Portal Don Sharaf Stability: **HS:**43 Layer Notes: 11/19/2021 - 12:00pm Air Temperature: -16°C **PF**:43 Talkeetna Mountains 43-33cm: 0.3 NSF on surface 33-19cm: striations present Co-ord: 61.77521N, -149.41104W Sky Cover: CLR ΑK 19-0cm: Old DH cemented by rain 19-0cm: Problematic layer Elevation: 3065 ft Slope Angle: 21° Precipitation: NO Aspect: 120° Wind Loading: no Wind: Calm Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 40 0.5-1 D 43-33cm: 0.3 NSF on surface 30 1-2 33-19cm: striations present 20 ←PST12/100 (SF) @19cm repeated SF 10 <u></u> 3-4 19-0cm: Old DH cemented by rain

Notes: Right side up snowpack. Shallow snowpack is progressively weakening through the high pressure to the point where natural facet sluffs are initiating off of exposed rocks.

Basal crust is supportable in some areas - in some areas two crusts separated by well developed facets. No significant wind transport in recent two weeks - no slab present.

4F

1F

←ECTN26 @5cm between crusts