

START LIST
COUPE D'AUTOMNE

ZONE SAG-LAC
MONT-EDOUARD

MEN SLALOM
RUN 2

SKI QUEBEC ALPIN
Sunday 12/ 5/2021 Start Time 9:20 / 11:30

Jury

Technical Delegate	MARQUIS, Claude	CAN
Referee	PREFONTAINE, Éric	CAN
Chief of Race	DUFOUR, Simon	CAN

Technical Data

Course Name	6A
Start Altitude	358m
Finish Altitude	158m
Vertical Drop	200m
Homologation Number	13012/12/18

Race Information Run 1

Course Setter	CARON, Pierre	CAN
Gates/Turning Gates	58/57	
Start Time	9:20	

Race Information Run 2

Course Setter	MAMO, Kareen	CAN
Gates/Turning Gates	/	
Start Time	11:30	

Number of Competitors: 25, Number of NOCs: 1, FIS List # 0

F=730

St #	Bib	Name	YB	Club	NAT	1st Run	2nd Run	Total
1	24	COUTURE, David	2005	EDOUA	CAN	1:02.75		
2	21	TREMBLAY, Maxence	2005	EDOUA	CAN	1:00.08		
3	38	LAROCHE, Charles-Hugo	2005	EDOUA	CAN	55.12		
4	26	DAIGLE, Ross	2005	POLEY	CAN	55.04		
5	10	DURIVAGE, Jerome Lee	2003	SAUV	CAN	54.27		
6	30	KFOURY, Noah	2004	TREM	CAN	54.19		
7	22	THEBERGE, Charlie	2005	MASSI	CAN	53.91		
8	5	DUNPHY, Malcolm	2002	POLEY	CAN	53.71		
9	9	BERUBE, Samuel	2004	SUTTO	CAN	53.01		
10	16	DORE, Leo-Pier	2005	LVERT	CAN	52.83		
11	23	ARBEC, Mikael	2004	COME	CAN	52.61		
12	31	SIMARD, Philippe	2005	MSA	CAN	52.53		
13	29	CULVER, Hugo	2004	TREM	CAN	52.48		
14	4	LAVIGNE, Lucas	2003	SAUV	CAN	52.28		
15	28	BROCHU, Edouard	2005	MSA	CAN	52.25		
16	20	JOMPHE-RICCHI, Emile	2005	OLYM	CAN	52.09		
17	19	GUILLEMETTE, Fabrice	2004	VALI	CAN	52.03		
18	1	JEAN, Zachary	2003	SUTTO	CAN	51.61		
19	17	LARICHELIERE, Leo	2005	MSA	CAN	51.18		
20	13	MCKINLAY, Thomas	2004	TREM	CAN	51.06		
21	27	ROUSSEAU, Elliot	2005	OWLS	CAN	51.05		
22	33	GOULET, Charles-Antoine	2005	SUTTO	CAN	50.64		

Forerunners							
Run 1:	A - Brassard, Zach	CAN	B - Laplante, Alexandre	CAN	C - Bruneau, Thesalie	CAN	
Run 2:	A - Brassard, Zach	CAN	B - Laplante, Alexandre	CAN	C - Bruneau, Thesalie	CAN	

Conditions on course							
MIX SUN AND CLOUD	Snow:	HARD PACKED	Temperature - Start:	-14C / 7F	Temperature - Finish:	-12C / 10F	

Legend:			
ST #	Start Number	YB	Year of Birth

