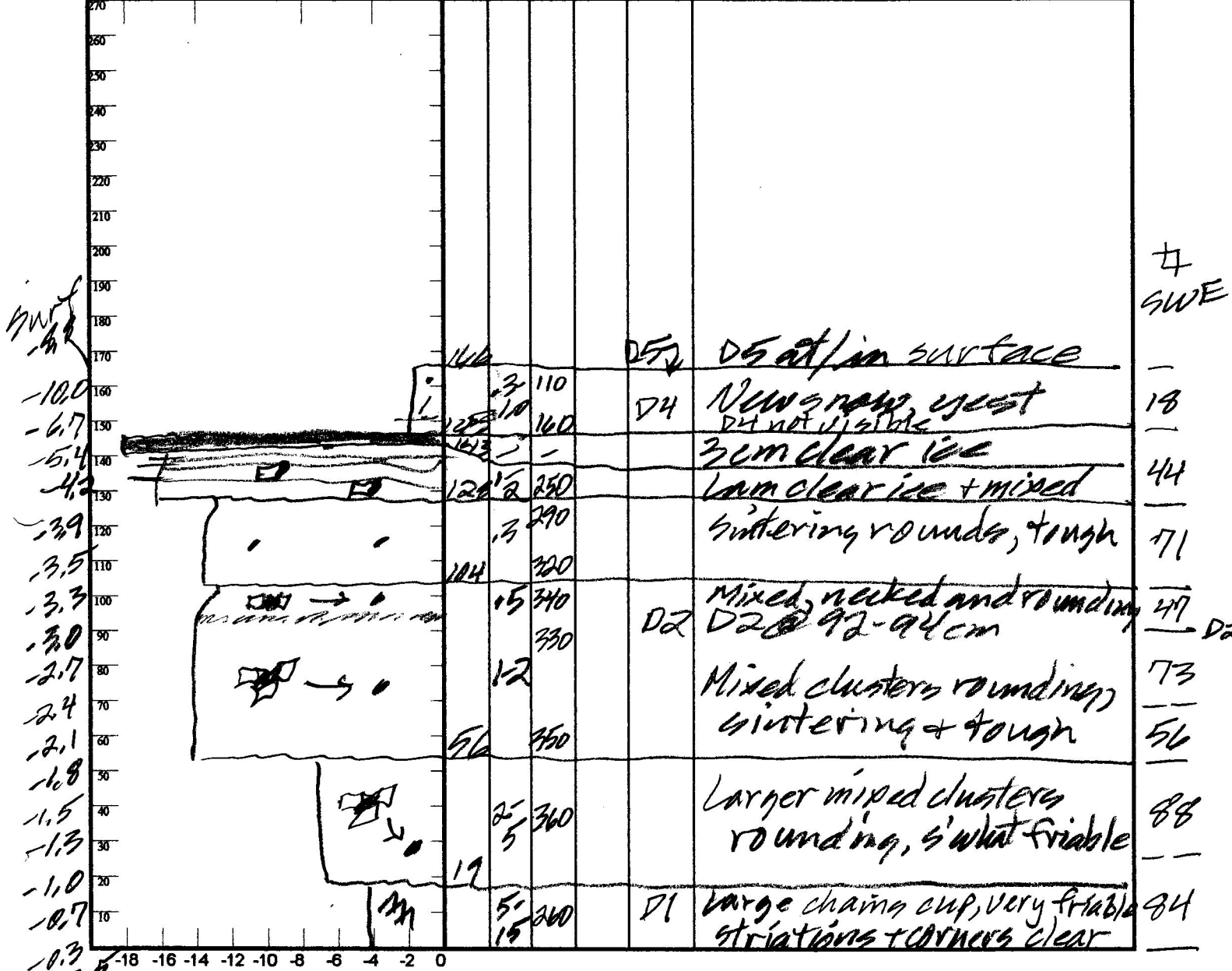


Observers: CUZAT Center for Snow and Avalanche Studies Profile # 17
 Time: 0750 MST Snowpack Profile Date: 3/22/13
 Location: SASP Elev. 11,000' Aspect: NE Boot Pen: 35 cm \angle : 3°
 Air T: -6 °C Sky: Ⓚ Precip: Nil Wind: LT Prior Pit: # 4; 3/7/13
 Total Snowpack SWE: 481 mm H₂O Notes: H_s = 1.66 m ; $\rho = 290$ kg/m³
 mean $t_{not} = -3.5$

T° K P 1F 4F F H E ρ θ DOD Notes



Potential Slab			Weak Layer & Bed Surface						
Ref	$H_{2ONor} \div H_{Nor} = \rho_{kg}$	$\sin \angle \times H_{Nor} \times \rho \times 9.8 = \tau_{slab}$	F	E	T _{wl}	S	C	RB	Shear Quality
A	mm ÷ m =	X X X 9.8 =							
B	mm ÷ m =	X X X 9.8 =							

Notes: