

SENIOR TELEMARK

Performance Evaluation Composite Score Card

Date:	/	/	
Date.	,	,	

SCORING		
1	Essential elements were not observed or were not present	
2	Essential elements are beginning to appear but not at a Senior level	
3	Essential elements appear but are not consistently at Senior level	
4	Essential elements appear regularly at Senior level	
5	Essential elements appear frequently above a Senior level	
6	Essential elements appear consistently at a Superior level	

(rev. 12/11/2023)

k Management: All those involved will communicate any concerns regarding risk management. Strict efforts must be made to	ensure the safety of all	participants & the public.	
ference (not scored): PSIA Fundamentals for Telemark Skiing – All skiing below is a blend of the fun	ndamentals		
Control the fore/aft relationship of CoM to the base of support to manage pressure along the length of the skis		CANDIDATE NAME	
ontrol the lateral relationship of the CoM to the base of support to manage pressure from ski to ski			
ontrol edge angles through a combination of inclination and angulation			
ontrol the turning of the skis with rotation of the feet and legs with discipline in the upper body			
egulate the magnitude of pressure created through ski/snow interaction with flexion and extension			
ontrol the size, duration, rate, and timing of the lead change to manage fore/aft stability			
GROOMED SLOPE PERFORMANCE – Visual Cues – What Do You See?	Score:	Comments:	
Connected and rounded turn shapes of varying sizes - maintaining consistent speed and control	_		
Simultaneous foot tipping at initiation - carving & skidding acceptable - both feet in contact with snow			
Skis parallel at initiation - convergence during turn acceptable		2000	
Consistently turns the skis separate from a stable upper body		3000C	
Control edge angles through a combination of inclination and angulation	- 		
Continuous movement of both feet to produce a lead change at or near the apex of the turn			
GROOMED Slope Performance: Minimum score to PASS = 24 Total:	:	P F	
STEEP SLOPE PERFORMANCE – Visual Cues – What Do You See?	Score:	Comments:	
counded and connected shorter radius turns for a controlled and consistent fall line descent			
Pole touch/plant aids in stabilization and timing			
kis parallel at initiation - convergence during turn acceptable		20000	
Simultaneous foot tipping at initiation - carving and skidding throughout the turns is acceptable			
Edging achieved through inclination and angulation			
kier uses a rate of lead change that complements the turn	_		
STEEP Slope Performance: Minimum score to PASS = 24 Total:	:	P F	
OGUL/UNGROOMED SLOPE PERFORMANCE – Visual Cues – What Do You See?	Score:	Comments:	
Connected turns for controlled fall line descent - consistent rate of descent			
ole touch/plant aids in stabilization and timing		2000	
kis turn under stable upper body		2000	
Rotary movements of the legs, as required, to navigate mogul or ungroomed terrain		****	
ressure regulation/absorption with flexion and extension to maintain contact with the snow			
iming and intensity of the lead change are appropriate for the terrain	_		
MOGUL/UNGROOMED Slope Performance: Minimum score to PASS = 24 Total:	Ш	P F	
CANDIDATE MUST PASS <u>ALL SECTIONS</u> ABOVE TO BE SUCCESSFUL – (a	circle one)	PASS FAIL	
If a candidate is unsuccessful in one section, they are permitted one retes			
		ions.	