

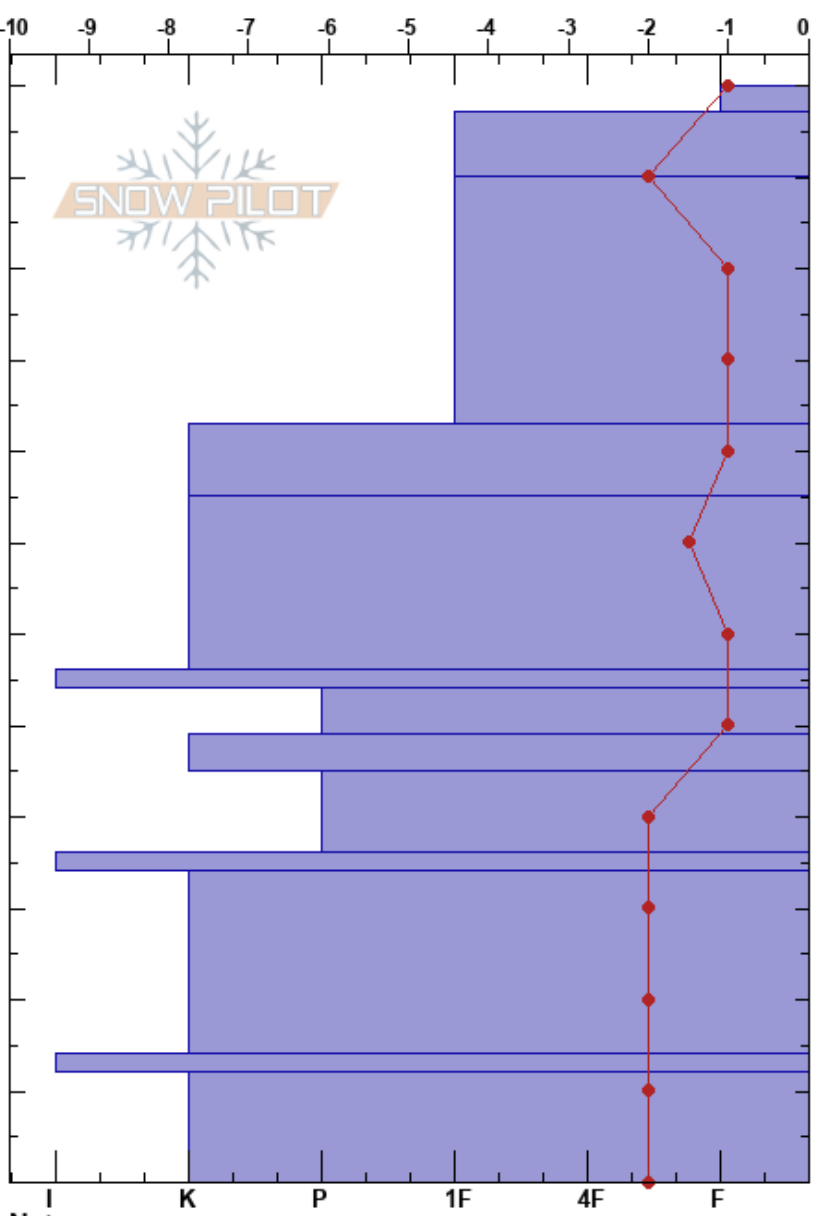
Black and White Chutes
 Turoa
 New Zealand
Elevation: 2000 m
Aspect: SE

Finn Wright
 03/09/2017 - 13:30
Co-ord: -39.30189S, 175.54534E
Slope Angle: 40°
Wind Loading: previous

Stability: Fair
Air Temperature: -1°C
Sky Cover: FEW
Precipitation: NO
Wind: NE Moderate

HS: 120
PF: 30
 117-110cm: Problematic layer

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Recent avalanche activity on similar slopes



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
120		0.5			
110	•	1			← CT2 @110cm
100	⊕	1			
90					
80	⊕	1.5			← CT12 @83cm Sudden Collapse
70	⊕	2			← CT19 @65cm Sudden Collapse
60					
56	⊙⊙	3			← CT21 @56cm Resistive Planar
52	⊕	1.5			← CT29 @52cm Resistive Planar
50	⊕	1.5			
40	⊕	1.5			
35	⊙⊙	3			
30	⊕	1.5			
20					
15	⊙⊙	3			
10	⊕	1.5			
0					

Notes: