

07/28/2008 20:13:20

# Hamilton Federation

## ColdwaterYBL01

Race Date: 07/27/2008  
Release Time: 07:00:00

Members/Flyers: 19  
Birds: 408

Release Weather:  
Arrival Weather:

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	DistanceVar	Clocked	ToWin	Velocity	Nom
1		T. Rodgers	Flamboro C	08 FLAM 0039			25	153.181 0	09:39:30	0:00	960.3824	
2		D. Kulis	Flamboro C	08 FLAM 130			22	152.066 0	09:39:41	1:21	952.2973	
3		D. Walker	Flamboro C	08 FLAM 501			25	142.246 0	09:30:16	2:19	946.6238	
4		D. Kulis	Flamboro C	08 FLAM 0087			2	152.066 0	09:41:43	3:24	940.3236	
5		M. Olejnik	Hamilton C	08 CU HC 1314			25	164.239 0	09:55:32	4:12	935.6570	
6		T. Rodgers	Flamboro C	08 FLAM 0004			2	153.181 0	09:43:46	4:15	935.3613	
7		M. Olejnik	2 Hamilton C	08 CU HC 1347			2	164.239 0	09:55:52	4:31	933.8836	
8		D. Walker	Flamboro C	08 FLAM 534			2	142.246 0	09:32:32	4:45	932.5568	
9		M. Olejnik	2 Hamilton C	08 CU HC 1309			3	164.239 0	09:56:26	5:03	930.8842	
10		M. Olejnik	2 Hamilton C	08 CU HC 1344			4	164.239 0	09:56:45	5:20	929.2164	
11		M. Olejnik	2 Hamilton C	08 CU HC 1348			5	164.239 0	09:56:52	5:27	928.6035	
12		J. Erwin	2 Hamilton C	08 CU 10567			25	168.748 0	10:01:47	5:30	928.2919	
13		J. Erwin	2 Hamilton C	08 CU 10546			2	168.748 0	10:01:49	5:32	928.1217	
14		M. Olejnik	2 Hamilton C	08 CU HC 1301			6	164.239 0	09:56:59	5:34	927.9913	
15		J. Erwin	2 Hamilton C	08 CU 10522			4	168.748 0	10:01:53	5:36	927.7815	
16		J. Erwin	2 Hamilton C	08 CU 10538			3	168.748 0	10:01:53	5:36	927.7815	
17		J. Erwin	2 Hamilton C	08 CU 10539			5	168.748 0	10:01:55	5:38	927.6115	
18		J. Erwin	2 Hamilton C	08 CU 10541			6	168.748 0	10:01:56	5:38	927.5266	
19		J. Erwin	2 Hamilton C	08 CU 10549			7	168.748 0	10:01:57	5:39	927.4416	
20		J. Erwin	2 Hamilton C	08 CU AUTO 1721			8	168.748 0	10:02:00	5:42	927.1868	
21		J. Erwin	2 Hamilton C	08 CU 10554			9	168.748 0	10:02:02	5:44	927.0170	
22		J.M. Sousa	2 Hamilton C	08 CU HC 1014			22	162.671 0	09:56:52	7:02	919.7380	
23		J.M. Sousa	2 Hamilton C	08 CU 10579			2	162.671 0	09:56:57	7:07	919.3049	
24		J.M. Sousa	2 Hamilton C	08 CU HC 1976			3	162.671 0	09:57:00	7:10	919.0452	
25		J.M. Sousa	2 Hamilton C	08 CU HC 1974			4	162.671 0	09:57:06	7:16	918.5263	
26		J.M. Sousa	2 Hamilton C	08 CU HC 1983			5	162.671 0	09:57:10	7:19	918.1806	
27		M. Olejnik	2 Hamilton C	08 CU HC 1377			7	164.239 0	09:58:56	7:23	917.8782	
28		D. Walker	Flamboro C	08 FLAM 510			3	142.246 0	09:35:13	7:38	916.4351	
29		D. Walker	Flamboro C	08 FLAM 526			4	142.246 0	09:35:18	7:44	915.9433	
30		D. Walker	Flamboro C	08 FLAM 514			5	142.246 0	09:35:21	7:47	915.6485	
31		J. Erwin	2 Hamilton C	08 CU AUTO 1952			10	168.748 0	10:05:10	8:35	911.3303	
32		R. Peffer	Flamboro C	08 FLAM 304			25	144.776 0	09:39:44	9:30	906.3606	
33		J. Erwin	2 Hamilton C	08 CU 10540			11	168.748 0	10:06:22	9:40	905.4624	
34		G. Lindley	2 Hamilton C	08 CU HC 1642			21	172.097 0	10:11:14	10:42	899.9320	
35		D. Silvano	2 Hamilton C	08 CU HC 2417			21	171.613 1	10:10:49	10:48	899.4287	
36		D. Kulis	Flamboro C	08 FLAM 0092			3	152.066 0	09:49:38	11:22	896.4394	
37		J.M. Sousa	2 Hamilton C	08 CU HC 1092			6	162.671 0	10:01:33	11:27	896.0121	
38		D. Silvano	2 Hamilton C	08 CU HC 2446			2	171.613 1	10:11:35	11:29	895.8292	
39		G. Lindley	2 Hamilton C	08 CU HC 1617			2	172.097 0	10:13:18	12:33	890.3104	
40		D. Silvano	2 Hamilton C	08 CU HC 2429			3	171.613 1	10:12:55	12:40	889.6373	
41		G. Lindley	2 Hamilton C	08 CU HC 1615			3	172.097 0	10:13:54	13:05	887.5554	
42		D. Kulis	Flamboro C	08 FLAM 0096			4	152.066 0	09:51:26	13:11	887.0270	
43		J. Zapora	2 Hamilton C	08 CU HC 2568			24	168.219 0	10:09:53	13:24	885.9071	
44		D. Silvano	2 Hamilton C	08 CU AUTO 1725			4	171.613 1	10:14:02	13:40	884.5171	
45		J. Erwin	2 Hamilton C	08 CU 10520			13	168.748 0	10:11:56	14:43	879.2011	
46		J. Erwin	2 Hamilton C	08 CU 10547			12	168.748 0	10:11:56	14:43	879.2011	
47		G. Lindley	2 Hamilton C	08 CU HC 1608			4	172.097 0	10:16:26	15:20	876.1089	
48		G. Lindley	2 Hamilton C	08 CU HC 1639			5	172.097 0	10:17:11	16:00	872.7766	
49		J.M. Sousa	2 Hamilton C	08 CU AUTO 1711			7	162.671 0	10:06:46	16:22	870.9852	
50		D. Silvano	2 Hamilton C	08 CU HC 2424			5	171.613 1	10:17:19	16:36	869.7979	
51		M. Olejnik	2 Hamilton C	08 CU HC 1328			8	164.239 0	10:09:16	17:01	867.7651	
52		D. Walker	Flamboro C	08 FLAM 347			6	142.246 0	09:44:20	17:27	865.5943	
53		T. Rodgers	Flamboro C	08 FLAM 0036			3	153.181 0	09:57:08	17:37	864.7779	
54		D. Walker	Flamboro C	08 FLAM 515			7	142.246 0	09:45:11	18:22	861.1401	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
55		T. Rodgers	Flamboro C	08 FLAM 0018			4	153.181	0	09:58:04	18:33	860.2452	
56		T. Rodgers	Flamboro C	08 FLAM 0006			5	153.181	0	09:58:05	18:34	860.1647	
57		T. Rodgers	Flamboro C	08 S/L 817			6	153.181	0	09:58:08	18:37	859.9233	
58		J. Zapora	2 Hamilton C	08 CU HC 2567			2	168.219	0	10:15:56	18:55	858.5522	
59		J. Zapora	2 Hamilton C	08 CU HC 2594			3	168.219	0	10:15:57	18:55	858.4792	
60		J. Zapora	2 Hamilton C	08 CU HC 2559			4	168.219	0	10:16:14	19:11	857.2397	
61		M. Olejnik	2 Hamilton C	08 CU HC 1316			9	164.239	0	10:12:42	20:13	852.3041	
62		J.M. Sousa	2 Hamilton C	08 CU HC 1003			8	162.671	0	10:11:10	20:30	850.9381	
63		J.M. Sousa	2 Hamilton C	08 CU HC 1989			9	162.671	0	10:11:21	20:41	850.1228	
64		M. Olejnik	2 Hamilton C	08 CU HC 1303			10	164.239	0	10:13:15	20:44	849.8784	
65		D. Silvano	2 Hamilton C	08 CU HC 2430			6	171.613	1	10:22:25	21:09	847.8816	
66		R. Peffer	Flamboro C	08 FLAM 301			2	144.776	0	09:51:14	21:40	845.4896	
67		T. Wilton	Flamboro C	08 FLAM 209			25	157.352	0	10:06:21	21:54	844.3896	
68		D. Silvano	2 Hamilton C	08 CU HC 2447			7	171.613	1	10:24:02	22:36	841.1630	
69		S. Armour	2 Hamilton C	08 CU HC 610			25	182.502	0	10:38:12	23:38	836.3978	
70		D. Silvano	2 Hamilton C	08 CU HC 2431			8	171.613	1	10:25:25	23:50	835.4980	
71		J. Lokert	Flamboro C	08 FLAM 660			25	153.034	0	10:03:58	24:38	831.8572	
72		J.M. Sousa	2 Hamilton C	08 CU HC 1099			10	162.671	0	10:15:35	24:40	831.7222	
73		J. Lokert	Flamboro C	08 FLAM 670			2	153.034	0	10:04:00	24:40	831.7065	
74		J.M. Sousa	2 Hamilton C	08 CU 10571			11	162.671	0	10:15:50	24:54	830.6604	
75		T. Rodgers	Flamboro C	08 FLAM 0040			7	153.181	0	10:04:35	25:04	829.8745	
76		T. Rodgers	Flamboro C	08 FLAM 0029			8	153.181	0	10:04:37	25:06	829.7247	
77		T. Rodgers	Flamboro C	08 FLAM 0035			9	153.181	0	10:04:38	25:07	829.6498	
78		D. Silvano	2 Hamilton C	08 CU HC 2419			9	171.613	1	10:27:10	25:24	828.4399	
79		D. Silvano	2 Hamilton C	08 CU HC 2416			10	171.613	1	10:27:17	25:30	827.9736	
80		G. Lindley	2 Hamilton C	08 CU HC 1609			6	172.097	0	10:28:24	25:59	825.8013	
81		R. Peffer	Flamboro C	08 FLAM 305			3	144.776	0	09:55:53	26:35	823.1365	
82		G. Lindley	2 Hamilton C	08 CU HC 1616			7	172.097	0	10:29:10	26:40	822.7745	
83		D. Kulis	Flamboro C	08 FLAM 0091			5	152.066	0	10:05:40	27:31	819.0269	
84		D. Walker	Flamboro C	08 FLAM 517			8	142.246	0	09:53:55	27:47	817.8975	
85		S. Armour	2 Hamilton C	08 CU HC 625			2	182.502	0	10:43:09	27:47	817.8445	
86		T. Chyl	2 Hamilton C	08 CU HC 1115			24	162.464	15	10:19:52	28:42	813.7504	
87		T. Chyl	2 Hamilton C	08 CU HC 1112			2	162.464	15	10:20:02	28:51	813.0718	
88		J.M. Sousa	2 Hamilton C	08 CU HC 1024			12	162.671	0	10:20:07	28:56	812.8808	
89		T. Rodgers	Flamboro C	08 FLAM 0007			10	153.181	0	10:09:13	29:42	809.5534	
90		V. Radoman	2 Hamilton C	08 CU HC 425			5	180.342	0	10:44:39	31:18	802.7688	
91		D. Walker	Flamboro C	08 FLAM 512			9	142.246	0	09:57:29	31:37	801.4612	
92		J.&T. Smolenaars	Flamboro C	08 FLAM 805			15	153.173	0	10:12:58	33:28	793.7796	
93		M. Olejnik	2 Hamilton C	08 CU HC 1346			11	164.239	0	10:26:59	33:32	793.4890	
94		M. Racz	2 Hamilton C	08 CU HC 641			9	164.827	0	10:29:25	35:07	787.0768	
95		A. Lokert	Flamboro C	08 FLAM 674			24	153.034	0	10:16:34	37:15	778.5348	
96		J.&T. Smolenaars	Flamboro C	08 FLAM 718			2	153.173	0	10:16:55	37:25	777.8570	
97		D. Kulis	Flamboro C	08 FLAM 0090			6	152.066	0	10:15:55	37:51	776.1769	
98		J. Zapora	2 Hamilton C	08 CU HC 2554			5	168.219	0	10:38:04	39:04	771.4109	
99		D. Silvano	2 Hamilton C	08 CU AUTO 1726			11	171.613	1	10:44:00	40:25	766.1803	
100		D. Kulis	Flamboro C	08 FLAM 0085			7	152.066	0	10:19:50	41:47	760.9641	
101		J. Zapora	2 Hamilton C	08 CU HC 2555			6	168.219	0	10:41:08	41:51	760.7130	
102		J. Zapora	2 Hamilton C	08 CU HC 2569			7	168.219	0	10:41:09	41:52	760.6557	
103		J. Zapora	2 Hamilton C	08 CU HC 2579			8	168.219	0	10:41:10	41:53	760.5983	
104		J. Zapora	2 Hamilton C	08 CU HC 2573			10	168.219	0	10:41:11	41:54	760.5410	
105		J. Zapora	2 Hamilton C	08 CU HC 2582			9	168.219	0	10:41:11	41:54	760.5410	
106		J. Zapora	2 Hamilton C	08 CU HC 2572			11	168.219	0	10:41:12	41:55	760.4837	
107		J. Zapora	2 Hamilton C	08 CU HC 2570			12	168.219	0	10:41:13	41:56	760.4264	
108		T. Wilton	Flamboro C	08 FLAM 222			2	157.352	0	10:27:26	42:26	758.5666	
109		T. Wilton	Flamboro C	08 FLAM 232			3	157.352	0	10:28:29	43:27	754.7462	
110		R. Peffer	Flamboro C	08 FLAM 324			4	144.776	0	10:13:12	44:54	749.3582	
111		R. Peffer	Flamboro C	08 FLAM 327			5	144.776	0	10:13:13	44:56	749.2935	
112		R. Peffer	Flamboro C	08 FLAM 315			7	144.776	0	10:13:14	44:57	749.2289	
113		R. Peffer	Flamboro C	08 FLAM 333			6	144.776	0	10:13:14	44:57	749.2289	
114		J. Zapora	2 Hamilton C	08 CU HC 2561			13	168.219	0	10:44:52	45:15	748.0833	
115		J.&T. Smolenaars	Flamboro C	08 FLAM 796			3	153.173	0	10:25:04	45:34	746.9425	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
116		J. Zapora	2 Hamilton C	08 CU HC	2562		14	168.219	0	10:45:21	45:42	746.4788	
117		D. Walker	Flamboro C	08 FLAM	521		10	142.246	0	10:11:30	46:43	742.7990	
118		D. Silvano	2 Hamilton C	08 CU HC	2411		12	171.613	1	10:51:48	47:23	740.3973	
119		J. Zapora	2 Hamilton C	08 CU HC	2590		15	168.219	0	10:51:12	51:01	727.5908	
120		T. Rodgers	Flamboro C	08 FLAM	0015		11	153.181	0	10:30:33	51:	727.5279	
121		J.&T. Smolenaars	Flamboro C	08 FLAM	712		4	153.173	0	10:31:27	51:57	724.3935	
122		J.&T. Smolenaars	Flamboro C	08 FLAM	704		5	153.173	0	10:31:30	52:00	724.2222	
123		R. Peffer	Flamboro C	08 FLAM	325		8	144.776	0	10:21:22	53:33	718.9671	
124		T. Rodgers	Flamboro C	08 FLAM	0020		12	153.181	0	10:33:15	53:2	718.3165	
125		J. Zapora	2 Hamilton C	08 CU HC	2551		16	168.219	0	10:54:19	53:52	717.9131	
126		C. Ubbels	Flamboro C	08 FLAM	907		20	153.273	0	10:34:08	54:30	715.7830	
127		D. Kulis	Flamboro C	08 FLAM	112		8	152.066	0	10:32:29	54:32	715.6608	
128		D. Silvano	2 Hamilton C	08 CU HC	2412		13	171.613	1	11:02:10	56:38	708.7008	
129		J. Erwin	2 Hamilton C	08 CU	10535		14	168.748	0	11:00:41	58:58	701.1204	
130		D. Walker	Flamboro C	08 FLAM	507		11	142.246	0	10:22:55	59:00	701.0070	
131		R. Peffer	Flamboro C	08 FLAM	331		9	144.776	0	10:26:44	59:14	700.3031	
132		C. Ubbels	Flamboro C	08 FLAM	929		2	153.273	0	10:39:57	60:19	696.8538	
133		T. Wilton	Flamboro C	08 FLAM	244		4	157.352	0	10:48:01	62:28	690.0899	
134		J.M. Sousa	2 Hamilton C	08 CU HC	1098		13	162.671	0	10:56:47	63:28	687.0036	
135		J. Lokert	Flamboro C	08 FLAM	605		3	153.034	0	10:42:54	63:36	686.5590	
136		A. Lokert	Flamboro C	08 FLAM	636		2	153.034	0	10:43:00	63:42	686.2511	
137		C. Ubbels	Flamboro C	08 FLAM	853		3	153.273	0	10:43:26	63:47	685.9899	
138		G. Lindley	2 Hamilton C	08 CU HC	1603		8	172.097	0	11:11:09	64:02	685.2359	
139		A. Lokert	Flamboro C	08 FLAM	661		3	153.034	0	10:44:57	65:39	680.3023	
140		D. Walker	Flamboro C	08 FLAM	536		12	142.246	0	10:29:06	65:40	680.2774	
141		R. Peffer	Flamboro C	08 FLAM	368		10	144.776	0	10:32:57	65:48	679.8591	
142		G. Lindley	2 Hamilton C	08 CU HC	1625		9	172.097	0	11:13:46	66:22	678.1702	
143		T. Rodgers	Flamboro C	08 FLAM	0016		14	153.181	0	10:45:54	66:	678.0921	
144		T. Rodgers	Flamboro C	08 FLAM	0038		13	153.181	0	10:45:54	66:	678.0921	
145		J. Erwin	2 Hamilton C	08 CU	10536		15	168.748	0	11:09:15	66:45	677.0231	
146		A. Lokert	Flamboro C	08 FLAM	632		4	153.034	0	10:46:56	67:39	674.3566	
147		R. Peffer	Flamboro C	08 FLAM	341		11	144.776	0	10:35:19	68:19	672.3864	
148		T. Rodgers	Flamboro C	08 AUTO	1656		15	153.181	0	10:48:26	68:55	670.5720	
149		S. Armour	2 Hamilton C	08 CU HC	679		3	182.502	0	11:32:36	69:18	669.4864	
150		T. Wilton	Flamboro C	08 FLAM	237		5	157.352	0	10:55:45	70:00	667.4528	
151		D. Silvano	2 Hamilton C	08 CU HC	2407		14	171.613	1	11:17:52	70:39	665.5501	
152		J. Erwin	2 Hamilton C	08 CU	10510		16	168.748	0	11:13:37	70:43	665.3664	
153		D. Silvano	2 Hamilton C	08 CU HC	2439		15	171.613	1	11:17:58	70:44	665.2921	
154		J. Erwin	2 Hamilton C	08 CU AUTO	1719		17	168.748	0	11:13:39	70:45	665.2789	
155		R. Peffer	Flamboro C	08 AUTO	1601		12	144.776	0	10:37:39	70:47	665.1780	
156		J. Erwin	2 Hamilton C	08 CU AUTO	1948		18	168.748	0	11:13:42	70:47	665.1478	
157		D. Kulis	Flamboro C	08 FLAM	0093		9	152.066	0	10:48:53	71:03	664.3821	
158		D. Kulis	Flamboro C	08 FLAM	0083		10	152.066	0	10:49:18	71:28	663.1749	
159		T. Wilton	Flamboro C	08 FLAM	239		6	157.352	0	10:57:25	71:37	662.7673	
160		R. Peffer	Flamboro C	08 FLAM	358		13	144.776	0	10:39:04	72:17	660.8764	
161		V. Radoman	2 Hamilton C	08 CU HC	406		2	180.342	0	11:33:13	72:34	660.0695	
162		C. Ubbels	Flamboro C	08 FLAM	877		4	153.273	0	10:52:29	72:50	659.2860	
163		J. Zapora	2 Hamilton C	08 CU HC	2575		17	168.219	0	11:16:30	74:04	655.8246	
164		J. Zapora	2 Hamilton C	08 CU HC	2560		18	168.219	0	11:16:31	74:05	655.7820	
165		J. Zapora	2 Hamilton C	08 CU AUTO	1732		19	168.219	0	11:16:32	74:06	655.7393	
166		R. Peffer	Flamboro C	08 FLAM	318		14	144.776	0	10:41:10	74:30	654.6014	
167		J.M. Sousa	2 Hamilton C	08 AU CA	8599		14	162.671	0	11:09:25	75:21	652.2058	
168		D. Silvano	2 Hamilton C	08 CU HC	2414		16	171.613	1	11:24:21	76:26	649.2264	
169		C. Ubbels	Flamboro C	08 FLAM	882		5	153.273	0	10:56:32	76:53	647.9975	
170		T. Rodgers	Flamboro C	08 FLAM	0005		16	153.181	0	10:57:16	77:45	645.6069	
171		D. Silvano	2 Hamilton C	08 CU HC	2442		17	171.613	1	11:26:00	77:54	645.1991	
172		T. Rodgers	Flamboro C	08 FLAM	0014		17	153.181	0	10:57:25	77:54	645.1990	
173		D. Silvano	2 Hamilton C	08 CU HC	2404		18	171.613	1	11:26:17	78:10	644.5125	
174		D. Silvano	2 Hamilton C	08 CU HC	2418		19	171.613	1	11:27:58	79:40	640.4636	
175		D. Silvano	2 Hamilton C	08 CU HC	2408		20	171.613	1	11:28:23	80:02	639.4692	
176		G. Lindley	2 Hamilton C	08 CU HC	1626		10	172.097	0	11:29:35	80:27	638.3815	

Pos	Co-Eff	Member/Flyer Name	Club Name	Ring/Band No	Col	Sx	Bd	Distance	Var	Clocked	ToWin	Velocity	Nom
177		S. Armour	2 Hamilton C	08 CU HC 674			4	182.502	0	11:47:50	82:05	634.0544	
178		G. Lindley	2 Hamilton C	08 CU HC 1610			11	172.097	0	11:33:16	83:43	629.7768	
179		J. Lokert	Flamboro C	08 FLAM 653			4	153.034	0	11:08:32	89:16	615.7484	
180		T. Wilton	Flamboro C	08 FLAM 230			7	157.352	0	11:16:15	89:57	614.0566	
181		G. Lindley	2 Hamilton C	08 CU HC 1619			12	172.097	0	11:42:34	92:00	609.0492	
182		J.M. Sousa	2 Hamilton C	08 CU AUTO 1889			15	162.671	0	11:31:03	95:44	600.1513	
183		J.M. Sousa	2 Hamilton C	08 CU HC 1990			16	162.671	0	11:31:09	95:49	599.9299	
184		J. Lokert	Flamboro C	08 FLAM 602			5	153.034	0	11:15:33	96:17	598.8417	
185		S. Armour	2 Hamilton C	08 CU HC 603			5	182.502	0	12:05:20	96:46	597.7140	
186		S. Armour	2 Hamilton C	08 CU HC 614			6	182.502	0	12:05:24	96:50	597.5835	
187		J. Erwin	2 Hamilton C	08 CU AUTO 1950			19	168.748	0	11:44:30	98:45	593.1388	
188		S. Armour	2 Hamilton C	08 CU HC 608			7	182.502	0	12:13:06	103:17	582.8873	
189		G. Lindley	2 Hamilton C	08 CU HC 1634			13	172.097	0	11:59:38	107:11	574.3587	
190		S. Armour	2 Hamilton C	08 CU HC 619			8	182.502	0	12:21:15	110:08	568.0996	
191		G. Lindley	2 Hamilton C	08 CU HC 1612			14	172.097	0	12:09:40	116:07	555.7492	
192		J. Erwin	2 Hamilton C	08 CU AUTO 1944			20	168.748	0	12:16:27	127:45	533.2533	
193		A. Lokert	Flamboro C	08 FLAM 631			5	0	0	10:53:30	0:00	0	

LOFTS THAT DID NOT MAKE THE BOARD