2 Precision Judges required, (one can be probationary) one of whom will referee, with a pass from both

| Kickline | Demonstrating outside \& inside field edges, minimum 2 of each on each foot. To be done as one element using both inside \& outside edges (see 1A) |
| :---: | :---: |
| Intersection | Forward pass through, plain skating, either shoulder hold or hand to hand hold, skaters may roll on two feet at the point of intersection |
| Wheel | 3 or 4 spoke, forward chasses, shoulder hold, minimum 2 revolutions |
| Circle | Forward chasses, shoulder hold, minimum 2 revolutions |
| Block | Forward, primary footwork, 75\% of the long axis, no change of axis or configuration |
| Additional Requirement | Forward Perimeter Skating (see 1B) to be performed by each skater separately in addition to the programme |



## Achievement Test Judges Form - Precision Medal Test 2

2 Precision Judges required, (one can be probationary) one of whom will referee, with a pass from both

| Kickline | Forward, at least 3 types of primary footwork, shoulder hold, long axis 75\% |
| :--- | :--- |
| Intersection | Forward splice, plain skating, either shoulder or hand hold, skaters may roll on two feet at the point of intersection |
| Wheel | 3 or 4 spoke, backward chasses, shoulder hold, minimum 2 revolutions |
| Circle (1) | Forward, at least 3 types of primary footwork, two different holds and minimum 2 revolutions |
| Circle (2) | Forward power crossovers to be done hand to hand, in both clockwise \& counter clockwise directions. May be done as one element or two separate elements. Minimum of 2 revolutions in <br> each direction ( see diagram 2A) |
| Block | Forward, primary footwork, at least one change of axis, no change of configuration |
| Transitions | At least one, consisting of a minimum of two elements of primary footwork each (other than plain skating) Demonstrating skating between the elements / formations and covering at least 25\% <br> of the floor |

Fed No. First Name

## Achievement Test Judges Form - Precision Medal Test 3

2 Precision Judges required, one of whom will referee, with a pass from both

| Kickline | Forward, at least 3 types of primary footwork, basket weave hold plus at least one other hold, long axis 75\% |
| :--- | :--- |
| Intersection | backwards pass through, plain skating, either shoulder hold or hand to hand hold, skaters may roll on two feet at point of intersection |
| Wheel | 2 spoke, backward chasses, shoulder hold, minimum of 2 revolutions |
| Circle (1) | backward chasses, should hold, minimum two revolutions |
| Circle (2) | backward crossovers to be done hand to hand. Both clockwise and counter clockwise directions. May be done as one element or two separate elements. <br> Minimum 2 revolutions in each direction |
| Block (1) | Backward, primary footwork, shoulder, hold, no change of axis or configuration |
| Block (2) | Forward perimeter power crossover stroking, optional hold, all skaters are expected to use deep edges to create 1/2 circles |
| Transitions | At least two, consisting of primary footwork. Demonstrating skating between the element/formations and covering at least 25\% of the floor |
| Additional Requirement | Consecutive outside and inside glide edges to be performed by each skater separately in addition to the test programme |



# New Zealand Artistic Sports Committee 

Achievement Test Judges Form - Precision Medal Test 4

2 Precision Judges required, one of whom will referee, with a pass from both

| Kickline | Backward chasses and plain skating, shoulder hold, long axis 75\% |
| :---: | :---: |
| Intersection | Backwards splice, optional footwork, either shoulder hold or hand to hand hold, skaters may roll on two feet at the point of intersection |
| Wheel | S', backward chasses, shoulder hold, minimum 2 revolutions |
| Circle (1) | backward, travelling a distance of at least 50\% of the long axis, optional footwork, shoulder or basket weave hold |
| Block (1) | Backward, primary footwork, including Backward Power Change of Edge Pulls (see 4A), at least one change of axis, no change of configuration |
| Block (2) | Backward Perimeter Crossover Stroking, optional hold, all skaters expected to use deep edges to create 1/2 circles (see 4B) |
| Transitions | At least two, consisting of secondary footwork and at least one change of hold in each. Demonstrating skating between the element/formations and covering at least $25 \%$ of the floor |


| Fed No. | First Name | Last Name |  |  |  |  |  |  |  |  |
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# New Zealand Artistic Sports Committee 

Achievement Test Judges Form - Precision Medal Test 5

3 Precision Judges (one of whom will referee) with a pass from the majority of judges

| Kickline (1) | Backward, at least 3 types of primary footwork, at least 2 different holds, long axis 75\% |
| :--- | :--- |
| Kickline (2) | Demonstrating Forward and Backward Cross Strokes (see 5A). To be done across the short axis and moving down the long axis, arm hold is optional |
| Intersection | Forward pass through either triangle or square, plain skating, shoulder hold or hand to hand hold, skaters may roll on 2 feet at the point of intersection |
| Wheel | Travelling 3 or 4 spoke, backward, optional hold |
| Circle (1) | Incorporating secondary footwork and at least 2 different holds, minimum 2 revolutions |
| Circle (2) | With change of direction demonstrating Five Step Mohawk Sequence (see 5B) minimum 2 sequences in each direction, optional connecting steps between sequences and to change direction |
| Block | Incorporating secondary footwork and at least 2 different holds, 75\% of the long axis, no change of axis or configuration |
| Transitions | At least two, consisting of secondary footwork and at least one change of hold in each. Demonstrating skating between the elements / formations and covering at least 25\% of the floor |
| Additional <br> Requirement | Forward Power Three Turns (see 5C) to be performed by each skater separately in addition to the test programme |



# New Zealand Artistic Sports Committee 

## Achievement Test Judges Form - Precision Medal Test 6

3 Precision Judges (one of whom will referee) with a pass from the majority of judges

| Kickline | Incorporating at least 3 types of secondary footwork, at least 2 different hold, long axis 75\% |
| :---: | :---: |
| Intersection | Backward triangle or square pass through, plain skating, shoulder hold or hand to hand hold, skaters may roll on two feet at the point of intersection |
| Wheel | 3 or 4 spoke, incorportating secondary footwork, at least 2 different holds, minimum of 2 revolutions in each direction |
| Circle (1) | Incorporating secondary footwork and a change of direction, at least 2 different holds, minimum 2 revolutions in each direction |
| Circle (2) | With change of direction demonstrating Backward Power Three Turns (see 6A) minimum 3 sequences in each direction, optional connecting steps between sequences and to change direction |
| Block (1) | Incorporating secondary footwork and at least 2 different holds, at least two changes of axis, no change of configuration |
| Block (2) | Demonstrating forward inside double 3 turns in both directions. Skaters are expected to show correct edges during the turns and the turns are to be distinct from each other (ie not a twizzle) |
| Transitions | At least two, consisting of secondary footwork each. Demonstrating skating between the elements / formations and covering at least $25 \%$ of the floor |


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# New Zealand Artistic Sports Committee 

## Achievement Test Judges Form - Precision Medal Test 7

3 Precision Judges required, plus one referee, with a pass from the majority of judges

| Kickline | Advanced Footwork, at least 2 different holds, long axis 75\% |
| :---: | :---: |
| Intersection | Optional passthru or splice incorporating turn from forwards to backeards at the point of intersection |
| Wheel | 3 or 4 spoke, incorporating secondary footwork \& a change of direction. At least 2 different holds \& minimum 2 revolutions |
| Circle (1) | Advanced Footwork \& a portion of travel equal to $25 \%$ of the long axis. Basketweave \& at least 1 other hold |
| Circle (2) | with change of direction demonstrating 8 Step Mohawk Sequence (see diagram 7-A). Minimum 2 sequences in each direction with optional introductory steps and change of direction steps. Optional hold |
| Block (1) | Incorporating secondary footwork \& at least 2 changes of axis. At least 2 different holds, but no change of configuration |
| Block (2) | incorporating secondary footwork \& at least 2 different holds and 1 change of configuration |
| Transitions | At least 2, consisting of advanced footwork and at least 1 change of hold in each. At least 25\% of the floor (see test notes for clarification) |
| Additional <br> Requirement | 3-turns in the field (diagram 7-B) to be performed by each skater separately in addition to the test programme. All skaters to perform alternating RFO\&LBI, LFO\&RBI, RFI\&LBO \& LFI\&RBO turns. Connecting steps between the lengths of the rink are optional |


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# New Zealand Artistic Sports Committee 

## Achievement Test Judges Sheet - Precision Medal Test 8

3 Precision Judges required, plus one referee, with a pass from all 3 judges

| Kickline | Advanced Footwork including at least 1 double 3-turn sequence. At least 3 different hold \& 75\% of long axis |
| :---: | :---: |
| Intersection | Multi-line splice (ie 2 lines thru 2 lines, or 1 line thru 2 lines) |
| Wheel | 3 or 4 spoke with advanced footwork. At least 2 different holds \& minimum of 2 revolutions |
| Circle (1) | Advanced Footwork, at least 3 different holds incorportating a change of direction \& a minimum of 2 revolutions in each direction |
| Circle (2) | Travelling circle covering a distance equal to 50\% of the long axis |
| Block (1) | Advanced footwork, at least 2 changes of axis and at least 1 change of configuration |
| Block (2) | Open (no hold) block incorporatingsecondary footwork with at least 1 change of axis |
| Original Element | An element that can be considered substantially original in it's performance |
| Transitions | At least 3, consisting of advanced footwork \& at least 1 change of hold in each covering at least $25 \%$ of the floor |
| Additional Requirement | Bracket-3-Bracket sequence (see diagram 8-A) to be performed by each skater separatelyin addition to the test programme |

Fed No. First Name

