

middle ridge KHMR

jan welkerling  
23/01/2019 - 12:00

**Stability:** HS:167  
**Air Temperature:** -10°C PF:35 118-116cm:Problematic layer

BC  
**Elevation:** 2131 m

**Co-ord:** 11U 493806W 5681218N

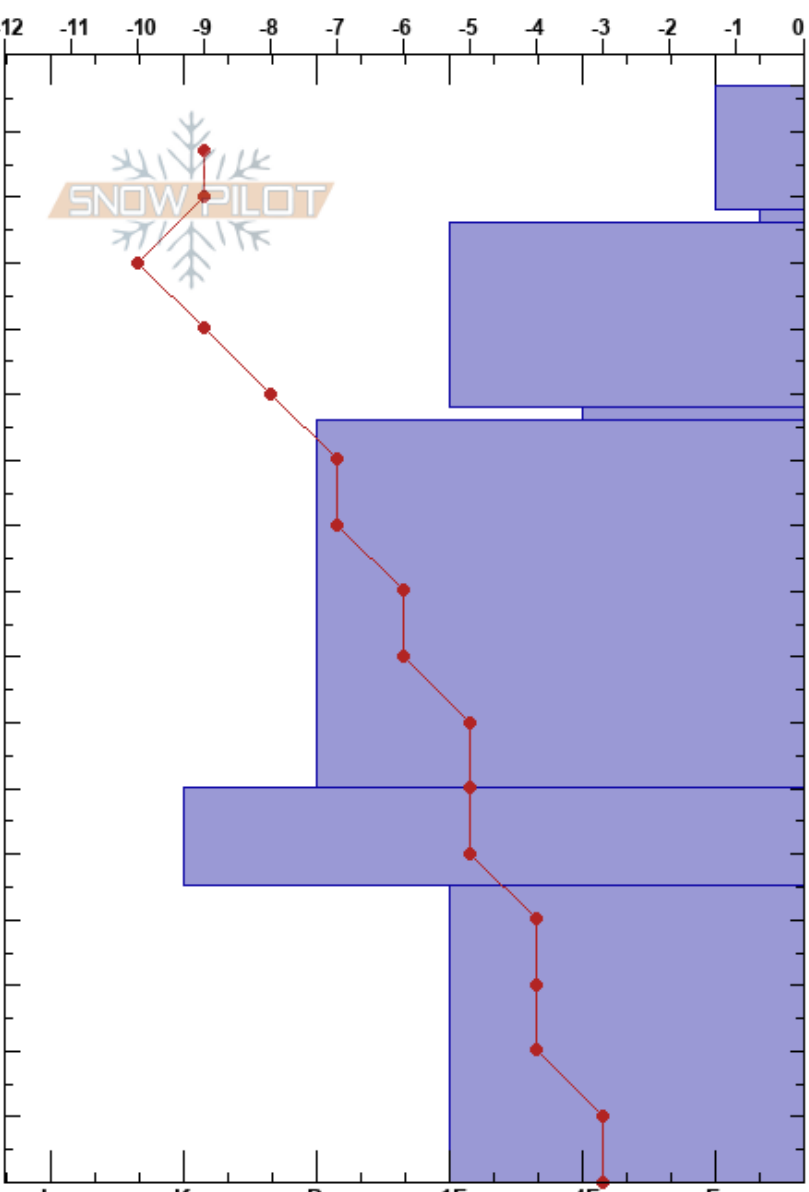
**Sky Cover:** FEW

**Aspect:** 90°

**Slope Angle:** 28°  
**Wind Loading:** previous

**Precipitation:** NO  
**Wind:** NW Calm

**Specifics:** Pit dug in a Ski Area; Ski tracks on slope; We skied slope



Form	Crystal Size	Moisture	ρ kg/m³	Stability tests & Layer comments
			140	
+	1-2	D	140	
V (□)	2-3	D	250	← CT2, SP @147cm X2 ← ECTN3 @147cm
/	1	D	250	
□	2	D	300	← CT23, SP @117cm X2
□ (•)	1	D	300	
.	0.5	D	380	← DTN @60cm X2
□	3	D	250	

Notes: