



VEGETATION RESOURCES INVENTORY — AUXILIARY PLOT TREE DATA

CARD TA

PAGE _____ OF _____

Data ID		PL	PLOT TYPE
Project ID	Plot Sample #		

HEIGHT AND AGE INFORMATION

Plot Type	Tree No.			TYPE	Species							Cr. Cl.	Boring (OB) Diam. (cm)							S / H	Bark Thickness (mm)					Bored Height (m)	Measure Code					Office Bored Height Age					Growth (mm)						Prorate Data						Direct Age Corr.	Total Age					Phy Age	S / A
	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	31	32	33	34	35	36	37	38	39	40	41	42	43	44		45	46	47	48	49		
5.64 m				L																																																				

DAMAGE AGENTS												
TREE NUMBER			Damage Agent Code (A)	SEVERITY	Damage Agent Code (B)	SEVERITY						
1	2	3	4	5	6	7	8	9	10	11	12	13

LOSS INDICATORS																																				
Loss Indicator Code (1)		Location				FREQUENCY	Loss Indicator Code (2)		Location				FREQUENCY	Loss Indicator Code (3)		Location				FREQUENCY																
		+	From (m)	+	To (m)				+	From (m)	+	To (m)				+	From (m)	+	To (m)																	
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	

FIELD AGE COUNT		
Tree No.	TYPE	BORED HEIGHT AGE
	L	

WORKSHEET DATA WILL NOT BE KEYPUNCHED

BAF _____ P.R.F. _____ DIOP. _____

TREE NO.	DBH (cm)	1/2 DBH (cm)	SLOPE DISTANCE (m)	C/F*	% SLOPE	HORIZ. DIST. (m)	CRITICAL DIST. OR DIAMETER	C/F	I/O	+/-	TOP %	+/-	BTM %	TOTAL %	COR	LENGTH (m)

* CENTER OR FACE