Crown Profile Lulu Pas Alex Marienthal			Stabi	Stability: Poor			HS:142	L	Layer Notes:		
	01/30/2020 -			Air Temperature:				105-100cm: Avy broke here			
MT Co-ord: 45.07237N, -109.95559V Elevation: 9984 ft Slope Angle: 20°			W Sky C	over	FEW				105-100cm: Problematic layer 65-63cm: Deeper slides possible		
			Preci	Precipitation: NO				00-0	cm. Deeper sindes possible		
Aspect: 177°	Wind Loading	; yes	Wind	NN	loderate						
Specifics: Pit is adjacent to	avalanche: cr	own; Collapsing, local	ized; Crack	ing; F	Recent act	tivity o	n similar s	lopes			
					Crystal				Stability tests & Layer cor		
					Form	Size	Moisture	kg/m ^a			
	· · 1		142								
- v					-			1			
			-		-			1			
			- 130		- /			-			
SNUW PILU I			-		-			-			
TITIE			120								
1 不			120								
-					/(#)			1			
F			- 110		-			-			
-					/(*)			-			
_			100		/(*)			-	ECTN12 @100cm		
_			_		-				105-100cm: Avy broke here		
					~ (1)				,		
Γ			- 90		- #(/)			1			
-			-		-			1			
-			80	\vdash							
-			-		- ,			-			
L			- 70		1			_			
			10	-							
Ē				F~		2-3		1	ECTP21 @63cm **notes bel		
F			- 60		-			- 1	65-63cm: Deeper slides pos		
-			-		-			-			
_			- 50		_			-			
					~	2-4					
			10								
Γ			- 40		-			1			
F			-		-			1			
-			- 30		_			-			
-			-		-			-			
L			- 20		_						
			20		~~~~~						
r i			-		- @ (^)			- 1			

I K P 1F 4F F Notes: Triggered this avalanche while approaching low angle terrain from top of slope to dig a pit. AFr-SS-R2-D2-S. 100' wide x 70' long, Cro thick.

Lower ECTP21 on facets broke when I put shovel behind column to shear off first ECTN. Recorded as ECTP because it collapsed a extra force when shovel was placed behind column (estimated ECTP 21).

10

0

Advisory Region Cooke City Longitude -109.96W Latitude 45.07N **Avalanche Details:** <u>Human triggered wind slab on Lulu</u> Cooke City, 2020-02-02