LADIES FREE SKATING

JUDGES DETAILS PER SKATER

Rank Nai	me				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total omponent (factored)	De	Tota eductions
1 Rik	a HONGO				JPN		11	11	8.15	59	.19			58.96		0.00
# Executed Elements		Info	Base Value	GOE					Judges I						Ref	Scores of Pane
1 3F+3T<		<	8.30	-0.40	0	-1	1	0	-1	0	-1	-1	-1			7.90
2 3Lze		е	4.20	-1.00	-1	-2	-1	-1	-1	-2	-2	-1	-2			3.20
3 3Lo			5.10	0.40	1	0	0	1	0	1	1	1	0			5.50
4 CCoSp3p4	4		3.50	0.57	1	2	1	1	1	1	1	2	1			4.0
5 StSq4			3.90	1.00	2	1	2	2	1	1	1	3	1			4.9
6 FCSp4			3.20	0.21	1	1	0	0	0	0	0	2	1			3.4
7 3S			4.62 x	0.70	1	1	1	1	1	1	1	2	1			5.3
8 2A+1Lo+3	3S<	<	7.48 x	-0.36	0	-1	0	0	-1	-1	-1	-1	-1			7.1
9 3F			5.83 x	0.70	1	1	1	1	0	1	1	2	1			6.5
10 2A+2T			5.06 x	0.21	1	0	0	0	0	1	1	1	0			5.2
1 ChSq1			2.00	0.90	2	1	1	2	1	1	1	2	1			2.9
12 FCCoSp3 _l	5p3		3.00	0.07	2	0	0	-1	0	0	0	1	0			3.0
			56.19													59.1
Program (Components			Factor												
Skating Sk	kills			1.60	7.50	6.75	7.25	8.00	7.50	7.25	7.25	8.00	7.50			7.4
-	/ Linking Footwork			1.60	7.00	6.00	7.00	7.50	7.25	6.50	6.50	7.50	7.25			7.0
	nce / Execution			1.60	7.25	7.00	7.75	8.00	7.50	7.75	7.25	8.00	7.50			7.5
				1.60	7.25	6.75	7.50	7.50	7.50	7.50	6.50	8.00	7.25			7.3
Choreogra					7.50	7.00	7.50	7.75	7.25	8.00	7.25	8.00	7.25			7.50
Choreogra Interpretat				1.60	7.50											
Interpretat Judges Tota Deduction	tion tal Program Component Scor		e value multip			7.00	7.50	7.73	7.20	0.00	20					
Interpretat Judges Tota Deduction	tion tal Program Component Scor ns: ump x Credit for highlight di		e value multip			S	tarting umber	Te Segn	otal nent	To Elem	tal	Pro	_	Total omponent (factored)	De	58.96 0.00 Tota eductions
Interpretat Judges Tota Deduction Under-rotated ju	tion tal Program Component Scor ns: ump x Credit for highlight di		e value multip		e Wrong edge	S	tarting	To Segn Se	otal	To Elem Sc	tal ent	Pro	_		De	0.00 Tota
Interpretat Judges Tota Deduction Under-rotated ju Rank Nai	tion tal Program Component Scorns: ump x Credit for highlight di me na POGORILAYA		e value multip Base Value		e Wrong edge	S	tarting umber	Te Segn Se 11-	otal nent core	To Elem Sc 55	tal ent ore	Pro	_	omponent (factored)	De	0.00 Tota eductions
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ani # Executed Elements	tion tal Program Component Scorns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value	GOE	Nation	S n N	tarting umber	To Segn So 114	otal nent core 4.11 Judges I	To Elem Sc 55 Panel rder)	tal ent ore		Score	omponent (factored)		Tota eductions 0.00 Score of Pane
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ani # Executed Elements 1 3Lz	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value	GOE	Nation RUS -2	-2	tarting umber	Segn Sc 11-	otal nent core 4.11 Judges I random o	To Elem Sc 55 Panel rder)	tal ent ore .55	-3	Score	omponent (factored)		Totaleductions 0.00 Score of Pane
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ani # Executed Elements 1 3Lz 2 3Lo+1Lo+	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value 6.00 9.80	GOE -1.60 0.60	Nation RUS -2 1	-2 1	tarting umber	To Segn Sc 11. The (in the control of the control	otal nent core 4.11 Judges I random o	To Elem Sc 55 Panel rder) -2 1	tal ent ore .55	-3 0	-2 1	omponent (factored)		0.00 Total eductions 0.00 Score of Pane 4.44 10.44
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ann # Executed Elements 1 3Lz 2 3Lo+1Lo+ 3 CCoSp3p3	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value 6.00 9.80 3.00	GOE -1.60 0.60 0.71	Nation RUS -2 1 2	-2 1 3	tarting umber	To Segn Sc 11. The (in 1 -3 0 1	otal nent core 4.11 Judges I random o	To Elem Sc 55 Panel rder) -2 1 -1	tal ent ore .55	-3 0 2	-2 1 0	omponent (factored)		O.00 Total eductions: 0.00 Score of Pane: 4.44 10.44 3.7
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ann # Executed Elements 1 3Lz 2 3Lo+1Lo+ 3 CCoSp3p(4 StSq4	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value 6.00 9.80 3.00 3.90	GOE -1.60 0.60 0.71 1.10	Nation RUS -2 1 2 1	-2 1 3 2	tarting umber 10 -2 1 2 3	To Segn So 11. The (in i -3 0 1 1 1	otal nent core 4.11 Judges I random o	To Elem Sc 55 Panel rder) -2 1 -1 2	tal ent ore .55	-3 0 2 1	-2 1 0 2	omponent (factored)		0.00 Total eductions: 0.00 Score of Pane: 4.4: 10.4: 3.7 5.00
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x	GOE -1.60 0.60 0.71 1.10 -0.50	RUS -2 1 2 1 0	-2 1 3 2 0	-2 1 2 3 0	To Segn So 111- The (in 1 -3 0 1 1 -1 1 -1 1 -1 1 -1 1 -1 1 -1	otal nent core 4.11 Judges I random o	To Elem Sc 55 Panel rder) -2 1 -1 2 -1	tal ent ore .55	-3 0 2 1 -1	-2 1 0 2 -1	omponent (factored)		0.00 Total eductions 0.00 Score of Pane 4.4 10.4 3.7 5.0 5.3
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70	-2 1 2 1 0 -1	-2 1 3 2 0 0	-2 1 2 3 0 -1	To Segn So 11- The (in to 1)3 0 1 1 -1 -1 -1	otal nent core 4.11 Judges I random o -3 1 1 2 -1 -1	To Elem Sc 55 Panel rder) -2 1 -1 2 -1 -1	-2 2 2 1 -1 -1	-3 0 2 1 -1	-2 1 0 2 -1 -1	omponent (factored)		0.00 Total eduction 0.00 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	istribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57	RUS -2 1 2 1 0 -1 -1	-2 1 3 2 0 0 -1	-2 1 2 3 0 -1 -1	To Segn So 11-	otal nent core 4.11 Judges I random o -3 1 1 2 -1 -1	To Elem Sc 55 Panel rder) -2 1 -1 2 -1 -1 -1 -2	-2 2 2 1 -1 -1	-3 0 2 1 -1 -1	-2 1 0 2 -1 -1	omponent (factored)		0.0 Tota eduction 0.0 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9
Interpretat Judges Tot: Deduction Under-rotated ju Rank Nai 2 Ani # Executed Elements 1 3Lz 2 3Lo+1Lo+ 3 CCoSp3p3 4 StSq4 5 3F 6 3Lz+REP 7 2A< 8 2A	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57	-2 1 0 -1 -1 0	-2 1 3 2 0 0 -1 -1	-2 1 2 3 0 -1 -1 -2	The (in 1 -3 0 1 -1 -1 -2 -1	otal nent core 4.11 Judges I random o -3 1 1 2 -1 -1 -1	To Elem Sc 55 Panel rder) -2 1 -1 2 -1 -1 -2 -1	-2 2 2 1 -1 -1 -1	-3 0 2 1 -1 -1 -1	-2 1 0 2 -1 -1 -1	omponent (factored)		0.0 Tota eduction 0.0 Score of Pano 4.4 10.4 3.7 5.0 5.3 3.9,9 1.9
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.57	RUS -2 1 2 1 0 -1 -1 0 1	-2 1 3 2 0 0 -1 -1 1	-2 10 -2 1 2 3 0 -1 -1 -2 0	The (in 1) -3 0 1 -1 -1 -1 -2 -1 1	otal nent core 4.11 Judges I random of -3 1 1 2 -1 -1 -1 1	To Elem Sc 55 Panel rder) -2 1 -1 2 -1 -1 -1 -1 -1 -1	-2 2 2 1 -1 -1 -1 1	-3 0 2 1 -1 -1 -1 -1	-2 1 0 2 -1 -1 -1 -2 1	omponent (factored)		0.0 Tota eductions 0.0 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9 3.0 7.6
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.57 0.60 0.43	-2 1 0 -1 1 1	-2 1 3 2 0 0 -1 -1 1	-2 10 -2 1 2 3 0 -1 -1 -2 0 2	The (in 1) -3 0 1 -1 -1 -1 -2 -1 1 0	otal nent core 4.11 Judges I random of 1 1 2 -1 -1 -1 1 1 1	Fanel rder) -2 1 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	-2 2 2 1 -1 -1 -1 1 1	-3 0 2 1 -1 -1 -1 -1 0 1	-2 1 0 2 -1 -1 -1 -2 1 1	omponent (factored)		0.0 Tota eduction 0.0 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9 7.6 3.6
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.57 0.60 0.43 0.80	-2 1 0 -1 1 1	-2 1 3 2 0 -1 -1 1 1 2	-2 1 2 3 0 -1 -1 -2 0 2	To Segn Sc 11. The (in 1 -3 0 1 -1 -1 -2 -1 1 0 1 1	otal nent core 4.11 Judges I random o -3 1 1 2 -1 -1 -1 1 1 1	Fanel rder) -2 1 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	-2 2 2 1 -1 -1 -1 1 1	-3 0 2 1 -1 -1 -1 0 1	-2 1 0 2 -1 -1 -1 -2 1 1	omponent (factored)		0.00 Total eductions 0.00 Score of Pane 4.44 10.44 3.7 5.00 5.33 3.93 1.90 3.00 7.66 3.66 2.80
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight di me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.57 0.60 0.43	-2 1 0 -1 1 1	-2 1 3 2 0 0 -1 -1 1	-2 10 -2 1 2 3 0 -1 -1 -2 0 2	The (in 1) -3 0 1 -1 -1 -1 -2 -1 1 0	otal nent core 4.11 Judges I random of 1 1 2 -1 -1 -1 1 1 1	Fanel rder) -2 1 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	-2 2 2 1 -1 -1 -1 1 1	-3 0 2 1 -1 -1 -1 -1 0 1	-2 1 0 2 -1 -1 -1 -2 1 1	omponent (factored)		0.00 Tota eductions 0.00 Score of Pane 4.44 10.44 3.7 5.00 5.33 9.9 1.90 3.00 7.66 3.66 2.86 3.70
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.60 0.43 0.80 1.00	-2 1 0 -1 1 1	-2 1 3 2 0 -1 -1 1 1 2	-2 1 2 3 0 -1 -1 -2 0 2	To Segn Sc 11. The (in 1 -3 0 1 -1 -1 -2 -1 1 0 1 1	otal nent core 4.11 Judges I random o -3 1 1 2 -1 -1 -1 1 1 1	Fanel rder) -2 1 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	-2 2 2 1 -1 -1 -1 1 1	-3 0 2 1 -1 -1 -1 0 1	-2 1 0 2 -1 -1 -1 -2 1 1	omponent (factored)		0.00 Tota eductions 0.00 Score of Pane 4.44 10.44 3.7 5.00 5.33 9.9 1.90 3.00 7.66 3.66 2.86 3.70
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.57 -0.57 0.60 0.43 0.80 1.00	-2 1 0 -1 1 1 1 2	-2 1 3 2 0 0 -1 -1 1 1 2 2	-2 10 -2 1 2 3 0 -1 -1 -2 0 2 2 2	The (in 1) -3 0 1 -1 -1 -2 -1 1 0 1 2	otal nent core 4.11 Judges random of core core core core core core core core	To Elem Sc 55 Panel rder) -2 1 -1 -1 -2 -1 1 0 1 2	tal ent ore .555	-3 0 2 1 -1 -1 -1 0 1 1	-2 1 0 2 -1 -1 -1 -2 1 1 2	omponent (factored)		0.00 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9 3.6 2.8 3.7 55.5
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA -3S 3	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57 0.60 0.43 0.80 1.00 Factor 1.60	RUS -2 1 2 1 0 -1 -1 1 1 2 7.50	-2 1 3 2 0 0 -1 -1 1 1 2 2	-2 10 -2 1 2 3 0 -1 -1 -2 0 2 2 2	To Segn So 11-1	otal nent core 4.11 Judges I andom o -3 1 2 -1 -1 -1 1 1 1 7.25	To Elem Sc 55 Panel rder) -2 1 -1 -2 -1 1 0 1 2 7.50	tal ent ore .555 -2 2 2 1 -1 -1 1 1 1 2 7.75	-3 0 2 1 -1 -1 -1 0 1 1 2	-2 1 0 2 -1 -1 -1 -1 2 7.50	omponent (factored)		0.00 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9 3.6 2.8 3.7 55.5
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA -3S 3 Components kills 1/ Linking Footwork	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57 0.60 0.43 0.80 1.00 Factor 1.60 1.60	P Wrong edge Nation RUS -2 1 0 -1 -1 0 1 1 1 2 7.50 7.50	-2 1 3 2 0 0 -1 -1 1 1 2 2	-2 10 -2 1 2 3 0 -1 -1 -2 0 2 2 2 2	-3 0 11-1 -1 -1 -2 -1 1 0 1 2	otal nent core 4.11 Judges I 4.11 -3 1 2 -1 -1 -1 1 1 1 7.25 7.00	To Elem Sc 55 Panel rder) -2 1 -1 -1 -2 -1 1 0 1 2 7.50 7.00	-2 2 2 1 -1 -1 -1 1 1 2	-3 0 2 1 -1 -1 -1 0 1 1 2	-2 1 0 2 -1 -1 -1 -1 2 1 1 2 7.50 7.25	omponent (factored)		0.00 Score of Pane 4.4 10.4 3.7 5.0 5.3 3.9 1.9 3.0 7.6 2.8 3.7 55.5
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA -3S 3 Components kills 1/ Linking Footwork nce / Execution	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57 0.60 0.43 0.80 1.00 Factor 1.60 1.60 1.60	Purple with the second	-2 1 3 2 0 0 -1 -1 1 1 2 2	-2 10 -2 1 2 3 0 -1 -1 -2 0 2 2 2 2 7.25 7.00 7.00	To Segn So 11- Thee (in 1 -3 0 1 -1 -1 -1 -2 -1 1 0 1 2 2 7.25 7.00 7.25	otal nent core 4.11 Judges I andom of core 4.11 -3 1 1 2 -1 -1 -1 1 1 1 1 7.25 7.00 7.00	To Elem Sc 55 Panel rder) -2 1 -1 -1 -2 -1 1 0 1 2 7.50 7.00 7.00	tal ent ore .555 -2 2 2 1 -1 -1 -1 1 1 1 2 2 7.755 7.25 7.00	-3 0 2 1 -1 -1 -1 0 1 1 2	-2 1 0 2 -1 -1 -1 -2 1 1 1 2 7.50 7.25	omponent (factored)		0.00 Score of Pane 4.44 10.44 3.7 5.00 5.30 7.66 2.87 55.56
Interpretat Judges Tot:	tion tal Program Component Scor ns: ump x Credit for highlight dis me na POGORILAYA Components kills // Linking Footwork nce / Execution aphy / Composition	geribution, bas	Base Value 6.00 9.80 3.00 3.90 5.83 x 4.62 x 2.53 x 3.63 x 7.04 x 3.20 2.00 2.70	GOE -1.60 0.60 0.71 1.10 -0.50 -0.70 -0.57 0.60 0.43 0.80 1.00 Factor 1.60 1.60	P Wrong edge Nation RUS -2 1 0 -1 -1 0 1 1 1 2 7.50 7.50	-2 1 3 2 0 0 -1 -1 1 1 2 2	-2 10 -2 1 2 3 0 -1 -1 -2 0 2 2 2 2	-3 0 11-1 -1 -1 -2 -1 1 0 1 2	otal nent core 4.11 Judges I 4.11 -3 1 2 -1 -1 -1 1 1 1 7.25 7.00	To Elem Sc 55 Panel rder) -2 1 -1 -1 -2 -1 1 0 1 2 7.50 7.00	-2 2 2 1 -1 -1 -1 1 1 2	-3 0 2 1 -1 -1 -1 0 1 1 2	-2 1 0 2 -1 -1 -1 -1 2 1 1 2 7.50 7.25	omponent (factored)		Tota eductions 0.00 Scores

0.00

< Under-rotated jump x Credit for highlight distribution, base value multiplied by 1.1 REP Jump repetition

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

Rank Name				Nation		tarting umber	Segn	otal nent core	Elem	otal ent ore	Pro	-	Total omponent (factored)	De	Tota eductions
3 Alaine CHARTRAND				CAN		12	11	0.82	53	.10			57.72		0.00
# Executed Elements	Info	Base Value	GOE					Judges random o						Ref	Scores of Pane
1 3Lz+1Lo<+3S<	<	9.40	-1.40	-1	-3	-3	-2	-2	-2	-2	-2	-1			8.00
2 3Fe	е	3.70	-0.80	-2	-1	-2	-1	-1	-1	-1	0	-1			2.90
3 3Lo		5.10	-0.60	0	-1	-1	-1	0	-2	-1	0	-2			4.50
4 FCSSp4		3.00	0.64	1	2	1	2	2	1	1	1	1			3.64
5 FCCoSp3p3		3.00	0.64	2	1	1	1	2	1	2	0	1			3.64
6 StSq3		3.30	0.79	2	1	1	2	2	2	2	1	1			4.09
7 2A+3T<	<	6.93 x	-0.79	-1	-2	-2	-3	-1	-1	-2	-2	-1			6.14
8 3Lz		6.60 x	-1.10	-1	-2	-1	-2	-1	-2	-3	-2	0			5.50
9 3Lo<+2T	<	5.39 x	-1.60	-2	-1	-1	-3	-2	-3	-3	-3	-2			3.79
10 ChSq1		2.00	0.70	1 1	1 0	1 1	2 1	1 2	1 1	1 0	0	1 1			2.70
11 2A		3.63 x 3.50	0.36	2	1	2	1	1	1	2	1	2			3.99
12 CCoSp3p4		55.55	0.71	2	1	2	1	1	1	2	1	2			4.2° 53.1 0
Program Components			Factor												
Skating Skills			1.60	7.25	7.50	6.75	7.50	7.50	7.00	7.00	7.50	7.25			7.29
Transition / Linking Footwork			1.60	6.50	7.25	6.25	7.25	7.25	7.25	6.50	7.25	7.00			7.00
Performance / Execution			1.60	7.50	7.50	6.50	7.25	7.25	7.50	6.50	7.50	7.00			7.2
Choreography / Composition			1.60	6.75	7.50	6.50	7.50	7.50	8.00	6.75	7.75	7.25			7.29
				7.50	7.25	6.75	7.75	7.50	7.50	6.75	7.50	7.00			7.29
Interpretation			1.60	7.00											
		e value multip													
Interpretation Judges Total Program Component Score Deductions:		e value multip			s	tarting umber	T Segn	otal nent core	To Elem	otal ent	Pro	-	Total omponent (factored)	De	57.72 0.00 Total
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis		e value multip		Wrong edge	s	tarting	To Segn	nent	To Elem Sc	ent	Pro	-		De	0.00
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name		e value multip Base Value		e Wrong edge Natior	s	tarting umber	Te Segn Se 10	nent core	To Elem Sc 56 Panel	ent ore	Pro	-	omponent (factored)	De	0.00 Total eductions
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements	stribution, bas	Base Value	GOE	Nation	s	tarting umber	Te Segn Se 10	nent core 9.53	To Elem Sc 56 Panel order)	ent ore .57	Pro	Score	omponent (factored)		Tota eductions 0.00 Scores of Pane
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz	stribution, bas	Base Value	GOE 0.50	Nation KOR	S N	tarting umber 6	Segri Si 10 The (in t	9.53 Judges Frandom of	To Elem Sc 56 Panel order)	ent ore .57	1	Score	omponent (factored)		Tota eductions 0.00 Scores of Pane
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T	stribution, bas	Base Value 6.00 5.50	GOE 0.50 0.50	Nation KOR	1 1	tarting umber 6	To Segri So 100 Thee (in to 100 the 10	9.53 Judges random of	To Elem Sc 56 Panel order) 0 1	ent ore .57	1 0	Score 0 1	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F	stribution, bas	Base Value 6.00 5.50 5.30	GOE 0.50 0.50 0.00	Nation KOR 2 1 1	1 1 0	tarting umber 6	To Segrification	9.53 Judges Frandom of	To Elem Sc 56 Panel order) 0 1 0	1 0 0 0	1 0 0	0 1 0	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.56 6.00 5.30
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4	stribution, bas	Base Value 6.00 5.50 5.30 3.20	GOE 0.50 0.50 0.00 0.07	Nation KOR	1 1 0 1	tarting umber 6 0 1 0 0	To Segn So 100 The (in) 1 0 0 0 0	9.53 Judges Frandom of	To Elem Sc 56 Panel order) 0 1 0 0	1 0 0 -1	1 0 0	0 1 0 1	omponent (factored)		0.00 Tota eductions 0.00 Scorer of Pane 6.56 6.00 5.30 3.22
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3	stribution, bas	Base Value 6.00 5.50 5.30 3.20 3.30	GOE 0.50 0.50 0.00 0.07 0.50	Nation KOR 2 1 1 0	1 1 1 0 1	tarting umber 6 0 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The (in 1 0 0 0 1 1	9.53 Judges Frandom C	To Elem Sc 56 Panel order) 0 1 0 0 1	ent ore .57	1 0 0 0	0 1 0 1	omponent (factored)		0.00 Total eductions 0.00 Score of Pane 6.50 6.00 5.31 3.22 3.80
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3	stribution, bas	Base Value 6.00 5.50 5.30 3.20	GOE 0.50 0.50 0.00 0.07 0.50 0.30	Nation KOR 2 1 1 0 1	1 1 1 0 1 1	tarting umber 6 0 1 0 0 1 1 1	To Segn So 100 The (in) 1 0 0 0 0	9.53 Judges Frandom of	To Elem Sc 56 Panel order) 0 1 0 0	1 0 0 -1 1 0 0	1 0 0	0 1 0 1 1 1	omponent (factored)		0.00 Total eductions 0.00 Score of Pane 6.50 6.00 5.33 3.2 3.80 8.33
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo	ou Qu	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x	GOE 0.50 0.50 0.00 0.07 0.50	Wrong edge Nation KOR 2 1 1 0 1 1	1 1 1 0 1	tarting umber 6 0 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T. Segri Si 10 The (in 1 0 0 0 1 0 0 1 0 0 0 1 0 0 0 0 1 0	9.53 Judges random c 1 0 0 1	Tc Elem Sc 56 Panel order) 0 1 0 0 1 0 1 0	ent ore .57	1 0 0 0 1	0 1 0 1	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.30 3.22 3.88 8.33 2.26
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo<	ou Qu	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70	** Wrong edge Nation KOR 2 1 1 0 1 1 -3	1 1 1 0 1 1 0 -2	6 0 1 0 1 1 1 -2	T. Segrings: 100 The (in 1 0 0 0 1 0 0 -2	9.53 Judges random c 1 0 0 1 1 -3	56 Panel order) 0 1 0 1 0 1 0 -3	1 0 0 -1 1 0 -2	1 0 0 0 1 0 -3	0 1 0 1 1 1 1 -2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.33 3.22 3.83 8.33 2.24 9.04
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T	ou Qu	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90	**Wrong edge Nation	1 1 1 0 1 1 0 -2 1	6 0 1 0 1 1 1 -2 2	The (in 1 0 0 1 1 0 0 -2 1	9.53 Judges random c 1 1 0 0 1 1 -3 1	To Elem Sc 56 Panel order) 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	1 0 0 -1 1 0 -2 2	1 0 0 0 1 0 -3 1	0 1 0 1 1 1 1 -2 1	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.33 3.22 3.80 8.33 2.22 9.04 3.20
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4	ou Qu	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50	** Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1	1 1 1 0 1 1 0 -2 1	6 0 1 0 0 1 1 1 -2 2	The (in 1 0 0 0 1 0 -2 1 1 1	9.53 Judges random c 1 1 0 0 1 1 -3 1 1	56 Panel order) 0 1 0 1 0 -3 0 1	1 0 0 -1 1 0 -2 2 1	1 0 0 0 1 0 -3 1 1	0 1 0 1 1 1 1 -2 1 2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.30 3.22 3.80 8.33 2.26 9.00 3.20 2.70
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A<	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70	** Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1	1 1 0 1 1 0 -2 1 1 0 0	6 0 1 0 0 1 1 -2 2 1 1 1	The (in 1 0 0 1 1 0 -2 1 1 2	9.53 Judges random c 1 1 0 0 1 1 -3 1 1 1	56 Panel order) 0 1 0 0 1 0 -3 0 1 1	1 0 0 -1 1 0 -2 2 1 0	1 0 0 0 1 0 -3 1 1 2	0 1 0 1 1 1 1 -2 1 2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.56 6.00 5.30 3.27 3.88 8.33 2.26 9.04 3.2(2.77) 2.17
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 12 CCoSp3p4	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36	R Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1	1 1 0 1 1 0 -2 1 1 0 -1	0 1 0 0 1 1 -2 2 1 1 -1	The (in) 1 0 0 0 1 0 -2 1 1 2 0	9.53 Judges random of 1 1 0 0 1 1 -3 1 1 1 -1	56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 -1	1 0 0 -1 1 0 -2 2 1 0 0	1 0 0 0 1 0 -3 1 1 2	0 1 0 1 1 1 1 -2 1 2 1 -1	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.56 6.00 5.30 3.27 3.88 8.33 2.26 9.04 3.27 2.17 4.00
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A<	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36	R Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1	1 1 0 1 1 0 -2 1 1 0 -1	0 1 0 0 1 1 -2 2 1 1 -1	The (in) 1 0 0 0 1 0 -2 1 1 2 0	9.53 Judges random of 1 1 0 0 1 1 -3 1 1 1 -1	56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 -1	1 0 0 -1 1 0 -2 2 1 0 0	1 0 0 0 1 0 -3 1 1 2	0 1 0 1 1 1 1 -2 1 2 1 -1	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.56 6.00 5.30 3.27 3.88 8.33 2.26 9.04 3.2(2.77 2.17 4.00
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 12 CCoSp3p4	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36 0.50	R Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1	1 1 0 1 1 0 -2 1 1 0 -1	0 1 0 0 1 1 -2 2 1 1 -1	The (in) 1 0 0 0 1 0 -2 1 1 2 0	9.53 Judges random of 1 1 0 0 1 1 -3 1 1 1 -1	56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 -1	1 0 0 -1 1 0 -2 2 1 0 0	1 0 0 0 1 0 -3 1 1 2	0 1 0 1 1 1 1 -2 1 2 1 -1	omponent (factored)		0.00 Scores of Pane 6.50 6.00 5.30 3.22 3.80 8.33 2.24 9.04 3.20 2.77 2.11 4.00 56.55
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 12 CCoSp3p4 Program Components	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36 0.50	2 1 1 1 3 2 1 1 1 1 1 1	1 1 1 0 1 1 0 -2 1 1 0 -1 1	6 0 1 0 0 1 1 1 -2 2 1 1 -1 1	The (in) 1 0 0 0 1 0 -2 1 1 2 0 1	9.53 Judges random c 1 0 0 1 1 -3 1 1 -1 1 1 1 1 1 1	To Elem Sc 56 Panel order) 0 1 0 0 1 0 0 1 0 0 1 1 1 1 1 1 1 1	1 0 0 -1 1 0 0 -2 2 1 0 0 1	1 0 0 0 1 0 -3 1 1 2 0	0 1 0 1 1 1 -2 1 2 1 -1 2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.30 3.27 3.86 8.33 2.26 9.00 2.77 2.17 4.00 56.57
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 112 CCoSp3p4 Program Components Skating Skills	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36 0.50 Factor 1.60	E Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1 1 7.50	1 1 0 1 1 0 -2 1 1 0 -1 1	0 1 0 0 1 1 -2 2 1 1 1 -1 1 6.50	To Segring 10 Thee (in to 0) 0 1 0 -2 1 1 2 0 1	9.53 Judges random of 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To Elem Sc 56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 -1 1 0 0 -2 2 1 0 0 1 1 6.00	1 0 0 0 1 0 -3 1 1 2 0 1	0 1 0 1 1 1 1 -2 1 2 1 -1 2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.56 6.00 5.30 3.27 3.88 8.33 2.26 9.04 3.2(2.77 2.17 4.00 56.57 6.71 6.25
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 12 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.70 -0.36 0.50 Factor 1.60 1.60	E Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1 1 7.50 6.50	1 1 1 0 1 1 0 -2 1 1 0 -1 1 1	0 1 0 0 1 1 -2 2 1 1 1 1 1 6.50 6.25	The (in) The (in) 1 0 0 1 0 -2 1 1 2 0 1	9.53 Judges 1	To Elem Sc 56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 1 1 1 1 1 1 1 7.00 6.50	1 0 0 -1 1 0 0 1 1 6.00 5.50	1 0 0 0 1 0 -3 1 1 2 0 1	0 1 0 1 1 1 1 2 1 2 1 -1 2	omponent (factored)		0.00 Tota eductions 0.00 Scores of Pane 6.50 6.00 5.30 3.27 3.88 8.33 2.26 9.04 3.20 2.77 4.00 56.57
Interpretation Judges Total Program Component Score Deductions: < Under-rotated jump x Credit for highlight dis Rank Name 4 So Youn PARK # Executed Elements 1 3Lz 2 3S+2T 3 3F 4 FCSp4 5 StSq3 6 3S+2T+2Lo 7 3Lo< 8 2A+3T 9 LSp4 10 ChSq1 11 2A< 12 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	o <u>u</u>	Base Value 6.00 5.50 5.30 3.20 3.30 8.03 x 3.96 x 8.14 x 2.70 2.00 2.53 x 3.50	GOE 0.50 0.50 0.00 0.07 0.50 0.30 -1.70 0.90 0.50 0.70 -0.36 0.50 Factor 1.60 1.60	E Wrong edge Nation KOR 2 1 1 0 1 1 -3 2 1 1 1 -1 1 7.50 6.50 7.25	1 1 1 0 1 1 0 -2 1 1 0 -1 1 1 6.50 6.50 6.50	0 1 0 0 1 1 -2 2 1 1 -1 1 6.50 6.25 6.75	T. Segri Si 10 Thee (in) 1 0 0 0 1 0 -2 1 1 2 0 1 1 2 6.75 6.25 6.75	9.53 Judges random of 1	To Elem Sc 56 Panel order) 0 1 0 0 1 0 -3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 -1 1 0 0 1 1 6.000 5.50 6.25	1 0 0 0 1 0 -3 1 1 2 0 1	0 1 0 1 1 1 1 2 1 2 1 -1 2 6.75 6.25 6.50	omponent (factored)		Total eductions 0.00 Scores

0.00

< Under-rotated jump x Credit for highlight distribution, base value multiplied by 1.1

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank	Name				Natio		tarting umber	Segn	otal nent core	Elem	ent ore	Pro	-	Total component (factored)	De	Tota eduction
	5	Miyabi OBA				JPN		3	10	7.81	57	.23			50.58		0.0
#	Execu Eleme		Info	Base Value	GOE					Judges l						Ref	Score of Pane
1	2A+3T	Γ		7.40	0.80	2	0	1	1	2	1	1	1	1			8.2
2	3F			5.30	0.10	2	0	0	0	0	0	0	1	0			5.4
3	FSSp4	4		3.00	0.36	1	1	1	1	1	0	0	0	1			3.3
4	3S			4.20	0.40	1	1	0	0	0	1	1	1	0			4.6
5	StSq3			3.30	0.29	1	1	0	1	0	0	1	1	-1			3.5
6	3Lo<+		<	5.39 x	-0.50	0	-1	-1	-1	0	-1	-1	-1	0			4.8
7	ChSq1			2.00	0.50	1	1	0	1	1	0	0	1	1			2.5
8	CCoS	p3p4		3.50	-0.09	1	0	0	-1	-1	0	0	0	-1			3.4
9	3Lo			5.61 x	0.60	1	0	1	1	1	1	1	1	0			6.2
10	2A	5 · Ol ·		3.63 x	0.14	2	1	0	0	0	0	0	1	0			3.7
11	3S+2T			8.03 x	0.00	0	0	0	0	1	0	0	0	0			8.0
2	FCSp4	4		3.20 54.56	0.07	1	1	0	0	0	0	0	0	0			3.2 57.2
	Progra	am Components		555	Factor												0
	Skatin	g Skills			1.60	7.00	6.75	7.00	6.25	6.50	6.00	7.00	6.00	6.00			6.5
		ition / Linking Footwork			1.60	6.50	6.50	6.75	5.75	6.50	5.50	6.25	5.75	5.25			6.1
		mance / Execution			1.60	7.00	6.50	7.00	6.25	6.25	5.75	5.75	5.75	6.25			6.2
	Chore	ography / Composition			1.60	6.75	6.75	7.25	6.00	6.75	6.25	6.50	6.00	6.00			6.4
		retation			1.60	6.75	6.50	7.00	6.00	6.75	6.00	6.25	5.75	6.00			6.3
																	50.5
: Uı	Deduc	s Total Program Component Score ctions: ted jump x Credit for highlight dis		e value multip	olied by 1.1												
	Deduc der-rotat	ctions:		e value multip	olied by 1.1	Natio		tarting umber	Segn		Elem		Pro	-	Total component	De	0.0
	Deduction of the contract of t	ctions: ted jump x Credit for highlight dist		e value multip	olied by 1.1	Natio USA		- I	Segn Segn		Elem Sc		Pro	-		De	Tota
	Deduction of the contract of t	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU		e value multip Base Value	GOE			umber	Segri Segri 10	nent core	Elem Sc 52 Panel	ent ore	Pro	-	omponent (factored)	De	0.0 Tota
R	Deduction of the control of the cont	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU tted ints	etribution, base	Base				umber	Segri Segri 10	nent core 6.98	Elem Sc 52 Panel	ent ore	Pro 0	-	omponent (factored)		Totaleduction
#	Deduction der-rotate ank 6 Execution Eleme	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU sted ents	og <u>u</u>	Base Value	GOE	USA	n N	umber 9	Segn Segn 10 The	nent core 6.98 Judges	Elem Sc 52 Panel order)	ent ore		Score	omponent (factored)		Totaleduction 0.0 Score of Pan 7.8
# 1	Deduction derrotate ank 6 Execution Elements and a service and a servi	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU sted ents	our particular of the second o	Base Value	GOE -0.50	USA 0	n N	y -1	Segn Segn 10 The (in the contract of the contr	nent core 6.98 Judges random c	52 Panel order)	ent ore .60	0	Score	omponent (factored)		Totaleduction 0.0 Score of Pan 7.8 5.9
# 1 2	Deducder-rotate ank 6 Execu Eleme 3F+3T 2A+3T	Name Mirai NAGASU ated onts	our contribution, based	Base Value 8.30 6.30	GOE -0.50 -0.36	USA 0 -1	-1 -1	9 -1 -1	Segn	nent core 6.98 Judges random c	52 Panel order)	.60 -1	0 0	Score 0 0	omponent (factored)		O.0 Total duction 0.0 Score of Pan 7.8 5.9 3.5
# 1 2 3 4	Deducder-rotate ank 6 Execu Eleme 3F+3T 2A+3T 3Lz<	Name Mirai NAGASU sted details Mirai NAGASU sted details sted sted steed s	our contribution, based	Base Value 8.30 6.30 4.20	GOE -0.50 -0.36 -0.70	0 -1 -1	-1 -1 -1	9 -1 -1 -1	Segn 10 The (in 1	nent core 6.98 Judges random c	52 Panel order) -1 0 -1	.60 -1 -1 -1	0 0 -1	0 0 -1	omponent (factored)		O.0 Total duction 0.0 Score of Pan 7.8 5.9 3.5 3.5
# 1 2 3 4	Deducder-rotate ank 6 Execu Eleme 3F+3T 2A+3T 3Lz< StSq3	Name Mirai NAGASU sted jump x Credit for highlight dist Name Mirai NAGASU sted jump sted jump steed jump s	our contribution, based	Base Value 8.30 6.30 4.20 3.30	-0.50 -0.36 -0.70 0.29	0 -1 -1 0	-1 -1 -1 0	9 -1 -1 -1 0	Segn 5 10 The (in 1) -2 -1 -1 0	nent core 6.98 Judges random c	52 Panel order) -1 0 -1 1	-1 -1 -1 1	0 0 -1 1	0 0 -1 1	omponent (factored)		0.0 Total eduction 0.0 Score of Pan. 7.8 5.9 3.5 3.5 3.6
# 1 2 3 4 5	Deducder-rotate ank 6 Execu Eleme 3F+3T 2A+3T 3Lz< StSq3 FCSp4	Name Mirai NAGASU sted jump x Credit for highlight dist Name Mirai NAGASU sted jump sted jump steed jump s	our contribution, based	Base Value 8.30 6.30 4.20 3.30 3.20	-0.50 -0.36 -0.70 0.29 0.43	0 -1 -1 0 1	-1 -1 -1 0 1	9 -1 -1 -1 0 1	Segri Si 10 The (in a -2 -1 -1 0 0	nent core 6.98 Judges random c -1 -1 -1 1	52 Panel order) -1 0 -1 1 1	-1 -1 1 1	0 0 -1 1	0 0 -1 1 0	omponent (factored)		0.0 Total eduction 0.0 Score of Pan 7.8 5.9 3.6 3.6 7.6
# 1 2 3 4 5 6	Deduction of the control of the cont	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU sted ents	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x	-0.50 -0.36 -0.70 0.29 0.43 0.20	0 -1 -1 0 1	-1 -1 -1 0 1	9 -1 -1 -1 0 1 1	Segri Si 10 The (in a -2 -1 -1 0 0 0 0	nent core 6.98 Judges random c -1 -1 -1 1 1	52 Panel order) -1 0 -1 1 1 0 0	-1 -1 1 1 0	0 0 -1 1 1	0 0 -1 1 0	omponent (factored)		0.0 Totaleduction 0.0 Score of Pan 7.8 5.9 3.5 3.5 7.6 1.1
# 1 2 3 4 5 6 7	Deducder-rotal ank 6 Execu Eleme 3F+3T 2A+3T 3Lz< StSq3 FCSp4 3S+2T 3F<<	ctions: ted jump x Credit for highlight dist Name Mirai NAGASU sted ents	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90	0 -1 -1 0 1 0 -3	-1 -1 -1 0 1 0 -3	9 -1 -1 -1 0 1 1 -3	Segri Si	Judges random c	52 Panel order) -1 0 -1 1 0 -3	-1 -1 1 1 0 -2	0 0 -1 1 1 1 -3	0 0 -1 1 0 1 -3	omponent (factored)		7.8 5.9 3.6 3.6 7.6 1.1
# 1 2 3 4 5 6 7 8 9 10	Deduct Bexecu Eleme 3F+3T 3Lz< StSq3 3S+2T 3S+2T 3Lo CCoSc ChSq1	Name Mirai NAGASU ted dents F-2 p3p4	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20	USA 0 -1 -1 0 1 0 -3 1 0 2	-1 -1 -1 0 1 0 -3 1 0 2	-1 -1 -1 0 1 1 -3 1 0 1	Segri Si 10 The (in 1 -2 -1 -1 0 0 0 -3 1 1 2	nent core 6.98 Judges random c -1 -1 -1 1 0 -3 1 0 2	52 Panel order) -1 0 -1 1 0 -3 1 0 1	-1 -1 1 0 -2 0 1 2	0 0 -1 1 1 1 -3 1 -2 2	0 0 0 -1 1 0 1 -3 2 0 0	omponent (factored)		0.0 Totaleduction 0.0 Score of Pan- 7.8 5.9 3.5 3.6 7.6 1.1 6.3 3.5 3.5
R 1 2 3 4 5 6 7 8 9 10	Deduc der-rotal der-rotal ank 6 Execu Eleme 3F+3T 3Lz< StSq3 FCSp4 3S+2T 3F<< 3Lo CCOS	Name Mirai NAGASU ted dents F-2 p3p4	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70	USA 0 -1 -1 0 1 0 -3 1 0	-1 -1 -1 0 1 0 -3 1	-1 -1 -1 0 1 1 -3 1 0	Segri Si 10 The (in 1 -2 -1 -1 0 0 0 -3 1 1 1	-1 -1 1 0 -3 1 0	52 Panel order) -1 0 -1 1 0 -3 1 0	-1 -1 -1 1 0 -2 0	0 0 -1 1 1 1 -3 1 -2	0 0 0 -1 1 0 1 -3 2	omponent (factored)		0.0 Totaleduction 0.0 Score of Pan- 7.8 5.9 3.5 3.6 7.6 1.1 6.3 3.5 3.5
R 1 2 3 4 5 6 7 8 9 0 1	Deduct Bexecu Eleme 3F+3T 3Lz< StSq3 3S+2T 3S+2T 3Lo CCoSc ChSq1	Name Mirai NAGASU ted dents F-2 p3p4	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20	USA 0 -1 -1 0 1 0 -3 1 0 2	-1 -1 -1 0 1 0 -3 1 0 2	-1 -1 -1 0 1 1 -3 1 0 1	Segri Si 10 The (in 1 -2 -1 -1 0 0 0 -3 1 1 2	nent core 6.98 Judges random c -1 -1 -1 1 0 -3 1 0 2	52 Panel order) -1 0 -1 1 0 -3 1 0 1	-1 -1 1 0 -2 0 1 2	0 0 -1 1 1 1 -3 1 -2 2	0 0 0 -1 1 0 1 -3 2 0 0	omponent (factored)		Totaleduction 0.0 Score
R 1 2 3 4 5 6 7 8 9 10 11	Deduct Bexecu Eleme 3F+3T 2A+3T 3Lz< St\$q3 FCSp4 3S+2T 3S+2T 3Lo CCoS ChSq1 2A LSp4	Name Mirai NAGASU ted dents F-2 p3p4	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00	USA 0 -1 -1 0 1 0 -3 1 0 2 -2	-1 -1 -1 0 1 0 -3 1 0 2 -2	-1 -1 -1 0 1 1 -3 1 0 1 -2	Segn 10 The (in t) -2 -1 -1 0 0 -3 1 1 2 -2	-1 -1 1 0 -3 1 0 2 -2	52 Panel order) -1 0 -1 1 1 0 -3 1 0 1 -2	-1 -1 1 1 0 -2 0 1 2 -2	0 0 -1 1 1 1 -3 1 -2 2 -2	0 0 0 -1 1 0 1 -3 2 0 0 -2	omponent (factored)		7.8 5.9 3.5 3.6 7.6 3.5 3.5 3.6 7.6 3.5 3.5
# 1 2 3 4 5 6 7 8 9	Deduct Bexecu Eleme 3F+3T 2A+3T 3Lz< StSq3 FCSp4 3CCOS ChSq1 2A LSp4 Progra	Name Mirai NAGASU Ated Ated F+2T p3p4	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00 0.86	USA 0 -1 -1 0 1 0 -3 1 0 2 -2	-1 -1 -1 0 1 0 -3 1 0 2 -2	-1 -1 -1 0 1 1 -3 1 0 1 -2	Segn 10 The (in t) -2 -1 -1 0 0 -3 1 1 2 -2	-1 -1 1 0 -3 1 0 2 -2	52 Panel order) -1 0 -1 1 1 0 -3 1 0 1 -2	-1 -1 1 1 0 -2 0 1 2 -2	0 0 -1 1 1 1 -3 1 -2 2 -2	0 0 0 -1 1 0 1 -3 2 0 0 -2	omponent (factored)		7.8 5.9 3.5 3.6 7.6 3.5 3.2 2.6 3.5
# 1 2 3 4 5 6 7 8 9 10 11	Deducder-rotal ank 6 Execute Eleme 3F+3T 2A+3T 3Lz< StSq3 3S+2T 3S+2T 3S+2T 3Lo CCoS(ChSq1 2A LSp4 Progra Skatin	Name Mirai NAGASU ted jump x Credit for highlight dist Name Mirai NAGASU ted onts 7 7 1 1 1 1 1 1 1 1 1 1 1	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00 0.86	USA 0 -1 -1 0 1 0 -3 1 0 2 -2 1	-1 -1 -1 0 1 0 -3 1 0 2 -2 1	9 -1 -1 -1 0 1 -3 1 0 1 -2 2	Segri Si 10 The (in) -2 -1 -1 0 0 0 -3 1 1 2 -2 2	nent core 6.98 Judges random c -1 -1 -1 0 -3 1 0 2 -2 2	52 Panel order) -1 0 -1 1 0 -3 1 0 1 -2 1	-1 -1 -1 1 0 -2 0 1 2 -2 2	0 0 -1 1 1 1 -3 1 -2 2 -2 2	0 0 0 -1 1 0 1 -3 2 0 0 -2 2	omponent (factored)		0.0 Totaleduction 0.0 Score of Pan 7.8 5.9 3.5 3.6 7.6 1.1 6.3 3.2 2.6 3.5 52.6
# 1 2 3 4 5 6 7 8 9 10 11	Deducder-rotal 6 Execute Eleme 3F+3T 3Lz< \$Stsq3} FCSpd 3S+2T 3LS CCOSQ CASQ LSp4 Progra Skatin Transi	Name Mirai NAGASU Ited onts T T A T-2T p3p4 1 am Components g Skills	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00 0.86	USA 0 -1 -1 0 1 0 -3 1 0 2 -2 1	-1 -1 -1 0 1 0 -3 1 0 2 -2 1 1 7.50	9 -1 -1 -1 0 1 -3 1 0 1 -2 2	Segn 10 The (in t) -2 -1 -1 0 0 -3 1 1 2 -2 2	nent core 6.98 Judges random c -1 -1 -1 1 0 -3 1 0 2 -2 2	52 Panel order) -1 0 -1 1 1 0 -3 1 0 1 -2 1	-1 -1 1 1 0 -2 0 1 2 -2 2 7.00	0 0 -1 1 1 1 -3 1 -2 2 -2 2	0 0 0 -1 1 0 1 -3 2 0 0 -2 2	omponent (factored)		7.8 5.9 3.5 3.6 7.6 3.5 3.5 3.6 7.6 3.5 3.5
# 1 2 3 4 5 6 7 8 9 10 11	Deducder-rotal ank 6 Execus Eleme 3F+3T 3Lz< 5Ksq3 FCSp4 3S+2T 3LSp4 Progra Skatin Transi Perfon	Name Mirai NAGASU Ited jump x Credit for highlight dist Name Mirai NAGASU Ited ints F< F< A F+2T p3p4 1 am Components Ig Skills Ition / Linking Footwork	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00 0.86 Factor 1.60 1.60	USA 0 -1 -1 0 1 0 -3 1 0 2 -2 1	-1 -1 -1 0 1 0 -3 1 0 2 -2 1 7.50 7.00	9 -1 -1 -1 0 1 1 -3 1 0 1 -2 2 6.75 6.25	Segri Si 10 The (in t -2 -1 -1 0 0 0 -3 1 1 2 -2 2	nent core 6.98 Judges random c -1 -1 -1 1 0 -3 1 0 2 -2 2	52 Panel order) -1 0 -1 1 1 0 -3 1 0 1 -2 1	-1 -1 1 1 0 -2 0 1 2 -2 2 7.00 6.50	0 0 -1 1 1 1 -3 1 -2 2 -2 2	0 0 0 -1 1 0 1 -3 2 0 0 -2 2	omponent (factored)		7.8 5.9 3.5 3.6 7.6 3.5 3.2 2.6 3.5 52.6
R 1 2 3 4 5 6 7 8 9 10 11	Deducder-rotal Ank 6 Execus Eleme 3F+3T 2A+3T 3Lz<- 3Ls CCoss CCoss ChSqt 2A LSp4 Progra Skatin Transi Perfor Choree	Name Mirai NAGASU Ited jump x Credit for highlight dist Name Mirai NAGASU Ited ints Ited jump x Credit for highlight dist Ited j	otribution, base	Base Value 8.30 6.30 4.20 3.30 3.20 7.48 x 2.09 x 5.61 x 3.50 2.00 3.63 x 2.70	-0.50 -0.36 -0.70 0.29 0.43 0.20 -0.90 0.70 0.07 1.20 -1.00 0.86 Factor 1.60 1.60	USA 0 -1 -1 0 1 0 -3 1 0 2 -2 1 7.25 6.75 6.75	-1 -1 -1 0 1 0 -3 1 0 2 -2 1 1 7.50 7.00 7.50	9 -1 -1 -1 0 1 1 -3 1 0 1 -2 2 6.75 6.25 6.50	Segri Si 10 The (in i -2 -1 -1 0 0 0 -3 1 1 2 -2 2	nent core 6.98 Judges random core -1 -1 -1 1 0 -3 1 0 2 -2 2 6.75 6.50 6.75	52 Panel order) -1 0 -1 1 1 0 -3 1 0 1 -2 1 6.75 6.00 7.25	-1 -1 1 0 -2 0 1 2 -2 2 7.00 6.50 6.75	0 0 -1 1 1 1 -3 1 -2 2 -2 2 7.25 6.25 7.00	0 0 0 -1 1 0 1 -3 2 0 0 0 -2 2	omponent (factored)		7.8 5.9 3.5 3.6 3.6 3.6 5.2 6.8 6.8

0.00

< Under-rotated jump << Downgraded jump x Credit for highlight distribution, base value multiplied by 1.1

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Nar	me				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total component (factored)	De	Total ductions
	7 Ang	gela WANG				USA		4	9	9.50	46	.41			53.09		0.00
#	Executed Elements		Info	Base Value	GOE					Judges I						Ref	Scores of Panel
1	3Lz+3T<+	2T	<	10.30	-0.20	-1	0	-1	-1	1	1	0	-1	0			10.10
2	3F			5.30	0.70	1	1	1	1	1	1	0	1	2			6.00
3	2S			1.30	-0.40	-1	-2	-2	-2	-2	-2	-2	-2	-2			0.90
4	LSp4			2.70	0.86	1	0	2	2	2	2	1	2	2			3.56
5	FCSp3			2.80	0.50	1	1	1	1	1	1	1	1	1			3.30
6 7	StSq3		<	3.30 3.96 x	0.43	0 -1	1 -2	0 -1	1 -2	1 -1	1 -1	1 -1	1 -1	1 -2			3.73
8	3Lo< 1Lz			0.66 x	-0.90 0.00	-1 0	-2 0	0	-2 0	0	0	0	0	-2 -1			3.06 0.66
9	3T			4.51 x	-0.50	-1	-1	-1	-1	-1	-1	0	0	0			4.01
10	ChSq1			2.00	0.60	1	1	1	1	0	2	0	1	1			2.60
11	2A+2T			5.06 x	0.14	0	0	0	0	0	0	1	1	1			5.20
12		3		3.00	0.29	0	0	-1	1	1	1	0	2	1			3.29
				44.89													46.41
	Program C	Components			Factor												
	Skating Sk				1.60	6.50	6.50	6.25	7.00	6.50	6.75	7.25	6.75	7.25			6.75
	-	/ Linking Footwork			1.60	6.25	6.25	6.00	6.50	6.50	6.50	6.75	6.50	6.25			6.39
		ce / Execution			1.60	6.25	6.25	6.50	6.75	7.00	6.75	7.00	6.50	6.50			6.61
		phy / Composition			1.60	6.50	6.50	6.50	7.25	6.75	7.00	6.75	6.50	6.75			6.68
					4.00	6.50	6.25	6.50	7.00	7.00	7.00	7.00	6.75	6.50			6.75
	Interpretati	ion			1.60	0.50	0.23										
	Interpretati	ion al Program Component Score ((factored)		1.60	0.50	0.25	0.00									53.09
	Interpretati	al Program Component Score ((factored)		1.60	0.50	0.23	0.00	7.00								53.09 0.00
< U	Interpretati Judges Tota Deduction	al Program Component Score (e value multip		0.50	0.23	0.00									
< U	Interpretati Judges Tota Deduction	al Program Component Score (s:		e value multip		0.50		tarting		otal		ıtal			Total		
	Interpretati Judges Tota Deduction	al Program Component Score (is: ump x Credit for highlight distri		e value multip		Natio	St		T Segn	otal	To Elem	tal	Pro	-	Total component e (factored)	De	0.00
	Interpretati Judges Tota Deduction nder-rotated ju	al Program Component Score (is: ump x Credit for highlight distri		e value multip			St	tarting	To Segn	otal nent	To Elem Sc	tal ent	Pro	-	omponent	De	0.00 Total
	Interpretati Judges Tota Deduction nder-rotated ju	al Program Component Score (is: ump x Credit for highlight distri		e value multip		Natio	St	tarting umber	Te Segn Segn The	otal nent core	To Elem Sc 50 Panel	tal ent ore	Pro	-	component (factored)	De	0.00 Total eductions
R	Interpretati Judges Tota Deduction Inder-rotated ju ank Nar 8 Mai Executed	al Program Component Score (is: ump x Credit for highlight distri	ibution, bas	Base	blied by 1.1	Natio	St	tarting umber	Te Segn Segn The	otal nent core 8.71	To Elem Sc 50 Panel	tal ent ore	Pro	-	component (factored)		Total eductions 0.00 Scores
#	Interpretati Judges Tota Deduction nder-rotated ju sank Nar 8 Mai Executed Elements	al Program Component Score (is: ump x Credit for highlight distri	ojul ibution, bas	Base Value	GOE	Natio RUS	St n Ni	tarting umber	Segri So 9 The	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder)	otal ent ore .27		Score	component (factored)		0.00 Total eductions 0.00 Scores of Panel
# 1	Interpretati Judges Tota Deduction nder-rotated ju ank Nar 8 Mai Executed Elements 3Lz+3T	al Program Component Score (is: ump x Credit for highlight distri me ria STAVITSKAIA	ojul ibution, bas	Base Value	GOE	Nation RUS	St n Ni	tarting umber	Segri Segri Segri Segri The	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder)	otal ent ore .27	-1	Score	component (factored)		Total eductions 0.00 Scores of Panel
# 1 2	Interpretati Judges Tota Deduction nder-rotated ju ank Nar 8 Mai Executed Elements 3Lz+3T 3F	al Program Component Score (is: ump x Credit for highlight distri me ria STAVITSKAIA	ojul ibution, bas	Base Value 10.10 5.30	GOE -0.50 0.30	Nation RUS	-1 0	tarting umber 7	The Segrification of the Segri	otal nent core 8.71 Judges r random c	To Elem Sc 50 Panel rder) 0 1	ore 27	-1 1	1 1	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 5.60 6.02
# 1 2 3	Interpretati Judges Tota Deduction Inder-rotated judges ank Nar 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE	al Program Component Score (is: ump x Credit for highlight distri me ria STAVITSKAIA	ojul ibution, bas	Base Value 10.10 5.30 5.92	GOE -0.50 0.30 0.10	Nation RUS	-1 0	tarting umber 7	The (in the control of the control o	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder) 0 1 0	ore 27	-1 1 1	1 1 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29
# 1 2 3 4	Interpretati Judges Tota Deduction Inder-rotated ju ank Nar 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4	al Program Component Score (is: ump x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00	GOE -0.50 0.30 0.10 0.29	RUS -1 0 0 1	-1 0 0	tarting umber 7 -1 0 0 1	The Segn Si	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder) 0 1 0 1	otal ent ore .27	-1 1 1 0	1 1 0 1	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29
# 1 2 3 4 5	Interpretati Judges Tota Deduction Inder-rotated judges-rotated ju	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50	-1 0 0 1 -1 -1 -1	-1 0 0 0 -1 -1 0	-1 0 0 1 -1 0 -1	The (in the control of the control o	otal nent core 8.71 Judges random c -1 1 0 -1 0	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0	0 0 0 1 -1 0 -1	-1 1 1 0 -1 -1	1 1 0 1 -1 -1	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 5.60 6.02 3.29 4.20 5.01 4.12
# 1 2 3 4 5 6 7 8	Interpretati Judges Tota Deduction Inder-rotated judges-rotated ju	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00	-1 0 0 1 -1 -1 -1 0 0	-1 0 0 0 -1 -1 0 0 0	-1 0 0 1 -1 0 -1 0	The (in 1 0 0 0 -1 -1 -1 0 0	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0	0 0 0 0 1 -1 0 -1	-1 1 1 0 -1 -1 -1	1 1 0 1 -1 -1 -1	component (factored)		0.00 Total aductions 0.00 Scores of Panel 9.60 5.60 6.02 3.29 4.20 5.01 4.12 1.80
# 1 2 3 4 5 6 7 8 9	Interpretati Judges Tota Deduction Inder-rotated judges-rotated ju	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00	-1 0 0 1 -1 -1 -1 0 0 0	-1 0 0 0 -1 -1 0 0 0 0 0	7 -1 0 0 1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The (in 1 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	otal nent core 8.71 Judges random c -1 1 1 0 -1 -1 0 -1 0	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0	0 0 0 0 1 -1 0 -1 0	-1 1 1 0 -1 -1 -1 0	1 1 0 1 -1 -1 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60
# 1 2 3 4 5 6 7 8 9 10	Interpretati Judges Tota Deduction Inder-rotated judges Tota 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<42T 3Lo 3S CCoSp2p2 StSq2 ChSq1	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00	-1 0 0 1 -1 -1 -1 0 0 0 0 0 0 0 0	-1 0 0 0 -1 -1 0 0 0 0 0 0 0 0	7 -1 0 0 1 -1 0 0 0 0 0 0 0 0	The (in 1 0 0 -1 -1 0 0 -1 -1 0 0 -1	otal nent core 8.71 Judges random c -1 1 0 -1 -0 0 0	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0	0 0 0 0 1 -1 0 -1 0 0	-1 1 0 -1 -1 -1 0 1	1 1 0 1 -1 -1 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Interpretati Judges Tota Deduction Inder-rotated ju Interpretati 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00	-1 0 0 1 -1 -1 -1 0 0	-1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 0 0 1 -1 0 0 -1 0 0	The (in) -1 0 0 -1 -1 0 0 -1 -1 0 0 -1 -1 0 0 0 -1	otal nent core 8.71 Judges random c -1 1 0 -1 -1 0 -1 0 0 0	50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0	0 0 0 1 -1 0 0 0 0	-1 1 1 0 -1 -1 -1 0 1	1 1 0 1 -1 -1 0 0 0 0 0 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63
# 1 2 3 4 5 6 7 8 9 10	Interpretati Judges Tota Deduction Inder-rotated ju Interpretati Judges Tota Deduction Inder-rotated ju Interpretati 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00	-1 0 0 1 -1 -1 -1 0 0 0 0 0 0 0 0	-1 0 0 0 -1 -1 0 0 0 0 0 0 0 0	7 -1 0 0 1 -1 0 0 0 0 0 0 0 0	The (in 1 0 0 -1 -1 0 0 -1 -1 0 0 -1	otal nent core 8.71 Judges random c -1 1 0 -1 -0 0 0	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0	0 0 0 0 1 -1 0 -1 0 0	-1 1 0 -1 -1 -1 0 1	1 1 0 1 -1 -1 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.600 2.00 3.63 2.40
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Inder	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 0.00	-1 0 0 1 -1 -1 -1 0 0	-1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 0 0 1 -1 0 0 -1 0 0	The (in) -1 0 0 -1 -1 0 0 -1 -1 0 0 -1 -1 0 0 0 -1	otal nent core 8.71 Judges random c -1 1 0 -1 -1 0 -1 0 0 0	50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0	0 0 0 1 -1 0 0 0 0	-1 1 1 0 -1 -1 -1 0 1	1 1 0 1 -1 -1 0 0 0 0 0 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Inder	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 Factor	-1 0 0 1 -1 -1 0 0 0 0 0 0 1 1	-1 0 0 0 -1 -1 0 0 0 0 0 1	-1 0 0 1 -1 0 0 0 1 1 1	The (in) -1 0 0 -1 -1 -1 0 0 -1 -1 1 1 1 1 1 1	otal nent core 8.71 Judges random c -1 1 1 0 -1 -1 0 0 0 0 1	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 -1 0 0 0 0 1 1	-1 1 1 0 -1 -1 -1 0 1 0	1 1 0 1 -1 -1 -1 0 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63 2.40 50.27
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Interpretati Judges Tota Deduction Inder-rotated ju Interpretati 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A LSp2 Program C Skating Sk	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA EQ Components cills	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 0.50 Factor 1.60	-1 0 0 1 -1 -1 -1 0 0 0 1	-1 0 0 0 -1 -1 0 0 0 0 1 1 6.25	-1 0 0 1 -1 0 -1 0 0 1 1 1	The (in) -1 0 0 -1 -1 -1 0 0 1 -1 -1 0 6.00	otal nent core 8.71 Judges 8.71 -1 1 0 -1 -1 0 1 1 0 1 6.50	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 -1 0 0 0 1 1 7.00	-1 1 0 -1 -1 -1 0 0 1	1 1 0 1 -1 -1 -1 0 0 0 0 0	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63 2.40 50.27
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction nder-rotated ju ank Nar 8 Mai Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A LSp2 Program C Skating Sk Transition	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA EQ Components tills / Linking Footwork	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 0.50 Factor 1.60 1.60	RUS -1 0 0 1 -1 -1 -1 0 0 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	-1 0 0 0 -1 -1 0 0 0 1 1 6.25 5.75	-1 0 0 1 -1 0 0 1 1 1 5.75 5.25	The Segring of the Control of the Co	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 -1 0 0 0 0 1 1 7.00 6.50	-1 1 0 -1 -1 -1 0 0 1 0 0 1	1 1 0 1 -1 -1 0 0 0 0 1 1 6.000 5.50	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63 2.40 50.27
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Itank Nam 8 Mail Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A LSp2 Program C Skating Sk Transition Performan	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA EQ Components tills / Linking Footwork tice / Execution	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	-0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 0.50 Factor 1.60 1.60	RUS -1 0 0 1 -1 -1 -1 0 0 1 -1 -1 -1 6.25 5.75 6.00	-1 0 0 0 -1 -1 0 0 0 1 1 6.25 5.75 6.50	-1 0 0 1 1 0 0 1 1 1 5.75 5.25 5.75	The Segring Single Property Si	otal nent core 8.71 Judges random c -1 1 0 -1 -1 0 0 1 1 6.50 5.50 5.75	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 -1 0 0 0 1 1 7.00 6.50 7.00	-1 1 1 0 -1 -1 -1 0 1 0 0 1	1 1 0 1 -1 -1 0 0 0 0 1 1 6.000 5.50 6.25	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 5.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63 2.40 50.27
# 1 2 3 4 5 6 7 8 9 10 11	Interpretati Judges Tota Deduction Inder-rotated ju Itank Nam 8 Mail Executed Elements 3Lz+3T 3F 3T+2A+SE FSSp4 3Lo<+2T 3Lo 3S CCoSp2p2 StSq2 ChSq1 2A LSp2 Program C Skating Sk Transition Performan	al Program Component Score (is: Imp x Credit for highlight distri me ria STAVITSKAIA EQ Components tills / Linking Footwork toe / Execution uphy / Composition	ibution, bas	Base Value 10.10 5.30 5.92 3.00 4.90 5.61 x 4.62 x 1.80 2.60 2.00 3.63 x 1.90	GOE -0.50 0.30 0.10 0.29 -0.70 -0.60 -0.50 0.00 0.00 0.00 0.50 Factor 1.60 1.60	RUS -1 0 0 1 -1 -1 -1 0 0 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	-1 0 0 0 -1 -1 0 0 0 1 1 6.25 5.75	-1 0 0 1 -1 0 0 1 1 1 5.75 5.25	The Segring of the Control of the Co	otal nent core 8.71 Judges random c	To Elem Sc 50 Panel rder) 0 1 0 1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 -1 0 0 0 0 1 1 7.00 6.50	-1 1 0 -1 -1 -1 0 0 1 0 0 1	1 1 0 1 -1 -1 0 0 0 0 1 1 6.000 5.50	component (factored)		0.00 Total eductions 0.00 Scores of Panel 9.60 6.02 3.29 4.20 5.01 4.12 1.80 2.60 2.00 3.63 2.40 50.27

0.00

< Under-rotated jump x Credit for highlight distribution, base value multiplied by 1.1 ! Not clear edge

LADIES FREE SKATING

Transition / Linking Footwork

Choreography / Composition

Judges Total Program Component Score (factored)

Performance / Execution

Interpretation

JUDGES DETAILS PER SKATER

Ra	ank Name				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	_	Total omponent (factored)	De	Tota eduction
	9 Ashley CAIN				USA		8	9	3.72	40	.52			53.20		0.0
#	Executed Elements	Info	Base Value	GOE					Judges random o						Ref	Score of Pan
1	3Lz<+2T	<	5.50	-0.70	0	-1	-1	-1	-1	-1	-1	-1	-1			4.8
2	3Lo		5.10	-1.40	-2	-2	-2	-2	-2	-2	-2	-2	-2			3.
3	2A		3.30	0.21	0	1	1	0	0	0	0	1	1			3.
4	CCoSp3p4		3.50	0.43	1	1	1	1	1	0	1	0	1			3
5	3F<<+2T	<<	3.20	-0.73	-2	-2	-2	-2	-3	-3	-2	-3	-3			2
6	3Lo+REP		3.57	0.00	0	0	0	0	0	0	0	0	0			3
7	3S		4.62 x	-1.40	-2	-2	-2	-2	-2	-2	-3	-2	-2			3
8	StSq3		3.30	0.29	1	2	1	0	1	0	0	0	1			3
9	2A<	<	2.53 x	-0.50	-1	-1	-1	-1	-1	-1	-1	-1	-1			2
0	FSSp4		3.00	0.50	0	1	1	1	1	1	1	1	1			3
1	ChSq1		2.00	1.00	1	2	1	2	1	1	1	2	2			3
2	LSp4		2.70	0.50	1	1	1	1	1	1	1	1	1			3
			42.32													40
	Program Components			Factor												
	Skating Skills			1.60	6.50	7.00	6.75	6.75	6.50	6.25	7.25	6.75	7.00			6
	Transition / Linking Footw	ork .		1.60	6.00	6.25	6.50	6.25	6.50	6.00	7.00	6.75	6.25			6
	Performance / Execution			1.60	6.00	6.75	6.75	6.50	6.75	6.25	7.25	6.25	7.25			6
	Choreography / Composit	tion		1.60	6.25	7.00	7.00	6.50	7.00	6.25	7.00	6.75	7.00			6
	Interpretation			1.60	6.50	7.00		6.50	7.00	6.25	6.75	6.50	7.00			6
					0.50		0.75	D.SU								
	•	onent Score (factored)		1.00	0.50	7.00	6.75	0.50	7.00	0.23	0.75	0.50	7.00			
	Judges Total Program Comp	oonent Score (factored)		1.00	6.50	7.00	0.75	0.50	7.00	0.23	0.75	0.30	7.00			53
Un	•		nighlight distri						7.00	0.23	0.75	0.50	7.00			53.
: Ur	Judges Total Program Comp		nighlight distri			by 1.1 RI	EP Jump re	epetition				0.30	7.00	Total		53. 0.
	Judges Total Program Comp Deductions: der-rotated jump Comp Market Program Comp		nighlight distri		ralue multiplied	by 1.1 RI	EP Jump re	epetition T	otal	To	tal			Total omponent	De	53. 0. Tot
	Judges Total Program Comp		nighlight distri			by 1.1 RI	EP Jump re	epetition To Segn	otal	To Elem	tal		gram C	Total omponent (factored)	De	53. 0. Tot
	Judges Total Program Comp Deductions: der-rotated jump Comp Market Program Comp	aded jump x Credit for h	nighlight distri		ralue multiplied	by 1.1 RI	EP Jump re	epetition To Segn	otal nent	To Elem Sc	tal ent		gram C	omponent	De	53. 0. Tot
	Judges Total Program Comp Deductions: der-rotated jump << Downgr	aded jump x Credit for t	nighlight distri		ralue multiplied Natio	by 1.1 RI	EP Jump re tarting umber	epetition To Segri	otal nent core	To Elem Sc 41	tal ent ore		gram C	omponent (factored)	De	53. 0. Tot eduction
Ra	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE	aded jump x Credit for h		bution, base v	ralue multiplied Natio	by 1.1 RI	EP Jump re tarting umber	epetition To Segn So 9	otal nent core 2.84	To Elem Sc 41 Panel	tal ent ore		gram C	omponent (factored)		To eductio
Ra	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed	aded jump x Credit for t	Base	bution, base v	Natio RUS	by 1.1 RI S n N	EP Jump retarting umber 5	Segrition To Segrin Si 9 The (in recognition)	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel	tal ent ore	Pro	gram C	omponent (factored)		To eductio
# 1	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements	aded jump x Credit for t	Base Value	bution, base v	Natio	by 1.1 RI	tarting umber	Segrition To Segring Significant Signific	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order)	otal ent ore	Pro	gram C Score	omponent (factored)		To eduction -2. Scoon of Pa
# 1 2	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz	vA	Base Value	GOE	Natio RUS	by 1.1 RI S n N	EP Jump retarting umber 5	Segrition To Segrin Si 9 The (in recognition)	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order)	ortal ent ore .97	Pro	gram C Score	omponent (factored)		To eduction -2 Scoo of Pa
# 1 2 3	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo<	vA	Base Value 6.00 3.60	GOE -1.30 -1.10	Natio RUS -2 -2	by 1.1 RI S N N -2 -1	tarting umber 5	To Segrition The (in the content of	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order) -2 -1	ent ore .97	-2 -2	gram C Score	omponent (factored)		To eduction -2 Scoo of Pa
# 1 2 3 4	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lc 3Fe	vA	Base Value 6.00 3.60 3.70	GOE -1.30 -1.10 -0.90	Natio RUS -2 -2 -1	-2 -1 -1	tarting umber 5 -2 -2 -1	The separation of the separati	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order) -2 -1 -1	-2 -1 0	-2 -2 -2 -2	gram C Score	omponent (factored)		Toeduction -2 Scoon of Pa 4 2 4
# 1 2 3 4 5	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T	vA	Base Value 6.00 3.60 3.70 5.40	GOE -1.30 -1.10 -0.90 -1.00	Natio RUS -2 -2 -1 -2	by 1.1 RI S N -2 -1 -1 -2	tarting umber 5 -2 -2 -1 -1	Segnisis Segnis Segnisi Segnisi Segnisi Segnisi Segnisi Segnisi Segnis Segn	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order) -2 -1 -1 -1	-2 -1 0 -1	-2 -2 -2 -2 -2	gram C Score	omponent (factored)		Toeduction -2 Scoo of Pa 4 2 4 3
# 1 2 3 4 5 6	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4	vA	6.00 3.60 3.70 5.40 3.50	GOE -1.30 -1.10 -0.90 -1.00 0.43	Natio RUS -2 -2 -1 -2 1	-2 -1 -1 -2 1	tarting umber 5 -2 -2 -1 -1	9 The (in 1 -2 -2 -1 -1 0	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order) -2 -1 -1 -1	-2 -1 0 -1 1	-2 -2 -2 -2 -2 1	gram C Score	omponent (factored)		53 0 To eductio -2 Sco of Pa 4 2 4 3 3
# 1 2 3 4 5 6 7	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T	vA	Base Value 6.00 3.60 3.70 5.40 3.50 3.30 5.06 x	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14	RUS -2 -2 -1 -2 1 1	-2 -1 -1 -2 1	-2 -2 -1 -1 1	The (in) -2 -2 -1 -1 0 1	otal nent core 2.84 Judges random c	To Elem Sc 41 Panel order) -2 -1 -1 -1 -1 2	-2 -1 0 -1 1	-2 -2 -2 -2 -2 1 1	gram C Score	omponent (factored)		Toeduction -2 Scoo of Pa 4 2 4 3 3 5
# 1 2 3 4 5 6 7 8	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<+REP	VA VA vec vec vec vec vec vec vec ve	Base Value 6.00 3.60 3.70 5.40 3.50 3.30 5.06 x 1.62 x	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90	-2 -2 -1 -2 1 0	-2 -1 -1 -2 1 1 1 -3	-2 -2 -1 -1 1 0	The Segrition 9 The (in the segrition of	otal nent core 2.84 Judges random o	To Elem Sc 41 Panel order) -2 -1 -1 -1 1 2 0	-2 -1 0 -1 1 1	-2 -2 -2 -2 1 1	-1 -1 -2 -2 1 1 0 -3	omponent (factored)		53 Ceduction
# 1 2 3 4 5 6 7 8 9	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<+REP 2A	VA VA vec vec vec vec vec vec vec ve	6.00 3.60 3.70 5.40 3.50 3.30 5.06 x 1.62 x 3.63 x	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00	-2 -2 -1 -2 1 1 0 -3 0	-2 -1 -1 -2 1 1 -3 1	5 -2 -2 -1 -1 1 0 -3 0	The (in 1 2 -2 -1 -1 0 1 0 -3 0	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 1 -3 0	Panel prder) -2 -1 -1 -1 2 0 -3 0	-2 -1 0 -1 1 1 0 -3 0	-2 -2 -2 -2 -1 1 1 1 -3 0	-1 -1 -2 -2 1 1 0 -3 0	omponent (factored)		53 0 To eductio -2. Sco of Pa 4 2 2 4 3 3 5 0 0 3
# 1 2 3 4 5 6 7 8 9 10	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<++REP 2A LSp4	VA VA vec vec vec vec vec vec vec ve	6.00 3.60 3.70 5.40 3.30 5.06 x 1.62 x 3.63 x 2.70	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00 0.79	RUS -2 -2 -1 -2 1 1 0 -3 0 1	-2 -1 -1 -2 1 1 1 -3 1 2	-2 -2 -1 -1 1 0 -3 0	The (in 1 0 -3 0 2	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 -3 0 2	Panel order) -2 -1 -1 -1 2 0 -3 0 2	-2 -1 0 -1 1 0 -3 0 2	-2 -2 -2 -2 -2 1 1 1 -3 0 1	-1 -1 -2 -2 1 1 0 -3 0 1	omponent (factored)		53 0 Toeductio
# 1 2 3 4 5 6 7 8 9 0 1	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<+REP 2A LSp4 ChSq1	VA VA vec vec vec vec vec vec vec ve	Base Value 6.00 3.60 3.70 5.40 3.50 5.06 x 1.62 x 3.63 x 2.70 2.00	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00 0.79 0.80	RUS -2 -2 -1 -2 1 0 -3 0 1 1	-2 -1 -1 -2 1 1 -3 1 2 1	2 -2 -1 -1 1 0 -3 0 1 2	Propertition To Segn Si 9 The (in 1) -2 -1 -1 0 1 0 -3 0 2 1	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 -3 0 2 1	Panel order) -2 -1 -1 -1 -1 -2 0 -3 0 2 2	-2 -1 0 -1 1 1 0 -3 0 2 1	-2 -2 -2 -2 -2 1 1 1 -3 0 1 1	-1 -1 -2 -2 -1 1 0 -3 0 1 1	omponent (factored)		-2. Sco of Pa 4 2 2 4 3 3 5 5 0 3 3 3 2 2
# 1 2 3 4 5 6 7 8 9 0 1	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<++REP 2A LSp4	VA VA vec vec vec vec vec vec vec ve	6.00 3.60 3.70 5.40 3.30 5.06 x 1.62 x 3.63 x 2.70	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00 0.79	RUS -2 -2 -1 -2 1 1 0 -3 0 1	-2 -1 -1 -2 1 1 1 -3 1 2	-2 -2 -1 -1 1 0 -3 0	The (in 1 0 -3 0 2	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 -3 0 2	Panel order) -2 -1 -1 -1 2 0 -3 0 2	-2 -1 0 -1 1 0 -3 0 2	-2 -2 -2 -2 -2 1 1 1 -3 0 1	-1 -1 -2 -2 1 1 0 -3 0 1	omponent (factored)		53 0 To eductio -2. Sco of Pa 4 2 2 4 3 3 5 0 0 3 3 2 4 4 2 2 4 3 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
# 1 2 3 4 5 6 7 8 9 0 1	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<+REP 2A LSp4 ChSq1	VA VA vec vec vec vec vec vec vec ve	Base Value 6.00 3.60 3.70 5.40 3.50 3.30 5.06 x 1.62 x 3.63 x 2.70 2.00 3.50	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00 0.79 0.80	RUS -2 -2 -1 -2 1 0 -3 0 1 1	-2 -1 -1 -2 1 1 -3 1 2 1	2 -2 -1 -1 1 0 -3 0 1 2	Propertition To Segn Si 9 The (in 1) -2 -1 -1 0 1 0 -3 0 2 1	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 -3 0 2 1	Panel order) -2 -1 -1 -1 -1 -2 0 -3 0 2 2	-2 -1 0 -1 1 1 0 -3 0 2 1	-2 -2 -2 -2 -2 1 1 1 -3 0 1 1	-1 -1 -2 -2 -1 1 0 -3 0 1 1	omponent (factored)		53 0 Tceductic -2 Scoo of Pa 4 2 2 4 3 3 5 0 0 3 3 2 4
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Comp Deductions: der-rotated jump << Downgr ank Name 10 Maria ARTEMIE Executed Elements 3Lz 3Lo< 3Fe 3T+2T FCCoSp3p4 StSq3 2A+2T 3Lz<<++REP 2A LSp4 ChSq1 CCoSp3p4	VA VA vec vec vec vec vec vec vec ve	Base Value 6.00 3.60 3.70 5.40 3.50 3.30 5.06 x 1.62 x 3.63 x 2.70 2.00 3.50	GOE -1.30 -1.10 -0.90 -1.00 0.43 0.50 0.14 -0.90 0.00 0.79 0.80 0.50	RUS -2 -2 -1 -2 1 0 -3 0 1 1	-2 -1 -1 -2 1 1 -3 1 2 1	2 -2 -1 -1 1 0 -3 0 1 2	Propertition To Segn Si 9 The (in 1) -2 -1 -1 0 1 0 -3 0 2 1	otal nent core 2.84 Judges random c -1 -2 -2 -1 0 1 1 -3 0 2 1	Panel order) -2 -1 -1 -1 -1 -2 0 -3 0 2 2	-2 -1 0 -1 1 1 0 -3 0 2 1	-2 -2 -2 -2 -2 1 1 1 -3 0 1 1	-1 -1 -2 -2 -1 1 0 -3 0 1 1	omponent (factored)		To eductio

6.25

6.61

6.68

6.79

52.87

-2.00

Time violation: -1.00

1.60

1.60

1.60

1.60

6.50

6.75

6.75

7.00

6.00

6.50

6.50

6.50

6.25

7.00

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7.00

7.25

6.25

6.50

6.75

6.75

6.50

6.50

7.00

7.25

< Under-rotated jump << Downgraded jump x Credit for highlight distribution, base value multiplied by 1.1 e Wrong edge REP Jump repetition

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Name				Nation		tarting umber	Segr	otal nent core	Elem	tal ent ore	Pro	•	Total Component re (factored)	De	Total
	11 Eliska BREZINOVA				CZE		2	8	7.40	43	.29			44.11		0.00
#	Executed Elements	Info	Base Value	GOE					Judges random o						Ref	Scores of Panel
1	2A+2T		4.60	0.43	0	1	0	1	2	1	1	1	1			5.03
2	3Lz		6.00	-1.00	-2	-1	-2	-1	-1	-2	-2	-1	-1			5.00
3	3Lo		5.10	-1.40	-2	-2	-2	-2	-2	-2	-2	-2	-1			3.70
4	FCSSp4		3.00	0.36	1	0	0	1	1	1	0	1	1			3.36
5	2T		1.30	0.00	0	0	0	0	0	0	0	0	0			1.30
6	StSq2		2.60	0.00	0	0	0	0	0	0	0	0	0			2.60
7	ChSq1		2.00	0.30	1	1	0	0	0	1	0	1	0			2.30
8	3T<	<	3.30 x	-0.60	-1	-1	-1	-1	0	0	-1	-1	-1			2.70
9	3S+1L0+2S		6.60 x	0.00	0	-1	0	0	0	0	0	0	0			6.60
10	CCoSp3p3		3.00	0.36	0	1	2	1	0	0	1	1	1			3.36
11	2A		3.63 x	0.07	0	0	1	0	1	0	0	0	-1			3.70
12	FCCoSp3p4		3.50	0.14	1	0	2	0	-2	0	1	0	0			3.64
			44.63													43.29
	Program Components			Factor												
	Skating Skills			1.60	5.75	6.25	6.00	5.50	6.25	5.75	6.00	6.25	5.25	5		5.93
	Transition / Linking Footwork			1.60	5.25	4.75	5.50	5.00	5.50	5.25	5.00	5.50	4.75	5		5.18
	Performance / Execution			1.60	5.50	5.25	5.75	5.25	5.50	5.50	5.25	6.00	5.00)		5.43
	Choreography / Composition			1.60	5.75	5.75	6.00	5.75	5.25	5.75	5.50	5.75	5.00)		5.64
	Interpretation			1.60	5.50	5.25	5.50	5.50	5.25	5.50	5.25	6.00	4.75	;		5.39
	Judges Total Program Component Score	e (factored)														44.11
	Deductions:															0.00

< Under-rotated jump x Credit for highlight distribution, base value multiplied by 1.1

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