SINGLES TEST JUDGING FORM STANDARD PRE-GOLD (PGSI)



Car	ndidate's Na	ame	Member #					
Car	ndidate's Cl	ub						
Host Club Date								
qual mus	ity, line and fo	ust give a performance that potwork control. The progra n and expression, while uti	am should o	demonstrate a	a good	d, harmonious compo	sition that is	skated to the
REQUIRED ELEMENTS			EXE	CUTED	COMMENTS			
	One single, double or triple Axel*							
JUMP ELEMENTS (7)	quadruple j	ent double, triple or lumps (one of which must flip, double Lutz, triple jum e jump*)	р					
		mp or three-jump n including two jumps with rotations						
	One additional jump element must include at least one listed jump, which may be any single, double, triple or quadruple jump and may be the same as a jump(s) already performed*							
SPINS (3)	One spin combination with at least one change of position (minimum 10 revolutions)**							
	One flying spin or spin with a flying entry (minimum 6 revolutions)**							
	One spin with only one position (minimum 6 revolutions)**							
STEPS	One chored must be clea	ographic sequence arly visible						ARK o +3)
Duration: 3:30 +/- 10 seconds - For up to every +10 sec in excess: penalty of one point (-1) deduction (6234 (A)) For each illegal element/mayament, penalty of one point (-1) deduction (6234 (R))							Elements	
- For each illegal element/movement: penalty of one point (-1) deduction (6234 (B)) *Required jumps may be performed as solo jumps, or as part of the permitted jump							Skating	
combinations or sequences, but no jump element may count for more than one of the jump requirements. **All spins: may have a flying entry, change feet, must be of a different character.							Program	
- Extra elements may be added without penalty; two different elements							DED	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pass) to +3	ss Honors		Distinction +7 to +9	Total		
Judge's Name Mbr # Mbr #								
Judging Panel Required		Three-Judge Panel (test result determined by majority)			Single-Judge Panel			
		Three gold singles test judges				N/A		