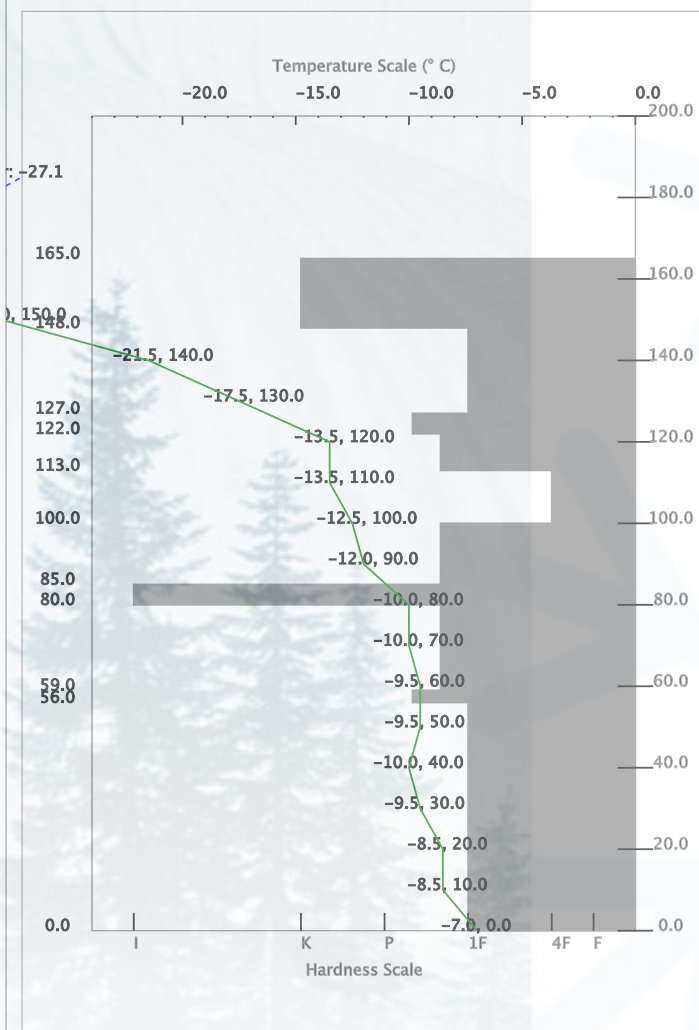


Operation:	Alaska Avalanche Information Center	Date / Time:	4 Mar 2011 (11:00:00 CST)
Observer:	Benoit, Sam	Location:	34 mile
Elevation:	520 m	Aspect:	South
Incline:	33.0	Sky:	Clear
Precipitation Type:	Nil: No Precipitation	Precipitation Rate:	
Wind Speed:	Calm	Wind Direction:	
Air Temperature:	-27.1 °C	Surface Temperature:	-33.6 °C
Foot Penetration PF (cm):	0.0	Ski Penetration PS (cm):	0.0
HS:	165.0 cm	Coordinates:	



	R	F	E	q	Comments
D	✘	●	0.5	380.0	STE(Q3)up147
D	✘	✓	1	130.0	CTV (RP) up 140.0
D	✘	● ✓	0.5/0.5	150.0	ECTV(Q2)up143
D	✘	▽	0.5	170.0	STM(Q3)up109 CTM 5 (RP) up 113.0
D	✘	●	0.3	190.0	
D	■	▽			PST80,100(end)(Q2)up89
D	✘	□	1	220.0	Rounding facets
D	✘	□	1		CTM 10 (BRK) up 58.0
D	✘	□ □	2/4	200.0	CTV (BRK) up 45.0

Layer Properties

Notes: Profile Site Location (61 11.858, 145 33. 937): No new avalanche observations. Large whumpfs in Tsaina River bottom. Plt dug on small hillside of a creek drainage.