



Competition Confirmation Of an Figure Skating Competition for Yong Skaters

Hyvinkää, Finland 25.–26.1.2013

We thank you for your entry and confirm your participation in Figure Skating Competition in Hyvinkää on 25.- 26.1.2013.

Date: 25.-26.1.2013, Hyvinkää, Finland

Organized By: Hyvinkään Taitoluistelijat ry, Finland
Member of the Finnish Figure Skating Association

Place of competition: **Hyvinkään Ice Rink, Vaiveronkatu 70**
The Ice Rink 59, 5 x 27, 5m

Competition will be held in Single Skating (only Free Programs) at following categories:

ISU evaluation:

Debs A, Girls	born 1.7.1999 or later
Debs B, Girls	born 2000 or later
Novice A, Girls	born 1.7.1997 or later
Junior B, Ladies	born 1.7.1993-30.6.1999
Junior C, Ladies	born 1993 or later

Finnish star evaluation:

Chicks Girls and Boys	born 2004 or later
Pre-Young I, Girls	born 2003- 2002
Pre-Young II, Girls and Boys	born 2001- 1999
Pre-Young III, Girls	born 1999 or later
Young, Girls	born 1998 or later

Judging: The Finnish Star evaluation system will be used in categories: Chicks, Pre-Young I, Pre-Young II, Pre-Young III and Young (by giving stars from different technical elements and presentation components).

ISU judging system will be used in categories:
Debs A, Debs B, Novice A, Junior B and Junior C.

Judges and Technical Panel: The organizer will invite the judges.

Draw: **The official draw at Ice Rink, Monday, 21.1.2013 at 18.30**

Practice and Competition Schedule:

Free practice (without music) on Friday, January 25th, 2013 at 15.00-17.30

Competition on Saturday, January 26th, 2013 at 9.10-18:00

Organizing club takes right to change the schedule

Music: Music must be recorded on CD-Rs, which must state the full name the competitor, category and name of the club and country.

Entry Fee: Star evaluation, 50 € for each skater.
ISU evaluation, 60 € for each skater
Please note that entry fees are refunded only against medical certificate.

Expenses: The organizer will cover the expenses for the Referees, Judges, Technical Specialists, Assistant Technical Specialists and Technical Controllers.

All Competitors, Coaches and Team Leaders have to bear their own expenses.

Accommodation:

All participants pay the accommodation by themselves.
Please make the reservations directly with the hotel.

Awarding: Three first standings will be awarded with a trophy and all competitors will be awarded with diploma.

Admissions:

This event will be open to the public.

Additional Information:

Helle Halla-aho
GSM +358 40 54 76 222
E-Mail: helle.halla-aho@luukku.com
Website: www.hyttl.fi

Liability: According to ISU Regulations, Rule 119, organiser accepts no liability for damages or injuries sustained by competitors or official. As condition of and in consideration of the acceptance of the entries or participation therein, all entrants, their family members and officials shall be deemed to agree to assume all risk of injury to their person and property resulting from, caused by or connected with, the conduct and management of the competition, and to waive and release any and all claims which they may have against any officials and against the Organizer.

Expenses: The participants pay travel expenses, board and accommodation themselves.

Result: Information and detailed protocols will be available on our website:
www.hyttl.fi

If you have any questions, please do not hesitate to contact us.

Phone + 358 40 5476 222

helle.halla-aho@luukku.com

Welcome to Finland!

Best wishes, Helle Halla-aho

Hyvinkään Taitoluistelijat ry

TECHNICAL DATA

CHICKS Girls (Tintit)

born 2004 or later, Finnish Star-evaluation
Free skating: max 2 min

1. Some single jumps
2. At least 2 different spins (at least 3 revolutions)
3. Spirals

Note: Axel and double jumps are not permitted

PRE-YOUNG I, Girls and Boys (Taitajat ei Axelia)

2003- 2002, Finnish Star-evaluation
Free Skating: max 2.30 min.

1. Max. 5 jump elements.
 - At least one (1) and no more than three (3) jump combinations or sequences
2. At least one (1) but not more than three (3) spins (min. 3 revolutions)
3. Step sequence
4. Spiral sequence (in spirals at least 2 positions à 3 sec.)

Note: Axel and double jumps are not allowed

PRE-YOUNG II, Girls and Boys (Taitajat ei Axelia)

2001- 1999, Finnish Star-evaluation
Free Skating: max 2.30 min.

1. Max. 5 jump elements.
 - At least one (1) and no more than three (3) jump combinations or sequences
2. At least one (1) but not more than three (3) spins (min. 3 revolutions)
3. Step sequence
4. Spiral sequence (in spirals at least 2 positions à 3 sec.)

Note: Axel and double jumps are not allowed

PRE-YOUNG III, Girls (Taitajat Axel)

born 1999 or later, Finnish Star-evaluation
Free Skating: max 2.30 min.

1. Max. 5 jump elements.
 - At least one (1) and no more than three (3) jump combinations or sequences
2. At least one (1) but not more than three (3) spins (min. 3 revolutions)
3. Step sequence
4. Spiral sequence (in spirals at least 2 positions à 3 sec.)

Note: Double jumps are not allowed

YOUNG, Girls

(Taitajat Axel ja kaksoishyppyjä)

born 1998 or later, Finnish Star-evaluation
Free Skating: max 2.30 min.

1. Max. 5 jump elements.
 - At least one (1) and no more than three (3) jump combinations or sequences
2. At least one (1) but not more than three (3) spins (min. 5 revolutions)
3. Step sequence
4. Spiral sequence (in spirals at least 2 positions à 4 sec.)

Axel and double jump(s) are allowed, which may be repeated only once in a jump combination/sequence

DEBS A Girls
Free Skating 10 elements

born 1.7.1999 or later, ISU evaluation
Free skating: girls 3.00 (+/-10 s) min

1. Girls maximum of 6 jump elements

- One must be Axel type jump.
- There shall be at least 4 different double jumps.
- At least one(1) and total max 3 (three) jump combination or jump sequence
- **Only one(1) jump combination may contain 3 jumps.**
- Double and triple jumps may be repeated once either in a jump combination or in a jump sequence.

2. 3 different spins of a different nature.

- One which must be a spin combination (min 8 revolutions) with or without a change of foot.
- Layback or sideways leaning spin at least 5 revolutions.
- One camel spin with one change of foot (CCSP), at least 4+4 revolutions

3. 1 step sequence, must fully utilize the ice surface.

Bonus: 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.

DEBS B, Girls
(Aluedyantit)

born 2000 or later, ISU evaluation
Free Skating: Girls, time max 3 min 10 s

Free Skating: 10 elements

A well balanced Free Skating program must contain:

1. Max 6 jump elements, one of which must be Axel jump

- Max 3 (three) jump combination or jump sequence
- One jump combination or jump sequence is calculated as one jump element
- Max one jump combination consisting of three jumps
- Double jump can be repeated only once in jump combination or sequence

2. Max 3 spins of 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 spin different nature than previous (one foot and position spin 5 revolutions or spin combination 8 revolutions)

3. 1 step sequence, must fully utilize the ice surface(StSq)

Double Axel or triple are not allowed

Program component factor is 1.2 The deduction for each fall is -0.5 points/fall.

Novice A, Girls

born 1.7.1997 or later, ISU evaluation

Free Skating: 10 elements

Free Skating: Girls, time 3 min +/-10 s

A well balanced Free Skating program must contain:

1. Maximum of 6 jump elements. At least 1 Axel type of jump.

- There may be up to 3 jump combinations or sequences.
- Only one jump combination may contain 3 jumps.
- Only 2 jumps with 2,5 or 3 revolutions may be repeated once either in a jump combination or in a jump sequence.

2. Max 3 spins of a different nature.

- Spin combination with at least one change of position, (min 10 rev)
- Flying spin, no change of foot or position, min 6 rev
- One spin different nature than previous (one position spin 6 revolutions **or** spin combination 10 revolutions)

3. 1 step sequence, must fully utilize the ice surface.

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 in FP is + 9,0 points counted from the three most valuable bonus jumps.

The free program component factor is 1,6

The base values for all jump elements started in the second half of the program will be multiplied by a factor 1.1

Junior C , Girls
(Aluejuniorit)

born 1993 or later, ISU evaluation

Free Skating: Girls, time max 3 min 10 s

Free Skating: 10 elements'

A well balanced Free Skating program must contain:

1. Max 6 jump elements, one of which must be Axel jump

- Max 3 (three) jump combination or jump sequence
- One jump combination or jump sequence is calculated as one jump element
- Max one jump combination consisting of three jumps
- Double jump can be repeated only once in jump combination or sequence

2. Max 3 spins of 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 spin different nature than previous (one foot and position spin 5 revolutions or spin combination 8 revolutions)

3. 1 step sequence, must fully utilize the ice surface (StSq)

Double Axel or triple are not allowed

Program component factor is 1.2

The deduction for each fall is -0.5 points/fall.

JUNIOR B, Ladies

born 1.7.1993-30.6.1999

Free skating: max 3.40 min, ISU-evaluation

Free skating 11 elements:

1. Maximum of 7 jump elements.

- One must be Axel type jump.
- At least one(1) and max 3 (three) jump combination or jump sequence
- Only(1) one jump combination may contain 3 jumps.
- Double and triple jumps may be repeated once either in a jump combination or in a jump sequence.

2. 3 different spins of a different nature.

- One which must be a spin combination (min 10 rev) with **or** without a change of foot.
- One must be a spin in one foot and in one position (min 5 rev) and may start with a jump.
- One spin different nature than previous 1 position spin 5 revolutions or spin combination 10 revolutions

3. 1 step sequence, must fully utilize the ice surface (StSq)

The program component factor is 1.6