

Compiled Scores

Name	Comments	Overall Score



**Eastern Division
S & T
Trainer
Evaluator**

SKIING SCORE CARD

Group:

Location:

Date:

Evaluator:

E-opo-Feb2008

Compiled Scores

Name	Comments	Overall Score



**Eastern Division
S & T
Trainer
Evaluator**

SKIING SCORE CARD

Group:

Location:

Date:

Evaluator:

E-opo-Feb2008

NOTES:

Medium Radius Turns

Terrain: Most difficult, smooth and more difficult moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape measuring between 15 and 30 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes and moguls
9. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of single pole plants - no double pole plants allowed
10. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape between 15 and 30 feet with minimal skidding?

Slope:	Date:
Conditions:	

NOTES:

Medium Radius Turns

Terrain: Most difficult, smooth and more difficult moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape measuring between 15 and 30 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes and moguls
9. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of single pole plants - no double pole plants allowed
10. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape between 15 and 30 feet with minimal skidding?

Slope:	Date:
Conditions:	

Medium Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											

- A** Assess
- D** Develop
- A** Assign tasks
- P** Practice
- T** Test

- P** Positive
- I** Improve
- S** Specific
- E** Evaluate

Medium Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											
1	2	3	4	5	6	7	8	9	10		
<i>Comments:</i>											

- A** Assess
- D** Develop
- A** Assign tasks
- P** Practice
- T** Test

- P** Positive
- I** Improve
- S** Specific
- E** Evaluate

Long Radius Turns

Terrain: More difficult, smooth

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape, measuring more than 30 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes
9. Fluid TELEMARCK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of pole plants -- no double pole plants.
10. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape measuring greater than 30 feet with minimal skidding and no traversing?

Slope:	Date:
Conditions:	

TE's Teaching & Evaluation Performance

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

Long Radius Turns

Terrain: More difficult, smooth

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape, measuring more than 30 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes
9. Fluid TELEMARCK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of pole plants -- no double pole plants.
10. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape measuring greater than 30 feet with minimal skidding and no traversing?

Slope:	Date:
Conditions:	

TE's Teaching & Evaluation Performance

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

TE's Teaching Skills Performance

Terrain: Suitable for teaching and evaluating Senior level performance and must be observed on the hill

Performance Objectives:

- T1. Applies and demonstrates an understanding of the 6-Pack training module
- T2. Provides the Objectives of the task with clear explanations
- T3. Demonstrates the ability to detect errors and provide correction
- T4. Capable of developing a "FUN" learning environment

TE's Evaluation Skill

Performance Objectives:

- E5. Demonstrates an understanding of the scoring system (1 to 10)
- E6. Demonstrates an ability to deliver "one" score to a Candidate, with confidence
- E7. Effective at delivering "Immediate-Constructive Feedback" to Candidates, capable of supporting any score given

Long Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

TE's Teaching Skills Performance

Terrain: Suitable for teaching and evaluating Senior level performance and must be observed on the hill

Performance Objectives:

- T1. Applies and demonstrates an understanding of the 6-Pack training module
- T2. Provides the Objectives of the task with clear explanations
- T3. Demonstrates the ability to detect errors and provide correction
- T4. Capable of developing a "FUN" learning environment

TE's Evaluation Skill

Performance Objectives:

- E5. Demonstrates an understanding of the scoring system (1 to 10)
- E6. Demonstrates an ability to deliver "one" score to a Candidate, with confidence
- E7. Effective at delivering "Immediate-Constructive Feedback" to Candidates, capable of supporting any score given

Long Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

Short Radius Turns

Terrain: Most difficult, smooth and more difficult moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape, measuring no greater than approximately 15 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes and moguls
9. Maintains fall line decent
10. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of single pole plants - no double pole plants allowed
11. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape measuring no greater than 15 feet with minimal skidding?

Slope:	Date:
Conditions:	

TE's Knowledge of Senior Terrain

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

Short Radius Turns

Terrain: Most difficult, smooth and more difficult moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Links turns with consistent size and rounded shape, measuring no greater than approximately 15 feet
7. Carves turns with minimal skidding and no traversing
8. Demonstrates adaptability to terrain changes and moguls
9. Maintains fall line decent
10. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. No lifting of skis off the snow. Shows appropriate use of single pole plants - no double pole plants allowed
11. SNOWBOARDERS riding "Switch" demonstrate a higher skill level

Critical Standard:

Does the candidate link turns with consistent size and shape measuring no greater than 15 feet with minimal skidding?

Slope:	Date:
Conditions:	

TE's Knowledge of Senior Terrain

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

TE's Knowledge of Senior Terrain

Terrain: Suitable for teaching and evaluating Senior level performance and must be observed on the hill

Performance Objectives:

1. Demonstrates an understanding of and the value for Senior terrain
2. Demonstrates a general knowledge for slope pitch and length in context to Senior events
3. Provides an understanding for teaching terrain vs. Senior terrain
4. Recognizes potential hazards and anticipates unsafe conditions
5. Provides a general knowledge of mountains in his/her Region, which meets the Senior evaluation criteria

Short Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

TE's Knowledge of Senior Terrain

Terrain: Suitable for teaching and evaluating Senior level performance and must be observed on the hill

Performance Objectives:

1. Demonstrates an understanding of and the value for Senior terrain
2. Demonstrates a general knowledge for slope pitch and length in context to Senior events
3. Provides an understanding for teaching terrain vs. Senior terrain
4. Recognizes potential hazards and anticipates unsafe conditions
5. Provides a general knowledge of mountains in his/her Region, which meets the Senior evaluation criteria

Short Radius Turns

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

Ski/Ride Ability (Moguled Terrain, Crud, Icy Conditions)

Terrain: Most difficult, smooth moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Confidently demonstrates control
7. Confidently demonstrates linked turns or skill maneuvers
8. Demonstrates adaptability to terrain changes
9. Performs trail check and can verbalize terrain suitability for skiing public
10. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. Hop TELEMARK turns may be used in some snow conditions. Shows appropriate use of single pole plants

Critical Standard:

Does the candidate demonstrate confidence in varying snow surfaces and terrain with a variety of turns and skill maneuvers ?

Slope:	Date:
Conditions:	

Ski/Ride Ability

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											

Ski/Ride Ability (Moguled Terrain, Crud, Icy Conditions)

Terrain: Most difficult, smooth moguled

Performance Objectives:

1. Maintains BALANCE, ski or rides with stability
2. Demonstrates effective use of EDGES
3. Uses ROTARY movements to steer skis or the board at the appropriate point of the turn or skill maneuver
4. Applies effective PRESSURE throughout the turn or skill maneuver
5. Maintains awareness for safe SPEED and consistency as appropriate for people, terrain and conditions
6. Confidently demonstrates control
7. Confidently demonstrates linked turns or skill maneuvers
8. Demonstrates adaptability to terrain changes
9. Performs trail check and can verbalize terrain suitability for skiing public
10. Fluid TELEMARK turns with trailing foot heel lift and adequate foot separation with no parallel skiing components. Hop TELEMARK turns may be used in some snow conditions. Shows appropriate use of single pole plants

Critical Standard:

Does the candidate demonstrate confidence in varying snow surfaces and terrain with a variety of turns and skill maneuvers ?

Slope:	Date:
Conditions:	

Ski/Ride Ability

										Score	Name
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											
1	2	3	4	5	6	7	8	9	10		
Comments:											