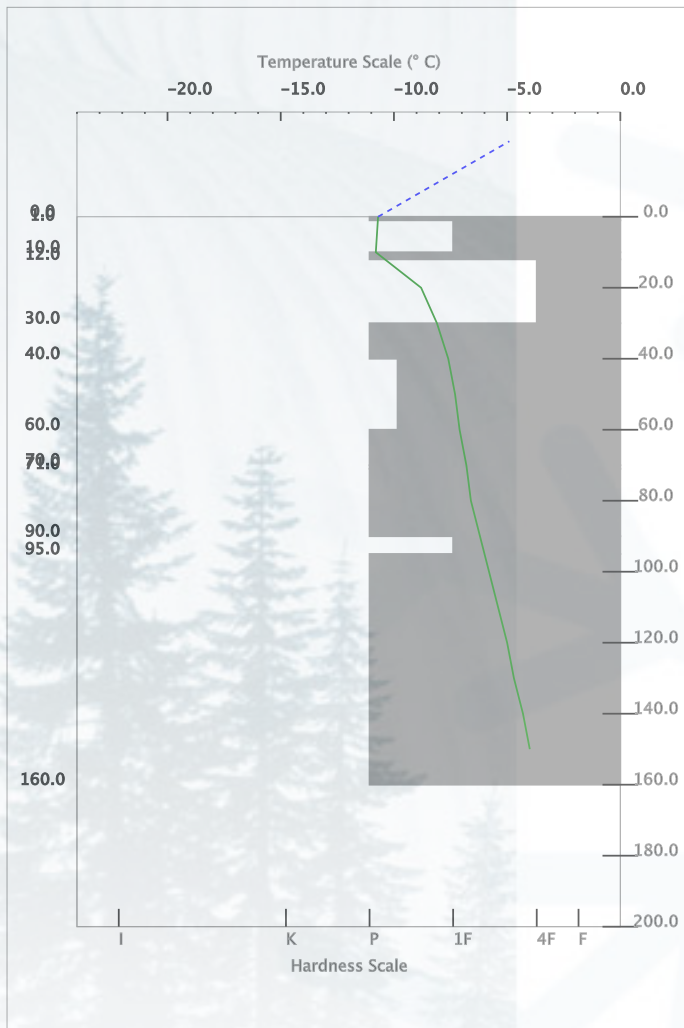


<b>Operation:</b>	Cordova	<b>Date / Time:</b>	28 Dec 2010 (14:00:00 CST)
<b>Observer:</b>	Witsoe, Steve	<b>Location:</b>	wolverine
<b>Elevation:</b>	750 m	<b>Aspect:</b>	WestNorthWest
<b>Incline:</b>	34.0	<b>Sky:</b>	Scattered
<b>Precipitation Type:</b>	Nil: No Precipitation	<b>Precipitation Rate:</b>	
<b>Wind Speed:</b>	Calm	<b>Wind Direction:</b>	North East
<b>Air Temperature:</b>	-4.9 °C	<b>Surface Temperature:</b>	-10.7 °C
<b>Foot Penetration PF (cm):</b>	20.0	<b>Ski Penetration PS (cm):</b>	
<b>HS:</b>	380.0 cm	<b>Coordinates:</b>	



	□	R	F	E	e	Comments
D	/		▽			3 mm SH on top of wind
D	X	●	□			STE (SP) down 2.0
D	/		▽			windslab
D	/		□			CTM 1 (RP) down 12.0
D	/		●			CTH 8 (RP) down 30.0
D	/		●			
D	/		●			
D	/	▽	□			decomposing crust
D	/		●			
D	X	●	□			
D	/		●			
Layer Properties						

**Notes:**

profile site - loaded W facing slope above the triangle peak. variable wind affected snow. overall, well bonded dense snow. ECTN. 2 nonstandard tests showed weaknesses (Q2) at 55 cm.