	visit		/22	Location	n with G	PS recep	otion nea	r plot cer	nter	Sand uplied	#1 #2
Block-P		HARE-		Latitude		Special control of the second				Ref tree Ta	
Site nar		NPNB		Longitud			-			Ref tree dis	stance <u>5.86</u> <u>1.76</u>
Cruiser(	(s)	JF.AC U	W	Distance					t center	Ref tree az	zimuth 202° 25°
Slope				Azimuth					161050	loje or muni	
Aspect Notes:				Plot rad	ius 11.2	28m, or:		- FILLS	NO HUOM	it radica ii.	Control of American Applications of the Control of American Contro
Notes: Clockwi	so from	n North			occular	<ul> <li>Marine process</li> <li>Marine process<th></th><th></th><th></th><th>TO MD &amp;</th><th>Desetter 0 discussion of security</th></li></ul>				TO MD &	Desetter 0 discussion of security
CIOCKWI	Se IIOI	Trvorti	ALUM				-	code by	THE RESERVE OF THE PERSON NAMED IN	<i>Гогк, Вгеак,</i>	Deadtop, &
		DBH	Height	Crown base H	Crown ratio	Same Clump	Delect	Middle		DBHs of	A HAMA MOO
Tag#	Spp	(cm)	(m)	(m)	(5%)	Tag #	Top 1/3		1/3	<10cm clump trees	Notes
87.1	TO	29.5		10.7		73473				2,2,7	18105 1412 161
872	TO	14.9	(49.19	10.2		74.373					THE STATE OF THE
873	TO	14.9		10.5		s ine					March 1980 Holds
874	TO	10.5		10.2		V		h-et-		<b>V</b>	AL LETTEROLE
875	RW	13.9		5.9		76,77					OLD CLUMPSTUMP-109D, BI
76	RW	29.1	1.0	10.5			100				19 1 2 2 1 4 6 7
77		173		6.4		. 7	No. 10 company		(		A CHAIL AND HE
78	V	28.7		5.3.		1					WIN 1 8-311 FOR 26
79	TO	32.8		7,1		80				9,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
80	10	23.2		7.1		V				1	THE LEVEL ROOM
81	TO	14.0		3.3	mmad						80 RW 143 E 1 122
82	TO	11.7		4.5		mile and					The table 1
83	DF	17.3		13.8							OTO PATELLE LA
84	70	22.7		9.2							12 P 15 2   23 4   27
	TO	18.1		4.6		891					MI PERMEN
1980	TO	15.2	Fild.	4,6		*			ER.		III MANNEY WILL
1087	TO	28.6		8,0		27 hours	(1)	The state of the s		7	THE FIRST LITTLE
892	RW	45.7	STEEL S	13.0		92,				35.7	CLUMP TREE OFE PLOT
-	-	25.3		13.7	- April 100	V	tree tracks beautiful			4	12/8/11/12   1/2
Married McRey of Concession,	DF	13.2		12.6							THE SELECTION AND A SELECTION
893	6F	12.4		12.6	All organi				-	1	Follow Level Walli
888	DF	12.4		12.18							TELES PERSON (ASTRI
886	6F	11.9		8,6		ar.					
94	10	18.3		9.4		95		- 44	-		
	70	12.60		12,7		<b>V</b>			<del></del> , .		MINISTER STATES
-	DF	13.0		8/119							1/.0113116
97	GF IN	11.6		12.18	- W						
98	70 Th	17.2		6.6	E-16		-			0.6	
99	TO	14.9		6.5			Transcription of the Control of the			9,8	
	DF.	17.4	-	108		2050				W W 7 0	
	to 10	1		103		3859				*,X,7,8	A REAL PROPERTY OF
		19,2		7.0						7.0	
859	TO	1013	THE RESERVE OF THE PERSON NAMED IN	10.3		3846				7,8	
3848	to	19.5		8.1							
STATISTICS OF THE PARTY OF	RW	21.3		11.60		El				2 )	
5850	TO	15.8		8.8		51				3,31	

DUER

Site name cruiser(s) Azimuth to plot center plot radius 11.28m, or:    Crown   DBH   Height   Cm)   Middle   Mi	lock-P	visit lot#			Location		PS rece	ption nea	r plot ce	nter	Ref tree Ta	g#	3793		791
Azimuth to plot center Plot radius 11.28m, or:  Spp codes: RW DF GF HM TO MD & Ockwise from North  Occular  Crown DBH Height DBH Height Dase H  Doctor Clump  Azimuth to plot center Plot center Plot radius 11.28m, or:  Spp codes: RW DF GF HM TO MD & Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & ANKER  DBHs of <10cm clump	te nar	ne								• • • • • • • • • • • • • • • • • • • •	DOMESTIC AND A STATE OF THE STA		7.34	6.0	30
Plot radius 11.28m, or:  Spp codes: RW DF GF HM TO MD &  lockwise from North Occular Occul		(s)								neima i	Ref tree az	imuth	660	329	80
otes:    Spp codes: RW DF GF HM TO MD &   Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & ANKER    DBH   Height   Dase H   ratio   Clump   Middle   Bottom   DBHs of   Clomp   Clump								-		18/06/0	ble et rumm				
Crown DBH Height DBH ratio Clump Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & ANKER  Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & ANKER  Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & ANKER  DBHs of Clump Middle Bottom Clump	THE PERSON NAMED IN				Plot rad	ius 11.2	28m, or:	THE RESIDENCE OF THE PERSON NAMED IN	DIA/ D	E OF UN				and the same	JOSES.
DBH Height base H ratio Clump Defect code by location DBHs of Clomp DBHs of Clomp Clump		se from	n North	2		occular	r					— Dondton	ernoke	R	
DBH Height base H ratio Clump Middle Bottom <10cm clump	TOOKWI	30 11011	I	No colored								Deadlop	, a AIMIC	1.5	DROPES PL
			DBH	Height							DBHS OF	d info			
	Γag#	Spp	(cm)									(11			1140
	~	~~				~~.	NP-	NB -	8~						
	_	~ TD			THE RESERVE AND PERSONS ASSESSED.	~ .	CHARLES COLUMN TWO IS NOT THE	NB -	8~	N.	11				
53 TO 16.6 11.8	53		16.6		11.8		CHARLES COLUMN TWO IS NOT THE	·NB ·	8~		1.600				
53 TO 16.6 11.8 — june 54 TO 13.2 9.5 V	53 54	10	16.6		11.8		CHARLES COLUMN TWO IS NOT THE	NB -	8~		1.600				
53 TO 16.6 11.8 — jan 54 TO 13,2 9,5 V — 3,2,2,7	53 54 55	TO TO	16.6		11.8 9.5 8.9		53,54	NB -	8~	\\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	1.600				
53 TO 16.6 11.8 — 1 — 1 — 54 TO 13.2 9.5 V — 3,2,2,7 56 TO 14.8 5.7 51, — 31,2,2,7	53 54 55 56	10 10 10	16.6 13.2 14.9 14.8		11.8 9.5 8.9 5.7		53,54	NB -	8~		1.600				
53 TO 16.6 11.8 54 TO 13.2 9.5 1	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6		53,54	NB.	8~		1.600				
53 TO 16.6 11.8 — 1 — 1 — 54 TO 13.2 9.5 V — 3,2,2,7 56 TO 14.8 5.7 51, — 31,2,2,7	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6		53,54	NB -	8~		1.600				
53 TO 16.6 11.8 54 TO 13.2 9.5 1 55 TO 14.9 8.9 - 3,2,2,7 56 TO 14.8 5.7 51, 57 57 TO 14.5 7.6	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6 12.0		53,54	NB -	8~		1.600				
53 TO 16.6 11.8  54 TO 13.2 9.5  55 TO 14.9 8.9 - 3,2,2,7  56 TO 14.8 5.7 57  57 TO 14.5 7.6   58 RW 55.8 12.0	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6 12.0		53,54	NB -	8 ~		1.600				
53 TO 16.6 11.8  54 TO 13.2 9.5 V  55 TO 14.9 8.9 - 3,2,2,7  56 TO 14.8 5.7 57  57 TO 14.5 7.6 V  58 RW 55.8 12.0	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6 12.0		53,54	NB -	8~		1000				
53 TO 16.6 11.8 1 1.8 54 TO 13.2 9.5 V 3,2,2,7 55 TO 14.8 5.7 57 57 57 57 58 RW 55.8 12.0	53 54 55 56 57	TO TO TO	16.6 13.2 14.9 14.8 14.5		11.8 9.5 8.9 5.7 7.6 12.0		53,54	NB -	8~		1000				