



Small DBH Ht Age
DBH Ht Age
DBH Ht Age
Medium DBH Ht Age
DBH Ht Age
DBH Ht Age
Large DBH Ht Age
DBH Ht Age
DBH Ht Age

Bearing			Distance								
Diameter Mean Surface Class Area (m²) per dia			Number of Healthy Spruce		Bark beetle Code by year of attack 2000 2000 2000						Other Tree Species
	per di	per dia			2000	2	2000_		5	6	
5.1-10.0								•			
10.1-15.0											
15.1-20.0											
20.1-25.0	3.3										
25.1-30.0	5.3										
30.1-35.0	7.1										
35.1-40.0	9.4										
40.1-45.0	11.6										
45.1-50.0	13.8										
50.1-55.0	16.2										
55.1-60.0	18.7										
60.1 +	25.3										
Totals											
Bark	No. No.		No.	N			Fresh Blowdov				
samples	Entrance Parent Holes Adults				Callow Adults		Attac 2000		ked 2000		Unattacked
Comments	S										

Crew_

Date

Spruce Be	etle Tran	sect: Loca	ation									
Bearing	Distance											
Diameter Class			Number of Healthy Spruce		200	bу у 0				00_	Other Tree Species	
5.1-10.0					1	2	3	4	5	6		
10.1-15.0												
15.1-20.0												
20.1-25.0	3.3											
25.1-30.0	5.3											
30.1-35.0	7.1											
35.1-40.0	9.4											
40.1-45.0	11.	6										
45.1-50.0	13.	8										
50.1-55.0	16.	2										
55.1-60.0	18.	7										
60.1 +	25.	3										
Totals												
Bark samples			t Larva C		o. allow dults		Fres Atta		h Blowdov cked 2000		wn(green) Unattacked	
Comments	S											

Crew			

Date