

<u>«Русская зима 2016»</u> 17 – 18 февраля 2016 г.

детские любительские соревнования по фигурному катанию на коньках

Technical Requirements for Basic Novice competitions Ice Dance

Season 2015/2016	Non – ISU Basic Novice	Non – ISU Advanced Novice
PATTERN DANCES		
Pattern Dances	Two (2) Pattern Dances are to be skated: Group 1: # 1 Fourteenstep and # 4 European Waltz	Two (2) Pattern Dances are to be skated: Group 3: # 12 Kilian and # 23 Blues
Music requirements	The current series of ISU Ice Dance music will be used for the Pattern Dances.	
Levels	The Technical Panel will determine the name of the Pattern Dance and confirm the Sequence/Section that requirements for the Base Level are fulfilled.	For Pattern Dances, there will be 2 key points described, and Key Points up to <u>Level 3</u> will be evaluated.
Components	All Components of Pattern Dances are judged. The factor of the Components is 0.7	
FREE DANCE		
Dance Lifts	Not more than one (1) Short Lift.	Not more than two (2) different Types of Short Lifts.
Dance Spins	*	One (1) Spin, but not more **
Step Sequence	One (1) Straight Line Step Sequence (Midline or Diagonal) in Hold or Curved Step Sequence (Circular or Serpentine) in Hold.	
Set of Synchronized Twizzles	One (1)	
Duration	2:30 min ± 10 sec	$3:00 \min \pm 10 \sec$
Levels	In all Required Elements, only features up to <u>Level 2</u> will be counted. Any additional features will not count for level requirements and will be ignored by the Technical Panel.	In all Required Elements, only features up to <u>Level 3</u> will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.
Components	All Components of Free Dance are judged. The factor of the Components is 1.0	
any hold around common axis on one	he list of Required Elements for the Basic Novice Free Dance. Never foot (or two feet) with any number of rotations is permitted. A couple ill ignore these movements and the Judges will not consider these mov	e may choose to use this movement as part of their