

MORNING HAZARD AND RISK ASSESSMENT:

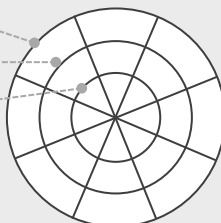
date _____

Check the relevant avalanche problems for the forecast period: **DETAIL BELOW**

Dry Loose Storm Slab Wind Slab Persistent Slab Glide Avalanche
 Wet Loose Wet Slab Cornice Fall Deep Persistent Slab

PROBLEM _____ **#** _____ **DEPTH** _____

ASPECT-ELEVATION



DISTRIBUTION

Isolated
 Specific
 Widespread

SENSITIVITY

Unreactive
 Stubborn
 Reactive
 Touchy

LIKELIHOOD

Very Unlikely
 Unlikely
 Possible
 Likely
 Very Likely

D-SIZE

D1
 D2
 D3
 D4
 D5

TREND

Incr. Same Decr.

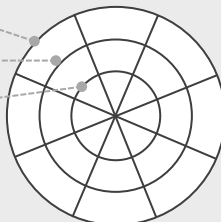
UNCERTAINTY

Low Med High

NOTES

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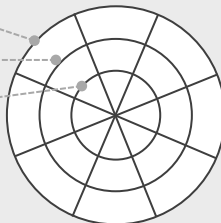
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UNCERTAINTY

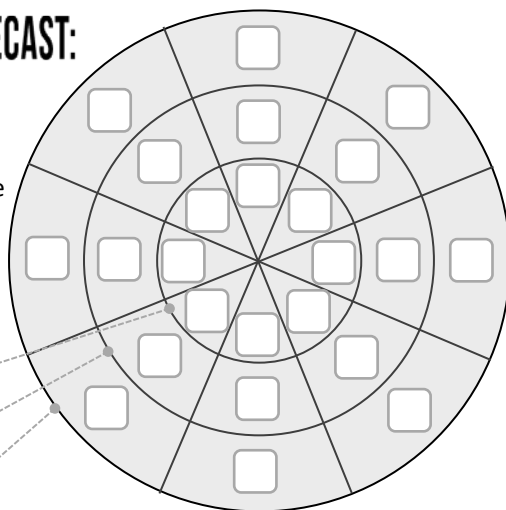
Low Med High

NOTES

12 HOUR FORECAST:

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

ELEVATION:



FORECASTER OBJECTIVES:

DOES YOUR FORECAST VARY FROM THE LOCAL FORECAST? YES NO