Date: 4/9/13

Recorder: TD

Hollow development must be masured in the same 20 trees used to measure tree growth. Two people must observe the tree from four angles and record the number of hollows on each tree within each class size.

Plot no: 10				
Hollow class 1	5-10 cm			
Hollow class 2	11-15 cm			

Hollow class 3

>15 cm

ree	Tree Tag #	Tree Class	Hollow class 1	Hollow class 2	Hollow class 3
	1 003		0	0	0
	2 001		0	0	0
	3 2		6	0	0
	4 20		0	0	0
	5 19		0	0	G
	6 14		0	0	0
	7 13		0	0	0
	8 (1		0	0	0
	9 12		O	0	0
1	0 4		6	0	0
1	1 5		0	0	6
1	2 6		0	0	0
1	3 7		0	0	0
1	4 8		0	0	6
1	5 9		0	0	0
1	6 16		0	0	0
1	7 17		0	6	0
1	8 15		0	0	0
1	.9 j O		0	0	0
2	0 18		0	0	0
n 2	1 -354	100	0	0	0
	2 332		O	0	0
2	3 336		0	0	0
2	24 329		+3	20	6
7	25 327		0	0	0
7	26 328		0	0	0
	27 334		0	0	0
	28 335		0	0	0
- :	29 33		0	0	0
	340	2	0	0	0
-	330		()	0	0

Note:

Hollows on tree 329 include

"One hollow near buse of tree on west. Alass
one crack in tree beginning 30 cm above previous hollows.

"Hollow Formm above crack in knot in tree