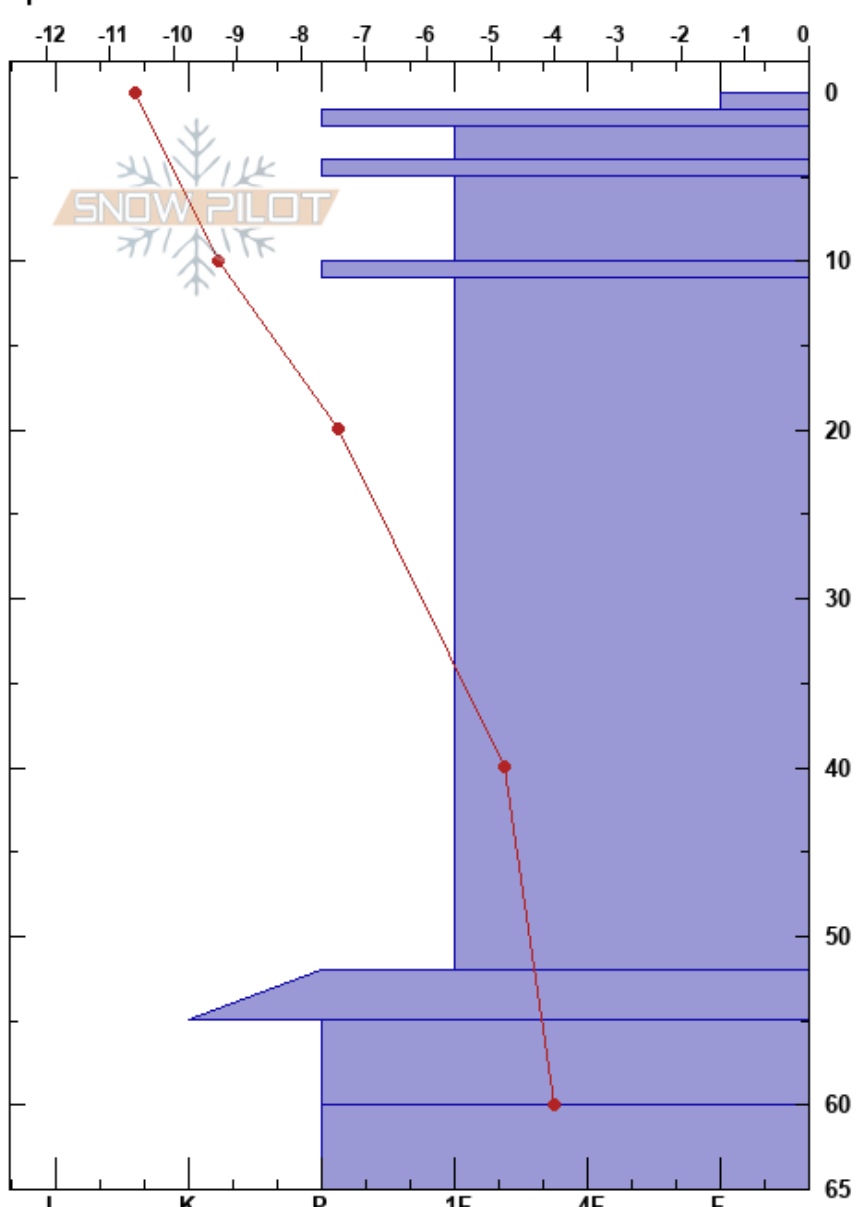


T2 KEG Kalvehauen QP
 Kalvehauen
 Norway
 Elevation: 532 m
 Aspect: E
 Specifics:

Kristian Estberg-Godsveen
 15/02/2018 - 09:54
 Co-ord: 34W DB 29717 58492
 Slope Angle: 30°
 Wind Loading: previous

Stability: **HS:65**
 Air Temperature: -8.5°C PF:20 10-11cm:Problematic layer
 Sky Cover: CLR
 Precipitation: NO
 Wind: SE Light Breeze



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
V	10		D		
⊙⊙			D		
B	1		D		
⊙⊙			D		
B	1		D		
⊙⊙			D		
B	1		D		←STM @33cm Q2
⊙⊙			D		←STH @53cm Q3
□	1-3		D		
∧	2-3		D		

Notes: Quickpit. Two bottom layers must have melted and frozen again due to the hardness of the layers.