

Event: **Middle School Classical Championship**  
 Location: **Nordic Heritage Sports Center**  
 Course: **Rotary Loops** Length: **3.2 km**  
 Date : **3/8/11** Temp: **20° F**  
 Style: **Classical**

1. CAR 11  
 2. FF 42  
 3. FK 58  
 4. PI 80  
 5. MAD 88  
 6. ASH 94  
 7. U122 113  
 8. LIME 136

PL	BIB	NAME	PL	TEAM	START	NS	FINISH	TOTAL
1	102	*Anna Soderberg	1	CAR	0:00:15		13:48.5	13:33.5
2	110	*Sarah Doak	2	CAR	0:01:15		14:48.6	13:33.6
3	126	*Erin Patton	3	CAR	0:03:15		18:33.7	15:18.7
4	111	*Morgann Towle	4	FF	0:01:30		16:58.2	15:28.2
5	118	*Lauren Chapman	5	CAR	0:02:15		18:02.0	15:47.0
6	107	*Aspen Cote	6	MAD	0:01:00		17:02.4	16:02.4
7	112	*Alexa Pelletier	7	FK	0:01:30		17:35.0	16:05.0
8	155	*Morgan Outing	8	CAR	0:07:00		23:15.5	16:15.5
9	127	*Alexis Coiley	9	FF	0:03:30		19:56.2	16:26.2
10	103	*Hannah Langworthy	10	FF	0:00:30		16:59.8	16:29.8
11	120	*Katherine Prescott	11	FK	0:02:30		19:04.0	16:34.0
12	104	*Erin Chasse	12	FK	0:00:30		17:06.5	16:36.5
13	134	*Emma Belyea		CAR	0:04:15	ns	20:58.3	16:43.3
14	157	*Madeline Gudde		CAR	0:07:15	ns	24:15.6	17:00.6
15	105	*Taylor Williams	13	PI	0:00:45		17:51.1	17:06.1
16	148	*Maura Freme		CAR	0:06:00	ns	23:22.1	17:22.1
17	121	*Emily Colligan	14	PI	0:02:40		20:04.9	17:24.9
18	109	*Marissa Chasse	15	ASH	0:01:15		18:42.0	17:27.0
19	159	*Kelsie Washington		CAR	0:07:30	ns	24:57.9	17:27.9
20	161	*Maggie Cyr		CAR	0:07:45	ns	25:16.4	17:31.4
21	108	*Kaitlyn Ring	16	U122	0:01:00		18:43.6	17:43.6
22	152	*Kristen Macek	17	CAR	0:06:30		24:22.9	17:52.9
23	128	*Kate Roy	18	FK	0:03:30		21:31.6	18:01.6
24	135	*Autumn Parady	19	FF	0:04:30		22:40.1	18:10.1
25	115	*Katherine Bossie	20	MAD	0:02:00		20:22.0	18:22.0
26	117	*Caitlin Paradis	21	ASH	0:02:15		20:41.3	18:26.3
27	106	*Elly Bencivenga	22	LIME	0:00:45		19:11.4	18:26.4
28	119	*Lillian Ashby	23	FF	0:02:30		20:57.8	18:27.8
29	124	*Liza Durette	24	U122	0:03:00		21:35.9	18:35.9
30	116	*Courtney Cote	25	U122	0:02:00		20:44.3	18:44.3
31	171	*Eileen Patton		CAR	0:09:00	ns	27:55.5	18:55.5
32	129	*Alyssa Sweeney	26	PI	0:03:45		22:51.7	19:06.7
33	163	*Meg Boone		CAR	0:08:00	ns	27:09.2	19:09.2
34	145	*Erica Corey	27	PI	0:05:45		24:57.3	19:12.3
35	125	*April Godsoe	28	ASH	0:03:15		22:33.1	19:18.1
36	165	*Elise Gudde		CAR	0:08:15	ns	27:41.3	19:26.3
37	131	*Jessica Morin	29	MAD	0:04:00		23:33.4	19:33.4
38	101	*Brittany Harris	30	ASH	0:00:15		20:03.8	19:48.8
39	143	*Sarah Watt	31	FF	0:05:30		25:36.0	20:06.0
40	122	*Kennedi Smith	32	LIME	0:02:40		23:03.8	20:23.8
41	139	*Alexis Levesque	33	MAD	0:05:00		25:33.7	20:33.7

42	167	*Erin Kashian		CAR	0:08:30	ns	29:09.2	20:39.2
43	154	*Grace Player		PI	0:06:45	ns	27:29.8	20:44.8
44	168	*Raylee Cloney		CAR	0:08:30	ns	29:20.8	20:50.8
45	156	*Kate Leavitt		PI	0:07:00	ns	27:51.9	20:51.9
46	123	*Kiressa Rouleau	34	MAD	0:03:00		24:07.4	21:07.4
47	164	*Victoria Williamson		PI	0:08:00	ns	29:56.4	21:56.4
48	132	*Rachel Ring	35	U122	0:04:00		26:00.3	22:00.3
49	150	*Ally Bell	36	PI	0:06:15		28:26.2	22:11.2
50	144	*Robin Albert	37	FK	0:05:30		27:49.2	22:19.2
51	160	*Lacy Condon		PI	0:07:30	ns	30:13.6	22:43.6
52	146	*Kendra Furber	38	U122	0:05:45		29:33.4	23:48.4
53	141	*Hannah Stratton	39	ASH	0:05:15		29:32.9	24:17.9
54	130	*Shania Bell	40	LIME	0:03:45		28:18.5	24:33.5
55	136	*Paige Hebert	41	FK	0:04:30		29:36.2	25:06.2
56	169	*Kerrigan Manter		CAR	0:08:45	ns	35:12.8	26:27.8
57	153	*Amanda Thibodeau-Oakes		FK	0:06:45	ns	34:35.5	27:50.5
58	140	*Anya O'Meara	42	U122	0:05:00		33:03.8	28:03.8
	113	*Maddie Caron		PI	0:01:45		DNS	#VALUE!
	114	*Delanie Rossignol		LIME	0:01:45		DNS	#VALUE!
	133	*Savannah Flint		ASH	0:04:15		DNS	#VALUE!
	137	*Leslie Mejia		PI	0:04:45		DNS	#VALUE!
	138	*Heidi Roussel		LIME	0:04:45		DNS	#VALUE!
	142	*Jillian Flynn		CAR	0:05:15		DNS	#VALUE!
	147	*Rachel Vaillancourt		ASH	0:06:00		DNS	#VALUE!
	149	*Brianna Hogan		FK	0:06:15		DNS	#VALUE!
	151	*Linda		ASH	0:06:30		DNS	#VALUE!
	158	*Alyssa Trombley		PI	0:07:15		DNS	#VALUE!
	162	*Faith Leavitt		PI	0:07:45	ns	DNF	#VALUE!
	166	*Brittany Warner		PI	0:08:15	ns	DNS	#VALUE!
	170	*Kendra Coffin		CAR	0:08:45	ns	DNS	#VALUE!
	172	*Monica Alley		CAR	0:09:00	ns	DNS	#VALUE!
	173	*			0:09:15			#####
	174	*			0:09:15			#####
	175	*			0:09:30			#####
	76	*			0:09:30			#####
77	77							00:00.0
78	78							00:00.0
79	79							00:00.0
80	80							00:00.0
81	81				0:20:15			#####
82	82				0:20:30			#####
83	83				0:20:45			#####
84	84				0:21:00			#####
85	85				0:21:15			#####
86	86				0:21:30			#####
87	87				0:21:45			#####
88	88				0:22:00			#####
89	89				0:22:15			#####
90	90				0:22:30			#####
91	91				0:22:45			#####
92	92				0:23:00			#####
93	93				0:23:15			#####
94	94				0:23:30			#####

95	95				0:23:45			#####
96	96				0:24:00			#####
97	97				0:24:15			#####
98	98				0:24:30			#####
99	99				0:24:45			#####
100	100				0:25:00			#####
101	101				0:25:15			#####
102	102				0:25:30			#####
103	103				0:25:45			#####
104	104				0:26:00			#####
105	105				0:26:15			#####
106	106				0:26:30			#####
107	107				0:26:45			#####
108	108				0:27:00			#####
109	109				0:27:15			#####
110	110				0:27:30			#####
111	111				0:27:45			#####
112	112				0:28:00			#####
113	113				0:28:15			#####
114	114				0:28:30			#####
115	115				0:28:45			#####
116	116				0:29:00			#####
117	117				0:29:15			#####
118	118				0:29:30			#####
119	119				0:29:45			#####
120	120				0:30:00			#####
121	121				0:30:15			#####
122	122				0:30:30			#####
123	123				0:30:45			#####
124	124				0:31:00			#####
125	125				0:31:15			#####
126	126				0:31:30			#####
127	127				0:31:45			#####
128	128				0:32:00			#####
129	129				0:32:15			#####
130	130				0:32:30			#####
131	131				0:32:45			#####
132	132				0:33:00			#####
133	133				0:33:15			#####
134	134				0:33:30			#####
135	135				0:33:45			#####
136	136				0:34:00			#####
137	137				0:34:15			#####
138	138				0:34:30			#####
139	139				0:34:45			#####
140	140				0:35:00			#####
141	141				0:35:15			#####
142	142				0:35:30			#####
143	143				0:35:45			#####
144	144				0:36:00			#####
145	145				0:36:15			#####
146	146				0:36:30			#####
147	147				0:36:45			#####

148	148				0:37:00			#####
149	149				0:37:15			#####
150	150				0:37:30			#####