ANNEX A TECHNICAL DATA, REQUIREMENTS

SENIOR A ladies and men

Requirements in accordance to the ISU Rules **Short and free skating program**

SENIOR B ladies and men born 30.6.1998 or before

Requirements in accordance to the ISU Rules **Short and free skating program**

JUNIOR A ladies and men born 1.7.1994 or later

Requirements in accordance to the ISU Rules **Short and free skating program**

SPRINGS A Girls/Boys, born 2002 or later

Free skating: 2min 30sec +/-10 sec; ISU evaluation

1. Maximum of 5 jump elements. One must be Axel type jump.

There shall be at least 3 different type double jumps which may be repeated once either in a jump combination or in a jump sequence. Not more than 2 jump combinations or sequences. Only 1 jump combination may contain 3 jumps.

- 2. Three different spins of a different nature. One must be a combination spin (min 8 revolutions) with or without a change of foot. One must be a spin on one foot and in one position (min 5 rev, may start with a jump). One different spin with different abbreviation.
- 3. One step sequence must fully utilize the ice surface.
- 4. Minimum of 2 unsupported spirals (evaluated in transitions).

In Springs A the program components factor is 1.2 and the deduction for a fall is 0.5

DEBS A, girls and boys born 1.7.2000 or later

Free skating program, time girls 3.0 min (+/- 10 sec.), time boys 3 min 30 seconds (+/- 10 sec.) Girls max 10 elements, boys max 11 elements; ISU evaluation

- 1. Max 6 jump elements (boys 7) one of which must be Axel type of jump
- min 1 jump combination and total max 3 jump combinations or jump sequences
- each double or triple jump can be repeated only once except if it is repeated in jump sequence or jump combination
- 1 jump combination with 3 jumps allowed, other combinations with max two jumps
- there should be 4 different double jumps in the program
- 2. Max 3 different spins with different abbreviations
- one combination spin with min 8 rev, change of foot not compulsory
- one camel spin with one change of foot, min 4+4 rev
- one flying spin without change of foot or position, min 5 rev
- 3. Boys: Step sequence must fully utilize the ice surface
 - unclassified jumps allowed

Girls: Choreographic sequence must fully utilize the ice surface

- is judged as an element that has a predetermined base value (ChSq)

Bonus: Each jump named 2A or triple jump, gives the skater a bonus. 2A=+2.0 points, triple jump=+3,0 points. The maximum bonus is +9.0 points counted from the three most valuable bonus jumps.

The program component factor is 1,5.

NOVICE A Girls, Boys, born 1.7.1998 or later

ISU evaluation

Short Program: max 2 min 30 sec

- 1. Axel or double axel
- 2. Double or triple jump preceded by steps or other free skating movements.
- 3. Jump combination (double-double/triple-double/double-triple). Jumps must be different than a solo jump.
- 4. Girls: Layback and/or sideways leaning spin (min 6 rev), Boys: Camel spin or Sit spin with or without a change of foot (min 6 rev)
- 5. Combination spin with one change of foot and at least one change of position (min 5 rev in each foot)
- 6. Girls and boys: Step sequence must fully utilize the ice surface.
 - unclassified jumps allowed

In the Short Program the base values for all jump elements started in the second half of the program will be multiplied by factor 1.1

Bonus: Each jump named 2A or triple jump, gives the skater a bonus. 2A=+2.0 points, triple jump=+3,0 points. The maximum bonus is +9.0 points counted from the three most valuable bonus jumps

The short program component factor is 0.8 (girls) and 1.0 (boys).

<u>Free Skating</u>: 3 min +/- 10 sec (girls), 3 min 30 sec +/- 10 sec (boys), girls 10 elements / boys 11 elements

- 1. Maximum of 6 jump elements (girls) / 7 jump elements (boys). One must be Axel type jump. There may be maximum of 3 jump combinations or jump sequences. Only two jumps with two and a half (2 1/2) or three (3) revolutions can be repeated once either in a jump combination or in a jump sequence. Only 1 jump combination may contain 3 jumps.
- 2. Three different spins of a different nature:
- Combination spin with at least 1 change of position (min 10 rev).
- Flying spin without change of foot and without change of position (min 6 rev).
- One different spin (solo spin min 6 rev, combination spin or a change of foot spin in a one position min 10 rev)
- 3. Step sequence must fully utilize the ice surface
 - unclassified jumps allowed

Bonus: Each jump named 2A or triple jump, gives the skater a bonus. 2A=+2.0 points, triple jump=+3.0 points. The maximum bonus is +9.0 points counted from the three most valuable bonus jumps

Free program component factor is 1,6 (girls) or 2.0 (boys).

In the Free Program the base values for all jump elements started in the second half of the program will be multiplied by factor 1.1

CHICKS Girls / Boys, born 2005 or later

Free skating: max 2 min, Lyric music not allowed, Finnish star evaluation

- 1. single jumps, axel or double jumps not permitted
- 2. two different spins (at least 3 revolutions)

CUBS Girls/Boys, born 2004 or later

Free skating: max 2 min 30 sec, Lyric music not allowed, Finnish Star evaluation

- 1. All single jumps. One has to be Axel type jump and not more than 1 double jump. Axel jump and one kind of double jump can be repeated.
- 2. 3 spins which should have min 4 revolutions.
- 3. 1 step sequence covering at least ½ of the ice.
- 4. 2 unsupported spirals.

SPRINGS B Girls and Boys, born 2002 or later

Free skating: 2 min 30 sec +/- 10 sec, Lyric music not allowed, Finnish Star evaluation

1. Maximum of 5 jump elements. One must be Axel type jump.

There shall be at least 1 double jump. Double jumps may be repeated once either in a jump combination or in a jump sequence. Not more than 2 jump combinations or sequences. Only 1 jump combination may contain 3 jumps.

- 2. Three different spins of a different nature. One which must be a spin combination (min 8 revolutions) with or without a change of foot. One must be a spin on one foot and in one position (min 5 rev) and may start with a jump. One different spin which is either a one foot and one position spin (min 5 rev) or a combination spin (min 8 rev) or a change of foot spin (in a one position) (min 8 rev).
- 3. Maximum 1 step sequence must fully utilize the ice surface.
- 4. Minimum of 2 unsupported spirals.

NOVICE B Girls, Boys, born 1.7.1998 or later

Free skating program, time 3 min (girls), 3 min 30 seconds (boys) (both +/- 10 sec) max girls 10 elements, boys 11 elements; ISU evaluation

1. Maximum of 6 (girls) / 7 (boys) jump elements. One must be Axel type jump. There shall be at least three different double jumps. There must be at least one jump combination and maximum of three jump combinations or sequences. Only one jump combination may contain three jumps.

Double and triple jumps may be repeated once either in a jump combination or in a jump sequence.

- 2. Three different spins of a different nature. One must be a combination spin with or without a change of foot (min 8 revolutions). One must be a spin on one foot and in one position (min 5 rev, may start with a jump). One different spin which is either a one foot and one position spin (min 5 rev) or a combination spin (min 8 rev) or a change of foot spin (in a one position) (min 8 rev).
- 3. Boys: Step sequence must fully utilize the ice surface
 - unclassified jumps allowed

Girls: Choreographic sequence must fully utilize the ice surface

- is judged as an element that has a predetermined base value (ChSq)

Program component is 1.5.

JUNIOR B Girls, Boys, born 1.7.1994-30.6.2000

Short program (7 elements): max 2 min 50 sec, Free skating: max 3 min 40 sec, ISU-evaluation

- 1. Axel or double axel.
- 2. Double jump preceded by steps or other free skating movements.
- 3. Jump combination (double-double). Jumps must be different than a solo jump.
- 4. Flying spin (min 6 revolutions in the landing position).
- 5. Girls: Layback and/or sideways leaning spin (min 6 rev in position). Boys: camel spin or sit spin with change of foot, only one change of foot permitted (min 5 rev./foot)
- 6. Combination spin with only one change of foot (min 5+5 rev).
- 7. Step sequence must fully utilize the ice surface.

The short program component factor is 0.8

In the short program the base values for all jump elements started in the second half of the program will be multiplied by factor 1.1.

Free skating (11 elements):

- 1. Maximum of 7 jump elements. One must be Axel type jump. There must be at least one jump combination or jump sequence and maximum of 3 jump combinations or sequences. Each double or triple jump may be repeated only once in a jump combination or in a jump sequence. Only one jump combination may contain three jumps.
- 2. Three different spins of a different nature. One must be a combination spin. (min 10 revolutions) with or without a change of foot. One must be a spin on one foot and in one position (min 5 rev, may start with a jump). One different spin which is either a one foot or one position spin (min 5 rev) or a combination spin (min 10 rev) or a change of foot spin (in a one position) (min 10 rev).
- 3. Step sequence must fully utilize the ice surface.

The free program component is 1,6

DEBS B Girls/Boys, NOVICE C Girls/Boys and JUNIOR C Ladies/Men

Free Skating: max 3 min 10 sec, Finnish Star evaluation

- 1. Maximum of 6 jump elements. One must be Axel type jump. There may be max. 3 jump combinations or jump sequences. Only one jump combination may contain 3 jumps, all others only 2 jumps. Double and triple jumps may be repeated once either in a jump combination or in a jump sequence.
- 2. Three different spins of a different nature. One must be a combination spin (min 8 rev) with or without a change of foot. One must be a one foot and one position spin (min 5 rev, may start with a jump). One different spin which is either a one foot and one position spin (min 5 rev) or a combination spin (min 8 rev) or a change of foot spin (in a one position) (min 8 rev).
- 3. Boys: Step sequence must fully utilize the ice surface
 - unclassified jumps allowed

Girls: Choreographic sequence must fully utilize the ice surface

- is judged as an element that has a predetermined base value (ChSq)

Starlets

Girls/Boys born 2003-2005 / 2002-1999 / 1998 or before

Free Skating: max 2 min 30 sec; Lyric music allowed, Finnish Star evaluation

- 1. Maximum of 5 jump elements. One may be Axel type jump. No Double or triple jumps.
- 2. Maximum three spins.
- 3. Step sequence, which must utilize at least ½ the ice surface.