



## ***Technical Notification 3***

DATED: June 7, 2007

**ISU Communication No. 1445 Single & Pair Skating**

**Unofficial Interim Clarifications from Technical Panel Committee**

### **SINGLES**

#### **1. Step sequence**

Step Sequences: (Direction means clockwise and counter clockwise rotation by the skater). A skater should show the ability to rotate in both directions, which includes turns such as rockers, counters, brackets and three turns (180 degrees) or by full body rotation turns such as twizzles, loops and toe steps (360 degrees).

#### **Feature number 1**

Variety (complexity for Level 4) of turns and steps throughout the sequence are still compulsory in order to attain additional features (refer to ISU Communication 1445 for updated definitions of variety and complexity). In order to receive this feature, each of the types of turns and steps used must be executed at least twice during the sequence.

#### **Feature number 2**

Using steps and at least two (2) types of turns a skater covers 1/3 of the pattern to complete at least one full body rotation (360\*) going only one direction (clockwise), and then covering another 1/3 pattern, uses steps and at least two (2) different types of turns to complete at least one full body rotation going the other direction (counterclockwise). The directions can be completed in either order – clockwise then counterclockwise or vice versa.

#### **Feature number 4**

The skater must execute quick rotational changes of direction and turns similar to that of the junior moves in the field “power pulls”. The turns (e.g. rockers, counters, twizzles) and steps must immediately follow each other.

#### **2. Jump Sequence**

A second jump in a jump sequence preceded by a Mohawk or a three-turn shall be counted as **two separate jumps**.



## ***Technical Notification 3***

Caveat:

These are **not official**. We have not received any further clarifications from the ISU. For non-qualifying events beginning after June 10, 2007, the technical panel will use these interim clarifications in determining the skater's levels and elements. Further clarification is expected in late July, and throughout the Grand Prix season.