

2023 FLM TT 3 - MATCHLESS

CAT	NAME	SURNAME	TAG	START	FINISH	TIME	POS
EM	Drikus	Coetzee	20	16:20:03	16:51:59	00:31:56	1
EM	Gino	Chiappini	928	16:17:03	16:51:21	00:34:18	2
EM	Hardus	Nel	94	16:18:02	16:52:20	00:34:18	3
EM	Melkisedek	Haindongo	1074	16:16:03	16:57:44	00:41:41	4
EWOM	Melissa	Hinz	359	15:44:03	16:21:03	00:37:01	1
EWOM	Monique	Taylor	1126	15:43:03	16:22:47	00:39:44	2
JMEN	Kevin	Lowe	24	15:21:02	15:54:04	00:33:03	1
JMEN	Justus	Beulker	595	16:11:03	16:44:31	00:33:28	2
JMEN	Adrian	Key	240	16:12:03	16:46:05	00:34:02	3
JMEN	Oscar	Roeber	514	16:09:02	16:44:55	00:35:53	4
JMEN	Ethan	Brinkmann	1081	16:10:02	16:48:06	00:38:04	5
JWOM	Ada	Kahl	833	15:12:04	16:00:09	00:48:05	1
SVM	Xavier	Papo	177	16:07:04	16:39:45	00:32:41	1
SVM	Konrad	Marais	505	16:05:07	16:39:19	00:34:12	2
SVM	Petrus	Human	244	16:06:03	16:43:00	00:36:57	3
SVM	Reino	Greeff	397	16:03:01	16:43:47	00:40:46	4
SVM	Trevor	Kaiyamo	860	16:04:01	16:46:02	00:42:01	5
SVWOM	Nicola	Fester	462	15:42:03	16:22:03	00:40:00	1
SVWOM	Binette	Klein	293	15:40:03	16:23:30	00:43:28	2
SVWOM	Marsha	Nel	92	15:39:03	16:24:30	00:45:27	3
SVWOM	Marcelle	Eloff	1011	15:41:03	16:27:29	00:46:26	4
SVWOM	Corné	Van Wyk	635	15:02:05	15:53:58	00:51:54	5
VM	Ingram	Cuff	101	16:19:04	16:50:43	00:31:39	1
VM	Theo	Klein	494	16:01:00	16:37:31	00:36:31	2
VM	Matt	Husselmann	349	15:59:06	16:37:58	00:38:51	3
VM	Sven	Strohmenger	640	15:57:04	16:36:10	00:39:06	4
VM	Stefanus	Feris	216	16:00:03	16:39:14	00:39:11	5
VM	Roland	Neuburg	653	15:58:05	16:38:19	00:40:15	6
VM	Lester	Meyer	351	15:52:46	16:33:06	00:40:20	7
VM	Ananias	Shilongo	582	15:53:15	16:33:59	00:40:44	8
VM	Fana	Lambert	195	15:55:06	16:36:25	00:41:18	9
VM	John	Mutesi	1125	15:54:05	16:36:57	00:42:52	10
VM	Mike H	Baartman	395	15:56:04	16:39:52	00:43:48	11
VWOM	Irene	Steyn	125	15:28:03	16:06:39	00:38:35	1
VWOM	Jana	Kehrmann	554	15:25:34	16:10:01	00:44:27	2
VWOM	Sonja	Obholzer	496	15:27:03	16:11:44	00:44:42	3
MM	Hans	Du Toit	8	16:13:03	16:48:05	00:35:02	1
MM	Tiaan	Nel	90	15:31:04	16:08:47	00:37:43	2
MM	Paul	Brinkmann	1080	15:35:04	16:16:17	00:41:13	3
GMM	Gustav	Gouws	409	15:30:04	16:13:17	00:43:13	1
GMWOM	Karin	Brockmann	82	15:24:06	16:16:26	00:52:20	1
GMWOM	Berrit	Graf	78	15:23:03	16:21:18	00:58:16	2

MTBMEN	Philip	Steyn	126	15:47:03	16:26:08	00:39:05	1
MTBMEN	Nick	Du Plessis	138	15:49:03	16:29:17	00:40:14	2
MTBMEN	Derick	Klein	47	15:50:02	16:40:36	00:50:34	3
MTBMEN	Lawrence	Husselmann	790	15:48:04	16:41:20	00:53:16	4
U16B	Sean	Lowe	23	15:22:04	15:55:21	00:33:17	1
U16B	Marco	Thiel	251	15:20:03	15:55:42	00:35:39	2
U16B	Nathan	Chase	418	15:19:02	15:55:00	00:35:58	3
U16B	Fourie	Steyn	1076	15:17:04	15:55:43	00:38:40	4
U16B	Franco	Thiel	252	15:15:04	16:00:44	00:45:40	5
U16G	Delsia	Janse van Vuuren	435	15:00:02	15:41:11	00:41:09	1
U16G	Rosemarie	Thiel	253	15:14:02	15:56:17	00:42:15	2
U16G	Maja	Brinkmann	1082	15:13:04	15:56:12	00:43:08	3
U14B	Daniël	Hennes	480	15:10:06	15:50:47	00:40:41	1
U14B	Theodor	Janse van Vuuren	437	15:01:03	15:42:32	00:41:29	2
U14B	Mike O	Baartman	396	15:11:03	15:53:38	00:42:35	3
U14G	Anne	Cramer	508	15:06:02	15:27:20	00:21:18	1
U14G	Nicole	Suren	64	15:04:04	15:26:50	00:22:46	2
U14G	Anke	Kahl	513	15:05:03	15:28:56	00:23:53	3
U12B	Micah	Chase	417	15:07:03	15:25:30	00:18:27	1
U12B	Luke	Coomer	1009	15:09:03	15:29:33	00:20:30	2
U12B	Hendrik	Baartman	411	15:08:03	15:31:36	00:23:33	3
U12B	Lehander	Greeff	413	15:16:05	15:52:15	00:36:10	4
U12G	Cari	Van der Westhuizen	932	15:03:04	15:24:43	00:21:39	1

tag	time				
435	00:02.5				
437	01:02.8	CT01_13	1 flmtt3st	1 10F3CC	8
635	02:04.5	CT01_13	2 flmtt3st	1 10F3CC	8
932	03:04.1	CT01_13	3 flmtt3st	1 10F3CC	8
64	04:03.5	CT01_13	4 flmtt3st	1 10F3CC	8
513	05:02.7	CT01_13	5 flmtt3st	1 10F3CC	8
508	06:02.5	CT01_13	6 flmtt3st	1 10F3CC	8
417	07:02.7	CT01_13	7 flmtt3st	1 10F3CC	8
411	08:03.4	CT01_13	8 flmtt3st	1 10F3CC	8
1009	09:03.0	CT01_13	9 flmtt3st	1 10F3CC	8
480	10:05.8	CT01_13	10 flmtt3st	1 10F3CC	8
396	11:03.1	CT01_13	11 flmtt3st	1 10F3CC	8
833	12:03.5	CT01_13	12 flmtt3st	1 10F3CC	8
1082	13:03.8	CT01_13	13 flmtt3st	1 10F3CC	8
253	14:01.9	CT01_13	14 flmtt3st	1 10F3CC	8
252	15:04.1	CT01_13	15 flmtt3st	1 10F3CC	8
413	16:04.6	CT01_13	16 flmtt3st	1 10F3CC	8
1076	17:03.6	CT01_13	17 flmtt3st	1 10F3CC	8
418	19:01.9	CT01_13	18 flmtt3st	1 10F3CC	8
251	20:02.7	CT01_13	19 flmtt3st	1 10F3CC	8
24	21:01.6	CT01_13	20 flmtt3st	1 10F3CC	8
23	22:03.5	CT01_13	21 flmtt3st	1 10F3CC	8
78	23:02.6	CT01_13	22 flmtt3st	1 10F3CC	8
82	24:06.2	CT01_13	23 flmtt3st	1 10F3CC	8
554	25:34.4	CT01_13	24 flmtt3st	1 10F3CC	8
496	27:02.5	CT01_13	25 flmtt3st	1 10F3CC	8
125	28:03.4	CT01_13	26 flmtt3st	1 10F3CC	8
409	30:04.1	CT01_13	27 flmtt3st	1 10F3CC	8
90	31:03.9	CT01_13	28 flmtt3st	1 10F3CC	8
1080	35:04.2	CT01_13	29 flmtt3st	1 10F3CC	8
92	39:02.7	CT01_13	30 flmtt3st	1 10F3CC	8
293	40:02.5	CT01_13	31 flmtt3st	1 10F3CC	8
1011	41:03.2	CT01_13	32 flmtt3st	1 10F3CC	8
462	42:02.5	CT01_13	33 flmtt3st	1 10F3CC	8
1126	43:02.9	CT01_13	34 flmtt3st	1 10F3CC	8
359	44:02.5	CT01_13	35 flmtt3st	1 10F3CC	8
126	47:03.0	CT01_13	36 flmtt3st	1 10F3CC	8
790	48:04.0	CT01_13	37 flmtt3st	1 10F3CC	8
138	49:03.0	CT01_13	38 flmtt3st	1 10F3CC	8
47	50:01.8	CT01_13	39 flmtt3st	1 10F3CC	8
351	52:46.1	CT01_13	40 flmtt3st	1 10F3CC	8
582	53:15.0	CT01_13	41 flmtt3st	1 10F3CC	8
1125	54:05.1	CT01_13	42 flmtt3st	1 10F3CC	8
195	55:06.4	CT01_13	43 flmtt3st	1 10F3CC	8
395	56:03.9	CT01_13	44 flmtt3st	1 10F3CC	8
640	57:03.8	CT01_13	45 flmtt3st	1 10F3CC	8

653	58:04.7	CT01_13	46	flmtt3st	1	10F3CC	8
349	59:06.2	CT01_13	47	flmtt3st	1	10F3CC	8
216	00:02.9	CT01_13	48	flmtt3st	1	10F3CC	8
494	01:00.2	CT01_13	49	flmtt3st	1	10F3CC	8
397	03:00.9	CT01_13	50	flmtt3st	1	10F3CC	8
860	04:01.3	CT01_13	51	flmtt3st	1	10F3CC	8
505	05:06.9	CT01_13	52	flmtt3st	1	10F3CC	8
244	06:03.0	CT01_13	53	flmtt3st	1	10F3CC	8
177	07:04.1	CT01_13	54	flmtt3st	1	10F3CC	8
514	09:02.1	CT01_13	55	flmtt3st	1	10F3CC	8
1081	10:02.0	CT01_13	56	flmtt3st	1	10F3CC	8
595	11:02.7	CT01_13	57	flmtt3st	1	10F3CC	8
240	12:03.1	CT01_13	58	flmtt3st	1	10F3CC	8
1074	16:02.5	CT01_13	59	flmtt3st	1	10F3CC	8
928	17:03.3	CT01_13	60	flmtt3st	1	10F3CC	8
94	18:02.2	CT01_13	61	flmtt3st	1	10F3CC	8
101	19:04.1	CT01_13	62	flmtt3st	1	10F3CC	8
20	20:03.5	CT01_13	63	flmtt3st	1	10F3CC	8
		CT01_13	64	flmtt3st	1	10F3CC	8

tag	time				
932	24:43.0				
64	26:49.8	CT01_13	1 tt2fin	1 12AB97	8
508	27:20.1	CT01_13	2 tt2fin	1 12AB97	8
513	28:55.9	CT01_13	3 tt2fin	1 12AB97	8
1009	29:33.0	CT01_13	4 tt2fin	1 12AB97	4
411	31:36.1	CT01_13	5 tt2fin	1 12AB97	8
435	41:11.2	CT01_13	6 tt2fin	1 12AB97	8
437	42:32.0	CT01_13	7 tt2fin	1 12AB97	4
480	50:46.5	CT01_13	8 tt2fin	1 12AB97	8
413	52:14.9	CT01_13	9 tt2fin	1 12AB97	8
396	53:38.4	CT01_13	10 tt2fin	1 12AB97	8
635	53:58.0	CT01_13	11 tt2fin	1 12AB97	4
24	54:04.4	CT01_13	12 tt2fin	1 12AB97	8
418	54:59.9	CT01_13	13 tt2fin	1 12AB97	4
23	55:20.8	CT01_13	14 tt2fin	1 12AB97	8
251	55:42.0	CT01_13	15 tt2fin	1 12AB97	8
1076	55:43.4	CT01_13	16 tt2fin	1 12AB97	8
1082	56:11.8	CT01_13	17 tt2fin	1 12AB97	8
253	56:16.8	CT01_13	18 tt2fin	1 12AB97	4
252	00:43.6	CT01_13	19 tt2fin	1 12AB97	8
125	06:38.7	CT01_13	20 tt2fin	1 12AB97	8
90	08:47.2	CT01_13	21 tt2fin	1 12AB97	8
554	10:01.1	CT01_13	22 tt2fin	1 12AB97	8
496	11:44.2	CT01_13	23 tt2fin	1 12AB97	8
409	13:17.5	CT01_13	24 tt2fin	1 12AB97	8
1080	16:17.0	CT01_13	25 tt2fin	1 12AB97	4
82	16:25.8	CT01_13	26 tt2fin	1 12AB97	8
359	21:03.4	CT01_13	27 tt2fin	1 12AB97	8
78	21:18.3	CT01_13	28 tt2fin	1 12AB97	4
462	22:02.9	CT01_13	29 tt2fin	1 12AB97	8
1126	22:46.7	CT01_13	30 tt2fin	1 12AB97	4
293	23:30.0	CT01_13	31 tt2fin	1 12AB97	8
92	24:29.8	CT01_13	32 tt2fin	1 12AB97	8
126	26:08.4	CT01_13	33 tt2fin	1 12AB97	8
1011	27:29.0	CT01_13	34 tt2fin	1 12AB97	4
138	29:16.6	CT01_13	35 tt2fin	1 12AB97	8
351	33:06.1	CT01_13	36 tt2fin	1 12AB97	4
582	33:59.3	CT01_13	37 tt2fin	1 12AB97	8
195	36:24.7	CT01_13	38 tt2fin	1 12AB97	8
1125	36:57.1	CT01_13	39 tt2fin	1 12AB97	8
494	37:31.1	CT01_13	40 tt2fin	1 12AB97	4
349	37:57.5	CT01_13	41 tt2fin	1 12AB97	8
653	38:19.3	CT01_13	42 tt2fin	1 12AB97	8
216	39:14.1	CT01_13	43 tt2fin	1 12AB97	8
505	39:19.2	CT01_13	44 tt2fin	1 12AB97	8
177	39:45.1	CT01_13	45 tt2fin	1 12AB97	8

395	39:51.7	CT01_13	46	tt2fin	1	12AB97	4
47	40:35.8	CT01_13	47	tt2fin	1	12AB97	8
244	43:00.1	CT01_13	48	tt2fin	1	12AB97	4
397	43:47.2	CT01_13	49	tt2fin	1	12AB97	8
595	44:30.7	CT01_13	50	tt2fin	1	12AB97	4
514	44:54.7	CT01_13	51	tt2fin	1	12AB97	8
860	46:02.0	CT01_13	52	tt2fin	1	12AB97	8
240	46:04.8	CT01_13	53	tt2fin	1	12AB97	8
1081	48:06.2	CT01_13	54	tt2fin	1	12AB97	4
101	50:43.2	CT01_13	55	tt2fin	1	12AB97	8
928	51:20.9	CT01_13	56	tt2fin	1	12AB97	8
20	51:59.2	CT01_13	57	tt2fin	1	12AB97	8
94	52:20.1	CT01_13	58	tt2fin	1	12AB97	8
1074	57:43.8	CT01_13	59	tt2fin	1	12AB97	8
		CT01_13	60	tt2fin	1	12AB97	8