



6: Essential elements appear continuously, at a superior level (≥95% of the time).

## **Adaptive Alpine Functional Skiing Assessment Form**

Name
Date
Location
Examiner(s

Oate Location Examiner(s)	Attained Level 1 Functional Skiing  Did Not Attain Level 1 Functional Skiing  Attained Level 2 Functional Skiing  Did Not Attain Level 2 Functional Skiing
Safety Cites and uses Responsiblity Code & Park Smart (MUST PASS)	Skiing Task Feedback
Highlighted Skiing Tasks	
Task 1	
Task 2	
Section score (≥8 to pass Level 1; ≥10 to pass Level 2)	
Blended Skiing Tasks	
Task 1	
āsk 2	
Section score (≥8 to pass Level 1; ≥10 to pass Level 2)	Technical/MA Feedback
Applied Skiing Tasks	Technical/MA reeuback
ask 1	
Task 2	
fask 3	
āsk 4	
Section score (≥16 to pass Level 1; ≥20 to pass Level 2)	
Technical/MA	
Observes and describes skier performance	
Presents accurate Information in a coherent manner	
Connects body to ski performance using skills concepts	Next Steps for Continuing Education
vith 5 Alpine fundamentals Provides reasons for technical observations	
Section score (≥16 to pass Level 1; ≥20 to pass Level 2)	
Scoring criteria for Certified Level 1 & 2 MUST PASS ALL SECTIONS AT LEVEL TO ATTAIN FUNCTIONAL SKIING	
<ol> <li>Essential elements were not observed or not present.</li> <li>Essential elements are beginning to appear.</li> <li>Essential elements appear, but not with consistency.</li> <li>Essential elements appear regularly at a satisfactory level (≥75% of the time).</li> <li>Essential elements appear frequently, above required level (≥85% of the time).</li> </ol>	