

Candidate:

Region:

Assessment:

Assessor(s):

AASI Certified Level III Snowboard Movement Analysis & Technical Understanding ASSESSMENT FORM

Meets Standards
Does Not Meet Standards

Assessment	Scale	for Cer	tified	Level	Ш
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- 1 Essential elements were not observed or not present.
- 2 Essential elements are beginning to appear.
- 3 Essential elements appear, but not with consistency.
- 4 Essential elements appear regularly at a satisfactory level.
- **5** Essential elements appear frequently, above required level.
- 6 Essential elements appear continuously, at a superior level.

ASSESSMENT CRITERIA				
Instructor Decisions & Behavior	Technical Understanding			
Professionalism and Self Management: Promotes a professional environment by adapting behaviors to positively affect others. (Continual Assessment)	Describes specific performances using Technical Fundamentals and considering tactics and equipment choices using current PSIA-AASI resources. Synthesizes information from multiple PSIA-AASI and snowsports industry			
Needs/Safety Address group and individual needs for esteem.	resources to:			
Behavior Management	Understanding of Biomechanics/Physics			
Adapts behaviors for positive group and individual interaction.	Describe the application of three or more Technical Fundamentals and respective biomechanics and physics within phases of the turn/ATML for a specific outcome.			
Section Average: Must be 4 or above to meet Learning Outcome	Fundamentals to Personal Performance			
Comments	Compare personal performance to a specific application of two or more Technical Fundamentals.			
	Tactics, Equipment, Physical, Environment			
	Describe the impacts of tactical decisions, equipment choices, physical development, terrain, and snow variation, to snowboarding outcomes.			
	Section Average: Must be 4 or above to meet Learning Outcome			
	Comments			
Movement Analysis				
Articulates accurate cause-and-effect relationships of all the Technical Fundamentals within all phases of the turn/ATML to offer an effective prescription for change for riders through the advanced zone.				
Consistently demonstrates their ability to:				
Observe and Describe				
Observe and describe the application of three or more Technical Fundamentals in all phases of the turn/ATML.				
Evaluate and Describe				
Evaluate and describe the cause and effect relationships between multiple Technical Fundamentals relative to the desired outcome.				
Prescription				
Prescribe a specific change, related to multiple Technical Fundamentals, to achieve the desired outcome.				
Section Average: Must be 4 or above to meet Learning Outcome				
Comments				