



SD 6 JUNIOR SOLO ICE DANCE TEST

(ISA BY-LAW 276)

Candidate:		Venue:		Date:	
Number of Judges Required:		Two (2) Ice Dance Judges			

Prerequisite: Advanced Novice Solo Ice Dance Test (ISA By-Law 275) OR Advanced Novice Pattern Dance (Recreational) Test (ISA By-Law 254) OR Advanced Novice Competitive Dance Test (ISA By-Law 263) OR Junior Pattern Skills Test (ISA By-Law 215)

Requirements: Junior Rhythm Dance as published by the ISU for Solo Ice Dance for the current or next season.

Repeat: The element(s) to be repeated must be from the elements already executed, either one element twice or two elements once each. No substitutions of elements are permitted from those already executed.

Tests will be assessed in accordance with the latest ISU Communication Guidelines for marking Grade of Execution.

Refer to relevant **ISU Communications** and **Ice Dance Handbook for Referees and Judges**.

The **Skating Skills, Performance and Interpretation/Timing** of the performance will also be taken into consideration as part of the evaluation and must be to a **proficient standard** for the level throughout the program.

The dance as a whole is evaluated as **Pass** or **Fail**.

Pass: A Pass cannot be awarded if more than one element has a GOE of -3 or less or more than two elements have a GOE of -2 or less.

Test Result Summary

Rhythm Dance	Repeat	Pass	Fail
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Judge's Name (please print)					ISA Member
Judge's Signature					
Probationary Judge Assessment (Please tick the appropriate box)	Poor <input type="checkbox"/>	Fair <input type="checkbox"/>	Good <input type="checkbox"/>	Very Good <input type="checkbox"/>	Excellent <input type="checkbox"/>
Test Referee's Comments					
Test Referee's Signature					



Planned Program Content must be supplied prior to testing.
Levels of Elements will not be evaluated.

ELEMENTS AS PER SEASON _____ / _____

Element		Comments			GOE
Repeat Element 1					
Repeat Element 2					
Expected Standard	Skating/Skills	Performance	Interpretation/Timing	Overall PCs	
Exceeded					
Met					
Not met					
Comments					