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: (Other 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 1983		

DB	Miles	starting point (N) ending	anding point (C)	Count	Large	Obstructed Visibility			
DB			ending point (S)	Count	Trees Included	% Right	% Left	Ft Right	Ft Left
1197A	0.6	Hump Mountain (5,587')	Peak (5587')						
		Start: 36° 8' 14.415" N 8	l 2° 0' 8.321" W						
1197B	0.9	Peak (5587')	Bradley Gap						
		Start: 36° 8' 24.495" N 8	2° 0' 42.215" W						
1198A	0.4	Bradley Gap	Spring						
		Start: 36° 7' 59.155" N 8	2° 1′ 22.129″ W						
1198B	0.4	Spring	Little Hump Mountain (5,459')						
		Start: 36° 7' 45.045" N 8							
1199A	0.6	Little Hump Mountain (5,459')	Woods Road Intersection						
		Start: 36° 7' 29.021" N 8	2° 1' 45.370" W						
1199B	0.5	Woods Road Intersection	Woods Road Intersection						
		Start: 36° 7' 15.119" N 8	2° 2′ 12.398″ W						
1199C	0.5	Woods Road Intersection	Yellow Mountain Gap,Overmountain Shelter (4,682')(C on A.T.; w 0.2m E; S 0.3m E)						

Start: 36° 7' 30.039" N 82° 2' 36.826" W

4/29/2012

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
1200A	1.1	Yellow Mountain Gap,Overmountain Shelter (4,682')(C on A.T.; w 0.2m E; S 0.3m E) Start: 36° 7' 32.929" N 8	Trail Heads SouthEast after going SouthWest						
1200B	0.7	Trail Heads SouthEast after going SouthWest Start: 36° 7' 1.568" N 82	Stan Murray Shelter (5,050')						