





Murrayfield Ice Skating Club IJS OPEN COMPETITIONS 2015

Friday 1st, Saturday 2nd, Sunday 3rd & Monday 4th May 2015

SINGLES ANNOUNCEMENT



TECHNICAL REQUIREMENTS FOR NATIONAL SINGLES & PAIRS OPEN COMPETITIONS FROM 1ST JULY 2014 to 30th JUNE 2015



These competition program requirements comply with ISU Basic Novice to Senior and, for a short time, may be out of line with the NISA Free Skating test structure. All elements performed are as per ISU current regulations. This allows skaters to perform IJS test and competition elements as per the established criteria (ISU regulations 2014) and all subsequent communications.

This Generic Criteria must be read in conjunction with ISU Special Regulations and Technical Rules 2014, ISU Communications 1861, 1874, 1886 and any subsequent ISU communications. Vocal Music is allowed at all levels. ISU Age restrictions do not apply.

However, for the purpose of the Step Sequence in Beginner Singles, the requirement for full ice surface at base level will be achieved when the skater covers a minimum of 75% of the full ice surface to make this achievable for skaters at this level. The criteria for level 1 and above step sequences remain as per ISU.

Tests passed <u>after</u> the closing date <u>DO NOT</u> allow entry to be transferred to another level under any circumstances.

The Generic Criteria is the same for all Opens, and the following conditions will apply at Murrayfield Opens 2015:

- All singles events at Murrayfield Opens 2015 will be judged using the IJS.
- Beginner couples will be judged using the RJS system. All other pair events will use the IJS system.
- Events from Beginner to Level 5 will be judged in accordance with the ISU Basic Novice A technical regulations, i.e. No element can achieve higher than Level 2 and only 2 components (Skating Skills and Performance and Execution) will be scored in accordance with ISU Communication 1886.
- Levels 6 and 7 will follow ISU Basic Novice B criteria, with maximum Level 2 but 3 components. (Skating Skills, Performance and Execution and Interpretation).
- Advanced Novice (Level 8) will follow ISU Advanced Novice, with a maximum of level 3 and 4 components.
- Junior and Senior (Levels 9 and 10) will follow ISU Junior and Senior, with a maximum of level 4 and 5 components.
- All skaters are asked to read carefully the communications regarding which components will be marked at each level and the factors to be used.
- At Murrayfield IJS Open 2015, as per the published rules, the Short Programme and Free Programme at levels 8 to 10 will **be run as 2 separate events**. Skaters are free to enter either or both of the 2 events at any level for which they meet the requirements. Many skaters will be eligible at more than one level and will choose which event they enter in association with their Coach, based on their personal plans for the season. If entries are submitted for 2 events, skaters must state their preference in case Murrayfield can only accommodate skaters in one event due to time restrictions. Skaters will be informed following the closing date if this is the case.
- It may be possible to achieve test passes, working within NISA criteria. For details please see separate announcement on website regarding the panel requirements. The ice surface meets the minimum requirements for test passes.
- As per ISU Communication 1886 no highlight will be awarded at level 8 and below.





Event Number and Competition Name	Event level	Minimum Test Requirement	Maximum Test Requirement	Program Length	Notes
F1A. Findlay for Beginner Girls 8yrs & under F1B. Links for Beginner Girls 9yrs F1C. May Smith for Beginner Girls 10 years F1D. Riverside for Beginner Girls 11 years F1E. Roseburn for Beginner Girls 12yrs & over F2. Findlay for Beginner Boys	Beginner	Skate UK Gold Star (Figure) or Level 1 Field Moves A photocopy of the Skate UK passport must be submitted with the application form (unless Novice Field Moves or Level 1 Dance Moves already held)	Must not hold any of the following: Level 1 Elements or Level 1 Free	1½ Minutes (+/- 5 seconds)	Skaters must perform a well balanced programme with linking steps, consisting of: A maximum of 3 jump elements including
F3A. Caroline for Level 1 Ladies 11yrs & under F3B. Ellersley for Level 1 Ladies 12yrs & over F4. Athol for Level 1 Men	Level 1	A minimum of Level 1 Field Moves and either Level 1 Elements or Level 1 Free	Must not hold any of the following: Level 2 Elements or Level 2 Free	1½ Minutes (+/- 5 seconds)	Skaters must perform a well balanced programme with linking steps, consisting of: A maximum of 4 jump elements including





F5. Gylemuir for Level 2 Ladies F6. Craigmount for Level 2 Men	Level 2	A minimum of Level 2 Field Moves and either Level 2 Elements or Level 2 Free	Must not hold any of the following Level 3 Elements or Level 3 Free	1½ Minutes (+/- 5 seconds)	Skaters must perform a well balanced programme with linking steps, consisting of: A maximum of 4 jump elements, consisting of • single jumps only (no axels allowed) • A maximum of 2 jump combinations or sequences consisting of only 2 single jumps excluding axels. • Any single jump cannot be executed more than twice in total. A maximum of 2 spins, of which • One must be a change of position spin with only 1 change of position and no change of foot (min 2 revs in each position and • the other a basic position spin with no change of foot and no change of position (Min 3 revs). Please see note (1) below regarding spins. A Maximum of 1 step sequence utilizing the full ice surface Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills & Performance/ Execution only
F7. Lauriston for Level 3 Ladies F8. Beachmount for Level 3 Men	Level 3	A minimum of Level 3 Field Moves and either Level 3 Elements or Level 3 Free	Must not hold any of the following Level 4 Elements or Level 4 Free	2 Minutes (+/- 5 seconds)	Skaters must perform a well balanced programme with linking steps consisting of A maximum of 4 jump elements, consisting of Single jumps only – axels allowed A maximum of 2 jump combinations or sequences consisting of only 2 single jumps or axels. Any single jump cannot be executed more than twice in total. A maximum of 2 spins, of which One must be a change of position spin with only 1 change of position and no change of foot (Min 2 revs in each position) and the other a change of foot spin with only 1 change of foot and no change of position (Min 2 revs on each foot). Please see note (1) below regarding spins A Maximum of 1 step sequence utilizing the full ice surface NB The axel may not be attempted more than twice in the programme Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills & Performance/ Execution only





F9. Florence for Level 4 Ladies F10. Baird for Level 4 Men	Level 4	A minimum of Level 4 Field Moves and either Level 4 Elements or Level 4 Free	Must not hold any of the following Level 5 Elements or Level 5 Free	2½ Minutes (+/- 10 seconds)	Skaters must perform a well balanced programme with linking steps consisting of A maximum of 4 jump elements, consisting of A minimum of 1 axel type jump element (either solo or in combination or sequence) A maximum of 2 jump combinations or sequences consisting of only 2 jumps in combination .A jump sequence can contain any number of jumps but only the two most difficult jumps will be counted. Any single or double jump cannot be executed more than twice in total. Triple jumps not permitted There must be one step sequence fully utilising the ice surface. A maximum of 2 spins with different ISU abbreviations, 1 must be a spin combination with or without change of foot (Min 6 revs in total) and 1 a spin with no change of position and with or without a change of foot (min 6 revs in total. Flying entry is allowed. Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills & Performance/ Execution only.
F11. Ravelston Trophy for Level 5 Ladies F12. Glenogle Trophy for Level 5 Men	Level 5	A minimum of Level 5 Field Moves and either Level 5 Elements or Level 5 Free	Must not hold Level 6 Elements or Level 6 Free	2½ Minutes (+/- 10 seconds)	Skaters must perform a well balanced programme with linking steps consisting of A maximum of 4 jump elements, consisting of A minimum of 1 axel type jump element (either solo or in combination or sequence) A maximum of 2 jump combinations or sequences consisting of only 2 jumps in combination .A jump sequence can contain any number of jumps but only the two most difficult jumps will be counted. Any single or double jump cannot be executed more than twice in total. Triple jumps not permitted. There must be one step sequence fully utilising the ice surface. A maximum of 2 spins with different ISU abbreviations, 1 must be a spin combination with or without change of foot (Min 6 revs in total) and 1 a spin with no change of position and with or without a change of foot (min 6 revs in total). Flying entry is allowed. Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills & Performance/ Execution only.





F13. Peak Roofing for Level 6 Ladies F14. McLaren for Level 6 Men	Level 6	A minimum of Level 6 Field Moves and either Level 6 Elements or Level 6 Free	Must not hold Level 7 Elements or Level 7 Free or Any part of any Competitive Test THERE IS NO MAXIMUM STANDARD FOR SKATERS WHO HAVE NOT REACHED THE AGE OF 15 BEFORE THE 1 ST OF JULY 2014.	3 Minutes (+/- 10 seconds)	Skaters must perform a well balanced programme with linking steps consisting of A maximum of 5 jump elements for ladies and 6 for men, consisting of 1 Axel type jump element (either solo or in combination or sequence) A maximum of 2 jump combinations or sequences. A combination may consist of only 2 jumps. A jump sequence can contain any number of jumps, but only the 2 most difficult jumps will be counted when using the IJS. Any single or double jump (including double axel) cannot be executed more than twice in total. Only 2 jumps with 2 ½ revolutions or more can be repeated either in a jump combination or jump sequence. A maximum of 2 spins with different ISU abbreviations. one must be a spin combination (min 10 revs in total) and one a flying spin or spin with a flying entrance (min 6 revs in total) There must be for Ladies and for Men: A maximum of 1 step sequence fully utilising the ice surface. The step will receive level features and will also be evaluated in GOE. Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills, Performance/ Execution and Interpretation only
F15. Laidlaw for Ladies Level 7 F16. CAN-AM Sports for Men Level 7	Level 7	A minimum of Level 7 Field Moves and either Level 7 Elements or Level 7 Free or Old NISA Pre-Novice Competitive Test	Must not hold Level 8 Elements or Level 8 Free or Any part of old NISA Novice Competitive Test or higher THERE IS NO MAXIMUM STANDARD FOR SKATERS WHO HAVE NOT REACHED THE AGE OF 15 BEFORE THE 1 ST OF JULY 2014.	3 Minutes (+/- 10 seconds)	Skaters must perform a well balanced programme with linking steps consisting of A maximum of 5 jump elements for ladies and 6 for men, consisting of 1 Axel type jump element (either solo or in combination or sequence) A maximum of 2 jump combinations or sequences. A combination may consist of only 2 jumps. A jump sequence can contain any number of jumps, but only the 2 most difficult jumps will be counted when using the IJS. Any single or double jump (including double axel) cannot be executed more than twice in total. Only 2 jumps with 2 ½ revolutions or more can be repeated either in a jump combination or jump sequence. A maximum of 2 spins with different ISU abbreviations. one must be a spin combination (min 10 revs in total) and one a flying spin or spin with a flying entrance (min 6 revs in total) There must be for Ladies and for Men: A maximum of 1 step sequence fully utilising the ice surface. The step will receive level features and will also be evaluated in GOE Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills, Performance/ Execution and Interpretation only.





F17S. Forth Trophy for Ladies Level 8 Advanced Novice SHORT PROGRAMME F18S Isard Trophy for Men Level 8 Advanced Novice SHORT PROGRAMME	Level 8	A minimum of Level 8 Field Moves and either Level 8 Elements or Level 8 Free or 1 part of the old NISA Novice Competitive Test	Must not hold Both parts of Level 9 Elements and Free or Both parts of old NISA Primary (ISU Novice) Competitive Test or higher THERE IS NO MAXIMUM STANDARD FOR SKATERS WHO HAVE NOT REACHED THE AGE OF 15 BEFORE THE 1 ST OF JULY 2014.	Ladies 2 Min 30 MAX Men 2 Min 30 MAX	SHORT PROGRAMME Ladies Single or double Axel Double or triple jump immediately preceded by connecting steps, may not repeat jump in a) One jump combination consisting of two double jumps or a double and a triple jump. (both jumps may not repeat a jump in a) or b) All Layback or sideways leaning spin (min. 6 revs in position) Spin combination with only one change of foot – min. 5 revs on each foot. Flying entry is allowed. One step sequence, fully utilising ice surface.
--	---------	---	---	--------------------------------------	---





TECHNICAL REQUIREMENTS FOR NATIONAL SINGLES & PAIRS OPEN COMPETITIONS FROM 1ST JULY 2014 to 30th JUNE 2015

SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 & 1886 WHICH GIVE FURTHER DETAILS

REGARDING ELEMENTS

F17L. Superior Concrete for Ladies Level 8 Advanced Novice FREE		A minimum of Level 8 Field Moves and either Level 8 Elements or Level 8 Free or 1 part of the old NISA Novice Competitive Test	-	Ladies 3 Min (+/- 10 seconds) Men 3 ½ Min (+/- 10 seconds)	FREE PROGRAMME Skaters must perform a well balanced programme with linking steps consisting of A maximum of 6 jump elements for ladies and 7 for men, consisting of • An axel type jump element (either solo or in combination or sequence) • A maximum of 2 jump combinations or sequences, consisting of only 2 jumps if in combination. In sequence the number of jumps is free but only the 2 most difficult jumps will be counted n the technical score • Any single or double jump (including a double axel) cannot be executed more than twice
F18L J&S Car Sales for Men Level 8 Advanced Novice FREE	Level 8		THERE IS NO MAXIMUM STANDARD FOR SKATERS WHO HAVE NOT REACHED THE AGE OF 15 BEFORE THE 1 ST OF JULY 2014.		 A Maximum of 1 step sequence utilizing the full ice surface. A maximum of two (2) spins with different ISU abbreviations, one (1) must be a combination spin (min 10 revolutions) and one (1) a flying spin or spin with flying entry, (min 6 revolutions,) Levels explanation: In all elements subject to levels only features up to level 3 will be counted.
					Program Components : Skating Skills , Transitions, Performance/ Execution and Interpretation only.





F19S. Pentland Trophy for Ladies Level 9 Junior SHORT PROGRAMME F20S Webb Trophy for Men Level 9 Junior SHORT PROGRAMME	Level 9	A minimum of Level 9 Field Moves and either: Level 9 Elements or Level 9 Free or 1 part of the old NISA Primary (ISU Novice) Competitive Test	Must not hold Both parts of Level 10 Elements and Free or Both parts of the Junior Competitive Test or higher THERE IS NO MAXIMUM STANDARD FOR SKATERS WHO HAVE NOT REACHED THE AGE OF 19 BEFORE THE 1 ST OF JULY 2014.	SHORT PROGRAMME
				SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS





F19L Junior Trophy for Ladies Level 9 Junior (Free)		A minimum of Level 9 Field Moves and either: Level 9 Elements or Level 9 Free or 1 part of the old NISA Primary (ISU Novice) Competitive Test	Must not hold Both parts of Level 10 Elements and Free or Both parts of the Junior Competitive Test or higher	Minutes (+/- 10	FREE PROGRAMME Skaters must perform a well balanced programme with linking steps consisting of A maximum of 7 jump elements for ladies and 8 for men, consisting of An axel type jump element (either solo or in combination or sequence) A maximum of 3 jump combinations or sequences. If in combination, 1 may consist of 3 jumps and the others of only 2 jumps.
F20L. McLaren Trophy for Men Level 9 Junior (Free)	Level 9		THERE IS NO MAXIMUM STANDARD FOR SKATERS <u>WHO HAVE NOT REACHED</u> THE AGE OF 19 BEFORE THE 1 ST OF JULY 2014.		A maximum of 3 spins with different ISU abbreviations,





F21S. The Addison Trophy for Ladies Level 10 Senior (Short) F22S. Murray Trophy for Men	Level 10 Senior Short Program	Level 10 Field Moves and either Level 10 Elements or Level 10 Free or One part of the Junior Competitive Test	No maximum test requirement	Ladies: 2 Min 50 MAX Men: 2 Min 50 MAX	SHORT PROGRAMME Ladies a) Double or Triple Axel b) One Triple jump immediately preceded by connecting steps and/or other comparable free skating movements c) One Jump combination consisting of a double and a triple jump or two triple jumps (No repeat of a or b) d) Flying spin (free choice – min. 8 revolutions in position) e) Layback or sideways leaning spin (min. 8 revolutions in position) f) Spin combination with only 1 change of foot (min. 6 revolutions on each foot). g) One Step sequence fully utilizing the ice surface
Level 10 Senior (Short)					Note - The landing position of the flying spin (d) must be different to the position spin (e). Note - The landing position of the flying spin (d) must be different to the position spin (e). SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS





TECHNICAL REQUIREMENTS FOR NATIONAL SINGLES & PAIRS OPEN COMPETITIONS FROM 1ST JULY 2014 to 30th JUNE 2015

	Level 10 Senior Free Program	Level 10 Field Moves and either Level 10 Elements or Level 10 Free or One part of the Junior Competitive Test	No maximum test requirement	Men: 4½ Min (+/- 10 seconds)	Skaters must perform a well balanced programme with linking steps consisting of: A maximum of 7 jump elements for ladies and 8 for men, consisting of An axel type jump element (either solo or in combination or sequence) A maximum of 3 jump combinations or sequences. If in combination, 1 may consist of 3 jumps and the others of only 2 jumps. A maximum of 3 spins with different ISU abbreviations, I must be a combination spin (min 10 revs) I a flying spin or spin with flying entry (min 6 revs) and I a spin with only 1 basic position (min 6 revs) A Maximum of 1 step sequence and 1 choreographic sequence utilizing the full ice surface, as per ISU Regulations 2014 and any subsequent ISU communications. (see below for definition of choreographic sequence) N.B. With regard to the repetition of jumps ISU Rule 612 from Special Regulations 2014 applies. See also ISU Communication 1874. SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS
--	---------------------------------------	--	-----------------------------	---------------------------------	--

1) SPIN WITH NO CHANGE OF POSITION. A "spin with no change of position", in which another basic position is executed with more than two (2) revolutions, does not fulfil the requirements of a spin with "no change of position" and will be identified as a "spin combination". However, the concluding upright position at the end of the spin is not considered to be another position independent of the number of revolutions, as long as the skater is executing only the final wind up without any enhancements. NB. This means in a spin with only one change of position, if the second position is an Upright position it should be obvious, eg. have an enhancement, to make it clear that it is not simply the wind up.

2) CHOREOGRAPHIC SEQUENCE

A Choreographic Sequence consists of any kind of movements like steps, turns, spirals, arabesques, spread eagles, Ina Bauers, hydroblading, any jumps with maximum of 2 revolutions, spins etc. Listed elements included in the Choreographic Sequence will not be called and will not occupy a box. The pattern is not restricted, but the sequence must be clearly visible. It can be performed before or after the Step Sequence. This element has a fixed base value and will be evaluated by the judges in GOE only. As per ISU communication 1874and any subsequent updates.





TECHNICAL REQUIREMENTS FOR NATIONAL SINGLES & PAIRS OPEN COMPETITIONS FROM 1ST JULY 2014 to 30th JUNE 2015

Open Competitions for Couples/Pairs

Event Number and Competitio n Name	Event level	Minimum Test Requirement	Maximum Test Requirement	Program Length	Notes
P1 Beginner Pairs	Beginner Couples/Pairs (to be judged under RJS)	Each partner must have passed a minimum of Level 1 Field Moves	Must not hold any old NISA Pair Test or any part of Level 4 Singles or Dance National tests (excluding Field Moves) Must not hold Level 2 or higher new National Pair test	Free Program of 2 minutes (+/- 5 seconds)	The programme must contain ONLY the following elements: Mid-line step sequence utilising the full length of the ice surface. Second step sequence (any pattern). This may include spirals Pair spin/dance spin in any position and any hold (min. 2 revs). Change of foot or position optional Side by side solo spin (min. 3 revs) Moves demonstrating quality edges, simple turns and footwork should be included. At least 3 different dance/pair holds should be demonstrated throughout the programme. Recognised pair/dance lifts are not allowed. Vocal music is not permitted.





P2 Basic Novice Pairs	Basic Novice Pairs Please see ISU com 1886	Each partner must hold: A minimum of Level 4 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice Pairs Test OR New Level 3 National Pairs Test	No Maximum Test Requirement	Free Program of 3 minutes (+/- 10 seconds)	A well balanced programme which must contain: Maximum 2 lifts from groups 1 and 2 only, one arm holds are not allowed (full extension of the lifting arm is not required) One Twist lift (single) One Solo jump (single or double) One solo spin, no change of foot, change of position optional, (min. 5 revs in position) or one pair spin (min. 5 revs in total) One pivot figure One step sequence fully utilising the ice surface. Levels explanation: In all elements subject to levels only features up to level 2 will be counted. Program Components: Skating Skills, Performance/ Execution only. SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1760 & 1861 WHICH GIVES FURTHER DETAILS REGARDING ELEMENTS
--------------------------------	---	---	-----------------------------	--	--

P3S Advanced Novice Pairs	Advanced Novice Pairs SHORT PROGRAMME Please see ISU com 1886	Each partner must hold: A minimum of Level 6 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice pairs Test OR New Level 4 National Pairs Test	No Maximum Test Requirement	Free Program of 2 ½ minutes (MAX)	The Short programme must contain only the following elements: 1 lift (from groups 1 to 4) One arm hold not allowed 1 Twist lift (single or double) 1 solo jump (single or double) 1 solo spin or solo spin combination (min. 5 revs in total) 1 death spiral 1 step sequence fully utilising the ice surface. Levels explanation: In all elements subject to levels only features up to level 3 will be counted. Program Components: Skating Skills, Transitions, Performance/ Execution and Interpretation only. SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 & 1886 WHICH GIVES FURTHER DETAILS REGARDING ELEMENTS





P3L Advanced Novice Pairs	Advanced Novice Pairs FREE PROGRAMME Please see ISU com 1886	Each partner must hold: A minimum of Level 6 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice pairs Test OR New Level 4 National Pairs Test	No Maximum Test Requirement	Free Program of 3 minutes 30 seconds (+/- 10 seconds)	The well balanced programme must contain only the following elements: • 2 different lifts from groups 1 to 4 one arm holds are not allowed, (in Group 1 and 2 full extension of the lifting arm of the partner is not required) • 1 Twist lift (single or double) • 1 Throw jump (single or double) • 1 solo jump (single or double) • 1 pair spin or pair spin combination (min. 5 revs in total) • 1 death spiral • 1 step sequence fully utilising the ice surafce Levels explanation: In all elements subject to levels only features up to level 3 will be counted. Program Components: Skating Skills , Transitions, Performance/ Execution and Interpretation only. SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 & 1886 WHICH GIVES FURTHER DETAILS REGARDING ELEMENTS
------------------------------------	---	---	-----------------------------	---	--





P4S Junior Pairs	Junior Pairs SHORT PROGRAMME	 Each partner must hold: A minimum of Level 9 Field Moves Level 4 Elements and Level 4 Free AND EITHER	No Maximum Test Requirement	Short Program of 2 mins 50 secs MAX	The well balanced programme must contain only the following elements: a) 1 Toe Loop hip lift take-off (Group 3) b) 1 double or triple twist lift c) Double or Triple Loop Throw jump d) Double Lutz Solo Jump e) Solo spin combination with only one change of foot. f) 1 forward inside death spiral g) 1 step sequence fully utilising the ice surface
		 Old NISA Novice pairs Test OR New Level 6 National Pairs Test 			SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS

P4L Junior Pairs	Junior Pairs FREE PROGRAMME	 Each partner must hold: A minimum of Level 9 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice pairs Test OR New Level 6 National Pairs Test 	No Maximum Test Requirement	Free Program of 4 minutes (+/- 10 seconds)	The well balanced programme must contain only the following elements: a) Maximum 2 Lifts, one of which must be from Group 3 or 4 i.e. not all from group 5 (Min 1 and Max 3 ½ revs of man) with full extension of lifting arm b) Maximum 1 twist lift c) Maximum 2 different Throw jumps d) Maximum 1 Solo Jump e) Maximum 1 jump combination or sequence f) Maximum 1 Solo Spin combination 10 revs in total) g) Maximum 1 Pair spin combination (Min 6 revs in total) h) Maximum 1 death spiral • Maximum 1 choreographic sequence (See page 14 for definition of choreographic sequence.)
					RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS





TECHNICAL REQUIREMENTS FOR NATIONAL SINGLES & PAIRS OPEN COMPETITIONS FROM 1ST JULY 2014 to 30th JUNE 2015

P5S Senior Pairs	Senior Pairs SHORT PROGRAMME	Each partner must hold: Level 10 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice pairs Test OR New Level 6 National Pairs Test	No Maximum Test Requirement	Short Program of 2 mins 50 secs max	The well balanced programme must contain only the following elements: a) Any hip lift take-off (group 3) b) 1 Double or Triple Twist lift c) 1 Double or Triple Throw jump d) 1 Double or Triple Solo Jump e) Solo Spin combination with only one change of foot. f) 1 forward Inside death spiral g) 1 step sequence, fully utilizing the ice surface. SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS
P5L Senior Pairs	Senior Pairs FREE PROGRAMME	Each partner must hold: Level 10 Field Moves Level 4 Elements and Level 4 Free AND EITHER Old NISA Novice pairs Test OR New Level 6 National Pairs Test	No Maximum Test Requirement	Free Program of 4 minutes 30 secs (+/-10 seconds)	The well balanced programme must contain only the following elements: • Maximum 3 Lifts Not all from group 5 One Lift must be from Group 3 or 4 (Min 1 and max 3 ½ revs of Man) with full extension of lifting arm. If 2 x group 5 lifts are executed, the take offs have to be of a different nature. If the take off is not different the 2 nd executed group 5 lift will not be marked but will block a lift box. • Maximum 1 Twist Lift • Maximum 2 different Throw jumps • Maximum 1 Solo Jump • Maximum 1 Solo Spin combination or sequence • Maximum 1 Solo Spin combination (Min 6 revs in total) • Maximum 1 Pair spin combination (Min 6 revs in total) • Maximum 1 choreographic sequence (See page 18 for definition of choreographic sequence.) SKATERS ARE ADVISED TO READ CAREFULLY ALL RELEVANT ISU COMUNICATIONS INCLUDING 1861 and 1874 WHICH GIVE FURTHER DETAILS REGARDING ELEMENTS

PAIRS CHOREOGRAPHIC SEQUENCE A Choreographic Sequence consists of any kind of movements like steps, turns (except twizzles), spirals, arabesques, spread eagles, Ina Bauers, hydroblading, any jumps with maximum of 2 revolutions, spins, small lifts etc. Listed elements included in the Choreographic Sequence will not be called and will not occupy a box. The pattern is not restricted, but the sequence must be clearly visible. This element has a fixed base value and will be evaluated by the judges in GOE only. As per ISU communication 1874 and any subsequent updates.