Form 84 01/08/2008

VIRGINIA DEPARTMENT OF FORESTRY HARDWOOD REINSPECTION FIELD TALLY SHEET

Tract #_	
County_	

LANDO	WNER/MAN	AGER:							F/	ARM NAME	E:			
FENCIN	NG PRESEN	T: Yes	□No)										
COMPE	ETITION COI	NTROL:]Mowing	Sprayin	g □No	one N	Major Compe	etitors:						
ADDITIO	ONAL COMF	PETITION C	ONTROL II	NFORMAT	ION:									
) Sample Po											SAMPL	E DATE:	
STEM DATA DAMAGE ¹						CC	COMPETITION/INVASIVES ² NATURAL TREI							
Tree	Species ³	Height ⁴	Deer	Vole	Livestock	Understory 5	Other	Autumn Olive	Tree of Heaven	Multiflora Rose	Other	Top 2 Natu 1/100 th aci	Total Natural Trees Count Mil-acre (3.7 ft.) ⁷	
1 2														
3														
4														
5														
6														
7														
8														
9														
10 11														
12														
13														
14														
15														
16														
17														
18														
19 20														
21														
22														
23														
24														
25														
26														
27														
28 29														
30														
TOTAL														
AVG %														
COMM	ENTS:													
RECOMMENDATIONS:														

Take a point every 1-2 chains or at every other or every two trees, depending on size of tract. Adjust the distance between plots to cover the entire tract.

Make note of any major issues on site (i.e. tubes mowed down, extensive herbivores, bird netting issues, etc.). Attempt to associate comments with numerical values for quantification (i.e., 60% of the stocking had growing complications due to the bird nets). Use supplemental pages as needed.

¹ Damage: If seedling is damaged, indicate as best you can what the cause was.

² Invasive Species: Indicate presence of competition.

³ Species: Identify planted species by common name, place an "M" if the plant is missing, "U" if it is unidentifiable, or "D" if dead.

⁴ **Height**: Measure and record the height of the stem (feet and tenths).

Understory: Indicate if the tree is within 20 feet of an overstory canopy.
Top 2 Natural Species: Record the top 2 naturally occurring tree species that are in the 1/100th acre plot (11.9 ft. radius)

⁷ Total Natural Trees Count: Count the number of natural trees occurring in a mil-acre plot (3.7 ft. radius).