2019 Where's Franktown 10K Age Groups 11/05/2019 11:25:31 AM

Position	Bib#	Name	Race Time	Pace	Chip Time	Division	Age	Gender
10K F 20 - 29 - based on Gun Elapsed time								
1	1773	Ross, Breagh	01:06:32.2	6:39	01:06:29.4	10k	26	F
10K F 30 - 39 - based on Gun Elapsed time								
1	1829	Geerts, Raluca	00:45:26.4	4:33	00:45:25.7	10k	36	f
2	1447	Gutierrez, Kerry	00:56:36.1	5:40	00:56:32.5	10k	32	F
3	1446	Good, Chelsea	00:59:22.2	5:56	00:59:18.7	10k	31	F
10K F 40 - 49 - based on Gun Elapsed time								
	1005	A	00.54.00.4	5.05	00.54.00.0	4.01	4.4	_
1 2	1295 1711	Amyotte, Kristine KEOUGH, MICHELLE	00:54:08.4 00:57:42.1	5:25 5:46	00:54:06.0 00:57:40.5	10k 10k	41 45	F F
3	1711	Irvine, Marysa	01:01:53.2	6:11	01:01:51.5	10k 10k	45 45	F
		-		0.11	01.01.01.0	7010	10	
10K F 50 - 59 - based on Gun Elapsed time								
1	1821	Gauthier, Natalie	00:49:59.7	4:59	00:49:59.3	10k	54	f
10K M 13 - 19 - based on Gun Elapsed time								
		·						
1	1299	Buckley, Ewan	00:52:58.5	5:18	00:52:58.0	10k	14	M
10K M 20 - 29 - based on Gun Elapsed time								
1	1824	Hedden, Craig	00:54:12.4	5:25	00:54:10.3	10k	24	m
10K M 30 - 39 - based on Gun Elapsed time								
10K W 00 00 Based on Our Elapsed line								
1	1806	White, Brendan	00:37:47.9	3:47	00:37:47.9	10k	32	M
2	1448	Gutierrez, Salomon	00:56:34.4	5:39	00:56:30.4	10k	35	M
3	1298	Brooks, Daniel	01:00:41.9	6:04	01:00:40.6	10k	32	M
10K M 40 - 49 - based on Gun Elapsed time								
1	1772	McAneney, Paul	00:42:01.0	4:12	00:42:01.0	10k	48	M
2	1789	Sharp, David	00:47:35.5	4:46	00:47:34.2	10k	49	M
10K M 50 - 59 - based on Gun Elapsed time								
1	1297	Bodoni, George	00:43:04.5	4:18	00:43:04.2	10k	56	M
2	1382	Darnley, Lord	00:50:11.6	5:01	00:50:09.9	10k	58	M
3	1713	Jones, Terry	00:56:58.5	5:42	00:56:56.4	10k	57	M
10K M 60 PLUS - based on Gun Elapsed time								
1	1815	dawes, Ray	00:45:59.2	4:36	00:45:59.2	10k	67	m
2	1808	Stefan, Wilf	00:59:59.6	5:59	00:59:56.7	10k	61	m

2019 Where's Franktown 10K Age Groups 11/05/2019 11:25:33 AM

Position Bib # Name Race Time Pace Chip Time Division Age Gender