ACC Ottawa - Morning Avalanche Risk Assessment Meeting

1 1 1 0

	v1.1, 4 Sep 2013			
	Date	Time	Trip	Trip Leader
Participants				

Weather Forecast (if available)

Morning Weather Observations

Time	Location	Elevation
Temperature	Precip (type/rate)	Wind (speed/direction)
Ridge Top Wind	Sky/Ceiling	Barometer
Height Snow	Height New Snow	Height Storm Snow

Previous Stability Analysis

Alpine	Treeline	Below Treeline
--------	----------	----------------

Significant Factors

Avalanche Activity/Slope Tests
Snowpack Tests
Snowpack Structure/Significant Weak Layers
Weather Factors (Temperature, Precipitation, Wind, Radiation)

Results of Morning Stability Analysis

Alpine	Treeline	Below Treeline
--------	----------	----------------

Proposed Tour

Route	Alternatives

Hazard Evaluation and Proposed Safety Program

ACC Ottawa - Evening Avalanche Risk Assessment Meeting

Date Time Location Elevation				
	Date	Time	Location	Elevation

Today's Field Terrain and Snowpack Observations

Today's Field Terrain and Showpack Observations
Avalanche Activity/Slope Tests
Snowpack Tests
Snowpack Structure/Significant Weak Layers
Route Conditions

Today's Field Weather Observations

Time	Loc	Elev	Temp	Wind	Precip
Time	Loc	Elev	Temp	Wind	Precip
Time	Loc	Elev	Temp	Wind	Precip

Evening Weather Observations

Time	Location	Elevation
Temperature (high/low)	Precip (type/rate)	Wind (speed/direction)
Ridge Top Wind	Sky/Ceiling	Barometer
Height Snow	Height New Snow	Height Storm Snow

Hazards, Notes, Significant Factors

Results of Evening Stability Analysis

Alpine	Treeline	Below Treeline
--------	----------	----------------

Acknowledgements: Adapted with permission from Yamnuska and the Selkirk Lodge.