

20190205 Chumstick Rid  
 Central Cascades, East WA  
 Elevation: 5200 ft  
 Aspect: 42°  
 Specifics:

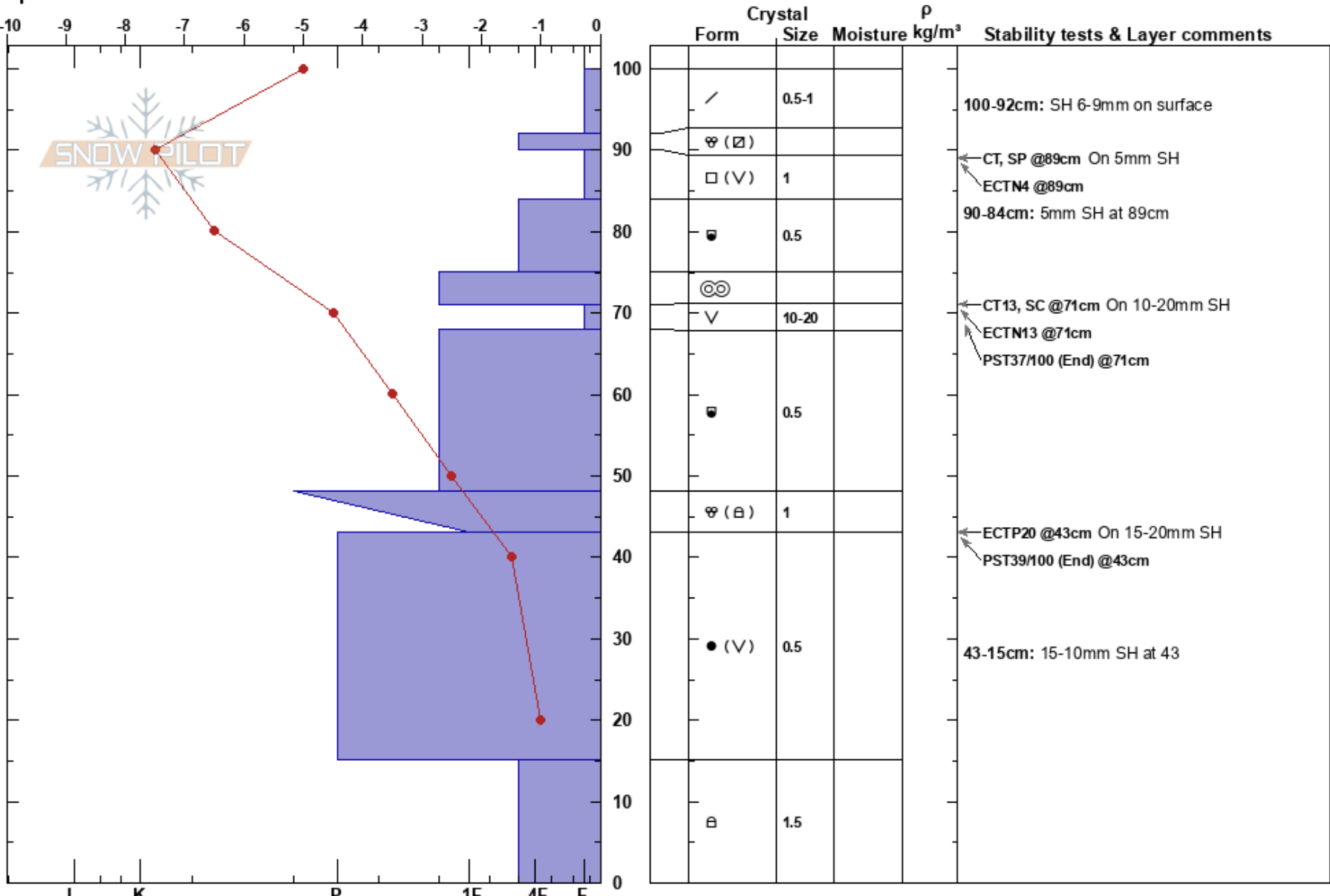
Matt Primomo  
 02/05/2019 - 11:00am  
 Co-ord: 47.68254N, -120.48333W  
 Slope Angle: 22°  
 Wind Loading:

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

HS:100  
 PF:35  
 100-92cm: SH 6-9mm on surface  
 90-84cm: 5mm SH at 89cm  
 43-15cm: 15-10mm SH at 43

Layer Notes:

Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
/	0.5-1			100-92cm: SH 6-9mm on surface
∅ (∅)				← CT, SP @89cm On 5mm SH
□ (V)	1			← ECTN4 @89cm
☉	0.5			90-84cm: 5mm SH at 89cm
⊙				
∇	10-20			← CT13, SC @71cm On 10-20mm SH
				← ECTN13 @71cm
				← PST37/100 (End) @71cm
∅ (∅)	1			
				← ECTP20 @43cm On 15-20mm SH
				← PST39/100 (End) @43cm
● (V)	0.5			43-15cm: 15-10mm SH at 43
∅	1.5			



Notes: First time up into the Entiat Mountains this year. Found a surprising amount of well preserved surface hoar layers.