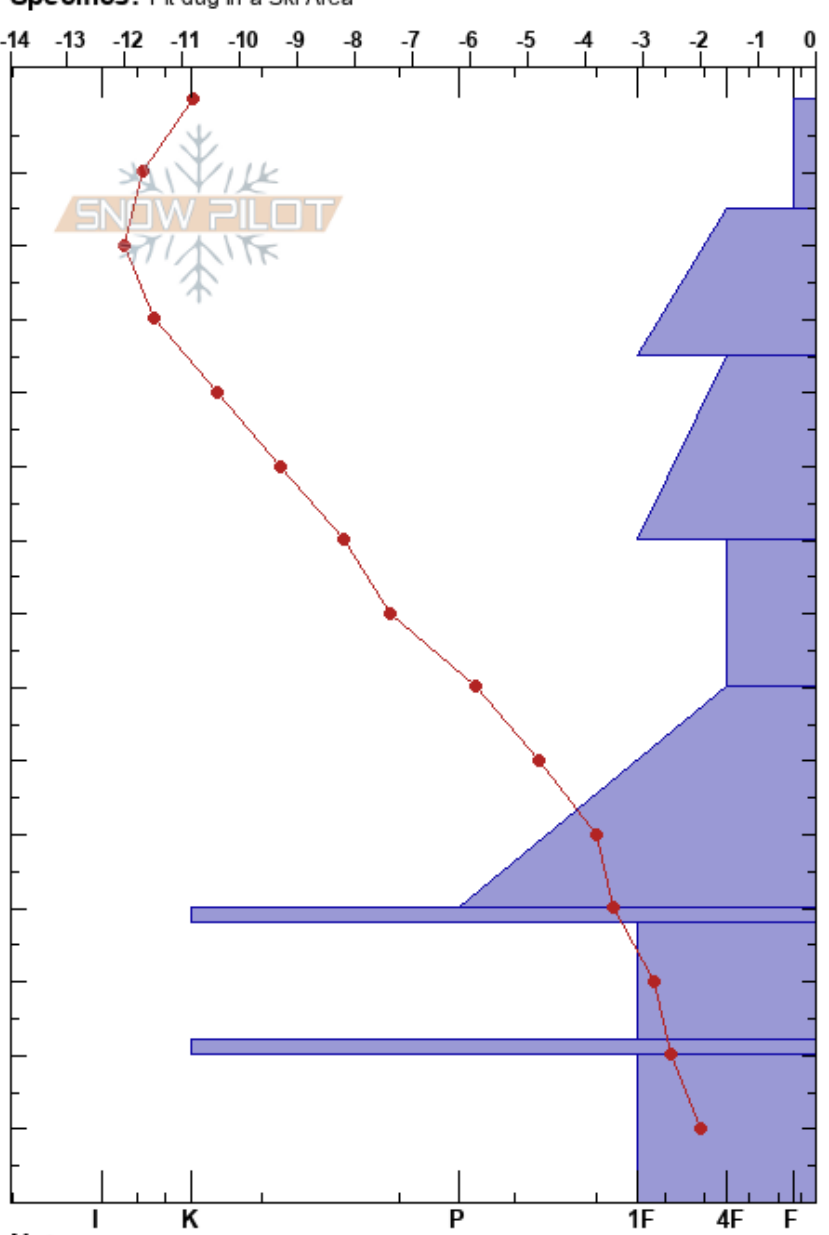


KHMR Crystal Bowl
 purcell
 BC
Elevation: 2130 m
Aspect: 0°
Specifics: Pit dug in a Ski Area

luke stevens
 05/02/2017 - 12:50
Co-ord: 51.27612N, -117.08096E
Slope Angle: 0°
Wind Loading: no

Stability:
Air Temperature: 10.3°C
Sky Cover: OVC
Precipitation: S-1
Wind: SE Light Breeze

HS: 150
PF: 30
Layer Notes:
 0-15cm: NS - PC Test results
 15-35cm: Varied WSL, FC interface
 35-60cm: Rounding
 60-80cm: Heavily Faceted, Sugar
 80-110cm: Rounding DF
 [More Layer Comments below]



Depth (cm)	Crystal		Moisture	ρ (kg/m³)	Stability tests & Layer comments
	Form	Size			
0-15	+	3	D	130	0-15cm: NS - PC Test results
15-35	□	2-4	D	140	15-35cm: Varied WSL, FC interface
35-60	□	2-3	D	230	35-60cm: Rounding
60-80	□	3	D	380	60-80cm: Heavily Faceted, Sugar
80-110	/	3	D	220	80-110cm: Rounding DF
110-112	⊙⊙			270	110-112cm: Watch DH Development above
112-130	.		D		
130-140	•	2-3	D	270	
140-150	.				

Notes: Site - Bump in bowl center, open, undisturbed, flat ground

Burp Test - MOD - Dwn 25 RP

CTE PC Results on NS

Heavily Faceted Mid Pack - Complex - Shallow Weakness's Very Present

CT Column remained solid with further force - Surprising . Additional Layer Comments: 112-110cm: Watch DH Development above;

2x CTN 0 degree incline