## LADIES FREE SKATING JUDGES DETAILS PER SKATER

Deductions:

 $x \;\;$  Credit for highlight distribution, jump element multiplied by 1.1

Ra	ank Name  1 Yu-Na KIM				NOC Code			Tota Segmer Scor	nt re =	Elem Sc	otal ent ore + .78	Pro	ogram Scor		Total conent ctored) + 57.36	Total Deductions
#	Executed Elements	Base Value	GOE					Th		s Panel						Score of Pane
		<u> </u>														
1 2	3F+3T 2A	9.50 3.30	1.20 0.20	1 0	1 -1	1 0	2 1	1 0	2 1	1 0	2 2	1 0	1 0	-	-	10.70 3.50
3	LSp3	2.40	0.50	1	1	1	1	1	0	1	1	0	1	-	-	2.90
4	3Lz	6.00	0.60	0	0	1	1	0	1	0	1	1	1	_	_	6.60
5	CSp4	2.40	0.50	0	1	0	1	1	0	1	1	1	1	_	_	2.90
6	SISt2	2.30	0.40	0	0	1	1	1	0	0	1	1	1	-	-	2.70
7	3Lz+2T+2Lo	9.68 x	0.00	0	0	0	0	0	0	-1	0	0	0	-	-	9.68
8	FSSp4	3.00	-0.24	0	0	-1	-1	-1	0	-1	0	-1	-1	-	-	2.76
9	2A	3.63 x	-1.40	-2	-2	-1	-1	-2	-2	-2	-2	-2	-2	-	-	2.23
10	3S+2T	6.38 x	0.60	1	0	1	1	0	1	1	1	0	1	-	-	6.98
11	SpSq4	3.40	0.40	1	1	1	0	0	0	1	0	0	1	-	-	3.80
12	2A	3.63 x	0.20	0	0	1	0	0	1	0	1	0	1	-	-	3.83
13	CCoSp3	3.00 <b>58.62</b>	0.20	1	-1	1	0	1	0	1	0	1	0	-	-	3.20 <b>61.78</b>
	Program Components	30.02	Factor													01.70
	-			7.50	7.05	7.50	7.05	7.05	7.50	7.05	7.05	7.05				7.0
	Skating Skills		1.60	7.50	7.25	7.50	7.25	7.25	7.50	7.25	7.25	7.25	7.75	-	-	7.25
	Transition / Linking Footwork		1.60	7.00	7.00	6.50	7.50	6.50	7.00	6.75	7.00	6.75	7.50	-	-	7.00
	Performance / Execution		1.60	7.25	7.00	7.00	7.25	7.00	7.25	7.00	7.00	7.25	7.50	-	-	7.10
	Choreography / Composition		1.60	7.50	7.25	7.25	7.25	6.75	7.00	7.00	7.50	7.25	7.75 7.75	-	-	7.2
	Interpretation		1.60	7.25	7.25	7.25	7.50	7.00	7.00	7.00	7.25	7.25	7.75	-	-	7.25 <b>57.3</b> 0
	Judges Total Program Component Score Deductions:	(factored)														
	<b>Deductions:</b> x Credit for highlight distribution, jump elem		1		NOC			Tota Segmer		To Elem	otal ent	Pro	ogram	Comp	Total conent	
Ra	Deductions:		1		NOC Code		\$	Segmer Scor	nt	Elem		Pro	-			0.00 Total
Ra	<b>Deductions:</b> x Credit for highlight distribution, jump elem		.1				\$	Segmer Scor	nt e =	Elem Sc	ent ore	Pro	-		ctored)	0.00 Total
Ra #	Deductions:  x Credit for highlight distribution, jump elements  ank Name		.1 GOE		Code		\$	Segmer Scor 110.82	nt e =	Elem So 56	ent ore +	Pro	-		oonent ctored)	Total Deductions - 0.00 Score
	Deductions:  x Credit for highlight distribution, jump elements  ank Name  2 Sarah MEIER  Executed	nent multiplied by 1		1	Code	0	1	Segmer Scor 110.82	nt e =	Elem So 56	ent ore +	Pro	-		oonent ctored)	Total Deductions  - 0.00 Score of Pane
#	Deductions:  x Credit for highlight distribution, jump elements  ank Name  2 Sarah MEIER  Executed Elements	Base Value	GOE	1 1	SUI	0 -1		Segmer Scor 110.82 Th	nt ee = ? e Judge i randon	Elem So 56 es Panel n order)	ent ore +		Scor		oonent ctored)	Total Deductions  - 0.00  Score of Pane
#	Deductions: x Credit for highlight distribution, jump elen ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo	Base Value 8.80	<b>GOE</b> 1.00		Code SUI		1	Segmer Scor 110.82 Th (in	nt re = 2 re Judge randon	Elem So 56 es Panel n order)	ent ore +	1	Scor		oonent ctored)	Total Deductions  - 0.00  Score of Pane  9.80 7.60
# 1 2	Deductions:  x Credit for highlight distribution, jump elements  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4	Base Value  8.80 6.80	1.00 0.80 0.60 0.50	1	Code SUI 0 0 0 0	-1 -1 1	1 1 1 1	Scor 110.82  Th (in 1 1 1 2	e Judge randon  1 1 1 1	56 ss Panel n order)  1 1 0 1	ent ore + .82	1 0 0	Scor 1 1		oonent ctored)	Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10
# 1 2 3 4 5	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4	Base Value  8.80 6.80 5.50 3.50 3.00	1.00 0.80 0.60 0.50 0.20	1 0 1 0	Code SUI 0 0 0 0 0	-1 -1 1 0	1 1 1 1 0	110.82  Th (in 1 1 2 0	e Judge randon 1 1 1 1	56 ss Panel n order)  1 1 0 1 1	ent ore + .82	1 0 0 1 0	1 1 1 1 1 1 1		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80  7.60 6.11 4.00 3.20
# 1 2 3 4 5 6	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x	1.00 0.80 0.60 0.50 0.20 -0.24	1 0 1 0 -1	0 0 0 0 0 0 -2	-1 -1 1 0 -1	1 1 1 1 0 0	110.82  Th (in 1 1 2 0 -1	e Judge randon 1 1 1 1 1 1	56 ss Panel n order)  1 1 0 1 1 1 1 1	ent ore + .82	1 0 0 1 0 -2	1 1 1 1 1 0		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10 4.00 3.20 1.85
# 1 2 3 4 5 6 7	Deductions: x Credit for highlight distribution, jump elen  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40	1.00 0.80 0.60 0.50 0.20 -0.24 1.00	1 0 1 0 -1 1	0 0 0 0 0 0 -2 1	-1 -1 1 0 -1	1 1 1 1 0 0	Segmer Scor 110.82  Th (in 1 1 2 0 -1 1	e Judge a randon 1 1 1 1 1 1 0	56 ss Panel n order)  1 1 0 1 1 1 1	ent ore + .82	1 0 0 1 0 -2 0	1 1 1 1 1 0 1 1		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.86 7.60 6.10 4.00 3.20 1.85 4.40
# 1 2 3 4 5 6 7 8	Deductions: x Credit for highlight distribution, jump elen  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00	1 0 1 0 -1 1	Code SUI  0 0 0 0 -2 1 0	-1 -1 1 0 -1 1	1 1 1 1 0 0 1	Segmer Scor 110.82  Th (in 1 1 2 0 -1 1 0 0	e Judge randon 1 1 1 1 1 1 0 1	560 560 S Panel n order)  1 1 0 1 1 -1 1 0 0	ent ore + .82	1 0 0 1 0 -2 0	1 1 1 1 1 0 1 0 0 0		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10 4.00 3.20 1.85 4.40 3.63
# 1 2 3 4 5 6 7 8 9	Deductions:  x Credit for highlight distribution, jump elements  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00	1 0 1 0 -1 1 0	Code SUI  0 0 0 0 -2 1 0 0	-1 -1 1 0 -1 1 0	1 1 1 1 0 0 1 0	110.82 Th (in 1 1 2 0 -1 1 0 0 0	e Judge randon  1 1 1 1 1 0 1 0	56 s Panel n order)  1 1 0 1 1 1 0 0 0	1 1 1 1 1 0 1 1 0	1 0 0 1 0 -2 0 0	1 1 1 1 1 0 1 0 0 0		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10 4.00 3.20 1.85 4.40 3.63 4.95
# 1 2 3 4 5 6 7 8 9 10	Deductions:  x Credit for highlight distribution, jump elements  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.00	1 0 1 0 -1 1 0 0	Code SUI  0 0 0 0 -2 1 0 0 1	-1 -1 1 0 -1 1 1 0	1 1 1 1 0 0 1 0 0	110.82 Th (in  1 1 2 0 -1 1 0 0 2	e Judge randon  1 1 1 1 1 0 1 0 1	56 s Panel n order)  1 1 0 1 1 -1 1 0 0 1	1 1 1 1 0 0 0 0 0	1 0 0 1 0 -2 0 0 0	1 1 1 1 1 0 1 0 0 1 1		oonent ctored)	0.00  Total Deductions  0.00  Score of Pane  9.80 7.60 6.10 4.00 3.22 1.85 4.40 3.63 4.95 3.40
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 38 FSSp4 SISt3	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10	1 0 1 0 -1 1 0 0	Code SUI  0 0 0 0 0 -2 1 0 0 1 0	-1 -1 1 0 -1 1 1 0 0	1 1 1 1 0 0 1 0 0	110.82 Th (in  1	e Judge randon  1	56 ss Panel n order)  1 1 0 1 1 -1 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0	1 1 1 1 0 0 0 0 0 0	1 0 0 1 0 -2 0 0 0 0	1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1		oonent ctored)	9.80 7.60 6.10 4.00 3.20 1.88 4.40 3.63 4.99 3.40 3.20
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz spSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60	1 0 1 0 -1 1 0 0 1 1 1 -2	Code SUI  0 0 0 0 0 -2 1 0 0 1 0 -2	-1 -1 1 0 -1 1 1 0 0 1	1 1 1 1 0 0 1 0 0 1 0 0	110.82  Th (in 1 1 2 0 -1 1 0 0 2 1 -2	e Judge randon  1 1 1 1 1 1 0 1 0 1 0 -2	56 (s Panel n order)  1	1 1 1 1 0 0 0 0 -2	1 0 0 1 0 -2 0 0 0 0 0	1 1 1 1 1 0 0 1 1 1 -2		oonent ctored)	9.80 7.60 6.10 4.00 3.20 1.85 4.44 3.63 4.95 3.44 3.20 1.69
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 38 FSSp4 SISt3	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10	1 0 1 0 -1 1 0 0	Code SUI  0 0 0 0 0 -2 1 0 0 1 0	-1 -1 1 0 -1 1 1 0 0	1 1 1 1 0 0 1 0 0	110.82 Th (in  1	e Judge randon  1	56 ss Panel n order)  1 1 0 1 1 -1 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0	1 1 1 1 0 0 0 0 0 0	1 0 0 1 0 -2 0 0 0 0	1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10 4.00 3.20 1.85 4.44 3.63 4.95 3.40 3.20 1.69 3.00
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz spSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60	1 0 1 0 -1 1 0 0 1 1 1 -2	Code SUI  0 0 0 0 0 -2 1 0 0 1 0 -2	-1 -1 1 0 -1 1 1 0 0 1	1 1 1 1 0 0 1 0 0 1 0 0	110.82  Th (in 1 1 2 0 -1 1 0 0 2 1 -2	e Judge randon  1 1 1 1 1 1 0 1 0 1 0 -2	56 (s Panel n order)  1	1 1 1 1 0 0 0 0 -2	1 0 0 1 0 -2 0 0 0 0 0	1 1 1 1 1 0 0 1 1 1 -2		oonent ctored)	0.00  Total Deductions  - 0.00  Score of Pane  9.80 7.60 6.10 4.00 3.20 1.85 4.44 3.63 4.95 3.40 3.20 1.69 3.00
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions:  x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ CoSp4 Program Components	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60 0.00	1 0 1 0 -1 1 0 0 0 1 1 -2 0	Code SUI  0 0 0 0 0 2 1 0 0 1 0 -2 0	-1 -1 1 0 -1 1 1 0 0 1 -2 1	1 1 1 1 0 0 1 0 0 1 0 -2 0	110.82 Th (in  1	e Judge randon  1 1 1 1 1 1 0 1 0 1 0 1 1	560 ss Panel n order)  1 1 0 1 -1 1 0 0 1 0 -1 0	1 1 1 1 0 0 0 0 -2 0	1 0 0 1 0 -2 0 0 0 0 0 0	1 1 1 1 1 0 0 1 1 1 -2 0		oonent ctored)	9.80 7.60 9.80 7.60 6.10 4.00 3.20 1.85 4.40 3.63 4.99 3.40 3.20 1.69 3.00 56.82
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions:  x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ CoSp4 Program Components Skating Skills	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60 0.00	1 0 1 0 -1 1 0 0 0 1 1 -2 0	Code SUI  0 0 0 0 0 2 1 0 0 1 0 -2 0	-1 -1 1 0 -1 1 1 0 0 1 -2 1	1 1 1 1 0 0 1 0 0 1 0 -2 0	110.82 Th (in  1	e Judge randon  1 1 1 1 1 1 0 1 0 1 7.25	Sc   Se   Se   Se   Se   Se   Se   Se	1 1 1 1 0 0 0 0 -2 0 6.50	1 0 0 1 0 -2 0 0 0 0 0 -2 0	1 1 1 1 1 0 0 1 1 1 -2 0 0 6.75		oonent ctored)	9.80 7.60 9.80 7.60 6.11 4.00 3.20 1.88 4.40 3.63 4.98 3.40 3.20 1.68 3.00 56.82
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions:  x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ CoSp4  Program Components Skating Skills Transition / Linking Footwork	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60 0.00 Factor 1.60 1.60	1 0 1 0 -1 1 0 0 0 1 1 -2 0	Code SUI  0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	-1 -1 1 0 -1 1 1 0 0 1 1 -2 1	1 1 1 1 0 0 1 0 0 1 0 -2 0	110.82 Th (in  1 1 2 0 -1 1 0 2 1 -2 0 7.00 6.75	e Judge randon  1	Sc   Se   Se   Se   Se   Se   Se   Se	1 1 1 1 0 0 0 0 -2 0 6.50 6.25	1 0 0 1 0 -2 0 0 0 0 0 -2 0	1 1 1 1 1 1 0 0 1 1 -2 0		oonent ctored)	9.80 7.60 6.10 4.00 3.20 1.85 4.44 3.63 4.95 3.40 5.682 6.88
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ CoSp4 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60 0.00 Factor 1.60 1.60	1 0 1 0 -1 1 0 0 1 1 -2 0	Code SUI  0 0 0 0 0 -2 1 0 0 1 0 -2 0 6.75 6.50 6.75	-1 -1 1 0 -1 1 1 0 0 1 -2 1	1 1 1 0 0 1 0 1 0 0 1 0 0 7.00 6.50 6.75	110.82 Th (in  1 1 2 0 -1 1 0 0 2 1 -2 0 0 7.00 6.75 7.00	nt ee =	Scale	ent ore + .82 1 1 1 1 1 1 0 1 1 1 0 0 0 -2 0 6.50 6.25 6.25	1 0 0 1 0 -2 0 0 0 0 0 -2 0 0	1 1 1 1 1 0 1 0 0 1 1 1 -2 0 6.75 6.50 6.75		oonent ctored)	7.000 Score of Pane 9.80 7.600 4.00 3.20 1.85 4.40 3.63 4.95 3.40 3.20 1.69 3.00 56.82
# 1 2 3 4 5 6 7 8 9	Deductions:  x Credit for highlight distribution, jump elem  ank Name  2 Sarah MEIER  Executed Elements  3Lz+2T+2Lo 3F+2T 3F CCoSp4 CUSp4 2Lz SpSq4 2A 3S FSSp4 SISt3 2T+2T+SEQ CoSp4  Program Components Skating Skills Transition / Linking Footwork	Base Value  8.80 6.80 5.50 3.50 3.00 2.09 x 3.40 3.63 x 4.95 x 3.00 3.10 2.29 x 3.00	1.00 0.80 0.60 0.50 0.20 -0.24 1.00 0.00 0.40 0.10 -0.60 0.00 Factor 1.60 1.60	1 0 1 0 -1 1 0 0 0 1 1 -2 0	Code SUI  0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	-1 -1 1 0 -1 1 1 0 0 1 1 -2 1	1 1 1 1 0 0 1 0 0 1 0 -2 0	110.82 Th (in  1 1 2 0 -1 1 0 2 1 -2 0 7.00 6.75	e Judge randon  1 1 1 1 1 1 0 1 0 1 7.25 7.25	Sc   Se   Se   Se   Se   Se   Se   Se	1 1 1 1 0 0 0 0 -2 0 6.50 6.25	1 0 0 1 0 -2 0 0 0 0 0 -2 0	1 1 1 1 1 1 0 0 1 1 -2 0		54.00	7.000 Score of Pane 9.80 7.60 6.10 4.00 3.20 1.85 4.40 3.63 4.95 3.40 3.20 1.69 3.00 56.82

0.00

## LADIES FREE SKATING JUDGES DETAILS PER SKATER

x Credit for highlight distribution, jump element multiplied by 1.1

1 3	3 Fumie SUGURI				NOC Code				nt re =	Elem	otal ent ore +	Pro	ogram ( Scor		Total conent ctored) +	Total Deductions
1 3					JPN			103.64			1.12				55.52	0.00
	Executed Elements	Base Value	GOE						e Judge randon	s Panel n order)						Score of Pane
2 2	BLz+2T	7.30	0.60	0	0	-1	1	1	1	0	-1	1	1	-	-	7.90
	2F	1.70	0.20	0	1	0	1	0	1	1	0	0	0	-	-	1.90
	IT	0.40	-0.24	-3	-3	-3	-2	-2	-3	-3	-2	-2	-3	-	-	0.16
	CCoSp4	3.50	0.50	1	1	1	1	0	0	1	1	1	2	-	-	4.00
	BLz	6.00	-0.20	0	0	-1	0	0	-1	-1	-1	0	0 1	-	-	5.80
	3F+2T SpSq4	7.48 x 3.40	0.40 0.60	0 0	0 1	0 1	1 1	0	1 0	0 1	1 0	0 0	1	-	-	7.88 4.00
	2A	3.63 x	0.80	0	1	0	1	0	1	1	1	0	1	-	-	4.43
	SSp3	2.30	0.20	0	0	0	0	1	0	1	0	0	1	_	_	2.50
	2S	1.43 x	0.00	0	0	0	0	0	0	0	0	0	0	_	_	1.43
	CSp2	2.00	-0.18	0	-1	-1	0	-1	-1	-1	-1	0	0	_	_	1.82
	SISt2	2.30	0.30	0	0	0	1	0	1	0	1	1	1	-	-	2.60
13 (	CCoSp3	3.00	0.70	0	1	1	2	1	1	2	1	1	2	-	-	3.70
		44.44														48.12
F	Program Components		Factor													
ç	Skating Skills		1.60	7.25	7.25	7.25	7.25	7.00	7.00	7.00	7.25	7.25	6.75	_	_	7.1
	Fransition / Linking Footwork		1.60	6.75	6.75	6.50	7.00	6.50	6.75	6.50	6.50	7.00	6.75	_	_	6.7
	Performance / Execution		1.60	6.75	7.00	6.25	7.00	6.75	7.00	6.25	6.50	7.00	6.75		_	6.8
	Choreography / Composition		1.60	7.00	7.00	6.75	7.00	6.75	7.00	6.50	7.00	7.25	7.25	-		7.0
	nterpretation		1.60	7.00	7.00	6.75	7.25	7.00	7.00	6.75	7.00	7.50	7.00	_	_	7.0
	Judges Total Program Component Score	(factored)														55.5
r	Deductions:															0.00
х	Credit for highlight distribution, jump elen	nent multiplied by 1.	1													
								Tota	ıl	To	tal				Total	Total
Ran	nk Name				NOC		5	Segmei	nt	Elem	ent	Pro	ogram (	Comp	onent	Deductions
Ituii	ik Nume				Code			Scor	e	Sc	ore		Scor	e (fac	tored)	
	4 Man ACADA				IDN				<u>=</u>	4.0	+				<del>+</del>	-
	4 Mao ASADA				JPN			103.18			1.14				57.04	
# E	Executed	Base Value	GOE					TH	e Judge	s Panel						2.00
	Elements	Value							randon							2.00 Score of Pane
	Elements BA<	3.30	-2.10	-3	-3	-3	-3		randon		-3	-3	-3		_	Score of Pan
1 3			-2.10 0.80	-3 1	-3 0	-3 -1	-3 2	(ir		n order)	-3 -1	-3 1	-3 1	<u>-</u> -	<u>-</u> -	Score of Pane
1 3	BA<	3.30						-3	-3	n order) -3				- - -	- - -	Score of Pan 1.20 8.10
1 3 2 2 3 3	3A< 2A+3T	3.30 7.30	0.80	1	0	-1	2	-3 1	-3 2	-3 1	-1	1	1	- - -	- - - -	Score of Pan 1.20 8.10 5.10
1 3 2 2 3 3 4 0 5 0	BA< PA+3T BF CiSt2 CCoSp3	3.30 7.30 5.50 2.30 3.00	0.80 -0.40 0.50 0.40	1 -1 0 1	0 -1 1 0	-1 -1 1 1	2 1 1 1	-3 1 0 1	-3 2 -1 1	-3 1 -1 1 1	-1 0 1 0	1 0 1 1	1 -1 1 1	- - - -	- - - -	1.20 8.10 5.10 2.80 3.40
1 3 2 2 3 3 4 0 5 0 6 2	BA< PA+3T BF Cist2 CCoSp3	3.30 7.30 5.50 2.30 3.00 3.63 x	0.80 -0.40 0.50 0.40 0.60	1 -1 0 1	0 -1 1 0	-1 -1 1 1	2 1 1 1 0	-3 1 0 1 1	-3 2 -1 1 1	-3 1 -1 1 1 1	-1 0 1 0	1 0 1 1	1 -1 1 1	- - - - -	- - - - -	1.20 8.10 5.10 2.80 3.40 4.23
1 3 2 2 3 3 4 0 5 0 6 2 7 3	3A< 2A+3T BF CiSt2 CCoSp3 2A 3Lz<	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x	0.80 -0.40 0.50 0.40 0.60 -1.00	1 -1 0 1 1	0 -1 1 0 0 -3	-1 -1 1 1 0 -3	2 1 1 1 0 -3	-3 1 0 1 1 1 1 -3	-3 2 -1 1 1 1 -3	-3 1 -1 1 1 1 1 -3	-1 0 1 0 1 -3	1 0 1 1 1 -3	1 -1 1 1 0 -3	- - - - -	- - - - -	Score of Pan 1.20 8.10 5.10 2.80 3.44 4.23 1.08
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 5	3A< 2A+3T BF SCIS12 CCoSp3 2A BLz< SpSq3	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40	1 -1 0 1 1 -3 1	0 -1 1 0 0 -3 1	-1 -1 1 1 0 -3 1	2 1 1 1 0 -3 1	-3 1 0 1 1 1 1 -3 0	-3 2 -1 1 1 1 -3 1	-3 1 -1 1 1 1 1 -3 1	-1 0 1 0 1 -3 0	1 0 1 1 1 -3 1	1 -1 1 1 0 -3 1	- - - - - -	- - - - - -	Score of Pan  1.20 8.11 5.11 2.80 3.40 4.22 1.00 3.50
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 8 9 3	3A< 2A+3T 3F CISt2 CCoSp3 2A 3Lz< 8pSq3 3F+SEQ	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00	1 -1 0 1 1 -3 1	0 -1 1 0 0 -3 1	-1 -1 1 1 0 -3 1	2 1 1 1 0 -3 1	-3 1 0 1 1 1 -3 0 1	-3 2 -1 1 1 -3 1	-3 1 -1 1 1 1 -3 1	-1 0 1 0 1 -3 0 1	1 0 1 1 1 -3 1	1 -1 1 1 0 -3 1	- - - - - -	- - - - - -	Score of Pan 1.20 8.10 5.11 2.80 3.40 4.22 1.00 3.50 5.84
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 8 9 3 10 0 0	BA< BA+3T BF CISt2 CCoSp3 BA BLz< BSSq3 BF+SEQ COSp3	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40	1 -1 0 1 1 -3 1 0	0 -1 1 0 0 -3 1 0	-1 -1 1 1 0 -3 1 1	2 1 1 0 -3 1 1	-3 1 0 1 1 1 -3 0 1 1	-3 2 -1 1 1 1 -3 1 1 0	-3 1 -1 1 1 1 -3 1 1 2	-1 0 1 0 1 -3 0 1	1 0 1 1 1 -3 1 1 0	1 -1 1 1 0 -3 1 1	- - - - - - - -		1.20 8.10 5.11 2.80 3.40 4.23 1.00 3.50 5.84 2.90
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 8 9 3 10 0 11 3	BA< 2A+3T  BF  CISI2  CCoSp3  2A  BLz< SpSq3  BF+SEQ  CoSp3  BLz+SEQ	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60	1 -1 0 1 1 -3 1 0 0	0 -1 1 0 0 -3 1 0 1	-1 -1 1 1 0 -3 1 1 1	2 1 1 0 -3 1 1 1 -1	-3 1 0 1 1 1 -3 0 1 1 1	-3 2 -1 1 1 1 -3 1 1 0 1	-3 1 -1 1 1 1 -3 1 1 2 -1	-1 0 1 0 1 -3 0 1 0 -1	1 0 1 1 1 -3 1 1 0	1 -1 1 0 -3 1 1 1	- - - - - - - - -	-	Score of Pan 1.20 8.10 5.10 2.80 3.40 4.23 1.00 3.55 5.84 2.90 4.68
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 5 9 3 10 0 11 3 12 L	BA< PA+3T  BF  CISI2  CCoSp3  PA  BLz<  SpSq3  BF+SEQ  CoSp3  BLz+SEQ  SpSp2	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30	1 -1 0 1 1 -3 1 0 0	0 -1 1 0 0 -3 1 0 1 -1	-1 -1 1 1 0 -3 1 1 1 -1	2 1 1 1 0 -3 1 1 1 1 -1	-3 1 0 1 1 1 -3 0 1 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	-3 2 -1 1 1 1 -3 1 0 1 1	-3 1 -1 1 1 1 -3 1 1 2 -1	-1 0 1 0 1 -3 0 1 0 -1 0	1 0 1 1 1 1 -3 1 1 0 0	1 -1 1 0 -3 1 1 0	- - - - - - - - - -		Score of Pane 1.20 8.10 5.10 2.80 3.44 4.23 1.09 3.50 5.88 2.90 4.68 2.10
1 3 2 2 3 3 4 0 5 0 6 2 7 3 8 5 9 3 10 0 11 3 12 L	BA< 2A+3T  BF  CISI2  CCoSp3  2A  BLz< SpSq3  BF+SEQ  CoSp3  BLz+SEQ	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60	1 -1 0 1 1 -3 1 0 0	0 -1 1 0 0 -3 1 0 1	-1 -1 1 1 0 -3 1 1 1	2 1 1 0 -3 1 1 1 -1	-3 1 0 1 1 1 -3 0 1 1 1	-3 2 -1 1 1 1 -3 1 1 0 1	-3 1 -1 1 1 1 -3 1 1 2 -1	-1 0 1 0 1 -3 0 1 0 -1	1 0 1 1 1 -3 1 1 0	1 -1 1 0 -3 1 1 1		-	3.50 5.84 2.86 3.44 4.23 1.09 3.50 5.84 2.99 4.68 2.10 3.20
1 3 2 2 3 3 3 4 C 5 5 C 6 2 7 3 8 8 8 9 3 10 C 11 3 12 L L 13 F	3A< 2A+3T 3F CCOSp3 2A 3Lz< 5pSq3 3F+SEQ COSp3 3Lz+SEQ .Sp2 =SSp4	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30	1 -1 0 1 1 -3 1 0 0	0 -1 1 0 0 -3 1 0 1 -1	-1 -1 1 1 0 -3 1 1 1 -1	2 1 1 1 0 -3 1 1 1 1 -1	-3 1 0 1 1 1 -3 0 1 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	-3 2 -1 1 1 1 -3 1 0 1 1	-3 1 -1 1 1 1 -3 1 1 2 -1	-1 0 1 0 1 -3 0 1 0 -1 0	1 0 1 1 1 1 -3 1 1 0 0	1 -1 1 0 -3 1 1 0			3.50 5.84 2.86 3.44 4.23 1.09 3.50 5.84 2.99 4.68 2.10 3.20
1 3 3 3 4 C 5 6 2 7 3 8 8 9 3 10 C 11 3 12 L 13 F	BA< BA	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30 0.20	1 -1 0 1 1 -3 1 0 0 -1 0	0 -1 1 0 0 -3 1 0 1 -1 1	-1 -1 1 0 -3 1 1 1 -1 0	2 1 1 0 -3 1 1 1 -1 1	-3 1 0 1 1 1 -3 0 1 1 1 -3 0 1 1 0 0	-3 2 -1 1 1 1 -3 1 1 0 1 1 0	-3 1 -1 1 1 -3 1 1 2 -1 1	-1 0 1 0 1 -3 0 1 0 -1 0	1 0 1 1 1 -3 1 1 0 0 0	1 -1 1 1 0 -3 1 1 1 0 0			Score of Pane 1.20 8.10 5.11 2.86 3.40 4.23 1.05 3.55 5.84 2.90 4.66 2.10 3.20 48.14
1 3 3 3 4 C 5 6 2 7 3 8 8 9 3 10 C 11 3 12 L 13 F	3A< 2A+3T 3F CCOSp3 2A 3Lz< 5pSq3 3F+SEQ COSp3 3Lz+SEQ .Sp2 =SSp4	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30	1 -1 0 1 1 -3 1 0 0 -1 0	0 -1 1 0 0 -3 1 0 1 -1 1 0	-1 -1 1 1 0 -3 1 1 1 -1	2 1 1 0 -3 1 1 1 -1 1 1	-3 1 0 1 1 1 -3 0 1 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	-3 2 -1 1 1 1 -3 1 0 1 1	-3 1 -1 1 1 1 -3 1 1 2 -1	-1 0 1 0 1 -3 0 1 0 -1 0 0	1 0 1 1 1 1 -3 1 1 0 0 0 1	1 -1 1 0 -3 1 1 0 0 1 0 0 7.75			1.20 8.10 5.11 2.86 3.40 4.23 1.00 3.55 5.84 2.90 4.66 2.11 3.20 48.14
1 3 3 3 4 C 5 C 6 2 7 3 8 8 9 3 10 C 6 11 3 12 L 13 F	BA< BA	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30 0.20	1 -1 0 1 1 -3 1 0 0 -1 0	0 -1 1 0 0 -3 1 0 1 -1 1	-1 -1 1 0 -3 1 1 1 -1 0	2 1 1 0 -3 1 1 1 -1 1	-3 1 0 1 1 1 -3 0 1 1 1 -3 0 1 1 0 0	-3 2 -1 1 1 1 -3 1 1 0 1 1 0	-3 1 -1 1 1 -3 1 1 2 -1 1	-1 0 1 0 1 -3 0 1 0 -1 0	1 0 1 1 1 -3 1 1 0 0 0	1 -1 1 1 0 -3 1 1 1 0 0			1.20 8.10 5.10 2.86 3.40 4.23 1.00 3.55 5.84 2.90 4.68 2.10 3.20 4.81
1 3 3 3 3 3 3 4 4 C 5 5 C 6 6 2 2 3 8 8 S 9 3 3 10 C 6 11 3 3 12 L 13 F F F F F F F	2A+3T 3F CISt2 CCoSp3 2A 3Lz< SpSq3 3F+SEQ CoSp3 3Lz+SEQ SpSq4 Program Components Skating Skills Fransition / Linking Footwork	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 -0.60 0.30 0.20  Factor 1.60 1.60 1.60	1 -1 0 1 1 -1 1 0 0 0 -1 0 0 7.75 7.25 7.50	0 -1 1 0 0 -3 1 0 1 -1 1 0 7.50 7.25	-1 -1 1 0 -3 1 1 1 -1 0 0	2 1 1 0 -3 1 1 1 -1 1 1 7.25 7.25 7.00	-3 1 0 1 1 1 1 -3 0 1 1 1 1 0 0 7.25 6.75	-3 2 -1 1 1 1 -3 1 1 0 1 1 0 7.75 7.25	-3 1 -1 1 1 1 1 -3 1 1 2 -1 1 1 8.00 6.75 7.00	-1 0 1 0 1 -3 0 1 0 -1 0 0 7.50 6.75 7.00	1 0 1 1 1 1 -3 1 1 0 0 0 1 7.25 7.00 7.00	1 -1 1 0 -3 1 1 0 1 0 7.75 7.25 7.25			Score of Pane 1.20 8.10 5.10 2.80 3.44 4.23 1.09 3.55 5.84 2.90 4.68 2.10 3.20 48.14 7.44 7.00 7.08
1 3 3 3 3 3 3 4 4 C 5 5 C 6 6 2 2 3 8 8 S 9 3 3 10 C 6 11 3 3 12 L 13 F F 6 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C	2A+3T 3F CISt2 CCoSp3 2A 3Lz< SpSq3 SF+SEQ COSp3 3Bz+SEQ SSp2 SSp4  Program Components Skating Skills Fransition / Linking Footwork Performance / Execution Choreography / Composition	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 1.00 0.40 -0.60 0.30 0.20  Factor 1.60 1.60 1.60	1 -1 0 1 1 1 -3 1 0 0 -1 0 0 7.75 7.25 7.50 7.75	0 -1 1 0 0 -3 1 0 1 -1 1 0 7.50 7.25 7.25	-1 -1 1 1 0 -3 1 1 1 -1 0 0	2 1 1 1 0 -3 1 1 1 1 -1 1 1 7.25 7.25 7.00 7.00	-3 1 0 1 1 1 -3 0 1 1 1 1 0 0 7.25 6.75 6.25	-3 2 -1 1 1 1 -3 1 1 0 1 1 0 7.75 7.25 7.50	-3 1 -1 1 1 1 -3 1 1 2 -1 1 1 8.00 6.75 7.00 6.75	-1 0 1 0 1 -3 0 1 0 -1 0 0 7.50 6.75 7.00 7.00	1 0 1 1 1 1 -3 1 1 0 0 0 1 7.25 7.00 7.25	1 -1 1 0 -3 1 1 0 1 0 7.75 7.25 7.25 7.75			Score of Pane 1.20 8.10 5.10 2.80 3.40 4.22 1.09 3.50 5.84 2.90 4.68 2.11 3.20 48.14 7.44 7.00 7.00
1 3 3 3 4 C 5 C 6 2 7 3 8 8 5 9 3 10 C 6 11 3 F F F C C III	2A+3T 3F CISt2 CCoSp3 2A 3Lz< SpSq3 3F+SEQ CoSp3 3Lz+SEQ SpSq4 Program Components Skating Skills Fransition / Linking Footwork	3.30 7.30 5.50 2.30 3.00 3.63 x 2.09 x 3.10 4.84 x 2.50 5.28 x 1.80 3.00 47.64	0.80 -0.40 0.50 0.40 0.60 -1.00 0.40 -0.60 0.30 0.20  Factor 1.60 1.60 1.60	1 -1 0 1 1 -1 1 0 0 0 -1 0 0 7.75 7.25 7.50	0 -1 1 0 0 -3 1 0 1 -1 1 0 7.50 7.25	-1 -1 1 0 -3 1 1 1 -1 0 0	2 1 1 0 -3 1 1 1 -1 1 1 7.25 7.25 7.00	-3 1 0 1 1 1 1 -3 0 1 1 1 1 0 0 7.25 6.75	-3 2 -1 1 1 1 -3 1 1 0 1 1 0 7.75 7.25	-3 1 -1 1 1 1 1 -3 1 1 2 -1 1 1 8.00 6.75 7.00	-1 0 1 0 1 -3 0 1 0 -1 0 0 7.50 6.75 7.00	1 0 1 1 1 1 -3 1 1 0 0 0 1 7.25 7.00 7.00	1 -1 1 0 -3 1 1 0 1 0 7.75 7.25 7.25			Score

## LADIES FREE SKATING JUDGES DETAILS PER SKATER

	nk Name				NOC Code			Tota Segmei Scoi	nt	Elem	otal nent core +	Pro	ogram Scor		Total conent ctored)	Total Deductions -
	5 Julia SEBESTYEN				HUN			93.29	9	41	.69				51.60	0.00
	Executed Elements	Base Value	GOE						ne Judge n randor							Score of Pane
1 3	3S+2T+2Lo	7.30	0.40	0	0	0	0	1	0	1	1	0	0	-	-	7.70
	1Lz	0.60	-0.16	-1	-1	-3	-1	-2	-3	-3	-1	-2	-2	-	-	0.44
	1F FCSp3	0.50	-0.16 0.40	-1 0	-1 0	-1 0	-1 0	-2 1	-3 0	-2 1	-1 1	-2 1	-2 1	-	-	0.34 2.70
	SpSq4	2.30 3.40	0.40	1	0	0	0	1	1	1	0	0	1	-	-	3.80
	3F	6.05 x	0.60	0	0	0	1	1	1	0	0	1	1	_	-	6.65
7 (	CUSp4	3.00	0.20	0	0	0	0	1	0	0	1	0	1	-	-	3.20
	3Lz<	2.09 x	-0.76	-2	-2	-2	-3	-3	-2	-3	-2	-2	-2	-	-	1.33
	3T+2T	5.83 x	0.00	0	0	0	0	0	0	0	0	0	0	-	-	5.83
	1A CoSp3	0.88 x 2.50	-0.08 0.30	-1 0	0 1	0 1	0 0	0 1	-1 0	-1 0	0 1	-1 0	-1 1	-	-	0.80 2.80
	SISt2	2.30	0.30	1	Ö	0	0	1	1	1	1	0	1	_	_	2.60
	CCoSp3	3.00	0.50	1	0	1	1	1	1	2	1	1	1	-	-	3.50
		39.75														41.69
F	Program Components		Factor													
5	Skating Skills		1.60	7.00	6.50	6.50	7.00	7.00	6.50	6.50	7.00	6.75	6.75	-	_	6.80
Т	Transition / Linking Footwork		1.60	6.50	6.25	5.50	6.50	6.25	6.25	5.50	5.75	6.25	6.50	-	-	6.20
	Performance / Execution		1.60	6.50	6.25	5.75	6.50	6.75	6.50	5.75	6.00	6.50	6.75	-	-	6.40
	Choreography / Composition		1.60	6.75	6.50	6.00	6.25	6.75	6.25	5.75	6.00	6.50	7.25	-	-	6.40
	Interpretation		1.60	6.50	6.50	6.25	6.50	6.50	6.25	6.00	6.25	6.50	7.00	-	-	6.45
J	Judges Total Program Component Score (	(tactored)														51.60
	Deductions:															0.00
		ent multiplied by 1	1													0.00
×	Credit for highlight distribution, jump elem	nent multiplied by 1.	.1													
	c Credit for highlight distribution, jump elem	nent multiplied by 1.	.1					Tota			otal				Total	Total
Ran		nent multiplied by 1.	1		NOC		\$	Segme	nt	Elem	nent	Pro	ogram		onent	
		nent multiplied by 1.	1		NOC Code		\$		nt re	Elem	ent	Pro			oonent ctored)	Total
		nent multiplied by 1.	1				\$	Segme	nt re =	Elem So	nent	Pro		e (fac	onent	Total
Ran	nk Name  6 Miki ANDO  Executed	Base	GOE		Code			Segmei Scoi 89.80	nt re = ) ne Judge	Elem So 35 es Panel	ore +	Pro		e (fac	oonent ctored)	Total Deductions  - 0.00 Scores
Ran	nk Name 6 Miki ANDO				Code			Segmei Scoi 89.80	nt re = )	Elem So 35 es Panel	ore +	Pro		e (fac	oonent ctored)	Total Deductions  - 0.00 Scores
# E E	nk Name  6 Miki ANDO  Executed Elements	Base Value 0.60	GOE -0.02	0	JPN 0	0	0	Segmer Scor 89.80 Tr (in	nt re = ) ne Judge n randor	Sces Panel n order)	nent core + 5.40	0	Scor	e (fac	oonent ctored)	Total Deductions  - 0.00  Scores of Pane  0.58
# E E	6 Miki ANDO  Executed Elements  1Lz 3S	Base Value 0.60 4.50	GOE -0.02 0.40	1	JPN  0 0	0	0	Segmen Score 89.80	nt re = 0) ne Judge n randor -3 1	Scores Panel n order)	5.40	0 0	-1 1	e (fac	oonent ctored)	Total Deductions  - 0.00 Scores of Pane  0.58 4.90
# E E 1 1 1 2 3 3 1 1	6 Miki ANDO  Executed Elements  1Lz 3S	Base Value 0.60 4.50 0.50	GOE -0.02 0.40 -0.06	1 -1	JPN  0 0 0	0 -1	0 1 -1	Segmen Score 89.80	nt re = 0) ne Judge n randor -3 1 -3	Scores Panel on order)	-1 0 -1	0 0 -1	-1 1 -1	e (fac	oonent ctored)	Total Deductions  - 0.00 Scores of Pane  0.58 4.90 0.44
# E E 1 1 1 2 3 3 1 4 F	6 Miki ANDO  Executed Elements  1Lz 38 1F FSSp4	Base Value 0.60 4.50 0.50 3.00	GOE -0.02 0.40 -0.06 0.10	1 -1 0	JPN  0 0 0 0	0 -1 0	0 1 -1 1	89.80 Tr (ii)	nt re = 0) ne Judge n randor -3 1 -3 0	Sces Panel on order)	-1 0 -1 -1	0 0 -1 0	-1 1 -1 0	e (fac	oonent ctored)	Total Deductions  - 0.00 Scores of Pane  0.58 4.90 0.44 3.10
# E E 1 1 1 2 3 3 1 4 F 5 5 5	6 Miki ANDO  Executed Elements  1Lz 3S	Base Value 0.60 4.50 0.50	GOE -0.02 0.40 -0.06	1 -1	JPN  0 0 0	0 -1	0 1 -1	Segmen Score 89.80	nt re = 0) ne Judge n randor -3 1 -3	Scores Panel on order)	-1 0 -1	0 0 -1	-1 1 -1	e (fac	oonent ctored)	Total Deductions  - 0.00 Scores of Pane  0.58 4.90 0.44
# E E 1 1 1 2 3 3 1 4 F 5 5 6 3 6 3	6 Miki ANDO  Executed Elements  1Lz 33S 1F FSSp4 SpSq4	Base Value 0.60 4.50 0.50 3.00 3.40	GOE -0.02 0.40 -0.06 0.10 1.20	1 -1 0 1	JPN 0 0 0 0 0 1 1	0 -1 0 0	0 1 -1 1 2	89.80 Tr (ii) 0 0 0 1	nt re = 0) ne Judge n randor -3 1 -3 0 1	35 es Panel n order)  0 1 0 1 2	-1 0 -1 1	0 0 -1 0 1	-1 1 -1 0 1	e (fac	oonent ctored)	Total Deductions  - 0.00  Scores of Pane  0.58 4.90 0.44 3.10 4.60
# E E 1 1 1 2 3 3 1 4 F 5 6 3 7 1 1	6 Miki ANDO  Executed Elements  1Lz 33S 1F FSSp4 SpSq4 3Lz	Base Value 0.60 4.50 0.50 3.00 3.40 6.60 x	-0.02 0.40 -0.06 0.10 1.20 -0.60	1 -1 0 1 0	JPN  0 0 0 1 -1	0 -1 0 0	0 1 -1 1 2	89.80 Tr (ii) 0 0 0 1 0	nt re = 0) ne Judge n randor -3 1 -3 0 1 0	35 es Panel n order)  0 1 0 1 2 -1	-1 0 -1 1 1 -1	0 0 -1 0 1 -1	-1 1 -1 0 1	e (fac	oonent ctored)	Total Deductions  - 0.00  Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00
# E E E 1 1 1 1 2 3 3 1 4 F 5 5 5 6 3 7 1 8 1 9 2 2	6 Miki ANDO  Executed Elements  1Lz 3S 1F -SSSP4 SpSq4 3Lz 1T 1F 2A	Base Value 0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20	1 -1 0 1 0 0 0	O 0 0 0 1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -1 0 0 0 -1 -1	0 1 -1 1 2 0 0	89.80 Th (ii) 0 0 0 1 0 0 0 0 0	nt re = 0 ) ne Judgen randor -3	35 es Panel n order)  0 1 0 1 2 -1 0 0 1	-1 0 -1 1 -1 -1 -1 0 0	0 0 -1 0 1 -1 -1 0	-1 1 -1 0 1 0 -1 -1 0	e (fac	oonent ctored)	Total Deductions  - 0.00  Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83
# E E E E E E E E E E E E E E E E E E E	6 Miki ANDO  Executed Elements  1Lz 38 1F =SSp4 5pSq4 3Lz 1T 1F 2A CoSp3	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10	1 -1 0 1 0 0 0 0	O 0 0 0 1 -1 0 0 0 1 1	0 -1 0 0 0 -1 -1 0	0 1 -1 1 2 0 0 0 0	89.80 Th (ii) 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = 0) ne Judgen randor -3 1 -3 0 1 0 -3 -3 1 0	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1	-1 0 -1 -1 -1 -1 -1 0 0 0	0 0 -1 0 1 -1 -1 0 0	-1 1 -1 0 1 0 -1 -1 0 0		54.40	Total Deductions  - 0.00 Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83 2.60
# E E E E E E E E E E E E E E E E E E E	6 Miki ANDO  Executed Elements  ILz 33S IF FSSp4 SpSq4 3Lz 1T IF 2A CoSp3 SiSt1	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40	1 -1 0 1 0 0 0 0 0	O 0 0 0 1 -1 0 0 0 1 1 1	0 -1 0 0 0 -1 -1 0	0 1 -1 1 2 0 0 0 1	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = :: ) ne Judgen randor: -3	8 Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1	-1 0 -1 1 1 -1 -1 0 0 1	0 0 -1 0 1 -1 -1 0 0	-1 1 -1 0 1 0 -1 -1 0 0	e (fac	oonent ctored)	Total Deductions  - 0.00  Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83 2.60 2.20
# E E E 1 1 1 1 2 3 3 4 F 5 5 6 6 3 7 1 1 8 1 1 9 2 2 1 1 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1	Miki ANDO  Executed Elements  ILZ 33 IF FSSp4 SpSq4 3Lz 1T IF 2A CoSp3 SISt1 CCoSp4	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40 0.20	1 -1 0 1 0 0 0 0 0 0	O 0 0 0 1 -1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0	0 -1 0 0 0 -1 -1 0 0	0 1 -1 1 2 0 0 0 1 0	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = 0 ) ne Judge n randor -3 1 -3 0 1 0 -3 -3 1 0 1 1 1	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1	-1 0 -1 1 1 -1 -1 0 0 0 1 0	0 0 -1 0 1 -1 -1 0 0 0	-1 1 -1 0 1 0 -1 -1 0 0 1 0		54.40	Total Deductions  0.00 Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83 2.60 2.20 3.70
# E E E 1 1 1 1 2 3 3 4 F 5 5 6 6 3 7 1 1 8 1 1 9 2 2 1 1 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1	6 Miki ANDO  Executed Elements  ILz 33S IF FSSp4 SpSq4 3Lz 1T IF 2A CoSp3 SiSt1	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40	1 -1 0 1 0 0 0 0 0	O 0 0 0 1 -1 0 0 0 1 1 1	0 -1 0 0 0 -1 -1 0	0 1 -1 1 2 0 0 0 1	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = :: ) ne Judgen randor: -3	8 Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1	-1 0 -1 1 1 -1 -1 0 0 1	0 0 -1 0 1 -1 -1 0 0	-1 1 -1 0 1 0 -1 -1 0 0		54.40	Total Deductions  - 0.00  Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83 2.60 2.20
# E E E E E E E E E E E E E E E E E E E	6 Miki ANDO  Executed Elements  ILz 33 IF FSSp4 SpSq4 3Lz 1T IF 2A CoSp3 SiSt1 CCoSp4 _Sp3	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50 2.40	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.02 0.10 0.40 0.20 0.10	1 -1 0 1 0 0 0 0 0 0	O 0 0 0 1 -1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0	0 -1 0 0 0 -1 -1 0 0	0 1 -1 1 2 0 0 0 1 0	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = 0 ) ne Judge n randor -3 1 -3 0 1 0 -3 -3 1 0 1 1 1	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1	-1 0 -1 1 1 -1 -1 0 0 0 1 0	0 0 -1 0 1 -1 -1 0 0 0	-1 1 -1 0 1 0 -1 -1 0 0 1 0		54.40	Total Deductions  0.00 Scores of Pane  0.58 4.90 0.44 3.10 4.60 6.00 0.40 0.55 3.83 2.60 2.20 3.70 2.50
# E E E E E E E E E E E E E E E E E E E	6 Miki ANDO  Executed Elements  ILZ 33S 1F FSSp4 SpSq4 3LZ 1T 1F 2A CoSp3 SiSt1 CCoSp4 LSp3	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50 2.40	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40 0.20 0.10	1 -1 0 1 0 0 0 0 0 0 0	O 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -1 0 0 0 -1 -1 0 0 1	0 1 -1 1 2 0 0 0 1 0 1 1	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re =	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1 1 1	-1 0 -1 -1 -1 -1 -1 0 0 0 0	0 0 -1 0 1 -1 -1 0 0 0 0	-1 1 -1 0 1 0 -1 -1 0 0 1 0		54.40	Total Deductions
# E E E E E E E E E E E E E E E E E E E	6 Miki ANDO  Executed Elements  ILZ 33S IF FSSp4 SpSq4 3LZ IT IF 2A CoSp3 SiSt1 CCoSp4 _Sp3  Program Components Skating Skills	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50 2.40	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.020 0.10 0.40 0.20 0.10 Factor 1.60	1 -1 0 1 0 0 0 0 0 0 0 1 0	O 0 0 0 0 1 1 0 0 0 0 1 1 7.25	0 -1 0 0 0 -1 -1 0 0 1 0 1	0 1 -1 1 2 0 0 0 1 0 1 1 0	89.80 Tr (in  0 0 0 0 1 0 0 0 0 0 0 0 0 0 6.75	nt re = 0	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 0 -1 -1 1 -1 -1 0 0 0 0 1 0	0 0 -1 0 1 -1 -1 0 0 0 0 1 1	-1 1 -1 0 1 0 -1 -1 0 0 1 0 0		54.40	Total Deductions
# E E 1 1 1 1 2 3 3 3 1 1 4 F 6 3 3 1 1 1 2 (1 1 1 1 1 2 (1 1 1 1 1 1 2 (1 1 1 1	6 Miki ANDO  Executed Elements  ILZ 33 IF FSSp4 SpSq4 3LZ 1T 1F 2A CoSp3 SISt1 CCoSp4 _Sp3  Program Components Skating Skills Transition / Linking Footwork	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50 2.40	-0.02 0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40 0.20 0.10	1 -1 0 1 0 0 0 0 0 0 1 0	O 0 0 0 1 1 0 0 0 0 7.25 6.75	0 -1 0 0 0 -1 -1 0 0 1	0 1 -1 1 2 0 0 0 1 0 1 1 0	89.80 Tr (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = 0	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1 1 1	-1 0 -1 -1 1 -1 -1 0 0 0 1 0 0 7.00 5.75	0 0 -1 0 1 -1 -1 0 0 0 0 1 1	-1 1 -1 0 1 0 -1 -1 0 0 1 0 0 7.00 6.75			Total Deductions
# E E E 1 1 1 1 2 3 3 1 4 F 6 3 9 2 9 1 1 1 1 2 (1 1 1 1 1 2 (1 1 1 1 1 2 (1 1 1 1	6 Miki ANDO  Executed Elements  ILZ 33S IF FSSp4 SpSq4 3LZ IT IF 2A CoSp3 SiSt1 CCoSp4 _Sp3  Program Components Skating Skills	Base Value  0.60 4.50 0.50 3.00 3.40 6.60 x 0.44 x 0.55 x 3.63 x 2.50 1.80 3.50 2.40	-0.02 -0.40 -0.06 0.10 1.20 -0.60 -0.04 0.00 0.20 0.10 0.40 0.20 0.10 Factor 1.60 1.60	1 -1 0 1 0 0 0 0 0 0 0 1 0	O 0 0 0 0 1 1 0 0 0 0 1 1 7.25	0 -1 0 0 0 -1 -1 0 0 1 0 1 7.00 6.50	0 1 -1 1 2 0 0 0 1 0 1 1 0	89.80 Tr (in  0 0 0 0 1 0 0 0 0 0 0 0 0 0 6.75 6.25	nt re = 0	Ses Panel n order)  0 1 0 1 2 -1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 0 -1 -1 1 -1 -1 0 0 0 0 1 0	0 0 -1 0 1 -1 -1 0 0 0 0 1 1	-1 1 -1 0 1 0 -1 -1 0 0 1 0 0			Total Deductions

0.00

 $\,$  x Credit for highlight distribution, jump element multiplied by 1.1 Printed: 16/12/2006 18:11:19