

JACKSON HAINES MEMORIAL CUP 2022
JUDGES DETAILS PER SKATER
SM-JUNIORIT, NAISSET SHORT PROGRAM

Rank	Name				Nation	Starting Number			Total Segment Score	Total Element Score	Total Program Component Score (factored)			Total Deductions	
1	Veera LAIHIA				UpTL	2			35.73	18.52	17.21			0.00	
#	Executed Elements	Info	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	Ref.	Scores of Panel
1	3S<+2T	^	4.74	-0.60	-2	-1	-3	-1							4.14
2	3Lo<<	^^	1.70	-0.85	-5	-5	-5	-5							0.85
3	FCSp2		2.30	0.00	1	-1	0	0							2.30
4	StSq2		2.60	0.20	0	2	0	1							2.80
5	2A		3.63	x -0.66	-2	-2	-1	-3							2.97
6	SSp3		2.10	-0.05	0	-1	-1	1							2.05
7	CCoSp4		3.50	-0.09	0	0	-1	0							3.41
			20.57												18.52
Program Components				Factor											
Composition				1.33	4.50	4.75	4.00	4.00							4.31
Presentation				1.33	4.25	4.50	4.00	3.75							4.13
Skating Skills				1.33	4.75	4.75	4.25	4.25							4.50
Judges Total Program Component Score (factored)															17.21
Deductions:															0.00

Rank	Name				Nation	Starting Number			Total Segment Score	Total Element Score		Total Program Component Score (factored)			Total Deductions	
2	Sissi OIKKONEN				RoiTa	1			34.11	15.64		18.47			0.00	
#	Executed Elements	Info	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	Ref.	Scores of Panel	
1	3Lo<<	<<	1.70	-0.68	-4	-4	-4	-4							1.02	
2	2F+2T		3.10	0.09	0	1	1	0							3.19	
3	CCoSp3		3.00	-0.08	-1	0	0	0							2.92	
4	FCSp2		2.30	-0.17	-2	-2	1	0							2.13	
5	2A<	<	2.90	x -0.79	-3	-3	-3	-3							2.11	
6	StSq1		1.80	-0.05	-2	0	1	0							1.75	
7	LSp3		2.40	0.12	1	1	0	0							2.52	
			17.20												15.64	
Program Components				Factor												
Composition				1.33	4.75	4.50	4.75	5.00							4.75	
Presentation				1.33	5.00	4.25	5.00	4.75							4.75	
Skating Skills				1.33	4.25	4.25	4.50	4.50							4.38	
Judges Total Program Component Score (factored)															18.47	
Deductions:															0.00	

Legend:						
#	Sequence number	GOE	Grade of Execution	Jx	Judges (x=1-9)	Ref. Referee
<	Under-rotated jump	<<	Downgraded jump	x	Credit for highlight distribution, base value multiplied by 1.1	