ISU Grand Prix of Figure Skating Final

LADIES FREE SKATING

 $x\,$ Credit for highlight distribution, base value multiplied by 1.1

JUDGES DETAILS PER SKATER

R	ank Nam	ne			Natio		tarting lumber	Segn	otal nent core	Elem	tal ent ore	Pro		Total Component (factored)	De	Tota eductions
	1 Evge	enia MEDVEDEVA			RUS		6	14	7.96	75	.59			72.37		0.00
#	Executed Elements		o Base E Value	GOE					Judges random o						Ref	Scores of Pane
1	3F+3T		9.60	1.60	2	2	2	2	3	2	2	3	3			11.2
2	3Lz		! 6.00	0.10	0	1	0	0	-1	0	0	1	0			6.1
3	FCCoSp3p4	4	3.50	1.00	2	2	2	2	2	3	2	2	2			4.5
4	StSq4		3.90	2.00	3	3	2	3	3	3	3	3	2			5.9
5	3F 3Lo		5.83 x 5.61 x	1.40	2 2	2	2 2	2 1	2 2	2 2	2 1	3 2	2 1			7.2 6.8
7	2A+2T+2T		6.49 x	1.20 0.43	1	2	1	1	1	1	0	0	1			6.9
8	3S+3T		9.57 x	1.30	2	2	2	2	2	2	2	1	1			10.8
9	2A		3.63 x	0.71	1	1	2	2	2	2	0	1	1			4.3
0	ChSq1		2.00	1.30	1	3	3	2	2	1	1	2	2			3.3
11	CCoSp3p4		3.50	0.93	1	2	2	2	2	3	0	2	2			4.4
2	LSp4		2.70	1.29	3	2	2	2	3	3	2	3	3			3.9
			62.33													75.5
	Program Co	omponents		Factor												
	Skating Skil	lls		1.60	8.75	9.00	9.00	8.50	9.25	9.25	9.25	8.75	9.50			9.0
		Linking Footwork		1.60	8.50	9.00	8.75	8.00	9.00	9.00	8.75	9.00	9.00			8.8
	Performanc	ce / Execution		1.60	9.00	9.50	9.25	9.00	9.50	9.50	9.00	9.50	9.25			9.2
	Choreograp	ohy / Composition		1.60	8.75	9.50	9.00	8.00	9.25	9.00	7.50	9.25	9.25			8.9
	Interpretation	on		1.60	9.00	9.00	9.00	8.50	9.50	9.50	8.75	9.50	9.00			9.1
			rod)													72.3
	Deductions															0.0
Cr	Deductions			edge		s	tarting	T	otal	To	utal			Total		
	Deductions	s: nt distribution, base value multiplied l		edge	Natio		tarting lumber	Segn	otal nent core	Elem	etal ent ore	Pro	-	Total Component e (factored)	De	0.00 Total eductions
	Deductions redit for highligh ank Nam	s: nt distribution, base value multiplied l		edge	Natio JPN		٠,	Segn Segn	nent	Elem Sc	ent	Pro	-	omponent	De	Total
	Deductions redit for highligh ank Nam	s: nt distribution, base value multiplied l		edge			lumber	Segn Segn 14	nent core	Elem Sc 72 Panel	ent ore	Pro	-	Component (factored)	De	Tota eductions
R	Deductions redit for highligh ank Nam 2 Sato Executed	s: nt distribution, base value multiplied l ne bko MIYAHARA	by 1.1 ! Not clear				lumber	Segn Segn 14	nent core 0.09	Elem Sc 72 Panel	ent ore	Pro	-	Component (factored)		Tota eductions 0.00 Scores
R #	Deductions redit for highligh ank Nam 2 Sato Executed Elements	s: nt distribution, base value multiplied l ne bko MIYAHARA	by 1.1 ! Not clear	GOE	JPN	n N	lumber 3	Segn Segn 14 The	nent core 0.09 Judges random c	Elem Sc 72 Panel order)	ent ore .89		Score	Component (factored)		Totaleductions 0.00 Score of Pane
# 1	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Lc	s: nt distribution, base value multiplied l ne bko MIYAHARA	by 1.1 ! Not clear Base Value 9.10	GOE 0.40	JPN 0	n N	lumber 3	Segn Segn 14 The (in the	onent core 0.09 Judges random o	Flem Sc 72 Panel order)	ent ore .89	0	Score	Component (factored)		Total eduction: 0.00 Score of Panel 9.5 5.6
# 1 2	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Li 3Lo	s: nt distribution, base value multiplied l ne bko MIYAHARA	<u>₽</u> Base Value 9.10 5.10	GOE 0.40 0.50	JPN 0 1	1 1	3 1 1	Segn Segn 14 The (in the segn of the segn	0.09 Judges random o	Flem Sc 72 Panel order) 0 0	.89	0 0	1 0	Component (factored)		O.00 Score of Pane 9.5 5.6 5.3
# 1 2 3	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Li 3Lo StSq4	s: nt distribution, base value multiplied l ne oko MIYAHARA	Pase Base Value 9.10 5.10 3.90	GOE 0.40 0.50 1.40	JPN 0 1 2 1 2	1 1 2 1 1 1	1 1 2 1 1 1	Segri Si 14 The (in i 1 1 2 2 1 1	onent core 0.09 Judges random c 0 1 2 1 2	Fanel order) 0 0 2 0 2	.89 1 2 2	0 0 2 1 1	1 0 2 1 2	Component (factored)		Total Score of Pane 9.5.6.6.0
# 1 2 3 4 5 6	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Lc 3Lo StSq4 3F CCoSp3p4 3Lz	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x	0.40 0.50 1.40 0.70 0.79 0.50	JPN 0 1 2 1 2 1	1 1 2 1 1 1 1	3 3 1 1 2 1 1 2 1 2 2 2 1 2 2 2 1 2	Segri Si 14 The (in i 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	onent core 0.09 Judges random co 0 1 2 1 2 1	Panel order) 0 0 2 0 2 0 2	1 2 2 1 2 1	0 0 2 1 1 0	1 0 2 1 2 0	Component (factored)		Total eduction 0.0 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1
# 1 2 3 4 5 6 7	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Lc 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x	0.40 0.50 1.40 0.70 0.79 0.50 0.80	JPN 0 1 2 1 2 1 1	1 1 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1	1 1 2 1 1 2 1 1	Segn Si	Judges random of 1 2 1 2 1 1 1	72 Panel order) 0 0 2 0 2 0 1	1 2 2 1 2 1 1 1	0 0 2 1 1 0	1 0 2 1 2 0 0	Component (factored)		Totaleduction 0.0 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1 9.1
# 1 2 3 4 5 6 7 8	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Lo 3Lo 5lSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64	JPN 0 1 2 1 2 1 1 2	1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	3 1 1 2 1 1 2 1 1 1 1	Segn Si	Judges random c	72 Panel order) 0 0 2 0 2 0 1 2	1 2 2 1 2 1 1 1 1	0 0 2 1 1 0 1	1 0 2 1 2 0 0	Component (factored)		70ta eduction 0.00 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1.1 9.1 3.8
# 1 2 3 4 5 6 7 8 9	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50	JPN 0 1 2 1 2 1 1 2 0	1 1 2 1 1 2 1 1 1	1 1 2 1 1 1 1 1 1	Segn Si 14 The (in 1 1 1 2 2 1 1 2 1 1	0.09 Judges random c 0 1 2 1 1 1 1	72 Panel order) 0 0 2 0 2 0 1 2 0	1 2 2 1 1 1 1 1 1 1	0 0 2 1 1 0 1 1	1 0 2 1 2 0 0 1 1	Component (factored)		70ta eduction 0.0 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1 9.1 3.8 5.3
R 1 2 3 4 5 6 7 8 9 10	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90	JPN 0 1 2 1 2 1 1 2 0 1	1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	1 1 2 1 1 1 1 1 1 1 1	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 1	72 Panel order) 0 0 2 0 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0	1 2 2 1 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 1	0 0 2 1 1 0 1 1 0	1 0 2 1 2 0 0 1 1 1	Component (factored)		70ta eductions 0.00 Score of Pane 9.56 5.30 6.00 4.22 7.11 9.11 3.88 5.33 9.22
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30	JPN 0 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1 1 2 1 1 1 1 1 1 3	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 1 2	72 Panel order) 0 0 2 0 2 0 1 2 0 1 2 0 3	1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1	0 0 2 1 1 0 1 1 0 1 3	1 0 2 1 2 0 0 1 1 1 1	Component (factored)		70ta eductions 0.00 Score of Pane 9.56 5.30 6.00 4.22 7.10 9.11 3.83 9.21 3.30
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90	JPN 0 1 2 1 2 1 1 2 0 1	1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	1 1 2 1 1 1 1 1 1 1 1	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 1	72 Panel order) 0 0 2 0 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0	1 2 2 1 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 1	0 0 2 1 1 0 1 1 0	1 0 2 1 2 0 0 1 1 1	Component (factored)		70ta eductions 0.00 Score of Pane 9.5i 5.6i 5.3i 6.00 4.22 7.1i 9.1i 3.8- 5.3 9.2 3.3i 4.2i
R 1 2 3 4 5 6 7 8 9 0 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1	s: nt distribution, base value multiplied l ne oko MIYAHARA	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30	JPN 0 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1 1 2 1 1 1 1 1 1 3	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 1 2	72 Panel order) 0 0 2 0 2 0 1 2 0 1 2 0 3	1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1	0 0 2 1 1 0 1 1 0 1 3	1 0 2 1 2 0 0 1 1 1 1	Component (factored)		70ta eductions 0.00 Score of Pane 9.56 5.60 6.00 4.29 7.11 9.11 3.84 5.34 9.22 3.33 4.20
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Co	s: nt distribution, base value multiplied l ne oko MIYAHARA o omponents	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50	JPN 0 1 2 1 2 1 1 2 0 1 1 3	1 1 2 1 1 2 1 1 2 2 1 2 2	1 1 2 1 1 1 1 3 3 3	Segn 5i 14 The (in 1 2 2 1 1 2 2 1 2 2 3 3	0.09 Judges random o 1 2 1 1 1 1 1 2 3	72 Panel order) 0 0 2 0 2 0 1 2 0 0 3 3	1 2 2 1 1 1 1 1 2 1 3 3	0 0 2 1 1 0 1 1 0 1 3 3	1 0 2 1 2 0 0 1 1 1 1 1 3	Component (factored)		70ta eduction: 0.00 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1 9.1 3.8 5.3 9.2 3.3 4.2 72.8
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Co Skating Skiling Skiling	s: nt distribution, base value multiplied l ne oko MIYAHARA o omponents	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50	JPN 0 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1 1 2 1 1 1 1 1 1 3	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 1 2	72 Panel order) 0 0 2 0 2 0 1 2 0 1 2 0 3	1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1	0 0 2 1 1 0 1 1 0 1 3	1 0 2 1 2 0 0 1 1 1 1	Component (factored)		70ta eduction: 0.00 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1 9.1 3.8 5.3 9.3 4.2 72.8
# 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Lc 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Co Skating Skill Transition /	s: nt distribution, base value multiplied ine oko MIYAHARA o omponents Ils	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50 Factor	JPN 0 1 2 1 2 1 1 2 0 1 1 3	1 1 2 1 1 2 1 1 2 2 1 2 8.75	1 1 2 1 1 1 1 3 3 3 9.25	Segn Si	0.09 Judges random o 1 2 1 2 1 1 1 1 2 3	72 Panel order) 0 0 2 0 2 0 1 2 0 3 3 8.25	1 2 2 1 1 1 1 2 1 3 8.50	0 0 2 1 1 0 1 1 0 1 3 3	1 0 2 1 2 0 0 1 1 1 1 3 3 7.75	Component (factored)		70ta eduction: 0.00 Score of Pane 9.5 5.6 5.3 6.0 4.2 7.1 9.1 3.8 5.3 9.2 72.8
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Cc Skating Skill Transition / Performance	omponents Ils Linking Footwork	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50 Factor 1.60 1.60	JPN 0 1 2 1 2 1 1 2 0 1 1 3 8.25 8.00	1 1 2 1 1 2 1 1 2 1 2 1 2 8.75 8.00	1 1 2 1 1 1 2 1 1 1 3 3 3 9.25 9.00	Segn Si	0.09 Judges random of 0 1 2 1 1 1 1 1 2 3 8.75 8.50	72 Panel order) 0 0 2 0 2 0 1 2 0 0 3 3 8.25 7.50	1 2 2 1 1 1 1 1 2 1 3 8.50 8.00	0 0 2 1 1 0 1 1 0 1 3 3	1 0 2 1 2 0 0 1 1 1 1 3 3 7.75 7.00	Component (factored)		Totaleductions 0.00 Score of Pane 9.55 5.60 5.30 6.00 4.2: 7.11 9.11 3.88 5.3: 9.21 3.33 4.2: 72.8 8.44 8.00 8.7
# 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2Ld 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Cc Skating Skill Transition / Performance	omponents Linking Footwork te / Execution chy / Composition	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50 Factor 1.60 1.60	JPN 0 1 2 1 2 1 1 2 0 1 1 3 8.25 8.00 8.75	1 1 2 1 1 2 1 2 1 2 2 8.75 8.00 8.50	1 1 2 1 1 2 1 1 1 3 3 3 9.25 9.00 9.25	Segn 5i 14 The (in 1 1 2 2 1 1 2 2 3 3 8.75 8.25 8.75	0.09 Judges random of 0 1 2 1 1 1 1 1 1 2 3 8.75 8.50 8.75	72 Panel order) 0 0 2 0 2 0 1 2 0 0 3 3 8.25 7.50 8.75	1 2 2 1 1 1 1 1 2 1 3 8.50 8.00 8.75	0 0 2 1 1 0 1 1 0 1 3 3 3	1 0 2 1 2 0 0 1 1 1 1 1 3 3 7.75 7.00 8.00	Component (factored)		70ta eductions 0.00 Scores of Pane 9.56 5.36 6.00 4.22 7.11 3.84 5.33 9.22 3.30 4.20 72.89
R 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2L 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Co Skating Skill Transition / Performanc Choreograp Interpretation	omponents Linking Footwork te / Execution chy / Composition	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70 62.96	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50 Factor 1.60 1.60 1.60	JPN 0 1 2 1 1 2 1 1 3 8.25 8.00 8.75 8.50	1 1 2 1 1 2 1 1 2 1 2 1 2 8.75 8.00 8.50 8.25	1 1 2 1 1 1 2 1 1 1 1 3 3 3 9.25 9.00 9.25 9.25	Segn 56 14 The (in 1) 1 1 2 1 1 2 1 2 3 8.75 8.25 8.75 8.50	0.09 Judges random c 0 1 2 1 2 1 1 1 1 1 2 3 3 8.75 8.50 8.75 8.50	72 Panel order) 0 0 2 0 2 0 1 2 0 0 3 3 3 8.25 7.50 8.75 8.00	1 2 2 1 1 1 1 1 2 1 3 8.50 8.00 8.75 8.50	0 0 2 1 1 0 1 1 0 1 3 3 3	1 0 2 1 2 0 0 1 1 1 1 3 3 7.75 7.00 8.00 7.50	Component (factored)		70ta eductions 0.00 Scores of Pane 9.56 5.36 6.00 4.22 7.11 3.84 5.33 9.22 3.30 4.20 72.89
# 1 2 3 4 5 6 7 8 9 10 11	Deductions redit for highligh ank Nam 2 Sato Executed Elements 3Lz+2T+2L 3Lo StSq4 3F CCoSp3p4 3Lz 2A+3T FCSp4 3S 2A+3T ChSq1 LSp4 Program Co Skating Skill Transition / Performanc Choreograp Interpretation	omponents Linking Footwork te / Execution on OH Program Component Score (factor)	Base Value 9.10 5.10 3.90 5.30 3.50 6.60 x 8.36 x 3.20 4.84 x 8.36 x 2.00 2.70 62.96	0.40 0.50 1.40 0.70 0.79 0.50 0.80 0.64 0.50 0.90 1.30 1.50 Factor 1.60 1.60 1.60	JPN 0 1 2 1 1 2 1 1 3 8.25 8.00 8.75 8.50	1 1 2 1 1 2 1 1 2 1 2 1 2 8.75 8.00 8.50 8.25	1 1 2 1 1 1 2 1 1 1 1 3 3 3 9.25 9.00 9.25 9.25	Segn 56 14 The (in 1) 1 1 2 1 1 2 1 2 3 8.75 8.25 8.75 8.50	0.09 Judges random c 0 1 2 1 2 1 1 1 1 1 2 3 3 8.75 8.50 8.75 8.50	72 Panel order) 0 0 2 0 2 0 1 2 0 0 3 3 3 8.25 7.50 8.75 8.00	1 2 2 1 1 1 1 1 2 1 3 8.50 8.00 8.75 8.50	0 0 2 1 1 0 1 1 0 1 3 3 3	1 0 2 1 2 0 0 1 1 1 1 3 3 7.75 7.00 8.00 7.50	Component (factored)		Tota eductions 0.00 Scores of Pane

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LADIES FREE SKATING

JUDGES DETAILS PER SKATER

Rank	Name				Natio		umber	Segn	nent core	Elem Sc		Pro	-	omponent (factored)	De	ductions
3	Ashley WAGNER				USA		1	13	9.77	68	.22			71.55		0.00
	cuted nents	Info	Base Value	GOE					Judges l						Ref	Scores of Pane
1 2A			3.30	1.00	2	2	2	2	2	2	2	2	1			4.30
2 3F+3	3T		9.60	1.20	2	2	2	1	2	2	1	2	1			10.80
3 2A+2	2T		4.60	0.43	1	1	1	1	1	1	0	1	0			5.03
4 FSS	Sp4		3.00	0.50	1	1	1	1	1	1	1	2	1			3.50
5 CCo	Sp3p4		3.50	0.71	1	1	2	1	1	2	2	2	1			4.21
	+1Lo+3S<	<	9.57 x	-0.40	0	0	0	0	-1	-1	-1	-1	-1			9.17
7 3F			5.83 x	1.30	1	1	2	2	2	2	2	3	2			7.13
8 3Lo			5.61 x	-0.10	0	-1	2	2	1	-2	-2	0	-1			5.51
9 StSc	q3		3.30	1.00	2	2	2	2	2	2	2	2	1			4.30
10 3Lz		!	6.60 x	0.10	0	0	0	0	0	-2	1	1	0			6.70
11 ChS	\$q1		2.00	1.50	3	3	2	2	2	2	2	2	2			3.50
12 FCC	CoSp3p4		3.50	0.57	1	1	1	2	1	1	1	2	1			4.07
			60.41													68.22
Prog	gram Components			Factor												
Skat	ting Skills			1.60	8.75	8.75	8.75	8.75	9.25	7.75	9.25	9.00	8.50			8.82
	nsition / Linking Footwork			1.60	8.50	8.75	8.50	8.75	8.75	8.00	9.00	9.00	8.00			8.61
	formance / Execution			1.60	9.00	9.25	9.00	8.50	9.00	8.75	9.50	9.25	8.75			9.00
Cho	reography / Composition			1.60	9.00	9.00	9.00	9.00	9.00	9.00	9.25	9.25	8.50			9.04
				1.60	9.25	9.50	9.25	9.25	9.25	9.00	9.50	9.25	8.75			9.25
Inter Judg Ded	rpretation ges Total Program Component Scor luctions:						0.20	0.20	0.20		0.00					
Inter Judg Ded	ges Total Program Component Scor		e value multip			е	tarting		otal		ıtal			Total		0.00
Inter Judg Ded	ges Total Program Component Scor		e value multip			s S		Ti Segn	otal	To Elem	tal		-	Total omponent (factored)	De	71.55 0.00 Total
Inter Judg Dedi	es Total Program Component Scoructions: stated jump x Credit for highlight di		e value multip		Not clear edge	s S	tarting	To Segn Se	otal nent	To Elem Sc	tal ent		-	omponent	De	0.00 Total
Inter Judg Dedi Under-ro Rank 4	pes Total Program Component Scoructions: otated jump x Credit for highlight dis		e value multip Base Value		Not clear edge	s S	tarting umber	To Segning Science Science 13	otal nent core	To Elem Sc 64 Panel	tal ent ore		-	omponent (factored)	De	Total ductions -1.00 Scores
Inter Judg Dedi Under-ro Rank 4 # Exec	pes Total Program Component Scoructions: stated jump x Credit for highlight dis Name Elena RADIONOVA cuted	stribution, base	Base	ilied by 1.1 !	Not clear edge	s S	tarting umber	To Segning Science Science 13	otal nent core 1.70	To Elem Sc 64 Panel	tal ent ore		-	omponent (factored)		Total eductions -1.00 Scores of Panel
Inter Judg Dedi: Under-ro Rank 4 # Execution	pes Total Program Component Scoructions: stated jump x Credit for highlight dis Name Elena RADIONOVA cuted	stribution, base	Base Value	GOE	Not clear edge Natio	S n N	tarting umber	Segn Segn 13	otal nent core 1.70 Judges random c	To Elem Sc 64 Panel order)	tal ent ore .14	Pro	Score	omponent (factored)		Tota eductions -1.00 Scores of Pane
Inter Judg Dedi Under-ro Rank 4 # Exec Elen 1 3Lz	pes Total Program Component Scoructions: Intaked jump x Credit for highlight distance Name Elena RADIONOVA cuted ments	stribution, base	Base Value	GOE -0.30	Not clear edge Natio RUS	8 S N	tarting umber 5	Segn So 13 The (in t	otal nent core 1.70 Judges random c	To Elem Sc 64 Panel order)	tal ent ore .14	Pro	Score	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.70 5.30
Inter Judg Dedt: Under-ro Rank 4 # Exec Elen 1 3Lz 2 3F 3 3Lz+	pes Total Program Component Scoructions: Intaked jump x Credit for highlight distance Name Elena RADIONOVA cuted ments	stribution, base	Base Value 6.00 5.30	GOE -0.30 0.00	Not clear edge Natio RUS 0 0	S N N	tarting umber 5	To Segn Sc 13 The (in to 0 0)	otal nent core 1.70 Judges Frandom c	To Elem Sc 64 Panel order) -1 0	tal ent ore .14	-1 0	-1 0	omponent (factored)		-1.00 Scores of Pane 5.70 5.30 11.00
Inter Judg Dedt: Under-ro Rank 4 # Exec Elen 1 3Lz 2 3F 3 3Lz+	pes Total Program Component Scoructions: Intake of the program Component Scoructions: Name Elena RADIONOVA Cuted ments +3T pSp3p4	stribution, base	Base Value 6.00 5.30 10.30	GOE -0.30 0.00 0.70	Not clear edge Natio RUS 0 0 2	0 0 1	tarting umber 5 0 0 1	Tine Segment of the S	otal nent core 1.70 Judges random c 0 0 1	To Elem Sc 64 Panel order) -1 0 1	tal ent ore14	-1 0 1	-1 0 1	omponent (factored)		-1.00 Scores of Pane 5.77 5.30 11.00 4.36
Park # Exercise 1 3Lz 2 3F 3 3Lz+ 4 CCo 5 StSc	pes Total Program Component Scoructions: Intake of the program Component Scoructions: Name Elena RADIONOVA Cuted ments +3T pSp3p4	stribution, base	Base Value 6.00 5.30 10.30 3.50	GOE -0.30 0.00 0.70 0.86	Not clear edge Natio RUS 0 0 2 2	0 0 1 3	tarting umber 5 0 0 1 1	The (in the control of the control o	otal nent core 1.70 Judges I random c	To Elem Sc 64 Panel order) -1 0 1 2	-1 -1 -1 1	-1 0 1 2	-1 0 1	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.70 5.33 11.00 4.36 4.30
Inter	pes Total Program Component Scoructions: btated jump x Credit for highlight dis Name Elena RADIONOVA cuted ments +3T SSp3p4 q3	stribution, base	Base Value 6.00 5.30 10.30 3.50 3.30	GOE -0.30 0.00 0.70 0.86 1.00	Not clear edge Natio RUS 0 0 2 2 2 2	9 S'n N	tarting umber 5 0 0 1 1 2	Segn Si 13 The (in 1 0 0 1 2 2 2	otal nent core 1.70 Judges l random c	Panel order) -1 0 1 2 2	-1 -1 -1 1 2	-1 0 1 2 2	-1 0 1 1	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.70 5.30 11.00 4.36 4.36 11.60
# Exec Elen 1 3Lz 2 3Lz 4 CC0 5 StSc 6 3Lo+	pes Total Program Component Scoructions: Intated jump x Credit for highlight distance Name Elena RADIONOVA cuted ments +3T SSp3p4 q3 +1Lo+3S	stribution, base	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x	GOE -0.30 0.00 0.70 0.86 1.00 0.60	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3	0 0 1 3 3 1	5 0 0 1 1 2 1	Ti Segri Si 13 The (in i	otal nent core 1.70 Judges random c 0 0 1 2 0 0 1 2 0 0 -3	To Elem Sc 64 Panel order) -1 0 1 2 2 1	-1 -1 1 2 2 1 -3	-1 0 1 2 2 1 0 -3	-1 0 1 1 1 0	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.77 5.33 11.00 4.36 4.36 11.60 3.77
# Exec Elen 1 3Lz 2 3F 3 3Lz+ 4 CC0 5 StSc 6 3Lo+ 7 2A	pes Total Program Component Scoructions: stated jump x Credit for highlight dis Name Elena RADIONOVA cuted ments +3T pSp3p4 q3 +1Lo+3S	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14	Not clear edge Natio RUS 0 0 2 2 2 1 0	0 0 0 1 3 3 1	5 0 0 1 1 2 1 1	Ti Segri Si 13 The (in 1 0 0 1 2 2 1 1 1	otal nent core 1.70 Judges random of	To Elem Sc 64 Panel prder) -1 0 1 2 2 1 0	-1 -1 1 2 2 1	-1 0 1 2 2 1	-1 0 1 1 0 0 0	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.70 5.30 11.00 4.30 4.30 11.60 3.77 1.80
# Exec Elen 1 3Lz 2 3F 3 3Lz 4 CCo 5 StSc 6 3Lo 4 8 3Lo 3	pes Total Program Component Scoructions: Interest of the second	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 3.96 x	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14 -2.10	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3	0 0 0 1 3 3 1 0 -3	5 0 0 1 1 2 1 1 1 -3	The (in 1 0 0 1 2 2 1 1 1 -3	otal nent core 1.70 Judges random c 0 0 1 2 0 0 -3	To Elem Sc 64 Panel order) -1 0 1 2 2 1 0 -3	-1 -1 1 2 2 1 -3	-1 0 1 2 2 1 0 -3	-1 0 1 1 0 0 -3	omponent (factored)		0.00 Tota eductions -1.00 Scores of Pane 5.70 5.30 11.00 4.33 4.30 11.60 3.77 1.86 3.00
Inter	pes Total Program Component Scoructions: Interest of the second	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 3.96 x 2.00	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14 -2.10 1.00	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3 2	0 0 0 1 3 3 1 0 -3 1	5 0 0 0 1 1 2 1 1 1 -3 1	The (in 1) 0 0 1 2 1 1 1 -3 1	otal nent core 1.70 Judges random c 0 0 1 2 0 0 -3 2	To Elem Sc 64 Panel order) -1 0 1 2 2 1 0 -3 1	-1 -1 1 2 2 1 -3 2	-1 0 1 2 2 1 0 0 -3 2	-1 0 1 1 1 0 0 -3 0	omponent (factored)		5.70 Scores of Pane 5.70 4.33 4.33 11.60 3.77 1.88 3.00 5.20
Inter- Judg	pes Total Program Component Scoructions: btated jump x Credit for highlight distance Name Elena RADIONOVA cuted ments +3T SSp3p4 q3 +1L0+3S < 6q1 2T CoSp3p4	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 3.96 x 2.00 5.06 x	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14 -2.10 1.00 0.14	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3 2 0	0 0 0 1 3 3 1 0 -3 1	5 0 0 0 1 1 2 1 1 1 -3 1 0 0 0	The (in 1 0 0 1 1 1 1 -3 1 1 1 1	otal nent core 1.70 Judges I random o 0 0 1 2 2 0 0 0 -3 2 -1	To Elem Sc 64 Panel order) -1 0 1 2 1 0 -3 1 0	-1 -1 1 1 2 2 1 1 -3 2 1 1	-1 0 1 2 2 1 0 0 -3 2 1	-1 0 1 1 1 0 0 -3 0 0 0	omponent (factored)		5.77 5.30 11.00 4.36 4.37 11.60 3.77 1.88 3.00 5.20 4.2
Inter-Judg	pes Total Program Component Scoructions: btated jump x Credit for highlight distance Name Elena RADIONOVA cuted ments +3T SSp3p4 q3 +1L0+3S < 6q1 2T CoSp3p4	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 3.96 x 2.00 5.06 x 3.50	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14 -2.10 1.00 0.14 0.71	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3 2 0 2	0 0 1 3 3 1 0 0 -3 1 0 2	5 0 0 0 1 1 2 1 1 -3 1 0 0 0	The Segn Si 13 Thee (in 1) 0 0 1 2 2 1 1 1 -3 1 1 1 2	otal nent core 1.70 Judges I random o 0 0 1 2 2 0 0 -3 2 -1 1	-1 0 1 2 2 1 0 -3 1 0 2	-1 -1 1 1 2 2 1 -3 2 1	-1 0 1 2 2 1 0 -3 2 1 2	-1 0 1 1 1 0 0 -3 0 0 0 0	omponent (factored)		5.77 5.30 11.00 4.36 4.37 11.86 3.00 5.22 4.21 3.84
# Exec Elen 1 3Lz 2 3F 3 3Lz+ 4 CCo 5 StSc 6 3Lo+ 7 2A 8 3Lo- 9 ChS 10 2A+: 11 FCC 12 LSp-	pes Total Program Component Scoructions: btated jump x Credit for highlight distance Name Elena RADIONOVA cuted ments +3T SSp3p4 q3 +1L0+3S < 6q1 2T CoSp3p4	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 2.00 5.06 x 3.50 2.70	GOE -0.30 0.00 0.70 0.86 1.00 0.60 0.14 -2.10 1.00 0.14 0.71	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3 2 0 2	0 0 1 3 3 1 0 0 -3 1 0 2	5 0 0 0 1 1 2 1 1 -3 1 0 0 0	The Segn Si 13 Thee (in 1) 0 0 1 2 2 1 1 1 -3 1 1 1 2	otal nent core 1.70 Judges I random o 0 0 1 2 2 0 0 -3 2 -1 1	-1 0 1 2 2 1 0 -3 1 0 2	-1 -1 1 1 2 2 1 -3 2 1	-1 0 1 2 2 1 0 -3 2 1 2	-1 0 1 1 1 0 0 -3 0 0 0 0	omponent (factored)		5.70 11.00 4.36 4.30 11.66 3.000 5.20 4.21 3.84
# Exec Elen 1 3Lz 2 3F 3 3Lz+4 CCo 5 StSc 6 3Lo+7 2A 8 3Lo-9 ChS 10 2A+211 FCC 12 LSp-	pes Total Program Component Scoructions: btated jump x Credit for highlight distance Name Elena RADIONOVA cuted ments +3T SSp3p4 43 41L0+3S < 641 2T CoSp3p4 4	o <u>u</u>	Base Value 6.00 5.30 10.30 3.50 3.30 11.00 x 3.63 x 2.00 5.06 x 3.50 2.70	GOE -0.30 0.00 0.70 0.86 1.00 0.14 -2.10 1.00 0.14 0.71 1.14	Not clear edge Natio RUS 0 0 2 2 2 1 0 -3 2 0 2	0 0 0 1 3 3 1 0 -3 1 0 2	5 0 0 0 1 1 2 1 1 -3 1 0 0 0	The Segn Si 13 Thee (in 1) 0 0 1 2 2 1 1 1 -3 1 1 1 2	otal nent core 1.70 Judges I random o 0 0 1 2 2 0 0 -3 2 -1 1	-1 0 1 2 2 1 0 -3 1 0 2	-1 -1 1 1 2 2 1 -3 2 1	-1 0 1 2 2 1 0 -3 2 1 2	-1 0 1 1 1 0 0 -3 0 0 0 0	omponent (factored)		0.00 Total

Starting

Total

Total

8.75

9.25

9.00

8.50

7.75

8.50

8.57

8.64

8.71

68.56

-1.00

Total

Total

1.60

1.60

1.60

Falls: -1.00

9.00

8.75

8.50

8.75

8.75

8.50

8.25

8.00

8.50

8.75

8.75

8.75

8.75

9.00

Performance / Execution

Interpretation

Deductions:

Choreography / Composition

Judges Total Program Component Score (factored)

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

ISU Grand Prix of Figure Skating Final

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

Ra	ank Name				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total Component (factored)	De	Tota eductions
	5 Gracie GOLD				USA		2	12	8.27	60	.91			67.36		0.00
#	Executed Elements	Info	Base Value	GOE					Judges l						Ref	Scores of Pane
1	3Lz+3T		10.30	-0.70	-1	-1	-1	1	-1	-1	-1	-2	-1			9.60
2	3Lo		5.10	1.00	2	2	1	1	1	2	2	1	1			6.10
3	StSq4		3.90	1.50	2	2	1	2	2	3	3	2	2			5.4
4	2A		3.30	0.43	1	2	1	0	1	2	0	1	0			3.7
5	FCSp4		3.20	1.00	2	3	2	1	2	2	2	2	2			4.2
6	2A+3T		8.36 x	-1.40	-2	-2	-2	-2	-3	-2	-2	-2	-2			6.9
7	1F	!	0.55 x	-0.07	0	-1	-1	-1	0	-1	-1	0	-1			0.4
8	3Lz		6.60 x	-1.40	-2	-2	-1	-2	-2	-2	-2	-2	-2			5.2
9	ChSq1		2.00	1.10	1	2	1	1	2	2	1	2	2			3.1
0	3S+2T+2T		7.70 x	0.40	1	1	0	1	1	2	0	0	0			8.1
1	LSp3		2.40	1.07	2	3	2	2	2	2	2	2	3			3.4
2	CCoSp3p4		3.50	1.07	2	3	2	2	2	2	2	3	2			4.5
			56.91													60.9
	Program Components			Factor												
	Skating Skills			1.60	7.00	8.75	8.75	8.50	8.25	8.50	8.50	8.50	8.50			8.5
	Transition / Linking Footwork			1.60	6.50	9.00	8.25	8.25	8.00	8.50	8.50	8.00	8.00			8.2
	Performance / Execution			1.60	7.50	8.75	7.75	8.25	7.75	7.50	8.75	8.25	8.50			8.1
	Choreography / Composition			1.60	8.50	9.25	8.00	8.50	8.25	9.25	9.00	8.50	8.50			8.6
	Interpretation			1.60	8.50	9.00	7.75	8.50	8.50	9.00	9.00	8.75	8.25			8.6 67.3
Cre	Judges Total Program Component Score (Deductions: edit for highlight distribution, base value multi-		! Not clear	edge		Si	tarting	т.	otal	To	tal			Total		
	Deductions:		! Not clear	edge	Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total component (factored)	De	Tota
	Deductions: ddit for highlight distribution, base value multi		! Not clear	edge	Natio JPN			Segn Se	nent	Elem Sc	ent	Pro	-	omponent	De	Tota eductions
Ra	Deductions: edit for highlight distribution, base value multi		! Not clear	edge			umber	Segn Se 12:	nent core	Elem Sc 56 Panel	ent ore	Pro	-	component (factored)	De Ref	Tota eductions 0.00 Scores
Ra	Deductions: edit for highlight distribution, base value multi ank Name 6 Mao ASADA Executed	tiplied by 1.1	Base				umber	Segn Se 12:	nent core 5.19 Judges	Elem Sc 56 Panel	ent ore	Pro	-	component (factored)		Tota eduction: 0.00 Score of Pane
Ra	Deductions: ank Name 6 Mao ASADA Executed Elements	ou <u>ou</u>	Base Value	GOE	JPN	n N	umber 4	Segn Segn 12: The	nent core 5.19 Judges	Elem Sc 56 Panel order)	ent ore .75		Score	component (factored)		Totaleduction: 0.00 Score of Pane
# 1	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A<	ou <u>ou</u>	Base Value 5.90	GOE -2.71	JPN	-3	4 -3	Segn Segn 12: The (in i	5.19 Judges Frandom of	Elem Sc 56 Panel order)	ent ore .75	-3	Score	component (factored)		Total eduction: 0.00 Score of Panel 3.1 1.9
# 1 2	Deductions: add for highlight distribution, base value multi ank Name 6 Mao ASADA Executed Elements 3A< 2F	ou <u>ou</u>	Base Value 5.90 1.90	GOE -2.71 0.00	JPN -2 0	-3 -1	4 -3 0	Segn Segn 12: The (in r	5.19 Judges Frandom of	Elem Sc 56 Panel order)	ent ore .75	-3 0	-2 0	component (factored)		Total duction 0.0 Score of Panel 3.1 1.9 5.2
# 1 2 3	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz	ou <u>ou</u>	Base Value 5.90 1.90 6.00	GOE -2.71 0.00 -0.80	-2 0 -1	-3 -1 -2	-3 0 -1 1 2	Segn Sc 12: The (in :	Judges Frandom of Control of Cont	56 Panel order) -3 0 -2	-3 1 0	-3 0 0	-2 0 -2 1 2	component (factored)		Total Score of Pane 3.1 1.9 5.2 3.8
# 1 2 3 4 5 6	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T	ou <u>ou</u>	Base Value 5.90 1.90 6.00 3.20 2.00 4.60	-2.71 0.00 -0.80 0.64 1.50 0.64	-2 0 -1 1 1	-3 -1 -2 1 2	-3 0 -1 1 2 2	Segn 50 12: The (in 1 -3 0 -1 2 3 1	Judges (-2 0 -1 2 3 1	56 Panel (rder) -3 0 -2 2 1	-3 1 0 1 2 2	-3 0 0 1 2	-2 0 -2 1 2	component (factored)		Total deduction 0.0 Score of Pane 3.1 1.9 5.2 3.8 3.5 5.2
# 1 2 3 4 5 6 7	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S	oul <	5.90 1.90 6.00 3.20 2.00 4.60 4.84 x	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50	-2 0 -1 1 1 1	-3 -1 -2 1 2 1 0	-3 0 -1 1 2 2	Segn Sc 12 The (in 1) -3 0 -1 2 3 1 1	Judges random of 1 2 3 1 -1	56 Panel (rder) -3 0 -2 2 1 1	ent ore .75	-3 0 0 1 2 1 1	-2 0 -2 1 2 2	component (factored)		Totaleduction 0.0 Score of Pane 3.1 1.9 5.2 3.8 3.5 5.2 5.3
# 1 2 3 4 5 6 7 8	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo<	ou <u>ou</u>	5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70	-2 0 -1 1 1 1 1	-3 -1 -2 1 2 1 0 -1	-3 0 -1 1 2 2 1 -1	Segn Sc 12 The (in 1 -3 0 -1 2 3 1 1 -1 -1	5.19 Judges -2	56 Panel (rder) -3 0 -2 2 1 1 -1	ent ore .75	-3 0 0 1 2 1 1	-2 0 -2 1 2 2 1 -1	component (factored)		3.1 1.9 5.2 3.8 3.5 5.3 8.5
# 1 2 3 4 5 6 7 8 9	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo	oul <	5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70	-2 0 -1 1 1 1 1 -1 0	-3 -1 -2 1 2 1 0 -1 -1	-3 0 -1 1 2 2	Segn Si 12: The (in 1 -3 0 -1 2 3 1 1 -1 1 1	-2 0 -1 2 3 1 -1 -1 0	56 Panel rder) -3 0 -2 2 1 1 -1 1	ent ore .75	-3 0 0 1 2 1 1 0	-2 0 -2 1 2 2 1 -1 2	component (factored)		3.1 1.9 5.2 3.8 3.5 5.2 5.3 8.5 6.1
# 1 2 3 4 5 6 7 8 9 0	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79	JPN -2 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-3 -1 -2 1 2 1 0 -1 -1	-3 0 -1 1 2 2 1 -1 1	Segn Sc 12: The (in r -3 0 -1 2 3 1 1 -1 1 2 2	-2 0 -1 2 3 1 -1 -1 0 2	56 Panel (rder) -3 0 -2 2 1 1 -1 1 2	-3 1 0 1 2 2 0 -1 1	-3 0 0 1 2 1 1 0 1 2	-2 0 -2 1 2 2 1 -1 2 3	component (factored)		3.1 1.9 5.2 3.8 3.5 5.2 5.3 8.5 6.1
# 1 2 3 4 5 6 7 8 9 0 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00	JPN -2 0 -1 1 1 1 1 1 3	-3 -1 -2 1 2 1 0 -1 -1 1 2	-3 0 -1 1 2 2 1 -1 1 1 3	Segn Sc 12: The (in 1 -3 0 -1 2 3 1 1 -1 1 2 3 3	-2 0 -1 2 3 1 -1 0 2 3	-3 0 -2 2 1 1 -1 1 2 2 2	-3 1 0 1 2 2 0 -1 1 1 3	-3 0 0 1 2 1 1 0 1 2 3	-2 0 -2 1 2 2 1 -1 2 3 3	component (factored)		3.1: 1.90 5.2: 3.8: 3.5: 5.2: 5.3: 8.5: 6.1: 3.4: 5.90
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79	JPN -2 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-3 -1 -2 1 2 1 0 -1 -1	-3 0 -1 1 2 2 1 -1 1	Segn Sc 12: The (in r -3 0 -1 2 3 1 1 -1 1 2 2	-2 0 -1 2 3 1 -1 -1 0 2	56 Panel (rder) -3 0 -2 2 1 1 -1 1 2	-3 1 0 1 2 2 0 -1 1	-3 0 0 1 2 1 1 0 1 2	-2 0 -2 1 2 2 1 -1 2 3	component (factored)		3.19 5.22 3.8 3.50 6.14 5.99 4.50
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00	JPN -2 0 -1 1 1 1 1 1 3	-3 -1 -2 1 2 1 0 -1 -1 1 2	-3 0 -1 1 2 2 1 -1 1 1 3	Segn Sc 12: The (in 1 -3 0 -1 2 3 1 1 -1 1 2 3 3	-2 0 -1 2 3 1 -1 0 2 3	-3 0 -2 2 1 1 -1 1 2 2 2	-3 1 0 1 2 2 0 -1 1 1 3	-3 0 0 1 2 1 1 0 1 2 3	-2 0 -2 1 2 2 1 -1 2 3 3	component (factored)		3.19 5.22 3.8 3.50 6.14 5.99 4.50
# 1 2 3 4 5 6 7 8 9 0 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4 CCoSp3p4 Program Components	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00 1.00	JPN -2 0 -1 1 1 1 1 1 3 2	-3 -1 -2 1 2 1 0 -1 -1 1 2 2	-3 0 -1 1 2 2 1 -1 1 3 2	Segn Sc 12: The (in 1 -3 0 -1 2 3 1 1 -1 1 2 3 2 2	-2 0 -1 2 3 1 -1 -1 0 2 3 2	56 Panel (rder) -3 0 -2 2 1 1 1 2 2 2	-3 1 0 1 2 2 0 -1 1 1 3 2	-3 0 0 1 2 1 1 0 1 2 3 2	-2 0 -2 1 2 2 1 -1 2 3 3 3	component (factored)		3.19 5.20 3.8 3.50 5.3 8.5 6.1 3.44 5.99 4.56 56.7
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4 CCoSp3p4	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00 1.00	JPN -2 0 -1 1 1 1 1 1 3	-3 -1 -2 1 2 1 0 -1 -1 1 2	-3 0 -1 1 2 2 1 -1 1 3 2	Segn Si 12: The (in 1 2 3 1 1 1 2 3 2 9.25	-2 0 -1 2 3 1 -1 0 2 3	56 Panel (rder) -3 0 -2 2 1 1 -1 1 2 2 2 8.75	-3 1 0 1 2 2 0 -1 1 1 3	-3 0 0 1 2 1 1 0 1 2 3	-2 0 -2 1 2 2 1 -1 2 3 3	component (factored)		Total eductions 0.00 Score of Pane 3.1: 1.9: 5.2: 3.8: 5.2: 5.3: 8.5: 6.1: 5.9: 4.5: 56.7
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: add for highlight distribution, base value multi- ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4 CCoSp3p4 Program Components Skating Skills	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00 1.00 Factor 1.60	JPN -2 0 -1 1 1 1 1 1 3 2	-3 -1 -2 1 0 -1 -1 1 2 2 8.50	-3 0 -1 1 2 2 1 -1 1 3 2	Segn Sc 12: The (in 1 -3 0 -1 2 3 1 1 -1 1 2 3 2 2	-2 0 -1 2 3 1 -1 -1 0 2 3 2	56 Panel (rder) -3 0 -2 2 1 1 1 2 2 2	-3 1 0 1 2 2 0 -1 1 1 3 2	-3 0 0 1 2 1 1 0 1 2 3 2	-2 0 -2 1 2 2 1 -1 2 3 3 3	component (factored)		Total eductions 0.00 Score of Pane 3.1: 1.9: 5.2: 3.8: 5.2: 5.3: 8.5: 6.1: 3.4: 5.9: 4.5: 56.7 8.6: 8.3:
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	GOE -2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 0.79 2.00 1.00 Factor 1.60 1.60	JPN -2 0 -1 1 1 1 1 1 3 2 8.50 8.25	-3 -1 -2 1 2 1 0 -1 -1 1 2 2 8.50 8.00	-3 0 -1 1 2 2 1 -1 1 3 2	Segn Si 12: The (in 1 -3 0 -1 2 3 1 1 1 1 2 3 2 2 9.25 8.75	-2 0 -1 2 3 1 -1 0 2 3 2 9.00 8.50	56 Panel (rder) -3 0 -2 2 1 1 -1 1 2 2 2 8.75 8.50	-3 1 0 1 2 2 0 -1 1 1 3 2	-3 0 0 1 2 1 1 0 1 2 3 2	-2 0 -2 1 2 2 1 -1 2 3 3 3 3	component (factored)		Tota
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: ank Name 6 Mao ASADA Executed Elements 3A< 2F 3Lz FCSp4 ChSq1 2A+2T 3S 3F+2Lo+2Lo< 3Lo LSp4 StSq4 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	oul <	Base Value 5.90 1.90 6.00 3.20 2.00 4.60 4.84 x 9.24 x 5.61 x 2.70 3.90 3.50	-2.71 0.00 -0.80 0.64 1.50 0.64 0.50 -0.70 0.50 1.00 Factor 1.60 1.60	JPN -2 0 -1 1 1 1 1 1 3 2 8.50 8.25 7.75	-3 -1 -2 1 2 1 0 -1 1 2 2 2 8.50 8.00 8.00	-3 0 -1 1 2 2 1 -1 1 1 3 2	Segn Si 12: The (in 1 -3 0 -1 2 3 1 1 1 2 3 2 9.25 8.75 8.50	-2 0 -1 2 3 1 -1 0 2 3 2 9.00 8.50 8.00	56 Panel (rder) -3 0 -2 2 1 1 -1 1 2 2 2 8.75 8.50 8.50	-3 1 0 1 2 2 0 -1 1 1 3 2 8.50 8.25 8.00	-3 0 0 1 2 1 1 0 1 2 3 2 8.50 8.25 8.25	-2 0 -2 1 2 2 1 -1 2 3 3 3 3 8.75 9.00 8.75	component (factored)		Totaleductions 0.00 Score of Pane 3.1: 1.9: 5.2: 3.8: 5.2: 5.3: 8.5: 6.1: 3.4: 5.9: 4.5: 56.7 8.6: 8.3: 8.3: 8.3: 8.5:

0.00

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