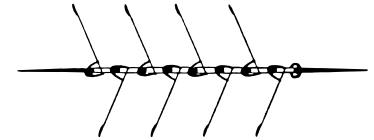




2016 HOTO Results

Race 75: 11:55 AM Womens Youth 8+ Final



Place	Bow	Organization	Net Time	%	Delta	Raw	Handicap	Penalty	Start	Finish
1st	513	Westerville (V. Cooke)	15:27.97			15:27.97			04:06:45.66	04:22:13.63
2nd	512	Three Rivers A (T. Kimmy)	15:28.25	0.0%	00:00.28	15:28.25			04:06:49.44	04:22:17.69
3rd	520	Three Rivers B (E. Chadwick)	15:58.13	3.3%	00:29.88	15:58.13			04:09:25.22	04:25:23.35
4th	514	Oakland Catholic A (J. Miklasevich)	16:37.59	7.5%	00:39.46	16:37.59			04:07:26.52	04:24:04.11
5th	518	Shaker Heights (J. Caffrey)	17:08.77	10.9%	00:31.18	17:08.77			04:09:12.64	04:26:21.41
6th	521	Oakland Catholic B (L. DuPlessis)	17:08.97	10.9%	00:00.20	17:08.97			04:09:35.78	04:26:44.75
7th	516	Parkersburg South (J. Morris)	17:12.65	11.3%	00:03.68	17:12.65			04:08:21.86	04:25:34.51
8th	515	Fox Chapel (H. Paulini)	17:16.01	11.6%	00:03.36	17:16.01			04:07:17.47	04:24:33.48
9th	517	Notre Dame Academy Rowing Club (M. Basista)	17:16.59	11.7%	00:00.58	17:16.59			04:08:28.86	04:25:45.45
10th	519	Allderdice (K. Reitz)	17:18.22	11.9%	00:01.63	17:18.22			04:09:11.20	04:26:29.42
11th	523	Oakland Catholic C (A. Ayoob)	18:17.92	18.3%	00:59.70	18:17.92			04:10:47.30	04:29:05.22
12th	522	Three Rivers C (L. Skelly)	18:58.87	22.7%	00:40.95	18:58.87			04:10:39.87	04:29:38.74

Place	Bow	Organization	Net Time	%	Delta	Raw	Handicap	Penalty	Start	Finish
-------	-----	--------------	----------	---	-------	-----	----------	---------	-------	--------



1			15:27.97							Westerville Rowing Club
2			15:28.25							Three Rivers Rowing Association A
3			15:58.13							Three Rivers Rowing Association B
4			16:37.59							Oakland Catholic Rowing A
5			17:08.77							Shaker Heights High School Crew
6			17:08.97							Oakland Catholic Rowing B
7			17:12.65							Parkersburg South HS Crew
8			17:16.01							Fox Chapel Crew
9			17:16.59							Notre Dame Academy Crew
10			17:18.22							Allderdice High School Crew Team
11			18:17.92							Oakland Catholic Rowing C
12			18:58.87							Three Rivers Rowing Association C