Date of visit 06/14/2022		Location with GPS reception near plot center						ritiw neitse		#1	#2			
		LS-NB-(04)		Latitude						Ref tree Ta	g#	3939	3	3956
		Har	Hare-NB		Longitude S						Ref tree distance 4.55 7.44			
		Distance to plot center Azimuth to plot center Plot radius 11.28m, or:						Ref tree azimuth & 760 1570						
								ola of rburni				ac		
Aspect								ri aulos in)[]			1000		
Notes:					MOLD	M 40 M	Spp code	es: RW D	F GF HM	TO MD &				,38
Clockwi	se fron	North	La godo	occular Defect: Conk, Scar, Cavity,					Fork, Break,	Deadtop,	& skid	dama	ge (SA)	
				Crown	Crown	Same	Defect code by location			DBHs of				
		DBH	Height	base H	ratio	Clump	MEDERN		Bottom	<10cm clump	id linin		90	
Tag #	Spp	(cm)	(m)	(m)	(5%)	Tag #	Top 1/3	1/3	1/3	trees	11	N	otes	140 1 a 8
3934	RW	14.3		10.7		35				9				4.41.27
35	RW	34.3		6.6	910	34			(her)	9			11	NA 1
36	RW	16.3		6.9	Y						1,1	1.0	1 - 17	42 1 C
25	RW	45.9		4.9							1			12119
38	RW	49.3		9.1	7.1					8	44	11	YVI	W2 149
39	RW	49.9		5.7								1 4		Part 150
40	RW	95.9		報6.1		41							.7	10 159
41	RW	45.5		9.3		40		A Automotive Control		1941			191	01 36
42	RW	15.2	194.5	3.4	1	43	TALLAN		brenk				1	CT [la
43	RW	47.4	8 3	7,4	10/10	47	90		SD	1.4			45	1471 69
44	RW	34.5		6.8			3 5 4 5 6		14,50	1.7			fil.	112 173
45	Rh	37.8		9.6	7.16				94 E4.	Ex6, 6x4		- 1	46 1	47110
,46	TO	12.6		2.9	185					0.		18	ACI I	eval lot
47	70	147		7.0		48,49				9,7		1,0	151	WALLE
48	TO	13.7	(t-	9.0		47,41				9,7	21.	1	.91.	THE
44	70	17.6		2.5		47,79				9,7				
50	GF	10.6		10.1									.21	Of It's
.51	TO	31.9	· · · · · · · · · · · · · · · · · · ·	5.4			6		Cavity				[[2,	or Di
54	BET()	14.5		3,1						9			4,81	
53	GF	15.3		11.2							lean			
54	RW	18.4	and the second	8.4										-1-11
56	RW	9.8.6		7.6		Mark of Street, Company								
57	RW	20.2		5.5						31,40	in de	imp w	trees	off plot
							-							
									2.12					
									1-			r		
W. Carlo			*											
						4								
- a	, 2-K													
							1							
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•					
1														

-