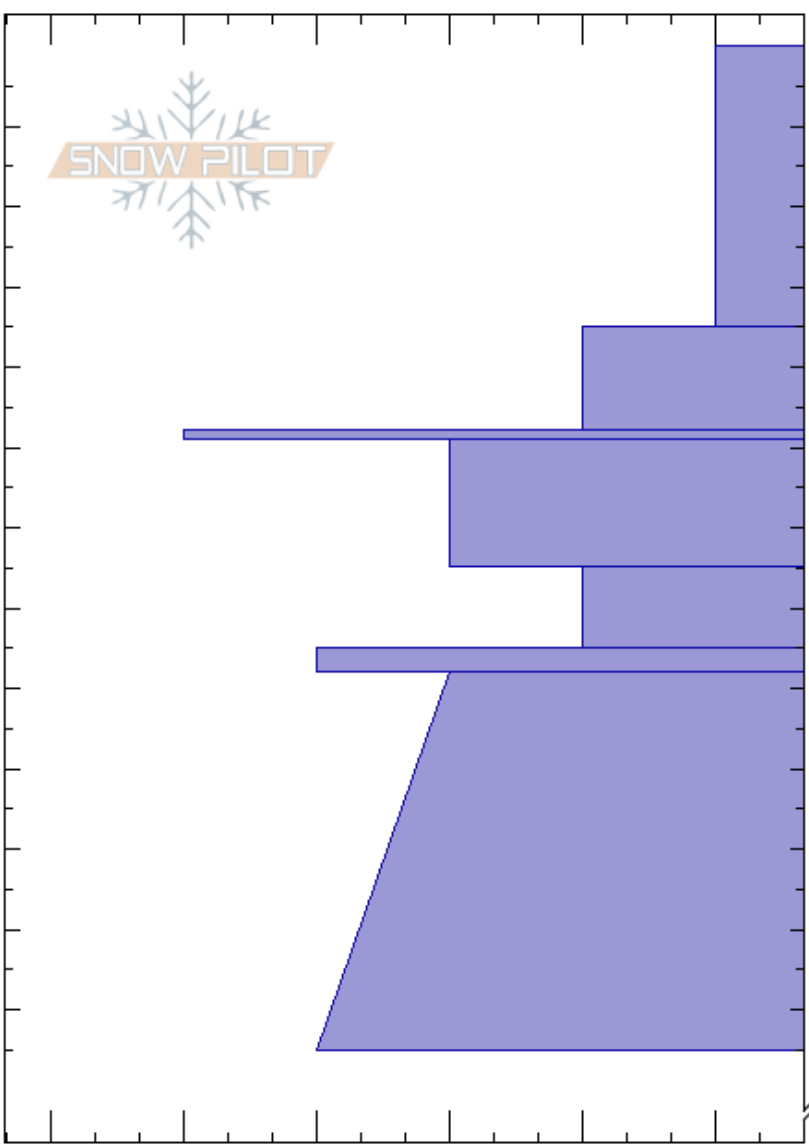


Top of Dog Chute  
 N.Cascades Baker  
 WA  
**Elevation:** 1550 m  
**Aspect:** NW  
**Specifics:**

Harrison Brickman  
 12/08/2024 - 10:30am  
**Co-ord:**  
**Slope Angle:** 25°  
**Wind Loading:**

**Stability:**  
**Air Temperature:**  
**Sky Cover:** OVC  
**Precipitation:** S-1  
**Wind:** Calm

**HS:**250  
**PF:**50  
**PS:**35  
**Layer Notes:**  
 35-48cm: Problematic layer  
 48-49cm: 12/7 CR (ice lense)  
 65-75cm: moist facets  
 75-78cm: 11/23 CR



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
0 - 10	+	2			
10 - 20					
20 - 30	+	1			
30 - 40					
40 - 50	/ (Δ)	1(2)			← CT13, RP@39cm on PPgp sz 2.0 ← CT15, RP@40cm on PPgp sz 2.0
50 - 60	=				48-49cm: 12/7 CR (ice lense)
60 - 70	○				
70 - 80	□	1			65-75cm: moist facets
80 - 90	⊙				75-78cm: 11/23 CR
90 - 100					
100 - 110	●	0.5			
110 - 120					
120 - 125					

Notes: