Juvenile Dance and Adult Dance Synchronized Twizzle Calling Specifications

(from ISU Communication 1331 & U.S. Figure Skating)

Basic Requirements: Both partners complete at least one full rotation for the twizzle. The Synchronized Twizzle will be identified but given no level when one or both partners skate less than one full rotation each.

- 1. If one or both partners touch(es) the free foot down during the execution of the turn, the level will be assessed in accordance with the number of clean rotations before the touchdown.
- 2. If the skaters perform a three-turn, check rotation and then start a twizzle, the entry edge and the number of rotations of that twizzle will be counted after the three-turn from the starting edge of the proper twizzle.
- 3. If there is a full stop before the twizzle, the level of the twizzle will be reduced by one level.
- 4. Synchronized Twizzle executed as a spin or as checked three-turns:
 - If up to one rotation becomes a spin or checked three-turns, the Synchronized Twizzles will be reduced by one level.
 - If more than one rotation becomes a spin or checked three-turns, the Synchronized Twizzles will be called Level 1.

Level 1	Level 2	Level 3	Level 4
Synchronized Twizzles that do not meet the criteria for Level 2, 3 or 4 requirements but meet the basic requirements for the Juvenile and Adult Free Dance Synchronized Twizzle.	 Option 1 Twizzles at least 2 full rotations (for both partners) AND Started with a forward edge (for both partners) Option 2 Twizzles at least 1 full rotation (for both partners) AND Started with a backward edge (for both partners) 	 Option 1 Twizzles at least 3 full rotations (for both partners) AND Started with a forward edge (for both partners) Option 2 Twizzles at least 2 full rotations (for both partners) AND Started with a backward edge (for both partners) 	 Option 1 Twizzles at least 4 full rotations (for both partners) AND Started with a forward edge (for both partners) Option 2 Twizzles at least 3 full rotations (for both partners) AND Started with a backward edge (for both partners)