Tree Identification	ID#	insect & Disease Identification	ID#	Junior Pacing		ID#
Instructions: Place the specimen number next to the corresponding common name.		Instructions: Place the specimen number next to the corresponding common name.				
American basswood	live oak	Insects	Diseases	Distance in Feet:		
American beech	loblolly pine	aphids	_ annosus root rot			
American elm	longleaf pine	bagworm	_ black knot		Total Sco	ro:
American holly	mockernut hickory	black turpentine beetle	_ cedar-apple rust		Total Scol	·
baldcypress	pecan	conifer sawfly	_ mistletoe			
black cherry	pignut hickory	eastern tent caterpillar	_ fusiform rust			
black gum	post oak	fall webworm	_ Hypoxylon canker	Sawtimber Volume ID#		
black locust	red maple	gypsy moth	_ lichens			
black oak	red mulberry	insect gall	_ Neonectria canker			
black walnut	river birch	lps engraver beetle	_ oak leaf blister	DBH	Height	Volume
black willow	sassafras	Japanese beetle	_ pine needle rust	1		
boxelder	shortleaf pine	locust borer	_ powdery mildew			
buckeye	silver maple	Nantucket pine tip moth	_ sooty mold	2		
catalpa	slash pine	pales weevil	_ tar spot	3		
chestnut oak	southern magnolia	periodic cicada	_ witches broom	4		
common persimmon	southern red oak	pine webworm				
eastern cottonwood	sweetgum	southern pine beetle		5		
eastern hemlock	sycamore	white pine weevil		Total Plot Volume	_	
eastern redbud	Virginia pine			(1 Plot =1/4 acre)	-	
eastern redcedar	water oak			Total Volume		
eastern white pine	white oak			Per Acre =	-	
flowering dogwood	yellow-poplar					
Total Score:		Total Score:		Total Score:		