

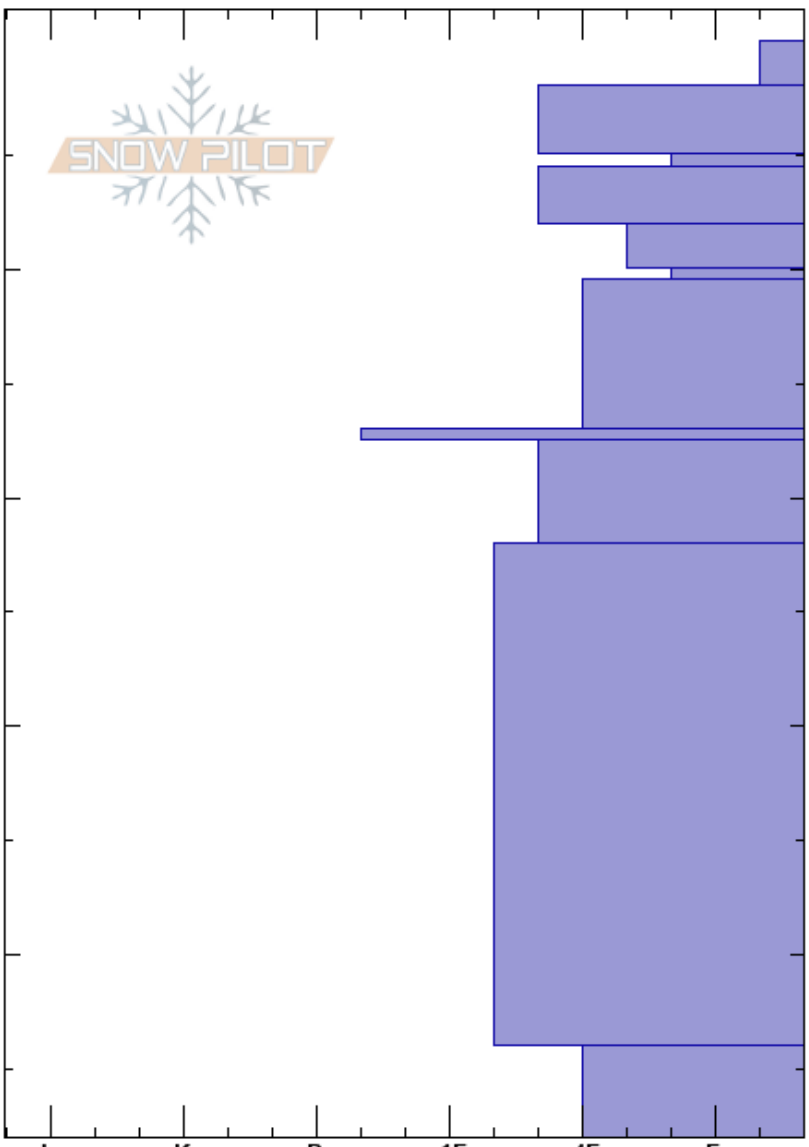
Ely Theoretical  
 Ely Area  
 NV  
 Elevation: 9000 ft  
 Aspect:  
 Specifics:

Dan Morris  
 02/14/2019 - 8:00am  
 Co-ord:  
 Slope Angle:  
 Wind Loading:

Stability:  
 Air Temperature:  
 Sky Cover:  
 Precipitation:  
 Wind:

HS:48

Layer Notes:  
 0-2in: light snow / cold  
 2-5in: possible wind slab  
 5-5.5in: Feb 11-12 cold PWL  
 5.5-8in: possible wind slabs  
 8-10in: Feb 10th storm  
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
V				0-2in: light snow / cold
				2-5in: possible wind slab
				5-5.5in: Feb 11-12 cold PWL
				5.5-8in: possible wind slabs
				8-10in: Feb 10th storm
				10-10.5in: clear cold PWL Feb7-9
				10.5-17in: Feb 3-6 storm snow
				17-17.5in: 1/27 possible sun crust
				17.5-22in: Jan 17-22 storms
				22-44in: Early Jan snow consolidated
				44-48in: Dec snow rounded near groun

Notes: . Additional Layer Comments: 10.5-10in: clear cold PWL Feb7-9; 10.5-10in: Problematic layer; 10.5-10in: Feb 3-6 storm snow; 17.5-17in: 1/27 possible sun crust; 22-17.5in: Jan 17-22 storms; 44-22in: Early Jan snow consolidated; 48-44in: Dec snow rounded near groun;