

## PSIA Certified Level III Cross Country Movement Analysis & Technical Understanding

## **ASSESSMENT FORM**

Candidate:	
Assessment:	
Region:	
Assessor(s)	

Meets Standards
Does Not Meet Standards

## **Assessment Scale for Certified Level III**

- 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

AGGEGGMENT	
Instructor Decisions & Behavior	Technical Understanding
Professionalism and Self Management: Promotes a professional environment by adapting behaviors to positively affect others.  (Continual Assessment)	Utilizes current PSIA-AASI resources to evaluate a skier's performance, considering terrain, tactics, equipment, and wax choices at all skill levels.
	Describe Personal Skiing
Needs/Safety Address group and individual needs for esteem.	Accurately describe personal and an observed skier performance using the XC Technical Model, accounting for terrain and tactical considerations.
Behavior Management	Describe Ideal Skiing
Adapts behaviors for positive group and individual interaction.	Compare and analyze personal performance with desired skier performance, describing tactics and the XC Technical Model.
Section Average: Must be 4 or above to meet Learning Outcome	Change Personal Performance
Comments	Convey understanding by changing personal skiing performance based on comparison to desired performance and feedback in the advanced level.
	Utilize Information
	Identify and reference information from current PSIA resources relative to skier performance and desired outcome.
	Section Average: Must be 4 or above to meet Learning Outcome
	Comments
Movement Analysis	
Accurately describes cause-and-effect relationships and provides relevant prescription for change for skiers at all skill levels.	
Describe	
Objectively describe a skier's performance, referencing any skill and all aspects of the XC Technical Model.	
Cause-and-Effect	
Describe cause and effect relationship between the skier's performance and ski performance, referencing any and all aspects of the XC Technical Model.	
Prescription	
Provide relevant prescription for change, referencing the XC Technical Model to create a change in desired outcome.	
Equipment & Wax	
Evaluate equipment-based cause-and-effect relationships relative to the student and their objectives in all skier ability levels.	
Section Average: Must be 4 or above to meet Learning Outcome	
Comments	