

# 2023 Fall Skate

October 13 to October 15

Royal Bank Center

Pre-Novice Pair - Short Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
1	V Singh/S Mabe	St Margaret s Bay,NS	18.50	11.75	0.00	0.00	30.25

#	Executed Element	Base					JREF	Score
		Value	GOE	J1	J2	J3		
1	2Tw2	3.00	0.60	2	2	2	-	3.60
2	2S	1.30	0.07	1	0	1	-	1.37
3	StSq1	1.80	0.09	0	1	0	-	1.89
4	CCoSp2	2.50	-0.31	-2	1	-2	-	2.19
5	3Li1	3.90	0.10	0	-1	0	-	4.00
6	2LoTh	2.80	-0.63	-2	-2	-3	-	2.17
7	FiDs2	3.20	0.08	0	0	1	-	3.28
								18.50

x - credit for second half, base value multiplied by 1.1      \* - invalid element, scored as zero      e - jump take-off (Flip/Lutz) with edge  
 ! - (singles & pairs) jump take-off (Flip/Lutz) with attention      ! - (Key Points Dance) incomplete      REP - repeated jump restriction  
 < - underrotated jump      < - (Key Points Dance) interruption      S - (Pattern Dance Type Step Seq. ) separation  
 << - (singles & pairs) downgraded jump      << - (Key Points Dance) interruption      V - spin requirement not met  
 EL - Extended Lift      F - Fall in Element

Program Component	Factor	3.50	3.00	4.50	-	-	-	-	-	-	3.25	-	-	2.56
Composition	0.72													
Presentation	0.90	3.00	2.50	4.25	-	-	-	-	-	-	3.00	-	-	2.87
Skating Skills	1.98	3.00	2.75	4.25	-	-	-	-	-	-	2.75	-	-	6.32
														11.75

0.00

# 2023 Fall Skate

October 13 to October 15

Royal Bank Center

Pre-Novice Pair - Short Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
2	C Trudeau/L Dupuis	St Margaret s Bay,NS	14.98	11.17	0.00	1.00	25.15

#	Executed Element	Base						JREF	Score
		Value	GOE	J1	J2	J3			
1	4Li2	4.30	0.65	2	0	2	-	4.95	
2	1LoTh	1.40	0.04	0	0	0	-	1.44	
3	2S	1.30	-0.65	-5	-5	-5	-	0.65	
4	StSq1	1.80	-0.09	0	0	0	-	1.71	
5	CCoSp2	2.50	-0.25	-1	1	-2	-	2.25	
6	1TwB	0.90	-0.20	-2	-3	-1	-	0.70	
7	FiDs2	3.20	0.08	1	-2	0	-	3.28	
								14.98	

x - credit for second half, base value multiplied by 1.1      \* - invalid element, scored as zero      e - jump take-off (Flip/Lutz) with edge  
 ! - (singles & pairs) jump take-off (Flip/Lutz) with attention      ! - (Key Points Dance) incomplete      REP - repeated jump restriction  
 < - underrotated jump      < - (Key Points Dance) interruption      S - (Pattern Dance Type Step Seq. ) separation  
 << - (singles & pairs) downgraded jump      << - (Key Points Dance) interruption      V - spin requirement not met  
 EL - Extended Lift      F - Fall in Element

Program Component	Factor														
Composition	0.72		3.25	2.50	4.25	-	-	-	-	-	-	3.25	-	-	2.38
Presentation	0.90		2.75	2.50	3.50	-	-	-	-	-	-	2.75	-	-	2.59
Skating Skills	1.98		3.25	2.75	3.50	-	-	-	-	-	-	3.00	-	-	6.20
														11.17	
2 Fall(s) factor (0.5)															1.00

# 2023 Fall Skate

October 13 to October 15

Royal Bank Center

Pre-Novice Pair - Short Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
3	A Riley/C Meagher	St Margaret s Bay,NS	7.02	8.49	0.00	0.50	15.01

#	Executed Element	Base						JREF	Score
		Value	GOE	J1	J2	J3			
1	1TwB	0.90	-0.32	-4	-5	-2	-	-3	0.58
2	2S	1.30	-0.65	-5	-5	-5	-	-5	0.65
3	1LiB	1.40	-0.21	-1	-2	-1	-	-2	1.19
4	1LoTh	1.40	0.04	0	0	1	-	0	1.44
5	CCoSp2	2.50	-0.50	-2	-1	-3	-	-2	2.00
6	StSqB	1.50	-0.34	-2	-2	-2	-	-3	1.16
7	FiDs	0.00	-	-	-	-	-	-	0.00

x - credit for second half, base value multiplied by 1.1  
 ! - (singles & pairs) jump take-off (Flip/Lutz) with attention  
 < - underrotated jump  
 << - (singles & pairs) downgraded jump  
 EL - Extended Lift

\* - invalid element, scored as zero  
 ! - (Key Points Dance) incomplete  
 < - (Key Points Dance) interruption  
 << - (Key Points Dance) interruption  
 F - Fall in Element

e - jump take-off (Flip/Lutz) with edge  
 REP - repeated jump restriction  
 S - (Pattern Dance Type Step Seq. ) separation  
 V - spin requirement not met

Program Component	Factor														
Composition	0.72		2.75	2.25	2.75	-	-	-	-	-	-	2.50	-	-	1.84
Presentation	0.90		2.25	2.00	2.50	-	-	-	-	-	-	2.50	-	-	2.08
Skating Skills	1.98		2.25	2.25	2.75	-	-	-	-	-	-	2.00	-	-	4.57
															8.49

1 Fall(s) factor (0.5) 0.50