SOLO FREE DANCE JUDGING FORM ADULT SILVER 21+ (21SVSFD)



Candidate's Name Member #							
Can	didate's Cl	ub					
Host Club Date							
	REQUIRED ELEMENTS EXECUTED COMME					NTS	
EDGE ELEMENTS	not to exceed	d ge elements I seven seconds each, ts should have differen					
SPIN	One solo dance spin selected from solo dance spin or solo dance combination spin*		olo				
STEP	One step see from the follo or diagonal	quence** wing list: circular, midli	ne				
TWIZZLES		series wo revolutions on each than three steps betw	l l				
CHOREO STEP	One choreographic character step sequence must be placed within 10 meters of center line short axis, proceed from barrier to barrier and commence with full stop at one barrier or the other						.RK D +3)
Duration: 2:00 +/- 10 seconds For up to every +10 sec in excess: penalty of one point (-1) deduction (8385)							
*8373(C) A solo dance spin is on one foot only. It must have a minimum of three revolutions and may include any number of changes of position. A solo dance combination spin must have a change of foot with a minimum of three revolutions on each foot, and may contain any number of positions on either foot. This element should relate to the music and enhance the overall program. No flying entries are permitted on any dance spin.						Skating	
**The step sequence must fully utilize the ice surface. It should include a variety of steps and turns and must include three-turns, mohawks, brackets and counters. Jumps of more than one-half rotation,							
stops, dance spins, pirouettes, pattern retrogressions and loops must not be included. - Extra elements may be added without penalty. Two different elements may be reskated, if necessary.						DED	
	Circle Test Result	Retry -9 to -1	Pass 0 to +3	Honors +4 to +6	Distinction +7 to +9	Total	
Judge's Name Mbr #							
	lging Panel	Three-Judge Panel (test result determined by majority)			Single-Judge Panel		
Required		Three pre-silver or higher rank dance test judges				V/A	

Three pre-silver or higher rank dance test judges

N/A