Lõunakeskus Trophy 2023

INTERCLUB FIGURE SKATING COMPETITION FOR SINGLE SKATERS

Technical data

All the ISU categories (Basic Novice, Intermediate Novice, Advanced Novice, Junior, Senior) will be judged in accordance with the latest ISU rules and communications

A CLASS:

PRE-CHICKS A Girls and Boys (born 2016 and younger)

Free Program: $2:00 \text{ min} \pm 10 \text{ sec}$

- 1. Maximum of four (4) jump elements
- There may be up to two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations may consist of only two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any listed jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jump to the take-off curve of the Axel jump. Jumps in a jump sequence receive a full value.
- 2. Max. two (2) spins of different nature.
- 3. One (1) Step sequence with full utilization of the ice surface. The sequence will receive a Level and will be evaluated in GOE.

Components that are judged (Comm. 2489, "Program Components" tabel)

- Composition
- Presentation
- Skating skills

The factor for the Program Components is 1.67

The level of spins and step sequences cannot be higher than 2. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

CHICKS A Girls and Boys (born 2014/2015)

Free Program: $2:00 \text{ min} \pm 10 \text{ sec}$

- 1. Maximum of four (4) jump elements
- at least one (1) Axel type jump
- There may be up to two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations may consist of only two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any listed jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jump to the take-off curve of the Axel jump. Jumps in a jump sequence receive a full value.
- 2. Max. two (2) spins of different nature. Min. four (4) revolutions
- 3. One (1) Step sequence with full utilization of the ice surface. The sequence will receive a Level and will be evaluated in GOE.

Components that are judged (Comm. 2489, "Program Components" tabel)

- Composition
- Presentation
- Skating skills

The factor for the Program Components is 1.67

The level of spins and step sequences cannot be higher than 2. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

CUBS A Girls and Boys (born 2012/2013)

Free Program: $2:30 \text{ min} \pm 10 \text{ sec}$

- 1. Maximum of four (4) jump elements
- at least one (1) Axel type jump
- There may be up to two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations may consist of only two (2) jumps. A jump sequence

consists of 2 (two) jumps of any number of revolutions, beginning with any listed jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jump to the take-off curve of the Axel jump. Jumps in a jump sequence receive a full value.

- 2. Max. two (2) spins of different nature
- there must be one (1) spin combination with (minimum three (3) revolutions on each foot) or without change of foot (minimum six (6) revolutions in total). Flying entry is allowed.
- one spin with no change of position and with change of foot (minimum three (3) revolution on each foot) or without change of foot (minimum of six (6) revolutions in total). Flying entry is allowed.
- 3. One (1) Step sequence with full utilization of the ice surface. The sequence will receive a Level and will be evaluated in GOE.

Components that are judged (Comm. 2489, "Program Components" tabel)

- Composition
- Presentation
- Skating skills

The factor for the Program Components is 1.67

The level of spins and step sequences cannot be higher than 2. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

NB! Additional information

- 1. Evaluation is in accordance with ISU Comm. 2474 and additions related to this document.
- 2. Any single or double jump (including 1A) may be executed only twice (2).
- 3. Time violation 0.5 point deduction for every 5 seconds in excess.
- 4. Falls 0.5 point deduction for every fall.
- 5. For every Interruption of:

- -more than 10 seconds up to 20 seconds: 0.5
- more than 20 seconds up to 30 seconds: 1.0
- more than 30 seconds up to 40 seconds: 1.5

Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption: - 2.5 per program

- 6. In the free program there will NOT be a higher coefficient for jumps on the second half of the program.
- 7. Protests must be submitted not later than 24 hours after subsegment. Protest can be made against the right determination of the executed element or any calculation error. In case of wrong determination of the executed element, all technical panel members (technical controller, both technical specialists, data operator) has to agree with correction of error. The recording by the organizers will be taken in to account. The protest fee is 50 EUR. Protest must be done in a written form to the referee of the relevant segment. If the referee is not available, the protest must be submitted to the secretariat.

Please read ISU Rule 123.

- 8. Skaters are allowed to participate in a higher category if their skills meet the technical requirements of that category.
- 9. There may be up to 8 skaters in one warm-up group. Warm-up time: 4 minutes

Basic Novice Girls/Boys

Basic Novice category will be held in accordance with latest ISU regulations and communications.

Intermediate Novice Girls/Boys

Intermediate Novice category will be held in accordance with latest ISU regulations and communications.

Advanced Novice Girls/Boys

Advanced Novice category will be held in accordance with latest ISU regulations and communications.

Junior Ladies/Men, Senior Ladies/Men

In accordance with will be held in accordance with latest ISU regulations and communications.