Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data C	Date of Data Collection:		
Direction of Travel North to South South to North	Start Location:	End Location:			
Person completing this form:	Phone Number:	ther team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM I	S 3 FT OR MORE IN HEIGH	T AND WHOSE	BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS O	NE TREE.	GPS Coordinates in NAD 198		

DB	Miles	starting point (N) ending poi	anding point (C)	Count	Large Trees Included	Obstructed Visibility			
			enaing point (5)			% Right	% Left	Ft Right	Ft Left
1314A	0.4	Mt. Collins Shelter (5,900')(S,w 0.5m W)	Meigs Post (6,388')						
		Start: 35° 35′ 26.262″ N							
1314B	0.5	Meigs Post (6,388')	Trail Reaches Pinnacle						
		Start: 35° 35′ 10.686″ N	83° 28′ 21.888″ W						
1314C	0.8	Trail Reaches Pinnacle Start: 35° 34' 58.911" N	USFS/Park Road (Clingmans Dome Rd) Intersection 83° 28' 44.110" W						
1314D	1.1	USFS/Park Road (Clingmans Dome Rd) Intersection Start: 35° 34' 26.916" N	Mt. Love 83° 28' 54.562" W						
1315A	0.4	Mt. Love	Clingmans Dome Lookout Tower						
		Start: 35° 34′ 0.502″ N 8							
1315B	0.4	Clingmans Dome Lookout Tower	Clingmans Dome (6,643')(R,w 0.5m E)						
		Start: 35° 33' 46.362" N	83° 29′ 51.768″ W						

Notes: