

Icebreaker 2005 Race Results

Saturday, November 19, 2005

- 160 Participants from Maine, Vermont, Connecticut, New York, and Massachusetts
- 8 coxed fours, 15 pilot gigs
- 24 crewmaster races plus nautical mile finale

Crewmaster Sprints

Class/Crew	Heat 1	Heat 2	Heat 3	Heat 4	Times
Novice Fours					
HLMI-South Shore (MA)	4:36	3:42	5:37	4:36	17:51
Seaport-Harbor (MA)	3:34	4:06	3:44	4:20	15:04
Middlebury (VT)	3:38	3:18	3:47	3:09	13:12
Saquish (MA)	2:59	3:34	3:13	3:11	12:26

Class/Crew	Heat 1	Heat 2	Heat 3	Heat 4	Times
Novice Gigs					
Middlebury (VT)	3:10	3:56	3:56	2:40	13:02
St. Albans (VT)	3:03	3:08	3:32	3:14	12:57
Vergennes (VT)	3:06	3:32	3:41	2:42	12:12
Sound School (CT)	2:58	2:57	3:04	2:52	11:09

Class/Crew	Heat 1	Heat 2	Heat 3	Heat 4	Times
Second Fours					
Seaport – Fenway (MA)	5:18	5:23	4:13	5:31	20:25
FTA – City as School (NY)	5:36	5:30	3:33	5:22	19:21
Seaport – Harbor (MA)	5:16	5:02	3:38	4:54	18:10

Class/Crew	Heat 1	Heat 2	Heat 3	Heat 4	Times
Second Gigs					
HLMI - South Shore (MA)	5:09	5:08	5:22	5:06	20:45

Vergennes (VT)	4:51	4:51	5:18	4:49	18:69
CVU-Hinesburg (VT)	4:28	4:38	4:44	5:35	18:65
Gloucester (MA)	4:25	4:24	4:23	4:12	16:84
Fox Island (ME)	4:32	3:59	4:36	3:56	15:83

First Fours	Heat 1	Heat 2	Heat 3	Heat 4	Times
FTA-Graphic Arts (NY)	7:30	5:48	7:24	7:13	27:15
Hanover (MA)	5:47	6:18	6:11	7:01	25:17
HLMI-South Shore (MA)	6:08	6:14	6:07	6:06	24:35
Sound School (CT)	6:09	5:59	6:12	5:37	23:17

First Gigs	Heat 1	Heat 2	Heat 3	Heat 4	Times
HLMI-South Shore (MA)	6:16	6:30	5:51	7:36	25:33
North Haven (ME)	5:54	6:06	6:03	6:17	24:20
Saquish (MA)	5:44	5:10	6:19	5:18	22:31
Sound (CT)	5:24	5:06	5:55	5:17	21:02
Vinalhaven (ME)	5:32	4:52	5:44	5:23	20:51

Nautical Mile

Second Fours

Seaport – Harbor	14:47
FTA-City as School	13:31

Second Gigs

Hinesburg	13:58
HLMI-South Shore	13:19
Vergennes	12:55
Gloucester	12:41
Fox Island	12:01

First Fours

Hanover	13:02
FTA – Graphic Arts	12:58
South Shore	12:20
Sound	11:16

First Gigs

South Shore	11:27
North Haven	11:10
Saquish	10:09
Sound	9:34
Vinalhaven	9:32