

Age Group Report: 10k Speed Skating

Position	Bib #	Name	Gun Start	Finish	Gun Elapsed	Age	Gender	Division
10K FEMALE SENIOR 19-29 - based on Gun Elapsed time								
1	25	Beattie, Rosanna	21:52:34.2	22:15:27.0	22:52.7	24	F	10K
2	22	Mulder, Ingeborg	21:52:36.3	22:18:39.4	26:03.0	28	F	10K
3	23	Sausa, Christie	21:52:37.1	22:20:14.0	27:36.8	25	F	10K
10K FEMALE MASTER B 40-49 - based on Gun Elapsed time								
1	29	Hollmann, Annette	21:52:44.9	22:21:13.0	28:28.1	48	F	10K
2	9	Sarovic, Nera	21:52:43.8	22:23:59.5	31:15.7	44	F	10K
10K MALE MASTER C 50-59 - based on Gun Elapsed time								
1	32	Larouche, Guylaine	21:52:20.3	22:10:40.2	18:19.8	58	F	10K
2	34	Kwecien, Catherine	21:52:32.4	22:13:27.6	20:55.1	53	F	10K
3	28	Chong, Rosie	21:52:31.5	22:14:18.7	21:47.1	58	F	10K
10K FEMALE MASTER D 60-69 - based on Gun Elapsed time								
1	20	Hanks, Diana	21:52:28.7	22:14:23.4	21:54.7	61	F	10K
10K MALE JUNIOR A 17-18 - based on Gun Elapsed time								
1	6	Hovey, Caleb	21:52:10.3	22:09:20.5	17:10.2	18	M	10K
10K MALE SENIOR 19-29 - based on Gun Elapsed time								
1	24	Vasey, Kevin	21:52:19.4	22:14:47.1	22:27.6	29	M	10K
10K MALE MASTER A 30-39 - based on Gun Elapsed time								
1	2	LaPointe, Chris	21:52:21.6	22:14:18.7	21:57.1	31	M	10K
10K MALE MASTER B 40-49 - based on Gun Elapsed time								
10K MALE MASTER C 50-59 - based on Gun Elapsed time								
1	31	Blais, Rejean	21:52:12.6	22:09:55.2	17:42.5	53	M	10K
2	21	Champoux, Jean-Paul	21:52:22.8	22:10:38.5	18:15.6	58	M	10K
3	11	Furminger, Jon	21:52:21.0	22:15:08.4	22:47.4	52	M	10K
10K MALE MASTER D 60-69 - based on Gun Elapsed time								
1	30	Rochette, Gaetan	21:54:09.2	22:12:27.5	18:18.3	67	M	10K
2	14	Janusauskas, Vytas	21:52:33.4	22:15:54.1	23:20.7	60	M	10K
3	13	Bols, John	21:52:40.2	22:20:42.8	28:02.5	60	M	10K

Age Group Report: 3/5/2016 8:44:05 AM 3/5/2016 8:44:22 AM

Position	Bib #	Name	Gun Start	Finish	Gun Elapsed	Age	Gender	Division
----------	-------	------	-----------	--------	-------------	-----	--------	----------

10K MALE MASTER E 70-98 - based on Gun Elapsed time