Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Collection:		
Direction of Travel North to South South to North	Start Location:	End Location:		
Person completing this form:	Phone Number: Othe	r team members:		
COUNT ALL TREES WHOSE TALLEST LIVE STEM I	S 3 FT OR MORE IN HEIGHT A	AND WHOSE BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS ONE	TREE. GPS Coordinates in NAD 1927		

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility				
						% Right	% Left	Ft Right	Ft Left	
998A	1.0	Angels Gap	multi-use trail							
		Start: 79° 56′ 30.964″ S								
998B	0.4	multi-use trail	2,256'							
		Start: 79° 57' 19.403" S	 37° 24′ 55.645″ N							
998C	0.4	2256'	saddle							
		Start: 79° 57' 18.270" S	 37° 25′ 14.269″ N							
998D	0.7	saddle	saddle							
		Start: 79° 57' 35.171" S	 37° 25′ 31.594″ N							
998E	0.4	saddle	leave ridge line							
		Start: 79° 58′ 9.697" S 37° 25′ 52.000" N								
998F	0.7	leave ridge line	Lamberts Meadow Campsite, Sawmill Run							
		Start: 79° 58' 32.899" S								
999A	0.3	Lamberts Meadow Campsite, Sawmill Run	Lamberts Meadow Shelter						_	
		Start: 79° 59' 4.702" S 3	 7° 25' 55.878" N							

Notes:

DB	Miles starting point (N)	din in ((0)		Large	Obstructed Visibility				
		starting point (N)	ending point (S)	Count	Trees Included	% Right	% Left	Ft Right	Ft Left
1000A	0.6	Lamberts Meadow Shelter	Scorched Earth Gap, Andy Layne Trail						
	Start: 79° 59' 14.374" S 37° 26' 4.913" N								

Notes:

Page 2 of 2 *printed* 6/2/2011