ISU Grand Prix Final 2012

LADIES FREE SKATING JUDGES DETAILS PER SKATER

R	ank Name			Natio	n	Starting Number	Segr	otal nent core	Elem	otal nent core	Pro	Total ogram Component Score (factored)	t De	Tota eductions
	1 Mao ASADA			JPN		6	12	9.84	63	3.45		66.39	1	0.00
#	Executed Elements	၌ Base Value						Judges random o					Ref	Scores of Pane
1	3Lo	5.1	0 1.30	2	2	1	1	2	2	2	2	3		6.40
2	2A+3T<	< 6.20	0 -0.29	0	0	-1	-1	-1	-1	0	0	-1		5.9
3	3F<	< 3.70	0 -0.20	0	0	-1	-1	-1	0	0	0	0		3.5
4	3Lz	e 6.0	0 -0.50	0	-1	-1	0	-1	-1	-1	-1	0		5.5
5	FCCoSp4	3.50	0 1.00	2	2	1	2	2	3	2	2	2		4.5
6	2S	1.3	0.00	0	0	0	0	0	0	0	0	1		1.3
7	3Lo+2Lo+2Lo	9.5	7 x 0.80	1	1	0	2	1	2	1	0	2		10.3
8	CCoSp4	3.5	0.79	2	2	1	1	2	1	2	1	2		4.2
9	3F+2Lo	7.8	1 x 0.70	1	1	1	1	1	1	1	0	2		8.5
10	FCSp4	3.20		1	2	1	1	2	1	1	1	1		3.7
11	StSq4	3.9	0 1.80	3	3	2	2	2	3	3	3	2		5.7
12	ChSq1	2.0	0 1.70	0	2	2	2	2	3	3	3	3		3.7
		55.7	8											63.4
	Program Components		Factor											
	Skating Skills		1.60	8.00	8.25	7.50	8.25	8.00	8.50	8.25	8.25	8.25		8.1
	Transition / Linking Footwork		1.60	7.75	8.25	6.75	8.50	7.75	8.00	8.00	8.00	8.50		8.0
	Performance / Execution		1.60	8.50	8.50	00.8	8.50	8.00	8.75	8.50	8.75	8.00		8.3
	Choreography / Composition		1.60	8.25	8.25	7.75	8.50	8.25	8.50	8.50	8.50	8.50		8.3
	Interpretation		1.60	8.25	8.50	7.50	8.50	8.50	8.50	8.75	8.75	8.50		8.5
	Judges Total Program Component Score (facto	ored)												66.3
- 11:	Deductions: nder-rotated jump x Credit for highlight distributio	n haas valus	multiplied by 1.1	a lump taka affi	ith	rang adaa								0.0
· 0i	Tider-rotated jump - X - Credit for migninghit distribution	ii, base value i	multiplied by 1.1	e Juliip take oii	with wi			-4-1		-4-1		Tatal		T-4-
R	ank Name			Natio	n	Starting Number	Segr	otal nent core	Elem	otal nent core	Pro	Total ogram Component Score (factored)	t De	Tota eductions
	2 Elizaveta TUKTAMYSHEVA			RUS		2	11	7.14	63	3.65		53.49	i	0.0
#	Executed Elements	၌ Base Value						Judges l					Ref	Score: of Pane
1	3Lz+3T	10.10	0 -0.70	-1	-1	-2	-1	-1	0	-2	-1	0		9.4
2	3Lz	6.0	0 -1.40	-2	-2	-2	-2	-2	-2	-2	-2	-2		4.6
3	3F	5.3	0.40	0	1	0	1	2	1	1	0	0		5.7
4	LSp3	2.4	0.71	2	1	1	2	2	0	1	2	1		3.1
5	StSq2	2.6	0.50	1	1	1	2	1	0	1	1	1		3.1
	•				1	1	2	1	1	2	1	1		8.9
6	2A+3T	8.1	4 x 0.80	1			_		- 1			1		0.9
6 7	2A+3T 3S+2T+2Lo	8.1 ₄ 8.0		0	0	-1	1	0	0	1	0	1		8.23

#	Executed o Elements	Base Value	GOE					Judges random o					Ref	Scores of Panel
1	3Lz+3T	10.10	-0.70	-1	-1	-2	-1	-1	0	-2	-1	0		9.40
2	3Lz	6.00	-1.40	-2	-2	-2	-2	-2	-2	-2	-2	-2		4.60
3	3F	5.30	0.40	0	1	0	1	2	1	1	0	0		5.70
4	LSp3	2.40	0.71	2	1	1	2	2	0	1	2	1		3.11
5	StSq2	2.60	0.50	1	1	1	2	1	0	1	1	1		3.10
6	2A+3T	8.14 x	0.80	1	1	1	2	1	1	2	1	1		8.94
7	3S+2T+2Lo	8.03 x	0.20	0	0	-1	1	0	0	1	0	1		8.23
8	FSSp4	3.00	0.50	1	1	1	1	1	1	1	1	0		3.50
9	3Lo	5.61 x	0.30	0	0	0	1	1	0	1	1	0		5.91
10	ChSq1	2.00	0.60	0	1	1	1	1	0	1	1	1		2.60
11	2A	3.63 x	0.79	1	1	1	1	2	2	2	2	2		4.42
12	CCoSp4	3.50	0.64	1	0	1	1	2	1	1	2	2		4.14
		60.31												63.65
	Program Components		Factor											
	Skating Skills		1.60	7.25	6.50	6.50	6.50	7.25	7.00	7.00	7.00	7.00		6.89
	Transition / Linking Footwork		1.60	6.50	6.25	5.75	5.50	7.00	6.25	6.25	6.00	5.75		6.11
	Performance / Execution		1.60	7.00	7.00	6.50	6.00	7.50	7.25	6.75	6.75	7.25		6.93
	Choreography / Composition		1.60	6.75	6.75	6.50	6.00	7.50	6.50	6.75	6.50	6.75		6.64
	Interpretation		1.60	6.75	7.00	6.25	5.75	7.50	7.00	7.00	6.75	7.25		6.86
	Judges Total Program Component Score (factored)													53.49
	Deductions:													0.00

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

ISU Grand Prix Final 2012

LADIES FREE SKATING JUDGES DETAILS PER SKATER

R	ank Name				Natior		arting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total component (factored)	De	Tota eduction:
	3 Akiko SUZUKI				JPN		4	11	5.77	56	.79			60.98		-2.00
#	Executed Elements	Info	Base Value	GOE					Judges I						Ref	Scores of Pane
1	3F+2T+2Lo		8.40	0.70	1	1	1	1	1	2	1	1	1			9.10
2	2A+3T		7.40	1.10	2	1	2	2	1	2	1	0	2			8.50
3	1Lz	е	0.60	-0.13	-1	-1	-1	-1	-2	-2	-2	-1	-1			0.47
4	FCSp4		3.20	0.36	1	0	1	0	0	1	1	1	1			3.56
5	StSq4		3.90	1.40	2	2	2	2	2	3	2	1	2			5.30
6	CCoSp4		3.50	0.86	2	1	2	2	1	2	2	1	2			4.36
7	3F		5.83 x	-2.10	-3	-3	-3	-3	-3	-3	-3	-3	-3			3.73
8	3Lo+2T		7.04 x	0.50	0	1	1	1	0	1	0	1	1			7.54
9	3S		4.62 x	0.70	1	1	1	1	1	1	1	0	1			5.32
10	3Lo<<	<<	1.98 x	-0.90	-3	-3	-3	-3	-3	-3	-3	-3	-3			1.08
11	ChSq1		2.00	1.40	3	2	3	1	2	3	1	1	2			3.40
12	FCCoSp4		3.50	0.93	2	1	2	2	1	2	2	2	2			4.43
			51.97													56.79
	Program Components			Factor												
	Skating Skills			1.60	8.00	7.75	8.00	7.75	7.00	8.25	7.50	6.75	7.75			7.68
	Transition / Linking Footwork			1.60	7.75	7.50	7.50	7.50	6.50	8.00	7.50	6.75	7.25			7.39
	Performance / Execution			1.60	7.50	8.00	8.25	8.00	7.25	8.00	7.25	7.00	7.75			7.68
	Choreography / Composition			1.60	7.75	8.00	8.00	8.00	7.25	8.50	7.00	7.25	7.50			7.68
	Interpretation			1.60	7.50	8.00	8.50	7.50	6.75	8.50	7.25	7.25	7.75			7.68
	Judges Total Program Component Score	e (factored)														60.98
	Deductions:		Falls:	-2.00												60.98 -2.00
<< [e Jump take off	with wrong	g edge									
	Deductions: Downgraded jump x Credit for highlight dis					Sta	arting		otal		otal			Total		-2.00 Total
	Deductions:				e Jump take off Natior	Sta		Segn	nent	Elem	ent	Pro	-	omponent	De	-2.00
	Deductions: Downgraded jump x Credit for highlight dis ank Name				Nation	Sta	arting umber	Segn Segn	nent core	Elem Sc	ent ore	Pro	-	omponent (factored)	De	-2.00 Total eductions
R	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER	stribution, bas	e value multi	plied by 1.1		Sta	arting	Segn Segn 11	nent core 5.49	Elem Sc 54	ent	Pro	-	omponent		-2.00 Total eductions -2.00
	Deductions: Downgraded jump x Credit for highlight dis ank Name				Nation	Sta	arting umber	Segn Segn 11	nent core	Elem Sc 54 Panel	ent ore	Pro	-	omponent (factored)	De Ref	-2.00 Total eductions
R	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed	stribution, bas	e value multi	plied by 1.1	Nation	Sta	arting umber	Segn Segn 11	nent core 5.49	Elem Sc 54 Panel	ent ore	Pro 2	-	omponent (factored)		-2.00 Total eductions -2.00 Scores
#	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements	stribution, bas	e value multi Base Value	GOE	Nation USA	Sta n Nu	arting umber	Segn Segn 11 The	nent core 5.49 Judges random c	Elem Sc 54 Panel order)	ent ore		Score	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel
# 1	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T	stribution, bas	Base Value 7.90	GOE	Nation USA	Sta Nu	arting umber 5	Segn Segn 11 The (in the contract of the contr	5.49 Judges random o	Elem Sc 54 Panel order)	ent ore .93	2	Score 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel
# 1 2	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T	etribution, bas	Base Value 7.90 4.60	GOE 1.40 0.86	Nation USA	Sta Nu	arting umber 5	Segn Segn 11 The (in the 2 2	5.49 Judges random of	Elem Sc 54 Panel order)	ent ore .93	2 2	Score 2 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46
# 1 2 3	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S<	etribution, bas	Base Value 7.90 4.60 2.90	GOE 1.40 0.86 -2.10	Nation USA 3 2 -3	Sta Nu Nu 2 2 1 -3	arting umber 5 2 2 2 -3	Segn Si 11 The (in) 2 2 2 -3	5.49 Judges random c	Elem Sc 54 Panel order) 1 1 1 -3	.93 2 1 -3	2 2 2 -3	2 2 2 -3	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24
# 1 2 3 4	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3	etribution, bas	Base Value 7.90 4.60 2.90 2.60	GOE 1.40 0.86 -2.10 0.64	Nation USA 3 2 -3 1	2 1 -3 2	arting umber 5 2 2 2 -3 1	Segri Si 11 The (in) 2 2 -3 2	5.49 Judges Frandom C 2 2 -3 1	54 Panel order) 1 1 -3 0	ent ore .93	2 2 -3 1	2 2 2 -3 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80
# 1 2 3 4 5	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4	etribution, bas	Base Value 7.90 4.60 2.90 2.60 2.70	GOE 1.40 0.86 -2.10 0.64 0.64	Nation USA 3 2 -3 1 1	2 1 -3 2 1	arting umber 5 2 2 -3 1 1	Segri Si	5.49 Judges random c 2 2 -3 1 2	54 Panel order) 1	ent ore .93	2 2 -3 1 2	2 2 2 -3 2 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34
# 1 2 3 4 5 6	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo	ojul <	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x	GOE 1.40 0.86 -2.10 0.64 0.64 1.10	Nation USA 3 2 -3 1 1 1	2 1 -3 2 1 2	2 2 2 -3 1 1	Segri Si	5.49 Judges random c 2 2 -3 1 2 2	54 Panel order) 1	ent ore .93	2 2 -3 1 2	2 2 2 -3 2 2 2 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71
# 1 2 3 4 5 6 7	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lz	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30	3 2 -3 1 1 1 0	2 1 -3 2 1 2 0	2 2 2 -3 1 1 1 1	Segri Si	5.49 Judges random c 2 2 -3 1 2 0	54 Panel order) 1	ent ore .93	2 2 -3 1 2 1 -1	2 2 2 -3 2 2 2 0	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30
# 1 2 3 4 5 6 7 8	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3L0 3L2 3L0+2A<<+SEQ	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00	3 2 -3 1 1 1 0 -3	2 1 -3 2 1 2 0 -3	2 2 2 -3 1 1 1 -1 -3	Segri Si	2 2 -3 1 2 2 0 -3	54 Panel order) 1 1 -3 0 1 1 -1 -3	ent ore .93	2 2 -3 1 2 1 -1 -3	2 2 2 -3 2 2 2 0 -1	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46
# 1 2 3 4 5 6 7 8 9	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lz 3Lo+2A<<+SEQ StSq2	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43	Nation USA 3 2 -3 1 1 1 0 -3 1	2 1 -3 2 1 2 0 -3 1	2 2 2 -3 1 1 1 -1 -3 1	Segn Si	2 2 -3 1 2 2 0 -3 0	54 Panel order) 1 1 -3 0 1 1 -1 -3 1	ent ore .93	2 2 -3 1 2 1 -1 -3 1	2 2 2 -3 2 2 2 2 0 -1 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46 3.03
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3L0 3L2 3L0+2A<<+SEQ StSq2 3F	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60 5.83 x	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43 0.80	Nation USA 3 2 -3 1 1 1 0 -3 1 2	2 1 -3 2 1 2 0 -3 1 1	2 2 2 -3 1 1 -1 -3 1	Segri Si 111 The (in) 2 2 2 -3 2 1 2 0 -2 1 2	2 2 -3 1 2 2 0 -3 0 1	State	2 1 -3 1 0 2 -1 -3 0 1	2 2 -3 1 2 1 -1 -3 1 1	2 2 2 3 2 2 2 0 -1 2 1	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46 3.03 6.63
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lz 3Lo+2A<<+SEQ StSq2 3F ChSq1	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60 5.83 x 2.00	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43 0.80 1.30	Nation USA 3 2 -3 1 1 0 -3 1 2 2	2 1 -3 2 1 2 0 -3 1 1 1 2	2 2 2 -3 1 1 -1 -3 1 1	Segri Si	2 2 -3 1 2 2 0 -3 0 1 2	54 Panel order) 1	2 1 -3 1 0 2 -1 -3 0 1 2	2 2 -3 1 2 1 -1 -3 1 1 2	2 2 2 -3 2 2 2 0 -1 2 1 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46 3.03 3.66 3.330
# 1 2 3 4 5 6 7 8 9 10	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lz 3Lo+2A<<+SEQ StSq2 3F ChSq1	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60 5.83 x 2.00 3.00	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43 0.80 1.30	Nation USA 3 2 -3 1 1 0 -3 1 2 2	2 1 -3 2 1 2 0 -3 1 1 1 2	2 2 2 -3 1 1 -1 -3 1 1	Segri Si	2 2 -3 1 2 2 0 -3 0 1 2	54 Panel order) 1	2 1 -3 1 0 2 -1 -3 0 1 2	2 2 -3 1 2 1 -1 -3 1 1 2	2 2 2 -3 2 2 2 0 -1 2 1 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46 3.03 3.46 3.03 3.36
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lc 3Lo+2A<<+SEQ StSq2 3F ChSq1 CCoSp3	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60 5.83 x 2.00 3.00	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43 0.80 1.30 0.36	Nation USA 3 2 -3 1 1 0 -3 1 2 2	2 1 -3 2 1 2 0 -3 1 1 1 2	2 2 2 -3 1 1 -1 -3 1 1	Segri Si	2 2 -3 1 2 2 0 -3 0 1 2	54 Panel order) 1	2 1 -3 1 0 2 -1 -3 0 1 2	2 2 -3 1 2 1 -1 -3 1 1 2	2 2 2 -3 2 2 2 0 -1 2 1 2	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.30 3.46 3.03 3.46 3.03 3.36
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Downgraded jump x Credit for highlight dis ank Name 4 Ashley WAGNER Executed Elements 3F+2T+2T 2A+2T 3S< FSSp3 LSp4 3Lo 3Lz 3Lo+2A<<+SEQ StSq2 3F ChSq1 CCoSp3 Program Components	oul c	Base Value 7.90 4.60 2.90 2.60 2.70 5.61 x 6.60 x 5.46 x 2.60 5.83 x 2.00 3.00	GOE 1.40 0.86 -2.10 0.64 0.64 1.10 -0.30 -2.00 0.43 0.80 1.30 0.36 Factor	Nation USA 3 2 -3 1 1 0 -3 1 2 2 0	2 1 -3 2 1 2 0 -3 1 1 2 0	2 2 2 -3 1 1 1 -1 -3 1 1 1	Segri Si 11 The (in) 2 2 2 -3 2 1 2 0 -2 1 2 3 1	5.49 Judges random c 2 2 -3 1 2 0 -3 0 1 2 1	Elem Sc 54 Panel order) 1	2 1 -3 1 0 2 -1 -3 0 1 2 1	2 2 -3 1 2 1 -1 -3 1 1 2	2 2 2 3 2 2 0 -1 2 1 2 1	omponent (factored)		-2.00 Total eductions -2.00 Scores of Panel 9.30 5.46 0.80 3.24 3.34 6.71 6.303 3.46 3.03 6.63 3.30 3.36 54.93

8.25

7.75

8.00

8.50 7.75

8.50 7.75

7.25

7.50

8.00

8.25

8.00

7.75 7.25 7.50 7.75 8.00 7.75 7.75 8.00

7.50 7.50 8.25

8.00

8.50

8.25

7.64

7.96

8.00 **62.56**

-2.00

1.60

1.60

1.60

Performance / Execution

Interpretation

Choreography / Composition

Judges Total Program Component Score (factored)

Deductions:
 Falls:
 -2.00

 Valuer-rotated jump
 <</td>
 Downgraded jump
 x
 Credit for highlight distribution, base value multiplied by 1.1
 e
 Jump take off with wrong edge

ISU Grand Prix Final 2012

LADIES FREE SKATING **JUDGES DETAILS PER SKATER**

Rank Nam	e			Natio		tarting lumber	Segn	otal nent core	Elem	ent ore	Pro	•	Total omponent (factored)	De	Tota eductions
5 Kiira	KORPI			FIN		3	11	1.52	51	.34			60.18		0.00
# Executed Elements		္ Base Value	GOE					Judges random o						Ref	Score: of Pane
1 2T+3T		5.40	0.70	1	1	1	1	1	1	2	1	1			6.1
2 1Lz		0.60	-0.06	0	0	-1	-1	-1	-1	-1	0	0			0.5
3 3F		5.30	0.50	0	1	1	1	0	1	0	1	1			5.8
4 FSSp4		3.00	0.86	1	2	2	1	2	2	1	2	2			3.8
5 3Lo+2T		6.40	0.00	0	0	0	0	-1	0	1	0	0			6.4
6 3S+2T+1Lo		6.60 x	0.10	0	0	0	1	0	0	1	0	0			6.7
7 2Lo		1.98 x	0.00	0	0	0	0	-1	0	0	0	0			1.9
8 LSp3		2.40	0.50	1	2 2	2 1	0	1	1	0	1 2	1			2.9
9 StSq4		3.90	1.20	2 1	2	1	2 1	2 0	1 1	1	1	2 1			5.1 4.1
10 2A 11 ChSq1		3.63 x 2.00	0.50 1.40	2	3	2	1	2	1	2	3	2			3.4
12 CCoSp4		3.50	0.93	2	2	2	1	2	1	2	2	2			4.4
12 CC00p4		44.71	0.93	2	2	2	'	2	'	2	2	2			51.3
Program Co	omponents		Factor												
Skating Skil	ls		1.60	7.50	7.75	7.50	7.25	7.75	7.50	7.75	7.50	7.75			7.6
	Linking Footwork		1.60	6.75	8.00	7.25	6.25	7.00	7.25	7.25	7.25	7.50			7.1
	e / Execution		1.60	7.25	7.75	7.25	7.50	7.50	7.75	7.50	7.00	7.75			7.5
	hy / Composition		1.60	7.25	8.00	7.50	7.50	7.75	8.00	7.50	7.25	8.00			7.6
• .	•			7 75	7.50	7.00	7.75	7.75	7.75	7.75	7.50	8.00			7.6
Interpretatio	n		1.60	7.75	7.50										
Interpretatio Judges Total Deductions	Program Component Score (factor		1.60	7.75	7.50										
Interpretatio Judges Total Deductions	Program Component Score (factor : t distribution, base value multiplied b		1.60	V./5	s	tarting	T Segn	otal nent	To Elem	otal ent	Pro	•	Total omponent (factored)	De	0.00
Interpretatio Judges Total Deductions Credit for highligh Rank Nam	Program Component Score (factor : t distribution, base value multiplied b		1.60		s	tarting	To Segn	otal	To Elem Sc	otal	Pro	•		De	0.0 Tota eductions
Interpretatio Judges Total Deductions x Credit for highligh Rank Nam	Program Component Score (factore: t distribution, base value multiplied be		1.60 GOE	Natio	s	tarting lumber	Te Segn Se 10	otal nent core	To Elem Sc 55	otal ent ore	Pro	•	omponent (factored)	De	Totaleductions -1.00 Scores
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed	Program Component Score (factore: t distribution, base value multiplied be	y 1.1		Natio	s	tarting lumber	Te Segn Se 10	otal nent core 5.98	To Elem Sc 55	otal ent ore	Pro	•	omponent (factored)		Tota eduction -1.0 Score of Pane
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements	Program Component Score (factore: t distribution, base value multiplied be	y 1.1 Base Value	GOE	Natio USA	S on N	tarting lumber	Segri Solution 1000 The	otal nent core 5.98	To Elem Sc 55 Panel order)	otal ent ore		Score	omponent (factored)		Totaleduction -1.0 Score of Pane
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T<	Program Component Score (factore: t distribution, base value multiplied be	y 1.1 Base Value < 8.20	GOE -0.90	Natio USA	S n N	tarting lumber	Segri So 10 The (in 1	otal nent core 5.98 Judges random c	To Elem Sc 55 Panel order)	otal ent ore .90	-1	Score	omponent (factored)		Totaleduction -1.0 Score of Pane 7.3 3.6
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A	Program Component Score (factore: t distribution, base value multiplied be	y 1.1 p Base Value < 8.20 3.30	GOE -0.90 0.36	Natio	-3 1	tarting lumber	To Segri So 100 The (in the first of the fir	otal nent core 5.98 Judges random o	To Elem Sc 55 Panel order)	ortal ent ore .90	-1 0	-1 1	omponent (factored)		Totaleduction -1.0 Score of Panel 7.3 3.6 6.3
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A 3 3Lz+2T	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 g Base Value < 8.20 3.30 e 7.30	GOE -0.90 0.36 -1.00	-2 1 -2	-3 1 -2	tarting lumber 1 -2 0 -2	To Segri So 100 The (in to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	otal nent core 5.98 Judges random o	To Elem Sc 55 Panel order)	.90	-1 0 -1	-1 1 -1	omponent (factored)		O.0 Total eduction -1.0 Score of Pane 7.3 3.6 6.3 3.9
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A 3 3Lz+2T 4 CCoSp4	Program Component Score (factore: t distribution, base value multiplied bee	Pase Value < 8.20 3.30 e 7.30 3.50	GOE -0.90 0.36 -1.00 0.43	-2 1 -2 1	-3 1 -2 1	tarting lumber 1 -2 0 -2 1	To Segn Si 10 The (in 1 1 1 1 1 1 1	otal nent core 5.98 Judges random c	To Elem Sc 55 Panel order) -1 1 -2 0	otal ent ore .90	-1 0 -1 0	-1 1 -1 1	omponent (factored)		Total eduction -1.0 Score of Pane 7.3 3.6 6.3 3.9 2.9
Interpretatio Judges Total	Program Component Score (factore: t distribution, base value multiplied bee	Base Value < 8.20 3.30 e 7.30 3.50 2.40	GOE -0.90 0.36 -1.00 0.43 0.50	-2 1 -2 1 2	-3 1 -2 1 1	tarting lumber 1 -2 0 -2 1 2	The (in 1 1 1 1 0	otal nent core 5.98 Judges random c	55 Panel order) -1 1 -2 0 0	otal eent ore .90 -1 1 0 1 2	-1 0 -1 0	-1 1 -1 1	omponent (factored)		7.3 3.6 6.3 3.9 2.9
Interpretatio Judges Total Deductions x Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A 3 3Lz+2T 4 CCoSp4 5 LSp3 6 3F	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 Base Value	-0.90 0.36 -1.00 0.43 0.50 -2.10	-2 1 -2 1 2 -3	-3 1 -2 1 1 -3	-2 0 -2 1 2 -3	The (in) -1 1 -1 1 0 -3	otal nent core 5.98 Judges random c	To Elem Sc 55 Panel order) -1 1 -2 0 0 -3	-1 1 0 1 2 -3	-1 0 -1 0 0 -3	-1 1 -1 1 1 -3	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1
Interpretation Judges Total Deductions Coredit for highlight Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A 3 3Lz+2T 4 CCoSp4 5 LSp3 6 3F 7 3S	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50	-2 1 -2 1 2 -3 0	-3 1 -2 1 1 -3 1	-2 0 -2 1 2 -3 1	The Segrification of the Control of	otal nent core 5.98 Judges random c -1 0 -1 1 1 -3 1	55 Panel order) -1 1 -2 0 0 -3 1	-1 1 0 1 2 -3 2	-1 0 -1 0 0 -3 0	-1 1 -1 1 -1 1 -3 0	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 6.2
Interpretatio Judges Total Deductions Credit for highligh Rank	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 Base Value < 8.20 3.30 e 7.30 2.40 5.83 x 4.62 x 5.61 x	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60	-2 1 -2 1 2 -3 0	-3 1 -2 1 1 1 -3 1 1	-2 0 -2 1 2 -3 1 1	The (in 1 -1 1 0 -3 1 1 1	otal nent core 5.98 Judges random o	55 Panel order) -1 1 -2 0 0 -3 1 1	-1 1 0 1 2 -3 2 1	-1 0 -1 0 0 -3 0	-1 1 1 -1 1 1 -3 0 1 0 0	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 6.2 7.9
Interpretatio Judges Total Deductions Credit for highligh Rank Nam 6 Chris # Executed Elements 1 3F+3T< 2 2A 3 3Lz+2T 4 CCoSp4 5 LSp3 6 3F 7 3S 8 3Lo 9 3T+2T+2Lo 10 StSq3	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 Base Value < 8.20 3.30 e 7.30 2.40 5.83 x 4.62 x 5.61 x 7.92 x	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60 0.00	-2 1 -2 1 2 -3 0 0	-3 1 -2 1 1 -3 1 1 1 1	-2 0 -2 1 2 -3 1 1 -1	The (in 1 1 1 0 -3 1 1 0	otal nent core 5.98 Judges random o	55 Panel order) -1 1 -2 0 -3 1 1 0	-1 1 0 1 2 -3 2 1 0	-1 0 -1 0 0 -3 0	-1 1 -1 1 1 -3 0 1	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 6.2 7.9
Interpretatio Judges Total Deductions Credit for highligh Rank	Program Component Score (factore: t distribution, base value multiplied bee	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	GOE -0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60 0.00 0.29	-2 1 -2 1 2 -3 0 0	-3 1 -2 1 1 -3 1 1 1 1	-2 0 -2 1 2 -3 1 1 -1	The (in 1 1 1 0 0 0 0	otal nent core 5.98 Judges random c -1	55 Panel order) -1 1 -2 0 0 -3 1 1 0 1	-1 1 0 1 2 -3 2 1 0 1	-1 0 -1 0 0 -3 0 0	-1 1 1 -1 1 1 -3 0 1 0 0	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 6.2 7.9 3.5 2.1
Interpretatio Judges Total Deductions X Credit for highligh Rank	Program Component Score (factors: t distribution, base value multiplied be e stina GAO	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60 0.00 0.29 0.10 0.14	-2 1 -2 1 2 -3 0 0 0	-3 1 -2 1 1 1 1 1 1	-2 0 -2 1 2 -3 1 1 1 -1 1	The (in) -1 -1 -1 -1 -1 -1 0 -3 1 1 0 0 0	otal nent core 5.98 Judges random c -1 0 -1 1 1 1 0 1 0 1 0	55 Panel order) -1 1 -2 0 0 -3 1 1 0 1 1	-1 1 0 1 2 -3 2 1 0 1 0	-1 0 -1 0 0 -3 0 0 0	-1 1 1 -1 1 1 -3 0 1 0 0 0 0	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 6.2 7.9 3.5 2.1
Interpretatio	Program Component Score (factors: t distribution, base value multiplied be e ettina GAO	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	GOE -0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60 0.00 0.29 0.10 0.14 Factor	-2 1 -2 1 2 -3 0 0 0	-3 1 -2 1 1 -3 1 1 1 1 0	-2 0 -2 1 2 -3 1 1 -1 1 0	The (in 1) -1 -1 -1 -1 -1 0 -3 1 1 0 0 0	otal nent core 5.98 Judges random c -1	To Elem Sc 55 Panel order) -1	-1 1 0 1 2 -3 2 1 0 1 0 1	-1 0 -1 0 0 -3 0 0 0 0	-1 1 1 -1 1 1 -3 0 1 0 0 0 0 0	omponent (factored)		7.3 3.6 6.3 3.9 2.9 3.7 5.1 3.5 2.1 3.1
Interpretatio Judges Total Deductions Credit for highligh Rank	Program Component Score (factors: t distribution, base value multiplied be e stina GAO omponents	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	GOE -0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.60 0.00 0.29 0.10 0.14 Factor 1.60	-2 1 -2 1 2 -3 0 0 0 0	-3 1 -2 1 1 -3 1 1 1 1 1 0	-2 0 -2 1 2 -3 1 1 -1 1 0 0	The (in) -1 1 -1 1 0 -3 1 0 0 0 6.75	otal nent core 5.98 Judges random c -1	To Elem Sc 55 Panel order) -1 1 -2 0 0 -3 1 1 0 1 1 1 7.00	-1 0 1 2 -3 2 1 0 1 0 1	-1 0 -1 0 0 -3 0 0 0 0 0	-1 1 -1 1 1 -3 0 1 0 0 0	omponent (factored)		7.30 7.30 7.30 7.31 7.31 7.32 7.33 7.31
Interpretatio Judges Total Deductions Credit for highligh	Program Component Score (factors: t distribution, base value multiplied be e stina GAO pmponents Is Linking Footwork	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.00 0.29 0.10 0.14 Factor 1.60 1.60	-2 1 -2 1 2 -3 0 0 0 0 0	-3 1 -2 1 1 -3 1 1 1 1 1 0	-2 0 -2 1 2 -3 1 1 -1 1 0 0	The (in) -1 1 0 -3 1 0 0 0 6.75 6.00	otal nent core 5.98 Judges random c -1	To Elem Sc 55 Panel order) -1 1 -2 0 0 -3 1 1 0 1 1 7.00 5.75	-1 1 0 1 2 -3 2 1 0 1 0 1 7.25 7.00	-1 0 -1 0 0 -3 0 0 0 0 0 1	-1 1 -1 1 -3 0 1 0 0 0 0	omponent (factored)		7.30 Score of Pane 7.31 3.66 6.33 3.99 2.99 3.77 5.11 6.22 7.99 3.55 2.11 3.11 55.9
Interpretatio Judges Total Deductions Credit for highligh	Program Component Score (factors: t distribution, base value multiplied be stina GAO proponents Is Linking Footwork e / Execution	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.00 0.29 0.10 0.14 Factor 1.60 1.60	-2 1 -2 1 2 -3 0 0 0 0 0 0 0	-3 1 -2 1 1 1 1 1 1 0 5.50 5.00 5.75	-2 0 -2 1 2 -3 1 1 1 -1 0 0	The Segring Si 10 The (in 1 1 1 1 0 -3 1 1 0 0 0 0 0 6.75 6.00 6.50	otal nent core 5.98 Judges random of 1 1 1 1 -3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To Elem Sc 55 Panel order) -1 1 -2 0 0 -3 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 1 0 1 2 -3 2 1 0 1 1 7.25 7.00 6.75	-1 0 -1 0 0 -3 0 0 0 0 0 1	-1 1 -1 1 -3 0 1 0 0 0 0 0	omponent (factored)		7.3 3.6 6.3 3.9 2.7 5.1: 6.2 7.9 3.5 2.11 3.1: 55.9
Interpretatio Judges Total Deductions Credit for highligh	Program Component Score (factors: t distribution, base value multiplied be e stina GAO omponents Is Linking Footwork e / Execution hy / Composition	y 1.1 Base Value < 8.20 3.30 e 7.30 3.50 2.40 5.83 x 4.62 x 5.61 x 7.92 x 3.30 2.00 3.00	-0.90 0.36 -1.00 0.43 0.50 -2.10 0.50 0.00 0.29 0.10 0.14 Factor 1.60 1.60	-2 1 -2 1 2 -3 0 0 0 0 0	-3 1 -2 1 1 -3 1 1 1 1 1 0	-2 0 -2 1 2 -3 1 1 -1 1 0 0	The (in) -1 1 0 -3 1 0 0 0 6.75 6.00	otal nent core 5.98 Judges random c -1	To Elem Sc 55 Panel order) -1 1 -2 0 0 -3 1 1 0 1 1 7.00 5.75	-1 1 0 1 2 -3 2 1 0 1 0 1 7.25 7.00	-1 0 -1 0 0 -3 0 0 0 0 0 1	-1 1 -1 1 -3 0 1 0 0 0 0	omponent (factored)		7.30 7.30 7.30 7.31 7.31 7.32 7.33 7.31

-1.00

Falls: -1.00

Printed: 08.12.2012 16:12:12

< Under-rotated jump x Credit for highlight distribution, base value multiplied by 1.1 e Jump take off with wrong edge