Forest Tent Caterpillar Sequential Sampling Form (11/17/05)

Old: _____ # New: ____ Total #: ____ % New: ____

Owner:		Town:	Acres:
Date Surveyed	d: Surveyed By: _	Survey Method:	
GPS Coordina	ites (NAD83, decimal degrees): N _	w	
Old vs New	Determined from: Spotting	scope Low twigs and regeneration _	_ Broken limbs

	# of Egg Masses on Ten 30" Twigs					If I and the second		
Point	# of Known Old Egg Masses	# of Unknown Age Egg Masses	# of Unknown x % New	# of Known New Egg Masses	Total # "New" Egg Masses	If Less than or Equal to this Number, Predict No Defoliation	Cumulative # of New Egg Masses	If More than or Equal to this Number, Predict Defoliation
1								6
2						0		8
3						2		10
4						4		12
5						6		15
6						8		17
7						11		19
8						13		21
9						15		23
10						17		25
11						20		28
12						22		30
13						24		32
14						26		34
15						28		36
16						30		39
17						33		41
18						35		43
19						37		45
20						39		47
21						41		49
22						43		52
23						46		54
24						48		56
25						50		58