

Avalanche Science

CMC PM FORM: YEAR 2						
DATE:	TIME:		LOCA	TION:		
C	BSERVERS:					
TODAY'S FIELD LOCATION:						
FIELD WEATHER OBS AND SUMMARY						
TIME	ELEVATION	SKY	HIGH TEMP	LOW TEMP	WIND SPEED & DIRECTION	PRECIP (type/rate)
SNOWPACK OBS AND SUMMARY						
		A	VALANCHE	OBSERVATI	ONS	



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FORECAST ASSESSMENT: ABOVE TREELINE (Use CMAH terms and provide justification/supporting evidence)

FORECAST ASSESSMENT: NEAR TREELINE (Use CMAH terms and provide justification/supporting evidence)

## FORECAST ASSESSMENT: BELOW TREELINE (Use CMAH terms and provide justification/supporting evidence)



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REVIEW OF THE DAY						
Were our choices in-line with our forecast and plan?						
When were we most at risk?						
Where could we have triggered a slide?						
What would we do differently next time?						
DATA COLLECTION PLAN FOR TOMORROW						