MEN FREE SKATING

JUDGES DETAILS PER SKATER

Ra	ınk Na	me				NOC Code		5	Tota Segmer Scor	ıt	Elem	otal ent ore +	Pro	ogram Scor		Total conent ctored)	Total Deductions
	1 Joh	hnny WEIR				USA			149.81		74	.51				75.30	0.00
#	Executed Elements		Base Value	GOE			•			e Judge randon							Score: of Pane
1	3A+3T		11.50	1.40	1	1	2	1	1	2	2	1	0	1	-	-	12.90
2	3A<		3.50	-1.12	-1	-2	-2	-1	-2	-1	-1	-2	-2	-1	-	-	2.38
3	3Lz		6.00	1.00	1	1	1	1	0	1	1	0	0	1	-	-	7.00
4	2A		3.50	1.00	1	1	1	1	1	0	1	0	1	1	-	-	4.50
5	3S		4.50 3.00	0.60 0.50	1 1	1 1	1 1	2 1	1 1	0 1	1 1	0 1	0 1	0 2	-	-	5.10 3.50
6 7	CoSp4 3Lo		5.50 x	0.50	1	0	0	1	0	0	1	0	0	0	-	-	5.70
8	USp3		1.80	0.00	0	1	0	1	0	0	0	0	0	0	_	_	1.80
9	3Lz+2T+2	2Lo	9.68 x	1.00	1	1	1	1	1	1	2	0	0	1	_	_	10.68
0	3F		6.05 x	0.60	1	1	1	1	1	0	1	-1	0	-1	-	_	6.65
1	CiSt2		2.30	0.40	0	1	1	1	0	1	1	0	0	1	-	-	2.70
2	FSSp4		3.00	0.70	1	2	1	1	0	1	2	1	1	2	-	-	3.70
3	SISt3		3.10	0.60	0	1	2	1	1	1	2	0	1	1	-	-	3.70
4	CCoSp4		3.50	0.70	1	2	1	1	1	2	1	1	1	2	-	-	4.20
			66.93														74.51
	Program (Components		Factor													
	Skating SI	kills		2.00	7.50	7.50	7.50	7.75	7.50	7.75	7.25	7.00	7.50	7.75	-	-	7.55
	Transition	/ Linking Footwork		2.00	7.25	7.50	7.25	7.50	7.00	6.25	7.00	7.00	7.25	7.50	-	_	7.25
		nce / Execution		2.00	7.50	8.00	7.50	7.75	7.50	7.50	7.50	7.25	7.25	8.00	_	-	7.60
	Choreogra	aphy / Composition		2.00	7.50	7.75	7.50	7.50	7.50	7.25	7.50	7.00	7.50	8.00	-	-	7.55
	Interpretat	tion		2.00	7.75	7.75	7.75	7.75	7.50	7.00	7.75	7.00	7.50	8.00	-	-	7.70
	Judges Tot Deduction	tal Program Component Scor	re (factored)														
	Deduction		x Credit for high	light distributi	ion, jump elem	ent multip	blied by 1.	.1	Tota	ı	To	otal				Total	
Ra	Deductior e Jump tak	ns:		light distributi	ion, jump elem	ent multip	blied by 1.		Segmer Scor	ıt	Elem		Pro	ogram Scor			75.30 0.00 Total Deductions
Ra	Deduction e Jump tak	ns: ke off with wrong edge		light distributi	ion, jump elem	NOC	blied by 1.		Segmer Scor	nt e =	Elem So	ent ore	Pro	_	e (fac	oonent ctored)	0.00 Total
Rí	Deduction e Jump tak	ns: se off with wrong edge mme ephane LAMBIEL		light distributi	ion, jump elem	NOC Code	blied by 1.		Segmer Scor 138.35	nt e =	Elem Sc 61	ent ore +	Pro	_	e (fac	oonent ctored) +	0.00 Total Deductions
#	Deduction e Jump tak ank Na 2 Ste Executed	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high		ion, jump elem	NOC Code	blied by 1.		Segmer Scor 138.35	nt e = s	Elem Sc 61	ent ore +	Pro	_	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane
#	Deduction e Jump tak ank Na 2 Ste Executed Elements	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high	GOE		NOC Code		\$	Segmer Scor 138.35 Th	e = s e Judge	61 s Panel	ent ore + .85		Scor	e (fac	oonent ctored) +	Total Deductions - 1.00 Scorer of Pane
1 2	Peduction e Jump tak ank Nai 2 Ste Executed Elements 2A	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high Base Value 3.50	GOE 1.00	1	NOC Code SUI	1 -1 1	1	138.35 Th (in	e Judge randon	61 s Panel order)	ent core + .85	1	1 0 1	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30
# 1 2 3 4	Deduction e Jump tak ank Nai 2 Ste Executed Elements 2A 4T+2T 3Lo GiSt3	ns: se off with wrong edge mme ephane LAMBIEL	Base Value 3.50 10.30 5.00 3.10	GOE 1.00 -1.00 1.00 0.90	1 -1 1	NOC Code SUI	1 -1 1 2	1 -1 1 1	138.35 Th (in 1 -1 1 2	e Judge randon	61 s Panel n order) 2 -1 1 2	0 -1 0 1	1 -1 0 2	1 0 1 2	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00
# 1 2 3 4 5	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3L0 CiSt3 2A	ns: se off with wrong edge mme ephane LAMBIEL	Base Value 3.50 10.30 5.00 3.10 3.50	GOE 1.00 -1.00 1.00 0.90 0.80	1 -1 1 1	NOC Code SUI 1 -1 1 2 0	1 -1 1 2 1	1 -1 1 1	138.35 Th (in 1 -1 1 2 1	e Judge randon 1 -2 1 1 1	61 s Panel n order) 2 -1 1 2 1	0 -1 0 1 0	1 -1 0 2 0	1 0 1 2 1	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30
# 1 2 3 4 5 6	Peduction e Jump tak Ank Na 2 Ste Executed Elements 2A 4T+2T 3L0 CiSt3 2A CoSp4	ns: se off with wrong edge mme ephane LAMBIEL	Base Value 3.50 10.30 5.00 3.10 3.50 3.00	1.00 -1.00 1.00 0.90 0.80 1.00	1 -1 1 1 1	NOC Code SUI 1 -1 1 2 0 2	1 -1 1 2 1 2	1 -1 1 1 1 2	138.35 Th (in 1 -1 1 2 1 2	e Judge randon 1 -2 1 1 1 2	61 s Panel 1 order) 2 -1 1 2 1 2	0 -1 0 1	1 -1 0 2 0 1	1 0 1 2 1 2	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.30 4.00
# 1 2 3 4 5 6 7	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T<	ns: se off with wrong edge mme ephane LAMBIEL	Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00	1 -1 1 1 1 2 -3	NOC Code SUI 1 -1 1 2 0 2 -3	1 -1 1 2 1 2 -3	1 -1 1 1 2 -3	138.35 Th (in 1 -1 1 2 1 2 -3	e Judge randon 1 -2 1 1 2 -3	61 s Panel n order) 2 -1 1 2 1 2 -3	0 -1 0 1 0 1 -3	1 -1 0 2 0 1 -3	1 0 1 2 1 2 -3	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.30 1.40
# 1 2 3 4 5 6 7 8	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T< 3Lz+2T	ns: se off with wrong edge mme ephane LAMBIEL	8 Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00	1 -1 1 1 2 -3	NOC Code SUI 1 -1 1 2 0 2 -3 0	1 -1 1 2 1 2 -3 0	1 -1 1 1 2 -3 0	138.35 Th (in 1 -1 1 2 1 2 -3 0	e Judge randon 1 -2 1 1 1 2 -3 0	61 s Panel n order) 2 -1 1 2 1 2 -3 0	0 -1 0 1 0 1 -3 0	1 -1 0 2 0 1 -3 0	1 0 1 2 1 2 -3 0	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03
# 1 2 3 4 5 6 7 8 9	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3L0 CiSt3 2A CoSp4 4T< 3Lz+2T 3S	ns: se off with wrong edge mme ephane LAMBIEL	8 Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80	1 -1 1 1 1 2 -3 1 0	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1	1 -1 1 2 1 2 -3 0 -1	1 -1 1 1 1 2 -3 0 -1	138.35 Th (in 1 -1 1 2 1 2 -3 0 0	e Judge randon 1 -2 1 1 2 -3 0 -1	61 (s Panel 1 order) 2 -1 1 2 1 2 -3 0 0	0 -1 0 1 -3 0 -1	1 -1 0 2 0 1 -3 0 -1	1 0 1 2 1 2 -3 0 -1	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15
# 1 2 3 4 5 6 7 8 9 0	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T< 3Lz+2T	ns: se off with wrong edge mme ephane LAMBIEL	8 Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50	1 -1 1 1 2 -3	NOC Code SUI 1 -1 1 2 0 2 -3 0	1 -1 1 2 1 2 -3 0	1 -1 1 1 2 -3 0	138.35 Th (in 1 -1 1 2 1 2 -3 0	e Judge randon 1 -2 1 1 1 2 -3 0	61 s Panel n order) 2 -1 1 2 1 2 -3 0	0 -1 0 1 0 1 -3 0	1 -1 0 2 0 1 -3 0	1 0 1 2 1 2 -3 0	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80
# 1 2 3 4 5 6 7 8 9 0 1	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T< 3S+2T 3S FSSp3	ns: se off with wrong edge mme ephane LAMBIEL	8 Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80	1 -1 1 1 1 2 -3 1 0 0	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2	1 -1 1 2 1 2 -3 0 -1 1	1 -1 1 1 1 2 -3 0 -1 0	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1	e Judge randon 1 -2 1 1 2 -3 0 -1 1	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1	0 -1 0 1 -3 0 -1 0	1 -1 0 2 0 1 -3 0 -1 0	1 0 1 2 1 2 -3 0 -1 2	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80 1.87
# 1 2 3 4 5 6 7 8 9 0 1 2	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3L0 CiSt3 2A CoSp4 4T< 3Lz+2T 3S FSSp3 2F	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 0.50 0.50	1 -1 1 1 2 -3 1 0 0	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0	1 -1 1 2 1 2 -3 0 -1 1 0	1 -1 1 1 2 -3 0 -1 0 0	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 0 0 1 0	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1	0 -1 0 1 -3 0 -1 0 0 0	1 -1 0 2 0 1 -3 0 -1 0 0	1 0 1 2 1 2 -3 0 -1 2 0	e (fac	oonent ctored) +	Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.30 4.155 2.80 1.87 3.30
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CISt3 2A COSp4 4T< 3Lz+2T 3S FSSp3 2F SISt2	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00 3.50	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.00 1.00	1 -1 1 1 2 -3 1 0 0	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2	1 -1 1 2 1 2 -3 0 -1 1 0 2	1 -1 1 1 2 -3 0 -1 0 0 1	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 0 2	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2	61 s Panel n order) 2 -1 1 2 1 2 -3 0 0 1 1 3	0 -1 0 1 -3 0 -1 0 0 1	1 -1 0 2 0 1 -3 0 -1 0 0 2	1 0 1 2 1 2 -3 0 -1 2 0 2	e (fac		Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80 1.87 3.30 3.50 4.70
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T< 3Ls+2T 3S FSSp3 2F SISt2 CSSp4 CCoSp4	ns: se off with wrong edge mme ephane LAMBIEL	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00	1.00 -1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.50 0.00	1 -1 1 1 2 -3 1 0 0 0 0 0 1	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2	1 -1 1 2 1 2 -3 0 -1 1 0 2 1	1 -1 1 1 2 -3 0 -1 0 0	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 1 0 2 1 1	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2 1	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1 3 1	0 -1 0 1 -3 0 -1 0 0 1 1 1	1 -1 0 2 0 1 -3 0 -1 0 0 2 0	1 0 1 2 1 2 -3 0 -1 2 0 2 1	e (fac		Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80 1.87 3.30 3.50 4.70
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Peduction e Jump tak 2 Ste Executed Elements 2A 4T+2T 3Lo CiSt3 2A CoSp4 4T< 3Ls+2T 3S FSSp3 2F SISt2 CSSp4 CCoSp4	ns: we off with wrong edge me ephane LAMBIEL Components	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00 3.50	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.00 1.00 0.50 1.20	1 -1 1 1 2 -3 1 0 0 0 0 0 1	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2	1 -1 1 2 1 2 -3 0 -1 1 0 2 1	1 -1 1 1 2 -3 0 -1 0 0	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 1 0 2 1 1	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2 1	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1 3 1	0 -1 0 1 -3 0 -1 0 0 1 1 1	1 -1 0 2 0 1 -3 0 -1 0 0 2 0	1 0 1 2 1 2 -3 0 -1 2 0 2 1	e (fac		Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.15 2.80 1.87 3.30 3.50 4.70 61.85
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Program (Skating Si	ns: we off with wrong edge phane LAMBIEL Components kills	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00 3.50	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.00 1.00 0.50 1.20	1 -1 1 1 2 -3 1 0 0 0 0 1 1 1	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2 3 3	1 -1 1 2 1 2 -3 0 -1 1 0 2 1 2	1 -1 1 1 2 -3 0 -1 0 0 1 1 2 2	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 0 2 1 2	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2 1 3	61 s Panel n order) 2 -1 1 2 1 2 -3 0 0 1 1 3 1 3	0 -1 0 1 -3 0 -1 0 0 1 1 1 1 1	1 -1 0 2 0 1 -3 0 -1 0 0 2 0 2	1 0 1 2 1 2 -3 0 -1 2 0 2 1 2	e (fac		Total Deductions - 1.00 Score of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80 1.87 3.30 3.50 4.70 61.85
# 1 2 3 4 5 6 7 8	Program (Skating SI Transition	ns: we off with wrong edge phane LAMBIEL Components kills / Linking Footwork	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00 3.50	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.00 1.00 0.50 1.20 Factor 2.00 2.00	1 -1 1 1 2 -3 1 0 0 0 0 1 1 1 7.75 7.50	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2 3 3 7.00 7.00 7.00	1 -1 1 2 1 2 -3 0 -1 1 0 2 1 2 7.50 7.25	1 -1 1 1 2 -3 0 -1 0 0 1 1 2 7.25 7.25	138.35 Th (in) 1 -1 1 2 1 2 -3 0 0 1 0 2 1 2 2 8.25 8.00	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2 1 3 7.50 7.00	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1 3 1 3 7.50 7.25	0 -1 0 1 -3 0 -1 1 1 1 7.50 7.25	1 -1 0 2 0 1 -3 0 -1 0 0 2 0 2 8.00 7.50	1 0 1 2 1 2 -3 0 -1 2 0 2 1 2 8.00 8.25	e (fac		0.00 Total Deductions 1.00 Scores of Pane 4.50 9.30 6.00 4.00 4.30 4.00 1.40 8.03 4.15 2.80 1.87 3.30 3.50 4.70 61.85
# 1 2 3 4 5 6 7 8 9 0 1 2 3	Program (Skating SI Transition Performar	ns: we off with wrong edge phane LAMBIEL Components kills	x Credit for high Base Value 3.50 10.30 5.00 3.10 3.50 3.00 4.40 x 8.03 x 4.95 x 2.30 1.87 x 2.30 3.00 3.50	1.00 -1.00 1.00 0.90 0.80 1.00 -3.00 0.00 -0.80 0.50 0.00 1.00 0.50 1.20	1 -1 1 1 2 -3 1 0 0 0 0 1 1 1 7.75	NOC Code SUI 1 -1 1 2 0 2 -3 0 -1 2 0 2 2 3 3	1 -1 1 2 1 2 -3 0 -1 1 0 2 1 2 7.50	1 -1 1 1 2 -3 0 -1 0 0 1 1 2 7.25	138.35 Th (in 1 -1 1 2 1 2 -3 0 0 1 1 0 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1	e Judge randon 1 -2 1 1 2 -3 0 -1 1 0 2 1 3	61 s Panel 1 order) 2 -1 1 2 1 2 -3 0 0 1 1 3 1 3 7.50	0 -1 0 1 -3 0 -1 0 0 1 1 1 1 7.50	1 -1 0 2 0 1 -3 0 -1 0 0 2 0 2 8.00	1 0 1 2 1 2 -3 0 -1 2 0 2 1 2 8.00	e (fac		Total Deductions 1.00 Scores of Pane 4.50 9.30 6.00 4.00 4.30

-1.00

Falls: -1.00 e Jump take off with wrong edge x Credit for highlight distribution, jump element multiplied by 1.1

MEN FREE SKATING JUDGES DETAILS PER SKATER

R	ank Name				NOC Code		\$	Tota Segmer Scor	nt	Elem	otal ient ore +	Pro	ogram Scor		Total onent tored) +	Total Deductions -
	3 Jeffrey BUTTLE				CAN			136.61		66	5.21				71.40	1.00
#	Executed Elements	Base Value	GOE						e Judge randon	s Panel n order)						Scores of Panel
1	3A	7.50	0.00	0	0	0	0	0	0	0	0	0	-1	-	-	7.50
2	3S+2T+2Lo	7.30	0.60	1	0	1	1	1	1	1	1	0	0	-	-	7.90
3	CUSp4	3.00	0.40	0	1	1	0	1	2	1	1	0	1	-	-	3.40
4	3F	5.50	1.00	1	1	1	1	1	0	2	1	1	1	-	-	6.50
5	FSSp4	3.00	0.60	2	2	1	1	1	1	1	1	0	1	-	-	3.60
6 7	CiSt3	3.10 8.03 x	0.50 0.20	1 1	1 0	1 0	1 0	1 1	1 0	1 1	1 0	1 0	1 0	-	-	3.60 8.23
8	3Lz+2T 3A+SEQ	6.60 x	-3.00	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3		_	3.60
9	3Lo	5.50 x	0.00	0	0	0	0	0	-1	0	0	0	0	_	_	5.50
10	SISt2	2.30	0.80	1	2	2	1	1	2	2	1	0	1	_	_	3.10
11	1A	0.88 x	0.00	0	0	0	0	0	0	0	0	0	0	_	_	0.88
12	3Lz	6.60 x	-0.80	-1	-1	-1	-1	0	-2	-1	0	0	0	-	-	5.80
13	CoSp3	2.50	0.30	1	0	1	1	0	0	1	0	0	1	-	-	2.80
14	CCoSp3	3.00	0.80	2	2	2	2	1	2	1	1	0	1	-	-	3.80
		64.81														66.21
	Program Components		Factor													
	Skating Skills		2.00	7.00	7.00	7.25	7.00	7.00	7.50	6.75	7.25	6.50	7.00	-	-	7.00
	Transition / Linking Footwork		2.00	7.25	7.00	7.00	7.00	6.50	7.50	6.50	7.50	6.25	7.00	-	_	6.95
	Performance / Execution		2.00	7.50	7.25	7.00	7.25	7.00	7.75	7.00	7.75	6.25	7.00	_	_	7.15
	Choreography / Composition		2.00	7.50	7.50	7.25	7.50	7.00	7.50	6.75	7.75	6.75	7.25	-	-	7.25
	Interpretation		2.00	7.75	7.75	7.25	7.50	6.75	7.50	7.00	8.00	6.75	7.25	-	-	7.35
																71.40
	Judges Total Program Component Score	e (factored)														
	Judges Total Program Component Score Deductions:		alls:	-1.00												-1.00
					nent multip	lied by 1	.1									
	Deductions:	Fa			nent multip	lied by 1	.1	Tota		To	otal				Total	
	Deductions: e Jump take off with wrong edge	Fa			nent multip	lied by 1		Tota Segmer		To Elem		Pro	ogram (Comp		-1.00
R	Deductions:	Fa				lied by 1			nt	Elem		Pro	_			-1.00 Total
R	Deductions: e Jump take off with wrong edge	Fa			NOC	lied by 1		Segmer Scor	nt	Elem	ent	Pro	_		onent	-1.00 Total
R	Deductions: e Jump take off with wrong edge	Fa			NOC	olied by 1		Segmer Scor	nt re =	Elem Sc	ent	Pro	_	e (fac	onent tored)	-1.00 Total
Ra #	Deductions: e Jump take off with wrong edge ank Name	Fa			NOC Code	lied by 1		Segmer Scor 135.33	nt re =	Elem Sc 74 es Panel	ent ore +	Pro	_	e (fac	onent tored) +	-1.00 Total Deductions -
	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed	Fa x Credit for highl	light distrib		NOC Code	olied by 1		Segmer Scor 135.33	nt re = B	Elem Sc 74 es Panel	ent ore +	Pro	_	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores
#	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements	x Credit for high	GOE	oution, jump elen	NOC Code		\$	Segmer Scor 135.33 Th	nt re = B se Judge n randon	Elem So 74 es Panel n order)	ent core +		Scor	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel
#	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T	Fax Credit for high	GOE	oution, jump elen	NOC Code JPN	0	-1	Segmer Scor 135.33 Th (in	nt re = B se Judge randon	Elem So 74 es Panel n order)	ent core + 83	0	Scor	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel
# 1 2	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A	Rase Value	GOE -0.20 -1.00	oution, jump elen 0 -1	NOC Code JPN	0 -1	-1 -1	135.33 Th (in	e Judge a randon	Flem So 74 es Panel n order)	-1 -1	0 -1	-1 -2	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel
# 1 2 3	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T	Base Value 10.00 7.50 8.80	GOE -0.20 -1.00 0.00	oution, jump elen 0 -1 0	NOC Code JPN	0 -1 0	-1 -1 0	135.33 Th (in 0 -1 1	e Judge a randon -1 0	Flem Sc 74 es Panel n order) 0 -1 0	-1 -1 0	0 -1 0	-1 -2 -1	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80
# 1 2 3 4	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1	Base Value 10.00 7.50 8.80 1.80	GOE -0.20 -1.00 0.00 0.10	oution, jump elen 0 -1 0 0	NOC Code JPN	0 -1 0 1	-1 -1 0 1	135.33 Th (in 0 -1 1	e Judge a randon -1 -1 0	Flem Sc 74 es Panel n order) 0 -1 0 0	-1 -1 0 1	0 -1 0 0	-1 -2 -1 0	e (fac	onent tored) +	-1.00 Total Deductions 0.00 Scores of Panel 9.80 6.50 8.80 1.90
# 1 2 3 4 5	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4	Base Value 10.00 7.50 8.80 1.80 3.00	GOE -0.20 -1.00 0.00 0.10 0.50	oution, jump elen 0 -1 0 0 1	NOC Code JPN 0 -1 0 1 1	0 -1 0 1 1	-1 -1 0 1	135.33 Th (in 0 -1 1 1 1	e Judge randon -1 -1 0 0 0	74 es Panel n order) 0 -1 0 0 1	-1 -1 0 1 0	0 -1 0 0	-1 -2 -1 0 1	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50
# 1 2 3 4 5 6 7 8	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x	GOE -0.20 -1.00 0.10 0.50 0.50 0.40 -1.00	0 -1 0 0 1	NOC Code JPN 0 -1 0 1 1 1 0 -2	0 -1 0 1 1 1 1 -1	-1 -1 0 1 1 1 1 -1	135.33 Th (in 0 -1 1 1 2 1 -1	e Judge randon -1 -1 0 0 1 0 -1	74 es Panel n order) 0 -1 0 0 1 2 1 -1	-1 -1 0 1 0 -1	0 -1 0 0 1 1 0	-1 -2 -1 0 1 1 -1 -1 -1	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50
# 1 2 3 4 5 6 7 8 9	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x	GOE -0.20 -1.00 0.00 0.10 0.50 0.50 0.40 -1.00 0.60	0 -1 0 0 1 1 1 0	NOC Code JPN 0 -1 0 1 1 1 0 -2 1	0 -1 0 1 1 1 1 -1	-1 -1 0 1 1 1 1 -1	135.33 Th (in 0 -1 1 1 2 1 -1 0	nt e = = 3	74 es Panel n order) 0 -1 0 1 2 1 -1 1	-1 -1 0 1 0 -1 0	0 -1 0 0 1 1 0 -1	-1 -2 -1 0 1 1 -1 -1 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55
# 1 2 3 4 5 6 7 8 9 10	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x	GOE -0.20 -1.00 0.00 0.10 0.50 0.50 0.40 -1.00 0.60 0.20	0 -1 0 0 1 1 1 0	NOC Code JPN 0 -1 0 1 1 0 -2 1 1	0 -1 0 1 1 1 1 -1 1 -1	-1 -1 0 1 1 1 -1 1 0	135.33 Th (in 0 -1 1 1 1 2 1 -1 0 0	nt e = = 3	74 es Panel n order) 0 -1 0 1 2 1 -1 1 0	-1 -1 0 1 0 -1 0 -1	0 -1 0 0 1 1 0 -1 0	-1 -2 -1 0 1 1 -1 -1 0 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80
# 1 2 3 4 5 6 7 8 9 10 11	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.00 0.00 0.50	0 -1 0 0 1 1 1 1	NOC Code JPN 0 -1 0 1 1 1 1 0 -2 1 1 1	0 -1 0 1 1 1 -1 1 1 -1 1	-1 -1 0 1 1 1 1 -1 1 0 0	135.33 Th (in 0 -1 1 1 1 2 1 -1 0 0 1	e Judge a randon -1 -1 0 0 0 1 0 -1 0	74 es Panel n order) 0 -1 0 0 1 2 1 -1 1 0 0 1	-1 -1 0 1 0 -1 -1 -1 -1	0 -1 0 0 1 1 0 -1 0 0	-1 -2 -1 0 1 -1 -1 0 0 1	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.60 0.20 0.50 0.40	0 -1 0 0 1 1 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0	NOC Code JPN 0 -1 0 1 1 1 1 0 -2 1 1 1 2	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 -1 0 0 0	135.33 Th (in 0 -1 1 1 1 2 1 -1 0 0 1 1 1	e Judge randon -1 -1 0 0 1 0 -1 0 1 1 1	Elem Sc 74 es Panel n order) 0 -1 0 0 1 2 1 -1 1 0 0 1 1 1	-1 -1 0 1 0 -1 -1 0 0 -1 0 0 -1 -1 0 0 -1 0 0 -1 -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 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -1 0 0 1 1 0 -1 0 0 0 1	-1 -2 -1 0 1 -1 -1 0 0 1 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 6.60 x 3.00 1.80 3.85 x	GOE -0.20 -1.00 0.00 0.50 0.40 -1.00 0.60 0.20 0.50 0.40 0.80	0 -1 0 0 1 1 1 1 0 0 1	NOC Code JPN 0 -1 0 1 1 1 0 -2 1 1 1 2 0	0 -1 0 1 1 1 1 1 -1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 -1 0 0 0	Segmer Scor 135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1	-1 -1 0 0 -1 0 1 1 1 1	74 es Panel n order) 0 -1 0 1 2 1 -1 1 0 1 1 1	-1 -1 0 1 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -1 0 0 1 1 0 -1 0 0 0 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 0 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65
# 1 2 3 4 5 6 7 8 9 10 11 12	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.20 0.50 0.40 0.20 0.50 0.40	0 -1 0 0 1 1 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0	NOC Code JPN 0 -1 0 1 1 1 1 0 -2 1 1 1 2	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 -1 0 0 0	135.33 Th (in 0 -1 1 1 1 2 1 -1 0 0 1 1 1	e Judge randon -1 -1 0 0 1 0 -1 0 1 1 1	Elem Sc 74 es Panel n order) 0 -1 0 0 1 2 1 -1 1 0 0 1 1 1	-1 -1 0 1 0 -1 -1 0 0 -1 0 0 -1 -1 0 0 -1 0 0 -1 -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 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -1 0 0 1 1 0 -1 0 0 0 1	-1 -2 -1 0 1 -1 -1 0 0 1 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.20 0.50 0.40 0.80 0.60	0 -1 0 0 1 1 1 1 0 0 1	NOC Code JPN 0 -1 0 1 1 1 0 -2 1 1 1 2 0	0 -1 0 1 1 1 1 1 -1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 -1 0 0 0	Segmer Scor 135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1	-1 -1 0 0 -1 0 1 1 1 1	74 es Panel n order) 0 -1 0 1 2 1 -1 1 0 1 1 1	-1 -1 0 1 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -1 0 0 1 1 0 -1 0 0 0 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 0 0	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3 Program Components	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.20 0.50 0.40 0.80 0.60	0 -1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 0 1	NOC Code JPN 0 -1 0 1 1 1 1 2 0 2	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 -1 0 0 0 1 1	135.33 Th (in 0 -1 1 1 1 2 1 -1 0 0 1 1 1 1	e Judge randon -1 -1 0 0 1 0 -1 1 0 1 2	Elem Sc 74 es Panel n order) 0 -1 0 0 1 2 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 0 -1 -1 0 0 1 1 0 0 1	0 -1 0 0 1 1 0 -1 0 0 0 1 1 1	-1 -2 -1 0 1 -1 -1 0 0 1 0 0 1	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60 74.83
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3 Program Components Skating Skills	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.00 0.10 0.50 0.40 -1.00 0.20 0.50 0.40 0.80 0.60 Factor 2.00	0 -1 0 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1	NOC Code JPN 0 -1 0 1 1 1 1 2 0 2 6.50	0 -1 0 1 1 1 -1 1 1 1 1 1	-1 -1 0 1 1 1 1 0 0 0 1 1 1	Segmer Scor 135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1 7.00	-1 -1 0 0 -1 0 1 1 1 2 6.75	Elem Sc 74 es Panel n order) 0 -1 0 0 1 2 1 -1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 0 -1 -1 0 0 1 6.50	0 -1 0 0 1 1 0 -1 0 0 0 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 1 5.75	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60 74.83
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3 Program Components Skating Skills Transition / Linking Footwork	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.10 0.50 0.50 0.40 -1.00 0.20 0.50 0.40 0.80 0.60 Factor 2.00 2.00	0 -1 0 0 1 1 1 1 0 1 1 1 6.75 6.25	NOC Code JPN 0 -1 0 1 1 1 1 2 0 2 6.50 6.00	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 0 0 0 1 1 1	Segmer Scor 135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1 7.00 6.25	-1 -1 0 0 -1 1 1 2 6.75 5.50	74 es Panel n order) 0 -1 0 1 2 1 -1 1 0 1 1 1 1 6.50 5.50	-1 -1 0 1 0 -1 -1 0 0 1 6.50 6.25	0 -1 0 0 1 1 0 -1 0 0 1 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 1 5.75 5.50	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60 74.83
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T Cist1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.00 0.50 0.40 -1.00 0.50 0.40 0.80 0.60 Factor 2.00 2.00	0 -1 0 0 1 1 1 1 0 0 1 1 1 1 0 6.75 6.25 6.25	NOC Code JPN 0 -1 0 1 1 1 2 0 2 6.50 6.00 6.00	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 0 0 0 0 1 1 1	135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1 7.00 6.25 6.75	e Judge randon -1 -1 0 0 1 0 -1 1 1 2 6.75 5.50 5.75	74 Propose Panel In Order) 0 -1 0 1 2 1 -1 1 1 1 1 6.50 5.50 5.75	-1 -1 0 1 0 -1 0 1 1 0	0 -1 0 0 1 1 0 -1 0 0 1 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 1 5.75 5.50 5.50	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60 74.83 6.65 5.75 5.90
# 1 2 3 4 5 6 7 8 9 10 11 12 13	Deductions: e Jump take off with wrong edge Ank Name 4 Takahiko KOZUKA Executed Elements 3Lz+3T 3A 3A+2T CiSt1 FSSp4 FCCoSp4 3F+2T+2Lo 3Lo 3S 3Lz FCSSp4 SISt1 2A CCoSp3 Program Components Skating Skills Transition / Linking Footwork	Base Value 10.00 7.50 8.80 1.80 3.00 3.50 9.13 x 5.50 x 4.95 x 6.60 x 3.00 1.80 3.85 x 3.00	GOE -0.20 -1.00 0.10 0.50 0.50 0.40 -1.00 0.20 0.50 0.40 0.80 0.60 Factor 2.00 2.00	0 -1 0 0 1 1 1 1 0 1 1 1 6.75 6.25	NOC Code JPN 0 -1 0 1 1 1 1 2 0 2 6.50 6.00	0 -1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 -1 0 1 1 1 1 0 0 0 1 1 1	Segmer Scor 135.33 Th (in 0 -1 1 1 2 1 -1 0 0 1 1 1 1 7.00 6.25	-1 -1 0 0 -1 1 1 2 6.75 5.50	74 es Panel n order) 0 -1 0 1 2 1 -1 1 0 1 1 1 1 6.50 5.50	-1 -1 0 1 0 -1 -1 0 0 1 6.50 6.25	0 -1 0 0 1 1 0 -1 0 0 1 1 1 1	-1 -2 -1 0 1 1 -1 -1 0 0 1 1 5.75 5.50	e (fac	onent tored) +	-1.00 Total Deductions - 0.00 Scores of Panel 9.80 6.50 8.80 1.90 3.50 4.00 9.53 4.50 5.55 6.80 3.50 2.20 4.65 3.60 74.83

0.00

e Jump take off with wrong edge

x Credit for highlight distribution, jump element multiplied by 1.1

MEN FREE SKATING

JUDGES DETAILS PER SKATER

Rank	Name					NOC Code		5	Tota Segmer Scor	nt	Elem	otal ent ore +	Pro	ogram Scor		Total ponent ctored) +	Total Deductions
5	Andrei GRIAZEV					RUS			135.18		69	.68				65.50	0.00
	cuted ments		Base Value	GOE			•			e Judge randon	s Panel n order)						Score of Pane
1 3Lz			6.00	0.80	1	1	1	1	1	0	2	1	0	1	-	-	6.80
2 3A			7.50	1.20	1	2	2	2	1	1	1	1	0	1	-	-	8.70
3 3F			5.50	0.40	1	1	0	1	1	0	0	0	0	1	-	-	5.90
4 3A+			8.80	-1.00	0	0	-2	-1	-1	-1	-1	-2	-1	-2	-	-	7.80
5 FSS			2.30	0.30	0	1	0	0	0	1 0	1	0 0	0	1 0	-	-	2.60
6 SeS	oSp3		2.30 3.00	0.00 0.50	0 0	1 2	0 1	1	1 1	1	0 1	0	0 1	1	-	-	2.30 3.50
8 2A	ээрэ		3.85 x	1.00	1	1	1	1	1	1	1	1	0	1	-	-	4.85
9 3Lo			5.50 x	0.60	1	1	1	1	1	0	1	0	0	0	_	_	6.10
10 3F+2			7.48 x	0.00	1	0	0	0	0	0	0	0	0	0	_	_	7.48
11 3S			4.95 x	0.00	0	0	0	1	0	0	0	0	0	1	-	-	4.95
12 CSS	Sp4		3.00	0.40	1	1	0	0	0	1	1	0	0	1	-	-	3.40
3 SISt	2		2.30	0.30	0	1	1	0	1	1	1	1	0	0	-	-	2.60
14 CoS	Sp3		2.50	0.20	1	1	0	0	0	0	0	0	0	1	-	-	2.70
			64.98														69.68
Prog	gram Components			Factor													
Skat	ting Skills			2.00	7.00	7.25	7.00	6.50	7.00	6.75	6.50	6.50	6.50	7.00	_	_	6.8
	nsition / Linking Footwork			2.00	6.50	6.50	6.50	6.25	6.50	5.75	6.00	5.75	6.25	6.75	_	_	6.3
	formance / Execution			2.00	6.75	6.25	6.75	7.00	7.00	6.25	6.75	6.50	6.25	7.00	_	_	6.5
	reography / Composition			2.00	6.50	6.25	6.75	7.00	7.00	6.25	6.50	6.25	6.25	7.25	_	-	6.4
								7.25	7.00	6.50	6.50	6.25	6.25	7.00	_	_	6.5
	rpretation			2.00	6.75	6.25	6.75	7.25	7.00	0.50	0.50	0.20	0.23	7.00			0.00
Inter	rpretation ges Total Program Component Sc	core (factor	ed)	2.00	6.75	0.25	0.75	7.25	7.00	0.50	0.50	0.20	0.23	7.00			
Inter Judg	ges Total Program Component Sc	core (factor	red)	2.00	6.75	0.25	6.75	7.25	7.00	0.50	0.50	0.20	0.23	7.00			65.50
Inter Judg Ded	•			2.00					7.00	0.50	0.50	0.20	0.23	7.00			65.50
Inter Judg Ded	ges Total Program Component Sc luctions:												0.23	7.00		Total	65.5i
Inter Judg Ded	ges Total Program Component Sc luctions:					ent multip		.1	Tota	l	To	otal			Come	Total	65.50 0.00 Total
Inter Judg Ded	ges Total Program Component Sc luctions:							.1	Tota Segmer Scor	I nt re	To Elem	otal lent		ogram		ponent ctored)	65.50 0.00
Inter Judg Dedi e Ju	ges Total Program Component Sc luctions: ump take off with wrong edge					ent multip		.1	Tota Segmer Scor	I nt re =	To Elem So	otal nent		ogram	e (fac	ponent	65.50 0.00 Total
Inter Judg Dedi e Ju Rank 6 # Exec	pes Total Program Component Sciuctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted		redit for high			NOC Code		.1	Tota Segmer Scor 127.23	I nt e = 3	To Elem So 74	otal lent core		ogram	e (fac	ponent ctored)	Total Deductions - 0.00 Score
Inter Judg Dedi e Ju Rank 6 # Executed	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments		Base Value	light distribution	on, jump elem	NOC Code	olied by 1.	.1	Tota Segmer Scor 127.23 Th	I nt e = B se Judge	To Elem So 74 es Panel n order)	otal nent core +	Pro	ogram Scor	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane
Inter Judg Dedi e Ju Rank 6 # Exec Elen 1 45+:	pes Total Program Component Sciuctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted		Base Value	GOE 0.60	on, jump elem	NOC Code	olied by 1.	.1	Tota Segmer Scor 127.23 Th (in	I nt e = 3 e Judge a randon	To Elem So 74 es Panel n order)	otal nent core +	Pro	ogram Scor	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane
Rank 6 # Execution 1 45+1 2 4T	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments		Base Value 15.00 9.00	GOE 0.60 -1.00	on, jump elem 1 -1	NOC Code CAN	0	0 -1	Tota Segmer Scor 127.23 Th (in	I nt e = 3 se Judge randon 1 -1	To Elem So 74 es Panel n order) 1 -1	otal leent core + 03	Pro	ogram Scor	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane
Rank 6 # Exec Elen 1 4S+: 2 4T 3 3F	pes Total Program Component Soluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo		Base Value 15.00 9.00 5.50	GOE 0.60 -1.00 -1.00	on, jump elem 1 -1 -1	NOC Code CAN	0 -1	0 -1 -1	Tota Segmer Scor 127.23 Th (in	I nt e = 3 e Judge randon 1 -1 -1	To Elem So 74 os Panel n order) 1 -1 -1	otal leent core +03	0 -1 -1	0 -1 -1	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane 15.60 8.00 4.50
Inter	pes Total Program Component Sciuctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo		Base Value 15.00 9.00 5.50 1.80	GOE 0.60 -1.00 -1.00 0.00	on, jump elem 1 -1 -1 0	NOC Code CAN	0 -1 -1	0 -1 -1 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0	I ht re = 3 randon 1 -1 -1 0	To Elem So 74 es Panel n order) 1 -1 -1 0	otal eent core + 03	0 -1 -1 0	0 -1 -1 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Panic 15.60 8.00 4.50 1.80
Inter	pes Total Program Component Sciuctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo		Base Value 15.00 9.00 5.50 1.80 2.50	GOE 0.60 -1.00 -1.00 0.00	1 -1 -1 0	NOC Code CAN	0 -1 -1 0	0 -1 -1 0 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0	l nt re = 3 e Judge randon 1 -1 -1 0 0	74 es Panel n order) 1 -1 -1 0 0	1 -1 -1 0 1	0 -1 -1 0 0	0 -1 -1 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.55 1.80 2.50
Inter	pes Total Program Component Scaluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x	GOE 0.60 -1.00 -1.00 0.00 0.00 0.40	1 -1 -1 0 0	NOC Code CAN 1 -1 -1 0 0	0 -1 -1 0 0	0 -1 -1 0 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0	I nt e = 3 s e Judge randon 1 -1 -1 0 0 0	74 es Panel n order) 1 -1 -1 0 0 1	1 -1 -1 0 1 0	0 -1 -1 0 0 0	0 -1 -1 0 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.50 1.88 2.50 4.25
Rank 6	pes Total Program Component Scaluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T		Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20	1 -1 -1 0 0	NOC Code CAN 1 -1 -1 0 0 0 -2	0 -1 -1 0 0 1	0 -1 -1 0 0 1 -2	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0	I	74 es Panel 1 -1 0 0 1 -1	1 -1 -0 1 0 -2	0 -1 -1 0 0 0 -2	0 -1 -1 0 0 1 -1	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pan 15.60 8.00 4.50 1.80 2.50 4.25 9.80
Inter- Judg	pes Total Program Component Scaluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00	1 -1 -1 0 0	NOC Code CAN 1 -1 -1 0 0	0 -1 -1 0 0	0 -1 -1 0 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0	I nt e = 3 s e Judge randon 1 -1 -1 0 0 0	74 es Panel n order) 1 -1 -1 0 0 1	1 -1 -1 0 1 0	0 -1 -1 0 0 0	0 -1 -1 0 0	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.55 4.22 9.80 5.50
Inter	pes Total Program Component Sciuctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 SSp3 +3T	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20	1 -1 -1 0 0 -1	NOC Code CAN 1 -1 -1 0 0 0 -2 0	0 -1 -1 0 0 1 -1	0 -1 -1 0 0 1 -2 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1	I	74 es Panel n order) 1 -1 -1 0 0 1 -1 0	1 -1 -0 1 0 -2 0	0 -1 -1 0 0 0 -2 0	0 -1 -1 0 0 1 -1	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63
Inter	pes Total Program Component Soluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40	1 -1 -1 0 0 -1 0	NOC Code CAN 1 -1 -1 0 0 0 -2 0 -1	0 -1 -1 0 1 -1 0	0 -1 -1 0 0 1 -2 0 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0	I	74 es Panel n order) 1 -1 -1 0 0 1 -1 0 0	otal leent core +03	0 -1 -1 0 0 0 -2 0 0	0 -1 -1 0 1 -1 0	e (fac	ponent ctored)	Total Deductions
Inter	pes Total Program Component Soluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20	1 -1 -1 0 0 -1 0 1 0	NOC Code CAN 1 -1 -1 0 0 0 -2 0 -1 0	0 -1 -1 0 0 1 -1 0 0 0	0 -1 -1 0 0 1 -2 0 0 1	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0	l nt e = 3	74 es Panel n order) 1 -1 -1 0 0 1 -1 0 0 0 0 0 0 0	1 -1 -1 0 1 0 -2 0 0 0 0	0 -1 -1 0 0 0 -2 0 0 1	0 -1 -1 0 0 1 -1 1 1	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63 3.20 1.80
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4 11 Sp3	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.20	1 -1 -1 0 0 -1 0 1 0 0	NOC Code CAN 1 -1 -1 0 0 -2 0 -1 0 -1 0 1	0 -1 -1 0 0 1 -1 0 0 0 0 0 0 0 0	0 -1 -1 0 0 1 -2 0 0 1 0 1 0 1 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 1 0	I nt e = 3 s e Judge randon 1 -1 -1 0 0 -1 0 -1 1 0 0 0 1	74 es Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 1 1 -1	1 -1 -1 0 1 0 -2 0 0 0 0 0 1	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 0	0 -1 -1 0 0 1 -1 1 0 0 0 0 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63 3.20 1.80 4.95 2.50
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4 11 Sp3	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.00	1 -1 -1 0 0 -1 0 0 1 1	NOC Code CAN 1 -1 -1 0 0 0 -2 0 -1 0 -1 0	0 -1 -1 0 0 1 -1 0 0 0 0 0 0 0	0 -1 -1 0 0 1 -2 0 0 1 0 1	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0	I te = 3	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 0 0 0 0	1 -1 -1 0 1 0 -2 0 0 0 0 0 0 0	0 -1 -1 0 0 0 -2 0 0 1 0 0 0	0 -1 -1 0 0 -1 1 0 0 0 0 0 0 0 0 0 0 0 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63 3.20 1.80 4.95
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4 11 Sp3	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.20	1 -1 -1 0 0 -1 0 1 0 0	NOC Code CAN 1 -1 -1 0 0 -2 0 -1 0 -1 0 1	0 -1 -1 0 0 1 -1 0 0 0 0 0 0 0 0	0 -1 -1 0 0 1 -2 0 0 1 0 1 0 1 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0	I nt e = 3 s e Judge randon 1 -1 -1 0 0 -1 0 -1 1 0 0 0 1	74 es Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 1 1 -1	1 -1 -1 0 1 0 -2 0 0 0 0 0 1	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 0	0 -1 -1 0 0 1 -1 1 0 0 0 0 0	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pan 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63 3.20 1.80 4.90 2.50 2.50 2.50
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 SSp3 +3T +2T SSp4 11 SSp3 SSp1	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.20 0.00	1 -1 -1 0 0 -1 0 1 0 0	NOC Code CAN 1 -1 -1 0 0 -2 0 -1 0 -1 0 1	0 -1 -1 0 0 1 -1 0 0 0 0 0 0 0 0	0 -1 -1 0 0 1 -2 0 0 1 0 1 0 1 0	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0	I nt e = 3 s e Judge randon 1 -1 -1 0 0 -1 0 -1 1 0 0 0 1	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 1 1 -1	1 -1 -1 0 1 0 -2 0 0 0 0 0 1	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 0	0 -1 -1 0 0 1 -1 1 0 0 0 0 0	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pane 15.60 8.00 4.50 1.80 2.50 4.22 9.88 5.50 7.63 3.22 1.80 4.95 2.50 74.03
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 SSp3 +3T +2T Sp4 11 Sp3 SSp1 gram Components ting Skills	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.20 0.00	1 -1 -1 0 0 -1 0 0 1 0 0 0 0 0 0 0 0 0 0	NOC Code CAN 1 -1 -1 0 0 0 -2 0 -1 0 -1 0 1 0 0 1 0	0 -1 -1 0 0 0 0 0 0 0 0 0	0 -1 -1 0 0 1 0 1 0 -1	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0 0	I int re = 3 in randon 1 -1 -1 0 0 -1 1 0 0 1 1 1	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 0 1 0 0 0 0	1 -1 -1 0 0 0 0 0 0 1 -1	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 0 0 0	0 -1 -1 0 0 -1 1 0 0 0 -1	e (fac	ponent ctored)	Total Deductions
Inter	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 SSp3 +3T +2T SSp4 11 SSp3 SSp1 gram Components ting Skills nsition / Linking Footwork	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 0.20 0.00 0.20 0.00 Factor 2.00 2.00	1 -1 -1 0 0 -1 0 0 1 0 0 0 5.50	NOC Code CAN 1 -1 -1 0 0 0 -2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	0 -1 -1 0 0 0 0 0 0 0 5.75 5.25	0 -1 -1 0 0 1 0 1 0 -1 5.50 5.00	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 0 1 0 0 1	I nt re = 3 s randon 1 -1 -1 0 0 -1 1 0 0 1 1 1 5.25 5.00	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 5 0 0 1 0 1 0	1 -1 -1 0 0 0 0 0 0 1 -1 5.75 5.50	0 -1 -1 0 0 0 -2 0 0 0 0 0 5.25 5.00	0 -1 -1 0 0 -1 1 0 0 -1 5.25 5.25	e (fac	ponent ctored)	Total Deductions
Rank	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 SSp3 +3T +2T Sp4 11 Sp3 SSp1 gram Components ting Skills	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 -0.40 0.20 0.00 0.20 0.00 Factor 2.00	1 -1 -1 0 0 -1 0 1 0 0 0 0 -1 0 0 0 0 0	NOC Code CAN 1 -1 -1 0 0 0 -2 0 -1 0 -1 0 1 0 1 0 4.75	0 -1 -1 0 0 1 -1 0 0 0 0 0 0 0 0 0 0 0 0	0 -1 -1 0 0 1 0 1 0 -1 5.50	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0 0 1	I nt re = 3 s randon 1 -1 -1 0 0 -1 1 0 0 1 1 1 5.25	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 1 -1 0 0 6.00	1 -1 -1 0 0 0 0 0 0 1 -1 5.75	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 0 5.25	0 -1 -1 0 0 -1 1 0 0 -1 5.25	e (fac	ponent ctored)	Total Deductions - 0.00 Score of Pan 15.60 8.00 4.50 1.80 2.50 4.25 9.80 5.50 7.63 3.20 1.80 4.90 2.50 2.50 2.50
Inter Judg	pes Total Program Component Sciluctions: Imp take off with wrong edge Name Kevin REYNOLDS cuted ments 3T+2Lo 11 Sp3 +3T +2T Sp4 11 Sp3 SSp1 gram Components ting Skills insition / Linking Footwork formance / Execution	x C	Base Value 15.00 9.00 5.50 1.80 2.50 3.85 x 11.00 x 5.50 x 8.03 x 3.00 1.80 4.95 x 2.30 2.00	GOE 0.60 -1.00 -1.00 0.00 0.40 -1.20 0.00 0.20 0.00 0.20 0.00 Factor 2.00 2.00 2.00	1 -1 -1 0 0 -1 0 0 0 1 0 0 0 5.50 5.50 5.50	NOC Code CAN 1 -1 -1 0 0 -2 0 -1 0 1 0 4.75 4.50 4.50	0 -1 -1 0 0 0 0 0 0 0 5.75 5.25 5.50	0 -1 -1 0 0 1 0 -1 5.50 5.00 6.00	Tota Segmer Scor 127.23 Th (in 1 -1 -1 0 0 0 -1 0 0 1 0 0 1	I nt e = 3 e Judge randon 1 -1 -1 0 0 -1 1 0 0 1 1 1 1 5.25 5.00 5.00	74 ss Panel n order) 1 -1 -1 0 0 1 -1 0 0 0 1 -1 0 0 0 5.00 5.50	1 -1 -0 0 0 0 0 1 -1 -1 5.75 5.50 5.25	0 -1 -1 0 0 0 -2 0 0 1 0 0 0 5.25 5.00 5.00	0 -1 -1 0 0 -1 1 0 0 -1 5.25 5.25 5.50	e (fac	ponent ctored)	Total Deductions 0.00 Score of Pan 15.60 8.00 4.50 1.88 2.50 4.22 9.80 5.55 7.63 3.20 1.88 4.99 2.50 2.00 74.03

0.00

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

MEN FREE SKATING

JUDGES DETAILS PER SKATER

Ra	nk Name				NOC Code		\$	Tota Segmer Scor	nt	Elem	otal ent ore +	Pro	ogram (Scor		Total ponent ctored) +	Total Deductions
	7 Alexander USPENSKI				RUS			125.43	3	67	.03				58.40	0.00
	Executed Elements	Base Value	GOE						e Judge randon							Scor of Par
1 -	4T	9.00	-2.00	-2	-2	-2	-2	-2	-2	-2	-3	-3	-2	-	-	7.0
2	3A+2T	8.80	0.00	0	-1	0	0	1	0	1	0	0	0	-	-	8.8
	3A	7.50	-0.80	-1	-2	0	0	-1	-2	0	-1	0	-1	-	-	6.7
	3F+2T	6.80	0.00	1	0	0	0	0	0	0	0	0	0	-	-	6.8
	CSSp3	2.30	0.30	0	0	1	0	1	1	0	1	1	1	-	-	2.0
	SISt2 3Lz+2T	2.30 8.03 x	0.10 -0.20	0 0	1 -1	0	0	1 0	0 -1	1 1	0 0	0 0	0 0	-	-	2.· 7.
	3L0	5.50 x	0.60	0	0	1	1	1	1	1	1	0	1		-	6.
	CCoSp3	3.00	0.00	0	0	0	1	1	0	0	0	0	0	_	_	3.0
	2A	3.85 x	0.00	0	-1	0	0	0	0	0	0	0	0	_	-	3.8
11	3S	4.95 x	0.00	1	-1	0	1	0	0	0	0	0	0	-	-	4.9
	CoSp2	2.10	0.00	0	-1	0	0	0	0	0	0	0	0	-	-	2.1
	CiSt1	1.80	0.30	0	1	1	1	1	0	2	1	1	0	-	-	2.1
14	FSSp3	2.30	0.50	1	1	1	1	1	1	1	-1	1	-1	-	-	2.8
		68.23														67.0
	Program Components		Factor													
	Skating Skills		2.00	5.75	5.25	6.25	6.00	6.75	6.50	6.50	5.75	6.00	5.75	-	-	6.
	Transition / Linking Footwork		2.00	5.25	4.75	5.75	5.25	6.00	5.25	5.75	5.25	5.00	5.75	-	-	5.
	Performance / Execution		2.00	5.50	5.50	6.00	6.25	6.75	6.50	6.50	5.75	5.75	6.25	-	-	6.
	Choreography / Composition		2.00	5.25	5.50	6.00	5.75	6.75	5.25	6.25	5.50	6.00	6.25	-	-	5.
	Interpretation		2.00	5.25	5.25	6.00	6.00	6.50	6.00	6.75	6.00	6.00	6.50	-	-	5.
	Judges Total Program Component Score	(factored)														58.
	Deductions:															0.0
																0.0
	e Jump take off with wrong edge	x Credit for high	light distribution	on, jump elem	nent multip	olied by 1	.1									<u> </u>
	e Jump take on with wrong edge	x Credit for high	light distribution	on, jump elen	nent multip	olied by 1	.1	Tota	ıl	To	otal				Total	
Ra		x Credit for high	light distribution	on, jump elem	NOC	blied by 1		Segmer	nt	Elem	ent	Pro	ogram (Com		Total Deductions
Rai		x Credit for high	iight distributio	on, jump elem		blied by 1		Segmer Scor	nt 'e	Elem	ent	Pro	-		ponent ctored)	Total
Ra		x Credit for high	light distribution	on, jump elen	NOC	olied by 1		Segmer Scor	nt 'e =	Elem Sc	ent	Pro	-		ponent	Total
#	nk Name 8 Kristoffer BERNTSSON Executed	Base	ight distribution	on, jump elem	NOC Code	olied by 1		Segmer Scor 122.38	nt re = } ne Judge	Elem Sc 61 es Panel	ent ore +	Pro	-		ponent ctored) +	Total Deductions 0.0 Score
#	nk Name 8 Kristoffer BERNTSSON			on, jump elem	NOC Code	blied by 1		Segmer Scor 122.38	nt re =	Elem Sc 61 es Panel	ent ore +	Pro	-		ponent ctored) +	Total Deductions 0.0
#	nk Name 8 Kristoffer BERNTSSON Executed	Base		on, jump elem	NOC Code	olied by 1		Segmer Scor 122.38	nt re = } ne Judge	Elem Sc 61 es Panel	ent ore +	Pro	-		ponent ctored) +	Tota Deductions 0.0 Sco of Pa
#	nk Name 8 Kristoffer BERNTSSON Executed Elements	Base Value	GOE		NOC Code SWE			Segmer Scor 122.38 Th	nt re = } ne Judge n randon	Elem So 61 es Panel n order)	ent ore +		Scor		ponent ctored) +	Tota Deductions 0.0 Sco of Pa
# 1 2	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ	Base Value 6.00	GOE -2.00	-1	NOC Code SWE	-2	-2 1 0	Segmer Scor 122.38 Th (ir	nt re = 3 ne Judge n randon	61 es Panel n order) -2 1 1	ent core + .08	-2 0 0	Scor		ponent ctored) +	Tota Deductions 0.0 Sco of Pa 4.0
# 1 2 3 4	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo	Base Value 6.00 8.80 7.50 5.00	GOE -2.00 0.40 0.40 0.60	-1 0 1 1	NOC Code SWE	-2 1 0 1	-2 1 0 1	122.38 Th (ir -2 0 1 1 1	nt re = 3 see Judge n randon 0 0 0	Elem Sc 61 61 es Panel n order) -2 1 1 0	-2 0 1 1	-2 0 0	-2 1 0		ponent ctored) +	Tota Deductions 0.0 Sco of Pa 4.0 9.0 7.0 5.0
# 1 2 3 4 5	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T	Base Value 6.00 8.80 7.50 5.00 6.80	-2.00 0.40 0.40 0.60 -1.00	-1 0 1 1 -1	NOC Code SWE -2 0 1 1 -1	-2 1 0 1 -1	-2 1 0 1 -1	122.38 Th (ir -2 0 1 1-1	nt re = = 3	61 es Panel n order) -2 1 1 0 -1	-2 0 1 1 -1	-2 0 0 0 -1	-2 1 0 1 -1		ponent ctored) +	Tota Deductions 0.0 Sco of Pa 4.1 9.3 7.9 5.1 5.1
# 1 2 3 4 5 6	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3	6.00 8.80 7.50 5.00 6.80 2.30	-2.00 0.40 0.40 0.60 -1.00 0.20	-1 0 1 1 -1 0	NOC Code SWE -2 0 1 1 -1 1	-2 1 0 1 -1 1	-2 1 0 1 -1 1	122.38 Th (ir -2 0 1 -1 0	nt re = 33 see Judge n randon -2 0 0 0 -1 0	61 es Panel n order) -2 1 0 -1 0	-2 0 1 1 -1 0	-2 0 0 0 -1 1	-2 1 0 1 -1 0		ponent ctored) +	Tota Deductions 0.0 Sco of Pa 4.0 9.2 5.6 5.8 2.8
# 1 2 3 4 5 6 7	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2L0 3A 3L0 3F+2T FSSp3 CCoSp4	6.00 8.80 7.50 5.00 6.80 2.30 3.50	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10	-1 0 1 1 -1 0	NOC Code SWE -2 0 1 1 -1 0	-2 1 0 1 -1 1	-2 1 0 1 -1 1	122.38 Th (ir) -2 0 1 -1 0 0	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0	-2 0 1 1 -1 0 0	-2 0 0 0 -1 1 0	-2 1 0 1 -1 0		ponent ctored) +	Tota Deductions 0.0 Scool of Pa 4.0 9.2 7.9 5.6 2.5 3.6
# 1 2 3 4 5 6 7 8	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20	-1 0 1 1 -1 0 0	NOC Code SWE -2 0 1 1 1 0 -1	-2 1 0 1 -1 1 1	-2 1 0 1 -1 1 1 -1	122.38 Th (ir) -2 0 1 -1 0 0 0	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0	-2 0 1 1 -1 0 0	-2 0 0 0 -1 1 0	-2 1 0 1 -1 0 0		61.30	Tota Deductions 0.0 Scool of Pa 4.0 9.2 7.9 5.6 5.8 2.6 3.6 5.8
# 1 2 3 4 5 6 7 8 9	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CiSt3	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.20	-1 0 1 1 -1 0 0	NOC Code SWE -2 0 1 -1 1 0 -1 1	-2 1 0 1 -1 1 1 0 0	-2 1 0 1 -1 1 1 -1 1	122.38 Th (irr -2 0 1 -1 0 0 0 0	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0 1	-2 0 1 1 -1 0 0 0	-2 0 0 0 -1 1 0 0	-2 1 0 1 -1 0 0		ponent ctored) +	Tota Deductions 0.0 Sco of Pa 4.0 9.2 7.9 5.0 5.0 3.0 3.0 3.0
# 1 2 3 4 5 6 7 8 9 10	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCCoSp4 3F CiSt3 CSSp3	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.20 0.00	-1 0 1 1 -1 0 0	NOC Code SWE -2 0 1 1 1 0 -1	-2 1 0 1 -1 1 1	-2 1 0 1 -1 1 1 -1	122.38 Th (ir) -2 0 1 -1 0 0 0	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0	-2 0 1 1 -1 0 0	-2 0 0 0 -1 1 0	-2 1 0 1 -1 0 0		61.30	7.5.6.5.8.3.3.2.3.
# 1 2 3 4 5 6 7 8 9 10 11	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CiSt3	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.20	-1 0 1 1 -1 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 0	-2 1 0 1 -1 1 1 0 0	-2 1 0 1 -1 1 1 -1 1 0	122.38 Th (irr -2 0 1 1 -1 0 0 0 1	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0 1 0	-2 0 1 1 -1 0 0 0	-2 0 0 0 -1 1 0 0	-2 1 0 1 -1 0 0 0			Tota Deductions 0.0 Sco of Pa 4.0 9.0 7.9 5.0 5.0 3.0 2.1 4.0 4.0
# 1 2 3 4 5 6 7 8 9 10 11 12	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CISt3 CSSp3 3S	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.20 0.00	-1 0 1 1 -1 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 0 0	-2 1 0 1 -1 1 1 0 0 0	-2 1 0 1 -1 1 1 -1 1 0 0	122.38 Th (ir -2 0 1 -1 0 0 0 1 0	-2 0 0 -1 0 -1 0 0	61 es Panel n order) -2	-2 0 1 1 -1 0 0 0 0 -1	-2 0 0 0 -1 1 0 0 1	-2 1 0 1 -1 0 0 0 1 1 0			Total Deductions 0.0 Scool of Pa 4.0 9.2 7.9 5.6 5.8 2.9 3.6 5.8 4.9 4.0 0.8
# 1 2 3 4 5 6 7 8 9 10 11 12 13	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CISt3 CSSp3 3S 1A	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.20 0.00 0.00	-1 0 1 1 -1 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 0 -1	-2 1 0 1 -1 1 1 0 0 0 0	-2 1 0 1 -1 1 1 1 0 0 0 0	122.38 Th (in -2 0 1 -1 0 0 0 1 0 0 0 0 0	-2 0 0 -1 0 1 -1 0 0 -1 0	See Fanel	-2 0 1 1 -1 0 0 0 0 -1 0	-2 0 0 0 -1 1 0 0 0	-2 1 0 1 -1 0 0 0 1 0 0 0			Tota Deductions 0.0 Scool of Pa 4.0 9.2 7.9 5.6 5.8 3.3 2.3 4.9 0.8 2.7
# 1 2 3 4 5 5 6 7 8 9 0 11 2 3	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CISt3 CSSp3 3S 1A SISt2	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.00 0.00 0.00	-1 0 1 1 -1 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 2	-2 1 0 1 -1 1 1 0 0 0 0 0	-2 1 0 1 -1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	122.38 Th (ir) -2 0 1 -1 0 0 0 1 1 0 1	-2 0 0 -1 0 1 -1 0 0 1 -1 0	61 es Panel n order) -2 1 0 -1 0 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1	-2 0 1 1 -1 0 0 0 0 0 -1 0	-2 0 0 0 -1 1 0 0 1 0 0	-2 1 0 1 -1 0 0 0 0			Tota Deductions 0.0 Sco of Pa 4.0 9.2 7.3 5.6 5.8 2.3 4.0 0.0 2.1 2.1
# 1 2 3 4 5 6 7 8 9 10 11 112 113 114	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CISt3 CSSp3 3S 1A SISt2 CoSp3 Program Components	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30 2.50	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.00 0.00 0.00 Factor	-1 0 1 1 -1 0 0 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 2 0	-2 1 0 1 -1 1 1 0 0 0 0 0	-2 1 0 1 -1 1 1 0 0 0 0 0	122.38 Th (ir -2 0 1 -1 0 0 0 1 0 0 1 0 0	-2 0 0 -1 0 -1 0 0 -1 0 0 -1 0	Elem Sc 61 es Panel n order) -2 1 1 0 -1 0 0 1 0 0 1 0 0 0 1	-2 0 1 1 -1 0 0 0 0 -1 0	-2 0 0 0 -1 1 0 0 0 1 0 0	-2 1 0 1 -1 0 0 0 1 0 0 -1			Tota Deductions 0.0 Sco of Pa 4.0 9.2 7.9 5.6 5.8 2.9 4.9 2.1 2.1 61.0
# 1 2 3 4 5 6 7 8 9 10 11 12 13 14	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CISt3 CSSp3 3S 1A SISt2 CoSp3 Program Components Skating Skills	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30 2.50	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.00 0.00 0.00 0.00 0.40 0.00 Factor 2.00	-1 0 1 1 -1 0 0 0 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 2 0	-2 1 0 1 -1 1 1 0 0 0 0 0 1 0	-2 1 0 1 -1 1 1 0 0 0 0 0	122.38 Th (ir) -2 0 1 -1 0 0 0 1 0 0 1 0 6.50	nt re = 3	61 es Panel n order) -2 1 0 -1 0 0 1 0 0 1 0 6.25	-2 0 1 1 -1 0 0 0 0 -1 0 1 0	-2 0 0 0 -1 1 0 0 0 1 0 0	-2 1 0 1 -1 0 0 0 0 1 0 0 0 -1			Tota Deductions 0.0 Sco of Pa 4.1 9.3 7.9 5.1 5.3 2.2 4.1 0.3 2.5 61.
# 1 2 3 4 5 5 6 7 8 9 110 111 112 113 114	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CCoSp4 3F CSSp3 3S 1A SISt2 CoSp3 Program Components Skating Skills Transition / Linking Footwork	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30 2.50	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.00 0.00 0.00 0.00 0.40 0.00 Factor 2.00 2.00	-1 0 1 1 -1 0 0 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 2 0	-2 1 0 1 -1 1 1 0 0 0 0 0	-2 1 0 1 -1 1 1 0 0 0 0 0	122.38 Th (ir -2 0 1 -1 0 0 0 1 0 0 1 0 0	-2 0 0 -1 0 -1 0 0 -1 0 0 -1 0	Elem Sc 61 es Panel n order) -2 1 1 0 -1 0 0 1 0 0 1 0 0 0 1	-2 0 1 1 -1 0 0 0 0 -1 0 1 0 5.75 5.25	-2 0 0 0 -1 1 0 0 0 1 0 0 1 0 0 5 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 7 7 8 7 8	-2 1 0 1 -1 0 0 0 0 1 0 0 0 -1			Total Deductions 0.0 Scool of Pa 4.0 9.2 7.9 5.6 5.8 2.5 3.6 2.5 61.0 6.5 5.8
# 1 2 3 4 5 6 7 8 9 110 111 112 113 114	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CCSSp3 3S 1A SISt2 CoSp3 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30 2.50	-2.00 0.40 0.40 0.40 0.20 0.10 -0.20 0.00 0.00 0.00 0.40 0.00 Factor 2.00 2.00 2.00	-1 0 1 1 -1 0 0 0 0 0 0 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 2 0 6.25 6.00 6.50	-2 1 0 1 -1 1 1 0 0 0 0 0 1 0 5.75 5.50 5.75	-2 1 0 1 -1 1 1 0 0 0 0 0 0 5.50 6.75	122.38 Th (ir -2 0 1 -1 0 0 0 1 0 0 1 0 6.50 6.25 6.50	nt re = 3	61 es Panel n order) -2 1 1 0 -1 0 0 1 0 1 0 0 6.25 5.50 6.75	-2 0 1 1 -1 0 0 0 0 0 1 0 0 5.75 5.25 5.50	-2 0 0 0 -1 1 0 0 1 0 0 1 0 0 1 0 0 5.7 6.00 5.75 6.50	-2 1 0 1 -1 0 0 0 0 1 0 0 0 -1			Total Deductions 0.0 Scoro of Par 4.0 9.2 7.9 5.6 5.8 2.5 3.0 4.9 2.7 6.1.0 6.0 6.0
# 1 2 3 4 5 6 7 8 9 110 111 112 113 114	nk Name 8 Kristoffer BERNTSSON Executed Elements 3A+SEQ 3Lz+2T+2Lo 3A 3Lo 3F+2T FSSp3 CCoSp4 3F CCoSp4 3F CSSp3 3S 1A SISt2 CoSp3 Program Components Skating Skills Transition / Linking Footwork	Base Value 6.00 8.80 7.50 5.00 6.80 2.30 3.50 6.05 x 3.10 2.30 4.95 x 0.88 x 2.30 2.50	-2.00 0.40 0.40 0.60 -1.00 0.20 0.10 -0.20 0.00 0.00 0.00 0.00 0.40 0.00 Factor 2.00 2.00	-1 0 1 1 -1 0 0 0 0 0 0 0 0 0	NOC Code SWE -2 0 1 1 -1 1 0 -1 1 2 0 6.25 6.00	-2 1 0 1 -1 1 1 0 0 0 0 0 1 0	-2 1 0 1 -1 1 1 0 0 0 0 0 0	122.38 Th (ir) -2 0 1 -1 0 0 0 1 0 0 1 0 6.50 6.25	-2 0 0 -1 0 1 -1 0 0 1 0 0 5.25	61 es Panel n order) -2 1 0 0 -1 0 0 1 0 0 1 0 6.25 5.50	-2 0 1 1 -1 0 0 0 0 -1 0 1 0 5.75 5.25	-2 0 0 0 -1 1 0 0 0 1 0 0 1 0 0 5 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 7 7 8 7 8	-2 1 0 1 -1 0 0 0 0 1 0 0 0 -1			Total Deductions - 0.0

61.30

0.00

Deductions:

Judges Total Program Component Score (factored)

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

MEN FREE SKATING

JUDGES DETAILS PER SKATER

Ra	ank Name				NOC Code		5	Tota Segmer Scor	nt	Elem	otal ent ore +	Pro	ogram Scor		Total conent ctored) +	Tota Deductions
	9 Yannick PONSERO				FRA			121.83	3	57	.93				63.90	0.0
	Executed Elements	Base Value	GOE						e Judge randon							Sco of Pa
1	3A	7.50	-1.00	-1	-1	-1	-1	-1	-2	-1	-2	-1	-1	-	-	6.9
2	3T	4.00	0.80	1	1	0	0	1	0	1	0	1	1	-	-	4.8
3	3Lz	6.00	-1.00	-1	0	-1	-1	-1	-1	-1	-1	-1	-1	-	-	5.0
	CCSp4	3.00	0.50	1	1	1	2	0	1	2	1	1	1	-	-	3.
	CiSt1	1.80	0.10	0	0	1	1	0	0	0	0	1	0	-	-	1.
	2A+2T+2Lo	6.93 x	0.40	1	1	0	1	1	0	1	0	0	0	-	-	7.
	CCoSp4	3.50	0.30	0	2	0	1	0	1	1	1	0	1	-	-	3.
	3S+3T	9.35 x	1.00	1	1	1	1	1	1	1	0	1	0	-	-	10.
	2A	3.85 x	1.00	1	1	1	1	1	0	1	0	1	1	-	-	4.
	FSSp3	2.30	0.50	1	2	1	1	0	1	1	0	1	0	-	-	2.
	2A+SEQ	3.08 x	-1.28	-1	-2	-2	-1	-2	-2	-2	-2	-1	-1 0	-	-	1.
	SISt2 3T*	2.30 * 0.00	0.10 0.00	0	1	0	0	1	0	1	0	0	U	-	-	2. 0.
	SSp4	2.40	0.50	1	1	1	1	1	0	1	0	1	1	-	-	2.
4	33p4	56.01	0.50	1	'	1	ı	'	U	1	U	1	'	-	-	57
	Program Components		Factor													
	Skating Skills		2.00	7.00	6.50	6.75	6.50	6.50	6.75	6.50	6.50	7.00	6.75	-	-	6
	Transition / Linking Footwork		2.00	6.50	5.25	6.50	6.25	6.00	5.00	6.00	6.25	6.25	6.75	-	-	6
	Performance / Execution		2.00	6.25	5.50	6.50	6.50	6.25	6.25	6.25	6.25	6.50	7.00	-	-	6
	Choreography / Composition		2.00	6.50	5.50	6.75	6.75	6.50	6.00	6.00	6.50	6.75	7.00	-	-	6
	Interpretation Judges Total Program Component Sco	ore (factored)	2.00	6.50	5.50	6.50	6.50	6.25	6.00	6.25	6.25	6.50	7.00	-	-	
	Interpretation Judges Total Program Component Sco	ore (factored)		6.50	5.50	6.50	6.50	6.25	6.00	6.25	6.25	6.50	7.00	-	-	63
	Interpretation	ore (factored) x Credit for high	2.00					6.25	6.00	6.25	6.25	6.50	7.00	-	-	63 0
	Interpretation Judges Total Program Component Sco Deductions:		2.00		ent multip		.1	Tota	ı	To	otal			_	Total	63 0 Tota
	Interpretation Judges Total Program Component Sco Deductions:		2.00				.1	Tota Segmer Scor	l nt	To Elem	otal		ogram		onent tored)	63 0 Tota
	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge		2.00		ent multip		.1	Tota Segmer Scor	I nt re =	To Elem So	otal lent		ogram	e (fac	onent	63
Ra	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name		2.00		NOC Code		.1	Tota Segmer Scor 119.80	I nt re =	To Elem So 56	otal lent core		ogram	e (fac	onent tored)	63 Tota Deduction
Ra	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed	x Credit for high	2.00		NOC Code		.1	Tota Segmer Scor 119.80	I nt e =)	To Elem So 56	otal lent core		ogram	e (fac	onent tored)	Tota Deduction 0.
Ra #	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements	x Credit for high	2.00	on, jump elem	NOC Code	blied by 1.	.1	Tota Segmer Scor 119.80 Th	I nt e =) e Judge	To Elem So 56 es Panel n order)	otal eent core +	Pro	ogram Scor	e (fac	onent tored)	Tota Deduction 0. Scool of Pa
Ra # 1 2	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A	x Credit for high Base Value 7.50	2.00 light distribution GOE 0.00	on, jump elem	NOC Code RUS	-1	.1	Tota Segmer Scor 119.80 Th (ir	I nt e = 0 ne Judge n randon	To Elem So 56 s Panel n order)	otal eent core + 5.50	Pro 0	ogram Scor	e (fac	onent tored)	Tota Deduction 0. Scool of Pa
Ra # 1 2 3	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T	x Credit for high Base Value 7.50 1.30	2.00 light distributi	on, jump elem 0 0	NOC Code RUS	-1	0 0	Tota Segmer Scor 119.80 Th (lin	I te Judge a randon	To Elem So 56 ss Panel n order)	otal leent core +	Pro	ogram Scor	e (fac	onent tored)	Tota Deduction 0. Sc. of P
Ra 1 2 3 4	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ	x Credit for high Base Value 7.50 1.30 6.00	2.00 light distributi GOE 0.00 -0.12 -2.00	on, jump elem 0 0 -1	NOC Code RUS	-1 0 -2	0 0 -2	Tota Segmer Scor 119.80 Th (lin 1 0	I te Judge a randon	To Elem So 56 ss Panel n order) 0 0 -2	otal leent core + 6.50	0 -2 -2	Scor	e (fac	onent tored)	Tot: Deduction 0. Scoof P
Ra 11 22 33 44 55	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3	x Credit for high Base Value 7.50 1.30 6.00 2.30	2.00 light distributi GOE 0.00 -0.12 -2.00 0.00	0 0 0 -1	NOC Code RUS 0 0 -2 1	-1 0 -2	0 0 0 -2 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0	l nt re = 0 o o o o o o o o o o o o o o o o o o	So Se Panel n order)	otal eent core + 5.50	0 -2 -2 0	Scor	e (fac	onent tored)	Total Deduction
Ra 1 2 3 4 5 6	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60	0 0 0 -1 0 1	NOC Code RUS 0 0 -2 1 1	-1 0 -2 0	0 0 0 -2 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1	l nt re = 0 o o o o o o o o o o o o o o o o o o	So Se Panel n order) 0 0 -2 0 1	otal eent core + 5.50	0 -2 -2 0 0	1 0 -2 0 1	e (fac	onent tored) +	7 Total Deduction 0. Sc. of P 7 1 4 2 7 2
Ra 11 22 33 44 55 66 77 33	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60 0.10 0.40 0.00	0 0 -1 0 1	NOC Code RUS 0 0 -2 1 1 1 0 0	-1 0 -2 0 0	0 0 0 -2 0 0 -1 1	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0	I	Scores Panel n order) 0 0 -2 0 1 1	otal leent core + 6.50	0 -2 -2 0 0	1 0 -2 0 1 0 1 0	e (fac	onent tored) +	7 Tot Deduction 0. Sc of P
Ra 1 2 3 4 5 6 7 3 9	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3L0 3F+2T 3S	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x	2.00 light distributi GOE 0.00 -0.12 -2.00 0.00 0.10 0.40 0.40 0.00 0.40	0 0 0 -1 0 1 0 1 1	NOC Code RUS 0 0 -2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0	0 0 0 -2 0 0 -1 1 0 1	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1	I	56 ss Panel n order) 0 0 -2 0 1 1 1 0 1	-1 -1 -3 0 0 1 0 -1 0	0 -2 -2 0 0 0 0	1 0 -2 0 1 0 1 0 1	e (fac	onent tored) +	70t Deduction 0. Sc of P 7 1 4 2 7 2 5 7 5
Ra	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00	2.00 GOE 0.00 -0.12 -2.00 0.00 0.10 0.40 0.00 0.40 0.00	0 0 0 -1 0 1 1 1 1	NOC Code RUS 0 0 -2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0	0 0 0 -2 0 0 -1 1 0 1	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1	I	56 s Panel n order) 0 0 -2 0 1 1 1 0 1 0	-1 -1 -3 0 0 1 0 -1 0	0 -2 -2 0 0 0 0 0 0 0 0 0 0 0 0	1 0 -2 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P
Ra 1 2 3 4 5 6 7 8 9 0 1	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00	2.00 Ilight distributi GOE 0.00 -0.12 -2.00 0.00 0.10 0.40 0.00 0.40 0.00 0.00	0 0 0 -1 0 1 1 1 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0	0 0 0 -2 0 0 -1 1 0 1 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0	I	560 560 S Panel n order) 0 0 -2 0 1 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	-1 -1 -3 0 0 1 0 0 0 0 0	0 -2 -2 0 0 0 0 0 0 0 0 -1	1 0 -2 0 1 0 1 0 0 0 0	e (fac	onent tored) +	70t. Deduction 0. Sc. of P 7 1 4 2 7 2 5 7 5 2 2 2
Ra 1 2 3 4 4 5 6 7 8 9 9 0 1 2	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60 0.10 0.40 0.00 0.40 0.00 0.00 0.40	0 0 0 -1 0 1 1 1 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0 0 1	0 0 0 -2 0 0 -1 1 0 0 1	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1	I	560 560 Panel n order) 0 0 -2 0 1 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0	-1 -1 -3 0 0 1 0 0 0 0 0 0 0	0 -2 -2 0 0 0 0 0	1 0 -2 0 1 0 1 0 0 0 0 0	e (fac	onent tored) +	7 Total Deduction 0. Scc of P. 7 1 4 2 7 2 5 7 5 2 2 4
Ra 1 2 3 4 5 5 6 7 7 8 9 0 1 1 2 2 3	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60 0.10 0.40 0.00 0.40 0.00 0.40 0.00	0 0 0 -1 0 1 1 1 1 0 0 1	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0 0 1	0 0 0 -2 0 0 -1 1 0 0 1 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1	I	560 550 Panel n order) 0 0 -2 0 1 1 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0	-1 -1 -3 0 0 1 0 -1 0 0 0	0 -2 -2 0 0 0 0 0 0 0 -1 0 -1	1 0 -2 0 1 0 1 0 0	e (fac	onent tored) +	Tot Deduction 0. Sc of P 7 1 4 2 7 2 5 7 2 4 1
Ra	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60 0.10 0.40 0.00 0.40 0.00 0.00 0.40	0 0 0 -1 0 1 1 1 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0 0 1	0 0 0 -2 0 0 -1 1 0 0 1	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1	I	560 560 Panel n order) 0 0 -2 0 1 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0	-1 -1 -3 0 0 1 0 0 0 0 0 0 0	0 -2 -2 0 0 0 0 0	1 0 -2 0 1 0 1 0 0 0 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P 7 1 4 2 5 7 5 2 4 1 2 4
Ra	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge ank Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80 2.50	2.00 GOE 0.00 -0.12 -2.00 0.00 0.60 0.10 0.40 0.00 0.40 0.00 0.40 0.00	0 0 0 -1 0 1 1 1 1 0 0 1	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0 0 1	0 0 0 -2 0 0 -1 1 0 0 1 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1	I	560 550 Panel n order) 0 0 -2 0 1 1 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0	-1 -1 -3 0 0 1 0 -1 0 0 0	0 -2 -2 0 0 0 0 0 0 0 -1 0 -1	1 0 -2 0 1 0 1 0 0	e (fac	onent tored) +	Tot Deduction 0 Sc of P 7 1 4 2 5 7 5 2 4 1 2 4
Ra 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 4	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge Ink Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1 CCoSp2 Program Components	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80 2.50	2.00 dight distribution GOE 0.00 -0.12 -2.00 0.00 0.40 0.00 0.40 0.00 0.40 0.00 -0.06 Factor	0 0 0 -1 0 1 1 1 0 0 1 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0	-1 0 -2 0 0 0 0 0 1 0 -1	0 0 0 -2 0 0 -1 1 0 0 1 0 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1 0 0 1 0 0 1	I	56 ss Panel n order) 0 0 -2 0 1 1 0 0 1 0 0 0 0	-1 -1 -3 0 0 1 0 0 0 0 -1 0 0	0 -2 -2 0 0 0 0 0 0 -1 0 -1	1 0 -2 0 1 0 1 0 0 0 0 0 0 0	e (fac	onent tored) +	Tot Deduction 0. Sc of P 7 14 42 7 52 44 11 22 56
Ra 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge Ink Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1 CCoSp2 Program Components Skating Skills	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80 2.50	2.00 GOE 0.00 -0.12 -2.00 0.00 0.40 0.00 0.40 0.00 0.40 0.00 -0.06 Factor 2.00	0 0 0 -1 0 1 1 1 0 0 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0 6.75	-1 0 -2 0 0 0 0 -1 0 -1	0 0 0 -2 0 0 -1 1 0 0 1 0 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1 0 1 0 0 1	I	56 ss Panel n order) 0 0 -2 0 1 1 0 0 1 0 0 6.50	-1 -1 -3 0 0 1 0 0 -1 0 0 0 -1 0 0 -1 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -2 -2 0 0 0 0 0 -1 0 -1 -1 -1 6.50	1 0 -2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e (fac	onent tored) +	70t: Deduction 0. Sc. of P 7 14 42 7 55 7 22 4 11 22 566
Ra # 1 2 3 4 5 6 7 8 9 0 1 2 3 4	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge Ink Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1 CCoSp2 Program Components Skating Skills Transition / Linking Footwork	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80 2.50	2.00 dight distribution GOE 0.00 -0.12 -2.00 0.00 0.40 0.00 0.40 0.00 0.40 0.00 -0.06 Factor 2.00 2.00	0 0 0 -1 0 1 1 0 0 1 0 0 1 0 0 6.75 6.25	NOC Code RUS 0 0 -2 1 1 1 0 0 0 0 0 0 0 6.75 6.00	-1 0 -2 0 0 0 0 -1 0 -1 6.50 6.25	0 0 0 -2 0 0 -1 1 0 0 1 0 0 6.50 6.25	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1 0 1 0 1 0 6 6 6 6 6 6 6	I	56 ss Panel n order) 0 0 -2 0 1 1 0 0 1 0 0 6.50 5.75	-1 -1 -3 0 0 1 0 0 -1 0 0 6.50 6.25	0 -2 -2 0 0 0 0 0 -1 0 -1 -1 -1	1 0 -2 0 1 0 0 0 0 0 0 0 6.50 6.50	e (fac	onent tored) +	7 Tota Deduction 0. Scc of Pa 7 1 4 2 7 2 5 7 5 2 2 4 1 1 2 56
Ra # 12334556789012334	Interpretation Judges Total Program Component Sco Deductions: e Jump take off with wrong edge Ink Name 10 Andrei LUTAI Executed Elements 3A 2T 3A+SEQ CUSp3 3Lz+2T CiSt2 3Lo 3F+2T 3S FCSp2 CSSp2 2A SISt1 CCoSp2 Program Components Skating Skills	x Credit for high Base Value 7.50 1.30 6.00 2.30 7.30 2.30 5.50 x 7.48 x 4.95 x 2.00 2.00 3.85 x 1.80 2.50	2.00 GOE 0.00 -0.12 -2.00 0.00 0.40 0.00 0.40 0.00 0.40 0.00 -0.06 Factor 2.00	0 0 0 -1 0 1 1 1 0 0 1 0 0	NOC Code RUS 0 0 -2 1 1 0 0 0 0 0 0 0 0 6.75	-1 0 -2 0 0 0 0 -1 0 -1	0 0 0 -2 0 0 -1 1 0 0 1 0 0	Tota Segmer Scor 119.80 Th (in 1 0 -2 0 1 0 1 0 1 0 1 0 1 0 0 1	I	56 ss Panel n order) 0 0 -2 0 1 1 0 0 1 0 0 6.50	-1 -1 -3 0 0 1 0 0 -1 0 0 0 -1 0 0 -1 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -2 -2 0 0 0 0 0 -1 0 -1 -1	1 0 -2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e (fac	onent tored) +	Tota Deduction 0. Scool of Pa

63.30

0.00

Deductions:

Judges Total Program Component Score (factored)

e Jump take off with wrong edge

x Credit for highlight distribution, jump element multiplied by 1.1

MEN FREE SKATING

JUDGES DETAILS PER SKATER

	ank Name				NOC Code		Ÿ	Segmer Scor	nt	Elem	nent core	Pro	ogram (Scor	-	oonent tored)	Deductions
	11 Ming XU				CHN			103.02	<u>)</u>	51	.72				52.30	1.00
#	Executed Elements	Base Value	GOE						e Judge randon	s Panel n order)						Scores of Panel
1	1A	0.80	0.00	0	0	0	0	0	0	1	0	0	0	-	-	0.80
2	3A	7.50	-3.00	-3	-3	-3	-3	-3	-3	-3	-3	-3	-3	-	-	4.50
3	3F	e 5.50	-1.40	-1	-2	-1	-2	-1	-1	-2	-1	-2	-1	-	-	4.10
4	FSSp2	2.00	0.00	0	0 1	0	0	0	0 0	-1	0	0	0	-	-	2.00
5 6	CiSt2 3Lz+2T+2Lo	2.30 9.68 x	0.00	0	0	0 0	0 0	0	0	0 0	1 0	0 0	0 1	-	-	2.30 9.68
7	3T	4.40 x	0.40	1	1	0	1	1	0	1	1	0	0	_	-	4.80
8	2A	3.85 x	0.00	0	-1	0	1	0	0	0	0	0	0	-	-	3.85
9	3Lo	5.50 x	0.00	0	0	0	1	0	0	1	0	0	0	-	-	5.50
10	3S	4.95 x	0.20	1	1	0	1	1	0	0	0	0	0	-	-	5.15
11	CSSp3	2.30	0.00	0	0	0	0	0	0	0	0	0	-1	-	-	2.30
12	FCCoSp1	2.00	-0.06	0	0	-1	-1	0	-1	0	-1	0	0	-	-	1.94
13	SISt1	1.80	0.00	0	0	0 0	0	0	0	0	0	0	0 0	-	-	1.80
14	CCoSp3	3.00 55.58	0.00	0	0	U	U	U	U	U	0	U	U	-	-	3.00 51.72
	Drawaw Campananta	33.30	Faata:													31.72
	Program Components		Factor	5.50	5 00	5.50	- 0-		5 50		- 0-	5.05	5.00			5.05
	Skating Skills		2.00	5.50	5.00	5.50	5.25	5.75	5.50	5.75	5.25	5.25	5.00	-	-	5.35
	Transition / Linking Footwork		2.00	5.00	4.75	5.00	4.75	5.25	5.00	5.25	5.00	5.00	4.75	-	-	4.95
	Performance / Execution		2.00 2.00	5.25 5.25	5.50 5.25	5.25 5.25	5.00 4.75	5.50 5.25	5.25 5.25	5.50 5.25	5.25 5.25	5.00 5.25	5.25 5.00	-	-	5.30 5.25
	Choreography / Composition Interpretation		2.00	5.50	5.25	5.50	5.25	5.50	5.25	5.50	5.25	5.00	5.00		-	5.30
	Judges Total Program Component Score	(factored)	2.00	0.00	0.20	0.00	0.20	0.00	0.20	0.00	0.20	0.00	0.00			52.30
	Deductions:		alls:	-1.00												-1.00
	e Jump take off with wrong edge	x Credit for high			ent multip	olied by 1	1									-1.00
								T-4-			4-1				T-4-1	T-4-1
					NOC			Tota			otal	Dre	ogram (Comr	Total	Total
Ra	ank Name				NOC			Segmer	nt	Elem	nent	Pro	ogram (-	onent	Total Deductions
Ra	ank Name				NOC Code			Segmer Scor	nt	Elem		Pro	_	-		
Ri	nnk Name 12 Gregor URBAS							Segmer Scor	nt re =	Elem So	nent core	Pre	_	e (fac	onent tored)	
Ra	12 Gregor URBAS Executed	Base Value	GOE		Code			Segmer Scor 92.72	nt re = 2	Elem So 38 es Panel	ent core + 3.52	Pro	_	e (fac	oonent tored) +	Deductions - 0.00 Scores
#	12 Gregor URBAS Executed Elements	Value			SLO			Segmer Scor 92.72 Th	nt re = ? ne Judge n randon	So 38 es Panel n order)	nent core + 3.52		Scor	e (fac	oonent tored) +	0.00 Scores of Panel
#	12 Gregor URBAS Executed Elements 3A	Value 7.50	0.20	1	Code SLO	0	1	Segmer Scor 92.72 Th (ir	nt re = 2 re Judge randon	38 es Panel n order)	nent core + 3.52	0	Scor	e (fac	oonent tored) +	0.00 Scores of Panel
# 1 2	12 Gregor URBAS Executed Elements 3A 4T<	7.50 4.00	0.20 -2.40	-2	SLO 0 -3	0 -2	1 -2	92.72 Th (ir 1 -3	e Judge a randon	38 es Panel n order)	0 -3	0 -3	0 -2	e (fac	oonent tored) +	O.00 Scores of Panel 7.70 1.60
# 1 2 3	12 Gregor URBAS Executed Elements 3A 4T< 2Lz	7.50 4.00 1.90	0.20 -2.40 0.00	-2 0	Code SLO 0 -3 0	0 -2 0	1 -2 0	92.72 Th (ir 1 -3 1	e Judge a randon 0 -3 0	Ses Panel n order)	0 -3 0	0 -3 0	0 -2 0	e (fac	54.20	0.00 Scores of Panel 7.70 1.60 1.90
# 1 2 3 4	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3	7.50 4.00 1.90 2.30	0.20 -2.40 0.00 0.40	-2 0 0	0 -3 0 1	0 -2 0 0	1 -2 0 1	92.72 Th (ir 1 -3 1 0	e Judge randon 0 -3 0	Ses Panel n order) 1 -1 0 1	0 -3 0 1	0 -3 0 1	0 -2 0 1	e (fac	oonent tored) +	0.00 Scores of Panel 7.70 1.60 1.90 2.70
# 1 2 3 4 5	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S	7.50 4.00 1.90 2.30 1.30	0.20 -2.40 0.00 0.40 0.00	-2 0	Code SLO 0 -3 0	0 -2 0	1 -2 0	92.72 Th (ir 1 -3 1	e Judge a randon 0 -3 0 1 0	Ses Panel n order)	0 -3 0 1 0	0 -3 0	0 -2 0	e (fac	54.20	7.70 1.60 1.90 2.70 1.30
# 1 2 3 4	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3	7.50 4.00 1.90 2.30	0.20 -2.40 0.00 0.40	-2 0 0 0	0 -3 0 1 0	0 -2 0 0	1 -2 0 1 0	92.72 Th (in 1 -3 1 0 0	e Judge randon 0 -3 0	38 es Panel n order) 1 -1 0 1 0	0 -3 0 1	0 -3 0 1 0	0 -2 0 1 0	e (fac	54.20	0.00 Scores of Panel 7.70 1.60 1.90 2.70
# 1 2 3 4 5 6	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A	7.50 4.00 1.90 2.30 1.30 3.50	0.20 -2.40 0.00 0.40 0.00 0.00	-2 0 0 0	0 -3 0 1 0 0	0 -2 0 0	1 -2 0 1 0	92.72 Th (in 1 -3 1 0 0 0 0	e Judge randon 0 -3 0 1 0 0	38 es Panel n order) 1 -1 0 1 0 0	0 -3 0 1 0 0	0 -3 0 1 0	0 -2 0 1 0	e (fac	54.20	7.70 1.60 1.90 2.70 1.30 3.50
# 1 2 3 4 5 6 7	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x	0.20 -2.40 0.00 0.40 0.00 0.00 0.10 -1.44 0.00	-2 0 0 0 0 0 0 -1	0 -3 0 1 0 0 1 -2 0	0 -2 0 0 0 0 0 0	1 -2 0 1 0 1 1 1 -2 0	92.72 Th (ir 1 -3 1 0 0 0 0 -2 0	e Judge randon 0 -3 0 1 0 0 -2 0	38 es Panel n order) 1 -1 0 1 0 0 1 -2 0	0 -3 0 1 0 0 1 -2 0	0 -3 0 1 0 0 0	0 -2 0 1 0 0 -2 0 0	e (fac	54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87
# 1 2 3 4 5 6 7 8 9 10	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00	-2 0 0 0 0 0 0 -1 0	0 -3 0 1 -2 0 0 0	0 -2 0 0 0 0 0 -2 0	1 -2 0 1 1 -2 0 0 0	92.72 Th (ir 1 -3 1 0 0 0 0 -2 0 0 0	nt e = 2	38 es Panel n order) 1 -1 0 1 0 0 1 -2 0 0 0	0 -3 0 1 0 1 -2 0 -1	0 -3 0 1 0 0 0 0	0 -2 0 1 0 0 -2 0 -1	e (fac	54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50
# 1 2 3 4 5 6 7 8 9 10 11	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CISI1 2A 2F CoSp3 SISI1	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00	-2 0 0 0 0 0 -1 0 0	O 0 -3 0 1 0 0 1 -2 0 0 0 0	0 -2 0 0 0 0 0 -2 0 0	1 -2 0 1 1 -2 0 0 0 0	92.72 Th (ir 1 -3 1 0 0 0 -2 0 0 0	ont re = 2	38 Panel n order) 1 -1 0 1 0 0 1 1 -2 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0	0 -3 0 1 0 0 0 0	0 -2 0 1 0 0 -2 0 -1 0	e (fac	54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80
# 1 2 3 4 5 6 7 8 9 10 11 12	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80	-2 0 0 0 0 0 0 -1 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 0 -2	0 -2 0 0 0 -2 0 0 0 -1	1 -2 0 1 0 1 1 1 -2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.72 Th (ir 1 -3 1 0 0 0 -2 0 0 0 -1	e Judge randon 0 -3 0 1 0 0 -3 0 1 0 0 -2 0 1 0 -1	38 es Panel n order) 1 -1 0 1 0 0 1 -2 0 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0 0 0	0 -3 0 1 0 0 0 0 0 0	0 -2 0 1 0 0 -2 0 -1 0 -1		54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14
# 1 2 3 4 5 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T CCoSp2	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80 0.00	-2 0 0 0 0 0 0 -1 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -2 0	0 -2 0 0 0 -2 0 0 0 -1 0	1 -2 0 1 0 1 1 -2 0 0 0 -1 0	92.72 Th (ir) 1 -3 1 0 0 0 -2 0 0 -1 0	nt re = 2: re Judge randon 0 -3 0 1 0 0 -2 0 1 1 0 -1 0	38 ss Panel n order) 1 -1 0 1 -2 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0 0	0 -3 0 1 0 0 0 0 0 0	0 -2 0 1 0 0 -2 0 -1 0 0 -1 0 0		54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50
# 1 2 3 4 5 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80	-2 0 0 0 0 0 0 -1 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 0 -2	0 -2 0 0 0 -2 0 0 0 -1	1 -2 0 1 0 1 1 1 -2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.72 Th (ir 1 -3 1 0 0 0 -2 0 0 0 -1	e Judge randon 0 -3 0 1 0 0 -3 0 1 0 0 -2 0 1 0 -1	38 es Panel n order) 1 -1 0 1 0 0 1 -2 0 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0 0 0	0 -3 0 1 0 0 0 0 0 0	0 -2 0 1 0 0 -2 0 -1 0 -1		54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14
# 1 2 3 4 5 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T CCoSp2 CUSp1	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80 0.00	-2 0 0 0 0 0 0 -1 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -2 0	0 -2 0 0 0 -2 0 0 0 -1 0	1 -2 0 1 0 1 1 -2 0 0 0 -1 0	92.72 Th (ir) 1 -3 1 0 0 0 -2 0 0 -1 0	nt re = 2: re Judge randon 0 -3 0 1 0 0 -2 0 1 1 0 -1 0	38 ss Panel n order) 1 -1 0 1 -2 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0 0	0 -3 0 1 0 0 0 0 0 0	0 -2 0 1 0 0 -2 0 -1 0 0 -1 0 0		54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70
# 1 2 3 4 5 6 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CISt1 2A 2F CoSp3 SISt1 3Lo+1T CCoSp2 CUSp1 Program Components	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80 0.00 0.00	-2 0 0 0 0 0 -1 0 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -2 0 -1	0 -2 0 0 0 -2 0 0 0 -1 0 0	1 -2 0 1 0 1 1 -2 0 0 0 -1 0	92.72 Th (ir 1 -3 1 0 0 -2 0 0 -1 0 0	0 -3 0 1 0 0 -2 0 1 0 0 -1 0 0 0	38 ss Panel n order) 1 -1 0 1 0 1 -2 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 -1 0 0 0 0 0 0	0 -3 0 1 0 0 0 0 0 0 0 0 -1 0	0 -2 0 1 0 0 -2 0 -1 0 -1 0 0		54.20	7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70 38.52
# 1 2 3 4 5 6 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SISt1 3Lo+1T CCoSp2 CUSp1 Program Components Skating Skills	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 -0.80 0.00 -0.80 Factor 2.00	-2 0 0 0 0 0 -1 0 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 0 -2 0 -1 5.50	0 -2 0 0 0 0 -2 0 0 0 -1 0 0 0 5.50	1 -2 0 1 0 1 1 -2 0 0 0 -1 0 0 5.50	92.72 Th (ir) 1 -3 1 0 0 0 -2 0 0 -1 0 0 5.50	nt re = 2	38 ss Panel n order) 1 -1 0 1 0 1 -2 0 0 0 0 0 0 5.75	0 -3 0 1 0 0 1 -2 0 0 -1 0 0 0 -1 0 0	0 -3 0 1 0 0 0 0 0 0 0 0 -1 0	0 -2 0 1 0 0 -2 0 -1 0 -1 0 0 5.50		54.20	0.00 Scores of Panel 7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70 38.52
# 1 2 3 4 5 6 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T CCoSp2 CUSp1 Program Components Skating Skills Transition / Linking Footwork	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 -0.80 0.00 -0.80 0.00 Factor 2.00 2.00	-2 0 0 0 0 0 -1 0 0 0 0 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -2 0 -1 5.50 5.00	0 -2 0 0 0 0 -2 0 0 0 -1 0 0 5.50 5.00	1 -2 0 1 0 1 1 -2 0 0 0 -1 0 0 5.50 5.25	92.72 Th (ir) 1 -3 1 0 0 0 -2 0 0 -1 0 0 5.50 5.25	nt re = 2	38 ss Panel n order) 1 -1 0 1 0 1 -2 0 0 0 0 0 5.75 5.25	0 -3 0 1 0 0 1 -2 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -3 0 1 0 0 0 0 0 0 0 -1 0 0	0 -2 0 1 0 0 -2 0 -1 0 0 -1 0 0 5.50 5.50		54.20	0.00 Scores of Panel 7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70 38.52
# 1 2 3 4 5 6 6 7 8 9 10 11 12 13	Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T CCoSp2 CUSp1 Program Components Skating Skills Transition / Linking Footwork Performance / Execution	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 0.00 -0.80 0.00 -0.80 0.00 0.0	-2 0 0 0 0 0 -1 0 0 0 0 0 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -1 5.50 5.00 5.50	0 -2 0 0 0 -2 0 0 0 -1 0 0 5.50 5.00 5.25	1 -2 0 1 0 1 1 -2 0 0 0 -1 0 0 5.50 5.75	92.72 Th (ir 1 -3 1 0 0 0 -2 0 0 -1 0 0 5.50 5.25 5.25	nt e = = 2: le	8 Panel n order) 1 -1 0 1 0 0 1 -2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -3 0 1 0 0 1 -2 0 0 0 0 0 5.25 4.75 5.25	0 -3 0 1 0 0 0 0 0 0 0 -1 0 0	0 -2 0 1 0 0 -2 0 -1 0 0 -1 0 0 5.50 5.50 5.50		54.20	0.00 Scores of Panel 7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70 38.52
# 1 2 3 4 5 6 7 8 9 10 11 12 13	12 Gregor URBAS Executed Elements 3A 4T< 2Lz FSSp3 2S 2A CiSt1 2A 2F CoSp3 SiSt1 3Lo+1T CCoSp2 CUSp1 Program Components Skating Skills Transition / Linking Footwork	7.50 4.00 1.90 2.30 1.30 3.50 1.80 3.85 x 1.87 x 2.50 1.80 5.94 x 2.50 1.70	0.20 -2.40 0.00 0.40 0.00 0.10 -1.44 0.00 0.00 -0.80 0.00 -0.80 0.00 Factor 2.00 2.00	-2 0 0 0 0 0 -1 0 0 0 0 0 0 0	Code SLO 0 -3 0 1 0 0 1 -2 0 0 -2 0 -1 5.50 5.00	0 -2 0 0 0 0 -2 0 0 0 -1 0 0 5.50 5.00	1 -2 0 1 0 1 1 -2 0 0 0 -1 0 0 5.50 5.25	92.72 Th (ir) 1 -3 1 0 0 0 -2 0 0 -1 0 0 5.50 5.25	nt re = 2	38 ss Panel n order) 1 -1 0 1 0 1 -2 0 0 0 0 0 5.75 5.25	0 -3 0 1 0 0 1 -2 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 -1 0 0 0 0	0 -3 0 1 0 0 0 0 0 0 0 -1 0 0	0 -2 0 1 0 0 -2 0 -1 0 0 -1 0 0 5.50 5.50		54.20	0.00 Scores of Panel 7.70 1.60 1.90 2.70 1.30 3.50 1.90 2.41 1.87 2.50 1.80 5.14 2.50 1.70 38.52

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

Total

Total

Total

Total

0.00

e Jump take off with wrong edge Printed: 24.11.2007 21:54:28