Annex 1 Technical Data VIERUMÄKI CUP 2014

ISU SENIOR LADIES AND MEN, born 1.7.1934 or later

The required elements in accordance with ISU Technical Rules (511 and 512) and the valid ISU Communications (1861,1884 and later). Vocal music is allowed.

Short Program: Duration, Ladies and Men: max 2 min 50 sec Free Skating: Duration, Ladies: 4 min +/- 10 sec

Duration, Men: 4 min 30 sec +/- 10 sec

ISU JUNIOR LADIES AND MEN, born 1.7.1995 or later

The required elements in accordance with ISU Technical Rules (511 and 512) and the valid ISU Communications (1861, 1884 and later). Vocal music is allowed.

Short Program: Duration, Ladies and Men: max 2 min 50 sec

Free Skating: Duration, Ladies: 3 min 30 sec +/- 10 sec

Duration, Men: 4 min +/- 10 sec

NOVICE A GIRLS AND BOYS, born 1.7.2000 or later

All requirements according to the <u>rules</u> of Finnish Figure Skating Association (published 19.06.2014 and updated 28.8.2014) in category "SM-noviisit". Vocal music is allowed. ISU evaluation.

Short Program: Duration: max 2 min 30 sec

Free Skating: Duration: Girls: 3 min +/- 10 sec, Boys: 3 min 30 sec

+/- 10 sec

Short program (6 elements)

- 1. Axel or double Axel.
- 2. Double or triple jump immediately preceded by connecting steps or other free skating movements.
- 3. One jump combination (double-double/double-triple). Solo jumps may not be repeated.
- 4. Girls: Layback spin (sideways and/or backwards), min 6 revs.

Boys: Camel or sit spin with only one change of foot (min 6 revs), may not begin with a jump.

- 5. Spin combination with only one change of foot and at least one change of position (min 5+5 revs). Spin may start with a jump. Spin must include a minimum of 2 different basic positions with 2 revs in each of these positions anywhere within the spin.
- 6. Step sequence fully utilizing the skating area, may contain unclassified jumps.

Jumps which do not satisfy the requirements (including wrong number of revolutions) will have no value.

Base value for jump elements executed after the first half of the program will be multiplied with 1,1. Bonus: 3 most valuable jumps are rewarded with bonus points:

- double Axel: +2
- any triple jump: +3

Maximum bonus is 9 points.

Level 4 of difficulty is allowed (spins, step sequence)

Free Skating (Girls: max. 9 elements, Boys: max. 10 elements)

- Maximum of 6 jump elements (girls) and 7 jump elements (boys)
 - One must be an Axel type jump.
 - maximum of 2 jump combinations or jump sequences of which max. 1 jump combination may consist of 3 jumps, the other jump combination may contain max 2 jumps
 - only 2 jumps with 3 or more revolutions can be repeated either in a jump combination or in a jump sequence
 - if at least one of these jumps is executed in a jump combination or jump sequence, both jump executions are evaluated in a regular way
 - if both jumps are executed as solo jumps, the second of these solo jumps will receive 70 % of its original base value
 - no single or double jump, incl. 1A and 2A, may be attempted more than twice (jumps do not need to be attempted in a jump combination or jump sequence)
- Maximum of 2 spins
 - One spin combination (min 10 revs) that must include a minimum of 2 different basic positions with 2 revs in each of these positions anywhere within the spin.
 - One flying spin or spin with a flying entrance (min 6 revs).
- Maximum of one step sequence fully utilizing the skating area.

Base value for jump elements executed after the first half of the program will be multiplied with 1,1. Bonus: 3 most valuable jumps are rewarded with bonus points:

- double Axel: +2
- any triple jump: +3

Maximum bonus is 9 points.

Level 4 of difficulty is allowed (spins, step sequence)

Program component factors

	SS	TR	PE	CH	IN
SP/Girls	0,8	0,8	0,8	0,8	0,8
SP/Boys	1,0	1,0	1,0	1,0	1,0
FS/Girls	1,6	1,6	1,6	1,6	1,6
FS/Boys	2,0	2,0	2,0	2,0	2,0

DEBUTANTS (GIRLS AND BOYS), born 1.7.2001 or later

All requirements according to the <u>rules</u> of Finnish Figure Skating Association (published 19.06.2014 and updated 28.08.2014) in category "Debytantit". Vocal music is allowed. ISU evaluation.

Free Skating: +/- 10 sec

Duration: Girls: 3 min +/- 10 sec, Boys: 3 min 30 sec

Free Skating (max 10 elements/girls, max 11 elements/boys)

- Maximum of 6 jump elements (girls), 7 jump elements (boys)
 - One must be an Axel type jump.
 - At least one jump combination and a maximum of 3 jump combinations or jump sequences.
 - Only one jump combination may contain 3 jumps, other combinations max. 2 jumps.

- Only 2 jumps with 3 or more revolutions may be repeated either in a jump combination or a jump sequence
- if at least one of these jumps is executed in a jump combination or jump sequence, both jump executions are evaluated in a regular way
- if both jumps are executed as solo jumps, the second of these solo jumps will receive 70 % of its original base value
 - no single or double jump, incl. 1A and 2A, may be attempted more than twice (jumps do not need to be attempted in a jump combination or jump sequence)
- There should be at least 4 different double jumps in the program.
- Maximum of 3 spins with different abbreviations.
 - One spin combination with or without change of foot (min 8 revs) that must include a minimum of 2 different basic positions with 2 revs in each of these positions anywhere within the spin.
 - One Camel spin with only one change of foot (min 4 revs/foot)
 - Girls: Layback spin (sideways and/or backwards), min 5 revs Boys: Flying spin (min 5 revs in landing position).
- Step sequence fully utilizing the skating area.
- Minimum of 2 spirals, both on edge and one must last at least 3 secs. Evaluated in transitions (ISU). 0,5 points deduction/missing spiral. Deduction (-0.5 points) will also be made if no spiral has been attempted, if the foot is lower than the hip, if a spiral is not on edge or if the duration of a spiral is too short.

Base value for jump elements executed after the first half of the program will be multiplied with 1,1. Bonus: 3 most valuable jumps are rewarded by bonus points:

- double Axel: +2

- any triple jump: +3

Maximum bonus is 9 points

Program component factors

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	SS	TR	PE	CH	IN			
FS	1.5	1.5	1.5	1.5	1.5			