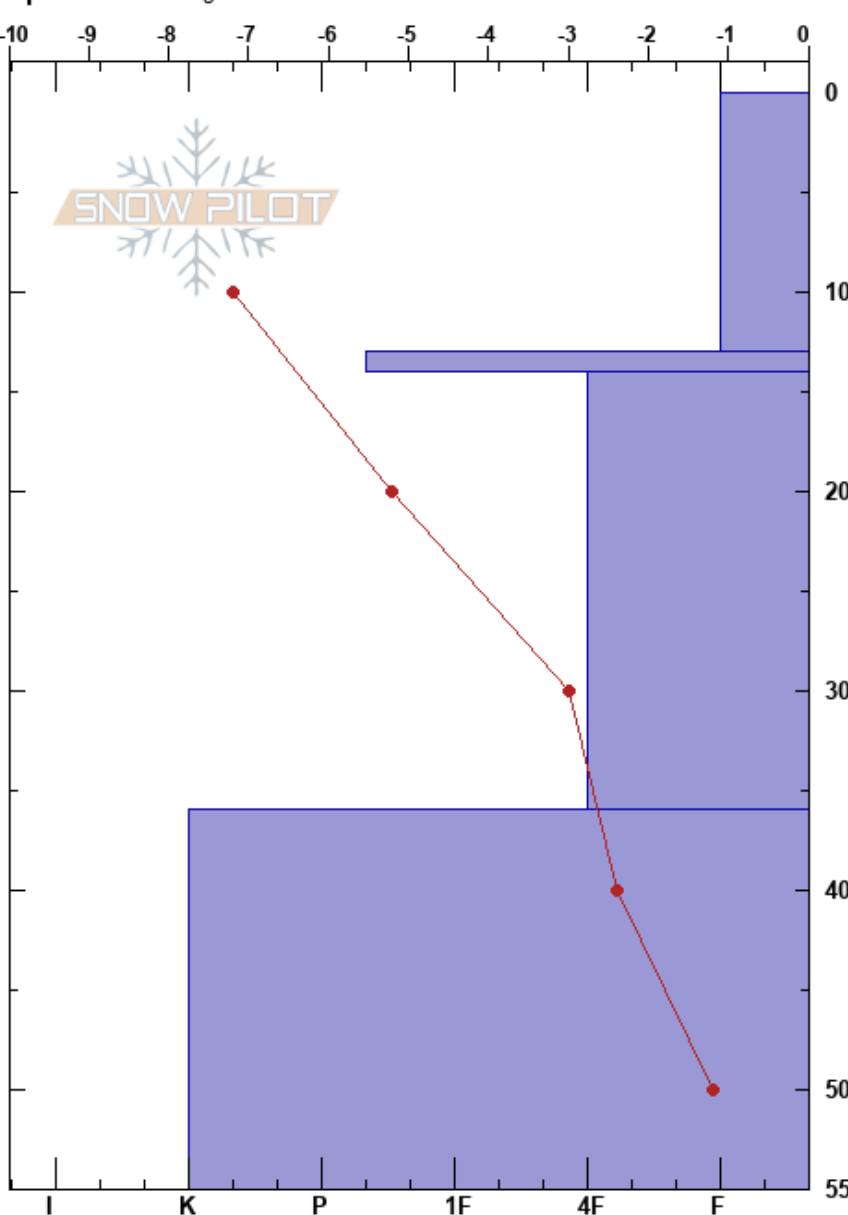


KAR Top Flush  
 purcell  
 BC  
**Elevation:** 1795 m  
**Aspect:** NE  
**Specifics:** Pit dug in a Ski Area

Ryan Watters  
 02/12/2020 - 13:00  
**Co-ord:**  
**Slope Angle:** 23°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:** -5°C  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** SW Light Breeze

**HS:**55  
**PF:**35  
 13-14cm: Rain crust buried Nov 17  
 14-36cm: some facets on rounds  
 36-55cm: crust with facets at ground



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
∇	5				
/ (●)	2(3)		D		
=	1.5		D		13-14cm: Rain crust buried Nov 17
☐			D		14-36cm: some facets on rounds
○ (□)			D		36-55cm: crust with facets at ground

**Notes:** Profile dug to obtain baseline information on the snowpack