LADIES FREE SKATING JUDGES DETAILS PER SKATER

Ra	ink Name				NOC Code		5	Tota Segmer Scor	nt	Elem	otal nent core +	Pro	ogram Scoi		Total conent ctored) +	T Deducti	Fotal ions
	1 Mao ASADA				JPN			119.58	3	61	.74			:	57.84		0.0
#	Executed Elements	Base Value	GOE						e Judge randon								Scor of Par
1	2A	3.50	1.40	2	1	1	1	1	2	2	2	1	2	-	-		4.9
2	3F+3Lo<	7.00	-0.80	-1	0	0	1	-1	-1	-2	-1	-1	-1	-	_		6.2
3	CSp3	1.80	0.30	1	0	1	0	0	1	0	0	1	1	-	-		2.1
1	3Lz	e 6.00	-1.40	-3	-2	-1	-2	-2	-1	-3	-1	-1	-2	-	-		4.6
5	FSSp4	3.00	0.60	1	1	2	0	1	2	-1	1	0	0	-	-		3.
6	SpSq1	1.80	0.40	0	1	1	2	1	2	0	1	0	1	-	-		2.
,	3Lo	5.50 x	1.00	1	1	1	2	1	1	1	1	1	2	-	-		6.
3	3F+2Lo	7.70 x	1.00	1	1	1	1	0	1	1	1	1	1	-	-		8.
)	2A+2Lo+2Lo	7.15 x	-0.16	0	0	1	1	0	0	-1	-1	-1	-1	-	-		6.
	CCoSp4	3.50	0.40	0	1	1	1	1	2	1	0	1	1	-	-		3.
	SISt3	3.10	0.80	2	2	1	2	1	2	1	2	1	2	-	-		3.
	CoSp4	3.00	0.50	1	1	1	1	1	2	1	1	1	0	-	-		3.
	2A	3.85 x	0.80	0	2	1	2	1	1	1	0	1	1	-	-		4
		56.90															61
	Program Components		Factor														
	Skating Skills		1.60	7.50	7.75	7.50	7.75	7.25	7.50	7.50	7.50	7.25	7.50	-	-		7
	Transition / Linking Footwork		1.60	6.75	7.00	6.75	6.00	6.50	7.25	6.00	7.25	6.75	6.50	-	-		6
	Performance / Execution		1.60	7.25	7.25	7.00	7.25	7.00	7.50	7.25	7.25	7.50	7.00	-	-		7
	Choreography / Composition		1.60	7.50	7.25	7.25	7.50	6.75	7.25	6.50	7.50	7.25	7.25	-	-		7
	Interpretation		1.60	7.25	7.00	7.25	7.25	6.75	7.50	7.00	7.50	7.25	7.25	-	-		7
	Judges Total Program Component Score	(factored)															E-
	Judges Total Frogram Component Score	(ractoreu)															51
	Deductions:	x Credit for high	light distribution	on, jump elem	ent multip	olied by 1	.1										57 0
			light distribution	on, jump elem	nent multip	olied by 1	.1	Tota	ı	To	otal				Total	Т	0
Ra	Deductions:		light distributio	on, jump elem	NOC Code	blied by 1		Segmer Scor	nt re	Elem	ent ore	Pro	ogram Scoi	-	onent tored)	T Deducti	0 Fota
Ra	Deductions: e Jump take off with wrong edge ink Name		ight distributio	on, jump elem	NOC Code	blied by 1		Segmer Scor	nt re =	Elem So	ent ore +	Pre	-	e (fac	onent tored)		ο Fota tion
	Deductions: e Jump take off with wrong edge unk Name 2 Yukari NAKANO	x Credit for high		on, jump elem	NOC	blied by 1		Segmer Scor 113.49	nt re =)	So 62	ent core +	Pro	-	e (fac	onent tored)	Deducti	Fotation
	Deductions: e Jump take off with wrong edge ink Name		ight distribution	on, jump elem	NOC Code	blied by 1		Segmer Scor 113.49	nt re =	Elem So 62 es Panel	ent core +	Pro	-	e (fac	onent tored)	Deducti	Totation 0.
	Deductions: e Jump take off with wrong edge unk Name 2 Yukari NAKANO Executed	x Credit for high		on, jump elem	NOC Code	oblied by 1		Segmer Scor 113.49	nt re =) ne Judge	Elem So 62 es Panel	ent core +	Pro	-	e (fac	onent tored)	Deducti	Totation 0. See of Pa
	Deductions: e Jump take off with wrong edge ink Name 2 Yukari NAKANO Executed Elements	x Credit for high Base Value	GOE		NOC Code			Segmer Scor 113.49 Th	nt re =) ne Judge n randon	Elem So 62 es Panel n order)	ent core + 2.53		Scor	e (fac	onent tored)	Deducti	0. See 7
	Deductions: e Jump take off with wrong edge ink Name 2 Yukari NAKANO Executed Elements 3A	x Credit for high Base Value 7.50	GOE -0.20	0	NOC Code JPN	0	0	Segmer Scor 113.49 Th (ir	nt re = 0 ne Judge n randon	62 es Panel n order)	ent core + 2.53	-1	Scor	e (fac	onent tored)	Deducti	0. Scoof P
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T	x Credit for high Base Value 7.50 6.80	GOE -0.20 0.00	0 0	NOC Code JPN	0 0	0 0	Scor 113.49 Th (ir	nt re = O ne Judge n randon 0 0	62 es Panel n order)	0 0	-1 0	Scor	e (fac	onent tored)	Deducti	O. Scoof P:
	Deductions: e Jump take off with wrong edge ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4	Base Value 7.50 6.80 3.50	GOE -0.20 0.00 0.80	0 0 1	NOC Code JPN	0 0 2	0 0 1	113.49 Th (ir -1 -1 2	nt re = 0 ne Judge n randon 0 0 2	62 es Panel n order) -1 -1 1	0 0 1	-1 0 1	0 0 2	e (fac	onent tored)	Deducti	0. Scot P
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz	Base Value 7.50 6.80 3.50 6.00	GOE -0.20 0.00 0.80 0.00	0 0 1 0	NOC Code JPN 1 1 2 1	0 0 2 0	0 0 1 1	113.49 Th (ir -1 -1 2 -1	nt re =	62 es Panel n order) -1 -1 1 -1	0 0 0 1	-1 0 1 0	0 0 2 0	e (fac	onent tored)	Deducti	0. See 7 6 4 6 4
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50	GOE -0.20 0.00 0.80 0.00 0.00	0 0 1 0	NOC Code JPN 1 1 2 1 0	0 0 2 0 0	0 0 1 1 0	113.49 Th (ir -1 -1 2 -1 0	nt re = 0 0 0 0 0 2 0 0	62 es Panel n order) -1 -1 1 -1 0	0 0 0 1 0 0	-1 0 1 0	0 0 2 0	e (fac	onent tored)	Deducti	0. Scoof P 7 6 4 6 4 2
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Iz 3S FSSp2	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00	-0.20 0.00 0.80 0.00 0.00 0.30	0 0 1 0 0	JPN 1 1 2 1 0 0	0 0 2 0 0	0 0 1 1 0 0	113.49 Th (ir -1 -1 2 -1 0 0	nt re = 0 are Judge a randon 0 0 2 0 0 1	62 es Panel n order) -1 -1 1 -1 0	0 0 0 1 0 0	-1 0 1 0 0	0 0 2 0 0	e (fac	onent tored)	Deducti	0. Scot P 7 6 4 6 4 2 3
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.00	-0.20 0.00 0.80 0.00 0.00 0.30 0.30	0 0 1 0 0 1	NOC Code JPN 1	0 0 2 0 0 1 1	0 0 1 1 0 0	113.49 Th (ir) -1 -1 -1 0 0 1	nt re =	62 es Panel n order) -1 -1 0 0 1	0 0 0 1 0 0 1	-1 0 1 0 0	0 0 2 0 0 1 1	e (fac	onent tored)	Deducti	0. See 6 4 6 4 2 3 4
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCosp4 3Lz 3S FSSp2 CoSp4 SpSq4	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.00 3.40	-0.20 0.00 0.80 0.00 0.30 0.30 0.30	0 0 1 0 0 1	NOC Code JPN 1	0 0 2 0 0 1 1 1	0 0 1 1 0 0 1 1	113.49 Th (ir) -1 -1 -1 0 0 1	nt re =	62 es Panel n order) -1 -1 0 0 1 0	0 0 0 1 0 0 1	-1 0 1 0 0 0	0 0 2 0 0 1 1 2	e (fac	onent tored)	Deducti	0. See 4 6 4 2 3 4 1
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.00 3.40 1.87 x	-0.20 0.00 0.80 0.00 0.30 0.30 0.80 0.00	0 0 1 0 0 1 0 1	NOC Code JPN 1	0 0 2 0 0 1 1 1 1	0 0 1 1 0 0 1 1 1	113.49 Th (ir -1 -1 2 -1 0 0 1 0 -1	nt re =	62 es Panel n order) -1 -1 -1 0 0 1 0 -1	0 0 0 1 0 0 1 0 1	-1 0 1 0 0 0 0	0 0 0 2 0 0 1 1 2 0	e (fac	onent tored)	Deducti	0. Scoof P: 7 6 4 6 4 2 3 4 4 1 8
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.00 3.40 1.87 x 7.48 x	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.80 0.00 0.60	0 0 1 0 0 1 1 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1	0 0 1 1 0 0 1 1 1 1	113.49 Th (ir -1 -1 -1 0 0 1 0 -1 0	nt re =	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0	0 0 0 1 0 0 1 0 0 1	-1 0 1 0 0 0 0 1	0 0 0 2 0 0 1 1 2 0 1	e (fac	onent tored)	Deducti	0. Scot P 7 6 4 2 3 4 1 8 3
	Deductions: e Jump take off with wrong edge INK Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40	0 0 1 0 0 1 0 1 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1	0 0 1 1 0 0 1 1 1 1 0	113.49 Th (ir -1 -1 0 0 1 0 -1 0 0	nt re = 0	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0	0 0 0 1 0 0 1 0 0 1	-1 0 1 0 0 0 0 1 0	0 0 0 2 0 0 1 1 1 2 0 1	e (fac	onent tored)	Deducti	0. Scoof P
	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.00 3.40 1.87 x 7.48 x 3.10 6.38 x	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40 0.00 1.00	0 0 1 0 0 1 0 1 0 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1	0 0 1 1 0 0 1 1 1 0 0	113.49 Th (ir -1 -1 0 0 1 0 -1 0 0 0	nt re = = 0	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 0 0	0 0 0 1 0 0 1 0 0 1 0 0	-1 0 1 0 0 0 0 1 1 0	0 0 0 2 0 0 1 1 2 0 1 1 1 0	e (fac	onent tored)	Deducti	0. Scot P 7 6 4 6 4 2 3 4 1 8 3 6 4
	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4 Program Components	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40 0.00 1.00	0 0 1 0 0 1 0 1 0 0 0 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1 1	0 0 1 1 0 0 1 1 1 0 1 0 2	113.49 Th (ir -1 -1 2 -1 0 0 1 0 -1 0 2	ont re Judge randon 0	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 1	0 0 0 1 0 0 1 0 0 1 0 0 1 0 2	-1 0 1 0 0 0 0 1 1 0 1 1 0 2	0 0 0 2 0 0 1 1 1 2 0 1 1 0	e (fac	onent tored)	Deducti	0. Scot P. 764 464 418 364 462
	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40 0.00 1.00	0 0 1 0 0 1 0 1 0 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1	0 0 1 1 0 0 1 1 1 0 0	113.49 Th (ir -1 -1 0 0 1 0 -1 0 0 0	nt re = = 0	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 0 0	0 0 0 1 0 0 1 0 0 1 0 0	-1 0 1 0 0 0 0 1 1 0	0 0 0 2 0 0 1 1 2 0 1 1 1 0	e (fac	onent tored)	Deducti	7 6 4 6 4 2 3 6 4 6 6 2
	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4 Program Components	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	GOE -0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40 0.00 1.00	0 0 1 0 0 1 0 1 0 0 0 0	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1 1	0 0 1 1 0 0 1 1 1 0 1 0 2	113.49 Th (ir -1 -1 2 -1 0 0 1 0 -1 0 2	ont re Judge randon 0	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 1	0 0 0 1 0 0 1 0 0 1 0 0 1 0 2	-1 0 1 0 0 0 0 1 1 0 1 1 0 2	0 0 0 2 0 0 1 1 1 2 0 1 1 0	e (fac	onent tored)	Deducti	7 6 4 6 4 2 3 6 6 4 6 6 2 6 6 2
	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4 Program Components Skating Skills	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	-0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.80 0.00 0.60 0.40 0.00 1.00	0 0 1 0 0 1 0 0 0 0 0 0 2	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1 1 1	0 0 1 1 0 0 1 1 1 0 2	113.49 Th (ir -1 -1 0 0 1 0 -1 0 2 6.25	ont re Judge randon 0 0 2 0 0 1 1 1 2 0 1 1 0 2	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 1 6.25	0 0 1 0 0 1 0 0 1 0 0 2 6.75	-1 0 1 0 0 0 0 1 1 0 2	0 0 2 0 0 1 1 1 2 0 1 1 0 0	e (fac	onent tored)	Deducti	0. Scoof PP 7 6 4 4 6 4 4 1 8 8 6 4 4 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1 2 3 1 5 6 7 3 9 9 1 2	Deductions: e Jump take off with wrong edge Ink Name 2 Yukari NAKANO Executed Elements 3A 3F+2T CCoSp4 3Lz 3S FSSp2 CoSp4 SpSq4 2F 3T+2T+2Lo CiSt3 3S+2T FCSp4 Program Components Skating Skills Transition / Linking Footwork	x Credit for high Base Value 7.50 6.80 3.50 6.00 4.50 2.00 3.40 1.87 x 7.48 x 3.10 6.38 x 3.00	-0.20 0.00 0.80 0.00 0.30 0.30 0.30 0.00 0.40 0.00 1.00 Factor 1.60 1.60	0 0 1 0 0 1 0 0 0 0 0 0 0 2	NOC Code JPN 1	0 0 2 0 0 1 1 1 0 1 1 1 1 1	0 0 1 1 0 0 1 1 1 0 2 6.75 6.00	113.49 Th (ir -1 -1 0 0 1 0 -1 0 2 6.25 5.75	ont tee =	62 es Panel n order) -1 -1 -1 0 0 1 0 -1 0 0 1 6.25 5.50	0 0 1 0 0 1 0 0 1 0 0 2 6.75 6.25	-1 0 1 0 0 0 0 1 1 0 2	0 0 0 2 0 0 1 1 1 2 0 1 1 0 0 0	e (fac	onent tored)	Deducti	0 Fota

6.50 6.25 6.25 6.00 5.50 6.75 6.00 6.25 6.50 5.00

6.35

50.96

0.00

Judges Total Program Component Score (factored)

Interpretation

Deductions:

1.60

e Jump take off with wrong edge x Credit for highlight distribution, jump element multiplied by 1.1

LADIES FREE SKATING JUDGES DETAILS PER SKATER

Rank Name				NOC Code		5	Tota Segmer Scor	ıt	Total Element Score +		Total Program Component Score (factored) +				To Deduction	otal ons
3 Joannie ROCHETTE				CAN			112.70		59	.98			5	52.72		0.00
# Executed Elements	Base Value	GOE			•			e Judge randon	s Panel n order)							Scores f Pane
1 3Lz+2T	7.30	0.40	1	1	1	1	0	0	-1	0	0	0	-	-		7.70
2 3F	5.50	0.80	0	1	1	2	1	1	0	0	1	1	-	-		6.30
3 3Lo	5.00	1.00	1	1	1	2	1	1	1	1	0	1	-	-		6.00
4 FCCoSp2	2.50	0.00	0	1	0	1	0	0	-1	0	-1	1	-	-		2.50
5 SISt3	3.10	0.50	1	1	1	1	1	1	1	1	1	0	-	-		3.60
6 3Lz	6.60 x	0.20	1	1 1	0	2	0	0	0	0	0	2	-	-		6.80
7 38	4.95 x	0.80	0	-	1	2	1	0	1	1	1	2	-	-		5.75
8 CUSp3 9 SpSq4	2.30	-0.12	0 1	0 1	0 1	-1 2	-1 1	1 1	-1 0	-1 1	-1 1	0 1	-	-		2.18
9 SpSq4 10 3T+1S+SEQ	3.40 3.87 x	1.00 0.00	0	0	0	1	0	0	0	0	1 0	0	-	-		4.40 3.87
11 FSSp4	3.00	0.00	0	1	1	0	0	1	0	0	1	1	-	-		3.30
12 2A+1A+SEQ	3.78 x	0.00	0	0	0	0	0	0	0	0	0	0				3.78
3 CCoSp4	3.50	0.30	0	1	1	-1	0	1	0	0	1	0	_	_		3.80
. С ССССР .	54.80	0.00	ŭ	•	•		ŭ	•	ŭ	ŭ	·	ŭ				59.98
Program Components		Factor														
Skating Skills		1.60	6.75	6.25	6.50	7.50	6.75	6.50	6.25	7.00	6.75	7.00	-	-		6.65
Transition / Linking Footwork		1.60	6.00	7.25	6.00	7.25	6.00	6.25	6.00	6.50	6.25	6.25	_	_		6.20
Performance / Execution		1.60	6.50	6.50	6.50	7.50	6.75	6.50	6.75	7.25	6.75	6.75	_	_		6.60
Choreography / Composition		1.60	6.50	7.00	6.50	7.50	6.50	6.75	6.50	7.25	6.50	7.00	_	-		6.65
Interpretation		1.60	7.00	7.00	6.25	7.25	6.75	7.00	6.25	7.50	6.50	7.00	-	-		6.85
Judges Total Program Component So	core (factored)															52.72
Deductions: e Jump take off with wrong edge	x Credit for high	ight distributio	n, jump elem	ent multip	olied by 1	.1										0.00
							Tota	ı	To	tal				Total	To	otal
Rank Name				NOC		5	Segmen	ıt	Elem	ent	Pre	ogram	Comp	onent	Deduction	one
Name Name									_			_				Ulia
				Code			Scor	е	Sc	ore		Scor	e (fact	ored)		Olis
								=		+		Scor		+		
4 Emily HUGHES				USA				=				Scor				0.00
<u> </u>	Base Value	GOE					103.70	=	52 s Panel	+ 2.74		Scor		+		0.00 Scores
# Executed		GOE 0.00	0		1	0	103.70	e Judge	52 s Panel	+ 2.74	0	Scor		+		0.00 Scores
# Executed Elements	Value		0 -1	USA	1 -1	0 -1	103.70 Th (in	e Judge	52 es Panel n order)	<u>+</u> 2.74	0 -2			+		0.00 Scores f Pane
# Executed Elements 1 3F	Value 5.50	0.00		USA 0	-		103.70 Th (in	e Judge randon	52 es Panel n order)	± 2.74		0		+		- 0.00 Scores f Pane
# Executed Elements 1 3F 2 2Lz+2T+2Lo<	5.50 3.70	0.00 -0.36	-1	USA 0 -1	-1	-1	103.70 Th (in	e Judge randon 0 -1	52 es Panel n order) 0 -2	+ 2.74 0 -1	-2	0 -2		+		5.50 3.34 4.30
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4	5.50 3.70 4.50 2.30 2.60	0.00 -0.36 -0.20 0.20 0.50	-1 -2 0 1	USA 0 -1 0	-1 0 1	-1 0 -1 2	103.70 Th (in 0 -2 0 0 1	e Judge randon 0 -1 0 1	52 os Panel n order) 0	0 -1 -1 0 1	-2 0 1 1	0 -2 0 1 1		+		5.50 3.34 4.30 2.50 3.10
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T	5.50 3.70 4.50 2.30 2.60 6.38 x	0.00 -0.36 -0.20 0.20 0.50 -0.40	-1 -2 0 1 0	0 -1 0 0 1 -1	-1 0 1 1	-1 0 -1 2 0	103.70 Th (in 0 -2 0 0 1 -1	e Judge randon 0 -1 0	52 os Panel n order) 0	0 -1 -1 0 1	-2 0 1 1 -1	0 -2 0 1	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20	-1 -2 0 1 0	0 -1 0 0 1 -1 0	-1 0 1 1 0	-1 0 -1 2 0	103.70 Th (in 0 -2 0 0 1 -1 0	e Judge randon 0 -1 0 1 1 0 1	52 ss Panel n order) 0 -2 0 0 1 -1 0	+ 2.74 0 -1 -1 0 1 0	-2 0 1 1 -1 0	0 -2 0 1 1 0	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98 6.03
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20 1.00	-1 -2 0 1 0 0	0 -1 0 0 1 -1 0	-1 0 1 1 0 1	-1 0 -1 2 0 0	103.70 Th (in 0 -2 0 0 1 -1 0 0 0	e Judge randon 0 -1 0 1 1 0 1 1	52 ss Panel n order) 0 -2 0 0 1 -1 0 1	+ 2.74 0 -1 -1 0 1 0 0 2	-2 0 1 1 -1 0 1	0 -2 0 1 1 0 0	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20 1.00 0.50	-1 -2 0 1 0 0 1 1	0 -1 0 0 1 -1 0	-1 0 1 1 0 1 1	-1 0 -1 2 0 0 2	103.70 Th (in 0 -2 0 0 1 -1 0 0 1	e Judge randon 0 -1 0 1 1 0 1 1 1 1	52 ss Panel n order) 0 -2 0 0 1 -1 0 1 1	0 -1 -1 0 1 0 2 1	-2 0 1 1 -1 0 1	0 -2 0 1 1 0 0 2	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40 4.00
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4 10 3T	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50 4.40 x	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20 1.00 0.50 0.00	-1 -2 0 1 0 0 1 1 1	USA 0 -1 0 0 1 -1 0 1 1 1 -1	-1 0 1 1 0 1 1 1	-1 0 -1 2 0 0 2 1	103.70 Th (in 0 -2 0 0 1 -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	e Judge randon 0 -1 0 1 1 0 1 1 1 1 1 1	52 ss Panel n order) 0 -2 0 0 1 -1 0 1 1 0	0 -1 -1 0 1 0 2 1 -1	-2 0 1 1 -1 0 1 1	0 -2 0 1 1 0 0 2	- - -	+		5.50 3.34 4.30 2.50 3.10 6.03 4.40 4.40 4.40
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4 10 3T 11 SISt2	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50 4.40 x 2.30	0.00 -0.36 -0.20 0.50 -0.40 0.20 1.00 0.50 0.00 0.10	-1 -2 0 1 0 0 1 1 1 0	0 -1 0 1 -1 0 1 1 -1 0	-1 0 1 1 0 1 1 1 1	-1 0 -1 2 0 0 2 1 0	103.70 Th (in 0) -2 0 0 1 -1 0 0 1 0 0	e Judge randon 0 -1 0 1 1 0 1 1 1 1 1 1	52 ss Panel n order) 0 -2 0 1 -1 0 1 1 0 0	0 -1 -1 0 0 2 1 -1 0	-2 0 1 1 -1 0 1 1 0	0 -2 0 1 1 0 0 2 0 0	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40 4.40 4.40 2.40
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4 10 3T 11 SISt2 12 2A	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50 4.40 x 2.30 3.85 x	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20 1.00 0.50 0.00 0.10	-1 -2 0 1 0 0 1 1 1 0 0	0 -1 0 0 1 -1 0 1 1 -1 0 0 0	-1 0 1 1 0 1 1 1 1 1	-1 0 -1 2 0 0 2 1 0 2	103.70 Th (in) 0 -2 0 0 1 -1 0 0 1 0 -1	e Judge randon 0 -1 0 1 1 1 1 1 1 1 0	52 ss Panel n order) 0 -2 0 1 -1 0 1 0 0 0 0	0 -1 -1 0 1 0 2 1 -1 0 -1	-2 0 1 1 -1 0 1 1 0 0	0 -2 0 1 1 0 0 2 0 0 0	- - -	+		5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40 4.40 4.40 2.40 3.69
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4 10 3T 11 SISt2 12 2A	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50 4.40 x 2.30 3.85 x 3.00	0.00 -0.36 -0.20 0.50 -0.40 0.20 1.00 0.50 0.00 0.10	-1 -2 0 1 0 0 1 1 1 0	0 -1 0 1 -1 0 1 1 -1 0	-1 0 1 1 0 1 1 1 1	-1 0 -1 2 0 0 2 1 0	103.70 Th (in 0) -2 0 0 1 -1 0 0 1 0 0	e Judge randon 0 -1 0 1 1 0 1 1 1 1 1 1	52 ss Panel n order) 0 -2 0 1 -1 0 1 1 0 0	0 -1 -1 0 0 2 1 -1 0	-2 0 1 1 -1 0 1 1 0	0 -2 0 1 1 0 0 2 0 0	- - -	+	S of	5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40 4.40 4.40 2.40 3.69 3.10
# Executed Elements 1 3F 2 2Lz+2T+2Lo< 3 3S 4 FSSp3 5 LSp4 6 3S+2T 7 3T+2T 8 SpSq4 9 CCoSp4 10 3T 11 SISt2 12 2A	5.50 3.70 4.50 2.30 2.60 6.38 x 5.83 x 3.40 3.50 4.40 x 2.30 3.85 x	0.00 -0.36 -0.20 0.20 0.50 -0.40 0.20 1.00 0.50 0.00 0.10	-1 -2 0 1 0 0 1 1 1 0 0	0 -1 0 0 1 -1 0 1 1 -1 0 0 0	-1 0 1 1 0 1 1 1 1 1	-1 0 -1 2 0 0 2 1 0 2	103.70 Th (in) 0 -2 0 0 1 -1 0 0 1 0 -1	e Judge randon 0 -1 0 1 1 1 1 1 1 1 0	52 ss Panel n order) 0 -2 0 1 -1 0 1 0 0 0 0	0 -1 -1 0 1 0 2 1 -1 0 -1	-2 0 1 1 -1 0 1 1 0 0	0 -2 0 1 1 0 0 2 0 0 0	- - -	+	S of	5.50 3.34 4.30 2.50 3.10 5.98 6.03 4.40 4.00 4.40 2.40

6.50 6.25 6.75 7.25 6.25 6.50 6.50 6.50

6.00 5.75 6.50 7.50 5.75 6.25 6.50 6.25

6.25 6.50 7.00 7.25 6.50 6.75 7.25 6.50 6.00 6.00 7.00 7.50 6.50 6.50 7.00 6.75

6.00 6.25 6.75 7.00 6.50 6.50 6.75 6.50 6.25 6.25

6.50 6.25

6.00

6.00

6.50

5.75

6.50

6.25

6.45

6.05

6.50

6.45

6.40 **50.96**

0.00

1.60

1.60

1.60

1.60

1.60

Skating Skills

Interpretation

Deductions:

Transition / Linking Footwork

Choreography / Composition

Judges Total Program Component Score (factored)

Performance / Execution

e Jump take off with wrong edge x Credit for highlight distribution, jump element multiplied by 1.1

LADIES FREE SKATING JUDGES DETAILS PER SKATER

Rank Name					NOC Code		\$	Tota Segmer Scor	nt	Elem	otal ent ore +	Pro	ogram Scor	Compe e (fact		Dedu	Total ctions
5 Ashley WAG	INER				USA			99.20		54	.80				14.40		0.00
# Executed Elements		Base Value	GOE							es Panel n order)							Scores of Pane
1 3Lz+2Lo	е	7.50	-2.00	-2	-2	-2	-2	-2	-2	-3	-2	-1	-3	-	-		5.50
2 2A		3.50	0.00	0	0	0	1	0	0	1	0	1	1	-	-		3.50
3 LSp2		1.80	0.20	0	0	1	0	-1	1	0	0	1	1	-	-		2.00
4 3S		4.50	0.80	1	1	1	1	1	0	1	0	1	1	-	-		5.30
5 FSSp3		2.30	0.30	1	1	0	1	0	1	1	1	0	1	-	-		2.60
6 SpSq4		3.40	1.00	1	1	1	2	1	1	1	1	0	2	-	-		4.40
7 3Lo+2Lo		7.15 x	-0.40	0	-1	0	1	0	0	0	-1	-1	0	-	-		6.75
8 FCSSp3		2.30	0.00	0	1	0	0	-1	0	-1	0	0	1	-	-		2.30
9 3F+2Lo+2Lo		9.35 x	-0.80	-1	1	-1	1	-1	0	-1	-1	-1	-1	-	-		8.55
0 SISt1		1.80	0.00	0	0	0	1	0	1	0	0	0	0	-	-		1.80
11 3T		4.40 x	-0.40	-1	-1	0	1	0	0	0	-1	0	-1	-	-		4.00
2 3Lz	е	6.60 x	-1.80	-3	-2	-2	-2	-2	-1	-3	-2	-1	-2	-	-		4.80
3 CCoSp3		3.00	0.30	0	1	1	2	0	1	1	0	1	0	-	-		3.30
		57.60															54.80
Program Componer	ts		Factor														
Skating Skills			1.60	5.50	6.00	5.75	6.25	5.75	5.50	6.00	5.75	6.00	6.25	-	-		5.75
Transition / Linking F	ootwork		1.60	5.00	5.75	5.75	5.75	5.25	5.25	5.50	5.50	5.50	6.00	-	-		5.45
Performance / Execu	ition		1.60	5.00	5.50	6.00	6.00	5.75	5.50	5.50	5.50	5.75	6.25	-	-		5.60
Choreography / Com	position		1.60	5.25	5.25	6.00	5.75	5.50	5.50	5.75	5.75	5.50	6.50	-	-		5.50
Interpretation			1.60	5.25	5.25	5.75	5.75	5.00	5.75	5.25	5.25	5.75	6.00	-	-		5.45
Judges Total Program	Component Score (facto	ored)															44.40
Deductions: e Jump take off with wr	ong edge x	Credit for high	light distribution	on, jump elem	nent multip	plied by 1	.1										0.00
								Tota	ıl	To	tal				Total		Total
Pank Namo					NOC			Tota Segmer		To Elem		Pro	ogram	Comp		Dedu	
Rank Name					NOC Code				nt	Elem		Pro	-	Comp	onent	Dedu	
Rank Name							:	Segmer Scor	nt	Elem	ent	Pro	-	-	onent	Dedu	
Rank Name 6 Nana TAKE	DA						\$	Segmer Scor	nt re =	Elem So	ent	Pro	-	e (fact	onent tored)	Dedu	
6 Nana TAKE	DA	Base Value	GOE		Code			Segmer Scor 96.03	nt re = } ne Judge	Elem So	ent ore + .31	Pre	-	e (fact	onent tored) +	Deduc	0.00
6 Nana TAKE	DA		GOE	1	Code	1	0	Segmer Scor 96.03	nt re = } ne Judge	Elem So 51 es Panel	ent ore + .31	Pro	-	e (fact	onent tored) +	Deduc	0.00
6 Nana TAKEI # Executed Elements 1 3Lo	DA	Value 5.00	1.00		JPN 1			Segmer Scor 96.03 Th	nt re = B ne Judge	51 es Panel	ent ore + .31	1	Scor	e (fact	onent tored) +	Deduc	0.00 Scores of Pane
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F	DA	5.00 1.70		1 0 0	JPN	1 0 0	0	Segmer Scor 96.03 Th (in	nt re = 3 ne Judge n randon	51 es Panel n order)	ent ore +		Scor 1	e (fact	onent tored) +	Deduc	0.00 Score of Pane 6.00 1.70
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T	DA	Value 5.00	1.00 0.00	0	JPN 1 0	0	0 0	96.03 Th (in	nt re = 3 ne Judge n randon 1 0	51 es Panel n order)	.31	1 0	1 0	e (fact	onent tored) +	Deduc	0.00 Score of Pane 6.00 1.70 5.30
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T	DA	5.00 1.70 5.30	1.00 0.00 0.00	0 0	JPN 1 0 0	0 0	0 0 0	96.03 Th (in 0 0	nt re = 3 see Judge n randon 1 0 1	51 es Panel n order)	.31 1 0 0	1 0 0	1 0 0	e (fact	onent tored) +	Deduc	- 0.00 Score of Pane 6.00 1.70 5.30 3.10
6 Nana TAKE # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S	DA	5.00 1.70 5.30 2.60	1.00 0.00 0.00 0.50	0 0 1	JPN 1 0 0 1	0 0 1	0 0 0 0	96.03 Th (in 0 0 1	nt re se se Judge n randon 1 0 1 1	51 es Panel n order) 1 0 0 0	.31 1 0 0	1 0 0	1 0 0	e (fact	onent tored) +	Deduc	- 0.00 Score of Pane 6.00 1.70 5.30 3.10 1.30
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4	DA	5.00 1.70 5.30 2.60 1.30 3.40	1.00 0.00 0.00 0.50 0.00	0 0 1 0	JPN 1	0 0 1 0	0 0 0 1	96.03 Th (in 1 0 0 1 0	nt re = 3 see Judge n randon 1 0 1 1 0	51 es Panel n order) 1 0 0 1	1 0 0 1 0	1 0 0	1 0 0 1 0	e (fact	onent tored) +	Deduc	- 0.00 Score of Pane 6.00 1.70 5.30 3.10 1.30 3.40
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 37+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ	DA	5.00 1.70 5.30 2.60 1.30	1.00 0.00 0.00 0.50 0.00	0 0 1 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0	0 0 0 1 0	96.03 Th (in 1 0 0 1 0 0	nt re = 3 see Judge n randon 1 0 1 1 0 0	51 es Panel n order) 1 0 0 1 1 -1	1 0 0 1 0 0 0	1 0 0 0 0	1 0 0 1 0	e (fact	onent tored) +	Deduc	- 0.000 Score of Pano 6.00 1.70 5.30 3.10 1.30 3.40 8.48
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x	1.00 0.00 0.00 0.50 0.00 0.00	0 0 1 0 0	1 0 0 1 0 0 1 1	0 0 1 0 0	0 0 0 1 0 0	96.03 Th (in 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 0 1	nt ree = 3	51 es Panel n order) 1 0 0 1 -1 1	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 -1 1	1 0 0 1 0 0	e (fact	onent tored) +	Deduc	0.000 Score of Pane 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3 9 3T	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30	1.00 0.00 0.00 0.50 0.00 0.00 1.00	0 0 1 0 0 1	1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0	0 0 1 0 0 1	0 0 0 1 0 0	96.03 Th (in) 1 0 0 1 0 1 0	nt ree = 3	51 es Panel n order) 1 0 0 1 -1 1 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 -1 1 1	1 0 0 1 0 0	e (fact	onent tored) +	Deduc	- 0.000 Score of Pane 6.000 1.70 5.30 3.40 8.48 2.30 4.80
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3 9 3T 0 FSSp2	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30 4.40 x	1.00 0.00 0.00 0.50 0.00 0.00 1.00 0.00 0	0 0 1 0 0 1	1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0	0 0 0 1 0 0 1 0	96.03 Th (in 1 0 0 1 0 0 1 0 0 0	nt re = 3	51 es Panel n order) 1 0 0 1 -1 1 0 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 -1 1 1	1 0 0 1 0 0 1	e (fact	onent tored) +	Deduc	- 0.00 Score of Pane 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30 4.80 1.82
6 Nana TAKEI # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3 9 3T 0 FSSp2 1 SISt3	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30 4.40 x 2.00	1.00 0.00 0.00 0.50 0.00 0.00 1.00 0.00 0	0 0 1 0 0 1 0 1 -1	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 1 -2	0 0 0 1 0 0 1 0	96.03 Th (in 1 0 0 1 0 0 1 0 0 1 0 0	nt re = 3	51 es Panel n order) 1 0 0 1 -1 1 0 1 -2	1 0 0 1 0 0 0 0 0 0 0 0 -1	1 0 0 0 0 -1 1 1 0	1 0 0 1 0 0 1 0 0	e (fact	onent tored) +	Deduc	- 0.00 Score of Pane 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30 4.80 1.82 3.10
6 Nana TAKE # Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3 9 3T 10 FSSp2 11 SiSt3 12 2A+2T+2T	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30 4.40 x 2.00 3.10	1.00 0.00 0.00 0.50 0.00 0.00 1.00 0.00 0	0 0 1 0 0 1 0 1 -1	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 1 -2 0	0 0 0 1 0 0 1 0 1 0	96.03 Th (in 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	nt re = 3	51 es Panel n order) 1 0 0 0 1 -1 1 0 1 -2 0	1 0 0 1 0 0 0 0 0 0 0 0 1 1 1 1	1 0 0 0 0 -1 1 1 0 0	1 0 0 1 0 0 1 0 0 -2 0	e (fact	onent tored) +	Deduc	- 0.00 Scores of Pane 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30 4.80 1.82 3.10 6.71
# Executed Elements 1 3Lo 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3Lo+2A+SEQ 8 CUSp3 9 3T 10 FSSp2 11 SISt3 12 2A+2T+2T	DA	5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30 4.40 x 2.00 3.10 6.71 x	1.00 0.00 0.00 0.50 0.00 1.00 0.00 0.40 -0.18 0.00	0 0 1 0 0 1 0 1 -1 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 1 -2 0	0 0 0 1 0 0 1 0 0	96.03 Th (in 1 0 0 1 0 0 1 0 0 -1 0 -1	nt re = 3	51 es Panel n order) 1 0 0 0 1 -1 1 0 1 -2 0 0 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 -1 1 1 0 0 0	1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	e (fact	onent tored) +	Deduc	0.00 Scores of Pane 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30 4.80 1.82 3.10
# Executed Elements 1 3L0 2 2F 3 3T+2T 4 LSp4 5 2S 6 SpSq4 7 3L0+2A+SEQ 8 CUSp3 9 3T 10 FSSp2 11 SISt3 12 2A+2T+2T		5.00 1.70 5.30 2.60 1.30 3.40 7.48 x 2.30 4.40 x 2.00 3.10 6.71 x 3.00	1.00 0.00 0.00 0.50 0.00 1.00 0.00 0.40 -0.18 0.00	0 0 1 0 0 1 0 1 -1 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 1 -2 0	0 0 0 1 0 0 1 0 0	96.03 Th (in 1 0 0 1 0 0 1 0 0 -1 0 -1	nt re = 3	51 es Panel n order) 1 0 0 0 1 -1 1 0 1 -2 0 0 0	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 -1 1 1 0 0 0	1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	e (fact	onent tored) +	Deduc	0.00 Scores of Panel 6.00 1.70 5.30 3.10 1.30 3.40 8.48 2.30 4.80 1.82 3.10 6.71 3.30

5.75 5.50 6.00 6.00 5.50 5.75 5.50 6.00 6.00 5.75

5.25 5.50 5.75 5.25 5.25 6.00 5.00 6.00 5.50 4.50

5.00 4.75 5.25 4.75 4.75 5.50 5.25 5.75

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5.50

5.75

6.00

3.75

5.25

5.50

5.80

5.20

5.70

5.65

5.60 **44.72**

0.00

Judges Total Program Component Score (factored)

Skating Skills

Interpretation

Deductions:

Transition / Linking Footwork

Choreography / Composition

Performance / Execution

1.60

1.60

1.60

1.60

1.60

e Jump take off with wrong edge x C

x Credit for highlight distribution, jump element multiplied by 1.1

LADIES FREE SKATING JUDGES DETAILS PER SKATER

Rank Name				NOC Code		\$	Tota Segmer Scor	nt	Elem	otal nent core +	Pro	ogram Scor	Comp e (fac		Ded	Total uctions
7 Elena GLEBOVA				EST			94.33		50	0.65			4	43.68		0.00
# Executed Elements	Base Value	GOE						e Judge randon								Scores of Pane
1 3Lo	5.00	0.00	0	0	0	0	0	0	-1	0	1	-1	-	-		5.00
2 1Lz	0.60	-0.14	-2	-2	-1	0	-1	-2	-1	-1	0	-2	-	-		0.46
3 2A	3.50	0.20	1	0	0	0	0	1	0	0	0	1	-	-		3.70
4 CoSp4	3.00	0.00	0	0	0	0	0	0	0	0	0	0	-	-		3.00
5 SpSq4	3.40	0.20	0	1	0	0	0	0	0	0	1	1	-	-		3.60
6 CUSp4	3.00	-0.18	0	-1	0	1	-1	0	0	-1	-1	-1	-	-		2.82
7 2A+3T+2T	9.68 x	1.00	1	0	1	0	1	1	1	1	1	1	-	-		10.68
3 3S	4.95 x	-1.00	-1	-1	-1	-1	-2	-1	-1	-1	-1	-1	-	-		3.95
O SISt3	3.10	0.00	0	1	0	0	-1	0	0	0	0	0	-	-		3.10
3S+2T	6.38 x	-1.40	-1	-2	-1	-1	-2	-2	-1	-1	-1	-1	-	-		4.98
2A+2T	5.28 x	0.00	0	-1	0	0	0	0	0	0	0	0	-	-		5.28
CCoSp2 FSSp1	2.50	-0.12	0	-1 0	0 1	-1 0	0 0	0	0	-1 0	-1 0	-2 0	-	-		2.38
FSSp1	1.70 52.09	0.00	U	U	1	U	U	U	-1	U	U	U	-	-		1.70 50.65
Program Components		Factor														
Skating Skills		1.60	5.75	5.25	6.00	5.75	5.25	5.50	5.50	5.25	6.00	5.75	_	_		5.55
Transition / Linking Footwork		1.60	5.25	5.50	5.25	5.25	4.75	5.25	5.00	5.25	5.75	5.25	_	_		5.30
		1.60	5.50	5.00	5.75	5.50	5.50	5.50	5.50	5.50	5.75	5.25	-	_		5.5
Performance / Execution Choreography / Composition		1.60	5.50	5.25	5.75	5.25	5.50	5.25	5.50	5.50	6.00	5.50	-	_		5.50
Interpretation		1.60	5.00	5.75	6.00	5.25	5.00	5.25	5.25	5.25	5.75	4.75	_	_		5.40
Judges Total Program Component Score	re (factored)	1.00	0.00	0.70	0.00	0.20	0.00	0.20	0.20	0.20	0.70	4.70				43.68
Deductions:	- ()															
																0.00
e Jump take off with wrong edge	x Credit for high	ight distributi	on, jump elem	ent multip	olied by 1	.1										0.00
e Jump take on with wrong eage	x Credit for high	ight distributi	on, jump elem	ent multip	olied by 1	.1	Tota	ıl	To	otal				Total		0.00 Total
	x Credit for highl	ight distributi	on, jump elem	NOC	olied by 1		Tota Segmer		To Elem		Pre	ogram	Comp		Ded	0.00 Total uctions
	x Credit for high	ight distributi	on, jump elem		olied by 1		Segmer Scor	nt 'e	Elem	ent	Pro	-	Comp	onent tored)	Ded	Total uctions
Rank Name	x Credit for highl	ight distributi	on, jump elem	NOC Code	olied by 1		Segmer Scor	nt re =	Elem So	ent ore +	Pro	-	re (fac	onent tored) +	Ded	Total uctions
Rank Name 8 Lesley HAWKER			on, jump elem	NOC	olied by 1		Segmer Scor 89.59	nt re =)	Elem Sc	ent	Pro	-	re (fac	onent tored)	Ded	Total uctions
Rank Name 8 Lesley HAWKER	x Credit for highi	GOE	on, jump elem	NOC Code	olied by 1		Segmer Scor 89.59	nt re =	Elem So 46 es Panel	ent ore +	Pro	-	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score
Rank Name 8 Lesley HAWKER Executed Elements	Base		on, jump elem	NOC Code	olied by 1		Segmer Scor 89.59	nt re =) ne Judge	Elem So 46 es Panel	ent ore +	Pro	-	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane
Rank Name 8 Lesley HAWKER Executed Elements	Base Value	GOE		NOC Code			Segmer Scor 89.59 Th	nt re =) ne Judge n randon	Elem So 46 es Panel n order)	ent core +		Scor	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T	Base Value 6.00	GOE 0.20	1	NOC Code CAN	0	1	Segmer Scor 89.59 Th (in	nt re = 0 ne Judge n randon	Elem So 46 es Panel n order)	ent core + 6.67	0	Scor	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4	Base Value 6.00 4.00	GOE 0.20 0.00	1 0	NOC Code CAN	0 0 1 0	1 1	Segmer Scor 89.59 Th (in 0 0 0	nt re = O ne Judge n randon 0 0	Elem So 46 es Panel n order)	0 0	0 0	Scor 0 0	re (fac	onent tored) +	Ded	Total uctions 1.00 Score of Pane 6.20 4.00 3.20
Rank Name 8 Lesley HAWKER Executed Elements 3 Lz 2 3T 3 CoSp4 4 3F+2T	Base Value 6.00 4.00 3.00	GOE 0.20 0.00 0.20	1 0 1	NOC Code CAN	0 0 1	1 1 0	Segmer Scor 89.59 Th (in 0 0 0	nt re = 0 or Judge n randon 0 0 1	Elem Sc 46 es Panel n order) -1 0 0	0 0 0	0 0 0	0 0 1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4	6.00 4.00 3.00 6.80	GOE 0.20 0.00 0.20 0.00	1 0 1 0	NOC Code CAN 1 1 0 1	0 0 1 0	1 1 0 1	Segmer Scor 89.59 Th (in 0 0 0	nt re	Elem Sc 46 46 es Panel n order) -1 0 0 -1	0 0 0 0	0 0 0 -1	0 0 1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40
Rank Name 8 Lesley HAWKER Executed Elements 3Lz 2 3T 3 CoSp4 3 3F+2T 5 SpSq4 6 3Lz+SEQ	Base Value 6.00 4.00 3.00 6.80 3.40	0.20 0.00 0.20 0.00 0.00 0.00	1 0 1 0	NOC Code CAN 1	0 0 1 0	1 1 0 1 1	89.59 Th (in 0 0 0 0	nt re = 0 are Judge a randon 0 0 1 0 0	46 es Panel n order) -1 0 0 -1 0	0 0 0 0 0	0 0 0 -1 0	0 0 1 0	re (fac	onent tored) +	Ded	Total uctions
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30	0.20 0.00 0.20 0.00 0.00 0.00 0.60 0.00 0.0	1 0 1 0 0 1 0	NOC Code CAN 1	0 0 1 0 0 0	1 1 0 1 1 2 0 0	89.59 Th (in) 0 0 0 1 0 0	nt re =	46 se Panel n order) -1 0 0 -1 0 -1 0 0 0	0 0 0 0 0 0 1	0 0 0 -1 0 -1 0	0 0 0 1 0 0 1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3 9 FCSp2	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0	NOC Code CAN 1	0 0 1 0 0 0 0	1 1 0 1 1 2 0 0 0 -2	89.59 Th (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re =	## Sc Panel n order) -1 0 -1 0 -1 0 -1 0 -1	0 0 0 0 0 0 1 0 -1	0 0 0 -1 0 -1 0	0 0 1 0 1 0 1 -1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 1.94
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 7 3 FSSp3 9 FCSp2 0 3S<	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3	NOC Code CAN 1	0 0 1 0 0 0 0 0	1 1 0 1 1 2 0 0 0 -2 -3	89.59 Th (in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt re =	## Sc Panel n order) -1	0 0 0 0 0 0 0 0 1 0 -1 -3	0 0 0 -1 0 -1 0 -1 -1 -3	0 0 1 0 0 1 0 1 1 -1 -3	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 1.94 0.43
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3 9 FCSp2 0 3S< 1 SISt3	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x 3.10	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3	NOC Code CAN 1	0 0 1 0 0 0 0 0 0 0	1 1 0 1 1 2 0 0 0 -2 -3 2	89.59 Th (in 0 0 0 0 1 0 0 1 0 0 1 1 0 1 1 1 1 1 1	nt re = 0	## Sc ## Sc	0 0 0 0 0 0 0 0 1 0 -1 -3 0	0 0 0 -1 0 -1 0 0 -1 -3	0 0 0 1 0 0 1 1 -1 -3 0	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 1.94 0.43 3.20
Rank Name 8 Lesley HAWKER 8 Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 3 FSSp3 9 FCSp2 0 3S< 1 SISt3 2 2A	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x 3.10 3.85 x	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3 0	NOC Code CAN 1	0 0 1 0 0 0 0 0 0 -3 0	1 1 0 1 1 2 0 0 -2 -3 2 1	89.59 Th (in 0 0 0 0 1 0 0 -3 1 0	nt re = = 0	Elem Sc 46 es Panel n order) -1 0 0 -1 0 -1 0 -1 -3 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 -1 0 -1 0 -1 -1 3 0	0 0 0 1 0 0 1 -1 -3 0 1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 4.04 3.20 4.25
Rank Name 8 Lesley HAWKER Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3 9 FCSp2 0 3S< 1 SIS13 2 2A	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x 3.10 3.85 x 3.00	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3	NOC Code CAN 1	0 0 1 0 0 0 0 0 0 0	1 1 0 1 1 2 0 0 0 -2 -3 2	89.59 Th (in 0 0 0 0 1 0 0 1 0 0 1 1 0 1 1 1 1 1 1	ont re = 0	## Sc ## Sc	0 0 0 0 0 0 0 0 1 0 -1 -3 0	0 0 0 -1 0 -1 0 0 -1 -3	0 0 0 1 0 0 1 1 -1 -3 0	re (fac	onent tored) +	Ded	1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 1.94 0.43 3.20 4.25 3.20
Rank Name 8 Lesley HAWKER # Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3 9 FCSp2 0 3S< 1 SISt3 2 2A 3 CCoSp3	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x 3.10 3.85 x	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3 0	NOC Code CAN 1	0 0 1 0 0 0 0 0 0 -3 0	1 1 0 1 1 2 0 0 -2 -3 2 1	89.59 Th (in 0 0 0 0 1 0 0 -3 1 0	nt re = = 0	Elem Sc 46 es Panel n order) -1 0 0 -1 0 -1 0 -1 -3 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 -1 0 -1 0 -1 -1 3 0	0 0 0 1 0 0 1 -1 -3 0 1	re (fac	onent tored) +	Ded	Total uctions - 1.00 Score of Pane 6.20 4.00 3.20 6.80 3.40 5.88 1.87 2.30 1.94 0.43 3.20 4.25 3.20
Rank Name 8 Lesley HAWKER # Executed Elements 1 3Lz 2 3T 3 CoSp4 4 3F+2T 5 SpSq4 6 3Lz+SEQ 7 2F 8 FSSp3 9 FCSp2 0 3S 1 SISt3 2 2A	Base Value 6.00 4.00 3.00 6.80 3.40 5.28 x 1.87 x 2.30 2.00 1.43 x 3.10 3.85 x 3.00	0.20 0.00 0.20 0.00 0.00 0.00 0.00 0.00	1 0 1 0 0 1 0 0 0 -3 0	NOC Code CAN 1	0 0 1 0 0 0 0 0 0 -3 0	1 1 0 1 1 2 0 0 -2 -3 2 1	89.59 Th (in 0 0 0 0 1 0 0 -3 1 0	nt re = = 0	Elem Sc 46 es Panel n order) -1 0 0 -1 0 -1 0 -1 -3 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 -1 0 -1 0 -1 -1 3 0	0 0 0 1 0 0 1 -1 -3 0 1	re (fac	onent tored) +	Ded	Total uctions

5.50 5.75 4.75 5.50 5.25 5.25 5.50 5.00

5.75 5.75 5.00 5.75 6.00 5.25 5.75 5.50

6.00 6.25 5.25 6.00 6.00 5.50 5.25 5.25 5.25

5.50 5.50 5.50 5.25

5.75

5.00

5.25

5.50

5.25

6.00

5.75

6.00

5.20

5.40 5.55

5.60 43.92

-1.00

Transition / Linking Footwork Performance / Execution

Choreography / Composition

Judges Total Program Component Score (factored)

Interpretation

Deductions:

1.60

1.60

1.60

1.60

-1.00

Falls:

5.50 6.00

5.00

e Jump take off with wrong edge x Credit for highlight distribution, jump element multiplied by 1.1

LADIES FREE SKATING **JUDGES DETAILS PER SKATER**

Rank Name				NOC Code			Tota Segmer Scor	ıt	Elem	otal ent ore +	Pro	ogram Scoi			Dedu	Total uctions
9 Laura LEPISTO				FIN			88.51		42	1.55			4	6.96		1.00
# Executed Elements	Base Value	GOE						e Judge randon	s Panel n order)							Scores of Panel
1 2A	3.50	1.00	1	1	1	1	1	1	1	1	1	1	-	-		4.50
2 3T	4.00	-2.40	-2	-3	-2	-3	-3	-3	-3	-2	-2	-2	-	-		1.60
3 3Lz	6.00	-3.00	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-		3.00
4 FSSp4	3.00	0.50	1	1	1	0	0	1	0	1	1	1	-	-		3.50
5 1Lo+2T	1.80	0.00	0	0	0	0	0	0	-1	-1	0	-1	-	-		1.80
6 SpSq4	3.40	0.20	0	1	0	0	0	1	0	0	-1	0	-	-		3.60
7 3Lo	5.50 x	-2.00	-2	-2	-2	-2	-2	-1	-2	-2	-2	-2	-	-		3.50
8 2A+2T	5.28 x	0.00	0	1	0	0	0	0	0	0	0	0	-	-		5.28
9 CoSp4	3.00	0.10	0	1	0	-1	-1	1	0	0	0	-1	-	-		3.10
0 LSp1	1.50	0.20	1	0	1	-1	-1	0	-1	1	0	0	-	-		1.70
1 2S+2T+2T	4.29 x	-0.12	0	0	0	0	-1	0	-1	-1	-1	-1	-	-		4.17
2 CiSt3	3.10	0.00	0	0	1	0	0	0	0	0	0	0	-	-		3.10
3 CCoSp4	3.50	0.20	1	0	1	0	0	1	0	0	0	0	-	-		3.70
	47.87															42.55
Program Components		Factor														
Skating Skills		1.60	6.75	5.75	6.00	6.25	5.75	6.25	5.50	6.00	6.00	6.25	-	-		6.00
Transition / Linking Footwork		1.60	6.00	6.25	5.75	5.75	5.00	6.00	5.25	5.75	5.50	5.75	-	-		5.80
Performance / Execution		1.60	5.75	5.75	5.50	5.75	5.00	6.00	5.75	5.75	5.50	5.75	-	-		5.65
Choreography / Composition		1.60	6.00	6.25	6.00	6.00	5.75	6.25	5.50	6.00	6.00	6.50	-	-		6.05
Interpretation		1.60	6.00	6.75	5.25	6.00	5.50	6.50	5.25	5.75	5.50	5.75	-	-		5.85
Judges Total Program Component Score	e (factored)															46.96
Deductions: e Jump take off with wrong edge	Fa x Credit for highl		.00	ent multir	olied by 1	1										-1.00
e Jump take on with wrong eage	A Gredit for riigiti	grit distributio	ni, jump eien	ent matti	nied by 1	. '										
						_	Tota			tal	_			Total		Total
Rank Name				NOC		•	Segmer		Elem		Pr	ogram			Deal	uctions
				Code			Scor		Sc	ore		Sco	re (fact	ored)		
														_		
10 Cynthia PHANEUF				CAN			83.15	<u>= </u>	42	.67			4	2.48		2.00
# Executed	Base	GOE		CAN			83.15 Th	e Judge	s Panel				4			2.00 Scores
# Executed Elements	Value						83.15 Th (in	e Judge randon	s Panel n order)	67			4			2.00 Scores of Pane
# Executed Elements 1 2A+2A+SEQ		1.00	2	CAN 1	1	1	83.15 Th (in	e Judge	es Panel n order)	1	0	2	-			2.00 Scores
# Executed Elements	Value		2 -3		1 -3	1 -3	83.15 Th (in	e Judge randon	s Panel n order)	67	0 -3	2 -3	- -	2.48		2.00 Scores of Pane
# Executed Elements 1 2A+2A+SEQ 2 3Lz< 3 FCCoSp3	5.60 1.90 3.00	1.00 -1.00 0.10	-3 1	1 -3 1	-3 0	-3 0	83.15 Th (in 1 -3 0	e Judge randon 1 -3 0	es Panel n order) 1 -3 0	1 -3 0	-3 0	-3 0	- - -	2.48		2.00 Scores of Pane 6.60 0.90 3.10
# Executed Elements 1 2A+2A+SEQ 2 3Lz< 3 FCCoSp3 4 1F	5.60 1.90 3.00 0.50	1.00 -1.00 0.10 -0.28	-3 1 -3	1 -3 1 -3	-3 0 -2	-3 0 -2	83.15 Th (in 1 -3 0 -3	e Judge randon 1 -3 0 -3	es Panel n order) 1 -3 0 -3	1 -3 0 -2	-3 0 -3	-3 0 -3	- - - -	2.48		2.00 Scores of Pane 6.60 0.90 3.10 0.22
# Executed Elements 1 2A+2A+SEQ 2 3Lz< 3 FCCoSp3 4 1F 5 3Lo	5.60 1.90 3.00 0.50 5.00	1.00 -1.00 0.10 -0.28 -3.00	-3 1 -3 -3	1 -3 1 -3 -3	-3 0 -2 -3	-3 0 -2 -3	83.15 Th (in 1 -3 0 -3 -3	e Judge randon 1 -3 0 -3 -3	1 -3 0 -3 -3	1 -3 0 -2 -3	-3 0 -3 -3	-3 0 -3 -3	- - - -	2.48		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00
# Executed Elements 1 2A+2A+SEQ 2 3LZ< 3 FCCoSp3 4 1F 5 3Lo 6 SpSq4	5.60 1.90 3.00 0.50 5.00 3.40	1.00 -1.00 0.10 -0.28 -3.00 0.80	-3 1 -3 -3 1	1 -3 1 -3 -3 1	-3 0 -2 -3 0	-3 0 -2 -3 1	83.15 Th (in 1 -3 0 -3 -3 0	e Judge randon 1 -3 0 -3 -3 1	1 -3 0 -3 -3 0	1 -3 0 -2 -3 1	-3 0 -3 -3	-3 0 -3 -3 1	- - - - -	2.48		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00 4.20
# Executed Elements 1 2A+2A+SEQ 2 3Lz< 3 FCCoSp3 4 1F 5 3Lo 6 SpSq4 7 3T+2T+2Lo	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20	-3 1 -3 -3 1	1 -3 1 -3 -3 1 1	-3 0 -2 -3 0	-3 0 -2 -3 1	83.15 Th (in 1 -3 0 -3 -3 0	e Judge randon 1 -3 0 -3 -3 1 0	1 -3 0 -3 -3 0 1	1 -3 0 -2 -3 1 0	-3 0 -3 -3 1	-3 0 -3 -3 1	- - - -	- - - -		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68
Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10	-3 1 -3 -3 1 0	1 -3 1 -3 -3 1 1	-3 0 -2 -3 0 0	-3 0 -2 -3 1 1	83.15 Th (in 1 -3 0 -3 -3 0 0	e Judge randon 1 -3 0 -3 -3 1 0	1 -3 0 -3 -3 0 1 0	1 -3 0 -2 -3 1 0 0	-3 0 -3 -3 1 1	-3 0 -3 -3 1 1	- - - -	- - - -		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40
Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60	-3 1 -3 -3 1 0 1	1 -3 1 -3 -3 1 1 1 0	-3 0 -2 -3 0 0	-3 0 -2 -3 1 1 0	83.15 Th (in 1 -3 0 -3 -3 0 0 0 0	e Judge randon 1 -3 0 -3 -3 1 0 0 -1	s Panel n order) 1 -3 0 -3 -3 0 1 0 0	1 -3 0 -2 -3 1 0 0 -1	-3 0 -3 -3 1 1 0	-3 0 -3 -3 1	- - - -	- - - -		2.00 Score of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60 0.10	-3 1 -3 -3 1 0 1 -1	1 -3 1 -3 -3 1 1	-3 0 -2 -3 0 0 0	-3 0 -2 -3 1 1 0 0	83.15 Th (in 1 -3 0 -3 -3 0 0 0 0 -1 0	e Judge randon 1 -3 0 -3 -3 1 0 0 -1 1	1 -3 0 -3 -3 0 1 0 0 0 1	1 -3 0 -2 -3 1 0 0 -1 0	-3 0 -3 -3 1 1 0 0	-3 0 -3 -3 1 1 0 -1	- - - -	- - - -		2.00 Score: of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10 1.87 x	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60	-3 1 -3 -3 1 0 1	1 -3 1 -3 -3 1 1 1 0	-3 0 -2 -3 0 0 0 0	-3 0 -2 -3 1 1 0 0	83.15 Th (lin 1 -3 0 -3 -3 0 0 0 -1 0 0	e Judge randon 1 -3 0 -3 -3 1 0 0 -1	1 -3 0 -3 -3 0 1 0 0 0	1 -3 0 -2 -3 1 0 0 -1	-3 0 -3 -3 1 1 0	-3 0 -3 -3 1 1 0	- - - -	- - - -		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20 1.87
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10 1.87 x 3.50	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60 0.10	-3 1 -3 -3 1 0 1 -1 0 0	1 -3 1 -3 -3 1 1 1 0 0 1 1 1	-3 0 -2 -3 0 0 0 0 0	-3 0 -2 -3 1 1 0 0 1 1	83.15 Th (in 1 -3 0 -3 -3 0 0 0 -1 0 0 1	e Judge randon 1 -3 0 -3 -3 1 0 0 -1 1 0	1 -3 0 -3 -3 0 1 0 0 1 0 1 0 1 0 1 1	1 -3 0 -2 -3 1 0 0 -1 0 0 1	-3 0 -3 -3 1 1 0 0	-3 0 -3 -3 1 1 0 -1 0	- - - -	- - - -		2.00 Scores of Pane 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20 1.87 4.00
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10 1.87 x	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60 0.10	-3 1 -3 -3 1 0 1 -1 0	1 -3 1 -3 -3 1 1 1 0 0 1 1	-3 0 -2 -3 0 0 0 0	-3 0 -2 -3 1 1 0 0	83.15 Th (lin 1 -3 0 -3 -3 0 0 0 -1 0 0	e Judge randon 1 -3 0 -3 -3 1 0 0 -1 1 0	1 -3 0 -3 -3 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0	1 -3 0 -2 -3 1 0 0 -1 0 0	-3 0 -3 -3 1 1 0 0	-3 0 -3 -3 1 1 0 -1 0	- - - -	- - - -		2.00 Scores of Panel 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20 1.87
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10 1.87 x 3.50	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60 0.10 0.00	-3 1 -3 -3 1 0 1 -1 0 0	1 -3 1 -3 -3 1 1 1 0 0 1 1 1	-3 0 -2 -3 0 0 0 0 0	-3 0 -2 -3 1 1 0 0 1 1	83.15 Th (in 1 -3 0 -3 -3 0 0 0 -1 0 0 1	e Judge randon 1 -3 0 -3 -3 1 0 0 -1 1 0	1 -3 0 -3 -3 0 1 0 0 1 0 1 0 1 0 1 1	1 -3 0 -2 -3 1 0 0 -1 0 0 1	-3 0 -3 -3 1 1 0 0 1	-3 0 -3 -3 1 1 0 -1 0	- - - -	- - - -		2.00 Scores of Panel 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20 1.87 4.00
# Executed Elements 1	5.60 1.90 3.00 0.50 5.00 3.40 7.48 x 2.30 4.40 x 3.10 1.87 x 3.50 2.30	1.00 -1.00 0.10 -0.28 -3.00 0.80 0.20 0.10 -0.60 0.10 0.00	-3 1 -3 -3 1 0 1 -1 0 0	1 -3 1 -3 -3 1 1 1 0 0 1 1 1	-3 0 -2 -3 0 0 0 0 0	-3 0 -2 -3 1 1 0 0 1 1	83.15 Th (in 1 -3 0 -3 -3 0 0 0 -1 0 0 1	e Judge randon 1 -3 0 -3 -3 1 0 0 -1 1 0	1 -3 0 -3 -3 0 1 0 0 1 0 1 0 1 0 1 1	1 -3 0 -2 -3 1 0 0 -1 0 0 1	-3 0 -3 -3 1 1 0 0 1	-3 0 -3 -3 1 1 0 -1 0	- - - -	- - - -		2.00 Scores of Panel 6.60 0.90 3.10 0.22 2.00 4.20 7.68 2.40 3.80 3.20 1.87 4.00 2.70

6.00 5.75 5.50 5.75 5.50 5.25 5.75 5.25 5.75

5.50 5.50 5.25 5.50 5.50 5.75 5.25 4.75 5.75 5.50

5.00 4.75

5.00

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5.50

5.25 5.25 5.00 5.25 4.50 5.00 5.00 4.75

5.25 5.50 5.25 5.00 5.00 5.00 5.50 4.50 5.50 5.25 5.00 5.00 5.00 5.00 5.50 4.50

5.50 5.25 5.00 5.50 5.75 5.25 5.50 5.00

5.55

5.00

5.20

5.30

5.50 42.48

-2.00

1.60

1.60

1.60

1.60

1.60

-2.00

Falls:

Skating Skills

Interpretation

Deductions:

Transition / Linking Footwork

Choreography / Composition

Judges Total Program Component Score (factored)

Performance / Execution

e Jump take off with wrong edge 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	Elen	otal nent core	Pr	ogram Scoi	Comp e (fact		Deduc	Total ctions
	11 Idora HEGEL				CRO			79.94		43	3.66			3	37.28		1.00
#	Executed Elements	Base Value	GOE						e Judge randor								Scores of Pane
1	3Lz+2T+2T	8.60	0.00	0	0	0	0	0	0	-1	0	0	0	-	-		8.60
2	3Lo	5.00	-1.00	-1	-1	-1	-2	-1	-1	-1	-1	-1	-1	-	-		4.00
3	FSSp1	1.70	0.00	0	-1	0	0	0	0	0	0	0	0	-	-		1.70
4	2A	3.50	0.00	0	0	0	0	0	0	0	0	0	0	-	-		3.50
5	3S	4.50	-2.00	-2	-2	-2	-2	-3	-2	-2	-2	-2	-2	-	-		2.50
6	USp2	1.50	-0.24	0	-1	0	-2	-2	-1	-1	-1	-1	-1	-	-		1.26
7	SpSq3	3.10	0.00	0	1	0	0	0	0	0	0	0	0	-	-		3.10
8	3Lz+2T	8.03 x	0.00	0	-1	0	-1	0	0	-1	0	0	0	-	-		8.03
9	LSp1	1.50	0.00	0	1	0	0	0	0	0	0	0	0	-	-		1.50
10	SISt3	3.10	0.10	0	1	1	1	0	0	0	0	0	0	-	-		3.20
11	3Lo+SEQ 2T	4.40 x	-2.00	-2 0	-1 0	-2 0	-2 0	-2 0	-2 0	-2 0	-2 0	-2 0	-2 0	-	-		2.40
12 13	CCoSp2	1.43 x 2.50	0.00 -0.06	0	0	0	0	0	1	-1	-1	-1	0	-	-		1.43 2.44
13	0000p2	48.86	-0.00	O	U	U	Ü	U	'	-'	-'	-1	O	-	_		43.66
	Program Components		Factor														
	Skating Skills		1.60	5.25	5.50	5.00	4.75	4.50	5.25	5.00	4.75	5.50	5.00	-	-		5.15
	Transition / Linking Footwork		1.60	3.75	4.75	4.00	4.00	3.50	5.00	3.75	4.25	4.50	4.50	_	-		4.25
	Performance / Execution		1.60	4.25	4.25	4.75	4.75	4.25	5.25	4.75	4.50	5.25	4.75	_	_		4.60
	Choreography / Composition		1.60	4.75	4.50	5.00	4.50	3.75	5.25	4.50	4.75	5.00	5.00	-	-		4.80
	Interpretation		1.60	4.00	4.50	4.50	4.50	3.75	5.00	4.00	4.50	5.25	4.00	-	-		4.50
	Judges Total Program Component Sco	ore (factored)															37.28
	Deductions:	Time violati		-1.00													-1.00
	e Jump take off with wrong edge	x Credit for high	light distribu	ition, jump eler	nent multi	plied by 1	.1										
					NOC		١.	Tota Segmer		To Elen	otal	р.	ogram	C	Total	Deduc	Total
R	ank Name				Code		,	Scor	'e		core		-	e (fact	ored)	Deuut	Lions
	12 Alisa DREI				FIN			78.94	<u>=</u> 1	39	+ 9.58			3	+ 39.36		0.00
#	Executed	Base	GOE					Th	ne Judge								Scores
	Elements	Value							randor								of Pane
1	3T+2T	5.30	0.40	1	1	0	0	0	0	0	0	1	0	-	-		5.70
					_		_		_	_	_	_	_				

F	tank Name				NOC Code		\$	Tota Segmer Scor	nt	Elen	otal nent core +	Pro	•	Compo		Total Deductions
	12 Alisa DREI				FIN			78.94		39	9.58			3	9.36	0.00
#	Executed Elements	Base Value	GOE							es Panel n order)						Scores of Panel
1	3T+2T	5.30	0.40	1	1	0	0	0	0	0	0	1	0	-	-	5.70
2	3Lz<	1.90	-1.00	-3	-2	-3	-3	-3	-3	-3	-3	-3	-3	-	-	0.90
3	3Lo	5.00	-0.60	-1	-1	0	1	0	0	0	-1	-1	-1	-	-	4.40
4	CoSp4	3.00	0.10	0	1	0	0	1	0	0	0	0	0	-	-	3.10
5	2A	3.50	0.20	0	1	0	1	0	0	0	0	1	1	-	-	3.70
6	3F	5.50	-2.40	-2	-2	-3	-3	-3	-2	-3	-3	-2	-3	-	-	3.10
7	FCoSp4	3.00	0.00	0	-1	0	-2	0	0	-1	0	0	0	-	-	3.00
8	SISt2	2.30	0.00	0	1	0	1	-1	0	-1	0	0	0	-	-	2.30
9	38	4.95 x	-2.00	-2	-2	-2	-2	-2	-2	-2	-2	-2	-2	-	-	2.95
10	FCSp3	2.30	-0.06	0	-1	0	0	-1	0	-1	0	0	-1	-	-	2.24
11	SpSq1	1.80	-0.06	0	-1	0	0	0	0	-1	0	-1	0	-	-	1.74
12	2A	3.85 x	0.00	0	0	0	1	0	0	0	0	0	1	-	-	3.85
13	CCoSp2	2.50	0.10	1	0	0	0	0	0	0	0	1	0	-	-	2.60
		44.90														39.58
	Program Components		Factor													
	Skating Skills		1.60	5.25	5.50	5.25	5.75	5.50	5.00	5.00	5.00	5.50	5.25	-	-	5.30
	Transition / Linking Footwork		1.60	4.50	4.75	4.50	4.50	4.25	4.75	4.00	4.75	5.00	3.75	-	-	4.65
	Performance / Execution		1.60	4.75	4.25	4.75	5.25	4.75	5.00	4.50	4.75	5.25	4.75	_	_	4.80
	Choreography / Composition		1.60	5.00	5.00	5.00	5.50	4.75	5.00	4.75	5.00	5.50	5.00	-	-	5.00
	Interpretation		1.60	5.00	5.00	5.00	5.75	4.50	4.75	4.00	4.75	4.75	4.25	-	-	4.85
	Judges Total Program Component Score	(factored)														39.36
	Deductions:															0.00

e Jump take off with wrong edge

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x Credit for highlight distribution, jump element multiplied by 1.1