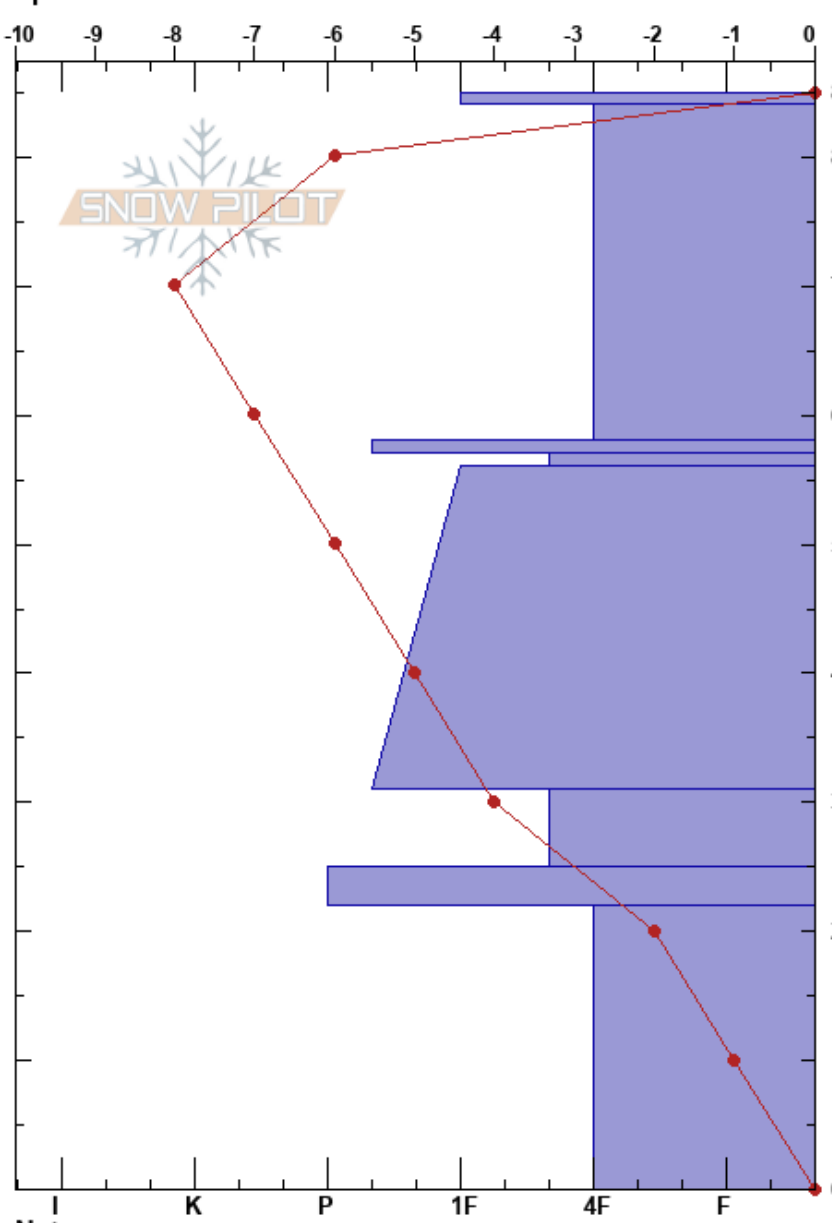


Atwater Study Plot
 Central Wasatch
 UT
 Elevation: 8727 ft
 Aspect:
 Specifics:

mark saurer
 01/12/2021 - 2:00pm
 Co-ord: 40.59112N, -111.63742W
 Slope Angle: 0°
 Wind Loading:

Stability:
 Air Temperature: 4°C
 Sky Cover: FEW
 Precipitation: NO
 Wind:

HS:85
 Layer Notes:
 85-84cm: RR crust
 84-58cm: also lingering grpl
 58-57cm: decomposing MFcr
 57-56cm: Problematic layer
 25-22cm: decomposing and faceting



| Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|-------|--------------|----------|--------------------------|-----------------------------------|
| / | | | | 85-84cm: RR crust |
| - | | | | |
| / (B) | 0.5(1.5) | | | 84-58cm: also lingering grpl |
| ∅ | 1-2 | | | 58-57cm: decomposing MFcr |
| □ | 1.5 | | | |
| ⊖ | 1 | | | |
| □ | 2 | | | ← STE @31cm ← CT22, SP @31cm |
| ⊙⊙ | | | | 25-22cm: decomposing and faceting |
| □ (A) | 2(3) | | | |

Notes: monthly study pit done in a flat plot