



**ROCKY MOUNTAIN  
DIVISION**

**Rocky Mountain Trainer | Snowboard  
MA & Technical Understanding  
Assessment Form**

	<b>Meets Standards</b>
	<b>Does Not Meet Standards</b>

<b>Candidate:</b>		<b>Assessment Scale for Rocky Mountain Trainer</b> 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. <i>All sections must average 4 or above to meet the Learning Outcome</i>
<b>Date:</b>		
<b>Location:</b>		
<b>Assessor(s):</b>		
<b>Auditor(s):</b>		

**Instructor Decisions & Behavior**

<b>Professionalism and Self-Management:</b> Strengthens the professional environment by adapting to situations and other group members on behalf of themselves and their resort. (Continual Assessment)		<b>Comments:</b>
<b>Needs/Safety</b> Monitors their own physical and emotional needs, adjusting to the needs of others in the group.		
<b>Behavior Management</b> Adapts to ambiguity, change, and/or challenges that arise in the day.		
<b>Section Average</b>		

**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 to prepare certification candidates and enhance clinic participant's riding.		<b>Comments:</b>
<b>Observe</b> Observe and Describe the application of three or more Technical Fundamentals in all phases of the turn/ATML.		
<b>Evaluate</b> Evaluate and describe the cause-and-effect relationships between multiple Technical Fundamentals relative to the desired outcome.		
<b>Prescribe</b> Prescribe a specific change, related to multiple Technical Fundamentals, to achieve the desired outcome.		
<b>Section Average</b>		

**Technical Understanding**

Describe training performances throughout PSIA-AASI Certification using Technical Fundamentals and considering tactics and equipment choices using current PSIA-AASI resources. Synthesize information from multiple PSIA-AASI and snowsports industry resources to:		<b>Comments:</b>
<b>Describe Performance</b> Describe the application of three or more Technical Fundamentals and respective biomechanics and physics within phases of the turn/ATML for a specific outcome.		
<b>Compare Performance</b> Compare personal performance with specific training outcomes using Technical Fundamentals.		
<b>Describe Impacts</b> Describe the impacts of tactical decisions, equipment choices, physical development, terrain, and snow variation, to training outcomes.		
<b>Section Average</b>		