



ROCKY MOUNTAIN DIVISION
Professional Ski Instructors of America
American Association of Snowboard Instructors

SNOWBOARD LEVEL 1 ASSESSMENT FORM

Date _____ / _____ / _____

Candidate Name _____

Location _____

Examiner(s) _____

OVERALL RESULT: **Attained Level 1** **Did Not Attain Level 1**

Scoring Criteria for Certified Level 1

- 1: This element was not observed or is not present.
- 2: This element is beginning to appear.
- 3: This element appears, but not with the necessary consistency.
- 4: This element appears regularly at a satisfactory level.
- 5: This element appears frequently, above required level.
- 6: This element appears continuously, at a superior level.

Candidates must receive scores averaging **4** or higher for each day, with no scores below a **3** to pass. Must pass scores require a **4** or above and are not averaged with the rest of the assessment.

<u>Instruction</u>	<input type="checkbox"/> Attained Level	<input type="checkbox"/> Did Not Attain Level						
Professionalism (Must Pass)_____			1	2	3	4	5	6
Safety, Responsibility Code, Park SMART (Must Pass)_____			1	2	3	4	5	6
Communication, Presentation, People Skills_____			1	2	3	4	5	6
Adds to Group: Asks Questions / Participates_____			1	2	3	4	5	6
Selects Lesson Plan Based on Student Profile_____			1	2	3	4	5	6
Demonstrated Understanding of Equipment_____			1	2	3	4	5	6
Application of Teaching Styles & Learning Concepts_____			1	2	3	4	5	6
Ability to Define Terminology_____			1	2	3	4	5	6
Group Handling & Pace: Talk vs. Action_____			1	2	3	4	5	6
Gave Appropriate Demos_____			1	2	3	4	5	6
Understands Progressions Levels 1-4_____			1	2	3	4	5	6

AVERAGE

Comments: _____

<u>Movement Analysis</u>	<input type="checkbox"/> Attained Level	<input type="checkbox"/> Did Not Attain Level						
Professionalism (Must Pass)_____			1	2	3	4	5	6
Communication, Presentation, People Skills_____			1	2	3	4	5	6
Can Explain Stance & Reference Alignments_____			1	2	3	4	5	6
Can Explain Snowboard Fundamentals_____			1	2	3	4	5	6
Can Explain Cause and Effect Relationship_____			1	2	3	4	5	6
On Snow Application of M.A. Model to Beginners_____			1	2	3	4	5	6
Video: Accurate Assessment with Cause & Effect_____			1	2	3	4	5	6
Video: Effective Prescription with L1-4 Exercise_____			1	2	3	4	5	6

AVERAGE

Comments: _____

<u>Riding</u>	<input type="checkbox"/> Attained Level	<input type="checkbox"/> Did Not Attain Level						
Professionalism (Must Pass)_____			1	2	3	4	5	6
Safety, Responsibility Code, Park SMART (Must Pass)_____			1	2	3	4	5	6
Rotary Movements_____			1	2	3	4	5	6
Flexion/Extension Movements_____			1	2	3	4	5	6
Skidded Turns Most Extended at Edge Change_____			1	2	3	4	5	6
Skidded Turns Beginner Demo_____			1	2	3	4	5	6
Carved Turns Most Extended at Edge Change_____			1	2	3	4	5	6
Switch Skidded Turns Most Extended at Edge Change_____			1	2	3	4	5	6
Bumps Most Extended at Edge Change_____			1	2	3	4	5	6
Supporting Demo Tasks_____			1	2	3	4	5	6
Flatland: Ollie/Nollie, Nose/Tail Press, 360s_____			1	2	3	4	5	6
Freestyle: Straight Air over a Jump_____			1	2	3	4	5	6
Freestyle: 50-50s on Boxes_____			1	2	3	4	5	6
Freestyle: Transition Edge Change_____			1	2	3	4	5	6

AVERAGE

Comments: _____

