

Free Skating Ladies Cadet Intermediate - Free Program

JUDGES DETAILS PER SKATER

Prov.rank	Name	Total Element score	Total Component score (factored)	Total Deductions	Total Segment score
3	MATILDE CORREIA MURTEIRA	12.46	10.17	0.00	22.63

  

#	Executed Element	Info	Base Value	QOE	J1	J2	J3	Scores of Panel
1	Jump	1Th Thoren	0.90	-0.07	-1	0	-1	0.83
2	ComboJump	1A Axel	1.40	-0.33	-2	-3	-2	1.07
		1Lo Loop	0.96	-0.07	0	-1	-1	0.89
		1Lo Loop	0.96	-0.03	0	0	-1	0.93
		1T Toeloop	0.61	-0.07	-1	-1	0	0.54
3	Jump	1A Axel	1.30	-0.23	-1	-1	-2	1.07
4	ComboSpin				-2	-2	-1	
		NLSit Sit Spin No Level	0.00	0.00				0.00
		U Upright Spin	0.50	-0.17				0.33
		U Upright Spin	0.50	-0.17				0.33
5	ComboJump	1F Flip	0.86	-0.03	0	0	-1	0.83
		1Lo Loop	0.96	-0.10	-1	-1	-1	0.86
		1Th Thoren	0.96	-0.03	0	-1	0	0.93
		2S < 2 Salchow	1.30	-0.37	-3	-3	-2	0.93
6	Step Sequence	StB Footwork sequence	1.80	-0.20	-1	0	-1	1.60
7	Jump	2S < 2 Salchow	1.19	-0.37	-3	-3	-2	0.82
8	ComboSpin				0	-2	-1	
		S Sit Spin	0.80*					
		U Upright Spin	0.50*					
		U Upright Spin	0.50*					
9	Jump	1T Toeloop	0.60	-0.10	0	-1	-2	0.50
10	Spin	NLCBD Camel Backward No Level	0.00	0.00	0	-3	-3	0.00
			<b>14.80</b>					<b>12.46</b>
<b>Program Components</b>			<b>Factor</b>					
Skating Skills			1	2.50	2.75	2.75	2.67	
Transitions/Linking Footwork/Movement			1	2.25	2.50	2.50	2.42	
Performance/Execution			1	2.25	2.75	2.50	2.50	
Choreography/Composition			1	2.50	2.75	2.50	2.58	
<b>Judges Total Program Component Score (factored)</b>							<b>10.17</b>	
Deductions	0.00							

## Free Skating Ladies Cadet Intermediate - Free Program

### JUDGES DETAILS PER SKATER

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

---

<b>Event Manager</b>	ANA JORGE	<b>Referee</b>	SARA CARMELO
<b>Specialist</b>	VERA PIRES	<b>Judge 1</b>	SARA CARMELO
<b>Data Operator</b>	ANA JORGE	<b>Judge 2</b>	NEUZA PARREIRINHA
<b>Assistant</b>	ASSISTENT	<b>Judge 3</b>	INÊS SILVA
<b>Controller</b>	CONTROLLER		

