



**OFFICIAL RESULTS**  
**CALABOGIE U16-U19-U21 GS**  
**MEN GIANT SLALOM**

CALABOGIE PEAKS  
 CALABOGIE RACING

NATIONAL CAPITAL DIV  
 Saturday 2/26/2022 Start Time 10:00 / 13:00

**Jury**

Technical Delegate	Gallant, Jean-Sebasti	CAN
Referee	Rollin, Gabrielle	CAN
Chief of Race	Ivay, Brian	CAN

**Technical Data**

Course Name	UPPER/LOWER WHISTLIN' PADDY
Start Altitude	328m
Finish Altitude	148m
Vertical Drop	180m
Homologation Number	

**Race Information Run 1**

Course Setter	Jackson, B	CAN
Gates/Turning Gates	25/23	
Start Time	10:00	

**Race Information Run 2**

Course Setter	Larose,Ariele	CAN
Gates/Turning Gates	26/25	
Start Time	13:00	

Number of Competitors: 4, Number of NOCs: 1, List: NAT2213.TXT, Applied Penalty 384.98 F=1010

Rank	Bib	ACA Code	Name	YB	Club	NAT	Run 1	Run 2	Total	Diff.	Points
1	70	89485	MILLER, Lucas	2003	CALAB	CAN	42.20 (1)	39.81 (2)	<b>1:22.01</b>		0.00
2	74	87865	GROPP, Ayden	2005	CALAB	CAN	43.42 (2)	39.64 (1)	<b>1:23.06</b>	1.05	12.93
3	77	78220	HOLLINGSWORTH, Jarr	2005	CALAB	CAN	43.70 (3)	40.75 (3)	<b>1:24.45</b>	2.44	30.05
4	75	78221	HOLLINGSWORTH, Will	2005	CALAB	CAN	43.87 (4)	41.02 (4)	<b>1:24.89</b>	2.88	35.47

NOT PERMITTED TO START 1st RUN

DID NOT START 1st RUN

DID NOT FINISH 1st RUN

DISQUALIFIED 1st RUN

NOT PERMITTED TO START 2nd RUN

DID NOT START 2nd RUN

DID NOT FINISH 2nd RUN

DISQUALIFIED 2nd RUN



**OFFICIAL RESULTS**  
**CALABOGIE U16-U19-U21 GS**  
**MEN GIANT SLALOM**

CALABOGIE PEAKS  
 CALABOGIE RACING

NATIONAL CAPITAL DIV  
 Saturday 2/26/2022 Start Time 10:00 / 13:00

Rank	Bib	ACA Code	Name	YB	Club	NAT	Run 1	Run 2	Total	Diff.	Points
------	-----	----------	------	----	------	-----	-------	-------	-------	-------	--------

Technical Delegate:  
**Gallant, Jean-Sebasti(CAN)** \_\_\_\_\_

<b>Forerunners</b>											
<b>Run 1:</b>	A -						B -				C -
<b>Run 2:</b>	A -						B -				C -

<b>Conditions on course</b>											
SUNNY		<b>Snow:</b>	PACKED		<b>Temperature - Start:</b>	-18C / 0F		<b>Temperature - Finish:</b>	-16C / 3F		

**Legend:**  
 YB Year of Birth

