# 2022 Thailand Ice Skating Team Trophy by Crystal Announcement



# Organized by: Figure & Speed Skating Association of Thailand

29 January 2022

IWIS International Training Center "The ISU Center of Excellence"

# GENERAL

Thailand Ice Skating Team Trophy 2022 is the first team competition that combines both figure skating and short track speed skating in an event, organized by the Figure & Speed Skating Association of Thailand. It is held with a purpose of winter sports development in Thailand. This event is aimed not only to promote the sports but also to provide Thai skaters with an opportunity to compete as a team as well as encourage teamwork and reconciliation among skaters, coaches and parents of two different sports.

The competition is scheduled on 29 January 2022 at IWIS International Training Center, 5th Floor, Imperial World Samrong.

# **BASIC EVENT FORMAT AND TEAM DRAWING**

Participating skaters will be divided into three team colors; red, blue and yellow. Each team will be composed of the same numbers of figure skaters from level 1 to level 8 and short track skaters from Novice to Junior A level.

In case of an incomplete number of team members, OC reserves the right to consider a substitution based on ages and skating levels, or different criteria for score calculation may be applied for the fairest games.

Teams division will be drawn by participants or their representatives on 21 January 2022 at IWIS international Training Center - the ISU Center of Excellence.

# **ENTRIES**

Entry forms must be sent by e-mail or by hand to:

Figure and Speed Skating Association of Thailand (FSAT) E-mail: fsat@windowslive.com By hand: IWIS International Training Center, 5th Floor, Imperial World Samrong

All entry forms must be submitted to the Organizing Committee no later than 17 January 2022.

If the total entries exceed the limited participation quotas, OC will consider accepting the entries on a first-come, first-served basis.

# **TECHNICAL DATA**

All events will take place at the IWIS International Training Center, 5th Floor, Imperial World Samrong (arena- 60m x 30m). The IWIS International Training Center is an indoor, air-conditioned artificial ice surface rink.

## **FIGURE SKATING**

Skaters at all levels are only required to skate to a free program.

#### Level 8

## Men (Junior Men)

A well balanced Free Skating program for Men must contain

- a) Maximum of 7 jump elements (one of which must be an Axel type jump)
- b) Maximum of 3 spins, one of which must be a spin combination, one flying spin or a spin with a flying entrance and one a spin with only one position
- c) Maximum of 1 step sequence.

Duration: 3 1/2 minutes

In accordance with the ISU Technical Rules Single and Pair Skating 2018, Rule 502, Rule 612 and the respective ISU Communication.

Special attention should be paid to the "well-balanced-Program" and the element values.

#### **Remarks:**

For all singles Free Programs the following will apply:

## **Individual Jumps**

Individual jumps can contain any number of revolutions.

## **Jump Combinations and Jump Sequences**

A jump combination may consist of the same or another single, double, triple or quadruple jump. There may be up to three jump combinations or jump sequences in the Free Program. One jump combination could consist of up to three (3) jumps, the other two up to two (2) jumps.

## Repetitions

Any double jump (including double Axel) cannot be included more than twice in a Single's Free Program (as a Solo Jump or a part of a Jump Combination / Sequence). Of all triple and quadruple jumps only two (2) can be executed twice. <u>Of the two</u> repetitions only one (1) can be a quadruple jump. If at least one of these executions is in

a Jump Combination/ Sequence, both executions are <u>attributed their full numerical</u> <u>value according to the Scale of Value and calculation process described in Rule 353,</u> <u>1.h) i) and ii</u> If both executions are as solo jumps, the second of these solo jumps will be attributed 70% of its numerical value according to the Scale of Value. Triple and quadruple jumps with the same name will be considered as two different jumps. No triple jump or quadruple jump can be attempted more than twice.

# Extra jumps and jump elements:

If an extra jump(s) is executed only the individual jump which is not according to the requirements will have no value. The jumps are considered in the order of execution.

## Spins

All Spins must be of a different character. Any Spin with the same character (abbreviation) as the one executed before will be deleted (but will occupy a spinning box).

The spins must have a required minimum number of revolutions: six (6) for the flying spin and the spin with only one position and ten (10) for the spin combination, the lack of which must be reflected by Judges in their marking. These minimum numbers of required revolutions must be counted from the entry of the spin until its exit (except final wind-up in Spins in one position and Flying spins). In the spin combination and spin in one position the change of foot is optional.

## Steps

The Competitors have complete freedom in selecting the kind of step sequence they intend to execute. Jumps can also be included in the step sequence. However the step sequence must fully utilize the ice surface. Step sequences too short and barely visible cannot be considered as meeting the requirements of a step sequence.

## Women (Junior Women)

A well balanced Free Skating program for Ladies must contain

- a) Maximum of 7 jump elements (one of which must be an Axel type jump)
- b) Maximum of 3 spins, one of which must be a spin combination, one flying spin or a spin with a flying entrance and a spin with only one position
- c) Maximum of 1 step sequence

Duration: 3 1/2 minutes

In accordance with the ISU Technical Rules Single and Pair Skating 2018, Rule 502, Rule 612 and the respective ISU Communication.

Special attention should be paid to the "well-balanced-Program" and the element values.

## Remarks:

For all singles Free Programs the following will apply:

# **Individual Jumps**

Individual jumps can contain any number of revolutions.

# Jump Combinations and Jump Sequences

A jump combination may consist of the same or another single, double, triple or quadruple jump. There may be up to three jump combinations or jump sequences in the Free Program. One jump combination could consist of up to three (3) jumps, the other two up to two (2) jumps.

# **Repetitions:**

Any double jump (including double Axel) cannot be included more than twice in a Single's Free Program (as a Solo Jump or a part of a Jump Combination / Sequence). Of all triple and quadruple jumps only two (2) can be executed twice. Of the two repetitions only one (1) can be a quadruple jump. If at least one of these executions is in a Jump Combination/ Sequence, both executions are <u>attributed their full numerical</u> value according to the Scale of Value and calculation process described in Rule 353, 1.h) i) and ii If both executions are as solo jumps, the second of these solo jumps will be attributed 70% of its numerical value according to the Scale of Value and calculation process described in Rule 353, 1.h) i) and ii pumps with the same name will be considered as two different jumps. No triple jump or quadruple jump can be attempted more than twice.

## Extra jumps and jump elements:

If an extra jump(s) is executed only the individual jump which is not according to the requirements will have no value. The jumps are considered in the order of execution.

# Spins

All Spins must be of a different character. Any Spin with the same character (abbreviation) as the one executed before will be deleted (but will occupy a spinning box).

The spins must have a required minimum number of revolutions: six (6) for the flying spin and the spin with only one position and ten (10) for the spin combination, the lack of which must be reflected by Judges in their marking. These minimum numbers of required revolutions must be counted from the entry of the spin until its exit (except final wind-up in Spins in one position and Flying spins). In the spin combination and spin in one position the change of foot is optional.

### Steps

The Competitors have complete freedom in selecting the kind of step sequence they intend to execute. Jumps can also be included in the step sequence. However the step sequence must fully utilize the ice surface. Step sequences too short and barely visible cannot be considered as meeting the requirements of a step sequence.

### Level 7: Advance Novice

Requirements according to the ISU Technical Rules Single & Pair Skating 2018, ISU Communication 2328 and all respective ISU Communications.

#### Advance Novice Boys

A well balanced Free Skating program for Singles Boys must contain;

- a) Maximum of 6 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. One jump combination could consist of up to three (3) jumps, the other up to two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any 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. Only two (2) triple jumps can be repeated either in a jump combination or a jump sequence. No quadruple jumps are allowed. Any single, double (including Double Axel) or triple jump cannot be executed more than twice in total
- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination with change of foot (minimum eight (8) revolutions), flying entrance is not allowed and one must be a flying spin (minimum six (6) revolutions) or a spin in one position with change of foot and a flying entrance (minimum eight (8) revolutions)
- c) There must be a maximum of one (1) step sequence fully utilizing the ice surface.

Duration: 3 minutes +/- 10 seconds

#### **Advance Novice Girls**

A well balanced Free Skating program for Singles Girls must contain;

 a) Maximum of 6 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. One jump combination could consist of up to three (3) jumps, the other up to two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any 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. Only two (2) triple jumps can be repeated either in a jump combination or a jump sequence. No quadruple jumps are allowed. Any single, double (including Double Axel) or triple jump cannot be executed more than twice in total

- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination with change of foot (minimum eight (8) revolutions), flying entrance is not allowed and one must be a flying spin (minimum six (6) revolutions) or a spin in one position with change of foot and a flying entrance (minimum eight (8) revolutions)
- c) There must be a maximum of one (1) step sequence fully utilizing the ice surface.

Duration: 3 minutes +/- 10 seconds

## Bonus for Advanced Novice Single Skating

Skaters can earn bonus points for jumps that are achieved in Short Program and/or Free Skating. To be eligible for bonus points, jumps must be fully rotated or landed on the quarter (q) and must be in accordance with the Short Program requirements respectively the well balanced Free Skating program and the repetition rules for jumps. Jumps can be performed as a solo jump, or in jump combination or jump sequence. Jumps that are identified by the Technical Panels as under-rotated (<) , downgraded (<<), with wrong edge (e) or have a fall or being identified as invalid element (\*) are not eligible to receive bonus points.

- Short Program: In the Short Program a maximum of two (2) bonus points can be achieved: one (1) bonus point for one (1) Double Axel and one (1) bonus point for one (1) triple jump
- Free Skating: In the Free Skating Program, a maximum of three (3) bonus points can be achieved: one (1) bonus point for one (1) Double Axel and one (1) bonus point each for any two (2) different Triple jumps

In case of jump combinations or jump sequences, all jumps eligible for a bonus point in accordance with the above regulations and limitations can receive bonus points

The Technical Panel will decide upon the bonus points and add them respecting the above regulations and limitations to the respective jump element(s). The Technical Controller will advise the Data Operator to add the bonus point at the end of the jump by using the respective "Bonus" button on the Data Operators screen (i.e. 2Ab, 3Lzqb+3Tb) during the review process.

The bonus will be assigned to the first two jumps in Short Program and to the first three jumps in Free Skating that fulfill the requirements in order of their execution.

In accordance with ISU Rule 353 (ISU Judging System - determination and publication of results) paragraph 1. (Basic Principles of Calculation) and respective subparagraph f) the panel's score for each Section/Element is determined by adding the trimmed mean GOE of this Section/Element to its Base Value. The bonus points are added in addition and will determine the panel's score for jump elements where the Technical Panel identifies such bonus points (Base Value + GOE + Bonus Point(s) = Score of Panel).

## Levels explanations:

For Advanced Novice Single Skating, in all elements that are subject to Levels, only features up to Level 3 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in

- Skating Skills
- Transitions
- Performance
- Interpretation

The factors for the Program Components are

Short Program - for boys 0.9 - for girls 0.8 Free Skating - for boys 1.8 - for girls 1.6

# Various

- a) Single Girls and Boys for all Novice sub-categories: warm-up groups can be maximum up to eight (8) skaters.
- b) Warm up time: Short program 4 minutes, Free Skating 5 minutes.
- c) There will be no special factor of 1.1 for jump elements performed in the second half of the Short and Free Programs in all Novice Categories.
- d) If an extra jump(s) is executed, only the individual jump(s) which is not according to requirements will have no value. The jumps are considered in the order of execution.

## Level 6: Intermediate Novice

Requirements according to the ISU Technical Rules Single & Pair Skating 2018, ISU Communication 2328 and all respective ISU Communications.

## Intermediate Novice Boys & Girls

A well balanced Free Skating program for Single Skating must contain:

- a) Maximum of 5 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. A jump combination can contain only two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any 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. No triple and quadruple jumps allowed. Any single or double (including Double Axel) jump cannot be executed more than twice in total
- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination and one must be a spin with no change of position. The spin combination with a change of foot and a minimum of eight (8) revolutions or without a change of foot with a minimum of six (6) revolutions. The spin in one position with a change of foot minimum of eight (8) revolutions or spin in one position without change of foot minimum of six (6) revolutions. In both spins flying entries are allowed.
- c) There must be a maximum of one (1) step sequence fully utilizing the ice surface.

Duration: 3 minutes +/- 10 seconds

## Levels explanations:

For Intermediate Novice Singles, in all elements that are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in

- Skating Skills
- Performance
- Interpretation

The factors of the Program Components are

- for boys 2.0
- for girls 1.7

#### Various

- a) Single Girls and Boys for all Novice Sub-Categories: warm-up groups can be maximum up to eight (8) skaters.
- b) Warm up time: Intermediate Novice Free Skating 5 minutes.
- c) There will be no special factor of 1.1 for jump elements performed in the second half of the Short and Free Programs in all Novice Categories.
- d) If an extra jump(s) is executed, only the individual jump(s) which is not according to requirements will have no value. The jumps are considered in the order of execution.

#### Level 5: Basic Novice

Requirements according to the ISU Technical Rules Single & Pair Skating 2018, ISU Communication 2328 and all respective ISU Communications.

#### **Basic Novice Boys & Girls**

A well balanced Free Skating program for Single Skating must contain:

- a) Maximum of 4 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. Jump combinations can contain only two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any 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. No triple and quadruple jumps are allowed. Any single and double jump (including Double Axel) cannot be executed more than twice in total
- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination and one must be a spin with no change of position. The spin combination with a change of foot and a minimum of eight (8) revolutions or without a change of foot with a minimum of six (6) revolutions. The spin in one position with a change of foot minimum of eight (8) revolutions or spin in one position without change of foot minimum of six (6) revolutions. In both spins flying entries are allowed.
- c) There must be a maximum of one (1) step sequence fully utilizing the ice surface

Duration: 2.30 minutes +/- 10 seconds

## Levels explanations:

For Basic Novice, in all elements that are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in

- Skating Skills
- Performance

The factor of the Program Components is 2.5

# Various

- a) Single Girls and Boys for all Novice Sub- Categories: warm-up groups can be maximum up to eight (8) skaters.
- b) Warm up time: Basic Novice Free Skating 4 minutes.
- c) There will be no special factor of 1.1 for jump elements performed in the second half of the Short and Free Programs in all Novice Categories.
- d) If an extra jump(s) is executed, only the individual jump(s) which is not according to requirements will have no value. The jumps are considered in the order of execution.

# Level 4

Free Skating (Boys & Girls)

- a) Maximum 5 jump elements, one of which must be Single Axel Paulsen. There may be up to two (2) jump combinations or sequences (only one can contain 3 jumps). The Solo jump must not repeat.
- b) There must be a maximum of two (2) spins of different nature, one must be <u>a Spin combination with one change position</u> (minimum of four (4) revolutions) and one must be <u>a Spin in one position</u> without change of foot (minimum of four (4) revolutions). <u>In both spins flying entries are not allowed.</u>
- c) One Step sequence with full utilization of the ice surface

Duration: 2.30 minutes +/- 10 seconds

# Level 3

Free Skating (Boys & Girls)

- a) Maximum 4 jump elements. There may be up to two (2) jump combinations or sequences (only one can contain 3 jumps). The Solo jump must not repeat.
- b) There must be a maximum of two (2) spins of different nature minimum of four (4) revolutions (without change of foot); <u>one must be a Sit spin</u>.
- c) One Step sequence (must have a half utilizing the ice surface)

Duration: 2.00 minutes +/- 10 seconds

# Level 2

Free Skating (Boys & Girls)

- a) Maximum 4 jump elements.
  - Single Salchow,
  - Single Toeloop,
  - Single Loop
  - One (1) jump combination or sequences (can contain 3 jumps)
- b) There must be a maximum of two (2) spins of different nature (minimum of four (4) revolutions)(without change of foot)
- c) One Choreographic sequence (a forward spiral change to backward spiral position with change of foot and held at least three (3) seconds on each foot)

Duration: 1.30 minutes +/- 10 Seconds

# Level 1

Free Skating (Boys & Girls)

- a) Maximum of 3 jump elements
  - Waltz jump
  - Single Salchow
    - Single Toeloop
- b) There must be a maximum of one (1) spin element (only one position spin minimum of 4 revolutions)
- c) One Choreographic sequence (a forward spiral position with change of foot and held at least three (3) seconds on each foot.

Duration: 1.30 minutes +/- 10 Seconds

# Levels explanations:

For Level 3 - 4, in all elements which are subject to Levels, only features up to Level 1

will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

**Remark:** For Level 1-3, Double jump elements are not allowed.

# Level 1 - 4 Program Components are only judge in:

- Skating Skills
- Performance
- Interpretation

# Factors for Level 1 - 4 Program Components are:

Free Skating: Boy and Girl = 2.5 Fall Deduction -0.5

# SHORT TRACK

Skaters will be categorized by ages. Each race consists of three skaters.

Categories	Age Classification	Distance
Junior A - B	16 - 18	1,000 m
Junior C	13 - 15	1,000 m
Junior D	10 - 12	1,000 m
Novice	7 - 9	500 m

# **RESULTS AND PRESENTATION OF AWARDS**

 a) The top three teams will be awarded medals. Only the team with the highest combined score will be awarded a trophy. To determine the final result, the following criteria will be applied;

Figure Skating		Short Track	
Place	Points	Place	Points
1st	10	1st	10
2nd	9	2nd	9
3rd	8	3rd	8

The final standings are calculated from the sum of the team points achieved in each discipline during the event.

b) The team with the most outstanding cheering will be awarded a special trophy, souvenirs and prize money of 10,000 THB. The result will be judged by presentation and decoration of the stand area, cheering enthusiasm and audience participation.

# INFORMATION

For further information, please contact: Figure and Speed Skating Association of Thailand 286 Ramkhamhaeng Road, Huamark, Bangkapi, Bangkok 10240 Tel: + 66 (0) 2 186 7555 E-mail: fsat@windowslive.com