## Tree growth data sheet T1

Date:

Recorder: BAM

Plot: 1

The diameter at breast height (DBH) of twenty large trees and ten trees from each size class (2, 3 & 4) are to be measured and recorded on this data sheet. The twenty large trees are to be identified by conducting a sweep over the entire plot. Transects a, b, c & d are to be used to identify trees from size classes 2,3 & 4. Where individual

30 trees from class 2, 3			20 large trees						,
Sl 2	Tree	DBH	Troo	Class	Tree number	DBH	GPS Marked	No. Of trees to be removed	dbh(cm)
Class 2	number	(E-1/E-1/4 N)	Tree	Class 4	21	39.8	iviai keu	removed	1
5 1 2 3	501	26-5	1 2	5	22	40.2			2
	502	271:9	3	5	23	45.2			3
	5003	22-0	4	4	24	38			4
5	504		5	5		43			5
6	508	27.1	6	5		43			6
7		26.0	7	5		43.5			7
	513	_	8	4		35.1			8
8 9		27.5	9	4		33.1	-		
10		24-2	10	5		49.5			class 1
Class 3	519	24-2	11	4		38.2			class 2
1	505	30.5	12	5		43.7			class 3
2		32.1	13	7		62			class 4
3		33.0	14	6		54			class 5
4		31.4	15			44.8			class 6
5		34.8	16						class 7
6		33.7	17	4		38.3			class 8
7		31.6	18			4			
8		37.2	19					11	1
9		33-5	20						1
10		33.7	20		10	10.2			1
Class 4	520	25.1	Gap data						1
		-	Gap Gap size			No. Trees		GPS Mark	1
2		-	Gap G1	25x25		140. 110	33	The second secon	1
3			G2	25x25			60		1
4		-	G2 G3	25x25			64		1
5			G4	25x25			32		1
6		+	G5	33x17			25		1
7		-	G6	25x25		-	19		1
8			G7	25x25		2			1
9			G8	23,23					1
10		+	G9	<u> </u>					1
10	-		G10	-					1
-			G10						1
	-	-	911	-		+			1