.1696	
135		M. Racz	2 Hamilton C	08 CU HC	651		2	164.827	9	09:21:15	21:03	1167.8911	
136		R. Peffer	Flamboro C	08 FLAM	304		2	144.776	0	09:04:18	21:28	1164.7305	
137		M. Olejnik	2 Hamilton C	08 CU HC	1357		16	164.239	0	09:21:02	21:30	1164.5403	
138		G. Lindley	2 Hamilton C	08 CU GPH	1050		21	172.097	0	09:27:48	21:31	1164.3911	
139		M. Racz	2 Hamilton C	08 CU WW	371		3	164.827	9	09:21:54	21:43	1162.5377	
140		D. Silvano	2 Hamilton C	08 CU HC	2408		16	171.613	1	09:27:48	21:54	1161.2201	
141		J.&T. Smolenaars	Flamboro C	08 FLAM	779		2	153.173	0	09:13:13	23:21	1149.8036	
142		J.&T. Smolenaars	Flamboro C	08 FLAM	735		3	153.173	0	09:13:20	23:28	1148.7975	
143		J. Zapora	2 Hamilton C	08 CU HC	2559		13	168.219	0	09:26:52	23:54	1145.3858	
144		J. Zapora	2 Hamilton C	08 CU HC	2588		14	168.219	0	09:26:54	23:56	1145.1259	
145		J. Zapora	2 Hamilton C	08 CU HC	2581		15	168.219	0	09:26:55	23:57	1144.9960	
146		M. Olejnik	2 Hamilton C	08 CU HC	1379		17	164.239	0	09:24:44	25:17	1134.7697	
147		J. Malec	2 Hamilton C	08 CU HC	360		16	170.227	0	09:30:16	25:32	1132.8327	
148		J. Zapora	2 Hamilton C	08 CU HC	2569		16	168.219	0	09:28:56	25:58	1129.4919	
149		G. Lindley	2 Hamilton C	08 CU HC	1628		22	172.097	0	09:33:08	26:43	1123.8376	
150		J. Giankos	2 Hamilton C	08 CU HC	1238		4	180.187	0	09:40:20	26:44	1123.8274	
151		J. Giankos	2 Hamilton C	08 CU HC	1222		5	180.187	0	09:40:21	26:44	1123.7106	
152		P. Hatzis	2 Hamilton C	08 CU	18717		2	146.137	0	09:10:22	27:06	1120.9691	
153		T. Wilton	Flamboro C	08 FLAM	214		2	157.352	0	09:21:10	27:57	1114.6541	
154		S. Armour	2 Hamilton C	08 CU HC	601		2	182.502	0	09:43:57	28:10	1113.1565	
155		P. Hatzis	2 Hamilton C	08 CU	18698		3	146.137	0	09:12:11	29:12	1105.5630	
156		M. Racz	2 Hamilton C	08 CU HC	731		4	164.827	9	09:29:46	29:44	1101.4344	
157		F. Nemeth	Flamboro C	08 FLAM	580		3	163.783	0	09:29:49	30:55	1093.2228	
158		J. Zapora	2 Hamilton C	08 CU HC	2565		17	168.219	0	09:33:54	30:56	1093.0409	
159		R. Peffer	Flamboro C	08 FLAM	350		3	144.776	0	09:12:48	31:21	1090.1807	
160		R. Peffer	Flamboro C	08 FLAM	369		4	144.776	0	09:12:51	31:24	1089.7704	
161		T. Rodgers	Flamboro C	08 FLAM	0029		13	153.181	0	09:21:19	32:14	1083.9557	
162		J. Malec	2 Hamilton C	08 CU HC	317		17	170.227	0	09:37:20	32:31	1081.9513	
163		D. Silvano	2 Hamilton C	08 CU HC	2439		17	171.613	1	09:38:51	32:44	1080.4372	
164		T. Wilton	Flamboro C	08 FLAM	209		3	157.352	0	09:25:49	32:56	1079.1085	
165		A. Lokert	Flamboro C	08 FLAM	650		24	153.034	0	09:22:17	33:27	1075.5582	
166		A. Lokert	Flamboro C	08 FLAM	651		2	153.034	0	09:22:21	33:31	1075.0544	
167		A. Lokert	Flamboro C	08 FLAM	635		3	153.034	0	09:22:22	33:32	1074.9286	
168		M. Olejnik	2 Hamilton C	08 CU HC	1374		18	164.239	0	09:33:09	33:54	1072.4061	
169		M. Olejnik	2 Hamilton C	08 CU HC	1356		19	164.239	0	09:33:12	33:57	1072.0561	
170		M. Olejnik	2 Hamilton C	08 CU HC	1346		20	164.239	0	09:33:13	33:58	1071.9395	
171		S. Armour	2 Hamilton C	08 CU HC	610		3	182.502	0	09:50:20	34:03	1071.4403	
172		J. Zapora	2 Hamilton C	08 CU HC	2560		18	168.219	0	09:37:24	34:26	1068.7357	
173		J.M. Sousa	2 Hamilton C	08 CU HC	1092		9	162.671	0	09:32:30	34:45	1066.6951	
174		C. Ubbels	Flamboro C	08 FLAM	982		4	153.273	0	09:23:54	34:58	1065.1355	
175		C. Ubbels	Flamboro C	08 FLAM	937		5	153.273	0	09:24:29	35:37	1060.8352	
176		J. Giankos	2 Hamilton C	08 CU HC	1231		6	180.187	0	09:49:57	35:42	1060.2354	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
177		T. Wilton	Flamboro C	08 FLAM 223			4	157.352	0	09:29:53	37:17	1049.8299	
178		T. Wilton	Flamboro C	08 FLAM 225			5	157.352	0	09:30:05	37:29	1048.4309	
179		B. Kirkelos & Son	2 Hamilton C	08 CU HC 501			14	162.923	-1	09:35:36	37:43	1046.9733	
180		J.M. Sousa	2 Hamilton C	08 CU HC 1983			10	162.671	0	09:35:56	38:18	1043.2086	
181		J. Malec	2 Hamilton C	08 CU AUTO 1704			18	170.227	0	09:44:21	39:27	1035.7591	
182		M. Racz	2 Hamilton C	08 CU 3730			5	164.827	9	09:39:32	39:42	1033.9633	
183		D. Silvano	2 Hamilton C	08 CU HC 2404			18	171.613	1	09:46:28	40:12	1030.9987	
184		B. Kirkelos & Son	2 Hamilton C	08 CU HC 527			2	162.923	-1	09:38:20	40:32	1028.9005	
185		M. Racz	2 Hamilton C	08 CU HC 641			6	164.827	9	09:41:41	41:54	1020.2058	
186		R. Peffer	Flamboro C	08 FLAM 372			5	144.776	0	09:22:10	42:14	1018.3540	
187		S. Armour	2 Hamilton C	08 CU HC 679			4	182.502	0	09:59:26	42:26	1017.1020	
188		S. Armour	2 Hamilton C	08 CU FLAM 259			5	182.502	0	09:59:28	42:28	1016.9131	
189		S. Armour	2 Hamilton C	08 CU HC 632			6	182.502	0	09:59:31	42:31	1016.6298	
190		F. Nemeth	Flamboro C	08 FLAM 575			4	163.783	0	09:42:25	43:51	1008.4125	
191		B. Kirkelos & Son	2 Hamilton C	08 CU HC 519			3	162.923	-1	09:41:39	43:58	1007.7913	
192		A. Lokert	Flamboro C	08 FLAM 661			4	153.034	0	09:32:08	44:16	1005.9202	
193		A. Lokert	Flamboro C	08 FLAM 697			5	153.034	0	09:32:19	44:28	1004.7095	
194		J. Lokert	Flamboro C	08 FLAM 666			25	153.034	0	09:32:20	44:29	1004.5996	
195		J. Lokert	Flamboro C	08 FLAM 626			2	153.034	0	09:32:37	44:48	1002.7345	
196		S. Armour	2 Hamilton C	08 CU HC 612			7	182.502	0	10:02:06	44:53	1002.2076	
197		J. Malec	2 Hamilton C	08 CU AUTO 1705			19	170.227	0	09:50:01	45:03	1001.2371	
198		J. Lokert	Flamboro C	08 FLAM 677			3	153.034	0	09:33:06	45:20	999.5689	
199		J.M. Sousa	2 Hamilton C	08 AU CA 8599			11	162.671	0	09:43:37	46:14	994.2202	
200		S. Armour	2 Hamilton C	08 CU HC 611			8	182.502	0	10:03:38	46:18	993.8392	

LOFTS THAT DID NOT MAKE THE BOARD