

## **Recommended: Region Senior Alpine Ski/Ride Evaluator Re-Calibration Clinic format**

### **Region Re-calibration Clinic Requirements:**

- An approved **calibrator** must run clinic – PSIA/AASI L2 or 3, recalibrated at latest year’s ASDW.
- The re-calibration event must be held separately from the region evaluations,
- The re-calibration must also have at least one approved calibrator from another region in attendance for general QA.
- One day event

### **Inside: Approximately one hour:**

- Introductions
- Day’s activities
- Review of latest updates from the Division on the Senior Alpine Skiing/Riding program and its focus
- Review of the latest Senior Ski/Ride Scorecards
- Review of the Region’s Senior Evaluation format and process

### **Outside: Approximately four and one half hours:**

**Ski and Ride skills** review and assessment – Two hours

Best level of skiing/riding performance, above the standard and at the standard;

- Demo Performance
- Performance
- Assessment
- Feedback
- Adjustments

**Mock Evaluation** – Two and half hours

Using the Region’s format for all segments (groomed, steeps, mogul/ungroomed), run like a real event

Those being re-calibrated act as Senior Evaluators and the calibrators running the re-calibration act as Senior Alpine Candidates.

Assessment of those being re-calibrated, on:

- Performance of demo’s
- Movement analysis
- Providing constructive feedback
- Delivering opportunities for improvement;  
To both Successful and Unsuccessful Senior Alpine Candidates

### **Inside: Approximately one hour:**

- Participants provide written feedback on recalibration session
- Calibrators fill out feedback forms for each participant (including PASS / DID NOT PASS indication)
- Calibrators review feedback with each participant.

### **Notes:**

When calibrators are acting as “Senior Candidates” during the mock evaluation portion, they should adopt one of the skiing/riding styles (levels) that they have observed during an actual Senior Evaluation. These styles should range from below the standard (open parallel) to above. The calibrator should maintain the style selected through all the evaluation segments (groomed, steeps, mogul/ungroomed).