

# Invitation Repentigny 2016

11 novembre 2016 to 13 novembre 2016

Repentigny

Novice Women (Évé. 28) - Short Program

Rank	Name	Club/Region	Element Score	Prog Comp Score	Bonus	Deductions	Score
1	Laurie Sherman	Ste-Agathe-des-Mo,LO	16.55	10.62	0.00	0.00	27.17

#	Executed Element	Base					JREF	Score
		Value	GOE	J1	J2	J3		
1	2A	3.30	-1.38	-3	-3	-2	-3	1.92
2	2F+2Lo+C	3.70	0.08	0	0	1	0	3.78
3	2Lz	2.10	-0.23	-1	-1	-1	0	1.87
4	CCoSp3	3.00	-0.45	-1	-2	-2	-1	2.55
5	StSq3	3.30	0.38	0	1	1	1	3.68
6	SSp4	2.50	0.25	0	1	0	1	2.75

x - credit for second half, base value multiplied by 1.1    \* - invalid element, scored as zero    e - jump take-off (Flip/Lutz) with edge  
 ! - (singles & pairs) jump take-off (Flip/Lutz) with slight edge    ! - (Key Points Dance) incomplete    REP - repeated jump restriction    V - spin requirement not met  
 < - underrotated jump    << - (singles & pairs) downgraded jump    << - (key points dance) interruption

Program Component	Factor	3.25	3.25	3.00	-	-	-	3.25	-	-	-	-	-	Score
Skating Skills	0.80	3.25	3.25	3.00	-	-	-	3.25	-	-	-	-	-	2.55
Transitions	0.70	2.75	2.75	2.75	-	-	-	3.00	-	-	-	-	-	1.97
Performance	0.80	3.00	3.00	3.00	-	-	-	3.50	-	-	-	-	-	2.50
Composition	0.50	3.00	3.25	2.75	-	-	-	3.00	-	-	-	-	-	1.50
Interpretation of the Music	0.70	3.00	3.00	2.75	-	-	-	3.25	-	-	-	-	-	2.10
														10.62

## Deductions

0.00

# Invitation Repentigny 2016

11 novembre 2016 to 13 novembre 2016

Repentigny

Novice Women (Évé. 28) - Short Program

Rank	Name	Club/Region	Element Score	Prog Comp Score	Bonus	Deductions	Score
2	Alexandrine Ratelle	Repentigny, LN	14.25	9.42	0.00	0.00	23.67

#	Executed Element	Base					JREF	Score
		Value	GOE	J1	J2	J3		
1	2A<	2.30	-1.50	-3	-3	-3	-3	0.80
2	LSp3	2.40	0.38	1	0	1	1	2.78
3	2Lz(e)	1.50	-0.38	-2	-2	1	-2	1.12
4	2F+2T+C	3.20	0.00	0	0	0	0	3.20
5	StSq2	2.60	0.25	0	0	1	1	2.85
6	CCoSp4	3.50	0.00	0	0	0	0	3.50
								14.25

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take-off (Flip/Lutz) with edge

! - (singles & pairs) jump take-off (Flip/Lutz) with slight edge

! - (Key Points Dance) incomplete

REP - repeated jump restriction V - spin requirement not met

< - underrotated jump

<< - (singles & pairs) downgraded jump << - (key points dance) interruption

Program Component	Factor	3.25	2.50	2.75	-	-	-	2.75	-	-	-	-	-	Score
Skating Skills	0.80	3.25	2.50	2.75	-	-	-	2.75	-	-	-	-	-	2.25
Transitions	0.70	2.75	2.25	2.50	-	-	-	2.50	-	-	-	-	-	1.75
Performance	0.80	3.25	2.25	2.75	-	-	-	2.75	-	-	-	-	-	2.20
Composition	0.50	3.00	2.75	2.75	-	-	-	2.50	-	-	-	-	-	1.38
Interpretation of the Music	0.70	2.75	2.50	2.50	-	-	-	2.75	-	-	-	-	-	1.84
														9.42

## Deductions

0.00

# Invitation Repentigny 2016

11 novembre 2016 to 13 novembre 2016

Repentigny

Novice Women (Évé. 28) - Short Program

Rank	Name	Club/Region	Element Score	Prog Comp Score	Bonus	Deductions	Score
3	Andréa Miran	L'Assomption,LN	13.02	9.46	0.00	0.00	22.48

#	Executed Element	Base					JREF						Score		
		Value	GOE	J1	J2	J3									
1	1A	1.10	0.00	0	0	0	-	-	-	0	-	-	-	-	1.10
2	2Lz+2T+C	3.40	-0.30	-1	-1	-1	-	-	-	-1	-	-	-	-	3.10
3	2F	1.90	-0.15	0	0	0	-	-	-	-2	-	-	-	-	1.75
4	SSp3	2.10	0.00	0	0	0	-	-	-	0	-	-	-	-	2.10
5	StSq1	1.80	0.25	0	1	1	-	-	-	0	-	-	-	-	2.05
6	CCoSp3	3.00	-0.08	0	0	0	-	-	-	-1	-	-	-	-	2.92

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take-off (Flip/Lutz) with edge

! - (singles & pairs) jump take-off (Flip/Lutz) with slight edge

! - (Key Points Dance) incomplete

REP - repeated jump restriction V - spin requirement not met

< - underrotated jump

<< - (singles & pairs) downgraded jump << - (key points dance) interruption

13.02

Program Component	Factor														
Skating Skills	0.80		3.00	3.00	2.75	-	-	-	2.50	-	-	-	-	-	2.25
Transitions	0.70		2.75	2.75	2.50	-	-	-	2.25	-	-	-	-	-	1.79
Performance	0.80		2.75	2.75	2.50	-	-	-	2.50	-	-	-	-	-	2.10
Composition	0.50		2.75	3.00	2.75	-	-	-	2.25	-	-	-	-	-	1.35
Interpretation of the Music	0.70		3.00	3.00	2.75	-	-	-	2.50	-	-	-	-	-	1.97

9.46

## Deductions

0.00