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Appendix II – Senior Alpine Candidate – Skills Sign Off

The Senior candidate is responsible for his or her own training and abiding by any guidelines established by the region Senior program administrator. Tracking skill development during training is critical for success in the Alpine program. Senior Alpine Skill sign-off (Appendix II) can be utilized to track training progress and must be completed in order to participate in the Senior Alpine evaluation. The Alpine skiing/boarding skills must be signed off by a current Senior Ski/Ride Evaluator. The Alpine toboggan skills sign-off must be signed off by a current Senior Toboggan Evaluator. Completed skills sign-off sheets are to be presented to the region administration in accordance to region specific protocol.





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Alpine Skiing	Candidate Name:				
Principles Common to All Terrain					
		Instructor	#	Date	Signature
Control the fore/aft relationship of Base of Support to manage pressu the length of the skis					
Regulate the amount of pressure c interaction with flexion and extens	_				
Control Edge angles through a com Angulation	bination of Inclination and				
Control Rotary (turning/pivoting/si separate from a stable upper body					
Control Pressure from ski to ski as outside ski	they direct pressure to the				
Terrain specific principles for Groo	omed Slope Skiing				
Connected and rounded turn shap consistent speed and control	es of varying sizes for				
Consistent speed and control					
Pole touch if used, will complemer direction of travel	at the turn in timing and				
Parallel turns with simultaneous fo & carving acceptable), both feet re snow					
Terrain specific principles for Stee	p Slope Skiing				
Rounded and connected short radi	us turns for a controlled fall				
Pole touch if used, will complemer direction of travel	t the turn in timing and				
Parallel turns with simultaneous fo & carving acceptable), both feet re snow					
Terrain specific principles for Mog	ul/Ungroomed Slope Skiing				
Connected turns for a controlled fa	all line descent				
Pole touch/plant that aides in stab	ilization and timing				
Parallel turns with simultaneous for remain in contact with the snow	ot tipping/steering, both feet				





Alpine S	kiing	Candi	date Nan	ne:
Date			Instructor	
Comments				
Date			Instructor	
Comments				
Date			Instructor	
Comments				
Date			Instructor	
Comments				



Telemark Skiing	Candidate Name:				
Principles Common to All Terrain					
		Instructor	#	Date	Signature
Control the fore/aft relationship of th Support to manage pressure along the					
Regulate the amount of pressure crea with flexion and extension movement					
Control Edge angles through a combir	nation of Inclination and Angulation				
Control the lateral relationship of the Support to manage pressure from ski					
Control the turning of the skis with ro conjunction with discipline in the upp	=				
Control the size, duration, intensity ra manage fore/aft stability	te and timing of the lead change to				
Terrain specific principles for Groome	ed Slope Skiing				
Connected and rounded turn shapes of and control	of varying sizes for consistent speed				
Consistent speed and control					
Pole touch if used, will complement the travel	ne turn in timing and direction of				
Terrain specific principles for Steep S	lope Skiing				
Rounded and connected short radius	turns for a controlled fall line descent		Т	\top	
Pole touch if used, will complement the travel	ne turn in timing and direction of				
Parallel turns with simultaneous lead acceptable), both feet remain in conta					
Utilize "tele turns" with lead change fappropriate	or a majority of the run, as				
Terrain specific principles for Mogul/	Ungroomed Slope Skiing				
Connected turns for a controlled fall li	ne descent			T	
Pole touch/plant that aides in stabiliza	ation and timing				





Telemar	k Skiing	Candidate Name:
Date		Instructor
Comments		
-		
Date		Instructor
Comments		
Date		Instructor
Comments		
Date		Instructor
Comments		



Riding	Candidate Name					
Principles Common to All Terrain						
		Instructor	#	Date	Signature	
Control the fore/aft relationship of the Base of Support to manage pressure at the length of the board						
Regulate the amount of pressure crea board/snow interaction with flexion a	_					
Control Rotary (turning/pivoting/stee separate from a stable upper body	ring) with Leg rotation					
Control edge angles through flexion,						
Use torsional flex to begin rotation ar with progressive pressure throughout						
Terrain specific principles for Groom	ed Slope Riding					
Connected and rounded turn shapes consistent speed and control	of varying sizes for					
Consistent speed and control						
Confident switch riding ability						
Terrain specific principles for Steep S	lope Riding				•	
Rounded and connected short radius line descent						
Terrain specific principles for Mogul/	Ungroomed Slope Riding					
Connected turns for a controlled fall I	ine descent					





Riding	Candi	date Nam	ne:
Date		Instructor	
Comments			
Date		Instructor	
Comments			
Date		Instructor	
Comments			
Date		Instructor	
Comments			



Toboggan - Unloaded Toboggan Lead:

Candidate Name:

Performance Objective	Date	Instructor Named Printed	Signature
Maintains a balanced and centered stance between the handles			
Both hands on handles slightly in front of body, approximately hip high			
Maintains a smooth consistent fall line descent to the accident site (route selection)			
Performs all transitions using simultaneous edge change or "torsional flex" technique			
Will execute an emergency stop if requested			
As approaches accident site communicates to position the toboggan			



Loaded Toboggan Lead Alone-Most Difficult Smooth: Candidate Name:_____

Performance Objective	Date	Instructor Named Printed	Signature
Route selection in the fall line and prevents the toboggan from slipping sideways			
The ride is smooth and at a continuous pace incorporating various turn and transition skills			
All transitions will utilize simultaneous edge change most of the time			
Braking is utilized to maintain pace and control			
Correctly uses chain brake as required and shall execute an emergency stop if requested			
Actively monitors the patient and slope traffic conditions, uphill and downhill			



Loaded Toboggan Lead Alone-More Difficult Mogul:

Candidate Name:

Performance Objective	Date	Instructor Named Printed	Signature
Route selection in the fall line and prevents the toboggan from slipping sideways			
The ride is smooth and at a continuous pace incorporating various turn and transition skills			
Braking is utilized to maintain pace and control			
Correctly uses chain brake as required and shall execute an emergency stop if requested			
Actively monitors the patient and slope traffic conditions, uphill and downhill			



Loaded Toboggan Lead with Tail Rope Operator: Candidate Name:

Performance Objective	Date	Instructor Name Printed	Signature
Selects a route that helps the tail maintain stability and prevents toboggan from slipping sideways			
The ride is smooth and at a continuous pace utilizing turns, transitions and traverses at a constant pace			
Execute traverse with minimal side slip thru edge control			
Transitions use simultaneous edge change most of the time			
Provides primary braking to aid in maintaining pace and control			
Correctly uses chain brake as necessary without compromising tail operator stability			
Communicates speed and directional changes to tail operator			
Capable of executing an emergency stop if requested			
Actively monitors slope traffic conditions, uphill and downhill			



Loaded Toboggan-Rear Operator: Candidate Name:

Performance Objective	Date	Instructor Name Printed	Signature
Operator holds rope using both hands in front of body, at waist to mid thigh level			
The controlling hand is the downhill hand and is closest to the toboggan			
If the tail rope has a loop at the end, only one hand is permitted in the tail loop at any one time			
The tail rope is maintained in the fall line with a maximum of one coil recommended			
Performs transitions that manage the rope functional tension with only minimal slack			
Transitions use simultaneous edge change most of the time			
Traverses in both directions with minimal toboggan slippage			
Provides secondary braking as needed			
Coordinates and communicates with the toboggan lead			
Actively monitors patient and slope traffic, uphill and downhill			
Ensure the "reserve braking rule" is in place at all time			