

Mile Group	2009 VDOT	2008 VDOT	2007 VDOT	2006 VDOT		Grade	Personal Best (2006)	Personal Best (2007)	Personal Best (2008)	2 Mile on Track	Chrono Challenge	Batch @ New Edge	Batch @ New Edge	SJ Shootout	Batch @ Moonstown	Shaw Coaches	Batch @ 100	SJ Open	Blair Co. Fresh/Soph	Camp Open	Divisional Meet - New open	SJ/TCA Fresh/Soph	Scholars	Group Champs	
										8/25	9/12	9/15	9/22	9/26	10/1	10/4	10/07	10/13	10/14	10/19	10/22	10/22	11/03	11/10	
M	62	63	64	52	Greenwood	12	17:28	17:04	19:18		10:55			17:26											
H	62	61	55	46	Weintraub	12	17:05	19:19	21:47				17:23	17:19											
H	62				Horten	11				11:05	10:37	17:55	17:23	17:17											
H	61	60	55	49	Robinson	12	17:42	19:03	20:01	10:47			17:33	17:40											
H	61	57	46		Rothenberger	11	18:24	22:34			11:21	18:16	18:13	17:48											
H	61	57			Inglis	10	18:28			11:21	10:47	18:15	17:47	17:46											
H	60	60	56	47	Ems	12	17:49	18:42	20:46		11:02	18:13		18:00											
M	59	51			Klawunn	11	21:05			12:08	11:28	18:58	18:51	18:23											
H	58	55			Schwartz	12	18:57			11:37	11:29	19:21	18:46	18:33											
H	58	57	54	48	Szumski	12	18:37	19:00	20:29		11:11	18:38	18:27												
H	58	58	52		Samocki	11	18:17	20:21		10:52	11:12	18:24	18:27												
H	58	55			Sheehan	10	19:09				11:39		18:51	18:41											
H	57	56			Shiple	11	19:00			12:15	11:41	19:12	18:43	18:58											
H	57	52			Lavery	10	19:54			11:57	11:30	19:18	19:19	18:52											
H	56				Bennett	12				11:48	11:41	19:13	18:54	19:12											
H	56	57	52		Monaghan	11	18:21	19:41		12:13	11:38	19:11	18:49												
M	56				Spirgel	10				13:07	12:10	20:00	19:21	19:09											
H	55	57			Nece	10	18:25				11:49														
M	54	56	52	45	Minnick	12	18:49	19:55	21:58			20:47	19:42	19:41											
L	54	52			Cain	10	20:13				11:55	20:12	19:49												
H	54	54			Lentz	10	19:42																		
M	53	54	46		Ruetsch	11	19:14	23:27		12:05	12:21	20:41	19:24	19:54											
M	53				Jenei	10				12:43	11:58	21:07	21:24	20:02											
M	52	53	52	45	Fitzsimons	12	19:36	19:55	21:52			20:49	20:39	20:05											
M	52	51	47		Fowler	11	20:51	22:16				20:44	19:59	20:10											
M	52	53	45		Regan	11	19:45	23:20			12:44	20:50	20:08	20:00											
M	51				Saraf	12						21:36	20:50	20:29											
L	50				Connelly	10				13:53	12:46	21:17													
M	49	51			Possenriede	11	21:11			15:01	13:04	22:27	22:19	21:06											
L	49	46			Quien	10	21:57			14:14	13:02	22:05	21:53	21:16											
L	48	50	50	47	Eisen	12	20:37	20:42	21:00	13:42	13:20	22:31	22:21	22:15											
L	48				Karp	11					13:15	22:51	23:16	22:48											
M	47	48			Butler	12	21:56				13:37	23:20	22:32	22:02											
M	46	47			Der Hagopian	11	22:23			15:40	13:40		23:28												
L	46	46			George	11	22:51			16:11	13:50														
M	45	45			O'Donnell	10	23:19			13:24	13:53	25:15													
L	44				Cain	12				16:04	14:48		24:20	23:36											
L	44	45			Matthews	12	23:50			16:48	14:26	25:15	24:07	23:36											
L	44				Castorino	11				13:53															
L	44	48	47		Cody	11	21:15	23:27						23:36											
L	44	45	42		Webb	11	22:10	24:48			14:18	23:55	26:18	23:55											
M	42	46	42		Beckett	12	21:57	24:58			14:51		24:27												
L	42				Rothman	11				15:49	14:42			24:27											
L	42				Carrigan	10				16:04	14:44	26:30	23:53	24:02											
L	41				Kalidindi	12				16:20	15:07		26:12												
L	40				Lee	10							24:55	24:39											
L					Kirmsse	11																			
M		44			Walsh	11	23:56																		
H		51			Hendrickson	10	20:26																		
L		54			Renzi	10	20:15																		
M	54				VanFossen	9					12:09	20:48	20:27	14:45											
M	51				Ems	9					12:28	21:15	20:59	15:10											
L	50				Siegel	9				14:07	12:37	21:09	20:49	15:11											
L	49				Geaney	9				13:57	12:55	22:35	21:28												
L	49				Klawunn	9				14:14	12:52	22:11	21:30	15:44											
L	48				Howard	9					13:07	23:32	21:28												
L	47				Orzechowicz	9				14:05	13:24	22:37		16:06											
L	43				Schlesinger	9				14:54	14:38	25:44	23:39	17:59											
L	41				Khan	9				15:29	15:22	27:15	23:53	17:13											