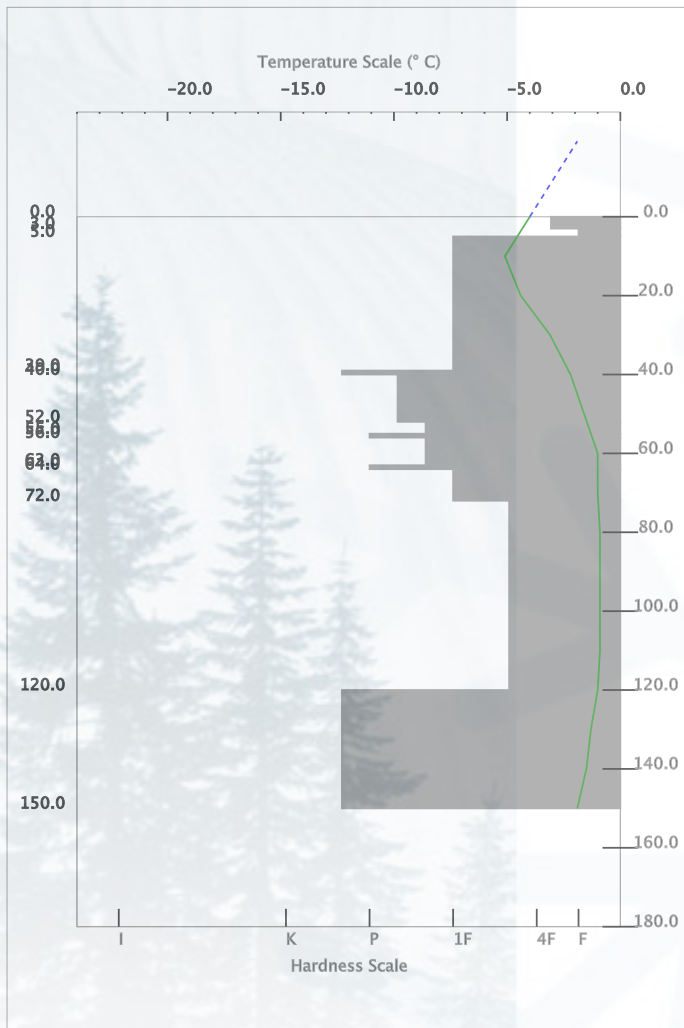


Operation:	Cordova	Date / Time:	6 Jan 2011 (14:00:00 CST)
Observer:	Witsoe, Steve	Location:	wolverine
Elevation:	750 m	Aspect:	WestNorthWest
Incline:	33.0	Sky:	Broken
Precipitation Type:	Nil: No Precipitation	Precipitation Rate:	
Wind Speed:	Calm	Wind Direction:	North West
Air Temperature:	-1.9 °C	Surface Temperature:	-4.0 °C
Foot Penetration PF (cm):	15.0	Ski Penetration PS (cm):	
HS:	375.0 cm	Coordinates:	



	□	R	F	E	e	Comments
D	/	/				
D		/				
D	X	/	□			STE (SP) down 30.0CTM
M	/	▽				
M	/	○				CTH 10 (SP) down 52.0
M	X	●				
M	/	▽				
M	X	●				
M	/	▽				
M	X	●				
W	/	○		3.5		STH (RP) down 80.0
M	/	●		1.5		
Layer Properties						

Notes: profile site - loaded W facing slope above the triangle peak. same location as profile dug on 12/28. variable wind affected snow.
ECTH Q1 @ 30 cm.