



ANNOUNCEMENT

IS Skating Trophy 2014 Inter-club Figure Skating Competition for skaters from across the World

Incorporating

Special Olympics Iceland

Skautahöllin in Laugardalur, Iceland

Closing Date for Entries 24th April 2014

Registration and Draw 24th May 2014

Events 23^d - 25th May 2014

Official Website

www.inclusiveskating.is

With the support of

www.inclusiveskating.org and the Icelandic Skating Association



IS SKATING TROPHY 2014

1. GENERAL

The IS Skating Trophy 2014, is an Inter Club competition in Figure Skating held under ISU Rule 107.14. It is organized by The Icelandic Sports Association for the Disabled and Ösp Sports Club for all skaters with impairment who cannot compete in international competitions under ISU Rule 107.14 h). IS Skating Trophy 2014 will be held with the sanction of the Icelandic Special Olympics and the Icelandic Skating Association, with the support of Inclusive Skating and in accordance with the ISU Constitution and General Regulations 2010, ISU Special Regulations and Technical Rules Single & Pair Skating and Ice Dance 2010 and relevant communications. These rules shall be employed except where they are in conflict with this announcement and the [Rules of Competition](#) for Inclusive Skaters.

Entries shall be made by clubs affiliated to ISU members and the club should inform the ISU member to whom it is affiliated under ISU Rule 107.14 c). The abbreviation of the ISU member will be stated in parenthesis after the name of the club in the results protocol and competition materials under ISU Rule 107.14 d).

The competition is reserved to all eligible skaters (ISU Rules 102 and 109).

2. TECHNICAL DETAILS

2.1 Venue

All competitions and practices will be held at the

Skautahöllin in Laugardalur

Múlavegi 1
104 Reykjavík
Iceland



The ice surface is 30 m x 60 m, located in the center of Reykjavík, about 40 minutes from Keflavik International Airport.

The facility is heated, fully covered and has a seating capacity for 1000 people.

2.2 Eligibility for Entry

Skaters with any form of impairment may enter the competition.

There are no test entry requirements and skaters should with the guidance of their coach choose the technical level of competition closest to their current ability.

The class of the skater is determined by the classification process and the [Classification Handbook](#) and may be different from the technical level of performance entered by the skater.

2.3 Technical Details – Figure events

2.3.1 General Technical Details for Free Skating Levels 1 to 6

- a) The skills may be performed in any order and the order must be listed in the planned program content sheet.
- b) The skater is not required to perform a set number of skills: however, the skater will be judged on the quality of the performance and the content which will be reflected in the program component scores for Skating Skills and Performance and Execution.
- c) The skater should select the elements to be marked as technical elements and given a Grade of Execution (GOE) and identify these elements in the planned program content sheet.
- d) The remaining elements should be identified in the planned program content sheet as transitional elements.
- e) The program must be performed to instrumental music (no vocals). A mandatory deduction will be made for vocal music.
- f) Elements specified in the ISU Scale of Values use the ISU Scale of Values as per ISU Communication 1724 as amended and updated. Where the technical elements do not have a scale of value specified by the ISU then the IS scale of values will apply. The IS Scale of Values is specified at the end of the Announcement. The IS scale of values will be continually reviewed as more data become available to allow for mathematical validation to take place.
- g) A technical element specified by the ISU is called according to the requirements of the ISU Technical Panel Handbook 2013/2014. A technical element not contained in the ISU technical Handbook and specified by IS is called when 50% or more of the element is performed and the general intent of the technical element is clear. Where appropriate, guidance on the general intent of the technical element will be provided by the ISU Technical Handbook.
- h) Where elements are required to be performed on left and right foot and/ or repeated they must be performed consecutively to be called as technical elements.
- i) Only the first attempt at the technical element selected by the skater can be called. Subsequent attempts will be ignored by the technical panel but may be taken into account by the judges in the Program Component score.
- j) If the skater does not provide a planned program content sheet then the first technical elements performed by the skater (until the requisite number specified for that level are satisfied) will be marked as technical elements and all remaining elements will be regarded as transitional elements and evaluated in the program component score.
- k) All technical elements have fixed base value and are evaluated in Grade of Execution. Additional features listed in ISU Communication 1724 will not be taken into consideration for a technical call at Levels.
- l) Skater may start program at any spot on ice surface.
- m) Judging and timing will begin when skater begins to move or skate and ends when the skater comes to a complete stop at the end of the program.
- n) Spins may be repeated.

2.3.2 General Technical Details for Compulsory Elements Groups

- a) The compulsory elements are optional in IS events and separate results will be provided for free skating and compulsory elements.
- b) The judges will give each specified element a Grade of Execution (GOE).
- c) At Levels 1, 2 and 3 a Program Component Score is awarded for Performance and Execution in relation to the ease of movement and posture of the skater.
- d) At Levels 4, 5 and 6 a Program Component Score for Skating Skills and Performance and Execution is awarded.
- e) No factor is applied to the Compulsory Elements Group.
- f) Where the skater has two opportunities to perform the element then the attempt which produces the highest GOE will be used towards the skater's final score: the other score will be discarded.
- g) The compulsory elements are marked according to the scale of values specified by IS.
- h) There is no time limit and skaters will be given a reasonable time to skate the elements.

2.3.3 Technical content for Figure competitions

Level 1 Figure – Free Skating program

a) Well balanced Free program with emphasis on balance and glide.

b) Duration 1 minutes +/- 10 seconds.

c) The program can contain only the following specified elements. 4 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Forward march or stroking for a distance of 10 meters
- Backward wiggle or march for a distance of 10 meters
- Forward swizzles for a distance of 10 meters
- Backward swizzles for a distance of 10 meters
- Forward two-foot glide (length of the body)
- Backward two-foot glide (length of the body)
- Forward gliding dip (length of the body)
- Forward one-foot glide left and right (length of the body)
- Two-foot jump in place or moving
- One-foot forward snowplough stop (left or right)
- Forward two-foot curves left and right (in a circle)
- Two-foot turn front to back on the spot

d) The factor for the Program Components Score is 1.0

e) The average hypothetical score is 2.45. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 2.45 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 1 Figure – Compulsory Elements Group

The skater should perform the following 3 Compulsory Elements in any order. The skater has two opportunities to perform each element.

- Forward swizzles for a distance of 10 meters
- Backward swizzles for a distance of 10 meters
- One-foot forward snowplough stop (left or right)

The average hypothetical score is 1.40. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 1.40 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 2 Figure – Free Skating program

a) Well balanced Free program with emphasis on glide on one foot and turn.

b) Duration 1 minute 30 seconds +/- 10 sec.

c) The program can contain only Level 1 elements and at least 3 of the following specified elements. 5 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Consecutive forward one-foot swizzles (left foot and right foot, each for length of body)
- Consecutive backward one-foot swizzles (left foot and right foot, each for length of body)
- Backward one-foot glide length of body (left foot and right foot, each for length of body)
- Bunny Hop
- T-Stop left or right
- Hockey stop
- Backward stroking for a distance of 10 metres

- Two-foot turn gliding forward to backward (length of the body)
- Two-foot turn gliding backwards to forward (length of the body)
- Forward Pivot (one circle)
- Forward two-foot spin (at least 3 revolutions)
- Forward two-foot turn on a circle (clockwise and counter clockwise)
- Forward outside three-turn (left and right for length of body)
- Forward inside three-turn (left and right for length of body)
- Forward spiral for a distance of 10 metres
- Consecutive forward crossovers (left and right in a figure of eight)
- Consecutive backwards crossovers (left and right in a figure of eight)
- Forward outside edge (left and right both edges on a semi circle)
- Forward inside edge (left and right both edges on a semi circle)
- Forward Lunge or Shoot the Duck (at any depth for length of body)

d) The factor for the Program Components Score is 1.5

e) The average hypothetical score is 4.25. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 4.25 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 2 Figure – Compulsory Elements Group

The skater should perform the following Compulsory Elements in succession in the order specified. The skater has two opportunities to perform the elements.

Skaters shall skate the first three elements in succession. After completion of the first three elements the skater will perform the fourth element. The Skater starts at one end of the rink (or on the red goal line) and begins when so instructed by the referee.

- Skater skates forward using stroking motion (not swizzles, the element will not be called if swizzles are performed) to the first blue line, or a point approximately one-third the length of the skating area. At the first blue line (or one-third the length of the ice), skater performs a forward to backward two-foot turn.
- Upon completion of the turn, the skater skates backward stroking (not swizzles, the element will not be called if swizzles are performed) to the second blue line or a point approximately two-thirds the length of the skating area. At second blue line (or two thirds the length of the ice), skater performs a backward to forward two-foot turn.
- Upon completion of the turn, the skater skates forward “using stroking motion” to the finish line (red goal line at the end of the rink) where the skater performs a T-Stop.
- Forward crossovers around the hockey circles in figure eight pattern. One pattern clockwise and one pattern counter clockwise (with no stop between) should be skated with a minimum of five crossovers per circle.

The average hypothetical score is 2.75. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 2.75 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 3 Figure – Free Skating program

a) Well balanced Free program with emphasis on Flow, Carriage and a slightly more advanced skill level demonstrating the use of forward edges.

b) Duration 2 minutes +/- 10 sec.

c) The program can contain only Level 1 and 2 elements and at least 3 of the following specified elements. 6 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Waltz jump

- Backward Spiral (length of body)
- One foot spin (minimum of three revolutions)
- Consecutive forward outside edges (left and right both edges on a semi circle)
- Consecutive forward inside edges (left and right both edges on a semi circle)
- Consecutive backwards outside edges (left and right both edges on a semi circle)
- Consecutive backwards inside edges (left and right both edges on a semi circle)
- Forward inside Mohawk (left and right for length of body)
- Simpler footwork (Mohawk step sequence, Waltz three-step sequence, etc for a distance of 10 metres or more)
- Field moves (spirals, lunges etc.)
- Salchow
- Toe Loop

d) The factor for the program component score is 2.0

e) The average hypothetical score is 6.20. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 6.20 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 3 Figure – Compulsory Elements Group

Skaters shall skate all of the following elements in isolation. The skater has two opportunities to perform the elements. Skater starts elements at a point designated by the referee and begins elements when so instructed by the referee. The elements are:

- Four consecutive Forward Outside Edges across the width of the rink. The skating edges shall be short strokes with correct take-offs from one foot to the other.
- Four consecutive Forward Inside forward edges across the width of the rink. The skating edges shall be short strokes with correct take-offs from one foot to the other.
- The skater shall execute a Forward Outside Three Turn on the right foot and a Forward Outside Three Turn on the left foot. The competitor shall approach, execute, and exit each Three Turn on one skate. The skate which the Three Turn is to be executed upon shall be the only skate to touch the ice one meter prior to, during, and one meter after the execution of each Three Turn.
- The skater shall execute a right forward inside edge to left backward inside edge open Mohawk and a left forward inside edge to a right backward inside edge open Mohawk. The free leg should be extended before and after the turn.

The average hypothetical score is 3.00. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 3.00 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 4 Figure – Free Skating program

a) Well balanced Free program with emphasis on spins and jumps that demonstrates mastery of backward skating. All turns and edges may be performed.

b) Duration 2 minutes +/- 10 sec.

c) The program can contain only Level 1, 2 and 3 elements and at least 4 of the following specified Level 4 elements. 7 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Salchow
- Toe loop
- Loop jump
- ½ revolution jumps (e.g. split jumps etc)
- Two foot spin, pick up the outside foot (a beginning back spin)
- One foot spins including Sitspin, camel and Intermediate position spin (clear attempt at sitspin or camel spin that does not meet definition in ISU Technical Handbook)
- Combination jump waltz jump/ toe loop

- Combination jump salchow/ toe loop

d) The factor for the program component scores is 2.5

e) The average hypothetical score is 9.60. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 9.60 = \text{Impairment Compensation}$

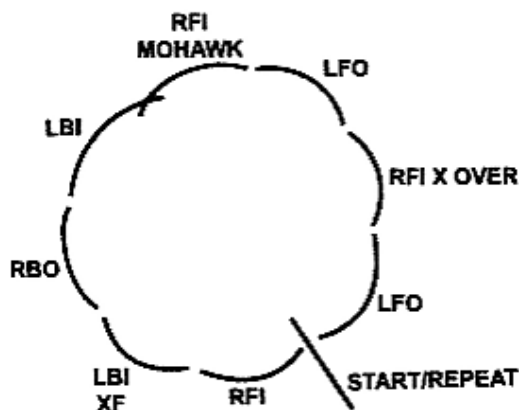
$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 4 Figure – Compulsory Elements Group

Skaters shall skate all of the following elements in isolation. The skater has two opportunities to perform the elements. Skater starts elements at a point designated by the referee and begins elements when so instructed by the referee.

- Four consecutive Backward Outside Edges across the width of the rink. The skating edges shall be short strokes with correct take-offs from one foot to the other.
- Four consecutive Backward Inside edges across the width of the rink. The skating edges shall be short strokes with correct take-offs from one foot to the other.
- The following steps shall be performed in sequence in a circular figure of eight pattern both clockwise and counter-clockwise. See diagram below for counter-clockwise steps beginning LFO.
 - Left forward outside edge
 - Right forward inside edge crossover
 - Left forward outside edge
 - Right forward inside Mohawk
 - * Left back inside edge
 - Right back outside edge
 - Left back inside crossover
 - Right forward inside edge

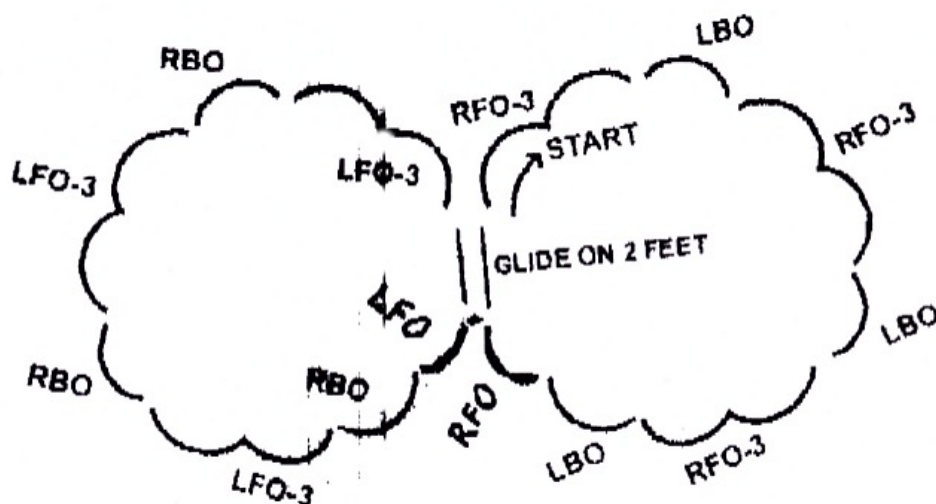
Step sequence must be performed clockwise with steps of a same nature beginning RFO.



- Waltz three step sequence: Performed in a figure eight pattern. A two step introduction may be added
 - Right forward outside three turn
 - Left back outside edge
 - Right forward outside three turn
 - Left back outside edge
 - Right forward outside three turn
 - Left backward outside edge
 - Step forward to RFO edge

- Glide on two feet back to centre
- Left forward outside three turn
- Right back outside edge
- Left forward outside three turn
- Right back outside edge
- Left forward outside three turn
- Right back outside edge
- Step forward to LFO edge
- Glide on two feet back to centre

A minimum of three, three-turn/back edge sequence per circle must be performed



e) The average hypothetical score is 4.00. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$WPI\% \times 4.00 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

Level 5 Figure – Free Skating program

a) Well balanced Free program with emphasis placed on spins, spin combinations, change of foot spins, all single jumps except axle, single jump combinations and footwork.

b) Duration 2 minutes 30 seconds +/- 10 seconds

c) The program can contain only Level 1, 2,3,4 and 5 elements and at least 4 of the following free skating elements. No more than 2 two jump combinations is permitted. 8 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Single rotation jumps
- Single rotation combination jumps
- Change of foot spins
- Change of position spins

d) The factor for the Program components score is 2.5.

e) The average hypothetical score is 12.30. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

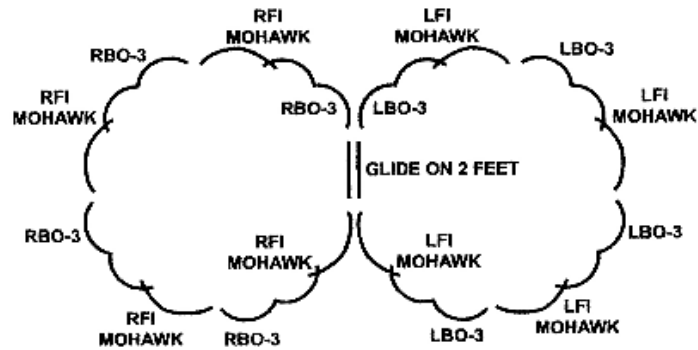
$WPI\% \times 12.30 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

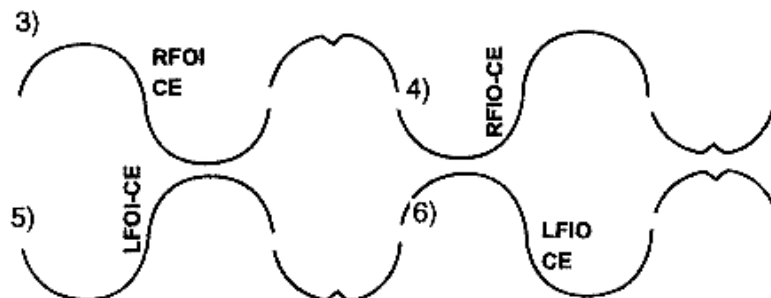
Level 5 Figure – Compulsory Elements Group

The skater has two opportunities to perform the following elements. Skater starts elements at a point designated by the referee and begins elements when so instructed by the referee.

- The following two Elements will be performed in a figure eight pattern. Glide on two feet into left backward outside three turn into left forward inside Mohawk repeat to complete first half of figure eight.
- Glide on two feet into right backward outside three turn into right forward inside Mohawk repeat to complete second half of figure eight.



- The following element will be performed down the length of the rink, in sequence. A maximum of four introductory steps may be used.
Right forward outside to inside change of edge into left forward inside three turn. (See Diagram #3)
Right forward inside to outside change edge into left forward outside three turn. (See Diagram #4)
- The following element will be performed down the length of the rink, in sequence. A maximum of four introductory steps may be used.
Left forward outside to inside change edge into right forward inside three turn. (See Diagram #5)
Left forward inside to outside change edge into right forward outside three turn. (See Diagram #6)



Level 6 Figure – Free Skating program

- a) Well balanced Free program of an advanced nature including axles and multi rotation jumps.
- b) Duration 3 minutes +/- 10 seconds
- c) The program can contain Level 1, 2,3,4 and 5 elements and at least 4 of the following free skating elements including a step sequence must be included. No more than 2 two jump

combinations are permitted and no element of an identical nature may be repeated. Triple and double jumps can be repeated once in combination. 9 elements are to be selected by the skater as technical elements to be called and identified on the planned program sheet.

- Flying spins
- Change of foot spins
- Change of position spins
- Axles
- Double jumps
- Triple jumps
- Combination jumps
- Step sequences

d) The factor for the program component score is 2.5

e) The average hypothetical score is 15.20. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

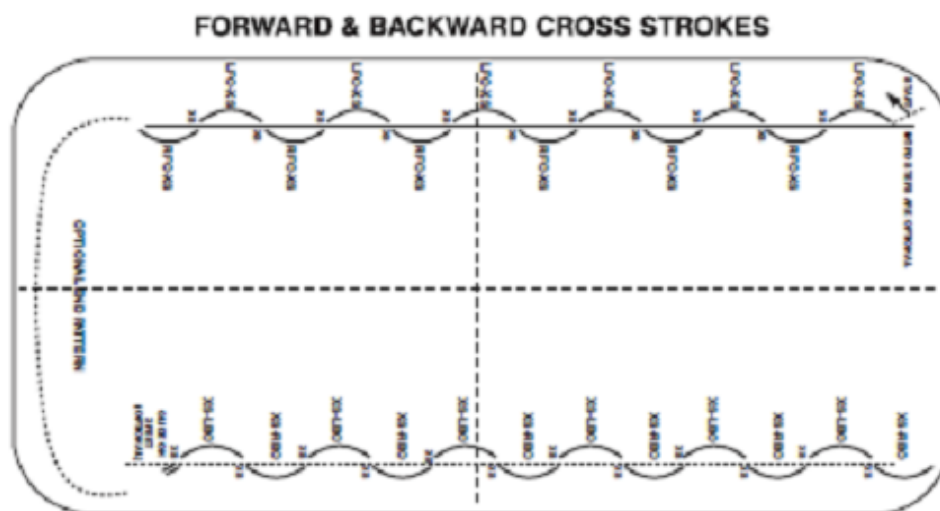
$WPI\% \times 15.20 = \text{Impairment Compensation}$

$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$

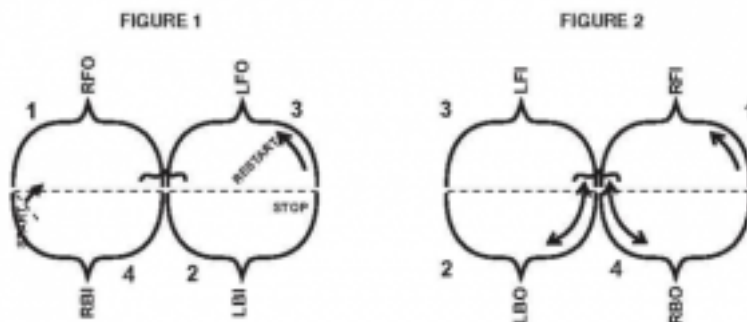
Level 6 Figure – Compulsory Elements Group

The skater has two opportunities to perform the following elements. Skater starts elements at a point designated by the referee and begins elements when so instructed by the referee.

- Forward cross--strokes down the entire length of the rink. Introduction steps are optional at the beginning of the element and an optional end pattern may be used between the forward and backward cross-strokes.
- Backward cross-strokes down the entire length of the rink.



- Beginning at the top of the circle Right forward outside bracket ... At centre of figure eight push backwards into a left backward inside bracket stop (Beginning at the top of the circle and closing up the circle) left forward outside bracket ... at centre push backward into a right back inside bracket stop (closing up circle). See Figure 1
- Beginning at the top of the circle Right forward inside bracket ... At centre of figure eight push backwards into a left backward outside bracket stop (Beginning at the top of the circle and closing up the circle) left forward inside bracket ... at centre push backward into a right back outside bracket stop (closing up circle). See Figure 2



The average hypothetical score is 5.00. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$$\text{WPI\%} \times 5.00 = \text{Impairment Compensation}$$

$$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$$

Level 7 Figure (ISU Junior)

a) Well balanced Free program with technical requirements specified for ISU Junior program and in accordance with ISU Technical Rules Single and Pair Skating 2010 Rule 512 and the respective ISU Communication. No short program will be required.

b) No age restrictions apply

c) Duration

Men - 4 minutes +/- 10 sec.

Ladies - 3 minutes 30 seconds +/- 10 sec.

d) The average hypothetical score is 48.00 for Ladies and 58.00 for Men. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$$\text{e.g. WPI\%} \times 48.00 = \text{Impairment Compensation}$$

$$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$$

Level 8 Figure (ISU Senior)

a) Well balanced Free program with technical requirements specified for ISU Senior program and in accordance with ISU Technical Rules Single and Pair Skating 2010 Rule 512 and the respective ISU Communication. No short program will be required.

b) Duration

Men - 4 minutes 30 seconds +/- 10 sec.

Ladies - 4 minutes +/- 10 sec.

c) The average hypothetical score is 55.00 for Ladies and 68.00 for Men. Skaters who are classified will have their whole person impairment percentage (WPI%) of the average hypothetical score added to their skating score as follows.

$$\text{e.g. WPI\%} \times 55.00 = \text{Impairment Compensation}$$

$$\text{Impairment Compensation} + \text{IJS Skating Score} = \text{Skaters Total Score}$$

3. FACILITATORS

Competitors may either skate alone or with a facilitator who will be allowed to assist the competitor during his or her performance to the extent necessary and as approved by the Classification process. The facilitator will not be judged as a competitor in the event and the facilitator must be an eligible person under ISU rules. See "Facilitators" below for further details.

Facilitators will be allowed on the ice e.g. to act as a guide for the visually impaired, to assist the timing of the start for the hearing impaired.

4. AGE RESTRICTIONS

ISU Age restrictions do NOT apply.

Where numbers permit each level of competition will be distributed in age-groups. (A skater's age will be determined by the age of the skater on the date of the registration and draw for the competition 24th May 2014.

As a general guide it is expected that the following age categories will apply in Figure events:

1. 11 years and under
2. 12-15 years
3. 16-21 years
4. 22+ years

5. DIVISIONING

Where numbers permit the skaters may be further split according to age, gender and impairment group for the purposes of the competition and/or the results. This will follow Special Olympic Rules and Procedures. Events may be combined where necessary in the discretion of the organizers.

6. SPECIAL OLYMPICS ICELAND

Skaters who are entering the Iceland Special Olympic National Championship events must be members of Special Olympics Iceland.

Competitors in the Special Olympics National Figure Championships must complete both the Compulsory Element Group and the Freestyle Program at the same level. No impairment compensation will be added to the skaters score.

7. RESPONSIBILITY

In accordance with I.S.U. Regulation, rule 119, all participants act on their own responsibility. The Icelandic Sports Association for the Disabled, Ösp Sports Club and the IS Skating Trophy Organising Committee accepts no liability or responsibility with respect to personal injury or for property loss or damage incurred by Competitors, facilitators or Officials or other participants in any capacity in connection with the IS Skating Trophy 2014 or any part of the event.

The organizer will seek to provide medical emergency aid during competition.

It is the sole obligation of each participant, as defined in Rule 107, to provide medical and accident insurance. Such insurance must assure full medical attendance and also the return of the ill or injured person to the home country by air transport or by other expeditious means.

8. CLASSIFICATION

This skating event will include skaters with all forms of impairment. This will include visual, hearing, intellectual and biomechanical impairments. The IS [Rules of Competition](#) allow for adjustments to be met to procedures to meet the needs of skaters and make provision for fair competition for skaters with different impairments. Additional needs will be considered as part of the classification procedure.

Classifiers will be present at the event for the purpose of classification. Skaters who have not yet been classified should indicate on their entry form whether they wish to obtain the minimal impairment criteria classification or a full classification and provide the necessary supporting evidence prior to the final closing date of the competition. Preliminary entry forms may be sent in but will be conditional until the necessary supporting evidence of impairment is sent in and skaters who provide the necessary information. Skaters who wish further advice on classification please contact technical@inclusiveskating.is

Classification of skaters will follow the **Inclusive Skating Code of Classification and Classification Handbook** and will be conducted in accordance with the IPC Generic Code on Classification as well as pertinent IPC Rules and Regulations.

Where skaters are fully classified an impairment compensation will be added to their skating score or time that reflects the specific impairments of the skater.

If skaters meet the minimal criteria for impairment but do not wish to provide sufficient medical evidence of their impairment or are unable to do so then the skater will be given a 5% whole person impairment compensation and an impairment result will be calculated accordingly. Such skaters will be given a Review classification status and this will remain in place until the necessary medical evidence is provided to establish a full classification.

The results of the skaters will be calculated according to the combined total of the skaters score or time and the impairment compensation and medals will be awarded accordingly.

Protests and appeals on Classification shall be governed by the Inclusive Skating Code of Classification and the Classification Handbook. All other protests will be governed by the relevant ISU Rules.

9. DATES

Preliminary Entry Form	24 ^h March 2014
Closing Date	24 ^h April 2014
Registration	23 ^d May 2014
Draw	23 ^d May 2014
Competitions	24 th - 25 th May 2014

10. ENTRIES

Entries must be on the Official Entry form (see below) and must reach the Organizing Committee by

Preliminary Entry Form	24 th March 2014
Closing Date	24 th April 2014

E-mail entry forms to: entry@inclusiveskating.is

There is 50 euros entry fee to enter the competition and should be paid to

Bank name: Arion banki
Bank address: Bildshofdi 20
Bank account name: Íþróttasamband Fatlaðra
Bank account number: 313 38 380170
IBAN: IS93 0313 3838 0170 6205 7902 59
Bank location: 110 Reykjavík
Swift number: ESJAISRESWIFT

The organizing committee will limit the entries and entries will be accepted on a first come first served basis but will also ensure that as many countries as possible are represented and that skaters with all forms of impairment and ability are included.

The organizing Committee has the absolute right to determine which entries are accepted.

Entries will only be accepted if the skater has an impairment as provided for in the IS Classification Handbook and provides the necessary supporting evidence.

11. CLASSIFIERS, JUDGES AND OFFICIALS TRAINING

Classifiers, judges and officials wishing to undertake training for the purposes of inclusive skating are welcome to attend the event as observers. Those wishing to participate should contact technical@inclusiveskating.is

12. FACILITATORS/COACHING INFORMATION

Only accredited coaches or facilitators are allowed in the competitive area and/or entry to the ice. Competitors who wish to use a facilitator should identify the name and purpose of the facilitator. If the facilitator needs to go on the ice (e.g. for the visually impaired skaters) then this should be specified. The facilitator must be an eligible person under ISU rules and the facilitator's name and eligibility must be stated in the competitors entry form. The facilitator must keep assistance to the minimum necessary. The facilitator may be provided with a microphone to communicate with the referee during the event where necessary. For further details please refer to the [IS Rules](#) on the responsibilities of Officials.

13. COSTUME

Attire must be suitable for athletic performance and ISU rules will apply generally. Skaters are advised that the use of props is not permitted. Competitors who are entering Special Olympic Events should also consider the [Special Olympic Rules](#). It will be mandatory for skaters to wear their skating competition attire and skates during the awarding of Championship prizes.

NO TRACK SUITS, SWEATSHIRTS, TEESHIRTS, HATS, CAPS OR ANY OTHER CASUAL ATTIRE WILL BE ALLOWED ON THE PODIUM.

14. MUSIC

ISU Rule 362/1, 705 .1 and Rule 724 shall apply. Normal speed CD and no rewritable CD. CD (Compact Discs) format must be handed in at the time of Registration.

Each CD must be properly inserted into a case or CD envelope and clearly show the name of the Skater or Team and Category. Skaters must provide a back-up copy of the music for each program.

The disc should also show the running time of the music (not the skating time),

The titles, composers and orchestras of the music to be used for the individual programs, must be listed for each competitor and attached to the official Entry Form for Competitors, or turned in to the Organizing Committee at the time of registration.

15. PROGRAM CONTENT SHEETS

Along with entries, Skaters must attach planned program content sheets (see below) covering IJS Free Program. Planned program content sheets should be signed by a coach or team Representative. However, program content may be changed up until the time of registration of music at the competition. The correct abbreviation should be used as in the ISU scale of values in ISU Communication 1672 as supplemented by the IS Scale of Values.

16. ANTI-DOPING

An anti-doping control will not be carried out during the competition. However, Competitors are advised that they should always act in accordance with the valid ISU Anti-Doping Code (ISU Communications 1603-1604) and for the non ISU events according to the regulations of National Olympic and Sports Association of Iceland

17. ACCOMMODATION AND TRAVEL

Full details on accommodation and travel may be found on the Iceland Inclusive Skating website at: inclusiveskating.is

Transfer from Keflavik Airport to Reykjavik city takes about 45 minutes. We recommend that you take the Fly bus <https://www.re.is/flybus/> where you could either go to the main Bus terminal (from 1950ISK) or straight to your hotel (from 2500ISK).

Transport from hotel to the rink has to be organized by the skater.

The organizing committee does not pay travel or lodging expenses for the skaters. For further information contact info@inclusiveskating.is

18. PUBLICITY WAIVER

Members, Teams and Competitors hereby acknowledge and consent to the fact that Skaters Photos, info and results will be published, as well as parts of IS Skating Trophy 2014 may be televised for showing on a worldwide basis. According to the ISU Constitution and General Regulations 2010 both Members and Competitors and Teams hereby certify and warrant that the music and choreography presented and used by the Competitors have been fully cleared and authorized for public use and consent to use of his or her name, biography and likeness on or in connection with any television or radio program broadcast and re-broadcast throughout the world, motion picture, print media or the advertising and publicizing of such program, without further clearance or payments of any kind on the side of the ISU, the Organizing Member Iceland and the IS Skating Trophy Organizing Committee, Inclusive Skating SCIO and the relevant television network or broadcasters being required. At the time of registration at the IS Skating Trophy 2014 all Team Leaders, or other club representatives of the Member entering, must present a compliance signed by the Team Manager and/or Team Leader.

19. VIDEO AND PHOTOGRAPHY POLICY

The taking of video and photography within the arena is prohibited. An official photographer may be present at the event. In any event, if family members wish to video or photograph their own family member then they may obtain a video/ photography permit, which will allow them to video/ photograph a named individual(s) from a designated area in the arena.

20. MEDIA ACCREDITATION

Media accreditation may be applied for. Applicants will be asked to produce a CRB certificate and/or Press Credentials. Media Accreditation will allow photography but only from a designated area in the arena.

Local and national television will be invited.

21. REGISTRATION AND ACCREDITATION

Registration and Accreditation for Skaters, Referees, Judges, Technical Controller, Technical Specialists, Data/Replay Operators, Teams, Accredited Coaches, Team Leaders, Team managers and chaperones will take place at the Icelandic Ice Rink, Skautahöll Reception and will be open from 15:00 hours on Friday 23^d May 2014 and throughout the event.

A maximum of three chaperones/ coaches/ facilitators per skater will be accepted for the accreditation.

22. OFFICIAL DRAW

The Official Draw will take place on 23^d May at the Reykjavik Ice Rink, Skautahöllin, a room and time to be confirmed. For each category, the starting order will be determined by draw, on skater's names in alphabetical order. The draw will be made by the Referee/s in accordance with ISU regulations.

All skaters who have arrived in time to attend the draw are invited, The Organizing Committee would like to welcome as many as are able to attend.

23. OPENING CEREMONY

Opening Ceremony will take place at Reykjavik Ice Rink, Skautahöllin, 15 minutes before the Official Practice for Compulsory Elements on 23d May 2014.

24. RESULTS

Results will be posted on the Inclusive Skating website and on a bulletin board at the rink. Results will not normally be announced immediately following each competitive performance due to the requirement for additional impairment calculations. All skaters in each event will be awarded medals.

25. ORGANIZATION

The organization of the competition is the responsibility of The Icelandic Sports Association for the Disabled and Ösp Sports Club, with the support of Inclusive Skating and they reserve the right to take any measures, in agreement with the Referee as to the running event, necessary to ensure that the competitions run smoothly.

FOR FURTHER INFORMATION:

Event Directors

John Kauffman
Tel 00354-781-8505 or
001-814-329-6396

Helga Olsen
Tel 00354-698-0899

info@inclusiveskating.is
entry@inclusiveskating.is
technical@inclusiveskating.is
medical@inclusiveskating.is

ENTRY FORM FOR COMPETITORS

THIS FORM MUST BE RECEIVED BY THE ORGANISERS BY APRIL 24th 2014

E-mail entry forms to entry@inclusiveskating.is

Please fill in with type or write in Capital letters

Name of skater	
Address of skater	
E-mail of skater	
Date of Birth (dd/mm/yyyy)	
Sex	
Impairment Category (tick all general categories which apply)	Visual <input type="checkbox"/> Audio <input type="checkbox"/> Learning <input type="checkbox"/> Biomechanical <input type="checkbox"/>
Impairment Detail (please provide detail on additional needs and supporting evidence of impairment. See Classification Handbook for further guidance)	
Classification of Impairment required?	Yes <input type="checkbox"/> No <input type="checkbox"/> If yes indicate which applies: Minimal Impairment Criteria <input type="checkbox"/> Full <input type="checkbox"/>
Member of?	ISU Member Federation <input type="checkbox"/> Club <input type="checkbox"/> Special Olympics <input type="checkbox"/>
Chaperone Name	
Facilitator Name	
Role of Facilitator (detail assistance provided)	
Coach Name	
Event(s) Entered	Figure (Comp Elements) Level Figure (Free Prog) Level Entry to Special Olympics Iceland National Championship? Figure <input type="checkbox"/>
The skater confirms and the ISU member or Club hereby certifies that the above named competitor and their facilitator qualifies with regard to eligibility according to ISU Regulations 2010, Rule 102.	
ISU Member and/ or Club	
Address and/or e-mail	
Name and position of authorized Official	
Date	

Please ensure to include your Program Content Sheets if entering IJS Events

Planned Program Content

Please fill in with type or write in capital letters

Country/ Club:

Category:

Name of Competitor(s):

ELEMENTS IN ORDER OF SKATING

Skaters and coaches are reminded that the planned elements must be listed in the order to be skated using the correct abbreviation as per the list of elements in the Scale of Values in ISU Communication 1672. The full name of the element is not needed. E.g. Write "1Lo" for a planned single loop jump. Or "CSSp" for a sit spin with a change of foot.

Elements FS
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.

* Time during program

Date, Signature: _____

List of elements – IS Scale of values

Name of Element and Abbreviation	Element Sort. Type	-3 -2 -1 Base Value +1 +2 +3
Forward Swizzles FSw	IS001 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Backward Swizzles BSw	IS002 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
One foot snowplow-stop (L or R) stop	IS003 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward stroking		
+ fw to bw 2 foot turn FS&FBT	IS004 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Backward stroking		
+ bw to fw 2 foot turn BS&BFT	IS005 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward stroking + T stop FS&tstop	IS006 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward Crossovers in figure 8 FX8	IS007 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork		
Forward Outside Edges sfFO	IS008 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork		
Forward Inside Edges sfFI	IS009 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward Outside three turns (L + R) FO3T	IS010 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward Inside Mohawk (L + R) FIM	IS011 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork		
Backward Outside Edges sfBO	IS012 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork Backward Inside Edges sfBI	IS013 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simpler footwork (Mohawk step.seq) sfm	IS014 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simpler footwork (Waltz three step.seq) sfw	IS015 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork left back sflb	IS016 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork Right Back sfrb	IS017 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork Right Change sfrc	IS018 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork left change sflc	IS019 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward cross strokes FXS	IS020 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Backward cross strokes BXS	IS021 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork Outside Bracket sfob	IS022 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Simple Footwork Inside Bracket sfib	IS023 B	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Forward March or stroking FS	IS024 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Backward Wiggle or March BW	IS025 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward 2 foot glide F2G	IS026 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Backward 2 foot glide B2G	IS027 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward gliding dip FGd	IS028 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward Gilde FG	IS029 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
2 foot jump 2J	IS030 J	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
2 foot edges F2E	IS031 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward to Backward Turn FBT	IS032 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward Swizzle (1 foot) FSw2 FSw	IS033 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Backward Swizzle (1 foot) BSw2 BSw	IS034 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Backward Glide BG	IS035 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Bunny hop bh	IS036 J	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
T-stop (L or R) Tstop	IS037 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Hockey stop Hstop	IS038 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Backward stroking BS	IS039 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward to Backward Turn Gliding FBTG	IS040 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Backward to Forward Turn Gliding BFTG	IS041 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward Pivot Fp	IS042 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
2 foot Upright Spin 2footUSp	IS043 O	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward to Backward Turn on Edges FBTE	IS044 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward Inside Three-turn (L + R) FI3T	IS045 J	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward spiral Fspiral	IS046 U	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward crossovers (L + R) FX	IS047 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Backward crossovers (L + R) BX	IS048 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward Lunge or Drag Fdrag	IS049 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Shoot the duck (at any depth) Fduck	IS050 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Waltz jump 1W	IS051 J	-0,3 -0,2 -0,1 0,4 0,2 0,4 0,6
Waltz jump (downgrade) 1W<	IS051 J	-0,3 -0,2 -0,1 0,3 0,2 0,4 0,6
One foot spin 1footUSp	IS052 O	-0,3 -0,2 -0,1 0,6 0,2 0,4 0,6
Simpler footwork		
(eg Mohawk step seq/ Waltz three step seq) sf	IS053 S	-0,3 -0,2 -0,1 0,5 0,1 0,2 0,3
Backward Spiral Bspiral	IS054 U	-0,3 -0,2 -0,1 0,5 0,2 0,4 0,6
1/2 rev jump 1H	IS057 J	-0,3 -0,2 -0,1 0,4 0,2 0,4 0,6
1/2 rev jump (downgrade) 1H<	IS057 J	-0,3 -0,2 -0,1 0,3 0,2 0,4 0,6
Intermediate position Spin IPSp	IS058 O	-0,6 -0,4 -0,2 0,9 0,3 0,6 0,9
Beginning Back two foot spin 2footBSp	IS059 O	-0,6 -0,4 -0,2 0,9 0,3 0,6 0,9
Forward 2 foot Swizzle F2Sw	IS060 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Backward 2 foot Swizzle B2Sw	IS061 B	-0,3 -0,2 -0,1 0,3 0,1 0,2 0,3
Forward Outside Edge FOE	IS062 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3
Forward Inside Edge FIE	IS063 B	-0,3 -0,2 -0,1 0,4 0,1 0,2 0,3