ME CLUB COPY

SENIOR BRONZE SKATING SKILLS EVALUATION SHEET

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SKATECANADA							

						Day Month Year
Club Holding Test					_	
Candidate					Coach	
Home Club of Candidate					Evaluator	
Signature of Evaluator					_	
			9	ENIOR BR	ONZE	
		Pass			Retry □	
Candidate	SENIO	R BRC	ONZE S	SKATING S	KILLS EVALUATION SHEET	Day Month Year
E = EXCELLENT		G = G	OOD		S = SATISFACTORY	NI = NEEDS IMPROVEMENT
EXERCISE	Е	G	S	NI	СОММ	ENTS
A: Forward Brackets						
FOCUS: Control of Forward Brackets Agility						
		1				
B: Power Circles II FOCUS: Power]					
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FOCUS: Power]					
C: Expanding Exercise FOCUS: Control of Swing Roll Change of Edge]] ses must be	e Satisf	factory	or better		TotaL /3

SENIOR BRONZE SKATING SKILLS STANDARDS

FORWARD BRACKETS

1st Side:

- Accurate edges are required in 3 of the 4 bracket turns.
- Entry and exit of the brackets may be quite shallow.

1st End:

Assess on the basis of flow and agility.

2nd Side:

- Accurate edges are required in 3 of the 4 bracket turns.
- Entry and exit of brackets may be quite shallow.

2nd End:

Assess on the basis of power and strong lobes.

Concluding Steps:

Strong forward inside edge must be demonstrated.

POWER CIRCLES II (lengthwise)

Skater must demonstrate:

- Power from the blade
- Good posture
- Consistant pace throughout
- Edge quality in transition steps is of secondary importance to crosscut technique.

Note:

- Steps are identical to Power Circles I.
- Pattern is skated lengthwise in the rink.
- Circles must be approximately 40 feet (12.2 metres) in diameter.
- Hockey circle may not be used

EXPANDING EXERCISE

Skater must demonstrate:

- Power from the blade
- Edge quality and extension in the sustained edge
- Edge control of the bracket and pivot (approximately one revolution)

Note:

- Opening circle is approximately 30 feet (9 metres) in diameter
- Utilization of the full ice surface for the entire exercise
- The pivot must be started without the free toe dragging behind.
 However, the toe may drag after approximately 4 counts into the
 pivot with the weight being placed onto the toe foot just before
 the transfer of weight onto the next forward step. The motion
 from the pivot into the start of the left side should be continuous.

