Location:	Co				Site:	10 ST CT	X	Date:	22105202		
Time:	1515		Observers:	rvers:	S. Kinney	E, millie	20. Section 1.	Interval k	Interval board SWE measurement	urement	
		\forall			Moderate			Depth (cm)	SWE (mm)	Density (kg/m3)	Evidence
Precip Rate	None	(0.5 cm / ha)	(1 cm / hr)	nr (hr)	(5 cm / hr)	(10 cm / hr)	Sample A				resulting in SWE loss? (Y/N)
Precip Type	Rain	Snow	Graupel	upel	Haii	Rain/Snow	Sample B				
							Sample C				
Sky	Clear	Few (< 1/4 of sky)	Scattered (1/4-1/2 of sky)	ered of sky)	Broken (> 1/2 of sky)	(complete cover)	Ground condition	Frozen	Moist	Saturated	
Wind	Calm (0 mph)	Light (1 - 16 mph)	Moderate (17 - 25mph)	erate 5mph)	Strong (26 - 38 mph)	Extereme (> 38 mph)	Ground roughness	(Smooth)	Rough (5 - 20 cm)	Rugged (> 20 cm)	
Tree Canopy	No trees	(5-20%)	Open (20 - 70%)	en 70%)	Closed (> 70%)		Ground Vegetation	Bare	(Grass)	Shrub	Deadfall
Instrument	NS N/Y	Instrument	N/A	SN	Addition	Additional Comments	Height of Ground	Ground Vegetation (cm)	97		
Digital LWC N	2	Snow Scope	2 /	308					*		
Stratigraphy pictures		Lyte Probe	Z		wearner						
Standard ram N		SMP	Z						o 1 		
Powder Ram	C	Force Ram	٤		1						
Slush Ram N		Force Snow Scope	Z						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
HS Transects へ		Snow Scope Transects	2		Hardness						
Pit Pictures		SSA / NIR Box	2			Scorpe) bi	Profile and	to cm	Away onall	ual)	
Other					Misc			wo ht			

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راماه المستدر والمستدر	Date (YYYYMMD)	Observers (first initial & last name):	tial & last name):	The state of the s		C	Comments/Notes:	Notes:
Location (Regional Scale)	10150127	E Milluc			Temperature profile times	profile		
Site (Study Plot)	Time (pit opened)	V 1018 X	\$		START	END	15-5	- Brand mer sur sex
SC OLXX	1515				18181	1529	P	paris stapped
Pit ID Snow Depth	th LWC Device & SN	UTME	UTMN	Zone (two digit)		ertainty:		
gt anomor 1855		0415316	4419540	40 13	6657-7	7		
Density	LWC	Temperature			St	Stratigraphy		
Height above profile A profile B Density Ground	ra Permittivity Permittivity sity profile A profile B	Height T ground	Height above ground	Grain Size (mm)	Grain	Hand	Manual	Stratigraphy Comments
top - bottom kg/m3 kg/m3 kg/m3	m3 (unitless) (unitless)	(cm) oC	top bottom (cm) N	Max Min Avg			vetness	
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