# **France Clubs**

Deductions

# N1 - BENJAMINS MESSIEURS FREE SKATING

# **JUDGES DETAILS PER SKATER**

0.00

Rank Name				Nation		arting ımber	Segr	otal nent core	Tot Eleme Sco	ent	Prog		Total omponent (factored)	Tota Deduction
1 Elian THOMANN				FRA		1		54.50	27	.67 B			26.83	0.0
Executed # Elements	Info	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	Re	Scores of Panel
1 2Lz+2T		3.40	0.21	1	1	2	1	1						3.6
2 2A		3.30	0.33	1	1	1	1	1						3.6
3 FSSp2		2.30	-0.15	0	-1	-1	0	-2						2.1
4 StSq3		3.30	0.00	0	1	0	0	0						3.3
5 2A		3.30	0.11	0	1	1	0	0						3.4
6 CCoSp3		3.00	0.30	1	1	1	1	1						3.3
7 2F+1T		2.20	-0.18	-1	0	0	-2	-3						2.0
8 2Lz		2.10	0.28	1	1	2	2	1						2.3
9 2Lo		1.70	0.17	1	1	1	2	1						1.8
		24.60												27.6
Program Components			Factor											
Skating Skills			1.80	3.25	4.00	4.25	4.25	3.75						4.0
Transitions			1.80	3.25	3.75	3.50	3.25	2.75						3.3
Performance			1.80	3.25	4.00	3.75	3.75	4.00						3.8
			1.80	3.25	4.00	3.75	3.75	3.75						3.7
Interpretation of the Music			1.00	3.25	4.00	3.75	3.75	3.75						3.7 <b>26.</b> 8
Judges Total Program Con	ponent Score	(factored)												
Judges Total Program Con	nponent Score	e (factored)											7.1.1	0.0
	ponent Score	e (factored)		Nation		arting ımber	Segr	otal nent core	Tot Eleme Sco	ent	Prog		Total emponent (factored)	0.0 Tota
Deductions	ponent Score	e (factored)		Nation		_	Segr S	nent	Eleme	ent	Prog		mponent	0.0
Deductions  ank Name  2 Maxime CHENEY  Executed	pponent Score	Base Value	GOE			ımber	Segr S	nent core	Eleme	ent ore	Prog		omponent (factored)	Tota Deduction  0.0
Deductions  ank Name  2 Maxime CHENEY  Executed Elements		Base	GOE -0.66	FRA	Nu	ımber 3	Segr S	ment core 48.45	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0 Tota Deduction 0.0
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A		Base Value 3.30	-0.66	FRA  J1 -2	J2 -1	J3	Segr S J4	y 15 -2	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	O.0  Tota  Deduction  0.0  Scores of Panel 2.6
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz		Base Value 3.30 2.10	-0.66 0.07	FRA  J1  -2 0	<b>J2</b> -1 1	3 J3 -2	<b>Segr S</b> J4  -3 0	J5 -2 0	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	O.0  Tota Deduction  0.0  Scores of Panel 2.6 2.1
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3		Base Value 3.30 2.10 2.60	-0.66 0.07 0.52	FRA  J1  -2  0  3	<b>J2</b> -1 1 1	3 J3 -2 1 2	<b>Segr S J4</b> -3  0  2	J5 -2 0 2	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	O.0  Tota Deduction  0.0  Scores of Panel  2.6  2.1  3.1
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1		Base Value 3.30 2.10 2.60 1.80	-0.66 0.07 0.52 0.00	FRA  J1  -2  0  3  0	<b>J2</b> -1 1 0	3 J3 -2 1 2 0	J4 -3 0 2 0	### description of the image of	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	Total Deduction  0.0  Scores Panel 2.6 2.1 3.1 1.8
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S		Base Value 3.30 2.10 2.60 1.80 3.50	-0.66 0.07 0.52 0.00 0.17	FRA  J1  -2  0  3  0  1	J2 -1 1 0 1	3 J3 -2 1 2 0 2	<b>Segr S J4</b> -3  0  2  0  1	### description of the image of	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	Tota Deduction  0.0  Scores of Panel  2.6 2.1 3.1 1.8 3.6
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ		Base Value 3.30 2.10 2.60 1.80 3.50 2.32	-0.66 0.07 0.52 0.00 0.17 0.18	FRA  J1  -2  0  3  0  1  1	J2 -1 1 0 1 1 1	3 J3 -2 1 2 0 2 1	J4 -3 0 2 0 1 1	### description of the image of	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores ( Panel  2.6  2.1  3.1  1.8  3.6  2.5
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30	FRA  J1  -2  0  3  0  1  1  0	J2 -1 1 0 1 -1	3 J3 -2 1 2 0 2 1 -1	J4 -3 0 2 0 1 1 -2	J5 -2 0 2 0 1 2 -1	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores e Panel  2.6 2.1 3.1 1.8 3.6 2.5 2.7
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30	FRA  J1  -2  0  3  0  1  1  0  1	J2 -1 1 0 1 -1 1	3 J3 -2 1 2 0 2 1 -1 2	J4 -3 0 2 0 1 1 -2 2	ment core 48.45  J5  -2 0 2 0 1 2 -1 2	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores of Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30	FRA  J1  -2  0  3  0  1  1  0	J2 -1 1 0 1 -1	3 J3 -2 1 2 0 2 1 -1	J4 -3 0 2 0 1 1 -2	J5 -2 0 2 0 1 2 -1	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores e Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3
Deductions  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21	FRA  J1  -2  0  3  0  1  1  0  1	J2 -1 1 0 1 -1 1	3 J3 -2 1 2 0 2 1 -1 2	J4 -3 0 2 0 1 1 -2 2	ment core 48.45  J5  -2 0 2 0 1 2 -1 2	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores e Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz  Program Components		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21	FRA  J1  -2  0  3  0  1  1  1  1	J2 -1 1 0 1 -1 1 1	3  J3  -2  1  2  0  2  1  -1  2  1	J4 -3 0 2 0 1 1 -2 2 1	J5 -2 0 2 0 1 2 -1 2 1	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3  24.4
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz  Program Components Skating Skills		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21 Factor 1.80	FRA  J1  -2  0  3  0  1  1  0  1  1  3.25	J2 -1 1 0 1 -1 1 1 3.75	3  J3  -2  1  2  0  2  1  -1  2  1  3.75	J4 -3 0 2 0 1 1 -2 2 1	### 15  ### 15	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores of Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3  24.4
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz  Program Components Skating Skills Transitions		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21 Factor 1.80 1.80	FRA  J1  -2  0  3  0  1  1  0  1  1  3.25  3.25	J2 -1 1 0 1 -1 1 1 1 3.75 3.50	3  J3  -2  1  2  0  2  1  -1  2  1  3.75  3.50	J4 -3 0 1 1 -2 2 1 4.00 3.75	### 15  ### 15	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores e Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3  24.4
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz  Program Components Skating Skills		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21 Factor 1.80	FRA  J1  -2  0  3  0  1  1  0  1  1  3.25	J2 -1 1 0 1 -1 1 1 3.75	3  J3  -2  1  2  0  2  1  -1  2  1  3.75	J4 -3 0 2 0 1 1 -2 2 1	### 15  ### 15	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0  Tota Deduction  0.0  Scores e Panel  2.6  2.1  3.1  1.8  3.6  2.5  2.7  1.5  2.3  24.4
Deductions  ank Name  2 Maxime CHENEY  Executed Elements 1 2A 2 2Lz 3 FSSp3 4 StSq1 5 2Lo+1Eu+2S 6 2F+1A+SEQ 7 CCoSp3 8 2S 9 2Lz  Program Components Skating Skills Transitions		Base Value 3.30 2.10 2.60 1.80 3.50 2.32 3.00 1.30 2.10	-0.66 0.07 0.52 0.00 0.17 0.18 -0.30 0.22 0.21 Factor 1.80 1.80	FRA  J1  -2  0  3  0  1  1  0  1  1  3.25  3.25	J2 -1 1 0 1 -1 1 1 1 3.75 3.50	3  J3  -2  1  2  0  2  1  -1  2  1  3.75  3.50	J4 -3 0 1 1 -2 2 1 4.00 3.75	### 15  ### 15	Eleme Sco 24	ent ore 43 B		Score (	omponent (factored) 24.02	0.0 Tot Deduction  0.0 Scores Panel  2.6 2.3 1.8 3.6 2.5 2.7 1.9 2.3 24.

# **France Clubs**

3 Constant ALIZON

Rank Name

# **N1 - BENJAMINS MESSIEURS FREE SKATING**

# **JUDGES DETAILS PER SKATER**

Total

Score

20.52

Total

Program Component Deductions

22.22

Score (factored)

Total

0.00

Total

Score

42.74

Number Segment Element

Starting

Nation

FRA

#	Executed Elements	Info	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9		Ref	Scores of Panel
1	2S+2T+1T		3.00	-0.09	0	-1	0	-2	-1							2.91
2	2F		1.80	-0.36	-1	-2	-2	-2	-2							1.44
3	2Lz		2.10	-0.07	0	0	0	-1	-1							2.03
4	2Lz		2.10	-0.21	0	-1	-1	-2	-1							1.89
5	2F		1.80	0.00	0	0	0	-2	0							1.80
6	FCSSp3		2.60	-0.35	-2	-1	-2	-1	0							2.25
7	StSq2		2.60	0.00	0	0	0	0	-1							2.60
8	2Lo+1A+SEQ		2.24	0.06	1	0	0	-1	1							2.30
9	CCoSp3		3.00	0.30	1	1	0	1	1							3.30
			21.24													20.52
	Program Components			Factor												
	Skating Skills			1.80	3.00	3.50	3.25	3.25	3.00							3.17
	Transitions			1.80	3.00	3.25	3.00	2.50	2.50							2.83
	Performance			1.80	3.25	3.00	3.50	3.25	2.75							3.17
	Interpretation of the Music			1.80	3.25	3.00	3.75	3.25	2.25							3.17
	Judges Total Program Compor	nent Score	(factored)													22.22
	Deductions															0.00
						C+	arting	т	otal	Tot	al			Tot	lal	Total
Ran	k Name				Nation		ımber	Segr		Eleme	ent	Prog		Compone e (factore	nt	Deductions
Ran	k Name 4 Timothee PRIEUR DU PE	RRAY			Nation FRA		_	Segr S	nent	Eleme	ent	Prog		Compone	nt d)	
Ran #		ERRAY	Base Value	GOE			umber	Segr S	nent core	Eleme	ent ore	Prog		Compone e (factore	nt d)	Deductions
	4 Timothee PRIEUR DU PE  Executed Elements		Value		FRA J1	Nu	umber 2	Segr S	nent core 40.91	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel
# 1	4 Timothee PRIEUR DU PE  Executed Elements 2Lz			GOE 0.21 0.11	FRA	J2	umber 2	Segr S	nent core 40.91	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31
# 1 2	4 Timothee PRIEUR DU PE  Executed Elements 2Lz 2Lo		<b>Value</b> 2.10 1.70	0.21 0.11	<b>FRA</b> J1  1 1	J2 1 1	J3 1 0	Segr S J4 0 0	y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81
# 1 2 3	4 Timothee PRIEUR DU PE  Executed Elements 2Lz		<b>Value</b> 2.10	0.21 0.11 -0.51	FRA J1 1	J2 1	J3	Segr S J4	unent core 40.91 J5	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37
# 1 2	Executed Elements 2Lz 2Lo 1A+1Eu<+SEQ+2Lo<*		2.10 1.70 0.88	0.21 0.11	FRA  J1  1 1 -5	J2 1 1 -5	2 33 1 0 -5	Segr S J4 0 0 -3	J5 1 1 -4	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81
# 1 2 3 4	4 Timothee PRIEUR DU PE  Executed Elements 2Lz 2Lo 1A+1Eu<+SEQ+2Lo<*		2.10 1.70 0.88 2.10	0.21 0.11 -0.51 0.21	FRA  J1  1 1 -5 1	J2 1 1 -5 1	J3 1 0 -5 1	<b>Segr S J4</b> 0  0  -3  1	J5 1 1 -4 1	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31
# 1 2 3 4 5	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3		2.10 1.70 0.88 2.10 2.60	0.21 0.11 -0.51 0.21 0.17	FRA  J1  1 1 -5 1 1	J2 1 1 -5 1 1	J3 1 0 -5 1 1 1	<b>J4</b> 0  0  -3  1  0	J5 1 1 -4 1 -1	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77
# 1 2 3 4 5 6	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F		2.10 1.70 0.88 2.10 2.60 1.80	0.21 0.11 -0.51 0.21 0.17 -0.18	FRA  J1  1 1 -5 1 1 0	J2 1 1 -5 1 1 -1	J3 1 0 -5 1 1 -2	<b>Segr S J4</b> 0  0  -3  1  0  -1	J5 1 1 -4 1 -1 -1	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62
# 1 2 3 4 5 6 7	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F StSq1	*	2.10 1.70 0.88 2.10 2.60 1.80	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12	FRA  J1  1 1 -5 1 0 0	J2 1 1 -5 1 1 -1 1	J3 1 0 -5 1 1 -2 -2 -2	J4 0 0 -3 1 0 -1 0	J5 1 1 -4 1 -1 -1 -2	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68
# 1 2 3 4 5 6 7 8	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F SISq1 2F+2T<	*	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90	FRA  J1  1 1 -5 1 1 0 0 -5	J2 1 1 -5 1 -1 1 -5	J3 1 0 -5 1 1 -2 -2 -5	<b>J4</b> 0  0  -3  1  0  -1  0  -5	J5 1 1 -4 1 -1 -1 -2 -5	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20
# 1 2 3 4 5 6 7 8	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F SISq1 2F+2T<	*	2.10 1.70 0.88 2.10 2.60 1.80 2.84	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90	FRA  J1  1 1 -5 1 1 0 0 -5	J2 1 1 -5 1 -1 1 -5	J3 1 0 -5 1 1 -2 -2 -5	<b>J4</b> 0  0  -3  1  0  -1  0  -5	J5 1 1 -4 1 -1 -1 -2 -5	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94
# 1 2 3 4 5 6 7 8	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F StSq1 2F+2T< CCoSp3	*	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90 0.20	FRA  J1  1 1 -5 1 1 0 0 -5	J2 1 1 -5 1 -1 1 -5	J3 1 0 -5 1 1 -2 -2 -5	<b>J4</b> 0  0  -3  1  0  -1  0  -5	J5 1 1 -4 1 -1 -1 -2 -5	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20
# 1 2 3 4 5 6 7 8	Executed Elements  2Lz  2Lo  1A+1Eu<<+SEQ+2Lo<*  2Lz  FCSSp3  2F  StSq1  2F+2T< CCoSp3  Program Components	*	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90 0.20	FRA  J1  1 1 -5 1 0 0 -5 1	J2 1 1 -5 1 1 -1 -1 0	J3 1 0 -5 1 1 -2 -2 -5 2	J4 0 0 -3 1 0 -1 0 -5 1	J5 1 1 -4 1 -1 -2 -5 0	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20 18.01
# 1 2 3 4 5 6 7 8	Executed Elements  2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F StSq1 2F+2T< CCoSp3  Program Components Skating Skills	*	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90 0.20 Factor 1.80	FRA  J1  1 1 -5 1 0 0 -5 1	J2 1 1 -5 1 1 -1 1 -5 0	J3 1 0 -5 1 1 -2 -2 -5 2	J4 0 0 -3 1 0 -1 0 -5 1	J5 1 1 -4 1 -1 -1 -2 -5 0	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20 18.01
# 1 2 3 4 5 6 7 8	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F StSq1 2F+2T< CCoSp3  Program Components Skating Skills Transitions Performance	*	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90 0.20 Factor 1.80 1.80	FRA  J1  1  1 -5 1 1 0 0 -5 1  3.25 4.00	J2 1 1 -5 1 1 -1 1 -5 0 3.50 3.25	J3 1 0 -5 1 1 -2 -2 -5 2 3.25 3.00	Segr S  J4  0 0 -3 1 0 -1 0 -5 1	J5 1 1 -4 1 -1 -2 -5 0 3.25 3.00	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20 18.01
# 1 2 3 4 5 6 7 8	Executed Elements 2Lz 2Lo 1A+1Eu<<+SEQ+2Lo<* 2Lz FCSSp3 2F StSq1 2F+2T< CCoSp3 Program Components Skating Skills Transitions	* *	2.10 1.70 0.88 2.10 2.60 1.80 1.80 2.84 3.00 18.82	0.21 0.11 -0.51 0.21 0.17 -0.18 -0.12 -0.90 0.20 Factor 1.80 1.80	FRA  J1  1  1 -5 1 1 0 0 -5 1  3.25 4.00 3.50	J2 1 1 -5 1 1 -1 1 -5 0 3.50 3.25 3.50	J3 1 0 -5 1 1 -2 -2 -5 2 3.25 3.00 3.25	Segr S J4 0 0 -3 1 0 -1 0 -5 1 3.50 2.75 3.50	### ##################################	Eleme Sco 18	ent ore 3.01		Scor	Compone e (factore	ent ed) 40	-0.50  Scores of Panel 2.31 1.81 0.37 2.31 2.77 1.62 1.68 1.94 3.20 18.01 3.33 3.08 3.42

< Under-rotated jump << Downgraded jump \* Invalid element printed: 10/04/2022 09:19:27