



Ontario Junior International
Toronto, Dec14-17,2023

Epreuve 10
15/12/23 - 9:55

Messieurs, 100m Brasse

Cat. générale
Liste des séries Eliminatoires

Ontario Junior International 58.32 ANDREWS, Michael USA 15/12/14

	Age	Team	Class	Exceptions	
<u>Série 1 de 5, 9:55</u>					
0					
1					
2					
3	GILLIS_S9SB9SM9, John	14 PICK	SB9	A,3,5,12,+	1:47.63 S
4	ARNDT, Caleb_S13SB13SM13	21 NEW /OSA	SB13		1:15.80 S
5	EL-SAYED_SB9, Zachary Y	17 COBRA	SB9	12,+	1:21.70 S
6					
7					
8					
9					

<u>Série 2 de 5, 9:58</u>					
0					
1	MORNEAU, Alexis	18 MY			1:09.60 S
2	CASTONGUAY, Clovis	15 ELITE			1:08.03 S
3	MIEKUS, Mark	16 MSSAC			1:07.75 S
4	PLANTE, Samuel	16 PCSC			1:07.54 S
5	BAILEY, Damien	17 NYAC			1:07.63 S
6	RUNNING, Graedon	14 OSHAC			1:07.95 S
7	BLACKWELL, Matthew	15 ESWIM			1:09.59 S
8	BARTA, Aaron	16 WAC			1:09.71 S
9					

<u>Série 3 de 5, 9:59</u>					
0	PAWLAK, Jacob	17 NKB			1:07.10 S
1	FRAYN, Hudson	16 GPP			1:06.93 L
2	CESCON, Benjamin D	14 CREST			1:04.75 S
3	KHAJURIA, Brodie	18 AJAX /OSA			1:03.82 S
4	LEE, Yuto	16 NKB			1:02.53 S
5	TEREJKO, Noah	16 BRANT			1:03.00 S
6	COURCHENE-CARTER, Camren	17 BROCK			1:04.02 S
7	MILNE, Logan A	17 ROCS			1:05.52 S
8	MOAVRO, Lucas A	18 WAC			1:06.57 S
9	THOMAS, Joel P	16 MPM			1:07.34 S



Epreuve 10, Messieurs, 100m Brasse, Elimatoire

Série 4 de 5, 10:01

0 WALKER, Alexander	18 MMST	1:08.06 L
1 DANDA, Patryk A	17 BTSC	1:05.57 S
2 WU, Elden	17 PSW	1:04.33 S
3 THOMAS, Nathan	18 ESWIM	1:03.51 S
4 DAWSON, Oliver J	15 GPP	1:02.51 S
5 KONG, Kiet	15 MAC	1:02.96 S
6 DUNCAN, Nicholas	17 UCSC	1:04.01 S
7 CHEN, Lucas O	16 RHAC	1:05.24 S
8 WU, Fung Lin	15 ESWIM	1:06.10 S
9 MACNEIL, Noah	15 ESWIM	1:07.19 S

Série 5 de 5, 10:03

0 LAI, Jonathan J	17 PSW	1:06.65 S
1 LAVOIE, Christopher	16 CNJO	1:05.56 S
2 CHANG, Noah	16 BWSC	1:04.28 S
3 MORIN, Lucas	16 CAMO	1:03.41 S
4 NOWACKI, Filip	16 GBR	1:01.65 S
5 ONUR, Sinan	18 PCSC	1:02.82 S
6 ESKIN, Meyer	18 QUE	1:03.84 S
7 ZHOU, Keaton	17 GO	1:04.90 S
8 LEMAY, Félix Antoine	16 NN	1:05.71 S
9 SINGH, Akash N	18 NYAC	1:07.13 S