

A.M. Avalanche Hazard, Risk and Operational Analysis Worksheet

Date:	Time:	
Analysts:	Region: Coast Mountains	

Meteorological Factors FORECAST WEATHER (Weather Systems and Local Forecast) 1 2 3 4						
925mb (100m)						
850mb (1500m)						
Wx Station	Whis PA 1660m	Callaghan 810m	Mt.Cayley1588m	Cayoosh 1250m	Blowdown 1890	
Time of Observation						
Total HST						
HN24						
T MAX						
T MIN						
T Present						
Wind						

SNOWPACK FACTORS			
Significant Changes since last analysis: (precip, temps, wind, solar, no change etc.)			
Avalanche Activity, Snowpack tests or important observations: (Field Wx obs, Test Pits, Ski Quality, PWLs)			

Avalanche Canada Daily Hazard Forcast For:					
AREA					
ALPINE					
TREE LINE					
BELOW TREE LINE					

Avalanche Hazard Forecast Rating: Consider Trends, Intuition,					
	Stability Rating	Danger Rating	COMMENTS Avalanche type, size, aspect, likelihood, specific terrain features	CONFIDENCE GOOD, FAIR,	
ALPINE				POOR, WHY?	
TREE LINE					
BELOW TREE LINE					

	Stability	Danger	COMMENTS	CONFIDENCE
	Rating	Rating	Avalanche type, size, aspect, likelihood, specific terrain features	GOOD, FAIR, POOR, WHY?
ALPINE				
TREE LINE				
BELOW				
TREE LINE				

Operational Plan								
Trip or destination: (where do you plan to go? Timing?)								
Risk Treatment: (describe the risk control to manage exposure to hazards) Road Conditions: Good	od Fair	Poor						
Field work objectives: (what knowledge gaps will you fill?)								
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