Judges Total Program Component Score (factored)

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

Deductions:

#### LADIES FREE SKATING JUDGES DETAILS PER SKATER

Rank Name		NOC Code		\$	Tota Segmei Scoi	nt	Elen	otal nent core +	Pro	ogram Scor	Total Deductions				
1 Joannie ROCHETTE				CAN			118.26		62	2.02				<del>+</del> 56.24	0
# Executed Elements	Base Value	GOE						ne Judge n randor		l					Sc of P
1 3F+2T+2Lo	8.30	1.00	1	1	1	2	1	0	1	1	0	1	_	-	9
2 3Lz+2T	7.30	0.60	0	0	1	1	0	1	1	1	0	0	-	-	7
3 1Lo	0.50	-0.20	-2	-1	-2	-2	-2	-2	-3	-2	-3	-2	-	-	C
4 CCoSp4	3.50	0.00	0	0	0	-1	0	0	0	0	0	0	-	-	3
5 SISt3	3.10	0.00	0	0	0	0	0	0	0	0	1	1	-	-	3
6 3F	6.05 x	0.40	0	0	1	1	0	1	1	0	0	0	-	-	6
7 2A+3T+SEQ	6.42 x	0.20	1	1	0	1	0	0	0	1	0	0	-	-	6
8 CSSp4	3.00	0.00	0	0 1	0	0	0	0	0	0 0	0	0	-	-	3
9 SpSq4 0 3Lz	3.40	0.60 -1.40	0 0	-2	0 -2	0 -2	1 -2	1 -2	1 0	-1	-1	0	-	-	4
0 3Lz 1 3S	6.60 x 4.95 x	1.00	1	-2 0	-2 1	-2 1	-2 1	-2 1	1	-1 1	-1	1	-	-	5
2 CCoSp4	3.50	0.20	1	0	0	1	0	0	1	1	0	1	_	_	3
3 FSSp4	3.00	0.00	0	0	0	0	0	1	0	0	0	0	_	_	3
Jop.	59.62	0.00	v	J	J	-	J		J	,	3	•			62
Program Components		Factor													
Skating Skills		1.60	7.00	7.50	7.25	7.25	6.75	7.25	7.50	7.50	7.00	7.00	_	_	-
Transition / Linking Footwork		1.60	6.50	6.75	6.75	6.75	6.25	6.75	6.75	6.75	6.75	6.75	_	_	(
Performance / Execution		1.60	6.50	7.25	7.25	7.50	6.50	7.00	7.25	6.75	7.25	6.75	_	_	-
Choreography / Composition		1.60	7.00	7.50	7.00	7.25	6.50	6.75	6.75	7.25	7.00	7.00	_	_	
Interpretation		1.60	6.50	7.25	7.25	7.25	6.50	7.00	7.25	7.50	7.25	7.00	-	_	
Judges Total Program Component Sco	ere (factored)														5
Deductions:															
															•
x Credit for highlight distribution, jump e	element multiplied by 1.	1													
	element multiplied by 1.	1					Tota			otal				Total	Tot
x Credit for highlight distribution, jump e	element multiplied by 1.	1		NOC			Segme	nt	Elen	nent	Pro	ogram		onent	
x Credit for highlight distribution, jump e	element multiplied by 1.	1		NOC Code				nt re	Elen	nent core	Pro	-		onent tored)	Tot
x Credit for highlight distribution, jump e	element multiplied by 1.	1				:	Segme	nt re =	Elen So	nent	Pre	-	e (fac	onent	Tot
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed	Base	1 GOE		Code			Segmei Scor 110.24	nt re = 1	Elen So 54 es Panel	nent core + 1.56	Pro	-	e (fac	onent tored) +	Tot Deduction 0
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI				Code			Segmei Scor 110.24	nt re = 1	Elen So 54 es Panel	nent core + 1.56	Pro	-	e (fac	onent tored) +	Tot Deduction
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T	Base Value 7.30	<b>GOE</b> 0.20	1	JPN 0	0	0	Segmen Scor 110.24 Th (in	nt re = 1 ne Judge n randor	Elem So 54 es Panel n order)	1.56	0	Scor	e (fac	onent tored) +	Tot Deduction 0 Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F	Base Value 7.30 5.50	GOE 0.20 1.00	1	JPN  0 1	1	0	110.2 <sup>2</sup> Th (in	nt re = 1 ne Judge n randor	54 es Panel n order)	1.56 0 2	0	Scor 1 1	e (fac	onent tored) +	Tot Deduction 0 Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T	Base Value 7.30 5.50 4.00	GOE  0.20 1.00 0.20	1 0	JPN  0 1 0	1 0	0 1 0	110.2 <sup>2</sup> Th (ii) 0 1	nt re = 1 1 ne Judge n randor 1 1 0	Elem So 54 es Panel n order) 0 1 0	0 2 1	0 1 0	1 1 0	e (fac	onent tored) +	Tot Deduction 0. Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4	Pase Value 7.30 5.50 4.00 3.50	GOE  0.20 1.00 0.20 0.00	1 0 0	JPN  0 1 0 0	1 0 0	0 1 0 -1	Segmen Scor	nt re = 1 1 ne Judge n randor 1 1 0 -1	54 es Panel 0 1 0 0	0 2 1.0	0 1 0 0	1 1 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3	Pase Value 7.30 5.50 4.00 3.50 2.30	0.20 1.00 0.20 0.00 0.00	1 0 0 0	O 0 1 0 0 0 0 0	1 0 0 0	0 1 0 -1 0	110.24 Tr (ii) 0 1 1 0 1 0 0 1 0	nt re = 1 1 ne Judge n randor 1 1 0 -1 0	54 es Panel n order) 0 1 0 0 0	0 2 1 0 -1	0 1 0 0	1 1 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz	Pase Value  7.30 5.50 4.00 3.50 2.30 6.60 x	0.20 1.00 0.20 0.00 0.00	1 0 0 0	JPN  0 1 0 0	1 0 0	0 1 0 -1	Segmen Scor	nt re = 1 1 ne Judge n randor 1 1 0 -1	54 es Panel n order)  0 1 0 0 -1	0 2 1.0	0 1 0 0 0	1 1 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x	0.20 1.00 0.20 0.00 0.00 0.00	1 0 0 0 1	O 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0	0 1 0 -1 0 -1 0	Segmei Scoi 110.24  Th (in 0 1 1 1 0 0 0 0 0	nt re = 14	54 es Panel 0 1 0 0 -1 0	0 2 1 0 -1 0 1	0 1 0 0 0 -1	1 1 0 0 0	e (fac	onent tored) +	Tot Deduction  O  Sc of P  7  6  4  3  2  6  7
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCOSP4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.80	1 0 0 0 1 0	O 0 1 0 0 0 0 0	1 0 0 0 0 0	0 1 0 -1 0	110.24 Tr (ii) 0 1 1 0 1 0 0 1 0	nt re = 14	54 es Panel n order)  0 1 0 0 -1 0 1	0 2 1 0 -1	0 1 0 0 0 -1 0	1 1 0 0 0 0	e (fac	onent tored) +	Tot Deduction  O  Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x	0.20 1.00 0.20 0.00 0.00 0.00	1 0 0 0 1	O 1 0 0 0 0 1 1	1 0 0 0 0	0 1 0 -1 0 -1 0	110.24 Th (in 0 1 1 0 0 0 0 0 0 0	nt re = 14	54 es Panel 0 1 0 0 -1 0	0 2 1 0 -1 0 1	0 1 0 0 0 -1	1 1 0 0 0	e (fac	onent tored) +	Tot Deduction  O  Sc of P  7  6  4  3  2  6  7
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A	Base Value  7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.80 0.00	1 0 0 0 1 0 1	O 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	1 0 0 0 0 0 0	0 1 0 -1 0 -1 0	110.24 Tr (ii) 0 11 1 0 0 0 0 0 0	nt re = = 4	54 es Panel n order)  0 1 0 0 0 -1 0 1 0 1 0	0 2 1 0 -1 0 1 1	0 1 0 0 0 -1 0	1 1 1 0 0 0 0 0	e (fac	onent tored) +	Tot Deduction  0  Sc of P  7 6 4 3 2 6 7 4 3
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.80 0.00 0.0	1 0 0 0 1 0 1 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0	0 1 0 -1 0 -1 0 1	110.24 Th (ii) 0 11 1 0 0 0 0 0 0 0	nt re = 14 ne Judgen randor 1	54 es Panel n order)  0 1 0 0 -1 0 1 0 0 0	0 2 1 0 -1 0 1 1 1 0	0 1 0 0 0 -1 0 0	1 1 1 0 0 0 0 0 1 0	e (fac	onent tored) +	7 Tot Deduction  0.  Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	GOE  0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.80 0.00 0.0	1 0 0 0 1 0 1 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	0 1 0 -1 0 -1 0 1 0 0 -1	Segmei Scoi Scoi Scoi Scoi Scoi Scoi Scoi Sco	nt re = 4 ne Judgen randor  1	54 es Panelen order)  0 1 0 0 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 1 0 -1 0 1 1 1 0 0 0	0 1 0 0 0 -1 0 0 0	1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	e (fac	onent tored) +	7 Tot Deduction  0 Sc of P
x Credit for highlight distribution, jump e  Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2	Base Value  7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	0 1 0 -1 0 -1 0 0 -1 0	Segmei Scoi 110.24  Th (in 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re = 14 ne Judge n randor 1	52 es Panel n order)  0 1 0 0 0 -1 0 0 0 0 1 0 0 0 1 1 0 0 0 1 1	0 2 1 0 -1 0 1 1 1 0 0 0 0 0	0 1 0 0 0 -1 0 0 0	1 1 0 0 0 0 0 1 0 0	e (fac	onent tored) +	Tot Deduction  0  Sc of P  76 44 33 22 66 77 43 32 21 22
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 3 CCoSp1  Program Components	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0	0 1 0 -1 0 1 0 0 -1 0 0	Segmei Scoi Scoi Scoi Scoi Scoi Scoi Scoi Sco	nt re = 14 ne Judgen randor 1 1 0 -1 0 1 0 0 0 0 0 0 0	54 es Panel n order)  0 1 0 0 0 -1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	0 2 1 0 -1 0 1 1 1 0 0 0 0 0	0 1 0 0 0 -1 0 0 0 0	1 1 0 0 0 0 1 0 0 0 1 1	e (fac	onent tored) +	7 Tot Deduction  0 Sc of P  7 6 4 4 3 2 6 6 7 7 4 3 2 2 2 5 5 4
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 3 CCoSp1  Program Components Skating Skills	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 1	0 1 0 -1 0 -1 0 0 -1 0 -1 0	110.24 Tr (in  0 1 1 1 0 0 0 0 0 0 1 1 7.25	nt re = 4  ne Judgen randor  1 1 0 -1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 es Panel n order)  0 1 0 0 0 -1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	0 2 1 0 -1 0 0 0 0 0 7.75	0 1 0 0 0 -1 0 0 0 0 0 0	1 1 0 0 0 0 0 1 0 0 0 0	e (fac	onent tored) +	Tot Deduction  0  Sc of P  7 6 4 3 2 6 7 4 3 2 2 5 5 6 7 7 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 3 CCoSp1  Program Components	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0	0 1 0 -1 0 1 0 0 -1 0 0	Segmei Scoi Scoi Scoi Scoi Scoi Scoi Scoi Sco	nt re = 14 ne Judgen randor 1 1 0 -1 0 1 0 0 0 0 0 0 0	54 es Panel n order)  0 1 0 0 0 -1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	0 2 1 0 -1 0 1 1 1 0 0 0 0 0 0	0 1 0 0 0 -1 0 0 0 0	1 1 0 0 0 0 1 0 0 0 1 1	e (fac	onent tored) +	7 Tot Deduction  0 Sc of P  7 6 4 4 3 2 6 6 7 7 4 3 2 2 2 5 5 4
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 3 CCoSp1  Program Components Skating Skills Transition / Linking Footwork Performance / Execution	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 1 7.25 6.50 6.75	0 1 0 -1 0 -1 0 1 0 -1 0 1 7.00 6.00 6.75	Segmei Scol  110.24  Th (ii)  0 1 1 0 0 0 0 0 0 1 1 7.25 7.00 7.25	nt re = 14 ne Judgen randor 1 1 0 -1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 es Panelen order)  0 1 0 0 -1 0 1 0 0 1 0 7.25 6.25 7.25	0 2 1.56 0 2 1 0 -1 0 1 1 1 0 0 0 0 0 7.75 6.50 7.00	0 1 0 0 0 -1 0 0 0 0 0 0 0 0 7.25 6.00 6.50	1 1 1 0 0 0 0 0 1 0 0 0 1 7.00 6.50 7.00	e (fac	onent tored) +	Tot Deduction  0  Sc of P  7 64 33 22 66 7 43 32 25 54
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 2 CCoSp1  Program Components Skating Skills Transition / Linking Footwork Performance / Execution Choreography / Composition	7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0 0 0 0 7.00 6.50 6.75 7.00	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 1 7.25 6.50 6.75	0 1 0 -1 0 -1 0 1 0 -1 0 1 7.00 6.00 6.75 6.00	110.24 Th (ii)  0 1 1 0 0 0 0 0 0 0 1 1 7.25 7.00 7.25 7.25	nt re = 14 ne Judgen randor  1	54 es Panel n order)  0 1 0 0 -1 0 1 0 0 1 0 7.25 6.25 7.25 7.00	0 2 1 0 -1 0 1 1 1 0 0 0 0 0 7.75 6.50 7.00 7.00	0 1 0 0 0 -1 0 0 0 0 0 0 0 0 7.25 6.00 6.50 6.75	1 1 1 0 0 0 0 0 1 0 0 0 1 0 0 0 1 7.00 6.50 7.00 6.75	e (fac	onent tored) +	Tot Deduction  0  Sc of P  7 6 4 3 2 6 7 4 3 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Rank Name  2 Fumie SUGURI  # Executed Elements  1 3Lz+2T 2 3F 3 3T 4 CCoSp4 5 FSSp3 6 3Lz 7 3F+2T 8 SpSq4 9 2A 0 FSSp3 1 1A+2T+SEQ 2 SISt2 3 CCoSp1  Program Components Skating Skills Transition / Linking Footwork Performance / Execution	Base Value  7.30 5.50 4.00 3.50 2.30 6.60 x 7.48 x 3.40 3.63 x 2.30 1.85 x 2.30 2.00 52.16	0.20 1.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 0 0 1 0 1 0 0 0 0 0 0	O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 1 7.25 6.50 6.75	0 1 0 -1 0 -1 0 1 0 -1 0 1 7.00 6.00 6.75	Segmei Scol  110.24  Th (ii)  0 1 1 0 0 0 0 0 0 1 1 7.25 7.00 7.25	nt re = 14 ne Judgen randor 1 1 0 -1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 es Panelen order)  0 1 0 0 -1 0 1 0 0 1 0 7.25 6.25 7.25	0 2 1.56 0 2 1 0 -1 0 1 1 1 0 0 0 0 0 7.75 6.50 7.00	0 1 0 0 0 -1 0 0 0 0 0 0 0 0 7.25 6.00 6.50	1 1 1 0 0 0 0 0 1 0 0 0 1 7.00 6.50 7.00	e (fac	onent tored) +	Tot Deduction  0  Sc of P  7 64 33 22 66 7 43 32 25 54

55.68

0.00

Judges Total Program Component Score (factored)

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

Deductions:

-1.00

#### LADIES FREE SKATING **JUDGES DETAILS PER SKATER**

Ra	nk Name				NOC Code		\$	Tota Segmei Scoi	nt	Total Element Score +		_		Total am Component Score (factored)		Total Deductions
	3 Alissa CZISNY				USA			107.57		53	3.57				54.00	0.00
	Executed Elements	Base Value	GOE						e Judge randon							Scores of Pane
1	3Lz+2T	7.30	0.40	1	0	0	1	1	0	-1	1	0	1	-	-	7.70
2	3F+2T	6.80	-2.00	0	-2	-2	-2	-2	0	-2	-2	-1	-2	-	-	4.80
	FSSp4	3.00	0.50	0	2	1	2	1	1	0	0	1	2	-	-	3.50
	1Lo	0.50	0.00	0	0	0	0	0	0	0	0	0	0	-	-	0.50
	FCSp4	3.00	0.40	0	1	1	1	1	1	0	0	1	1	-	-	3.40
	3F 2A	6.05 x 3.63 x	-0.20 0.40	0 1	0 0	0 1	0 1	0 0	-1 0	-1 1	1 1	0 0	0 0	-	-	5.85 4.03
	3T+2T	5.83 x	0.40	1	0	0	1	1	0	0	1	0	0	-	-	6.03
	SISt3	3.10	0.20	0	1	0	0	1	1	0	0	1	1	-	-	3.40
	SpSq4	3.40	1.60	1	2	1	2	1	2	2	0	2	2	_	_	5.00
	3Lz<	1.90	-0.24	-1	-2	-1	-2	0	-1	-1	-1	-1	0	_	_	1.66
	LSp3	2.40	0.90	1	2	2	2	2	1	1	2	2	3	_	-	3.30
	CCoSp4	3.50	0.90	2	2	1	2	2	1	2	2	2	2	-	-	4.40
		50.41														53.57
	Program Components		Factor													
	Skating Skills		1.60	7.25	7.00	6.25	7.50	7.25	7.00	6.75	6.75	7.25	7.00	-	-	6.90
	Transition / Linking Footwork		1.60	6.75	7.00	5.75	6.75	6.75	6.75	6.50	5.75	6.75	6.50	-	-	6.4
	Performance / Execution		1.60	7.00	7.50	6.00	7.50	7.00	7.00	7.00	6.75	7.00	6.75	-	-	6.9
	Choreography / Composition		1.60	7.25	7.00	6.25	7.00	7.00	6.75	6.50	6.50	7.25	7.00	-	-	6.7
	Interpretation		1.60	7.00	7.00	6.00	7.25	7.00	7.00	7.00	6.00	7.25	6.75	-	-	6.75
			1.00						7.00							
	Judges Total Program Component Score (	(factored)	1.00	7.00					7.00							54.00
	Judges Total Program Component Score ( Deductions:								7.00							54.00 0.00
	Judges Total Program Component Score (							Tota		To	otal				Total	
	Judges Total Program Component Score ( Deductions:				NOC Code				ıl nt	Elen	otal		ogram Scor			0.00
	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  nk Name				NOC Code			Tota Segmer Scor	ıl nt re =	Elem Sc	otal nent core		-	e (fac	oonent ctored) +	0.00 Total Deductions
Ra	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem unk Name 4 Yu-Na KIM	nent multiplied by 1.	.1		NOC			Tota Segmen Scon	nt re =	Elem Sc	otal nent core +		-	e (fac	oonent ctored)	Total Deductions
Ra	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  nk Name				NOC Code			Tota Segmer Scor 105.80	ıl nt re =	Elem So 51 es Panel	otal nent core +		-	e (fac	oonent ctored) +	Total Deductions - 1.00 Score
<b>Ra</b> #	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  ink Name  4 Yu-Na KIM  Executed Elements  3F+3T	Base Value	GOE 1.60	1	NOC Code KOR	1		Tota Segmer Scor 105.80	ol nt re = ) ne Judge n randon	51 es Panel n order)	otal nent core + .60	Pro	Scor	e (fac	oonent ctored) +	Total Deductions  - 1.00 Score of Pane
# 1 2	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A	Base Value  9.50 3.30	GOE  1.60 1.00	1 1	NOC Code KOR	1 1	2 1	Tota Segmer Scor 105.80 Th (in	II nt re = ) ne Judge n randon 2 1	51 es Panel n order)	otal nent core + .60	<b>Pro</b> 0 1	Scor 1	e (fac	oonent ctored) +	Total Deductions  - 1.00 Score of Pane 11.10 4.30
# 1 2 3	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elements  Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4	Base Value  9.50 3.30 2.60	GOE  1.60 1.00 0.60	1 1 1	NOC Code KOR	1 1 1	2 1 1	Tota Segmen Scon 105.80 Tr (ir 1 1 2	ll nt re = ) ne Judge n randon 2 1 1	51 es Panel n order)  2 1 1	otal nent core + .60	0 1	1 1 1	e (fac	oonent ctored) +	7.00 Total Deductions
# 1 2 3 4	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  INK Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S	Base Value  9.50 3.30 2.60 4.50	GOE  1.60 1.00 0.60 -2.00	1 1 1 1 -2	NOC Code KOR	1 1 1 1 -2	2 1 1 -2	Tota Segmen Scor 105.80 Th (in 1 1 2 -2	ee Judgen randon  2 1 1 -2	51 es Panel n order)  2 1 1 -2	2 2 2 2 -1	0 1 1 -2	1 1 1 -2	e (fac	oonent ctored) +	Total Deductions  1.00 Score of Pane 11.10 4.30 3.20 2.50
<b>Ra</b> # 1 2 3 4 5	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  INK Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4	Base Value  9.50 3.30 2.60 4.50 2.40	.1 GOE 1.60 1.00 0.60 -2.00 0.50	1 1 1 1 -2 1	NOC Code KOR	1 1 1 -2 1	2 1 1 -2 1	Tota Segmen Scor 105.80 Tr (ir 1 1 2 -2 1	ee Judge a randon  2 1 1 -2 1	51 es Panel n order)  2 1 1 -2 2	2 2 2 -1 1	0 1 1 -2 0	1 1 1 -2 1	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10  4.30  3.20 2.50 2.90
# 1 2 3 4 5 5 6	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3	Base Value  9.50 3.30 2.60 4.50 2.40 3.10	.1 GOE 1.60 1.00 0.60 -2.00 0.50 0.20	1 1 1 1 -2 1 0	NOC Code  KOR  2 1 1 -2 1 1	1 1 1 1 -2 1 0	2 1 1 -2 1 1	Tota Segmen Scor 105.80 Th (in 1 1 2 -2 1 0	ee Judgen randon  2 1 1 -2	51 es Panel n order)  2 1 1 -2 2 1	2 2 2 2 -1 1	0 1 1 -2 0 1	1 1 1 -2 1 0	e (fac	oonent ctored) +	Total Deductions  - 1.00 Score of Pane 11.10 4.30 3.20 2.50 2.90 3.30
<b>Ra</b> #  1 2 3 4 5 6 7	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x	.1 GOE 1.60 1.00 0.60 -2.00 0.50 0.20 1.20	1 1 1 -2 1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0	1 1 1 -2 1 0 1	2 1 1 -2 1 1 2	Tota Segmen Scor 105.80 Th (in 1 1 2 -2 1 0 1	e Judge n randon  2 1 1 -2 1 0 1	51 es Panel n order)  2 1 1 -2 2 1 2	2 2 2 2 -1 1 1 2	0 1 1 -2 0 1	1 1 1 -2 1 0 1	e (fac	oonent ctored) +	11.00 Score of Pane 11.00 3.20 2.50 2.99 3.30 7.80
# 1 2 3 4 5 6 7 8	Judges Total Program Component Score ( Deductions:  x Credit for highlight distribution, jump elem  ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30	.1 GOE 1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06	1 1 1 -2 1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0 0	1 1 1 -2 1 0 1	2 1 1 -2 1 1 2 0	Tota Segmen Scor 105.80 Tr (ir 1 1 2 -2 1 0 1	e Judge n randon  2 1 1 -2 1 0 1 0	51 es Panel n order)  2 1 1 -2 2 1 2 1	2 2 2 2 1 1 1 2 -1	0 1 1 -2 0 1 0 -1	1 1 1 -2 1 0 1 -1	e (fac	oonent ctored) +	1.00 Score of Pane 1.1.10 4.30 3.20 2.50 2.90 3.30 7.80 2.24
# 1 2 3 4 5 6 7 8 9	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elements  A Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T<	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x	GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68	1 1 1 2 1 0 1 0 -2	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3	1 1 1 -2 1 0 1 0 -2	2 1 1 -2 1 1 2 0	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2	e Judge n randon 1 1 2 1 0 1 0 -3	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2	2 2 2 2 -1 1 1 2 -1 -2	0 1 1 -2 0 1 0 -1 -2	1 1 1 -2 1 0 1 -1 -3	e (fac	oonent ctored) +	1.00 Score of Pane 1.1.10 4.33 3.20 2.50 2.90 3.33 7.86 2.24 3.38
# 1 2 3 4 4 5 6 7 8 9 0	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz<+SEQ	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x	GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00	1 1 1 2 1 0 1 0 -2 -3	NOC Code  KOR  2 1 1 -2 1 0 0 -3 -3	1 1 1 -2 1 0 1 0 -2 -3	2 1 1 -2 1 1 2 0 -3 -3	Tota Segmen Scor 105.80 Th (in 1 1 2 -2 1 0 1 0 -2 -3	e Judge a randon  2 1 1 -2 1 0 1 0 -3 -3	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 -3	2 2 2 2 -1 1 1 2 -1 -2 -3	0 1 1 -2 0 1 0 -1 -2 -3	1 1 1 1 -2 1 0 1 -1 -3 -3	e (fac	oonent ctored) +	Total Deductions  1.00 Score of Pane 11.10 4.30 3.20 2.50 2.99 3.30 7.80 2.24 3.38 0.67
<b>Ra</b> 1 2 3 4 5 6 7 8 9 0 1	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz+SEQ SpSq3	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42	1 1 1 1 -2 1 0 1 0 -2 -3 -1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1	1 1 1 -2 1 0 1 0 -2 -3 -1	2 1 1 -2 1 1 2 0 -3 -3 -1	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0	e Judge a randon  2 1 1 -2 1 0 1 0 -3 -3 0	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0	2 2 2 2 1 1 1 2 -1 -2 -3 -1	0 1 1 -2 0 1 0 -1 -2 -3 -1	1 1 1 -2 1 0 1 -1 -3 -3 -1	e (fac	oonent ctored) +	Total Deductions  - 1.00 Score of Pane 11.10 4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68
<b>Ra</b> 123456678890112	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz<+SEQ SpSq3 2A	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00	1 1 1 1 2 1 0 1 0 -2 -3 -1 0	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0	1 1 1 -2 1 0 1 0 -2 -3 -1 0	2 1 1 -2 1 1 2 0 -3 -3	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0 0	I   I   I   I   I   I   I   I   I   I	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0 0	2 2 2 2 -1 1 1 2 -1 -2 -3 -1 1	0 1 1 -2 0 1 0 -1 -2 -3 -1	1 1 1 -2 1 0 1 -1 -3 -3 -1 0	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10  4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63
<b>Ra</b> # 1234456789012	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz+SEQ SpSq3	Base Value  9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42	1 1 1 1 -2 1 0 1 0 -2 -3 -1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1	1 1 1 -2 1 0 1 0 -2 -3 -1	2 1 1 -2 1 1 2 0 -3 -3 -1 1	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0	e Judge a randon  2 1 1 -2 1 0 1 0 -3 -3 0	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0	2 2 2 2 1 1 1 2 -1 -2 -3 -1	0 1 1 -2 0 1 0 -1 -2 -3 -1	1 1 1 -2 1 0 1 -1 -3 -3 -1	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10  4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63 3.90
<b>Ra</b> 1 2 3 4 5 6 7 8 9 0 1 2 3 3	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz<+SEQ SpSq3 2A	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40	1 1 1 1 2 1 0 1 0 -2 -3 -1 0	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0	1 1 1 -2 1 0 1 0 -2 -3 -1 0	2 1 1 -2 1 1 2 0 -3 -3 -1 1	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0 0	I   I   I   I   I   I   I   I   I   I	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0 0	2 2 2 2 -1 1 1 2 -1 -2 -3 -1 1	0 1 1 -2 0 1 0 -1 -2 -3 -1	1 1 1 -2 1 0 1 -1 -3 -3 -1 0	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10  4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63 3.90
# 1234567890123	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz+SEQ SpSq3 2A CCoSp4 Program Components	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40  Factor	1 1 1 2 1 0 1 0 -2 -3 -1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0 1	1 1 1 -2 1 0 1 0 -2 -3 -1 0 1	2 1 1 -2 1 1 2 0 -3 -3 -1 1 1	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0 0 1	e Judge a randon  2 1 1 -2 1 0 -3 -3 0 0 1	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0 0 1	2 2 2 2 2 -1 1 1 2 -1 -2 -3 -1 1 0	0 1 1 -2 0 1 0 -1 -2 -3 -1 0	1 1 1 -2 1 0 1 -1 -3 -3 -1 0 0	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10 4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63 3.90 51.60
<b>Ra</b> 1 2 3 4 5 6 7 8 9 0 1 2 3 3	Judges Total Program Component Score ( Deductions:	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40  Factor 1.60	1 1 1 1 2 1 0 1 0 -2 -3 -1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0 1	1 1 1 -2 1 0 1 0 -2 -3 -1 0 1	2 1 1 -2 1 1 2 0 -3 -3 -1 1 1	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0 0 1	at the second of	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 1 -2 -3 0 0 1	2 2 2 -1 1 1 2 -1 -2 -3 -1 1 0 7.75	0 1 1 -2 0 1 0 -1 -2 -3 -1 0 0	1 1 1 -2 1 0 1 -1 -3 -3 -1 0 0 7.00	e (fac	oonent ctored) +	Total Deductions  - 1.00  Score of Pane  11.10 4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63 3.90 51.60
<b>Ra</b> 1 2 3 4 5 6 7 8 9 0 1 2 3	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz+SEQ SpSq3 2A CCoSp4 Program Components Skating Skills Transition / Linking Footwork	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40  Factor 1.60 1.60	1 1 1 1 2 1 0 1 0 -2 -3 -1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0 1 7.25 6.50	1 1 1 1 -2 1 0 1 0 -2 -3 -1 0 1	2 1 1 -2 1 1 2 0 -3 -3 -1 1 1 7.25 6.75	Tota Segment Score 105.80 The (in 1 1 2 2 -2 1 0 0 1 0 -2 2 -3 0 0 0 1 1 7.00 6.75	nt ree = 0   1   2   1   0   1   0   0   1   0   0   1   1	51 es Panel n order)  2 1 -2 2 1 2 1 -2 3 0 0 1 7.25 6.75	2 2 2 -1 1 1 2 -2 -3 -1 1 0 7.75 7.00	0 1 1 -2 0 1 0 -1 -2 -3 -1 0 0	1 1 1 1 2 1 0 1 -1 -3 -3 -1 0 0	e (fac	oonent ctored) +	7.10  Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz<+SEQ SpSq3 2A CCoSp4 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40  Factor 1.60 1.60 1.60	1 1 1 1 2 1 0 1 0 -2 -3 -1 0 1 7.00 6.50 6.75	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0 1 7.25 6.50 6.75	1 1 1 1 -2 1 0 1 0 -2 -3 -1 0 1	2 1 1 -2 1 1 2 0 -3 -3 -1 1 1 7.25 6.75 7.00	Tota Segmen Scor 105.80 Th (ir 1 1 2 -2 1 0 1 0 -2 -3 0 0 1 1	2 1 0 1 0 -3 -3 0 0 1 7.00 6.75 7.00	51 es Panel n order)  2 1 1 -2 2 1 2 1 -2 3 0 1 7.25 6.75 7.00	2 2 2 -1 1 1 2 -1 -2 -3 -1 1 0 7.75 7.00 8.00	0 1 1 -2 0 1 0 -1 -2 -3 -1 0 0 7.00 6.50 6.25	1 1 1 1 -2 1 0 1 -1 -3 -3 -1 0 0	e (fac	oonent ctored) +	7 Total Deductions  - 1.00  Score of Pane  11.10  4.30 3.20 2.50 2.90 3.30 7.80 2.24 3.38 0.67 2.68 3.63 3.90 51.60
# 1234567890123	Judges Total Program Component Score ( Deductions: x Credit for highlight distribution, jump elem  Ink Name  4 Yu-Na KIM  Executed Elements  3F+3T 2A LSp4 3S CSp4 SISt3 3Lz FSSp3 2A+3T< 3Lz+SEQ SpSq3 2A CCoSp4 Program Components Skating Skills Transition / Linking Footwork	9.50 3.30 2.60 4.50 2.40 3.10 6.60 x 2.30 5.06 x 1.67 x 3.10 3.63 x 3.50	.1 GOE  1.60 1.00 0.60 -2.00 0.50 0.20 1.20 -0.06 -1.68 -1.00 -0.42 0.00 0.40  Factor 1.60 1.60	1 1 1 1 2 1 0 1 0 -2 -3 -1 0 1	NOC Code  KOR  2 1 1 -2 1 1 0 0 -3 -3 -1 0 1 7.25 6.50	1 1 1 1 -2 1 0 1 0 -2 -3 -1 0 1	2 1 1 -2 1 1 2 0 -3 -3 -1 1 1 7.25 6.75	Tota Segment Score 105.80 The (in 1 1 2 2 -2 1 0 0 1 0 -2 2 -3 0 0 0 1 1 7.00 6.75	nt ree = 0   1   2   1   0   1   0   0   1   0   0   1   1	51 es Panel n order)  2 1 -2 2 1 2 1 -2 3 0 0 1 7.25 6.75	2 2 2 -1 1 1 2 -2 -3 -1 1 0 7.75 7.00	0 1 1 -2 0 1 0 -1 -2 -3 -1 0 0	1 1 1 1 2 1 0 1 -1 -3 -3 -1 0 0	e (fac	oonent ctored) +	Total Deductions  - 1.00 Score of Pan  11.11 4.30 3.20 2.55 2.90 3.30 7.80 2.24 3.36 0.66 3.60 3.90 51.60 6.6

6.90 55.20

-1.00

#### LADIES FREE SKATING JUDGES DETAILS PER SKATER

Rank	c Name				NOC Code		5	Tota Segmer Scor	nt	Elem	otal nent core +	Pro	ogram Scor		Total onent tored) +	Dedu	Total ctions
5	5 Susanna POYKIO	_			FIN			103.96	6	49	9.96			:	54.00		0.00
	kecuted ements	Base Value	GOE						e Judge randon	s Panel n order)							Score of Pane
1 3F	-+2T	6.80	1.00	1	1	1	1	1	1	1	1	1	1	_	-		7.80
2 3L	z+2T+2Lo	8.80	0.60	1	1	0	1	0	1	0	1	0	1	-	-		9.40
3 38	3	4.50	0.80	1	0	1	2	1	1	1	2	1	0	-	-		5.3
	SSp4	3.00	0.00	0	0	1	0	0	0	-1	0	0	0	-	-		3.0
	_o+2T	1.80	0.00	0	0	0	0	0	0	0	0	0	0	-	-		1.8
	oSp2	2.10	0.00	0	0	0	0	0	0	0	0	0	0	-	-		2.1
7 2A		3.30	0.00	0	0	0	0	0	0	0	1	0	0	-	-		3.3
8 1L		0.66 x	0.00	-1 0	0	0	-1 1	0 1	0 1	0 1	0 0	-1 0	0 0	-	-		0.6
	Sp1 pSq4	1.50 3.40	0.30 0.20	0	1	1 0	1	0	1	0	0	1	0	-	-		1.8 3.6
ս Ֆր 1 3T		3.40 4.40 x	0.20	0	0	0	0	0	0	0	1	0	0	-	-		4.4
	CoSp3	3.00	0.40	1	0	1	1	1	0	1	1	1	1	-	-		3.4
	St3	3.10	0.30	0	1	0	Ö	1	0	1	0	1	1	_	_		3.4
0 0		46.36	0.00	ŭ	·	ŭ		·	ŭ	·	·	•	•				49.9
Pr	rogram Components		Factor														
Sk	kating Skills		1.60	7.00	7.00	7.25	7.00	6.75	6.75	6.75	7.00	7.50	7.25	_	-		6.9
	ansition / Linking Footwork		1.60	6.50	6.75	6.75	6.75	6.50	6.25	6.00	5.00	7.00	6.75	_	_		6.
	erformance / Execution		1.60	6.75	7.00	7.50	7.50	6.75	6.50	6.50	6.75	7.25	6.50	_	_		6.
	horeography / Composition		1.60	6.75	7.50	7.25	7.25	6.75	6.25	6.50	6.00	7.25	7.00	_	_		6.
	terpretation		1.60	6.50	7.50	7.00	7.50	6.75	6.75	6.50	7.25	7.25	6.75	_	_		6.9
Ju	dges Total Program Component Score	(factored)															54.0
De	eductions:																
																	0.0
х (	Credit for highlight distribution, jump eler	ment multiplied by 1.	1														
х (	Credit for highlight distribution, jump eler	ment multiplied by 1.	1					Tota			otal				Total		Total
Rank		ment multiplied by 1.	1		NOC Code			Segmer	nt	Elem	nent	Pro	ogram Scor		onent	Dedu	Total
		ment multiplied by 1.	1		NOC Code			Segmer Scor	nt	Elem		Pro	-			Dedu	Total
Rank		ment multiplied by 1.	1				\$	Segmer Scor	nt re =	Elem So	ent ore	Pro	-	e (fac	onent tored)	Dedu	Total ctions
Rank	c Name	ment multiplied by 1.  Base Value	GOE		Code		\$	Segmer Scor 103.79	nt re =)	Elem So 59 es Panel	ent core + 0.15	Pro	-	e (fac	onent tored) +	Dedu	Total ctions - 0.0 Scor
Rank ( Ex	Name  Yoshie ONDA  Recuted	Base		1	Code	1	1	Segmer Scor 103.79	nt re = ) ne Judge	Elem So 59 es Panel	ent core + 0.15	Pro	-	e (fac	onent tored) +	Dedu	Total ctions 0.0 Scor
Rank  6 # Ex Eld 1 3L	Name  Yoshie ONDA  Recuted ements	Base Value	GOE	1 0	JPN	1 1		Segmer Scor 103.79 Th	nt re = ) ne Judge n randon	59 es Panel	nent core + 0.15		Scor	e (fac	onent tored) +	Dedu	Total ctions 0.0 Scor
Rank  Ek  1 3L 2 3F	6 Yoshie ONDA  Recuted ements  -z+2T	Base Value 7.30	<b>GOE</b> 1.00		JPN 1		1	Segmer Scor 103.79 Th (in	nt re = o ne Judge n randon	59 es Panel n order)	nent core + 0.15	0	Scor	e (fac	onent tored) +	Dedu	Total ctions  0.0  Scor of Par  8.3  7.2
# Ex Eli 1 3L 2 3F 3 3S	6 Yoshie ONDA  Recuted ements  -z+2T	Base Value 7.30 6.80	GOE 1.00 0.40	0	JPN  1 0	1	1 0	Segmer Scor 103.79 Th (in 1 0	nt re = 0 ne Judge n randon 1	59 es Panel n order)	0.15	0	Scor 1 0	e (fac	onent tored) +	Dedu	Total ctions  0.0  Score of Parents  8.3  7.2  4.5
# Exe Eld 1 3L 2 3F 3 3S 4 C0 5 LS	6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50	1.00 0.40 0.00 -0.12 0.10	0 0 -1 0	1 0 0 -1 1	1 0 0 0	1 0 0 -1 0	103.79 Th (in 0 0 -1 0	re Judge n randon	59 es Panel n order)  0 -1 0 0 0	0.15 1 1 0 0 1	0 1 0 -1 0	1 0 0 -1 0	e (fac	onent tored) +	Dedu	Total ctions  0.0  Scor of Par  8.3  7.2  4.5  3.3  1.6
Rank  Exemple 1 3L  3 3S  4 CC  5 LS  6 Sp	A Name  6 Yoshie ONDA  A Cocuted ements	7.30 6.80 4.50 3.50 1.50 3.10	1.00 0.40 0.00 -0.12 0.10 0.00	0 0 -1 0	1 0 0 -1 1 0 0	1 0 0 0 -1	1 0 0 -1 0	103.79 Th (in  1 0 0 -1 0 0	nt re = 0  see Judge n randon  1 0 0 0 0	59 es Panel n order)  0 -1 0 0 0 0	1 1 0 1 0 1 0	0 1 0 -1 0	1 0 0 -1 0	e (fac	onent tored) +	Dedu	Total ctions 0.00 Scor of Par 8.3 7.2 4.5 3.3 1.6 3.1
# Ex El 1 3L 2 3F 3 3S 4 C0 5 LS 6 Sp 7 3L	A Name  6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00	0 0 -1 0 0 -1	1 0 0 -1 1 0 -1	1 0 0 0 -1 -1	1 0 0 -1 0 0 -1	103.79 Th (in  1 0 0 -1 0 0 -1	nt re = = 0	59 se Panel n order)  0 -1 0 0 0 -1	0.15	0 1 0 -1 0 0	1 0 0 -1 0 0 -1	e (fac	onent tored) +	Dedu	Total ctions  0.0  Scor of Pai  8.3  7.2  4.5  3.3  1.6  3.1  4.5
Rank    6	A Name  6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80	0 0 -1 0 0 -1 -1	1 0 0 -1 1 0 -1 -1	1 0 0 0 -1 -1	1 0 0 -1 0 0 -1 -1	103.79 Th (in) 1 0 0 -1 0 0 -1 0	nt re =	59 se Panel n order)  0 -1 0 0 -1 -1 -1	0.15	0 1 0 -1 0 0 -1 -1	1 0 0 -1 0 0 -1 -1	e (fac	onent tored) +	Dedu	Total ctions  0.0  Scor of Par  8.3  7.2  4.5  3.1  4.5  5.8
# Exemple   Exem	6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20	0 0 -1 0 0 -1 -1	1 0 0 -1 1 0 -1 0 0	1 0 0 0 -1 -1 -1	1 0 0 -1 0 0 -1 -1 0	103.79 Th (in 0 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt ree =	59 es Panel n order)  0 -1 0 0 -1 -1 0	0.15  1 1 0 0 1 0 -1 -1 0	0 1 0 -1 0 0 -1 -1	1 0 0 -1 0 0 -1 1 1	e (fac	onent tored) +	Dedu	Total ctions  0.0  Scor of Par  8.3  7.2  4.5  3.3  1.6  3.1  4.5  5.8  6.2
# Exemple 1 3L 2 3F 6 Sp 7 3L 8 3L 9 3F 0 Sk 5 Sk	6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00	0 0 -1 0 0 -1 -1 0	1 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 -1 0	1 0 0 -1 0 0 -1 -1 0	103.79 Th (in 0 0 -1 0 0 0 0 0 0	nt ree =	59 s Panel n order)  0 -1 0 0 -1 -1 0 0 0 0	1 1 0 0 1 0 1 0 0 -1 -1 0 0	0 1 0 -1 0 0 -1 -1 0	1 0 0 -1 0 0 -1 1 1 0 0	e (fac	onent tored) +	Dedu	Total 0.00 Scott of Parl 8.3 3.2 4.5 3.3 1.6 6.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2
# Exemple   Exem	A Voshie ONDA  Recuted ements  .z+2T -+2T	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00	0 0 -1 0 0 -1 -1 0 0	1 0 0 -1 1 0 0 -1 -1 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0	103.79 Th (in  1 0 0 -1 0 0 -1 0 0 0 0 0	nt re =	59 es Panel n order)  0 -1 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 0 1 0 0 -1 -1 0 0	0 1 0 -1 0 0 -1 -1 0 0	1 0 0 -1 -1 1 0 0 0	e (fac		Dedu	Total ctions 0.0 Scoro of Par 4.5.3.3.3.1.6.3.1.6.5.8.6.2.6.4.6.4.6.4.6.4.6.6.4.6.6.6.6.6.6.6
# Exemple   Exem	A Voshie ONDA  Recuted ements  Z+2T  -+2T  S CoSp4 Sp1 DSq3 Dosq3 Dosq3 Sp2 Sp3 Sp3 Sp3	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x 2.30	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00 0.00	0 0 -1 0 0 -1 -1 0 0	1 0 0 -1 1 0 0 -1 -1 0 0 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0	103.79 Th (in) 1 0 0 -1 0 0 -1 0 0 0 0 0	nt re = =	59 es Panel n order)  0 -1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 -1 0 0 -1 0 0	0 1 0 -1 0 0 -1 -1 0 0	1 0 0 -1 0 0 -1 1 0 0 0 0 0 0	e (fac	onent tored) +	Dedu	Total ctions 0.0 Scool of Par 8.3 4.5 3.1 4.5 6.2 2.3 6.4 2.3
### Rank    Example   Example	A Voshie ONDA  Recuted ements  .z+2T -+2T	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x 2.30 3.50	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00	0 0 -1 0 0 -1 -1 0 0	1 0 0 -1 1 0 0 -1 -1 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0	103.79 Th (in  1 0 0 -1 0 0 -1 0 0 0 0 0	nt re =	59 es Panel n order)  0 -1 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 0 1 0 0 -1 -1 0 0	0 1 0 -1 0 0 -1 -1 0 0	1 0 0 -1 -1 1 0 0 0	e (fac		Dedu	Total ctions 0.0 Scool of Par 8.3 3.4 4.5 6.2 2.3 3.6 6.4 2.3
Rank  (6  Example 1  1 3L  1 3L  2 3F  3 3 3S  3 S  5 5 L  5 S  5 S  6 S  7 3L  3 3 3L  2 F  6 S  6 C  6 C	C Name  6 Yoshie ONDA  Recuted ements  .z+2T -+2T	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x 2.30	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00 0.00 0.00	0 0 -1 0 0 -1 -1 0 0	1 0 0 -1 1 0 0 -1 -1 0 0 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0	103.79 Th (in) 1 0 0 -1 0 0 -1 0 0 0 0 0	nt re = =	59 es Panel n order)  0 -1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 -1 0 0 -1 0 0	0 1 0 -1 0 0 -1 -1 0 0	1 0 0 -1 0 0 -1 1 0 0 0 0 0 0	e (fac		Dedu	Total ctions  0.0  Scoro of Pai  4.5  5.8  6.2  2.3  3.5
Rank  # Exemple   1 3L   2 3F   3 3S   4 CCC   5 LS   6 Sp   7 3L   8 3L   9 3F   9 3F   0 Sil   1 2A   2 FS   3 CC   Pr	C Name  6 Yoshie ONDA  Recuted ements	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x 2.30 3.50	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00 0.00 0.00 0.00	0 0 -1 0 0 -1 -1 -1 0 0 0	1 0 0 -1 1 0 0 0 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0 -1 1	103.79 Th (in  1 0 0 -1 0 0 -1 0 0 0 0 0 0	nt re =	59 es Panel n order)  0 -1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 0 -1 0 0 1	0 1 0 -1 0 0 -1 -1 0 0 0	1 0 0 -1 0 0 -1 1 0 0 0 0 0 0	e (fac		Dedu	Total ctions  0.0  Scoro of Pal  8.3.3.1.6.3.1.1.6.5.8.6.2.3.3.5.59.1.1
Rank    Exemple   Exemple	C Name  6 Yoshie ONDA  Recuted ements  .z+2T -+2T	7.30 6.80 4.50 3.50 1.50 3.10 5.50 x 6.60 x 6.05 x 2.30 6.42 x 2.30 3.50	1.00 0.40 0.00 -0.12 0.10 0.00 -1.00 -0.80 0.20 0.00 0.00 0.00	0 0 -1 0 0 -1 -1 0 0	1 0 0 -1 1 0 0 -1 -1 0 0 0 0 0 0 0 0	1 0 0 0 -1 -1 -1 0 0	1 0 0 -1 0 0 -1 -1 0 0	103.79 Th (in) 1 0 0 -1 0 0 -1 0 0 0 0 0	nt re = =	59 es Panel n order)  0 -1 0 0 0 -1 -1 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 -1 0 0 -1 0 0	0 1 0 -1 0 0 -1 -1 0 0	1 0 0 -1 0 0 -1 1 0 0 0 0 0 0	e (fac		Dedu	Total

5.50 4.75 5.50 5.50 5.50 6.25 6.00 4.50

5.75 5.50 5.50 5.75 5.25 5.75 5.50 5.75

5.25 4.75 5.50 5.25 5.00 5.75 5.25 5.00

4.75

5.75

5.25

5.75

6.00

5.50

5.50

5.60

5.25 **44.64** 

0.00

Judges Total Program Component Score (factored)

Performance / Execution

Interpretation

Deductions:

Choreography / Composition

1.60

1.60

1.60

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

Interpretation

Deductions:

Judges Total Program Component Score (factored)

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

### LADIES FREE SKATING JUDGES DETAILS PER SKATER

R	ank Name				NOC Code		\$	Tota Segmei Scoi	nt	Elem	otal nent core +	Pro	ogram Scor		Total conent ctored) +	Total Deductions
	7 Mira LEUNG				CAN			98.78		51	.98				46.80	0.00
#	Executed Elements	Base Value	GOE			•			e Judge randor							Score of Pane
1	3F	5.50	0.20	0	0	0	0	0	1	-1	1	0	0	-	-	5.70
2	3Lz+2Lo	7.50	0.20	0	-1	0	0	0	1	0	1	0	0	-	-	7.70
3	3S<	1.30	-0.76	-2	-3	-2	-3	-2	-2	-3	-2	-3	-3	-	-	0.54
4 5	CoSp1	1.70 1.50	0.40 0.30	0 0	1 1	1 0	1 1	0 1	1 1	0	1 1	1 1	1 0	-	-	2.10 1.80
6	LSp1 SpSq3	3.10	0.30	0	2	0	0	1	0	0	0	0	1	-	_	3.30
7	3T<	1.43 x	-0.60	-2	-2	-2	-3	-2	-2	-1	-2	-2	-2	_	_	0.83
8	2A+2T	5.06 x	0.00	0	0	0	0	0	0	-1	0	0	0	_	_	5.06
9	FCSp2	2.00	0.10	0	1	0	0	0	0	0	1	0	0	-	_	2.10
10	SISt2	2.30	0.20	0	0	0	0	1	0	0	1	1	1	-	-	2.50
11	3Lz	6.60 x	0.40	0	0	0	0	1	1	0	1	0	0	-	-	7.00
12	3F+2Lo+2Lo	9.35 x	0.00	1	-1	0	0	0	0	0	0	0	0	-	-	9.3
13	CCoSp4	3.50	0.50	1	1	1	1	1	1	1	1	0	1	-	-	4.00
		50.84														51.98
	Program Components		Factor													
	Skating Skills		1.60	6.25	5.50	6.00	6.25	6.25	6.75	6.00	6.50	6.50	6.25	-	_	6.2
	Transition / Linking Footwork		1.60	5.75	5.50	5.50	5.50	6.00	6.25	5.25	5.75	6.00	5.75	-	_	5.7
	Performance / Execution		1.60	5.75	5.50	5.75	5.00	6.25	6.50	5.50	6.00	5.75	5.75	-	_	5.8
	Choreography / Composition		1.60	6.00	5.50	5.50	5.50	6.25	6.50	5.75	6.00	6.25	5.75	-	-	5.8
	Interpretation		1.60	5.75	5.25	5.50	5.25	6.25	6.25	5.25	5.25	6.00	6.00	-	-	5.6
	Judges Total Program Component Score (	(factored)														46.8
	<b>Deductions:</b> x Credit for highlight distribution, jump elem	nent multiplied by 1	.1													0.00
R		nent multiplied by 1	1		NOC Code		\$	Tota Segmer	nt	Elen		Pro	ogram Scor			Total Deductions
R	x Credit for highlight distribution, jump elem	nent multiplied by 1	1		Code			Segmei Scoi	nt 'e =	Elem Sc	ent ore +	Pro	-		oonent ctored) +	Total Deductions
R	x Credit for highlight distribution, jump elemank Name  8 Binshu XU	nent multiplied by 1	1					Segmei Scoi	nt 'e =	Elem Sc	ent ore	Pro	-		ctored)	Total
#	x Credit for highlight distribution, jump elem	Base Value	GOE		Code		:	Segmei Scoi 93.88	nt 'e =	Elem So 51 es Panel	ent core +	Pro	-		oonent ctored) +	Total Deductions
#	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T	Base Value 7.30	<b>GOE</b> 0.00	0	Code CHN	0	0	Segmer Scor 93.88 Th (in	nt re = 3 ne Judge n randor	51 es Panel n order)	nent core + 1.36	-1	Scor		oonent ctored) +	Total Deductions  - 1.00 Score of Pane
# 1 2	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ	Base Value 7.30 6.40	GOE 0.00 -2.00	-2	Code CHN	-2	0 -1	93.88 Th (ir	nt re = 3 ne Judge n randor 0 -2	51 es Panel n order) 0 -2	0 -2	-1 -1	Scor 0 -1		oonent ctored) +	Total Deductions  - 1.00 Score of Pan  7.30 4.40
# 1 2 3	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo	Base Value 7.30 6.40 5.00	GOE  0.00 -2.00 1.00	-2 0	Code CHN  -1 -2 0	-2 1	0 -1 0	93.88 Th (in 0 -2 1	nt re = 3 ne Judge n randor 0 -2 1	51 es Panel n order)  0 -2 1	0 -2 1	-1 -1 0	0 -1 1		oonent ctored) +	Total Deductions  - 1.00 Score of Pan 7.31 4.44 6.00
# 1 2 3 4	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2	7.30 6.40 5.00 2.00	GOE  0.00 -2.00 1.00 0.20	-2 0 0	Code  CHN  -1 -2 0 1	-2 1 0	0 -1 0 1	93.88 Tr (ir 0 -2 1 0	nt re = 33 ne Judge n randor 0 -2 1 0	51 es Panel 0 -2 1 0	0 -2 1 1	-1 -1 0 1	0 -1 1		oonent ctored) +	Total Deductions
# 1 2 3 4 5	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1	7.30 6.40 5.00 2.00 1.80	GOE  0.00 -2.00 1.00 0.20 0.00	-2 0 0 -1	Code  CHN  -1 -2 0 1 0	-2 1 0 0	0 -1 0 1 0	93.88 Tr (ir 0 -2 1 0 0 0	nt re = 33 ne Judge n randon 0 -2 1 0 0	51 es Panel n order)  0 -2 1 0 0	0 -2 1 0	-1 -1 0 1	0 -1 1 0		oonent ctored) +	Total Deductions
# 1 2 3 4	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ	7.30 6.40 5.00 2.00 1.80 5.28	GOE  0.00 -2.00 1.00 0.20 0.00 0.60	-2 0 0	Code CHN  -1 -2 0 1 0 0	-2 1 0	0 -1 0 1	93.88 Tr (ir 0 -2 1 0 0 1 1 -	nt re = 33 ne Judge n randor 0 -2 1 0	51 es Panel 0 -2 1 0	0 -2 1 1	-1 -1 0 1	0 -1 1 0 0		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4	7.30 6.40 5.00 2.00 1.80 5.28 2.60	0.00 -2.00 1.00 0.20 0.00 0.60 0.70	-2 0 0 -1 1 1	Code  CHN  -1 -2 0 1 0 2	-2 1 0 0 0 1	0 -1 0 1 0 0	93.88 Th (ir 0 -2 1 0 0 1 2	nt re = 3  see Judge n randor  0 -2 1 0 0 1 1 1	51 es Panel 0 -2 1 0 1 1	0 -2 1 0 1 1	-1 -1 0 1 0 0	0 -1 1 1 0 0		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50	0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12	-2 0 0 -1 1 1	Code CHN  -1 -2 0 1 0 0	-2 1 0 0 0 1	0 -1 0 1 0 0	93.88 Tr (ir 0 -2 1 0 0 1 1 -	nt re = 3  see Judge n randor  0 -2 1 0 0 1 1 1 -1	51 es Panel n order)  0 -2 1 0 0 1 1 -1	0 -2 1 1 0 1 0	-1 -1 0 1 0 0 1 -1	0 -1 1 1 0 0 2		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4	7.30 6.40 5.00 2.00 1.80 5.28 2.60	0.00 -2.00 1.00 0.20 0.00 0.60 0.70	-2 0 0 -1 1 1	CHN  -1 -2 0 1 0 2 -1	-2 1 0 0 0 1	0 -1 0 1 0 0	93.88 Th (in 0 -2 1 0 0 1 2 0	nt re = 3  see Judge n randor  0 -2 1 0 0 1 1 1	51 es Panel 0 -2 1 0 1 1	0 -2 1 0 1 1	-1 -1 0 1 0 0	0 -1 1 1 0 0		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 10	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x	0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00	-2 0 0 -1 1 1 0	Code  CHN  -1 -2 0 1 0 2 -1 -1	-2 1 0 0 0 1 0 -1	0 -1 0 1 0 0 1 -1 -2	93.88 Tr (ir 0 -2 1 0 0 1 2 0 -1	nt re = 3	51 es Panel n order)  0 -2 1 0 0 1 1 -1 -1	0 -2 1 1 0 1 0 -1	-1 -1 0 1 0 0 1 -1 -2	0 -1 1 0 0 2 0 -1		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x	0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00	-2 0 0 -1 1 1 0 -1	Code CHN  -1 -2 0 1 0 2 -1 -1 0	-2 1 0 0 0 1 0 -1	0 -1 0 1 0 0 1 -1 -2 0	93.88 Th (ir 0 -2 1 0 0 1 2 0 -1 0	nt re = 3	51 es Panel n order)  0 -2 1 0 0 1 -1 -1 0	0 -2 1 1 0 1 1 0 -1 0	-1 -1 0 1 0 0 1 -1 -2 0	0 -1 1 0 0 2 0 -1 0		oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 12	x Credit for highlight distribution, jump elemank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	GOE  0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10	-2 0 0 -1 1 1 0 -1 0	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0	-2 1 0 0 0 1 0 -1 0	0 -1 0 1 0 0 1 -1 -2 0	93.88 Tr (ir  0 -2 1 0 0 1 2 0 -1 0 0 0 0	nt re = 3  ne Judge n randor  0 -2 1 0 0 1 1 -1 -1 0 0 0	51 es Panel n order)  0 -2 1 0 0 1 1 -1 -1 0 1	0 -2 1 1 0 1 1 0 -1 0 -1	-1 -1 0 1 0 0 1 -1 -2 0	0 -1 1 0 0 2 0 -1 0 1			Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x	GOE  0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10 -3.00 0.10	-2 0 0 -1 1 1 0 -1 0 0 -3	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0 -3	-2 1 0 0 0 1 0 -1 0 0 -1 0	0 -1 0 1 0 0 1 -1 -2 0 0 -3	93.88 Th (in  0 -2 1 0 0 1 2 0 -1 0 0 -3	nt re = 3  see Judge n randor  0 -2 1 0 0 1 1 -1 -1 0 0 0 -3	51 es Panel n order)  0 -2 1 0 0 1 -1 -1 0 1 -3	0 -2 1 1 0 1 1 0 -1 0 -1 -3	-1 -1 0 1 0 0 1 -1 -2 0 1 -3	0 -1 1 0 0 2 0 -1 0 1 -3			Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 11 12	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2 Program Components	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10 -3.00 0.10	-2 0 0 -1 1 1 0 -1 0 0 -3 0	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0 -3 -1	-2 1 0 0 0 1 0 -1 0 0 -3 0	0 -1 0 1 0 0 1 -1 -2 0 0 -3 1	93.88 Tr (ir  0 -2 1 0 0 1 2 0 -1 0 0 -3 0	nt re = 3  lee Judgen randor  0	51 es Panel n order)  0 -2 1 0 1 1 -1 -1 0 1 -3 1	0 -2 1 1 0 1 1 0 -1 0 -1 -3 0	-1 -1 0 1 0 0 1 -1 -2 0 1 -3 0	0 -1 1 0 0 2 0 -1 0 1 -3 0			Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 12	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	GOE  0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10 -3.00 0.10	-2 0 0 -1 1 1 0 -1 0 0 -3	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0 -3	-2 1 0 0 0 1 0 -1 0 0 -1 0	0 -1 0 1 0 0 1 -1 -2 0 0 -3	93.88 Th (in  0 -2 1 0 0 1 2 0 -1 0 0 -3	nt re = 3  see Judge n randor  0 -2 1 0 0 1 1 -1 -1 0 0 0 -3	51 es Panel n order)  0 -2 1 0 0 1 -1 -1 0 1 -3	0 -2 1 1 0 1 1 0 -1 0 -1 -3	-1 -1 0 1 0 0 1 -1 -2 0 1 -3	0 -1 1 0 0 2 0 -1 0 1 -3			Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 12	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2 Program Components	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10 -3.00 0.10	-2 0 0 -1 1 1 0 -1 0 0 -3 0	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0 -3 -1	-2 1 0 0 0 1 0 -1 0 0 -3 0	0 -1 0 1 0 0 1 -1 -2 0 0 -3 1	93.88 Tr (ir  0 -2 1 0 0 1 2 0 -1 0 0 -3 0	nt re = 3  lee Judgen randor  0	51 es Panel n order)  0 -2 1 0 1 1 -1 -1 0 1 -3 1	0 -2 1 1 0 1 1 0 -1 0 -1 -3 0	-1 -1 0 1 0 0 1 -1 -2 0 1 -3 0	0 -1 1 0 0 2 0 -1 0 1 -3 0			Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 11 12	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2  Program Components Skating Skills Transition / Linking Footwork Performance / Execution	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	GOE  0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -1.00 0.00 0.10 -3.00 0.10  Factor 1.60 1.60	-2 0 0 -1 1 1 0 -1 0 0 -3 0	Code CHN  -1 -2 0 1 0 2 -1 -1 0 0 -3 -1  5.50 4.25 4.50	-2 1 0 0 0 1 0 -1 0 0 -3 0 5.50 5.50	0 -1 0 0 1 -1 -2 0 0 -3 1 5.00 4.50 4.75	93.88 Th (ir  0 -2 1 0 0 1 2 0 -1 0 0 -3 0 5.75 5.25 5.50	nt re = 3	51 es Panel n order)  0 -2 1 0 0 1 -1 -1 -1 0 1 -3 1  5.50 5.00 5.75	0 -2 1 1 0 1 0 -1 -3 0 5.75 5.50 5.25	-1 -1 0 1 0 0 1 -1 -2 0 1 -3 0	0 -1 1 0 0 2 0 -1 0 1 -3 0 5.75 5.25 5.75			Total Deductions
# 1 2 3 4 5 6 7 8	ank Name  8 Binshu XU  Executed Elements  3Lz+2T 3T+3T+SEQ 3Lo FCSp2 CiSt1 2A+2A+SEQ LSp4 CoSp3 3Lz 3S SpSq1 3F CCoSp2  Program Components Skating Skills Transition / Linking Footwork	7.30 6.40 5.00 2.00 1.80 5.28 2.60 2.50 6.60 x 4.95 x 1.80 6.05 x 2.50	GOE  0.00 -2.00 1.00 0.20 0.00 0.60 0.70 -0.12 -1.00 0.00 0.10 -3.00 0.10  Factor 1.60 1.60	-2 0 0 -1 1 1 0 -1 0 -3 0	Code CHN  -1 -2 0 1 0 0 2 -1 -1 0 0 -3 -1  5.50 4.25	-2 1 0 0 0 1 0 -1 0 -3 0	0 -1 0 1 0 0 1 -1 -2 0 0 -3 1 5.00 4.50	93.88 Tr (ir  0 -2 1 0 0 1 2 0 -1 0 0 -3 0 5.75 5.25	nt re = 3  see Judgen randor  0 -2 1 0 0 1 1 -1 -1 0 0 -3 1 1  6.00 5.50	51 es Panel n order)  0 -2 1 0 0 1 1 -1 -1 0 1 -3 1 5.50 5.00	0 -2 1 1 0 1 1 0 -1 -3 0 5.75 5.50	-1 -1 0 1 0 0 1 -1 -2 0 1 -3 0	0 -1 1 0 0 2 0 -1 0 1 -3 0 5.75 5.25			Total Deductions - 1.00 Score

5.00 4.00 5.25 4.75 5.50 5.50 5.25 4.75

6.00 5.50

5.25 **43.52** 

-1.00

1.60

-1.00

Judges Total Program Component Score (factored)

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

Interpretation

Deductions:

1.60

-2.00

#### LADIES FREE SKATING **JUDGES DETAILS PER SKATER**

R	ank Name				NOC Code		\$	Tota Segmei Scoi	nt	Elem	otal nent core +	Pro	ogram Scor		Total conent ctored)	Total Deductions
	9 Lesley HAWKER				CAN			91.66		48	3.50				44.16	1.00
#	Executed Elements	Base Value	GOE						e Judge randor							Scores of Pane
1	3Lz+2T	7.30	0.00	0	0	0	0	0	0	0	-1	0	0	-	-	7.30
2	3F	5.50	-1.20	-1	-1	-1	-1	-1	-2	-2	-1	-1	-1	-	-	4.30
3	CoSp3	2.50	0.00	0	0	0	0	0	0	0	-1	0	0	-	-	2.50
4	3Lo<	1.50	-1.00	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-	0.50
5	SpSq4	3.40	0.00	1	0	0	0	0	0	0	0	0	0	-	-	3.40
6	3Lz	6.60 x	0.60	0	0	0	1	0	1	1	1	1	1	-	-	7.20
7	38	4.95 x	0.40	0	0	1	0	1	0	0	1	0 0	0	-	-	5.35
8 9	FSSp3 FCSp3	2.30 2.30	-0.18 0.00	-1 0	0	-1 0	0 0	0 0	-1 0	-1 0	-2 0	0	0	-	-	2.12 2.30
0	2A	3.63 x	0.00	0	1	0	0	0	0	0	0	0	0	_	_	3.63
1	SISt2	2.30	0.20	0	1	0	0	0	0	0	1	1	1	_	_	2.50
2	3T	4.40 x	0.00	0	0	0	0	0	0	1	0	0	0	_	_	4.40
3	CCoSp3	3.00	0.00	1	0	0	Ö	0	0	0	0	1	1	_	_	3.00
		49.68														48.50
	Program Components		Factor													
	Skating Skills		1.60	6.00	5.50	5.75	6.25	5.75	6.25	5.75	5.75	6.25	6.00	-	-	5.8
	Transition / Linking Footwork		1.60	5.25	4.25	5.25	5.25	5.25	5.75	4.75	5.00	3.75	5.25	-	_	5.1
	Performance / Execution		1.60	5.75	6.25	5.25	5.75	5.75	6.00	5.25	5.00	5.25	5.50	-	_	5.5
	Choreography / Composition		1.60	5.75	6.50	5.50	6.00	5.75	5.75	5.00	5.25	5.00	5.75	-	-	5.6
	Interpretation		1.60	5.50	6.00	5.25	6.25	5.50	5.75	5.00	5.50	4.75	5.75	-	-	5.5
	Judges Total Program Component Score (	(factored)														44.16
	<b>Deductions:</b> x Credit for highlight distribution, jump elem			1.00												-1.00
				1.00				Tota			otal				Total	Total
R				1.00	NOC Code		5	Tota Segmei Scoi	nt	Elen		Pre	ogram (			-1.00 Total Deductions
Ra	x Credit for highlight distribution, jump elemank Name			1.00	Code			Segmei Scoi	nt 'e =	Elem Sc	ent ore +	Pre	-	e (fac	oonent ctored) +	Total Deductions
	x Credit for highlight distribution, jump elemank Name  10 Alisa DREI	nent multiplied by 1.	1	1.00			\$	Segmei Scoi 81.19	nt re =	Elem Sc	ent core +	Pro	-	e (fac	oonent ctored)	Total Deductions - 2.00
	x Credit for highlight distribution, jump elemank Name			1.00	Code		Ş	Segmei Scoi 81.19	nt 'e =	Elem So 39 es Panel	ent core +	Pro	-	e (fac	oonent ctored) +	Total Deductions - 2.00 Score
#	x Credit for highlight distribution, jump elemank Name  10 Alisa DREI  Executed	nent multiplied by 1.	1	1.00	Code	1	1	Segmei Scoi 81.19	nt re = ) ne Judge	Elem So 39 es Panel	ent core +	Pro	-	e (fac	oonent ctored) +	Total Deductions
<b>#</b>	x Credit for highlight distribution, jump elemank Name  10 Alisa DREI  Executed Elements	Base Value	GOE		FIN	1 0	1 0	Segmer Scor 81.19 Th (in	nt re = ) ne Judge n randor	So 39 es Panel n order)	nent core + 0.67		Scor	e (fac	oonent ctored) +	Total Deductions
# 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo	Base Value 8.00	GOE 0.80	1 0 -3	FIN  0 0 -3	0	1 0 -3	81.19 Tr (ir 0 0 -3	nt re = 0 ne Judge n randor 1 0 -3	Ses Panel n order)  1 0 -3	0.67	1 0 -3	1 0 -3	e (fac	oonent ctored) +	Total Deductions  - 2.00 Score of Pane
# 1 2 3 4	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4	Base Value  8.00 1.90 5.00 3.00	GOE  0.80 0.00 -3.00 0.10	1 0 -3 0	Code FIN  0 0 -3 1	0 0 1	1 0 -3 0	81.19 Tr (ir 0 0 -3 0	nt re = 0) ne Judge n randor 1 0 -3 0	Ses Panel 1 0 -3 0	0.67 1 -1 -3 0	1 0 -3 0	1 0 -3 0	e (fac	oonent ctored) +	Total Deductions  2.00 Score of Pane  8.86 1.99 2.00 3.10
# 1 2 3 4 5	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ	Base Value  8.00 1.90 5.00 3.00 6.24	GOE  0.80 0.00 -3.00 0.10 -1.00	1 0 -3 0 -1	0 0 -3 1 -1	0 0 1 -1	1 0 -3 0 -1	81.19 Tr (ir 0 0 -3 0 -1	nt re = 0) ne Judge n randor 1 0 -3 0 -2	39 es Panel n order)  1 0 -3 0 0	0.67 1 -1 -3 0 -1	1 0 -3 0 -1	1 0 -3 0 -1	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2	Base Value  8.00 1.90 5.00 3.00 6.24 1.80	0.80 0.00 -3.00 0.10 -1.00 0.00	1 0 -3 0 -1	0 0 0 -3 1 -1 0	0 0 1 -1 0	1 0 -3 0 -1 0	81.19 Tr (ir 0 0 -3 0 -1 0	nt re = 0) ne Judge n randor 1 0 -3 0 -2 0	39 es Panel n order)  1 0 -3 0 0 -1	0.67	1 0 -3 0 -1 -1	1 0 -3 0 -1 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F<	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x	0.80 0.00 -3.00 0.10 -1.00 -1.00	1 0 -3 0 -1 0 -3	Code FIN  0 0 -3 1 -1 0 -3	0 0 1 -1 0 -3	1 0 -3 0 -1 0 -3	81.19 Th (ir 0 0 -3 0 -1 0 -3	nt re = 0) ne Judge n randor 1	39 es Panel n order)  1 0 -3 0 0 -1 -3	1 -1 -3 0 -1 0 -3	1 0 -3 0 -1 -1 -3	1 0 -3 0 -1 0 -3	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8	x Credit for highlight distribution, jump elemank Name  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30	0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00	1 0 -3 0 -1 0 -3 0	Code FIN  0 0 -3 1 -1 0 -3 0	0 0 1 -1 0 -3 0	1 0 -3 0 -1 0 -3 0	81.19  Th (ir  0 0 -3 0 -1 0 -3 1	nt re = 0	39 es Panel n order)  1 0 -3 0 0 -1 -3 0	1 -1 -3 0 -1 0 -3 -1	1 0 -3 0 -1 -1 -3 0	1 0 -3 0 -1 0 -3 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40	0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00	1 0 -3 0 -1 0 -3 0 0	O 0 0 -3 1 -1 0 -3 0 0 0	0 0 1 -1 0 -3 0	1 0 -3 0 -1 0 -3 0	81.19 81.19 0 0 -3 0 -1 0 -3 1	nt re =	39 es Panel n order)  1 0 -3 0 0 -1 -3 0 0 0	1 -1 -3 0 -1 0 -3 -1 0	1 0 -3 0 -1 -1 -3 0 0	1 0 -3 0 -1 0 -3 0 0	e (fac	oonent ctored) +	Total Deductions  - 2.00 Score of Pan  8.88 1.90 2.00 3.11 5.24 1.80 0.87 2.30 3.40
# 1 2 3 4 5 6 7 8 9 0	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x	0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 -0.60	1 0 -3 0 -1 0 -3 0 0 -2	O 0 0 -3 1 -1 0 0 0 0 -1	0 0 1 -1 0 -3 0 0	1 0 -3 0 -1 0 -3 0 0 -2	81.19  Tr (ir  0 0 -3 0 -1 0 -3 1 0 -2	nt re =	39 es Panel n order)  1 0 -3 0 0 -1 -3 0 0 0 -2	1 -1 -3 0 -1 0 -3 -1 0 -2	1 0 -3 0 -1 -1 -3 0 0 -2	1 0 -3 0 -1 0 -3 0 0 -2	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 28 SISt2	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 -0.60 0.00	1 0 -3 0 -1 0 -3 0 0 -2 0	Code FIN  0 0 -3 1 -1 0 0 -3 1 -1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 -1 0 -3 0 0 -2	1 0 -3 0 -1 0 -3 0 0 -2 0	81.19 Tr (ir 0 0 -3 0 -1 0 -3 1 0 -2 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0	1 -1 -3 0 -1 0 -2 0	1 0 -3 0 -1 -1 -3 0 0 -2 0	1 0 -3 0 -1 0 0 -2 0	e (fac	oonent ctored) +	Total Deductions  2.00  Score of Pane  8.80 1.99 2.00 3.10 5.24 1.80 0.87 2.30 3.40 0.83 2.30
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 0.00 0.00	1 0 -3 0 -1 0 -3 0 0 -2 0	Code FIN  0 0 -3 1 -1 0 -3 0 0 -1 -1 0	0 0 1 -1 0 -3 0 0 -2 0	1 0 -3 0 -1 0 -3 0 0 -2 0	81.19  Th (ir  0 0 -3 0 -1 0 -3 1 0 -2 0 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0 0 0	1 -1 -3 0 -1 0 -3 -1 0 0 0 0 0 0	1 0 -3 0 -1 -1 -3 0 0 -2 0 0	1 0 -3 0 -1 0 0 -2 0 0 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 28 SISt2	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 -0.60 0.00	1 0 -3 0 -1 0 -3 0 0 -2 0	Code FIN  0 0 -3 1 -1 0 0 -3 1 -1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 -1 0 -3 0 0 -2	1 0 -3 0 -1 0 -3 0 0 -2 0	81.19 Tr (ir 0 0 -3 0 -1 0 -3 1 0 -2 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0	1 -1 -3 0 -1 0 -2 0	1 0 -3 0 -1 -1 -3 0 0 -2 0	1 0 -3 0 -1 0 0 -2 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x 3.50	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 0.00 0.00	1 0 -3 0 -1 0 -3 0 0 -2 0	Code FIN  0 0 -3 1 -1 0 -3 0 0 -1 -1 0	0 0 1 -1 0 -3 0 0 -2 0	1 0 -3 0 -1 0 -3 0 0 -2 0	81.19  Th (ir  0 0 -3 0 -1 0 -3 1 0 -2 0 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0 0 0	1 -1 -3 0 -1 0 -3 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 -3 0 -1 -1 -3 0 0 -2 0 0	1 0 -3 0 -1 0 0 -2 0 0 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A CCoSp4	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x 3.50	.1 GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 0.00 0.00	1 0 -3 0 -1 0 -3 0 0 -2 0	Code FIN  0 0 -3 1 -1 0 -3 0 0 -1 -1 0	0 0 1 -1 0 -3 0 0 -2 0	1 0 -3 0 -1 0 -3 0 0 -2 0	81.19  Th (ir  0 0 -3 0 -1 0 -3 1 0 -2 0 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0 0 0	1 -1 -3 0 -1 0 -3 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 -3 0 -1 -1 -3 0 0 -2 0 0	1 0 -3 0 -1 0 0 -2 0 0 0	e (fac	oonent ctored) +	Total Deductions  2.00  Score of Pane  8.86 1.99 2.00 3.10 5.24 1.80 0.87 2.30 3.44 0.83 2.30 3.65 3.56 39.67
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A CCoSp4  Program Components Skating Skills	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x 3.50	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -1.00 0.00 -0.60 0.00 0.00 0.00 Factor	1 0 -3 0 -1 0 -3 0 0 -2 0 0	Code FIN  0 0 0 -3 1 -1 0 0 0 -1 -1 0 0 0	0 0 1 -1 0 -3 0 0 -2 0 0	1 0 -3 0 -1 0 -3 0 0 -2 0 1 0	81.19 Tr (ir 0 0 -3 0 -1 0 -2 0 0 0 0	1 0 -3 0 -2 0 1 -2 0 1 0 0	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0 0 0 0	1 -1 -3 0 -1 0 -2 0 0 0	1 0 -3 0 -1 -1 -3 0 0 -2 0 0	1 0 -3 0 -1 0 -2 0 0 0 0	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 0 1 2	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A CCoSp4  Program Components Skating Skills Transition / Linking Footwork	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x 3.50	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -0.60 0.00 0.00 0.00 Factor 1.60 1.60	1 0 -3 0 -1 0 -3 0 0 -2 0 0 0	Code FIN  0 0 0 -3 1 -1 0 0 0 -1 -1 0 0 0 5.50 4.75	0 0 1 -1 0 -3 0 0 -2 0 0 0	1 0 -3 0 -1 0 -3 0 0 -2 0 1 0 6.25 6.00	81.19  Th (ir  0 0 -3 0 -1 0 -3 1 0 -2 0 0 0 6.00 5.50	nt re =	39 es Panel n order)  1 0 -3 0 0 -1 -3 0 0 0 -2 0 0 0 0 5.25 4.75	1 -1 -3 0 -1 0 -2 0 0 0 5.00 5.00	1 0 -3 0 -1 -1 -3 0 0 -2 0 0 0 -2 4.00	1 0 -3 0 -1 0 -3 0 0 -2 0 0 0 0 5.25	e (fac	oonent ctored) +	Total Deductions
# 1 2 3 4 5 6 7 8 9 10 11 12	x Credit for highlight distribution, jump elements  10 Alisa DREI  Executed Elements  3T+3T 2Lz 3Lo CoSp4 2A+3S+SEQ LSp2 3F< FSSp3 SpSq4 2S SISt2 2A CCoSp4  Program Components Skating Skills	Base Value  8.00 1.90 5.00 3.00 6.24 1.80 1.87 x 2.30 3.40 1.43 x 2.30 3.63 x 3.50	GOE  0.80 0.00 -3.00 0.10 -1.00 0.00 -0.60 0.00 0.00 0.00 Factor 1.60	1 0 -3 0 -1 0 -3 0 0 -2 0 0	Code FIN  0 0 0 -3 1 -1 0 0 0 -1 -1 0 0 0 5.50	0 0 1 -1 0 -3 0 0 -2 0 0 0	1 0 -3 0 -1 0 -3 0 0 -2 0 1 0	81.19 Tr (ir  0 0 -3 0 -1 0 -3 1 0 -2 0 0 0	nt re =	28 Panel n order)  1 0 -3 0 0 -1 -3 0 0 -2 0 0 0 0 5.25	1 -1 -3 0 -1 0 -2 0 0 0 6.50	1 0 -3 0 -1 -1 -3 0 0 -2 0 0	1 0 -3 0 -1 0 -3 0 0 -2 0 0 0 0 6.00	e (fac	oonent ctored) +	Total Deductions -

5.00 5.00 5.50 6.00 5.50 5.50 4.75 4.50

5.00

5.50

5.25 43.52

-2.00

#### LADIES FREE SKATING JUDGES DETAILS PER SKATER

R	Rank Name					NOC Code			Total Segment Score =			otal nent core	Pro	ogram( Scor	Total Deductions			
	11 Tugba KARADEMIR					TUR			67.95	5	31	.27			3	9.68		3.00
#	Executed Elements	Base Value	GOE							-	es Panel n order)							Scores of Panel
1	CCoSp4	3.50	0.40		1	1	1	1	1	0	2	0	1	1	-	-		3.90
2	3F<	1.70	-1.00		-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-		0.70
3	3T+2T	5.30	-2.00		-2	-2	-2	-2	-2	-2	-2	-2	-2	-3	-	-		3.30
4	FCCoSp4	3.50	0.00		0	0	0	1	0	0	1	0	0	0	-	-		3.50
5	3S	4.50	-3.00		-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-		1.50
6	3T	4.40 x	-3.00		-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-		1.40
7	CUSp4	3.00	0.00		0	0	0	0	0	0	0	0	0	0	-	-		3.00
8	SpSq4	3.40	0.80		1	1	0	0	0	1	1	1	1	1	-	-		4.20
9	2A+1T	4.07 x	-0.14		-1	-1	-1	0	0	0	0	0	0	0	-	-		3.93
10	3S<+SEQ	1.14 x	-0.60		-2	-2	-2	-3	-3	-2	-2	-2	-2	-2	-	-		0.54
11	CiSt1	1.80	0.00		0	0	0	0	0	0	0	0	0	0	-	-		1.80
12	CCoSp4	3.50 <b>39.81</b>	0.00		0	0	0	0	0	0	0	0	0	0	-	-		3.50 <b>31.27</b>
	Program Components		Factor															
	Skating Skills		1.60	5	5.50	5.50	5.25	4.75	5.50	5.25	5.00	5.75	5.50	5.50	-	-		5.40
	Transition / Linking Footwork		1.60	5	5.00	4.50	4.75	4.25	5.00	4.75	4.75	4.00	4.75	5.25	-	-		4.75
	Performance / Execution		1.60	5	5.00	4.50	5.00	4.25	5.25	5.00	4.75	4.50	4.75	4.25	_	_		4.75
	Choreography / Composition		1.60		5.25	5.00	5.25	4.75	5.00	5.25	5.00	4.75	5.00	5.25	_	-		5.10
	Interpretation		1.60	5	5.25	4.50	5.00	4.75	5.00	4.75	5.25	4.50	4.75	4.75	-	-		4.80
	Judges Total Program Component Score	(factored)																39.68
	Deductions: x Credit for highlight distribution, jump eler		ılls: 1	-3.00														-3.00
_	· · · · · · · · · · · · · · · · · · ·								T			4.1				T . 4 . 1		T. (.)

R	ank Name					IOC ode		\$	Tota Segmer Scor	nt	Elen	otal nent core	Pr	ogram Scor			To Deductio	otal ons
	12 Katy TAYLOR				U	JSA			67.41		26	6.73			4	1.68		1.00
#	Executed Elements	Base Value	GOE							e Judge randon								Scores Panel
1	3F	5.50	-0.40		0	0	0	0	0	0	-1	-1	0	-1	-	-		5.10
2	1A	0.80	0.00		0	0	0	-1	0	0	0	0	-1	0	-	-		0.80
3	3T	4.00	-0.40		-1	-1	0	-1	0	0	0	-1	0	-1	-	-		3.60
4	CCoSp2	2.50	0.40		0	1	0	1	1	1	1	1	0	0	-	-		2.90
5	LSp2	1.80	0.50		1	1	1	0	1	1	0	1	1	1	-	-		2.30
6	SpSq2	2.30	0.00		0	0	0	0	0	1	0	0	0	0	-	-		2.30
7	1Lz	0.66 x	-0.20		3	-2	-2	-3	-2	-2	-3	-2	-3	-2	-	-		0.46
8	3Lo<	1.65 x	-1.00		2	-3	-3	-3	-3	-3	-3	-3	-3	-2	-	-		0.65
9	FSSp4	3.00	0.00		0	1	0	0	0	0	0	-1	0	0	-	-		3.00
10	1F	0.55 x	-0.22		2	-2	-2	-3	-2	-2	-3	-3	-3	-2	-	-		0.33
11	CoSp1	1.70	0.10		0	1	0	1	0	0	0	1	1	0	-	-		1.80
12	SISt2	2.30	0.10		0	1	0	0	0	0	1	0	0	0	-	-		2.40
13	3Lz<	2.09 x	-1.00		3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-		1.09
		28.85															;	26.73
	Program Components		Factor															
	Skating Skills		1.60	5	50 (	6.00	5.50	4.75	5.75	5.75	5.00	5.50	5.75	5.50	-	-		5.60
	Transition / Linking Footwork		1.60	5	00 !	5.00	5.00	4.75	5.00	5.25	5.25	4.50	5.50	5.25	-	-		5.10
	Performance / Execution		1.60	5	00 4	4.75	5.00	4.50	5.50	5.50	4.75	4.75	4.75	4.75	_	_		4.95
	Choreography / Composition		1.60			5.50	5.25	5.00	5.25	5.50	5.25	5.00	5.50	5.25	-	-		5.30
	Interpretation		1.60	5	25 !	5.25	5.00	4.50	5.00	5.25	5.00	4.25	5.25	5.25	-	-		5.10
	Judges Total Program Component Score	(factored)																41.68
	Deductions:	Fa	alls:	-1.00														-1.00

x Credit for highlight distribution, jump element multiplied by 1.1

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