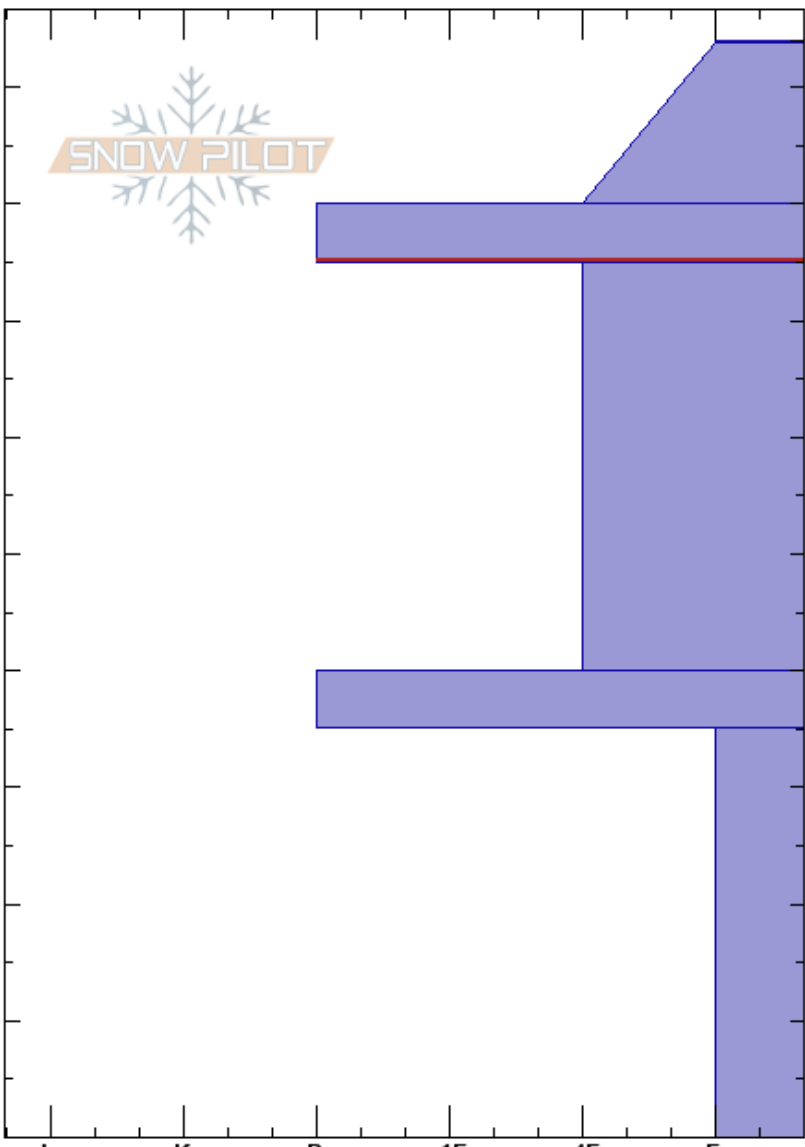


Curry, AK
 Kenai Mountains
 AK
Elevation: 1242 ft
Aspect: 15°
Specifics:

Joseph Kurtak
 03/11/2017 - 1:00pm
Co-ord:
Slope Angle: 30°
Wind Loading: no

Stability:
Air Temperature: -2°C
Sky Cover: CLR
Precipitation: NO
Wind: N Light Breeze

Layer Notes:
 94-93.7cm: thin sun crust
 93.7-80cm: near surface facets
 80-75cm: melt/freeze crust
 80-75cm: Problematic layer
 40-35cm: melt/freeze crust
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊙⊙	0.5			94-93.7cm: thin sun crust
□	0.5			93.7-80cm: near surface facets
⊙⊙	2			80-75cm: melt/freeze crust ← CT15, Q2 @75cm base of m/f crust ← ECTN18 @75cm
.	1			
⊙⊙	2			40-35cm: melt/freeze crust
^	3			35-0cm: rounding depth hoar

Notes: Pit located on n-facing slope above the rim of a rock quarry near the Curry siding on the Alaska RxR north of Talkeetna. Data was collected while on a Anchorage Nordic Sponsored ski train to the site. Found abundant near-surface facets below a thin sun crust. Got ECTN18@19cm below surface and just under a M/F layer. . Additional Layer Comments: 0-35cm: rounding depth hoar;