

Event 16  
 3/1/2025 - 11:48

Men, 400m Medley

 15 years and older  
 Entry list Prelim

Entry time conversion: Linear conversion by percent (2%)

		Age								
1	HARRISON, Jaques	17	CREST	4:18.75	ξ	52 YE, SiuYin	16	MAC	4:59.76	L
2	CESCON, Benjamin	16	CREST	4:25.12	ξ	53 ABDELWAHED, Ziad	16	OAK	4:59.77	L
3	SCHAEPPER, Jordan	17	NKB	4:32.74	ξ	54 LEE, Yuto	17	NKB	4:59.77	L
4	LEE, Aidan	15	CREST	4:29.80	ξ	55 PEDEEN, Gavin	16	PERTH	4:53.91	ξ
5	RADIC, George	17	MAC	4:37.09	ξ	56 WEN, Jason	15	SWOTT	4:59.79	L
6	VOROBIEV, Max	17	MAC	4:37.23	ξ	57 REID, Camden	17	OSHAC	4:59.84	L
7	WATSON, Scott	16	MAC	4:42.68	L	58 BRENT, Liam	17	GGST	5:00.10	L
8	YAO, Alex	15	MAC	4:43.16	ξ	59 STREDWICK, Thomas	16	OSAC	5:00.97	L
9	VON WASILEWSKI PEYKOV, P.	16	TSC	4:43.32	ξ	60 ZHANG, Sean	17	MSSAC	4:55.43	ξ
10	CLAWSON-HONEYMAN, F.	17	GO	4:43.56	L	61 THOMSON, Ben	17	ROCS	4:55.56	ξ
11	KUNG, Owen	17	MAC	4:45.26	ξ	62 BEYEA, Alexander	17	NKB	4:55.56	ξ
12	BROWN, Connor	16	CW	4:45.56	L	63 MESZAROS, David	15	NYAC	5:01.76	L
13	MACNEIL, Noah	16	ESWIM	4:45.59	L	64 SEELY, Joshua	16	ROCS	5:01.80	L
14	CAPRAZ, Mehmet Deniz	17	NKB	4:45.62	ξ	65 HAY, Hudson	15	COBRA	5:02.22	L
15	ZELENI, Paul	16	MAC	4:46.35	L	66 FISHER, Nathan	17	BBST	4:56.49	ξ
16	KONG, Kiet	17	MAC	4:46.50	L	67 MALCOLM, Evan	16	GGST	5:02.45	L
17	MARSELLA, Matthew	17	GMAC	4:46.61	ξ	68 MOORE, Gavin	17	OSHAC	5:02.69	L
18	MILLAR, Benjamin	17	BTSC	4:48.02	ξ	69 PAN, Ivan	17	TSC	4:57.39	ξ
19	WU, Fung Lin	17	ESWIM	4:48.15	L	70 LUTZ-CRUZ, Grant	17	NYAC	4:57.57	ξ
20	MILNE, Logan	19	ROCS	4:48.86	ξ	71 CHEN, Andrew	15	MAC	5:03.66	L
21	LANCA, Samuel	17	SWOTT	4:49.73	ξ	72 ZHOU, Chuning	16	CW	5:03.82	L
22	GALLACHER, Jonathan	17	UCRO	4:50.48	L	73 BADA FIGUEROA, Andre	16	MAC	4:57.90	ξ
23	WILLIAMS, Austin	17	BBST	4:44.90	ξ	74 MILLAR, Tyler	15	BTSC	4:58.06	ξ
24	LALONDE, Louis	17	ROCS	4:50.74	ξ	75 LANGRIDGE, William	17	GO	5:04.03	L
25	YARUSEVYCH, Michael	18	CW	4:45.57	ξ	76 REDFERN, Jacob	17	CREST	5:04.08	L
26	LLOYD-BEE, Lucas	16	ROW	4:51.41	ξ	77 CALDER, Caelen	17	BBST	4:58.29	ξ
27	LUTZ-CRUZ, Mason	15	NYAC	4:51.51	L	78 DEIR, Kentaro	16	ROW	5:04.45	L
28	PANTAROTTO, Zachary	17	SWOTT	4:52.02	ξ	79 HAZELTON, Luke	16	ESWIM	4:59.05	ξ
29	JOHNSTON, Caleb	17	ESWIM	4:46.46	ξ	80 WECHSELBERGERVICKERS, M.	16	NKB	4:59.44	ξ
30	DIOMIN, Daniel	16	RHAC	4:52.38	ξ	81 TOMPA, Oliver	15	LSC	5:05.53	L
31	SUTTON, Scotty	18	BTSC	4:52.75	ξ	82 DE VLIENER, Henry	15	SWOTT	5:07.37	L
32	BAAS, Owen	16	SLSC	4:47.16	ξ	83 MCINERNEY, Douglas	15	LSC	5:01.55	ξ
33	COOKE, Jackson	15	LAC	4:53.35	L	84 LIU, Henry	15	TSC	5:02.00	ξ
34	ZHANG, Tyler	17	RHAC	4:48.01	ξ	85 O'GRADY, Maximillian	15	LSC	5:03.83	ξ
35	SHUSTOV, Anton	15	RHAC	4:53.98	ξ	86 PECORELLA, Sam	15	CATS	5:04.45	ξ
36	SEGUIN, Griffin	15	BTSC	4:55.30	ξ	87 CESCON, Andrew	15	CREST	5:04.60	ξ
37	GUELDIS, Angelo	16	STARS	4:49.54	ξ	88 HUANG, Xianyun	15	ROW	5:05.08	ξ
38	CAMERON, Beckett	15	SWOTT	4:50.10	ξ	89 THOMAS, Evan	15	NORAC	5:05.13	ξ
39	MORRISSEY, Cameron	17	CW	4:56.28	L	90 MAHMUD, Yaamin	15	OAK	5:05.25	ξ
40	IRONSIDE, Connor	18	HBF	4:50.74	ξ	91 PANTAROTTO, Dylan	15	SWOTT	5:11.72	L
41	SOLTANI, Ilyes	16	NKB	4:50.91	ξ	92 CHONG, Maxwell	15	MAC	5:06.06	ξ
42	LIU, Nathan	16	ROW	4:51.07	ξ	93 VAUGHAN, Nathan	15	BTSC	5:12.24	L
43	THOMPSON, Oliver	17	OAK	4:57.65	L	94 HAYES, Roger	15	CREST	5:06.16	ξ
44	FOWLER, Jacob	15	BRANT	4:58.10	ξ	95 POZNER, Daniel	15	VAC	5:12.58	L
45	PRODAN, Chris	17	MSSAC	4:58.14	ξ	96 HUNG, Micah	16	MAC	5:07.92	ξ
46	HUNT, Kaleb	16	CW	4:58.31	ξ	97 MESTIRI, Driss	15	ESWIM	5:12.43	ξ
47	BROZDA, Lukasz	17	MSSAC	4:58.43	ξ	98 ST-PIERRE, Jacques	15	LSC	5:12.62	ξ
48	BEATTY, Evan	15	BTSC	4:52.77	ξ	DNS WALKER, Raine	17	ESWIM/OSA	4:44.24	L
49	MAILE, Sean	17	CAJ	4:59.26	ξ	DNS GOSTLIN, Misha	15	MSSA/OSA	4:50.11	L
50	REFAAT, Youssef	16	OAK	4:53.43	ξ	DNS HUDDLESTON, Jordan	18	EBSC	4:49.25	ξ
51	HEINBUCH, Austin	16	CW	4:53.59	ξ	DNS RUSH, Cooper	17	CREST	4:58.62	L
	DNS WONG, Owen	16	MSSAC	4:55.70	ξ	DNS LIVINGSTON, Lucas	15	GO	5:12.06	L
	DNS JUNG, Owen	15	GO	4:58.06	ξ	WDR CAMPBELL, Silas	17	WAAC	4:57.25	L
	DNS GHERT-ROUSSEAU, Nicolas	16	OAK	4:58.80	ξ	WDR TOEWS, Jonah	15	BAD	4:59.95	ξ
	DNS PLEXMAN, Dax	15	MUSAC	5:01.42	ξ					