

Check the relevant avalanche problems for the forecast period: (Detail concerns below)

- |                                    |                                     |                                       |   |  |
|------------------------------------|-------------------------------------|---------------------------------------|---|--|
| <input type="checkbox"/> Dry Loose | <input type="checkbox"/> Storm Slab | <input type="checkbox"/> Wind Slab    | <input type="checkbox"/> Persistent Slab      | <input type="checkbox"/> Glide Avalanche |
| <input type="checkbox"/> Wet Loose | <input type="checkbox"/> Wet Slab   | <input type="checkbox"/> Cornice Fall | <input type="checkbox"/> Deep Persistent Slab |  |

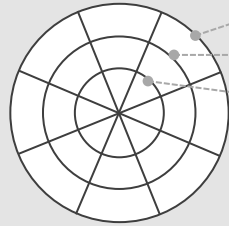
## PROBLEM TYPE

## PROBLEM #

### PERTINENT OBS:

Bulls Eye Data, Strength, Propagation, Structure, Continuity

### ASPECT-ELEVATION






### DEPTH

### DISTRIBUTION

- Isolated  
 Specific  
 Widespread

### SENSITIVITY

- Unreactive  
 Stubborn  
 Reactive  
 Touchy

### LIKELIHOOD

- Very Unlikely  
 Unlikely  
 Possible  
 Likely  
 Very Likely

### D-SIZE

- D1  
 D2  
 D3  
 D4  
 D5

### UNCERTAINTY

- Low  
 Medium  
 High

### TREND



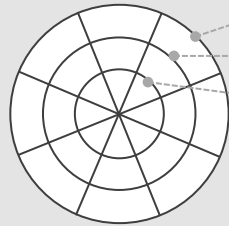
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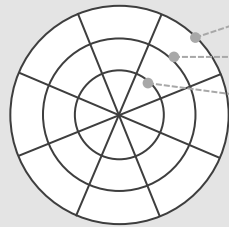
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# PM HAZARD ANALYSIS:

Location/Operation

Date

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## FIELD OBSERVATIONS:

### WEATHER SYNOPSIS

Record weather & surface observations that may influence the snowpack near and/or long term.

### FIELD TESTS & SNOWPACK OBSERVATIONS

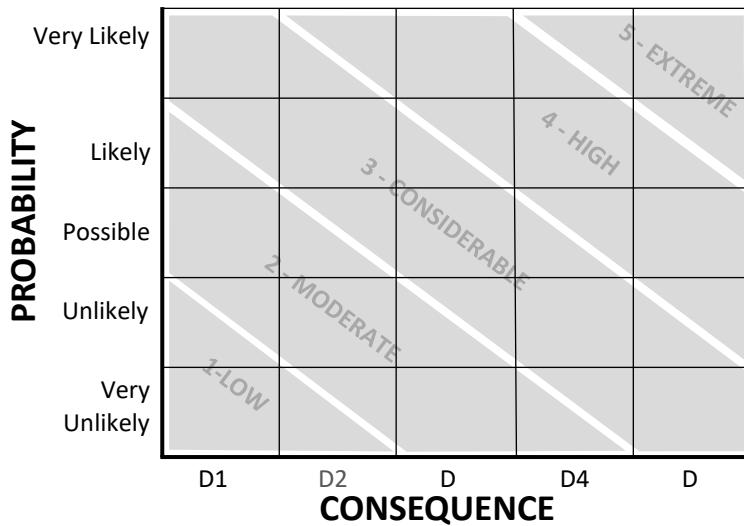
Record pertinent observations and test results on the **AVALANCHE PROBLEMS WORKSHEET** (pg1) as it relates to the avalanche problem.

### AVALANCHE REPORTS & OBSERVATIONS

Summarize recent observed and/or reported avalanche activity on the **AVALANCHE PROBLEMS WORKSHEET** (pg1). Include LEAST and Type-Trigger-Size-Bed Surface

## HAZARD RATINGS

Based on the assessment on the **AVALANCHE PROBLEMS WORKSHEET** (pg1) plot your avalanche problems here.

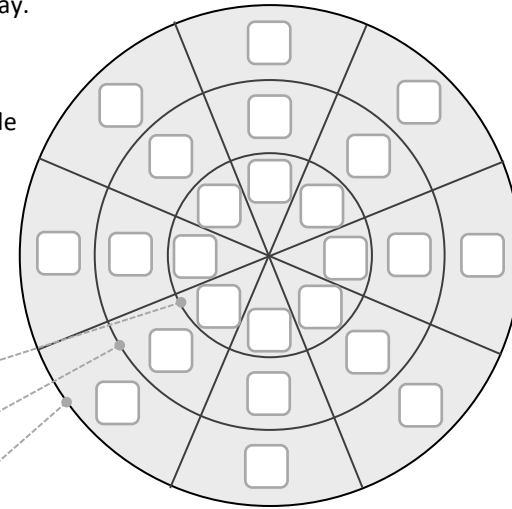


## OBSERVED AVALANCHE HAZARD RATING

Based on your analysis and observations plot your calculated/observed avalanche rating for the day.

- L = Low
- M = Moderate
- C = Considerable
- H = High
- X = Extreme

ELEVATION:



Does this match the forecast from this morning?

Y  N

## REVIEW AND DEBRIEF

Any surprises encountered? What did we miss?

Were operations consistent with our forecast and plan? If not - why not?

If you went to the same terrain in the same conditions tomorrow, what would you do differently?

Where was the team/group most vulnerable today?

What information do you want to pass on to the AM team?