

Sheet1

FINISH	ATHLETE	SCHOOL	TIME	SCORES
1	Harlow Ladd	Mess	17.59.47	HA 27
2	Evan Piccirillo	HA	18.44.08	MESS 56
3	Jeff Hale	Wtvl	19.07.39	WTVL 74
4	Ethan Burke	HA	19.36.27	CHRHS 93
5	Andrew Closson	HA	19.52.97	MCI 137
6	Nick Kopf	HA	20.14.37	
7	Ben Trapani	CHRHS	20.36.39	
8	Cam Dick	Mess	20.42.15	
9	Davis Saltonstall	CHRHS	21.00.65	
10	Mike Wagner	HA	21.06.98	
11	Dustin Ramsay	HA	21.09.20	
12	Carl Hanson	HA	21.28.25	
13	Isaiah Spofford	Wtvl	21.41.61	
14	Arthur Conover	Mess	21.47.73	
15	Tyler Parsons	Mess	21.54.54	
16	Stefano Valsecchi	HA	21.54.90	
17	Dillon Corliss	HA	21.59.70	
18	Samuel Gachagua	MCI	22.01.04	
19	Stephen Cormier	HA	22.06.00	
20	Ryan Lopes	Wtvl	22.12.23	
21	Riley Wentworth	Mess	22.12.58	
22	Tom Frasca	Mess	22.16.61	
23	Torin O'Connell	Wtvl	22.33.33	
24	Joseph Bellavia	Wtvl	22.42.59	
25	Jaymes Riley	Wtvl	22.47.69	
26	Zach Hardy	HA	22.48.02	
27	Anders Velez	HA	22.48.83	
28	Nate Paradis	Mess	22.49.07	
29	Chandler Crans	CHRHS	22.51.72	
30	Matt Heath	CHRHS	22.59.19	
31	Emmitt Heath	Mess	23.15.97	
32	Alex Tardiff	HA	23.20.27	
33	Tyler Noble	MCI	23.20.65	
34	Will Hoffman	Wtvl	23.21.16	
35	Cisco Montes	HA	23.21.59	
36	Crockett Lalor	CHRHS	23.27.02	
37	Philipp Schoenberger	HA	23.55.02	
38	James Robe	Wtvl	24.02.89	
39	Alan Bricket	Wtvl	24.06.67	
40	John-Peter Michaud	Wtvl	24.22.88	
41	Marcel Marki	CHRHS	24.34.25	
42	Josh Dunham	HA	24.49.97	
43	Anselm Scheck	Wtvl	25.06.43	
44	Kyle Howard	Mess	25.11.03	
45	Danny Pham	Wtvl	25.11.34	
46	Brady Snowden	Mess	25.11.55	
47	Dustin Shepherd	Wtvl	25.28.85	
48	Will Neally	HA	25.39.13	
49	Nic Young	HA	25.51.19	
50	Taylor Slamons-Spencer	HA	25.52.03	

Sheet1

	51 Connor Dalton	HA	25.55.62
	52 Nicholas Derosby	Wtvl	26.02.61
	53 Dan Paradis	Mess	26.04.49
	54 Aaron Limberger	Wtvl	26.06.46
	55 Allen Li	MCI	26.07.16
	56 Eddie McCluskey	CHRHS	26.09.40
	57 Alden Parker	CHRHS	26.38.10
	58 Nick Deng	MCI	26.52.72
	59 Zachary Fortin	MCI	27.40.56
	60 Jefferson Adams	HA	28.09.14
	61 Patrick Hassen	Wtvl	28.57.38
	62 Blade Guo	MCI	29.17.84
	63 Austin McClean	HA	29.26.35
DNF	Paul Clement	HA	