LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	tank Name				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total component (factored)	De	Total eductions
	1 Anna POGORILAYA				RUS		12	12	6.53	64	.20			62.33		0.00
#	Executed Elements	Info	Base Value	GOE					Judges I random o						Ref	Scores of Panel
1	3Lz+3T		10.10	1.30	2	2	2	2	2	1	1	2	2			11.40
2	3Lo+1Lo+3S		9.80	0.40	1	0	0	1	1	0	0	1	1			10.20
3	CCoSp3p4		3.50	0.57	1	1	1	1	1	2	2	1	0			4.07
4	StSq4		3.90	1.00	1	2	2	2	0	1	1	2	1			4.90
5 6	3Fe 3Lz+2T	е	4.07 x 8.03 x	-1.00 0.00	-1 0	-1 0	-1 0	-2 0	-1 0	-2 0	-2 0	-2 0	-1 -1			3.07 8.03
7	2A		3.63 x	0.00	1	0	0	0	1	0	0	0	0			3.70
8	FCSp3		2.80	-0.04	0	1	0	0	0	0	-1	0	-1			2.76
9	2A		3.63 x	0.07	0	1	0	1	0	0	0	0	0			3.70
10	3Lo		5.61 x	0.50	1	1	0	1	2	0	0	1	1			6.11
11	ChSq1		2.00	0.70	1	1	1	1	1	1	1	1	1			2.70
12	LSp4		2.70 59.77	0.86	2	2	2	2	2	2	1	1	1			3.56 64.20
	Program Components			Factor												
	Skating Skills			1.60	7.50	8.50	7.75	8.00	7.50	7.75	8.00	8.25	7.25			7.82
	Transition / Linking Footwork			1.60	7.50	8.25	7.75	8.00	8.25	7.25	7.50	7.50	7.00			7.68
	Performance / Execution			1.60	8.00	8.00	8.25	8.25	7.50	7.75	7.75	8.00	7.00			7.89
	Choreography / Composition			1.60	7.75	8.50	7.75	8.25	8.00	7.50	7.75	7.75	7.00			7.82
					8.00	8.25	8.00	8.25	6.50	7.75	7.50	7.50	7.25			7.75
	Interpretation	(fo.ete.ue.d)		1.60	0.00	0.20	0.00									62 33
	Interpretation Judges Total Program Component Score	e (factored)		1.60	0.00	0.20	0.00									62.33
x C	Interpretation		I e Wrong e		0.00	0.20	0.00									62.33 0.00
x C	Interpretation Judges Total Program Component Score Deductions:		I e Wrong e		0.00		tarting	Т	otal	To	ıtal			Total		
	Interpretation Judges Total Program Component Score Deductions:		I e Wrong e		Natio	s		Segn	otal	Elem		Pro	-	Total component (factored)	De	0.00
	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mu		l e Wrong e			s	tarting	Segn S	otal nent	Elem Sc	ent	Pro	-	omponent	De	0.00 Total
	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mutank Rank Name		Base Value		Natio	s	tarting umber	Segri Segri 12	otal nent core	Elem Sc 57 Panel	ent ore	Pro	-	omponent (factored)	De	0.00 Total eductions
F	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value must be a component Score ank Name 2 Ashley WAGNER Executed Elements	ultiplied by 1.1	Base Value	dge GOE	Natio	s	tarting umber	Segri Segri 12	otal nent core 2.14 Judges I	Elem Sc 57 Panel order)	ent ore .22	Pro	-	omponent (factored)		Total eductions 0.00 Scores of Panel
#	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mutank Name 2 Ashley WAGNER Executed Elements	ultiplied by 1.1	Base	dge	Natio l USA	S n N	tarting lumber	Segn Segn 12 The	otal nent core 2.14	Elem Sc 57 Panel	ent ore		Score	omponent (factored)		Total eductions 0.00 Scores
# 1	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value must ank Name 2 Ashley WAGNER Executed Elements 2A	ultiplied by 1.1	Base Value	GOE 0.57	Nation USA	S N N	tarting umber	Segn Segn 12 The (in the segn)	otal nent core 2.14 Judges I random o	Elem Sc 57 Panel order)	ent ore .22	1	Score	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30
# 1 2	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mustank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T<	ultiplied by 1.1	Base Value 3.30 6.30	GOE 0.57 -1.00	Nation USA	1 -3	tarting umber	Segn Segn 12 The (in 1	otal nent core 2.14 Judges I random o	57 Panel order) 1 -2	ent ore .22	1 -1	1 -2	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30
# 1 2 3	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mustank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S	ultiplied by 1.1	Base Value 3.30 6.30 4.20	GOE 0.57 -1.00 0.40	Nation USA	1 -3 2	tarting umber 11 1 -2 1 1 1	Segn 12 The (in 1 1 -2 0	otal nent core 2.14 Judges I random o	57 Panel order) 1 -2 0	ent ore .22	1 -1 1	1 -2 0	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57
# 1 2 3 4	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value much ank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T	ultiplied by 1.1	Base Value 3.30 6.30 4.20 3.00 3.00 7.04 x	GOE 0.57 -1.00 0.40 0.57 0.50 0.80	USA 1 -2 1 1 1 1	1 -3 2 2 1 1	11 1 1 -2 1 1 1 2	Segri Si 12 The (in 1 -2 0 1 1 1 1 1 1	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2	57 Panel 1 -2 0 1 1 1 1 1	ent ore .22 2 -2 0 1 1 1	1 -1 1 1 1	1 -2 0 1 1 0	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84
# 1 2 3 4 5 6 7	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mutants ank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T	outiplied by 1.1	Base Value 3.30 6.30 4.20 3.00 3.00 7.04 x 7.26 x	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30	1 -2 1 1 1 1 0	1 1 -3 2 2 1 1 1 1	11 1 -2 1 1 2 1	Segri Si	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1	57 Panel 1 -2 0 1 1 1 0	ent ore	1 -1 1 1 1 1	1 -2 0 1 1 0 0	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56
# 1 2 3 4 5 6 7 8	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mutank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo<	ultiplied by 1.1	Base Value 3.30 6.30 4.20 3.00 3.00 7.04 x 7.26 x 3.96 x	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40	Nation USA 1 -2 1 1 1 0 -1	1 -3 2 2 1 1 1 1 1	11 1 -2 1 1 2 1 0	Segri Si	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1 0	57 Panel order) 1 -2 0 1 1 1 0 -1	ent ore .22	1 -1 1 1 1 1 1	1 -2 0 1 1 0 0 -1	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.844 7.56 3.56
# 1 2 3 4 5 6 7 8 9	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value mustank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79	Nation USA 1 -2 1 1 1 0 -1 2	1 -3 2 2 1 1 1 1 2	11 1 -2 1 1 2 1 0 2	Segri Si	otal nent core 2.14 Judges I random of 2 -2 1 2 1 2 1 0 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1	ent ore .222 2 -2 0 1 1 1 0 -1 1	1 -1 1 1 1 1 1 -1 2	1 -2 0 1 1 0 0 -1 2	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.56 4.09
# 1 2 3 4 5 6 7 8 9 10	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value multank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F	outiplied by 1.1	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20	Nation USA 1 -2 1 1 1 2 0	1 -3 2 2 1 1 1 1 2 0	11 1 -2 1 1 2 1 0 2 1 1	Segri Si 12 The (in 1 1 -2 0 1 1 1 0 0 0 1 1	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1 0 1 1	57 Panel (rder) 1 -2 0 1 1 0 -1 1 1 -1 1 -1	2 -2 0 1 1 1 0 -1 1	1 -1 1 1 1 1 1 -1 2 0	1 -2 0 1 1 0 0 -1 2 0	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.66 4.09 6.03
# 1 2 3 4 5 6 7 8 9	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value multank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30	Nation USA 1 -2 1 1 1 0 -1 2	1 -3 2 2 1 1 1 1 2	11 1 -2 1 1 2 1 0 2	Segri Si	otal nent core 2.14 Judges I random of 2 -2 1 2 1 2 1 0 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1	ent ore .222 2 -2 0 1 1 1 0 -1 1	1 -1 1 1 1 1 1 -1 2	1 -2 0 1 1 0 0 -1 2	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.56 4.09 6.03 3.30
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value multank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20	1 -2 1 1 1 1 0 -1 2 0 2	1 -3 2 2 1 1 1 2 0 2	11 1 -2 1 1 0 2 1 2 1 2	Segn 5: 12 The (in 1 -2 0 1 1 1 0 0 1 1 1 2	otal nent core 2.14 Judges I random o 2 -2 1 2 1 0 1 1 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 -1 1 1	2 -2 0 1 1 1 0 -1 1 0 2	1 -1 1 1 1 1 1 -1 2 0 2	1 -2 0 1 1 0 0 -1 2 0 2	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.66 4.09 6.03
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value multank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00 3.50	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30	1 -2 1 1 1 1 0 -1 2 0 2	1 -3 2 2 1 1 1 2 0 2	11 1 -2 1 1 0 2 1 2 1 2	Segn 5: 12 The (in 1 -2 0 1 1 1 0 0 1 1 1 2	otal nent core 2.14 Judges I random o 2 -2 1 2 1 0 1 1 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 -1 1 1	2 -2 0 1 1 1 0 -1 1 0 2	1 -1 1 1 1 1 1 -1 2 0 2	1 -2 0 1 1 0 0 -1 2 0 2	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.56 4.09 6.03 3.30 4.00
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value multank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1 CCoSp3p4 Program Components Skating Skills	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00 3.50	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30 0.50 Factor 1.60	Nation USA 1 -2 1 1 1 2 0 2 1	1 -3 2 2 1 1 1 2 0 2 1 1 8.25	11 1 -2 1 1 2 1 2 1 2 1 1 8.00	Segn 51 The (in 1 -2 0 1 1 1 0 0 0 1 1 2 0 0 8.00	otal nent core 2.14 Judges I andom o 2 2 -2 1 2 1 0 1 1 1 1 1 1 1 1 7.75	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent ore .22	1 -1 1 1 1 1 1 -1 2 0 2 1 8.25	1 -2 0 1 1 0 0 -1 2 0 2 1 1 8.25	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 3.56 4.09 6.03 3.30 4.00 57.22
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value much ank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00 3.50	0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30 0.50 Factor 1.60 1.60	Nation USA 1 -2 1 1 1 2 0 -1 2 1 8.25 7.75	1 -3 2 2 1 1 1 2 0 2 1 1 8.25 6.75	11 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 8.00 8.00 8.00	Segri Si 12 The (in 1 -2 0 1 1 1 0 0 1 1 1 2 0 8.00 7.75	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent ore	1 -1 1 1 1 1 1 -1 2 0 2 1 1 8.25 8.00	1 -2 0 1 1 0 0 -1 2 0 2 1 1 8.25 8.25	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 4.09 6.03 3.30 4.00 57.22
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value much ank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< SISq3 3F ChSq1 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00 3.50	GOE 0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30 0.50 Factor 1.60 1.60	Nation USA 1 -2 1 1 1 1 0 -1 2 0 2 1 1 8.25 7.75 8.00	1 1 2 2 1 1 1 1 2 0 2 1 1 8.25 6.75 8.50	11 1 1 2 1 0 2 1 1 2 1 1 8.00 8.00 8.25	Segri Si 12 The (in t 1 -2 0 1 1 1 0 0 1 1 1 2 0 8.00 7.75 8.25	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1 0 1 1 1 1 1 1 1 1 7.75 8.00 8.25	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent ore	1 -1 1 1 1 1 1 1 1 2 0 2 1 1 8.25 8.00 8.75	1 -2 0 1 1 0 0 -1 2 0 2 1 1 8.25 8.25 8.00	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.56 4.09 6.03 3.30 4.00 57.22
# 1 2 3 4 5 6 7 8 9 10 11	Interpretation Judges Total Program Component Score Deductions: redit for highlight distribution, base value much ank Name 2 Ashley WAGNER Executed Elements 2A 2A+3T< 3S FSSp4 FCCoSp3p3 3Lo+2T 3F+2T 3Lo< StSq3 3F ChSq1 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork	o <u>u</u>	Base Value 3.30 6.30 4.20 3.00 7.04 x 7.26 x 3.96 x 3.30 5.83 x 2.00 3.50	0.57 -1.00 0.40 0.57 0.50 0.80 0.30 -0.40 0.79 0.20 1.30 0.50 Factor 1.60 1.60	Nation USA 1 -2 1 1 1 2 0 -1 2 1 8.25 7.75	1 -3 2 2 1 1 1 2 0 2 1 1 8.25 6.75	11 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 8.00 8.00 8.00	Segri Si 12 The (in 1 -2 0 1 1 1 0 0 1 1 1 2 0 8.00 7.75	otal nent core 2.14 Judges I random o 2 -2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	57 Panel order) 1 -2 0 1 1 1 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent ore	1 -1 1 1 1 1 1 -1 2 0 2 1 1 8.25 8.00	1 -2 0 1 1 0 0 -1 2 0 2 1 1 8.25 8.25	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 3.87 5.30 4.60 3.57 3.50 7.84 7.56 4.09 6.03 3.30 4.00 57.22

0.00

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

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Name				Natior		tarting umber	Segn	otal nent core	Elem	otal ent ore	Pro	-	Total omponent (factored)	De	Tota eductions
	3 Satoko MIYAHARA				JPN		9	12	1.53	63	5.19			58.34		0.00
#	Executed Elements	Info	Base Value	GOE					Judges I						Ref	Scores of Pane
1	3Lz+3T<	<	9.00	-0.40	-1	0	-1	0	-1	0	-1	0	-1			8.60
2	3F	!	5.30	-0.20	-1	1	1	0	-1	-1	0	0	-1			5.10
3	3Lo		5.10	0.40	0	0	1	0	1	1	1	1	0			5.5
4	StSq4		3.90	0.70	1	1	1	2	1	1	1	1	1			4.6
5	FSSp3		2.60	0.36	1	0	1	1	1	0	1	0	1			2.9
6	3Lz<+2T+2Lo	<	8.03 x	-0.70	-1	-1	0	-1	-1	-1	-1	-1	-1			7.3
7	2A+3T		8.14 x	0.50	0	0	1	1	1	1	1	2	-1			8.6
8	LSp4		2.70	1.07	1	2	3	3	3	2	1	2	2			3.7
9	3S		4.62 x	0.70	1	1	2	1	1	1	1	1	1			5.3
10	ChSq1		2.00	1.10	1	1	2	2	2	2	1	2	1			3.1
11	2A		3.63 x	0.50	0	1	2	1	1	1	1	1	1			4.1
12	CCoSp3p4		3.50	0.64	2	1	0	1	2	1	1	2	1			4.1
			58.52													63.1
	Program Components			Factor												
	Skating Skills			1.60	7.25	7.25	7.50	7.75	7.50	7.00	7.25	7.50	7.25			7.3
	Transition / Linking Footwork			1.60	7.00	7.00	7.25	7.75	7.00	5.50	7.00	7.75	7.00			7.1
	Performance / Execution			1.60	7.50	7.75	7.50	7.75	7.75	6.50	7.25	7.25	7.00			7.4
	Choreography / Composition			1.60	7.25	7.50	7.25	8.00	7.50	6.25	7.25	7.50	7.00			7.3
	Interpretation			1.60	7.25	7.00	7.50	8.25	7.50	6.00	7.00	7.50	6.75			7.2
	Judges Total Program Component Sc	ore (factored)														58.3
	Deductions:															0.0
																0.0
< U	nder-rotated jump x Credit for highlight	distribution, bas	e value multip	olied by 1.1	! Not clear edge											0.0
< Ui	nder-rotated jump x Credit for highlight	distribution, bas	e value multip	olied by 1.1	! Not clear edge		tarting	т.	ntal	To	ntal			Total		
		distribution, bas	e value multip	blied by 1.1	-	S	tarting		otal		otal	Pro	gram C	Total	De	Tota
	nder-rotated jump x Credit for highlight	distribution, bas	e value multip	blied by 1.1	! Not clear edge	S	tarting umber	Segn		Elem		Pro		Total omponent (factored)	De	Tota
		distribution, bas	e value multip	olied by 1.1	-	S	- 1	Segn S	nent	Elem Sc	ent	Pro		omponent	De	Tota
	ank Name	distribution, bas	e value multip Base Value	GOE	Nation	S	umber	Segn Segn 11	nent core	Elem Sc 61 Panel	ent	Pro		omponent (factored)	De Ref	Tota
R	ank Name 4 Courtney HICKS Executed		Base		Nation	S	umber	Segn Segn 11	nent core 8.15	Elem Sc 61 Panel	ent	Pro		omponent (factored)		Totaleduction
#	ank Name 4 Courtney HICKS Executed Elements		Base Value	GOE	Nation USA	Si N	umber 5	Segn Segn 11 The	nent core 8.15 Judges I	Elem Sc 61 Panel order)	ent core		Score	omponent (factored)		Totaleduction 0.0 Score of Pan 7.8
# 1	ank Name 4 Courtney HICKS Executed Elements 3F+2T		Base Value	GOE 1.20	Nation USA	Si N	umber 5	Segn Segn 11 The (in)	nent core 8.15 Judges I random o	Elem Sc 61 Panel order)	ent core .81	2	Score 1	omponent (factored)		Totaleduction 0.0 Score of Pan 7.8 5.2
# 1 2	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S		Base Value 6.60 4.20	GOE 1.20 1.00	Nation USA	Sin N	5 1 1 1	Segn Sign 11 The (in the continuous segments)	nent core 8.15 Judges I random o	Elem Sc 61 Panel order)	ent core .81	2 1	Score 1 2	omponent (factored)		Toteduction 0.0 Score of Pan 7.8 5.2 3.8
# 1 2 3	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4		Base Value 6.60 4.20 3.20	GOE 1.20 1.00 0.64	Nation USA 2 2 2	2 2 2 2	1 1 2	Segn	Sudges I random o	Elem Sc 61 Panel order)	.81 2 1	2 1 2	1 2 1	omponent (factored)		Toteduction 0.0 Score of Pan 7.8 5.2 3.8 6.2
# 1 2 3 4	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo		Base Value 6.60 4.20 3.20 5.10	GOE 1.20 1.00 0.64 1.10	Nation USA 2 2 1 1	2 2 2 2 2	1 1 2 1	Segn Si 11 The (in 1 2 1 1 2	nent core 8.15 Judges I random o	Elem Sc 61 Panel order) 1 1 1 1	2 1 1 2	2 1 2 1	1 2 1 2	omponent (factored)		Total Control of Pan Total Con
# 1 2 3 4 5	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3L0 FCCoSp3p4		Base Value 6.60 4.20 3.20 5.10 3.50	1.20 1.00 0.64 1.10 0.43	USA 2 2 1 1 0	2 2 2 2 2 1	5 1 1 2 1 1 1	Segn Si 11 The (in i	nent core 8.15 Judges I random o 2 2 1 2 1	Elem Sc 61 Panel order) 1 1 1 1 0	2 1 1 2 1 2	2 1 2 1 1	1 2 1 2 1	omponent (factored)		7.8 5.2 3.8 6.2 3.9
# 1 2 3 4 5 6	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x	1.20 1.00 0.64 1.10 0.43 -0.30	USA 2 2 1 1 0 -1	2 2 2 2 2 1 1	5 1 1 2 1 1 1 -1	Segn Si 11 The (in i) 2 1 1 2 1 0	nent core 8.15 Judges I random o	61 Panel rrder) 1	2 1 1 2 1 0	2 1 2 1 1 0	1 2 1 2 1 -1	omponent (factored)		Toteduction 0.0 Score of Pan 7.8 5.2 3.8 6.2 3.9 7.7 4.8
R 1 2 3 4 5 6 7	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00	USA 2 2 1 1 0 -1 -3	2 2 2 2 2 1 1 -2	5 1 1 2 1 1 -1 -3	Segri Si	sendom of the se	61 Panel prder) 1 1 1 0 0 -3	2 1 2 1 2 1 0 -1	2 1 2 1 1 0 -3	1 2 1 2 1 -1 -3	omponent (factored)		7.8 Scorro of Pan 7.8 6.2 3.8 6.2 3.8 7.4.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3
# 1 2 3 4 5 6 7 8	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14	USA 2 2 1 1 0 -1 -3 0	2 2 2 2 2 1 1 -2	1 1 2 1 1 -1 -3 1	Segri Si	nent core 8.15 Judges landom of control of	61 Panel order) 1 1 1 0 0 -3 0	2 1 2 1 2 1 0 -1	2 1 2 1 1 0 -3 1	1 2 1 2 1 -1 -3 1	omponent (factored)		7.8 5.2 3.8 6.2 3.5 7.7 4.6 3.6 5.8
# 1 2 3 4 5 6 7 8 9 10	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz SISq3 2A+2A+SEQ 3F		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36	USA 2 2 1 1 0 -1 -3 0 0	2 2 2 2 2 1 1 1-2 1 2	1 1 2 1 1 -1 -3 1 0	Segri Si	nent core 8.15 Judges landom of control of	61 Panel order) 1 1 1 0 0 -3 0	2 1 1 2 1 0 -1 0	2 1 2 1 1 0 -3 1	1 2 1 2 1 -1 -3 1 1	omponent (factored)		7.8 5.2 3.8 6.2 3.6 5.6 6.7
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz SISQ3 2A+2A+SEQ 3F ChSq1		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00	1.20 1.00 0.64 1.10 0.43 -0.30 0.36 0.14 0.90 0.60	USA 2 2 1 1 0 -1 -3 0 0 1 0	2 2 2 2 2 1 1 -2 1 2 2	1 1 2 1 1 -1 -3 1 0 0 1 1	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1	Elem Sc 61 Panel order) 1 1 1 1 0 0 -3 0 0 1 0 0	2 1 1 2 1 2 1 0 -1 0 0 2 1	2 1 2 1 1 0 -3 1 1 1	1 2 1 2 1 -1 -3 1 1 2 1	omponent (factored)		7.8 5.2 3.8 6.2 3.9 7.7 4.6 3.6 6.7 2.6
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz SISq3 2A+2A+SEQ 3F		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90	USA 2 2 1 1 0 -1 -3 0 0 1	2 2 2 2 2 1 1 -2 1 2 2	1 1 2 1 1 -1 -3 1 0 0	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1	Elem Sc 61 Panel order) 1 1 1 1 0 0 -3 0 0 1	2 1 1 2 1 2 1 0 -1 0 2	2 1 2 1 1 0 -3 1 1	1 2 1 2 1 -1 -3 1 1 2	omponent (factored)		Totaleduction 0.0 Score
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz SISQ3 2A+2A+SEQ 3F ChSq1		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 0.36 0.14 0.90 0.60	USA 2 2 1 1 0 -1 -3 0 0 1 0	2 2 2 2 2 1 1 -2 1 2 2	1 1 2 1 1 -1 -3 1 0 0 1 1	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1	Elem Sc 61 Panel order) 1 1 1 1 0 0 -3 0 0 1 0 0	2 1 1 2 1 2 1 0 -1 0 0 2 1	2 1 2 1 1 0 -3 1 1 1	1 2 1 2 1 -1 -3 1 1 2 1	omponent (factored)		Tote eduction 0.0 Score of Pan 7.8 5.2 3.8 7.7 4.6 5.6 6.2 6.3 6.3
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3 2A+2A+SEQ 3F ChSq1 CCoSp3p3 Program Components		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.60 0.57	USA 2 2 1 1 0 -1 -3 0 0 1 0	2 2 2 2 2 1 1 -2 1 2 2	1 1 2 1 1 -1 -3 1 0 0 1 1	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1	Elem Sc 61 Panel order) 1 1 1 1 0 0 -3 0 0 1 0 0	2 1 1 2 1 2 1 0 -1 0 0 2 1	2 1 2 1 1 0 -3 1 1 1	1 2 1 2 1 -1 -3 1 1 2 1	omponent (factored)		7.8 5.2 3.8 6.2 3.9 5.9 6.7 2.6 3.5 6.1.6
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz SISq3 2A+2A+SEQ 3F ChSq1 CCoSp3p3 Program Components Skating Skills		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.60 0.57	USA 2 2 1 1 0 -1 -3 0 0 1 1	2 2 2 2 2 1 1 1 -2 1 2 2 2 2	1 1 2 1 1 -1 -3 1 0 0 1 1 1	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1 1	Elem Sc 61 Panel order) 1	2 1 1 2 1 2 1 0 0 2 1 1	2 1 2 1 1 0 -3 1 1 1 1	1 2 1 -1 -3 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2	omponent (factored)		Tote eduction 0.0 Score of Pan 7.8 5.2 3.8 7.7 4.6 5.6 6.2 6.3 6.3
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3 2A+2A+SEQ 3F ChSq1 CCoSp3p3 Program Components		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.60 0.57	USA 2 2 1 1 0 -1 -3 0 0 1 1 0 1	2 2 2 2 2 2 1 1 -2 1 2 2 1 2 2 2 2 3	1 1 2 1 1 -1 -3 1 0 0 1 1 1 6.75	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1 1 7.50	Elem Sc 61 Panel order) 1 1 1 1 0 0 -3 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 1 0 0 2 1 1 1 7.00	2 1 2 1 1 0 -3 1 1 1 1 1	1 2 1 2 1 -1 -3 1 1 2 1 2 1 2 7.25	omponent (factored)		Tote eduction 0.0 Score of Pan 7.8 5.2 3.8 7.7 4.6 3.6 5.1 2.6 3.5 61.8
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3 2A+2A+SEQ 3F ChSq1 CCoSp3p3 Program Components Skating Skills Transition / Linking Footwork		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.60 0.57 Factor 1.60 1.60	USA 2 2 1 1 0 -1 -3 0 0 1 1 6.50 6.00	2 2 2 2 2 1 1 -2 1 2 2 1 2 2 1 2 7 7 7 7 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8	1 1 2 1 1 -1 -3 1 0 0 1 1 1 6.75 6.00	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 1 7.50 6.75	Elem Sc 61 Panel order) 1 1 1 0 0 -3 0 0 1 0 1 7.25 6.50	2 1 1 2 1 2 1 0 -1 0 0 2 1 1 1	2 1 2 1 1 0 -3 1 1 1 1 1 1 7.50 7.75	1 2 1 2 1 -1 -3 1 1 2 1 2 1 2 7.25 6.50	omponent (factored)		Tote eduction 0.0 Score of Pan 7.8 6.2 3.8 6.2 6.3 6.1 6.1 7.2 6.7
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3 2A+2A+SEQ 3F CChSq1 CCoSp3p3 Program Components Skating Skills Transition / Linking Footwork Performance / Execution		Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.60 0.57 Factor 1.60 1.60	USA 2 2 1 1 0 -1 -3 0 0 1 1 6.50 6.00 6.25	2 2 2 2 2 1 1 -2 1 2 2 1 2 2 1 2 7 7.75 7.25	1 1 2 1 1 -1 -3 1 0 0 1 1 1 6.75 6.00 7.25	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 7.50 6.75 7.00	Elem Sc 61 Panel order) 1 1 1 0 0 -3 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 1 0 -1 0 2 1 1 7.00 6.50 7.25	2 1 2 1 1 0 -3 1 1 1 1 1 1 7.50 7.75 7.50	1 2 1 2 1 -1 -3 1 1 2 2 1 2 2 7.25 6.50 7.00	omponent (factored)		Tote eduction 0.0 Score of Pan 7.8 6.2. 3.9 7.7 4.6 3.6 6.7 2.6 6.1 7.2 6.7 7.1
# 1 2 3 4 5 6 7 8 9 10 11	ank Name 4 Courtney HICKS Executed Elements 3F+2T 3S FCSp4 3Lo FCCoSp3p4 3Lz+2T 3Lz StSq3 2A+2A+SEQ 3F ChSq1 CCoSp3p3 Program Components Skating Skills Transition / Linking Footwork Performance / Execution Choreography / Composition	Info	Base Value 6.60 4.20 3.20 5.10 3.50 8.03 x 6.60 x 3.30 5.81 x 5.83 x 2.00 3.00	1.20 1.00 0.64 1.10 0.43 -0.30 -2.00 0.36 0.14 0.90 0.57 Factor 1.60 1.60 1.60	USA 2 2 1 1 0 -1 -3 0 0 1 0 1 6.50 6.00 6.25 5.75	2 2 2 2 2 1 1 1 -2 1 2 2 1 2 2 7.75 7.75	1 1 2 1 1 -1 -3 1 0 0 1 1 1 6.75 6.00 7.25 6.75	Segri Si	nent core 8.15 Judges I random of 2 2 1 2 1 -1 -3 1 0 1 1 7.50 6.75 7.00 7.25	Elem Sc 61 Panel order) 1 1 1 0 0 -3 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 1 0 -1 0 2 1 1 7.00 6.50 7.25 6.75	2 1 2 1 1 0 -3 1 1 1 1 1 1 7.50 7.75 7.50 7.50	1 2 1 2 1 -1 -3 1 1 2 1 2 1 2 2 7.25 6.50 7.00 7.00	omponent (factored)		7.8 6.2 3.9 61.4 6.7 7.2 6.7 7.7 0.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7

0.00

x Credit for highlight distribution, base value multiplied by 1.1

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Name				Natio		tarting lumber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total omponent (factored)	De	Tota eductions
	5 Rika HONGO				JPN		8	11	2.37	58	.36			54.01		0.0
#	Executed Elements	Info	Base Value	GOE					Judges l						Ref	Score of Pane
1	3F+3T<	<	8.30	-0.50	-1	-1	0	-1	-1	0	-1	0	-1			7.8
2	3Lze	е	4.20	-0.90	-2	-2	-1	-1	-1	-1	-1	-1	-2			3.3
3	3Lo		5.10	0.50	0	0	1	0	1	1	1	1	1			5.6
4	CCoSp3p4		3.50	0.21	0	1	0	0	1	1	1	0	0			3.7
5	StSq3		3.30	0.43	1	1	0	1	2	1	1	1	0			3.7
6	FCSp4		3.20	0.14	0	1	0	0	0	0	0	1	1			3.3
7	3S		4.62 x	-0.70	-2	-1	-1	-1	-1	-1	-1	-1	-1			3.9
8	2A+1Lo+3S		8.80 x	0.10	0	0	0	0	0	1	0	1	0			8.8
9	3F		5.83 x	0.70	1	1	1	1	1	1	1	2	1			6.5
0	2A+2T		5.06 x	0.00	0	0	0	0	0	0	0	1	0			5.0
1	ChSq1		2.00	0.90	1	1	1	1	2	1	2	2	1			2.9
2	FCCoSp3p4		3.50	0.07	1	0	0	0	0	0	0	1	0			3.5
			57.41													58.3
	Program Components			Factor												
	Skating Skills			1.60	7.00	6.50	7.00	6.50	6.75	6.75	7.00	7.50	7.00			6.8
	Transition / Linking Footwork			1.60	6.50	5.75	7.00	6.25	6.50	5.25	6.75	7.50	6.75			6.
	Performance / Execution			1.60	6.75	6.25	7.25	6.50	6.75	6.50	7.50	7.75	6.75			6.
	Choreography / Composition			1.60	6.75	6.50	6.75	6.75	6.75	6.25	7.25	7.75	7.00			6.
	Interpretation			1.60	6.50	6.00	7.25	6.25	7.00	5.75	7.50	7.75	6.50			6.7
																E4 (
	Judges Total Program Component Sco	re (factored)														54.0
		ore (factored)														
: Ur	Judges Total Program Component Sco Deductions: der-rotated jump x Credit for highlight d		e value multip	blied by 1.1 e	Wrong edge											
Ur	Deductions:		e value multip	olied by 1.1 e	Wrong edge	s	tarting	T	otal	To	tal			Total		0.0
	Deductions:		e value multip	olied by 1.1 e	Wrong edge		tarting lumber	Segn		Elem		Pro	-	Total omponent (factored)	De	54.0 0.0 Tota eductions
	Deductions: dder-rotated jump x Credit for highlight d		e value multip	blied by 1.1 e			- I	Segn S	nent	Elem Sc	ent	Pro	-	omponent	De	0.00
R	Deductions: ider-rotated jump x Credit for highlight d ank Name		e value multip Base Value	GOE	Natio		lumber	Segn Segn 10	nent core	Elem Sc 44 Panel	ent ore	Pro	-	omponent (factored)	De	0.0 Tota eduction
R	Deductions: ider-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed	iistribution, bas	Base		Natio		lumber	Segn Segn 10	nent core 1.61	Elem Sc 44 Panel	ent ore	Pro	-	omponent (factored)		Totaleduction
# 1	Deductions: Ider-rotated jump x Credit for highlight dense and Name 6 Alena LEONOVA Executed Elements 3F+3T<	ou ou u	Base Value	GOE -1.30	Nation RUS	-1	10	Segn Segn 10 The (in the contract of the contr	nent core 1.61 Judges random c	Elem Sc 44 Panel order)	ent ore .64	-2	Score -2	omponent (factored)		Toteeduction 0.0 Score of Pan 7.0
# 1 2	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze<	listribution, bas	Base Value 8.30 3.60	GOE -1.30 -1.90	RUS	-1 -2	10 -1 -2	Segn 30 The (in 1	nent core 1.61 Judges random c	Elem Sc 44 Panel order)	ent ore .64	-2 -2	-2 -3	omponent (factored)		O.C Tote eduction O.C Score of Pan 7.0 1.7
#	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo	ou ou u	Base Value 8.30 3.60 5.10	-1.30 -1.90 0.50	RUS -2 -3 0	-1 -2 1	-1 -2 1	Segri 50 10 The (in 1 -2 -3 0	nent core 1.61 Judges random c	Elem Sc 44 Panel order) -2 -3 1	ent ore .64	-2 -2 0	-2 -3 1	omponent (factored)		Toteduction 0.0 Scorn of Pan 7.0 1.1 5.0
# 1 2 3 4	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1	ou ou u	Base Value 8.30 3.60 5.10 1.90	-1.30 -1.90 0.50 -0.13	RUS -2 -3 0 0	-1 -2 1 0	-1 -2 1 -1	Segn 50 10 The (in a 2 -3 0 0 0	nent core 1.61 Judges random c -2 -3 1 0	### Sc 44 Panel order) -2 -3 1 -1	ent ore .64	-2 -2 0 -1	-2 -3 1 -1	omponent (factored)		O.C Scor of Par 1. 5. 1.
# 1 2 3 4 5	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3	ou e	Base Value 8.30 3.60 5.10 1.90 3.00	-1.30 -1.90 0.50 -0.13 0.07	-2 -3 0 0	-1 -2 1 0	-1 -2 1 -1 0	Segn	nent core 1.61 Judges random c -2 -3 1 0 1	### Sc 44 Panel order) -2 -3 1 -1 0	-2 -3 1 0 0	-2 -2 0 -1 0	-2 -3 1 -1 0	omponent (factored)		0.0 Toteduction 0.0 Scorn of Pan 7.0 1.1 5.0 1.3
# 1 2 3 4 5 6	Deductions: Index-rotated jump x Credit for highlight decorated jump x Credit for highlight decorated highlight decorated ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<<	ou ou u	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x	-1.30 -1.90 0.50 -0.13 0.07 -1.43	-2 -3 0 0 0	-1 -2 1 0 0 -3	-1 -2 1 -1 0 -2	Segn 10 The (in t) -2 -3 0 0 1 -3	nent core 1.61 Judges random c -2 -3 1 0 1 -3	### Sc 44 Panel order) -2 -3 1 -1 0 -3	-2 -3 1 0 0 -3	-2 -2 0 -1 0 -2	-2 -3 1 -1 0 -3	omponent (factored)		7.0 Scorr of Pan 7.0 1.1 5.0 1.1 3.0 4.0
# 1 2 3 4 5 6 7	Deductions: Inder-rotated jump x Credit for highlight described and Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<< ChSq1	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40	-2 -3 0 0 0 -3 1	-1 -2 1 0 0 -3 1	-1 -2 1 -1 0 -2 1	Segri Si	nent core 1.61 Judges random c -2 -3 1 0 1 -3 1	### Sc 44 Panel order) -2 -3 1 -1 0 -3 1	-2 -3 1 0 0 -3 0	-2 -2 0 -1 0 -2 0	-2 -3 1 -1 0 -3 0	omponent (factored)		0.0 Toteduction 0.0 Scorr of Pan 7.0 1.1 5.0 1.3 4.1 2.4
# 1 2 3 4 5 6 7 8	Deductions: Inder-rotated jump x Credit for highlight december of the property of the propert	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90	-2 -3 0 0 0 -3 1 -1	-1 -2 1 0 0 -3 1 -1	-1 -2 -1 -0 -2 -1 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -1 -2 -2 -2 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	Segri Si	1.61 Judges random c -2 -3 1 0 1 -3 1 -1	### Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2	-2 -3 1 0 0 -3 0 -2	-2 -2 0 -1 0 -2 0	-2 -3 1 -1 0 -3 0 -1	omponent (factored)		7.0 Scorr of Pan 7.0 1.1 5.6 1.1 3.0 4.4 4.3 4.4 4.3
# 1 2 3 4 5 6 7 8 9	Deductions: Inder-rotated jump x Credit for highlight of the content of the cont	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40	-2 -3 0 0 -3 1 -1 -3	-1 -2 1 0 0 -3 1 -1 -2	-1 -2 1 -1 0 -2 1 -2 -2 -2	Segri Si	-2 -3 1 0 1 -3 1 -1 -1	### Panel order) -2 -3 1 -1 0 -3 1 -2 -2 -2	-2 -3 1 0 0 -3 0	-2 -2 0 -1 0 -2 0 -1 -2	-2 -3 1 -1 0 -3 0 -1 -2	omponent (factored)		7.0 Scorrof Pan 7.1 5.6 1.1 3.0 4.1 2.4 4.3 3.3
# 1 2 3 4 5 6 7 8 9 0	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<< ChSq1 3F 3S 2A+2T	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00	-2 -3 0 0 0 -3 1 -1 -3 0	-1 -2 1 0 0 -3 1 -1 -2 0	-1 -2 -1 -1 0 -2 1 1 -2 -2 0	-2 -3 0 0 1 -3 0 -1 -2 0	1.61 Judges random c -2 -3 1 0 1 -3 1 -1 -1 0	### Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0	-2 -3 1 0 0 -3 0 -2 -2 1	-2 -2 0 -1 0 -2 0 -1 -2 0	-2 -3 1 -1 0 -3 0 -1 -2 0	omponent (factored)		7.0 Scorr of Pan 7.1 3.1 3.1 4.1 2.4 4.3 3.3 5.1
# 1 2 3 4 5 6 7 8 9 10 1	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<< ChSq1 3F 3S 2A+2T StSq3	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43	-2 -3 0 0 -3 1 -1 -3 0 1	-1 -2 1 0 0 -3 1 -1 -2 0 1	-1 -2 -1 -1 -2 -2 -2 0 0	Segri Si	-2 -3 1 0 1 -1 -1 0 1	### Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0	-2 -3 1 0 0 -3 0 -2 -2 1 1	-2 -2 0 -1 0 -2 0 -1 -2 0 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1	omponent (factored)		7.0 Score of Pan 7.0 1.7 5.6 1.7 3.0 4.0 4.9 3.2 5.0 3.7
# 1 2 3 4 5 6 7 8 9 10 1	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<< ChSq1 3F 3S 2A+2T	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00	-2 -3 0 0 0 -3 1 -1 -3 0	-1 -2 1 0 0 -3 1 -1 -2 0	-1 -2 -1 -1 0 -2 1 1 -2 -2 0	-2 -3 0 0 1 -3 0 -1 -2 0	1.61 Judges random c -2 -3 1 0 1 -3 1 -1 -1 0	### Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0	-2 -3 1 0 0 -3 0 -2 -2 1	-2 -2 0 -1 0 -2 0 -1 -2 0	-2 -3 1 -1 0 -3 0 -1 -2 0	omponent (factored)		7.0 Scorr of Pan 7.1. 3.0 4.0 2.4 4.9 3.2 5.0
R a # 1 2 3 4 5 6 7 8 9 0 1	Deductions: der-rotated jump x Credit for highlight d ank Name 6 Alena LEONOVA Executed Elements 3F+3T< 3Lze< 3Lo FCSp1 CCoSp3p3 2A+1Lo<+3S<< ChSq1 3F 3S 2A+2T StSq3	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43	-2 -3 0 0 -3 1 -1 -3 0 1	-1 -2 1 0 0 -3 1 -1 -2 0 1	-1 -2 -1 -1 -2 -2 -2 0 0	Segri Si	-2 -3 1 0 1 -1 -1 0 1	### Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0	-2 -3 1 0 0 -3 0 -2 -2 1 1	-2 -2 0 -1 0 -2 0 -1 -2 0 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1	omponent (factored)		0.0 Toteduction 0.0 Scor of Par 7.1 1.5.1 3.3 4.4 2.4 4.3 3.3 5.1 3.3 2.1
R a # 1 2 3 4 5 6 7 8 9 0 1	Deductions: Inder-rotated jump x Credit for highlight of the content of the cont	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43 0.29	-2 -3 0 0 -3 1 -1 -3 0 1	-1 -2 1 0 0 -3 1 -1 -2 0 1 0	-1 -2 -1 -1 -2 -2 -2 0 0 0	Segri Si 10 The (in 1) -2 -3 0 0 1 -3 0 -1 -2 0 1 1	-2 -3 1 0 1 -1 -1 0 1 1	Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0 0	-2 -3 1 0 0 -3 0 -2 -2 1 1 1 1	-2 -2 0 -1 0 -2 0 -1 -2 0 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1 1	omponent (factored)		7.1.5.1.3.4.4.2.2.4.4.3.5.3.2.1.44.
# 1 2 3 4 5 6 7 8 9 10 1	Deductions: Ider-rotated jump x Credit for highlight described by the components of	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43 0.29	-2 -3 0 0 -3 1 -1 -3 0 1 7.00	-1 -2 1 0 0 -3 1 -1 -2 0 1 0	-1 -2 -1 -1 -2 -2 -2 -0 0 0 0	Segri Si 10 The (in 1) -2 -3 0 0 1 -3 0 -1 -2 0 1 1	-2 -3 1 0 1 -1 -1 0 1 1 1 7.50	Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0 0	-2 -3 1 0 0 -3 0 -2 -2 1 1 1 7.25	-2 -2 0 -1 0 -2 0 -1 -2 0 1 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1 1	omponent (factored)		7.1 Scor of Par 7.1 S.1 3.1 4.1 2.1 4.1 3.3 2.1 44.1 7.3
# 1 2 3 4 5 6 7 8 9 10 1	Deductions: Inder-rotated jump x Credit for highlight deformance in the components of the components	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43 0.29 Factor 1.60 1.60	RUS -2 -3 0 0 0 -3 1 -1 -3 0 1 0 7.00 6.75	-1 -2 -1 -0 -3 -1 -1 -2 -0 -1 0 -7.50 7.00	-1 -2 -1 -2 -2 -2 -0 0 0 7.50 7.25	Segri Si	-2 -3 1 0 1 -1 0 1 1 1 7.50 7.00	Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0 0 7.00 7.00	-2 -3 1 0 -3 0 -2 -2 1 1 1 7.25 5.75	-2 -2 0 -1 0 -2 0 -1 -2 0 1 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1 1 7.25 7.00	omponent (factored)		7.0 Scorrof Pan 7.0 1.1 3.0 4.1 4.9 3.3 2.0 44.1 7.2 6.6
# 1 2 3 4 5 6 7 8 9 10 1	Deductions: Inder-rotated jump x Credit for highlight of the properties of the prop	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43 0.29 Factor 1.60 1.60	Pus RUS -2 -3 0 0 0 -3 1 -1 -3 0 1 0 0 7.00 6.75 7.00	-1 -2 1 0 0 -3 1 -1 -2 0 1 0 7.50 7.00 6.75	-1 -2 1 -1 0 -2 1 -2 0 0 0 7.50 7.25 7.00	Segri Si 10 The (in 1 -2 -3 0 0 1 -3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nent core 1.61 Judges random c -2 -3 1 0 1 -3 1 -1 -1 0 1 1 7.50 7.00 7.25	Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0 0 7.00 7.00 7.25	-2 -3 1 0 -3 0 -2 -2 1 1 1 7.25 5.75 6.25	-2 -2 0 -1 0 -2 0 -1 -2 0 1 1 7.25 7.00 7.00	-2 -3 1 -1 0 -3 0 -1 -2 0 1 1 7.25 7.00 7.00	omponent (factored)		7.0 Scorr of Pan 7.1 1.1 3.1 4.1 2.2 4.9 3.3 2.2 44.1 7.1 6.9 7.1
# 1 2 3 4 5 6 7 8 9 0 1	Deductions: Inder-rotated jump x Credit for highlight deformance in the components of the components	ou e	Base Value 8.30 3.60 5.10 1.90 3.00 5.50 x 2.00 5.83 x 4.62 x 5.06 x 3.30 1.80	-1.30 -1.90 0.50 -0.13 0.07 -1.43 0.40 -0.90 -1.40 0.00 0.43 0.29 Factor 1.60 1.60	RUS -2 -3 0 0 0 -3 1 -1 -3 0 1 0 7.00 6.75	-1 -2 -1 -0 -3 -1 -1 -2 -0 -1 0 -7.50 7.00	-1 -2 -1 -2 -2 -2 -0 0 0 7.50 7.25	Segri Si	-2 -3 1 0 1 -1 0 1 1 1 7.50 7.00	Elem Sc 44 Panel order) -2 -3 1 -1 0 -3 1 -2 -2 0 0 0 7.00 7.00	-2 -3 1 0 -3 0 -2 -2 1 1 1 7.25 5.75	-2 -2 0 -1 0 -2 0 -1 -2 0 1 1	-2 -3 1 -1 0 -3 0 -1 -2 0 1 1 7.25 7.00	omponent (factored)		7.0 Scorrof Pan 7.0 1.1 3.0 4.1 4.9 3.3 2.0 44.1 7.2 6.6

0.00

56.97

Judges Total Program Component Score (factored)

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

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
	7 Alaine CHARTRAND				CAN		6	9	9.16	47	.09			52.07		0.00
#	Executed Elements	Info	Base Value	GOE					Judges l						Ref	Score: of Pane
1	3Lz+1Lo+3S		10.70	0.50	1	0	1	0	0	1	1	2	1			11.20
2	3Fe<	е	3.20	-1.50	-2	-2	-2	-2	-3	-3	-2	-2	-2			1.70
3	3Lo<	<	3.60	-1.40	-2	-2	-2	-2	-2	-2	-2	-2	-2			2.20
4	FCSSp4		3.00	0.43	1	1	0	1	1	1	1	0	1			3.43
5	FCCoSp3p4		3.50	0.50	1	1	1	1	1	1	0	1	1			4.00
6	StSq3		3.30	0.50	1	1	0	1	1	1	1	1	1			3.80
7	2A+3T<	<	6.93 x	-0.86	-2	-1	-1	-2	-2	-1	-3	-2	-2			6.07
8	3Lz<	<	4.62 x	-1.60	-2	-2	-1	-3	-3	-2	-3	-2	-2			3.02
9	3S<<+1T	<<	1.87 x	-0.60	-2	-3	-3	-3	-3	-3	-3	-3	-3			1.27
10	ChSq1		2.00	0.70	1	1	0	1	1	1	1	2	1			2.70
11	2A		3.63 x	0.07	0	0	0	1	0	0	0	1	0			3.70
12	CCoSp3p4		3.50 49.85	0.50	1	1	1	1	1	1	1	1	0			4.00 47.0 9
	Program Components			Factor												
	Skating Skills			1.60	6.50	6.75	6.50	6.50	6.25	7.00	6.00	7.25	7.25			6.68
	Transition / Linking Footwork			1.60	6.25	6.25	6.25	6.00	6.00	6.75	5.00	6.75	6.50			6.29
	Performance / Execution			1.60	7.00	6.50	6.50	6.25	6.00	6.50	5.50	6.75	6.75			6.46
	Choreography / Composition			1.60	6.50	6.75	6.75	6.25	6.25	7.00	6.00	7.00	6.75			6.61
						6.50	6.50	6.50	6.25	7.25	5.75	6.75	6.50			6.50
	Interpretation															
	Interpretation Judges Total Program Component Sco	re (factored)		1.60	6.50	0.50	0.30	0.50	0.23	20	0.70					52.07
	•	re (factored)		1.60	6.50	6.50	6.50	0.50	0.23	0	0.70					52.07 0.00
< Un	Judges Total Program Component Sco		nighlight distri						0.23		00					
< Un	Judges Total Program Component Sco		nighlight distri			by 1.1 e		e	otal		tal			Total		
	Judges Total Program Component Sco		nighlight distri			by 1.1 e	Wrong edg	e Te Segn	otal	To Elem	tal		gram C	Total component (factored)	De	0.00
	Judges Total Program Component Sco Deductions: ider-rotated jump << Downgraded jump		nighlight distri		alue multiplied l	by 1.1 e	Wrong edg	e To Segn	otal nent	To Elem Sc	tal ent		gram C	omponent	De	0.00 Total
	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name		nighlight distri		alue multiplied l	by 1.1 e	Wrong edg tarting umber	e Te Segn Se 9	otal nent core	To Elem Sc 45	tal ent ore		gram C	omponent (factored)	De	Total eductions 0.00 Scores
Ra	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements	x Credit for h	Base Value	bution, base v	Nation	S N	Wrong edg tarting umber	e To Segn So 9 The (in t	otal nent core 5.25 Judges I	To Elem Sc 45 Panel order)	tal ent ore	Pro	gram C Score	omponent (factored)		Total eductions 0.00 Scores of Panel
# 1	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T	x Credit for h	Base Value	GOE	Nation AUS	S N	Wrong edg tarting umber 2	e To Segn So 9 The (in the second sec	otal nent core 5.25 Judges I	To Elem Sc 45 Panel order)	tal ent ore .76	Pro 0	gram C Score	omponent (factored)		Total eductions 0.00 Scores of Pane 6.50
# 1 2	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<<	x Credit for h	Base Value 6.40 2.10	GOE 0.10 -0.90	Nation AUS 0 -3	oy 1.1 e Sn N	Wrong edg tarting umber 2 0 -3	e Ti Segn Si 9 The (in i	otal nent core 5.25 Judges I andom o	To Elem Sc 45 Panel order) 0 -3	tal ent ore .76	Pro 0 -3	gram C Score	omponent (factored)		0.00 Total eductions 0.00 Scores of Panel 6.50 1.20
# 1 2 3	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T	x Credit for h	Base Value 6.40 2.10 4.10	GOE 0.10 -0.90 0.20	Nation AUS 0 -3 0	0 -3 0	Wrong edg tarting umber 2	e Tr Segn Sr 9 The (in 1 -3 1	otal nent core 5.25 Judges I andom o	To Elem Sc 45 Panel prder) 0 -3 0	tal ent ore	0 -3 1	gram C Score	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.50 1.20 4.30
# 1 2 3 4	Judges Total Program Component Sco Deductions: inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4	x Credit for h	Base Value 6.40 2.10 4.10 3.20	GOE 0.10 -0.90 0.20 0.50	AUS 0 -3 0 1	0 -3 0 1	Wrong edg tarting umber 2	e To Segn So 9 The (in 1 -3 1 1 1	otal nent core 5.25 Judges I andom o	To Elem Sc 45 Panel rrder) 0 -3 0 1	tal ent ore	0 -3 1 1	9 C Score	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.56 1.20 4.30 3.70
# 1 2 3 4 5	Judges Total Program Component Sco Deductions: inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo	x Credit for h	6.40 2.10 4.10 3.20 6.00	GOE 0.10 -0.90 0.20 0.50 0.00	AUS 0 -3 0 1 0	0 -3 0 1 0	Wrong edg tarting umber 2	e To Segn 9 The (in the segn 1 - 3 1 1 0	otal nent core 5.25 Judges I andom o	To Elem Sc 45 Panel (rder) 0 -3 0 1 0	tal ent ore	0 -3 1 1 0	0 -3 1 1 0	omponent (factored)		0.00 Total eductions 0.00 Scores of Pane 6.50 1.20 4.30 3.70 6.00
# 1 2 3 4 5 6	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70	GOE 0.10 -0.90 0.20 0.50 0.00 1.00	AUS 0 -3 0 1 0 2	0 -3 0 1 0 2	wrong edg tarting umber 2 0 -3 0 1 0 2	e Tr. Segn Si 9 The (in r 1 -3 1 1 0 3 3	otal nent core 5.25 Judges I andom o 0 -3 0 1 0 2	To Elem Sc 45 Panel order) 0 -3 0 1 0 2	tal ent ore	0 -3 1 1 0 2	9 0 -3 1 1 0 2	omponent (factored)		0.00 Total eductions 0.00 Scores of Pane 6.50 1.20 4.30 3.70 6.00 3.70
# 1 2 3 4 5 6 7	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<<	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90	AUS 0 -3 0 1 0 2 -3	0 -3 0 1 0 2 -3	wrong edg tarting umber 2 0 -3 0 1 0 2 -3	e Ti Segn 9 The (in 1 1 -3 1 1 0 3 -3 -3	otal nent core 5.25 Judges I andom o 0 -3 0 1 0 2 -3	To Elem Sc 45 Panel prder) 0 -3 0 1 0 2 -3	tal ent ore .76	0 -3 1 1 0 2 -3	0 -3 1 1 0 2 -3	omponent (factored)		0.00 Total eductions 0.00 Scores of Pane 6.50 1.20 4.30 3.70 6.00 3.70 1.08
# 1 2 3 4 5 6 7 8	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.00	AUS O -3 0 1 0 2 -3 0	0 -3 0 1 0 2 -3 0	wrong edg tarting umber 2 0 -3 0 1 0 2 -3 0	e Tree Segn Si 9 The (in 1 -3 1 1 0 3 -3 0	otal nent core 5.25 Judges I andom o 0 -3 0 1 0 2 -3 0	To Elem Sc 45 Panel prder) 0 -3 0 1 0 2 -3 0	tal ent ore76	0 -3 1 1 0 2 -3 1	0 -3 1 1 0 2 -3 0	omponent (factored)		0.000 Total eductions 0.000 Scores of Panel 6.500 1.200 4.303 3.700 6.000 3.770 1.080 3.633
# 1 2 3 4 5 6 7 8 9	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3L0+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.00 0.50	AUS O -3 O 1 0 2 -3 0 1 1 0 1	0 -3 0 1 0 2 -3 0 1	0 -3 0 1 0 2 -3 0 1	e Tree Segn Si Properties 1	otal nent core 5.25 Judges I andom o 0 -3 0 1 0 2 -3 0 1	To Elem Sc 45 Panel prder) 0 -3 0 1 0 2 -3 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tal ent ore76	Pro 0 -3 1 0 2 -3 1 1 1	0 -3 1 1 0 2 -3 0 1	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.50 1.20 4.33 3.70 6.00 3.70 1.00 3.63 3.63
# 1 2 3 4 5 6 7 8 9 10	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3L0+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ	x Credit for h	6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50	Nation AUS 0 -3 0 1 0 2 -3 0 1 1 1 1	0 -3 0 1 0 2 -3 0 1 -1	0 -3 0 1 0 2 -3 0 1 -1	e To Segn Si 9 The (in 1 -3 1 1 0 3 -3 0 1 -1	otal nent core 5.25 Judges I andom of the core of the	Panel order) 0 -3 0 1 0 2 -3 0 1 1 1 1 1	tal ent ore .76	Pro 0 -3 1 1 0 2 -3 1 1 1 -1	0 -3 1 1 0 2 -3 0 1 -1	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.50 4.30 3.70 6.00 3.70 1.08 3.66 3.80 5.04
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ ChSq1	x Credit for h	6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50 -0.50 0.60	Nation AUS 0 -3 0 1 0 2 -3 0 1 1 1	0 -3 0 1 0 2 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 -1 0	e To Segn So 9 The (in 1 -3 1 1 0 3 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 0 2 -3 0 1	To Elem Sc 45 Panel (rder) 0 -3 0 1 0 2 -3 0 1 -1 1 1	tal ent ore .76 1	0 -3 1 1 0 2 -3 1 1 -1 0	0 -3 1 1 0 2 -3 0 1 -1 1	omponent (factored)		0.000 Total eductions 0.000 Scores of Panel 6.50 4.30 3.70 6.000 3.70 1.08 3.63 3.80 5.04 2.60
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3L0+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ	x Credit for h	6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50	Nation AUS 0 -3 0 1 0 2 -3 0 1 1 1 1	0 -3 0 1 0 2 -3 0 1 -1	0 -3 0 1 0 2 -3 0 1 -1	e To Segn Si 9 The (in 1 -3 1 1 0 3 -3 0 1 -1	otal nent core 5.25 Judges I andom of the core of the	Panel order) 0 -3 0 1 0 2 -3 0 1 1 1 1 1	tal ent ore .76	Pro 0 -3 1 1 0 2 -3 1 1 1 -1	0 -3 1 1 0 2 -3 0 1 -1	omponent (factored)		Total eductions 0.00 Scores
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ ChSq1	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00 3.50	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50 -0.50 0.60	Nation AUS 0 -3 0 1 0 2 -3 0 1 1 1	0 -3 0 1 0 2 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 -1 0	e To Segn So 9 The (in 1 -3 1 1 0 3 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 0 2 -3 0 1	To Elem Sc 45 Panel (rder) 0 -3 0 1 0 2 -3 0 1 -1 1 1	tal ent ore .76 1	0 -3 1 1 0 2 -3 1 1 -1 0	0 -3 1 1 0 2 -3 0 1 -1 1	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.56 1.20 4.30 3.70 6.000 3.77 1.08 3.63 3.80 5.04 2.60 4.21
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ ChSq1 CCoSp3p4	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00 3.50	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 0.60 0.71	Nation AUS 0 -3 0 1 0 2 -3 0 1 1 1	0 -3 0 1 0 2 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 -1 0	e To Segn So 9 The (in 1 -3 1 1 0 3 -3 0 1 -1 1	0 -3 0 1 0 2 -3 0 1 0 2 -3 0 1	To Elem Sc 45 Panel (rder) 0 -3 0 1 0 2 -3 0 1 -1 1 1	tal ent ore .76 1	0 -3 1 1 0 2 -3 1 1 -1 0	0 -3 1 1 0 2 -3 0 1 -1 1	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.50 1.20 4.30 3.70 6.00 3.63 3.80 5.04 2.60 4.21
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3S+2T+1Lo LSp4 3S-2Z+3EQ ChSq1 CCoSp3p4 Program Components	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00 3.50	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 0.60 0.71 Factor	AUS O -3 O 1 0 2 -3 O 1 1 0 2 -3 0 1 -1 1 2	0 -3 0 1 -1 1 1	0 -3 0 1 -1 0 1	e The (in 1) 1 -3 1 1 0 3 -3 0 1 -1 1 2	otal nent core 5.25 Judges I andom of the core of the	To Elem Sc 45 Panel prder) 0 -3 0 1 0 2 -3 0 1 -1 1 2	tal ent ore76	Pro 0 -3 1 1 0 2 -3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 C Score 0 -3 1 1 0 2 -3 0 1 -1 1 2	omponent (factored)		0.000 Total eductions 0.000 Scores of Pane 6.50 4.30 3.70 6.00 3.70 1.06 3.88 5.04 2.60 4.21 45.76
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Inder-rotated jump << Downgraded jump A Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ ChSq1 CCoSp3p4 Program Components Skating Skills	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00 3.50	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50 -0.60 0.71 Factor 1.60	AUS O -3 0 1 0 2 -3 0 1 -1 1 2	0 -3 0 1 0 2 -3 0 1 1 1 1 1 1 1 6.00	0 -3 0 1 0 2 -3 0 1 -1 0 1 1 6.75	e To Segn So 9 Thee (in 1 1 -3 1 1 0 3 -3 0 1 -1 1 2	5.25 Judges 1 andom o 0 -3 0 1 0 2 -3 0 1 1 1 1 6.75	To Elem Sc 45 Panel rrder) 0 -3 0 1 0 2 -3 0 1 -1 1 2 5.75	tal ent ore .76 .76 .2 .3 .0 .2 .3 .0 .1 .1 .1 .1 .1 .6.25	0 -3 1 1 0 2 -3 1 1 -1 0 1	gram C Score 0 -3 1 1 0 2 -3 0 1 -1 1 2 6.50	omponent (factored)		0.000 Total eductions 0.000 Scores of Panel 6.50 4.30 3.70 6.00 3.70 1.08 3.63 3.80 5.04 2.60 4.21 45.76 6.18 6.00
# 1 2 3 4 5 6 7 8 9 10 11	Judges Total Program Component Sco Deductions: Ider-rotated jump << Downgraded jump ank Name 8 Brooklee HAN Executed Elements 3Lo+2T 3Lz<< 3T FCSp4 3S+2T+1Lo LSp4 3Lo<< 2A StSq3 3S<+2A+SEQ ChSq1 CCoSp3p4 Program Components Skating Skills Transition / Linking Footwork	x Credit for h	Base Value 6.40 2.10 4.10 3.20 6.00 2.70 1.98 x 3.63 x 3.30 5.54 x 2.00 3.50	GOE 0.10 -0.90 0.20 0.50 0.00 1.00 -0.90 0.50 -0.50 -0.50 1.60 0.71	AUS O -3 0 1 0 2 -3 0 1 1 2 5.75 5.75	0 -3 0 1 0 2 -3 0 1 1 1 1 1 1 6.00 5.75	0 -3 0 1 0 2 -3 0 1 -1 0 1 6.75 6.50	e Tree Segn So 9 The (in r 1 1 0 3 -3 0 1 -1 1 2 6.00 5.75	0 -3 0 1 0 2 -3 0 1 1 1 1 1 1 6.75 6.50	To Elem Sc 45 Panel (rder) 0 -3 0 1 0 2 -3 0 1 1 -1 1 2 5.75 5.50	tal ent ore	0 -3 1 1 0 2 -3 1 1 -1 0 1 6.00 5.75	gram C Score 0 -3 1 1 0 2 -3 0 1 -1 1 2	omponent (factored)		0.000 Total eductions 0.000 Scores of Panel 6.500 4.300 3.770 6.000 3.630 3.800 5.044 2.600 4.21

49.49

0.00

Judges Total Program Component Score (factored)

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

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Name				Natio		tarting lumber	Segn	otal nent core	Elem	tal ent ore	Pro	-	Total omponent (factored)	De	Total ductions
	9 Viktoria HELGESSON				SWE		1	9	5.01	41	.97			53.04		0.00
#	Executed Elements	Info	Base Value	GOE					Judges I						Ref	Scores of Panel
1	3Lo		5.10	-1.60	-2	-3	-3	-2	-2	-2	-3	-2	-2			3.50
2	2F	!	1.90	-0.17	0	0	-1	-1	-1	0	-1	-1	0			1.73
3	3\$		4.20	0.00	0	0	0	0	0	1	-1	0	0			4.20
4	StSq3		3.30	0.50	2	1	1	1	0	0	1	2	1			3.80
5	LSp4		2.70	0.64	1	1	0	2	1	1	1	2	2			3.34
6	3Lo+2A+SEQ		7.39 x	0.50	1	1	0	1	1	0	-1	1	1			7.89
7	2T		1.43 x	0.09	1	1	0	0	0	1	0	0	1			1.52
8	ChSq1		2.00	0.60	1	1	1	0	1	1	0	1	1			2.60
9	3S+2T		6.05 x	-1.60	-2	-3	-3	-2	-2	-2	-3	-2	-2			4.45
10	2A		3.63 x	-0.50	-1	-1	-1	-1	-1	-1	-2	-1	-1			3.13
11	CCoSp3p3		3.00	0.21	1	1	1	0	0	0	0	1	0			3.21
12	FSSp3		2.60 43.30	0.00	0	0	0	0	0	0	0	1	0			2.60 41.97
	Program Components			Factor												
	Skating Skills			1.60	7.75	6.75	6.75	6.25	6.75	7.00	6.75	7.25	7.25			6.93
	Transition / Linking Footwork			1.60	7.25	6.25	6.25	5.75	6.25	6.00	6.25	7.25	6.25			6.36
	Performance / Execution			1.60	6.75	6.50	6.50	6.00	6.25	6.50	6.25	7.00	6.50			6.46
	Choreography / Composition			1.60	7.50	6.75	6.75	6.25	6.75	6.25	6.50	7.50	6.50			6.71
	Interpretation			1.60	7.50	6.50	6.50	6.25	6.75	6.50	6.50	7.50	6.50			6.68
									• • • •							
	Judges Total Program Component Score	e (factored)														53.04
	Judges Total Program Component Score	e (factored)														
x Cr	Deductions:		! Not clear	edge												0.00
x Cr			! Not clear	edge			tarting		otal	To	tal.			Total		0.00
	Deductions: edit for highlight distribution, base value mu		! Not clear	edge	Natio		tarting		otal		tal	Pro	gram Co	Total		0.00 Total
	Deductions:		! Not clear	edge	Natio		tarting lumber	Segn		Elem		Pro	_	Total omponent (factored)	De	0.00
	Deductions: edit for highlight distribution, base value mu		! Not clear	edge	Natio KOR		٠ .	Segn S	nent	Elem Sc	ent	Pro	_	omponent	De	0.00 Total
	Deductions: edit for highlight distribution, base value mu ank Name		! Not clear	edge			lumber	Segn Segn 9	nent core	Elem Sc 42 Panel	ent ore	Pro	_	omponent (factored)	De	0.00 Total
R	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed	ultiplied by 1.1	Base				lumber	Segn Segn 9	nent core 1.25	Elem Sc 42 Panel	ent ore	Pro	_	omponent (factored)		Total ductions -1.00 Scores
Ra	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements	ultiplied by 1.1	Base Value	GOE	KOR	n N	lumber 3	Segn Segn 9 The	nent core 1.25 Judges I	Elem Sc 42 Panel rder)	ent ore .65		Score	omponent (factored)		Total ductions -1.00 Scores of Panel
# 1	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T	ultiplied by 1.1	Base Value	GOE -0.80	KOR	-2	Jumber 3	Segn Segn 9 The (in the	nent core 1.25 Judges I random o	Elem Sc 42 Panel rder)	ent ore .65	-1	Score	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50
# 1 2	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F	ultiplied by 1.1	Base Value 5.50 5.30	GOE -0.80 -0.80	-2 0	-2 -2	3 -1 -1	9 The (in 1	nent core 1.25 Judges I random o	Elem Sc 42 Panel rder)	ent ore .65	-1 -2	-1 -1	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80
# 1 2 3	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T	ultiplied by 1.1	Base Value 5.50 5.30 4.10	-0.80 -0.80 -0.80 0.70	-2 0 0	-2 -2 1	3 -1 -1 1	9 The (in 1 -2 1	1.25 Judges I random o	Elem Sc 42 Panel rder)	ent ore .65	-1 -2 1	-1 -1 1	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51
# 1 2 3 4	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3	ultiplied by 1.1	Base Value 5.50 5.30 4.10 3.30	-0.80 -0.80 0.70 0.21	-2 0 0	-2 -2 1 0	-1 -1 1 0	Segn 9 The (in 1 -2 1 0	nent core 1.25 Judges I random o	Elem Sc 42 Panel rder) -1 0 1 0	ent ore .65	-1 -2 1 0	-1 -1 1	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87
# 1 2 3 4 5	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80	-0.80 -0.80 0.70 0.21 0.07	-2 0 0 1	-2 -2 1 0	-1 -1 1 0	9 The (in the control of the control	nent core 1.25 Judges I random o -1 -1 1 1	### Sc 42 Panel rder) -1 0 1 0 0	ent ore .65	-1 -2 1 0	-1 -1 1 0	omponent (factored)		Total ductions -1.00 Scores
# 1 2 3 4 5 6	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<<	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x	-0.80 -0.80 0.70 0.21 0.07 -0.90	-2 0 0 1 0 -3	-2 -2 -2 1 0 0 -3	-1 -1 -1 0 0 -3	9 The (in the control of the control	Judges I random o	### Sc 42 Panel rder) -1 0 1 0 0 -3	ent ore .65	-1 -2 1 0 0	-1 -1 1 1 0 -3	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41
# 1 2 3 4 5 6 7	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<<- 2A	outiplied by 1.1	5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21	-2 0 0 1 0 -3 1	-2 -2 -2 1 0 0 -3 0	-1 -1 1 0 0 -3	Segri Si	Judges I random o	22 Panel rder) -1 0 1 0 0 -3 1	ent ore .65	-1 -2 1 0 0 -3 0	-1 -1 1 0 -3 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84
# 1 2 3 4 5 6 7 8	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x	-0.80 -0.80 -0.80 0.70 0.21 -0.90 0.21 -0.70	-2 0 0 1 0 -3 1 -1	-2 -2 -2 1 0 0 -3 0 -2	-1 -1 -1 0 0 -3 0 -1	Segri Si	1.25 Judges I random o	Panel rder) -1 0 1 0 -3 1 -1	ent ore .65	-1 -2 1 0 0 -3 0 -1	-1 -1 1 0 -3 0 -1	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20
# 1 2 3 4 5 6 7 8 9 10	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50	-0.80 -0.80 -0.80 0.70 0.21 -0.07 -0.90 0.21 -0.70 0.20 0.00	-2 0 0 1 0 -3 1 -1 0	-2 -2 -2 1 0 0 -3 0 -2 0	-1 -1 1 0 0 -3 0 -1 1 0 0	Segri Si	1.25 Judges I random o	### Sc 42 Panel rder) -1 0 1 0 -3 1 -1 0 0 0	ent ore .65	-1 -2 1 0 0 -3 0 -1 0	-1 -1 1 0 -3 0 -1 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00	-2 0 0 1 0 -3 1 -1 0	-2 -2 -2 1 0 0 -3 0 -2 0	-1 -1 1 0 0 -3 0 -1 1	Segri Si	nent core 1.25 Judges I random o -1 -1 1 1 -3 0 -1 1 1	### Sc 42 42 42 42 42 42 42 4	ent ore .65	-1 -2 1 0 0 -3 0 -1 0	-1 -1 1 0 -3 0 -1 0 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50	-0.80 -0.80 -0.80 0.70 0.21 -0.07 -0.90 0.21 -0.70 0.20 0.00	-2 0 0 1 0 -3 1 -1 0 0	-2 -2 -2 1 0 0 -3 0 -2 0 0	-1 -1 1 0 0 -3 0 -1 1 0 0 0	Segri Si	-1 -1 1 -3 0 -1 1 0	### Sc 42 2 2 2 2 2 2 2 2	ent ore .65	-1 -2 1 0 0 -3 0 -1 0 0	-1 -1 1 0 -3 0 -1 0 0 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00	-2 0 0 1 0 -3 1 -1 0 0	-2 -2 -2 1 0 0 -3 0 -2 0 0	-1 -1 1 0 0 -3 0 -1 1 0 0 0	Segri Si	-1 -1 1 -3 0 -1 1 0	### Sc 42 2 2 2 2 2 2 2 2	ent ore .65	-1 -2 1 0 0 -3 0 -1 0 0	-1 -1 1 0 -3 0 -1 0 0 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo LSp3 Program Components Skating Skills	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 -0.80 0.70 0.21 -0.77 -0.90 0.21 -0.70 0.20 0.00 0.00	-2 0 0 1 0 -3 1 -1 0 0	-2 -2 -2 1 0 0 -3 0 -2 0 0	-1 -1 1 0 0 -3 0 -1 1 0 0 0	Segri Si	-1 -1 1 -3 0 -1 1 0	### Sc 42 2 2 2 2 2 2 2 2	ent ore .65	-1 -2 1 0 0 -3 0 -1 0 0	-1 -1 1 0 -3 0 -1 0 0 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90 42.65
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo LSp3 Program Components	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00 0.00 0.50	-2 0 0 1 0 -3 1 -1 0 0 0	-2 -2 -1 0 0 -3 0 -2 0 0 1	-1 -1 -1 0 0 -3 0 -1 1 0	Segri 9 The (in 1 -1 -2 1 0 1 -3 1 -1 0 0 -1 1	nent core 1.25 Judges I random o -1 -1 1 1 -3 0 -1 1 1 0 1	Elem Sc 42 Panel rder) -1 0 1 0 -3 1 -1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ent ore .65	-1 -2 1 0 0 -3 0 -1 0 0	-1 -1 1 0 -3 0 -1 0 0 0 0	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo LSp3 Program Components Skating Skills	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00 0.50 Factor 1.60	-2 0 0 1 0 -3 1 -1 0 0 0 1	-2 -2 -2 1 0 0 -3 0 -2 0 0 1	-1 -1 1 0 0 -3 0 -1 1 0 0 1 1 6.25	Segri 9 The (in t -1 -2 1 0 1 -3 1 -1 0 0 -1 1 1 6.75	-1 -1 1 1 -3 0 -1 1 0 1 1 -1 -1 -1 1 -1	Elem Sc 42 Panel rder) -1 0 1 0 0 -3 1 -1 0 0 1 6.50	ent ore .65 -1 -1 1 1 0 -3 1 -1 1 0 0 1	-1 -2 1 0 0 -3 0 -1 0 0 0 1	-1 -1 1 0 -3 0 -1 0 0 0 0 6.75	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90 42.65
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo LSp3 Program Components Skating Skills Transition / Linking Footwork	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00 0.50 Factor 1.60 1.60	-2 0 0 1 0 -3 1 -1 0 0 0 1	-2 -2 -1 0 0 -3 0 0 1 1 6.25 5.50	-1 -1 1 0 0 -3 0 -1 1 0 0 1 1 6.25 6.00	Segri Si 9 The (in t -1 -2 1 0 1 -3 1 -1 0 0 -1 1	nent core 1.25 Judges I random of -1 -1 1 1 1 -3 0 -1 1 1 0 1 1 6.25 5.50	Elem Sc 42 Panel rder) -1 0 1 0 0 -3 1 -1 0 0 0 1 1 6.50 5.75	ent ore .65 -1 -1 1 1 0 -3 1 -1 1 0 0 1	-1 -2 1 0 0 -3 0 -1 0 0 0 1	-1 -1 1 0 -3 0 -1 0 0 0 0 0 6.75 6.00	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90 42.65
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: edit for highlight distribution, base value mu ank Name 10 Hae Jin KIM Executed Elements 3Lz<+2T 3F 3T StSq3 FCSp3 3Lz<< 2A 3F<+2T ChSq1 CCoSp3p2 2A+1T+1Lo LSp3 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	outiplied by 1.1	Base Value 5.50 5.30 4.10 3.30 2.80 2.31 x 3.63 x 5.50 x 2.00 2.50 4.62 x 2.40	-0.80 -0.80 0.70 0.21 0.07 -0.90 0.21 -0.70 0.20 0.00 0.50 Factor 1.60 1.60	-2 0 0 1 0 -3 1 -1 0 0 0 1	-2 -2 -1 0 0 -3 0 -2 0 0 0 1	-1 -1 1 0 0 -3 0 -1 1 0 0 1 1 6.25 6.00 6.00	Segri Si 9 The (in 1 -1 -2 1 0 1 -3 1 -1 0 0 -1 1 1	nent core 1.25 Judges I random of core 1.25 -1 -1 1 1 -3 0 -1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Elem Sc 42 Panel rder) -1 0 1 0 0 -3 1 -1 0 0 1 6.50 5.75 6.25	ent ore .65 -1 -1 1 0 -3 1 -1 1 0 0 1	-1 -2 1 0 0 -3 0 -1 0 0 0 1	-1 -1 1 0 -3 0 -1 0 0 0 0 0 6.75 6.00 6.50	omponent (factored)		0.00 Total ductions -1.00 Scores of Panel 4.70 4.50 4.80 3.51 2.87 1.41 3.84 4.80 2.20 2.50 4.62 2.90 42.65 6.43 5.86 6.14

-1.00

Falls: -1.00

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

LADIES FREE SKATING

JUDGES DETAILS PER SKATER

R	ank Name				Natio		tarting umber	Segn	otal nent core	Elem	tal ent ore	Pro	•	Total Component e (factored)	De	Tota eductions
	11 Veronik MALLET				CAN		7	8	4.80	37	.71			49.09		-2.00
#	Executed Elements	Info	Base Value	GOE					Judges random o						Ref	Score of Pane
1	3F+2T		6.60	0.00	0	0	0	0	0	0	0	0	0			6.6
2	2Lze	е	1.50	-0.60	-2	-2	-2	-1	-2	-2	-2	-2	-2			0.9
3	3Lo+2T+2Lo		8.20	0.00	0	0	0	0	0	-1	0	0	0			8.2
4	FSSp4		3.00	0.14	0	1	0	0	0	1	0	0	1			3.1
5	FCCoSp3p4		3.50	0.29	1	1	0	1	0	1	0	1	0			3.7
6	2Lo		1.80	-0.77	-3	-2	-3	-2	-2	-2	-3	-3	-3			1.0
7	3F<<	<<	2.09 x	-0.90	-3 -3	-3 -3	-3 -3	-3 -3	-3 -3	-3 -3	-3 -3	-3 -3	-3			1.1
8	StSq3		4.51 x 3.30	-2.10 0.43	-3 1	-ა 1	-ა 1	-s 1	-s 0	-ა 1	-ა 1	-s 0	-3 1			2.4 3.7
10	ChSq1		2.00	0.43	0	1	1	1	1	0	0	0	1			2.4
11	2A<	<	2.53 x	-1.50	-3	-3	-3	-3	-3	-3	-3	-3	-3			1.0
12	CCoSp3p3	-	3.00	0.29	0	1	0	1	1	1	0	0	1			3.2
-	Сосороро		42.03	0.20	Ŭ		Ü	•			Ū	Ū				37.7
	Program Components			Factor												
	Skating Skills			1.60	6.50	6.50	6.25	6.25	6.50	6.00	6.75	6.50	5.75			6.3
	Transition / Linking Footwork			1.60	6.00	6.00	6.00	6.00	6.25	6.00	6.50	6.00	5.75			6.
	Performance / Execution			1.60	5.75	6.00	6.25	6.00	6.00	6.25	5.75	5.50	5.00			5.
	Choreography / Composition			1.60	5.75	6.25	6.75	6.50	6.25	6.25	6.00	6.00	6.00			6.
	Interpretation			1.60	6.00	6.00	6.50	6.50	6.50	6.50	6.25	5.75	5.75			6.:
	Judges Total Program Component Score (f	factored)														49.0
		factored)	Falls:	-2.00												
< Uı	Judges Total Program Component Score (f Deductions: nder-rotated jump << Downgraded jump x		Falls:	-2.00 bution, base v	alue multiplied	by 1.1 e	Wrong edg	ie								
< Ui	Deductions:				alue multiplied				otal	To	otal			Total		-2.0
	Deductions:				alue multiplied Natio	s	Wrong edg tarting umber	T Segn	otal nent core	Elem	otal ent ore	Pro	-	Total Component e (factored)	De	49.0 -2.0 Tota eduction
	Deductions: nder-rotated jump << Downgraded jump x					s	tarting	Te Segn	nent	Elem Sc	ent	Pro	-	Component	De	-2.0 Tota
	Deductions: nder-rotated jump << Downgraded jump x ank Name				Natio	s	tarting umber	Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri	nent core	Elem Sc 38 Panel	ent ore	Pro	-	Component e (factored)	De	-2.0 Tota eduction
#	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements	Credit for h	Base Value	GOE	Natio CAN	S n N	tarting umber 4	Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri Segri	nent core 4.21 Judges random c	Elem Sc 38 Panel order)	ent ore .46		Score	Component e (factored)		-2.0 Toteduction -1.0 Score
R #	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe	Credit for h	Base Value	GOE -1.20	Nation CAN	-2	tarting umber 4	Segn Segn 8 The (in the	nent core 4.21 Judges random c	Sc 38 Panel order)	ent ore .46	-2	Score	Component e (factored)		-2.0 Tot eduction -1.0 Scorr of Pan 2.8
#	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements	Credit for h	Base Value 3.70 2.10	GOE -1.20 -0.90	Nation CAN	-2 -3	tarting umber 4	Segn Segn Segn Segn Segn Segn Segn Segn	Judges random c	Sc 38 Panel order) -2 -3	.46 -2 -3	-2 -3	0 -3	Component e (factored)		-2. Toteduction -1.(Scorr of Pan 2.9
# 1 2	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz	Credit for h	Base Value	GOE -1.20	Nation CAN	-2	tarting umber 4	Segn Segn 8 The (in the	nent core 4.21 Judges random c	Sc 38 Panel order)	ent ore .46	-2	Score	Component e (factored)		-2.0 Toteduction -1.0 Scorn of Pan 2.0 1.2 5.0
# 1 2 3	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4	Credit for h	Base Value 3.70 2.10 6.30	GOE -1.20 -0.90 -1.14	-2 -3 -2	-2 -3 -3	tarting umber 4 -2 -3 -2	The (in a 3 - 3 - 3	Judges random c	Sc 38 Panel order) -2 -3 -2	-2 -3 -2	-2 -3 -1	0 -3 -2	Component e (factored)		-2.0 Toteduction -1.0 Scorr of Pan 2.8 1.2 5.3
# 1 2 3 4	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T<	Credit for h	Base Value 3.70 2.10 6.30 3.50	GOE -1.20 -0.90 -1.14 0.43	-2 -3 -2 1	-2 -3 -3 0	tarting umber 4	The Segrit of Se	Judges random c -2 -3 -3 1	38 Panel order) -2 -3 -2 0	-2 -3 -2 1	-2 -3 -1	0 -3 -2 1	Component e (factored)		-2. Toteduction -1.0 Scor of Par 1.1 5. 3.3
# 1 2 3 4 5	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30	GOE -1.20 -0.90 -1.14 0.43 0.00	-2 -3 -2 1 0	-2 -3 -3 0 0	-2 -3 -2 1 0	8 The (in)	Judges random c -2 -3 -3 1 0	38 Panel order) -2 -3 -2 0 0	-2 -3 -2 1 1	-2 -3 -1 1 0	0 -3 -2 1 0	Component e (factored)		-2. Toteduction -1.0 Scor of Par 1.1 5.3.3.3.2.
# 1 2 3 4 5 6	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz<	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10	-2 -3 -2 1 0	-2 -3 -3 0 0 -3	-2 -3 -2 1 0 -3	8 The (in)	Judges random c -2 -3 -3 -1 0 -3	38 Panel order) -2 -3 -2 0 0 -3	-2 -3 -2 1 1 -3	-2 -3 -1 1 0 -3	0 -3 -2 1 0 -2	Component e (factored)		-2. Toteduction -1.(Scor of Par 2. 1. 5. 3. 3. 2. 4.
R 1 2 3 4 5 6 7	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 5tSq3 3Lz< 3T+1T+1Lo	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10	-2 -3 -2 1 0 -3 -1	-2 -3 -3 0 0 -3 -2	-2 -3 -2 1 0 -3 -1	The Segn Solution The (in to 1) 0 -3 -3 1 0 -3 -2	Judges random c	38 Panel prder) -2 -3 -2 0 0 -3 -2	-2 -3 -2 1 1 -3 -1	-2 -3 -1 1 0 -3 -2	0 -3 -2 1 0 -2 -2	Component e (factored)		-2.0 Toteduction -1.0 Scorrof Pan 2.9 1.3 5.3 3.3 2.9 4.4
R 1 2 3 4 5 6 7 8 9	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00	-2 -3 -2 1 0 -3 -1 0	-2 -3 -3 0 0 -3 -2 0	-2 -3 -2 1 0 -3 -1	The (in a control of the control of	Judges random c -2 -3 -3 -1 1 1	2 -3 -2 0 0 -3 -2 0	-2 -3 -2 1 1 -3 -1 0	-2 -3 -1 1 0 -3 -2 0	0 -3 -2 1 0 -2 -2 0	Component e (factored)		-2.0 Toteduction -1.0 Scorrof Pan 2.8 5.4 3.8 3.3 2.8 4.4 3.0 3.0
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p4 CCoSp3p3 3S 2A	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.50 3.30 4.62 x 5.50 x 3.00 4.62 x 3.63 x	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00	-2 -3 -2 1 0 -3 -1 1	-2 -3 -3 0 0 -3 -2 0 0 -2	-2 -3 -2 1 0 -3 -1 0 0 -3 0	The (in the control of the control o	-2 -3 -1 0 -1 0	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1 0	-2 -3 -1 1 0 -3 -2 0 0 -1	0 -3 -2 1 0 -2 -2 0 0 -1 0	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.6 1.2 5.1 3.9 3.3 2.6 4.4 3.0 3.0 3.6 3.6
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: nder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p3 3S	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80	-2 -3 -2 1 0 -3 -1 0 0 -1	-2 -3 -3 0 0 -3 -2 0 0 -2	-2 -3 -2 1 0 -3 -1 0 0 -3	The (in) 3 -3 -1 0 -3 -2 0 0 -1	-2 -3 -3 -1 0 -1	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1	-2 -3 -1 1 0 -3 -2 0 0	0 -3 -2 1 0 -2 -2 0 0 -1	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.8 1.2 5. 3.0 2.8 4.4 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
R 1 2 3 4 5 6 7 8 9 10 11	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p4 CCoSp3p3 3S 2A	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.50 3.30 4.62 x 5.50 x 3.00 4.62 x 3.63 x	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00	-2 -3 -2 1 0 -3 -1 1	-2 -3 -3 0 0 -3 -2 0 0 -2	-2 -3 -2 1 0 -3 -1 0 0 -3 0	The (in the control of the control o	-2 -3 -1 0 -1 0	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1 0	-2 -3 -1 1 0 -3 -2 0 0 -1	0 -3 -2 1 0 -2 -2 0 0 -1 0	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.5.1.2.53.9 2.5.4.4.0.3.0 3.6.0.3.0.2.0.0
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p4 CCoSp3p3 3S 2A	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00	-2 -3 -2 1 0 -3 -1 1	-2 -3 -3 0 0 -3 -2 0 0 -2	-2 -3 -2 1 0 -3 -1 0 0 -3 0	The (in the control of the control o	-2 -3 -1 0 -1 0	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1 0	-2 -3 -1 1 0 -3 -2 0 0 -1	0 -3 -2 1 0 -2 -2 0 0 -1 0	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.8 1.2 5. 3.0 2.8 4.4 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Inder-rotated jump << Downgraded jump x stank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p4 CCoSp3p3 3S 2A ChSq1 Program Components Skating Skills	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00 0.00 Factor 1.60	-2 -3 -2 1 0 -3 -1 0 0 -1 1 0	-2 -3 -3 -0 0 -3 -2 0 0 -2 0	-2 -3 -2 1 0 -3 -1 0 0 -3 0	The (in the control of the control o	-2 -3 -1 0 -1 0	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1 0	-2 -3 -1 1 0 -3 -2 0 0 -1	0 -3 -2 1 0 -2 -2 0 0 -1 0 0	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.8 5.7 3.9 3.0 2.8 4.4 3.0 3.6 2.0 3.8 4.6
# 1 2 3 4 5 6 7 8	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p3 3S 2A ChSq1 Program Components Skating Skills Transition / Linking Footwork	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00 0.00 Factor 1.60 1.60	-2 -3 -2 1 0 -3 -1 0 0 -1 1	-2 -3 -3 0 0 -3 -2 0 0 -2 0	-2 -3 -2 1 0 -3 -1 0 0 -3 0 0	The (in 1) 0 -3 -3 1 0 -3 -2 0 0 -1 0 0	-2 -3 -3 1 0 -3 -1 1 0 -1 0 0	Sc Sc Sc Sc Sc Sc Sc Sc	-2 -3 -2 1 1 -3 -1 0 1 -1 0 1	-2 -3 -1 1 0 -3 -2 0 0 -1 0	0 -3 -2 1 0 -2 -2 0 0 -1 0 0	Component e (factored)		-2.0 Toteduction -1.0 Score of Pan 2.6 1.2 5 3.0 3.0 2.6 3.0 3.0 3.0 3.0 3.0 6.0 5.6
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00 0.00 Factor 1.60 1.60 1.60	-2 -3 -2 1 0 -3 -1 0 0 -1 1 0 5.75 5.50 6.00	-2 -3 -3 0 0 -3 -2 0 0 0 5.50 5.50 5.50	-2 -3 -2 1 0 -3 -1 0 0 -3 0 0 5.50 4.75 5.50	The Segring Single Segring Single Segring Single Segring Single Segring Segring Single Segring	-2 -3 -3 1 0 -3 -1 1 0 0 -1 0 0 5.75 5.25 5.50	### Sc 38 Panel order) -2 -3 -2 0 0 -1 0 0 6.50 6.00 6.25	-2 -3 -2 1 1 -3 -1 0 1 1 -1 0 1 1 6.25 5.50 6.00	-2 -3 -1 1 0 -3 -2 0 0 -1 0 0	0 -3 -2 1 0 -2 -2 0 0 -1 0 0 6.50 6.50 6.25	Component e (factored)		-2.0 Tote eduction -1.0 Scorre of Pan 2.5 -1.2 5.1 3.9 3.0 3.6 3.6 3.6 3.6 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5
R 1 2 3 4 5 6 7 8 9 0 1	Deductions: Inder-rotated jump << Downgraded jump x ank Name 12 Julianne SEGUIN Executed Elements 3Fe 2Lz 2A+3T< FCCoSp3p4 StSq3 3Lz< 3T+1T+1Lo FSSp4 CCoSp3p3 3S 2A ChSq1 Program Components Skating Skills Transition / Linking Footwork	Credit for h	Base Value 3.70 2.10 6.30 3.50 3.30 4.62 x 5.50 x 3.00 3.00 4.62 x 3.63 x 2.00	GOE -1.20 -0.90 -1.14 0.43 0.00 -2.10 -1.10 0.00 0.00 -0.80 0.00 0.00 Factor 1.60 1.60	-2 -3 -2 1 0 -3 -1 0 0 -1 1 0	-2 -3 -3 -0 0 -3 -2 0 0 -2 0 0	-2 -3 -2 1 0 -3 -1 0 0 -3 0 0 5.50 4.75	The segring of the se	-2 -3 -3 -1 0 -1 0 0 5.75 5.25	### Sc 38 Panel order) -2 -3 -2 0 0 -1 0 0 6.50 6.00 6.00	-2 -3 -2 1 1 -3 -1 0 1 1 6.25 5.50	-2 -3 -1 1 0 -3 -2 0 0 -1 0 0	0 -3 -2 1 0 -2 -2 0 0 -1 0 0 6.50 6.50	Component e (factored)		-2. Toteduction -1.0 Scor of Par 2. 1. 5. 3. 3. 2. 4. 3. 3. 3. 2. 38.

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

1.60

Falls: -1.00

5.75

5.50 4.50

5.75

5.75 5.75 6.50

6.00

6.25

5.82

46.75

-1.00

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Judges Total Program Component Score (factored)

Interpretation