lse	this	form	if working	from 50r	n end	of tape	
-----	------	------	------------	----------	-------	---------	--

= Be sure to enter data in reverse order (Blocks 1m to 50m) in Data Entry xls)

Use 'Data Entry worksheet to transcribe data from Field sheet into excel

Transect # \_\_\_\_
Transect compass direction:\_
Transect length:\_\_\_\_ TEAM \_

ENGELMANN SPRUCE (PIEN)  Spruce 1  Center Height Calculation  Block Snow Z distance slope up slope dowr basal snoZ HEIGHT DBH								SUBALPIN	E FIR (ABL	A)				ADDITIONAL TREE							
		Spruce 1 /OR↓						Fir 1 / <i>OR</i> ↓							Codes (PIEN ABLA, PICO, PIFL)    Height Calculation  Observed  Species distance slope up slope dowr basal snoZ HEIGHT						
	Center	Height Calculation		alana daya basal s==="		Observed		Height Cal	culation			Observed		<b>↓</b>	Height Calculation			(		DDU	
	Snow Z (cm)	(m)	(%)	(%)	(cm)	HEIGH I (m)	(cm)	(m)	Siope up	Slope dowl	Dasai Siloz	HEIGHI	ивп	Species Enter Code	(m)	(%)	(%)	(cm)	(m)	(cm)	
50		()	(7.5)	(7.5)	(OIII)	()	(OIII)	(,	(7.5)	(70)	(OIII)	(,	(om)	Zinor Gode	()	(7.5)	(75)	(6)	()	(GIII)	
49																					
48																					
47																					
46																					
45																					
43																					
42																					
41																					
40																					
39																					
37																					
36																					
35	;																				
34																					
33																					
32																					
30																					
29																					
28																					
27	,																				
26																					

Use this form if working from 50m end of tape

= Be sure to enter data in reverse order (Blocks 1m to 50m) in Data Entry xls)

Transect # \_\_\_\_\_
Transect compass direction:\_\_\_\_\_

Transect length: Use 'Data Entry worksheet to transcribe data from Field sheet into excel

Use 'Data Entry worksheet to transcribe data from Field sheet into excel

TEAM \_\_\_\_

		TEAM	-	E (DIEN)				OLIDAL DIN	E EID (ADI	• >				ADDITION	U TREE							
		ENGELMA	NN SPRUCI	E (PIEN)			SUBALPINE FIR (ABLA)								ADDITIONAL TREE  Codes (PIEN ABLA, PICO, PIFL)  Height Calculation Species distance slope up slope dowr basal snoZ HE							
	Center	Spruce 1 /OR						Fir 1 /							N ABLA, P	ICO, PIFL)		/OR	↓			
		Height Calculation				Observed		Height Calculation				Observed		↓	Height Cal	culation			Observed			
Block		distance slope up		slope dowr basal snoZ		ZHEIGHT	DBH	distance	slope up	slope down	basal snoZ	HEIGHT	DBH	Species	distance	slope up	slope down	basal snoZ	HEIGHT	DBH		
(m)	(cm)	(m)	(%)	(%)	(cm)	(m)	(cm)	(m)	(%)	(%)	(cm)	(m)	(cm)	Enter Code	(m)	(%)	(%)	(cm)	(m)	(cm)		
25																						
24																						
23																						
22																						
21																						
20																						
19																						
18																						
17																						
16																						
15																						
14																						
13																						
12																						
11																						
10																						
9																						
8																						
7																						
6																						
5																						
4																						
3																						
2																						
1																						