

Location:		C0		Site:		0 SL CLPX		Date:		20250122	
Time:		1515		Observers:		S. KUNN E. McVie		Interval board SWE measurement			
Precip Rate	None	Very Light (0.5 cm/hr)	Light (1 cm/hr)	Moderate (5 cm/hr)	Heavy (10 cm/hr)	Sample A	Depth (cm)	SWE (mm)	Density (kg/m ³)	Evidence of melt resulting in SWE loss? (Y/N)	
Precip Type	Rain	Snow	Graupel	Hail	Rain/Snow	Sample B					
Sky	Clear	Few ($< 1/4$ of sky)	Scattered ($1/4 - 1/2$ of sky)	Broken ($> 1/2$ of sky)	Overcast (complete cover)	Sample C					
Wind	Calm (0 mph)	Light (1 - 16 mph)	Moderate (17 - 25 mph)	Strong (26 - 38 mph)	Extreme (> 38 mph)	Ground roughness					
Tree Canopy	No trees	Sparse (5 - 20%)	Open (20 - 70%)	Closed ($> 70\%$)		Ground Vegetation	Bare	Grass	Shrub	Deadfall	
Instrument	Y/N	SN	Instrument	Y/N	SN	Additional Comments					
Digital LWC	N		Snow Scope	Y	308	Weather					
Stratigraphy pictures	Y		Lyte Probe	N		Pit					
Standard ram	N		SMP	N		Hardness					
Powder Ram	N		Force Ram	N		Misc					
Slush Ram	N		Force Snow Scope	N		<div> <div> <div>Score</div> <div>Profile</div> <div>Manual</div> </div> <div> <div>95</div> <div>96</div> <div>97</div> <div>98</div> </div> <div> <div>76 cm</div> <div>73 cm</div> <div>74 cm</div> <div>74 cm</div> </div> <div> <div>Away on all</div> </div> </div>					
HS Transects	N		Snow Scope Transects	N							
Pit Pictures	Y		SSA / NIR Box	N							
Other											

[illegible]