

SENIOR LADIES FREESKATING

BRASÍLIA - 05/04/2024



Free Skating Ladies Seniores - Free Program

JUDGES DETAILS PER SKATER

Prov.rank	Name	Nation	Total Element score	Total Component score (factored)	Total Deductions	Total Segment score
2	LUCÍA MACARI	ARG	27.02	25.74	-1.00	51.76

#	Executed Element	Info	Base Value	QOE	J1	J2	J3	J4	J5	Scores of Panel	
1	ComboJump	2A	2 Axel	7.02	-0.80	-1	-2	-1	-1	-1	6.22
		2T	2 Toeloop	2.22 %	-0.20	0	-2	-1	-1	-1	2.02
2	ComboJump	2F	2 Flip	2.28	0.00	0	0	0	-1	0	2.28
		NJ	No Jump	0.00	0.00	0	0	0	0	0	0.00
		2Lo	2 Loop	2.51	-0.20	0	-1	-1	-1	-1	2.31
3	ComboSpin					-1	-3	-3	-2	-2	
		CFD	Camel Forward Spin	1.20	-0.47						0.73
		S	Sit Spin	1.28 %	-0.23						1.05
		NS	No Spin	0.00	0.00						0.00
4	Jump	2F	2 Flip	2.00	0.00	0	0	0	-1	0	2.00
5	Step Sequence	Sf2	Footwork sequence	3.30	-0.20	-1	0	-1	-1	+1	3.10
6	Jump	2Lo	2 Loop	2.42T	0.00	0	0	0	0	0	2.42
7	ComboJump	2Lz	2 Lutz	1.93T!	-0.07	0	0	-1	-1	0	1.86
		2T	2 Toeloop	2.03T	0.00	0	0	0	0	0	2.03
8	ComboSpin					-3	-3	-3	-3	-3	
		CFD	Camel Forward Spin	1.20	-0.60						0.60
		CBD	Camel Backward Spin	1.00	-0.60						0.40
		NLSit	Sit Spin No Level	0.00	0.00						0.00
			30.39							27.02	
Program Components			Factor								
Skating Skills			1.6	3.75	4.25	3.50	4.00	4.75	4.00		
Transitions/Linking Footwork/Movement			1.6	4.00	4.25	3.50	3.25	4.50	3.92		
Performance/Execution			1.6	4.00	4.00	3.75	3.50	4.50	3.92		
Choreography/Composition			1.6	4.25	4.50	4.00	3.50	4.75	4.25		
Judges Total Program Component Score (factored)									25.74		
Deductions	-1.00	Falls: -1.0									

* Element not allowed, < jump UNDER, << jump HALF, <<< jump DOWN, '!' Credit for distribution (10%), '+' bonus on spin, '%' bonus on jump/spin, '!' Lutz No Edge

Event Manager	LUCIANA BARCELOS	Referee	ARG	LUCIANA MUNAFÓ
Specialist	WS NICOLA GENCHI	Judge 1	ARG	MAURO BUSTAMANTE
Data Operator	WS CAMILA HOEPERS	Judge 2	PAR	ADA AMARILLA
Assistant	COL MARIA ÁLVAREZ	Judge 3	ESP	Yael ANDREA VICENTE
Controller	BRA GABRYELLA REGINA	Judge 4	BRA	JÚLIA ABREU
		Judge 5	URU	RODOLFO BARCIA