Clarifications on Jumps

Skater executes Listed jump + 1Eu + three turn on the same foot + Axel type jump.

This is considered as a jump combination and will be called “Listed jump+1Eu+Axel type jump”.

For example: 3F+1Eu+three turn on the same foot+2A is called 3F+1Eu+2A.

One intended three turn, rocker, counter or bracket in between two or three listed jumps keeps the element in the frame of a jump combination.

There is no reduction in GOE for the intended turn.

Listed jump + one intended change of edge + Listed jump in the other rotational direction

This is considered as a jump combination.

For example: 3S+change of edge+2S in the other rotational direction is called 3S+2S.

When executing jumps in both directions in a jump combination, one change of edge is allowed in between the jumps.

There is no reduction in GOE for the intended change of edge.

Bonus for jumps in Advanced Novice Single Skating

Skater executes 2A+2T and falls on the 2T.

In this case the bonus point is awarded for 2A.

September 30, 2022