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3069	10	38.7		1.8		n and a second	. —	Scor	Scar J	months of the second	All Santanian	andries _e estimate		
3070	df	66.7		7.9			-	break		an san an andaran an an	Cop Spanish		- Mar	and a d
3071	9t	85.7	and the second	13.2				conk	conk	Benediction of the Control of the Co	energia. Se per	Andrew Control	- Asset and the con-	<u> </u>
<u> 3072</u>	40	49.9		5.8		72,73					en e		i de la marca de seu a de seu	
3073	40	32.8		4.3		V	-			6 Committee of the comm	r i de la companya de	name and the state of the		
3074	yW	20.3		3,3			• —			anana andarana	agan ga saga	and the second way	e de la constanta	-140 - 141 S
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3079	rW.	32.8		4.	en in think a		ta wasakita wasanii			description of the track	ar gar Barragan			
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3081	rw	25	St. St. St. St. St.	2.9					and the second of the second o	aleman semanan semilahan dan semilah		erent i de e iste e i communitation		rus Tabasas sa
3082	rw	101.3		6.7			1200			and the second second second second second	rener signification of Seculations of the second		ination delicas is suit	
3083	YW	15.6	1	7,2)		-4					
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Site name	1						SPS rece	ption nea	ır plot ce	nter		. j. 		
Azimuth to plot center					1						E .		<u> 3091</u>	3102
Azimuth to plot center	i										1		4.4.	5.8m
Plot radius 11.28m, or:		(s)	5K,	MIB					_/_		Ref tree azimuth 242 12			129
Notes: Clockwise from North DBH Height Crown Crown Middle Bottom Clomp Logor Clump	•		-		•			/						
Clockwise from North					Plot rad	ius 11.:	28m, or:	$-\!$				(U. au		
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Date of visit 10/27/22 Location with GPS rece						PS rece	ption nea	ır plot ce	nter			#1	#2
Block-P		NP-NS		Latitude				Ref tree Tag # 9949 9960					
Site nan	7 T	Dunla		Longitu						Ref tree dis		4.3m	2.3 _m 2.8°
Cruiser(s)	5K,	RH	Distanc	•		# ²⁶ A.		<u> 1866) (</u> 1	Ref tree az	imuth	242°	_ <u></u>
Slope				Azimuth			_/	· · · · · · · · · · · · · · · · · · ·	<u> 1991 - 1</u>				
Aspect				Plot rad	ius 11.2	28m, or:	\angle		<u> </u>	1. 1.2.1.2.4. (1.)	11	sassijasas jaj <u>i</u>	
Votes:		, · · · · · · · · · · · · · · · · · · ·	7			1.	Spp cod	es: RW [F GF HM	TO MD &			اسدسند
Clockwi	se fron	n North	<u> </u>	·	occula	<u> </u>	Defect: (Conk, Šc	ar, Cavity,	Fork, Break,	Deadtop,	& OD(Oper	ational damage)
1		Sec.		Crown	Crown	Same			location	Salar and Salar			
		DBH	Hejght	base H	18	Clump			Bottom	DBHs of <10cm clump			
Tag#	Spp	(cm)	/(m) .	(m)	(5%)	Tag#	Top 1/3	1/3	. 1/3	trees	la di	Note	s
1949	RND	11.6		Ø		([· *		Colors	1 / 1	
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<u>1956</u>		70.8		9.6				300	Antonia (Santa)			The second second	
1957		55.2		8.4	100 A	Ψ							
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	GF	67.7		19.6		7						Y.	
962		30.7		1.0					Break				
		30.7		5.8				-					
964	DF :	76.5	en para ration. Se	25.3									
		77.4	gen vor av Staden i g	6.6			a service and the services	**************************************	**************************************		31		
966	GF	49.4	raginal per	18.3			****	photosistics.					
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		46.1	eres promet for excepts	7.5									
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Date of v		10/27	Ac.			PS rece	ption nea	r plot ce	nter ===		4-		#2 0971
Block-Pl		M-NB		Latitude						Ref tree Ta	- 6		9931
Site nam		Fairla		Longitu						Ref tree dis		4.4m	2.3m
	s) sk	<u> </u>	<u>, KH</u>	Distance to plot center						Ref tree az	imuth	2740	37°
Slope			Marketon Company of the Company of t		Azimuth to plot center						ways of the state of	1.	
Aspect				Plot rad	ius 11.2	28m, or:		1,4	· · · · · · · · · · · · · · · · · · ·	1413 ×	W 975		
Notes:							Spp cod	es: RW L	OF GF HM	TO MD & B	? (Bisho	p Pine)	
Clockwis	se fron	n North	*		occula	P. Y						, & <u>OD (</u> Opera	tional da
				Crown	Crown	Same			location		<u> </u>		<u> </u>
ŀ		DBH	Height			Clump			Bottom	DBHs of <10cm clump	~****		á.
Tag#	Spp	(cm)	/(m)	(m)	(5%)	Tag #	Top 1/3		1/3	trees		Notes	
7910	HM	14.3		5.5			Chance		* Andread of the State of the S	1.00		***	
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	RW	40.1	Ę	10.4		12+13		Q _ L			jer		
9 13						1213		Break	/			W 1	
	RW	14.9		8.4				Break	Scar				
9 14	10	17.3		5.6				Annague,.	AND THE PARTY OF T	V			
	HM	20.6		9.9				***************************************	,				A Part of the second
9 16	IO	38.2		1.6		16:17	Fork		Scar + Cavity	11			
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9 18	To	1201		8.6			and the second	-		# · ·	34	,	
9 19	GF	12.5		8.9			STATE AND CONTRACTOR OF	portugue de la constitución de l	Scar		dyin	1.9	
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		55.8		9,7	3				(Managerial Control	-	3		
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		49.1		12.2			Break	**********	emiggipolitico.				
V-101 1 100 1 1 100 100 100 100 100 100 1		53.7		8.9		24+25		Break	~			. \$	
925	RW	72.7		11.6		J.	Break	Care Care Care Care Care Care Care Care	Market Market and Co.				
	F.	12.1		8.6			and the same of th	Buggans**	40-Mahinton				
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	_	65.2		11.4			gasanaki makanaki na		Conk			1	
929		17.4		5.4			· Canada	Break	Fork		· · · · · · · · · · · · · · · · · · ·		
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	НМ	18.8		4.9					Jeas				
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		18.4		1.7			galindardeletin.	400000000000000000000000000000000000000	Scar				<u></u>
9 34 [14.3		16.9			inerthining and in the control of th	entre entre de la constitución d	unitary designation (1)			g Swanner of the second	
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137 G		42.3		14.4			-	Management	Section Control of the Control of th			ga sa s	
138 F	₹W !	53.9		11.1			Fork		Angeles and Angele				
139 R		36.2		11.3			And the second second	***************************************	00				
		57.1		16.4			Break	· e					
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47 1	TM 2	28.8	ik Matatan :	8.1		Ē)	Break		~	•		*	

Site	Dunlas	i grandani Borra
Treat.	NP-NB	
Plot		
Date	10/27/22	-righter of the

1,000	Crew	. A.4.2
	Veg	RH SK
	FWD/CWD	RH
	Recorder	54

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)			1.9		trans.
	1	2	4	10	3

	TV V		enderlik in en beset	den en incomplétain, 10	Meter mark	: 5	option i risk provinci sold ny ras je j	Meter mar	Meter mark: /O			
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD		
1	12	15	5	L	2	90	6	1	90	4		
2	15	23	13	2	14	10	9	ව	60	12		
3	17	24	19	3	9	70	14	10	70	12		
galacios de pro-se contagre.		t in productive company	1			1944 - 1944 - 1944 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944	र्ग । १५ । केल्कि । १	N.A	an Albania			

Vegetation (percent cover, avg height: m)

e-stone and a	Meter m	ark: 5		gerromatinger of delific		Meter m	Meter mark: 10						
Trans.	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	
1	0.5	0	0.2	0.5	Ø	0.1	10	0.5	0.5	0.5	Ø	0.1	
2	60		1.6	0	Ø	To a separate for the separate of the separate	50	10	0.8	ø	Ø		
3	40	10	0.6	Ø	Ø	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5	0.5	0,1	0.5	Ø	0.1	
San Britain State	Albania (B. 1945) in aga	v. 3g/v. 1		Squid of 12 (22) (80)		, Maria TA pagaran sa s Takan	gifte estadople introduci A	Ki situaren e la Pe		1 6 year 18 18	Apple Control of the		

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
7	17	4	Allegan of Artist of the State	Bija Barda Militar alia ad	Bara area grad	September 1982 on the	Artin paga attenta a sa sa sa A				
		general de la comp	State of the second or a second	gloggialies tale on een	Secular of contract	Satisfies of a same of the safe of	Section 1 Section 1	a second as a			
	en e	duran en skriver		A	State (State State	\$	y system inger		A	Total	
		Part Constant of the	Signification Construction of the	gradient op geschieder in der ges	800 - 110 0 - 110 S	All and a constant	g January seeing J)		
		i yer makansanya		dia inggantipen mamilik B	Barrery (B)		Sharman be a second	aj asar, nin arasan nasa			

Notes Transect #1 ends in road

1 hr

10 hr 100 hr

图1:图

1:3

10

2 00

区:

(Q)

3 **BB**:



Site	FAIRBANKS
Treat.	M-NB
Plot	11
Date	10/27/22

Crew	*
Veg	RH
FWD/CWD	MB
Recorder	54

Lengths	1-hr	10-hr		1000-hr	# of
(m)					trans.
, ,		2	4	10	3

	r v			,	Meter marl	k: 5		Meter mar	k: 10	
Trans.#	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1	8	13	13	7	5	40	17	5	60	14
2 1210	3	12	10	1	6	40	7	4	20	8
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	13	6	Ø	6	50	8	6	30	9
tradition of propriation	Program o paper a specific	and the second	89 F 11 Mars	/	Note that the second	Production and the second			0.00 . 500 0.00	

Vegetation (percent cover, avg height: m)

	Meter m	ark: 5					Meter m	ark: 10				A
Trans. #	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w.	Live herb	Dead herb	Avg. h.
1		0.5	0,2	Ø	Ø		3	0,5	0.3	Ø	05	
2	0,5	0,5	0.2	0,5	Ø	0.1	10	0.5	0.4	7	1	0.1
3	3	0.5	0.3	Ø	\$	**	20	0.5	1.2	Ø	4	
Talibus se emperatur	Arakisangigalan sepagkes	k response e e e e e e e e e e e e e e e e e e		40			Accordance to the		S. P. 2001		7	

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
San I son	23.7	2							ž Ž		
	9.5	3									
in annotation of the	7.6	5									
2	11.3	2							ž.		
	Mydroderonie i ogranije.				i.e.						

Notes

1 hr 10 m 100 m

图:'③ 图:'③ 11 1

2 A: © A © . O

3 0:13 40 p

	The state of the s	B	
17.	Site	DUNLAP	1 1
	Treat.	WP-NB	
	Plot	10	
	Date	11/1/22	

Crew	
Veg ⁻	MB+SK
FWD/CWD	MB
Recorder	5K

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)			and the second second		trans.
Section 2011 - Section	7.0	2	4	10	3

				a vidence in a contract	Meter mark:	5		Meter mark:	10	11
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBO	Duff/litter	% Litter	FBI
1	2	12	6	Ø	6	70	13	3	100	4
2	1 2	14	2	Ø	10	80	114	5	100	チ
3	+ 4	18	9	2	В	80	10	3	100	8
	+	U	A Commence of the Commence of			, og i styreteter vagen tilstor	galagaa (n. 1864)	inger utdager ut handliken halt hane.	Care Mandamina Samuaka	populari sa di

Vegetation (percent cover, avg height: m)

	Meter ma	ark: ろ					Meter ma	ark: 10	grangeria i i i i i i i i i			for a store
Trans. #	Live woody	Dead woody	Avg.	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	30	0.5	0.8	9	Ø	7 1 2 1 ARSSESS 1	0,5	0	0,1	0.5	0.5	0.2
2	10	0.5	0.4	Ø	Ø		015 20	0.5	1,2	3	0.5	0.2
	~	V.J.	10.0	1/2	7			i diger o experimenta	ang ngapatan sa sakarah	1840 - SE VESTA - 1840	singilariya ya dayin il	talan pasa para dalah dalah

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans.#	Log#	Dia.	Decay	Trans. #	Log#	Dia.	Decay
1		14.2	3	der Frankligerender von	Andrew Commencer Company	Aug ar her cases	and the second s		Ĭ.		
1		20	3			i je Poslovanje se		Enclosed the second party.		garin seriak arawa	k in the second
2_	/ /	12.1	4			ta en			Barrerson	is conservations	a grossos estades que
	/		regional consensus the con-		Agency was tree,	i grzawia.	ig type		in the second second	ali magazini disele	Security and the second
	/		Challen	S. Marandares Jacobardon (190	Talahan dalam da sakar			Brown and State Commence of the Commence of th	k Siljent, rajske i ritira central		it. Richard est est est est con-

Notes Transact 1 ends in skid (maters 7-10)

hr 10 100

A'a La d

M::(H) ;(2) Ø

3 MG : 2

Site	DUNIAR
Treat.	NP-NB
Plot	2.
Date	10-28-22

	Crew	C
	Veg	RH
	FWD/CWD	RH
4	Recorder ·	RH

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m) [trans.
		2	4	10	3

a tanah sa Paga	w in the second of the second	They was a second	1 V2 1 1 1 1 1	The second of th	Meter mark:	5		Meter mark:	10	1 (5.7)
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	/ % Litter	FBD
1	4	16		5	19	go	12	H	50	R
2	13	5		0	2	90	10	2	1 a b	18
3	8	23	5		5	40	7	. 6	40	13

Vegetation (percent cover, avg height: m)

The second second	Meter m	ark: 5		-		. >	Meter mark: \ O					
Trans. #	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg.
1	0.5	0.5	0.2	3	0.5	0.2	0.5	0.5	0.3	3	0.5	0.1
2	0.5	6.5	0.3	<u>G</u>	0	-		0	0-1	0.5	0.5	0.2
3	5_	0.5	[0.]		0.5	0.2	0.5	0	0.1	0	0	
1907 To 80												

Coarse woody debris (decay class: 1-5, diameter: cm)

* ** (300)	1 - 2 - 1								4.7 (
Log	Dia.	Decay	Trans.#	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
			1						1	11 11 11 11
A										
	7			 			 			
										
Action in the second				 				 		
			Log Dia. Decay	Log Dia. Decay Trans.#	Log Dia. Decay Trans. # Log #	Log Dia. Decay Trans.# Log# Dia.	Log Dia. Decay Trans. # Log # Dia. Decay Image: Control of the	Log Dia. Decay Trans.# Log # Dia. Decay Trans.# Image: Control of the control of	Log Dia. Decay Trans. # Log # Dia. Decay Trans. # Log #	Log Dia. Decay Trans. # Log # Dia. <t< td=""></t<>

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100

12 T

Date of	visit	11/2/2	2	Location	n with G	PS rece	otion nea	r plot ce	nter		2,01	#1 #2
Block-P	1	NP - B -		Latitude	. 2			:		Ref tree Ta	g#	3060 3064
Site nan	1 1 1 1 1 1 1		o Sall	Longitud	de		- Sand Carried Street			Ref tree dis		7.8m 5.9m
Cruiser(SK - N	12,	Distance	e to plot	center	-	No. of the last of	torice is	Ref tree az		342° 90°
Slope	,	Sall and a sale and a	and the second second	Azimuth	•			The same of the sa	. 0		i i	
Aspect			The same of the sa	•		28m, or:			The same of the sa			è
Notes:	1			riotiaa	140 T (1.2	- <u>-</u>	Snn code	os: RW/	E GE HM	TO MD &		
Clockwi	eo fror	n North			occular	r.				Fork, Break,	— Deadton	ይ .
CIOCKVVI	se non	ii ivoitii			/	Feb. 19. 11. 3.44			location			
		DBH	Height	Crown base H	Crow/n ratio	Same Clump	y 100 m	to the control of the	Bottom	DBHs of		
Tag#	Spp	(cm)	/m)	(m)	(5%)	Tag #	Top 1/3		1/3	<10cm clump trees		Notes
3052	DE.	39.3	, ,	12,4		Process					17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
3053	11	55.5		10.0	. 7.	Same F			-	, , , , , , , , , , , , , , , , , , ,		
	GF	18.9	.75,	0.5								
3054	The section of the se	19.6						FXX	Scal		200	
3055	TO		, 	2.6		er er er er er gek		104	Scar+ Cavity			
3056	MD	56,9	og to the self-to	8.8	å.			EV				
30 57	10	63,9		4.2	a.			Fork	5cas+0	swity		
30 58	TO	30.9	er er energi	13.0	and the state of				ا سر ا			
	<u>TO</u>	41.8		2.8			1	D 1.	5car			
	RW	49.2		11.4			Fork	Book			1	
and the state of t	<u>RW</u>	56,5	The state of the s	9.4	er ere skrekt met	100	Fork	Fock				
3062	RW	22.4	Carlo III I I	9.3			Break					
	RW	13.9		6.7			Break	5car	and the second		1	
3064	MD	70.1		6.8					Sectity		A A	
3065	DF	15.3		4.6								
		<i>33.8</i>		11,4								
3067	GF/	35.1	And the transfer on the	11.8	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		-					A. H. S.
3068	DF"	12.6	e seatte.	19.6			-					
			W		ge Trons a westerfeet		j					
							y		4			
									garen som 197 og			
	1											
	ration of the second				and the street				andrig to the second			
		especial in the second			en een weg					Annual Control of the		
	1		14									
						germe gesse wood			74.7403		respective Topics and	
			P. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	A	ang Paran Propinsi Ann				y en y		
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***			10 A		general and an				ar element the free element			
			A STATE			And the second second	general and the		3 · · · · · · · · · · · · · · · · · · ·		1 14 3 1 41	
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	- 1		real entremands				species with the second					
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	A response				g 1759	<u> </u>		Lifta.			5 S	
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Date of	violt	T. AND	0,3,3	i Nessa ika	i.i.l	\D0					1.4	_2000 2000 1 100 100	
Block-F		N - NP	34121	Latitude		PS rece	ption nea	ar plot ce	nter	Defter T	P		#2
Site na			banks	1						Ref tree Ta		3023	2014
Cruiser		MB		Distance		t center				Ref tree az		6.6	5.1
Slope	(0)	1910		Azimuth				\nearrow		inel liee az	ımuın	117	2 5 5 5 5 5 5
Aspect						28m, or:		······································	-	P. 3. 6. 6	in title	1 4 -1-	
Notes:				1. 101.144	140 11.	zom, or.	Spp. cod	es: RW F	E GE HM	TO MD &	N/	y humlock	
1.3	ise froi	m North			occula	r						& OD Coperat	ional domas
			<u> </u>	Crown	Crown			code by			l Country,	<u> </u>	<u> </u>
		DBH	Height	base H	ratio	Clump			Bottom	DBHs of <10cm clump			
Tag#	Spp	(cm)	(m)	(m)	(5%)	Tag#	Top 1/3		1/3	trees		Notes	
400I	LUY	36.5		3.9			name of the last	and the same	CO	i i	- 3	A A A A	
2002	hm	13.9		3.8		0.00		G la-	(3-j.				
3003	hm	14.9		8,2				OD	CD Sear !				
3004	hm,	14.5		4.3				and the second	Scar				
2005	hm	17.8		4 9	E.			,				Tally State of the Carlo	
3006	46	24.9.		6.0				Age of the second	on .				
3007	df	23.7		11.8	,		**************************************	Same		· · · · · · · · · · · · · · · · · · ·			
3,008	rW	37.9		7.7				Scar	· ·	, 1 - A			
3009	±0	19.5		7.8	ś		-		Scar				
2010	hm	14.2		7.8	Air .				CAN				
7/511	Lon	26.4		9.7		1	open a series of the series of	Scar	generatus.		. :	Now here	
7012	40	32.8		1.8	1				and the same of th	1 5 ₀			
3013	75	70		13.60		13,14	Market Ma		OD			1.0	*
E AND DESCRIPTION OF THE RESERVE	rul.	72		9.8		V		grave transmiss of					
"(L)5	10	11.6		2.1		•		Managara and a second				1 1 1 1 1 1	
2,614,	r in	21.3		4			**************************************	- Carrier - Contract -				· · · · · · · · · · · · · · · · · · ·	
3017	40	14		5.3			***************************************	words	*******				
3018	+o	16.9			<u>-</u>				scar			i se i vi	
3019	hm	15.2		4.3				ADDRESS FOR THE SAME OF THE SA	3661				
7020	hm	20.7		2.7		4		podru _{to} .		· · · · · · · · · · · · · · · · · · ·	:	<u> </u>	
7001	Δſ	23.6		1.7				gament to the contract of the	***************************************				*
	21%	90		72							-		Congress of Capital
	94	92.91		74.4			200mahang	conk	CONK				
	hm.	15.5		4,2			· · · · · · · · · · · · · · · · · · ·	c e i t.					
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Site	Dunlap
Treat.	NP-B
Plot	4
Date	11/2/22

Crew	
Veg	SK MB
FWD/CWD	SK
Recorder	MB

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	3

					Meter mark	c: 5		Meter marl	Meter mark: 10		
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD	
1	14	19		0	11	50	60	.12	70	10	
2	5	40	19	5	14	90	15	18	40	35	
3 264	26	13		0	28	75	32	10	40	8	
5 60	1 6	13	+ !			, ,	75				

Vegetation (percent cover, avg height: m)

1.	Meter m	ark:	5				Meter mark:					
Trans.	Live woody	Dead woody	Avg. w.	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height
1	3	1	1.5	0	0	-	0.5	0	0.2	10	1	0.3
2	I	0.5	0.5	0	0	_	3	1		0	0	_
3	3	1	-	0	0			C COLUMN TO THE PARTY OF THE PA			THE RESIDENCE OF THE PARTY OF T	SEASON SECTION ASSESSED.
3	0	0	-	0	0	-	10	1	0.8			

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
2	8.5	4									
7	9	5		The Paris							
2	7.5	5									
2	8.9	4									

V 11) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Notes	Dlat	Center	in	middle	90	skid	road
---	-------	------	--------	----	--------	----	------	------

1hr 10hr 100hr

1 888 90 80 .: 5

2 1: (3) . (1)

Site	Fairbanks
Treat.	M-NB
Plot	13
Date	10/31/22

Crew 🚜	a
Veg	MR
FWD/CWD	MR
Recorder	MB

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)					trans.
	.	2	4	10	3

- Biggora 1971

Fine woody debris (duff/litter depth: cm, slope: percent, Fuel Bed Depth: cm)

ya	t - Beland a communication				Meter mark	· 5		Meter marl	k: 10	
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1	G	24	10	.1.	7-	60	10	5	90	7
2	2	10	14	0	6	70	6	H	10	Ц
3	2	34	11	alternation .		30	12	10	40	9
e statusti settaposketo koronis e	ora in prominero i i	an against a not an								. Page

Vegetation (percent cover, avg height: m)

- make a second	Meter m	ark:		5			Meter ma	ark: \	0			
Trans. #	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height
1	1	0.5	0.1	0.5	0.5	0,2	3	0.5	0.5	0.5		0.3
2	10	0.5	0.4	30	10	0.5	0.1	0.5	0.2	10	10	0.2
3	3	0.5	0.2	0	0	garden T.	40		0.4	Õ	0	-
wago da sa aya sa	n Madar stolen i - 10	Norwick Section 1	n est allest	and the second								34

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
	21	2		10	3					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4
1	8.5	3	3	12.2	3	4.					(Asset, 18
1	18	3									
	19	4									
L. V.	9.5	3									

Notes

Ihr

10hr

100 hr

AA:: @

X (10)

(1)

2 🛛 🛈

• •

3 **MMM**:: (39)

M. (i)

(1)

Date of	visit	10-26		Location	า with G	PS recep	otion nea	r plot cei	nter		#		#2
Block-Pl	lot#	NP-N	B 2	Latitude						Ref tree Ta	g# <u>C</u>	1970	<u>"QQ.44</u>
Site nan	ne	Dunla	P	Longitud	de		-			Ref tree dis		1.5	1.1
Cruiser(s)	D-H		Distance	e to plot	center		<u> </u>	Weller -	Ref tree azi	muth 🐾_	50	1770
Slope				Azimuth	to plot	center							
Aspect		1		Plot rad	ius 11.2	28m, or:		-8/2 (1)	<u> </u>			* .	
Notes:	Ž-	7					Spp code	es: RW D	F GF HM	TO MD &	_		
Clockwis	se fron	n North	* .		occula	• • •	Defect: C	Conk, Sca	r, Cavity,	Fork, Break, I	Deadtop, &	*	
		ŗ		Crown	Crown	Same	Defect	code by	location				·
		DBH	Height	base H		Clump	PERMIT S	Middle	Bottom	DBHs of <10cm clump	k.		
Tag#	Spp	(cm)	(m)	(m)	(5%)	Tag #	Top 1/3	1/3	1/3	trees		Notes	
9970	6F	73.9		7.7				FOLLO			\$ \$	44 4	
9971	6F	221	V	5.2					-				
9972	10	14.5		2.2	arra jagaret later		-		1				e ij 6 Marija
9973	10	44.4		7.6		なに生ま	1	-	Scar			X .	
9974	10	27.6	*	28		ar sa							
9975	10	26.6		1.9			-	PENY					
99%	10	17.6		8.8			Dead 208	-	1—-				enger W
(1973	DVD	46.0		61		7877 7160	-	-		enel de energia		Y .	
9978	RW	30.6		6.3			100						
9979	RW	56.3		7.2				-					Sign of the second seco
99 80	RW	19.7		2.2		•							
9981	イロ	23.4	,	0	# P				mechanical marriell				*
9982	6F	47.6		21.2					and the state of t			* 22	
99 83	64	100.0	g and grant of the state of the	18.7	, and the second			3	A				
9984	DE	8.00		19.8				1				90 m	
	MF	15.9		4.9			Dead		Ex. () Special contract		54 N	alme	
9986	64	1.00	y - To - No - He Co	3.6			Gerd for	-			still	alive	
		15						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CONTRACTOR OF THE CONTRACTOR				A NATURE
		200-100-100-100-100-100-100-100-100-100-		\$1,000					and the second of the second o				
Active .			en i i ka 🔖 en i eng					•	Grande de la companya				
			Sec. 10 To Manager		2 10 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	political designation of the second s	Service Services			***			
	2 47												
			20 - 1										
		N V					grand from State (1995) States (1995) States (1995)	se system				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
								Populari Andreas					*
					energi ind som standing			, in the constant state of					5
4		eriyay La da la			agin nash ni ka S							• 1	
		A CONTRACTOR			eri i kanan kecama Ta						e e de la companya d		1
4					y m 1	The second secon	grande de la selación de de de la selación de la selación de la selación de la del selación de la selación de l		*				***************************************
- 99° - 11°		g - 1,774					SE CONTRACTOR						
			P		The great of				\$ 12 m		3		
		, i .		and the second second	***		Yes Yes		il litterace				*
		, w-	gent were seen to the			e.	36-15-15-15-15-15-15-15-15-15-15-15-15-15-		Š.		7	-	# * * * * * * * * * * * * * * * * * * *
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		er 30 - 1940					Y The Table		8				3.e

1 5	e	11/1/2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ery			TALLET STATE OF STATE						
Date of Block-F		11/1/2		Latitude		PS rece	ption nea	ır plot ce	nter	<u> </u>			<i>‡</i> 2
Site na		NP-NP DUNL								Ref tree Ta	- :		3042
Cruiser			SK	Longitu		contor	-			Ref tree dis			3.6
Slope	(5)	110		Distanc Azimuth				//	<u>- 409 Actu</u> 49	Ref tree az	imuth	347	99
Aspect				Plot rad									
Notes:		- Charles and the Control of the Con		i lot lau	ius 11.2	2011, 01.	2	DWE		70.100	i		
	ise froi	m North			occular	r .				TO MD &		0	
CICONW	1	T TOTAL		Craven					location	Fork, Break,	Deadtop,	&	
	1	DBH	Height	Crown base H	Crown ratio	Same Clump	Delect		Bottom	DBHs of <10cm clump	İ		
Tag #	Spp	(cm)	(m)	(m)	(5%)	Tag #	Top 1/3		1/3	trees		Notes	
3025	rw.	20.6		5.4		F 1.g.	Annual Control	*************	-		<u> </u>		x
2026	rW	20.3		5.2			۽ سند	cu/Minroomeups			6		
3027	9.E	37.4		23.1	799 %	Anta .	+Homeston		- Comments			:	
2028	rw	21.8		4.2				magage.	10.8 756				
3079	ot	22.1		1.2		A		and the second					
3030	Tp	16.1		5.5	i				TORQUARDO TORM				
3031	YW.	77.5		11.2		4 74	- Transaction	and a second					
2022	af	20		10.6	å.				-		i		
3033	32	36.5		12		. 2	و پیسینیسی	<u></u>	and the state of t				4 (*)
3034	な	39.9		12.9		344.00%		***************************************	·				
3035	郊	68.9		10.7		All Production		and the state of t	was the second digital and		4		
3036	rW	30.4	,	3.6			granical and the second		green and the second				
3037	rW	14.5		0.6		ź	break	-	XII-koquagadojoga,				4 4 1
3038	ru	11		1.4			governs	all the same of th	*1000ents	* * *		<u>.</u>	
3039	rw	34		2.4			paterning		ganterella			: 1	
3040	rw	26.9		3,5		ì	*****	Angedona					. Tr. 61 (1)
3041	邻	10.6		3.3			N-MANAGEM	- N. J.	Material	į.			L. Sandani
3041	ΥW	77.5		11.7			-	-				2 7	1
2043	40	16.5		1.3				***************************************	SCAT				Ž.
3044	3,0	64.6		8			and the same of th		,		· ·	4 -8	<u>.</u>
2045	at.	26.3		13.4				and the second second	and the second				
3046	功	. 16		2,9			paragraphic de	· · · · · · · · · · · · · · · · · · ·	- macrospectricino	12			
3047	df	25.5		20.8			****	annegariyanin is-	Milmonomialis,				
3048	to	13.2		3			, positivo time.	GWEENAWIN .	Alleshian essenti.				
2049		26.8		5.3			break Fork	Wantermillionerini			1		
3050	群	62		12.4			Marketon of the Control of the Contr	and the same of th			5		
3051	40	27		4.7			_{personne}	and the second	Scar	* : 3	· .		-
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		-					<u> </u>				•		-
							C)						
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													· · · · · · · · · · · · · · · · · · ·
							<u> </u>				4		
				* *	<u> </u>		i i	· ·				**************************************	
		and Marine	<u> </u>			š	Ş				ě.		

Site	Dunlap
Treat.	NP-B
Plot	5
Date	11/2/22

Crew	
Veg	MB, SK
FWD/CWD	MB
Recorder	5K

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)					trans.
	1	. 2	4	10	3
	1		Lauranianiani		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

				and the state of t	Meter marl	k: 5	Control of the control of the control of	Meter mar	Meter mark: 10			
Trans.#	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD		
1	25	45	13	Ø	5	100	12	5	100	7		
2	6	16	6	Ø	2	100	3	8	100	15		
3	27	13	7	Ø	8	90	9	10	100			
		and production of the second	77) hyzota 2				ely laws on the laws of			The second section of the second		

Vegetation (percent cover, avg height: m)

ageste a valuelle steel ridge	Meter mark: 5							Meter mark: 10					
Trans. #	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	
1	3	0.5	0.6	0,5	Ø	0.1		0.5	0.2	0.5	9	0.1	
2	3	0.5	0.4		0,5	2,3	40	3	1.3	10	0.5	0.3	
3	20	2.5	The second second	Ø	Ø	A second contract the con-	0.5	general and the second	0.9	0.5	Ø	0.1	
-the fi		1,000	a de la company de grandes de la company		e productive appropriate to	A Section 1990 to 1990	e grande e estado e en estado e en	to a secure terrent to appear the con-	Magazini William S	al to a few posterior	ma was an	2 (3)	

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans. Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
2 23	3				Entraner salasi (1)		The second second second			
		Section of the policy of the re-	The second secon			Vojet salon en	(1000 (100 o 100 o 1		1 Seminar	
	Page Section Control Section Control				g ways to the growth	and the confidence of the conf	ggradus PSP in the bulletine.			
		On the second se	3 4 4 4 7 4 7 4 10 10	gradi Miga arm Salawa S	The second secon	Andrew Control of the	in the second second		NO AND DESIGNATION OF THE PERSON.	
	The state of the s		Service of the servic	V	go in the second interference	grangerer versioner in in		Andrew Control of the State of	- Angelige (Print)	

Notes

Site	Dunlas South
Treat.	NP-NB
Plot	ч
Date	11/1/22

Crew MB	2K
Veg	
FWD/CWD	2 <i>K</i>
Recorder	MB

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)					trans.
7.4	1	2	4	10	3

					Meter mark	° 5		Meter marl	Meter mark: 10			
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD		
1 '	32	54	9	8	6	100	15	6	100	22		
2	23	75	12	3	10	60	25	7	80			
3	1	50	3	Ø	10	100	12	21	30	10		
et the second	and a mention of a contract											

Vegetation (percent cover, avg height: m)

	Meter ma	ark:	5			· · · ·	Meter ma	ark:	10	:		temporario de la companio
Trans. #	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height	Live woody	Dead woody	Avg. w. height	Live herb	Dead herb	Avg. h. height
1	3	0.5	0,5	0	0		10	O	0.6	j.	0	n.1
2	•·10	-0-	-c-6		-0			PARKET CONTRACTOR OF THE PARKET CONTRACTOR OF		· Promotor and control of the contro		
×2	3	0.5	0.3	0	0		10		0.6	0	0	Manager (1976)
3	0.5	0	0.3	0	0	Name of the last o	LD	0.5	0.6	0	0	_

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay	Trans.	Dia.	Decay
	26	4	2	18.6	4		j.		. A.	, , , , , , , , , , , , , , , , , , ,	
	14.5	3	1	.8	Ч						
J	18	4	3	9	3						
2	13.6	3							2		
2	13	3			. Carena						

Notes

1hr 10hr 100hr

- M. 3
- **⋈** : 3
- 3 2000 50 :

Site	Dunlap South
Treat.	NP-B
Plot	
Date	10/26/22

Crew	ch Special
Veg	SIA
FWD/CWD	RH
Recorder	МВ

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)					trans.
	Nac 1	2	4	10	3

e state of experience	- -		to matter de la compa	tikor oranjaja, soo ippelakki	Meter mark:	5	ngash in staggarda	Meter mark:	10	ir. Sa Albania
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1	12	16	13	(8	70	9	10	80	q
2	q	8	12	2	5 · · · · · · · · · · · · · · · · ·	30	8	10	80	q
3	16	2.5	7	2	8	60	15	12	80	13
A STATE OF THE STA	St. Washington	Burning make (Ajironi ka ngjarterja	Ago consideration of the second secon	and the second	The same collision was all	and the second of		material i	

Vegetation (percent cover, avg height: m)

	Meter ma	ark:	9	3			Meter ma	ark:	0	produktion in the	raine modelly so the	स्तिकार प्रकृति ।
Trans. #	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	0.5	0.5	0.2	0.5	0,5	0.2		0.5	0.6	0	0	2
2	50	10	0.9	О	O		- 10	0.5	0.4	0	0	} <u></u> *
3	60	10	La especia proces	0	. 0	**** <u>-</u> ****	0.5	0.5	0.5	0	0	
	processing to the second	legis se sitti in me	Color Tor Work Day	Server Metablished	Same of Ballacia (1999)	Balanti di merengan anteriori Bili	Marie angres de la com			Deficiency s		

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans.#	Log#	Dia.	Decay	Trans.#	Log#	Dia.	Decay
	A Top and A second second	12	4	Bart	(Sec. production of the		Franklinger and			1000	
3	# - 	36	And Space			the second of the second	and the second	and the second s		A Section 1997	(47)
		The section of				27 - L. L. L. S.	Same Same		The second second	The sales of the	1
	K-1 Jan 1991	of a standard control	Margaria esperante de la constante de la const		1	St. in our	Buch a company	A Control of the Cont	April 1 martin	*	
and a second	i de la compressión	and the second second second	g for a distribution of the	and the second	i Gilip — nun villeettene eli	alles and assessment as a property of the second	Salaha da		Segretaria de la composição de la compos		

Notes plot center in middle of skid

Ihr

10hr

100hr

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M: (1)

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図:: (3)

(2)

3 887. 25

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Site	Dunlan South
Treat.	NP-B
Plot	7
Date	10/26/22

Crew	
Veg	SK
FWD/CWD	RH
Recorder	MB

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)					trans.
	-	2	4	10	3

					Meter mark:	5		Meter mark:	10	
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1 2	25	27	8	1	5	30	9	8	70	14
2	12	24	6	2	4	70	9	8	60	12
3	22	Ч	6	5	q	50	15	(0	40	18
· who also grow	ray water the reservence of			1 4 44						

Vegetation (percent cover, avg height: m)

	Meter ma	ark: 5					Meter m	ark: 10				31
Trans.	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	0.5	0.5	0.4	0.5	0.5	0.2		0.5	1	0	0	-
2	50	- 10	0.8	0	0	-	0.5	0.5	0.2	0	D	Walledown .
3	0.5	0.5	0:2	0	0	-	0.5	0.5	0.2	0	0	
≫r Asiyo, squasiy	September 1965	er en en group op op de e			and the same	Aleston price por socie	Start tax	· · · · · · · · · · · · · · · · · · ·				

Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log#	Dia.	Decay
2		10	4	3		10.1	4				
2		12	3	3		9,4	2				
2		10	2								
3		11	4								
3	photo 100 cm in	and 4 H	νЦ.			8 . 2.		and the same of th			The Control of the Co

Notes

1hr 10hr 100hr

2 ØØ:: @ F. @ · · · @

Date of	visit	10/26	122	Location	with G	PS rece	otion nea	ır plot cei	nter			#1	#2	
Block-P	lot#	NP-B-	11	Latitude						Ref tree Ta	g #	9903	2 97	87
Site nan	ne	Dunlas	South	Longitud	ie		\rightarrow		- Andrews of the second	Ref tree dis		_2_	7.	
Cruiser(s)	ZK BH		Distance						Ref tree azi	muth	147°		78
Slope	2			Azimuth						, v :				
Aspect				Plot radi	us 11.2	28m, or:		_			<u> </u>			
Notes:	Committee of the	***************************************								TO MD &		_		
Clockwi	se fror	n North			occular	<u>r</u> .				Fork, Break, I	Deadtop,	8 OD 60	perations	l clos
		ĺ		Crown	Crown	Same	Defect	code by	Annual Contract Column	DBHs of		**************************************		
		DBH	Height		ratio	Clump	T 4/2		Bottom	- Toom olding		N.	too	
Tag#	Spp	(cm)	(m)	(m)	(5%)	Tag#	Top 1/3		1/3	trees		INC	tes	
9786	to	25		1.6		4 4	- Andrew Company	-	Scar			ъ.	 	
9787	44	31.9		7.9			4							
9788	+0	17.3		0							lear	45°		
97-89	df	25.2		13.3						* * * * * * * * * * * * * * * * * * *	<u> </u>	ř.		
9790	45	66.2		11.1				Look	conk		F 7			
9791	df.	37.5		10.7			1095					<u> </u>		<u> </u>
9792	40	40.2		2.3					OD					
9793	rW	52.5		3.7				brenk	_		*	<u></u>	5" . 	<u> </u>
9794	YW	17,9		Ó			break	1	-				<u>. 4</u>	. 7
1795	YW	10.2		\circ			hreak	7					<u></u>	
1796	YW.	18,5		Ŋ			break							
1797	(u.)	15.1	The American American	O			1	hreak	•				*	
1798	rW	16.3		0			-	hreak	vene	Anna de la				
9799	YW.	56.3	ger (1) (1) (2), 82.	2.1			-	fork	-			*	*	
0086	40	46.1		8.6		1			Scar	7.00		*		
1099	df	86.4	peper of the control	10.5				-						i - Armonte
9902	40	28.2		3.1					cavity			å		
9903		24.3		0.5	S. Committee and S. Com			_) 	en an ann an a	erande er e			
0404	YW	55.3		3,4			7	-	fork					- 1 -
3405	+0	38.1	• regarde	5.2	grander (1976) Santago			Ţ	OD					
1906	de	30.1		9.6					Conk	**************************************	egen en er egg 19 19 en en en en en en en en			
7°0 7-	rul	35.7	y 'r yw Maddy'.	0			Physical programs)	break					
9908	rW	15.7		1.6	*				-	O Company				
7909	+W	14.7		2.1			· —				n Pal			
	1		301 W 8		And the second	V- Alberto do de V- Alberto do de V- Alberto do de Alberto			*			3		
	per obstace of the	4		e very large					कारण हो है खिहारों है। असर कार्याक कार्याक की			67 3 3		5 5 5
				A		## **		and the second second				*	7	
a de la companya de l	discount of the same of the sa					k.								
T &) A	a Serger de			90 mg	7.
			* ******			7	,	المناسب المالية		Talana in a la time.	% 			
			,	garan spragage				Service and the service and th	- di ana		- T			
				4		H-								
			The table			Control of the Contro					en de la composición			
1 K														
									Contract of the Contract of th					
	s in the second			September 1985	y		3	provide the second						

Date of			196/22			SPS rece	ption nea	ar plot ce	nter	right of the second		#1	#2
Block-F		NP-B		Latitude					 .	Ref tree Ta	ag#	9785	9271
Site na		Dunlap		Longitu						Ref tree dis	stance	9,9	7.7
Cruiser	(s)	MR RH	SK	Distanc	•				<u> </u>	Ref tree az	imuth	180	265
Slope				Azimuth					· · ·	- 1			
Aspect	*****	And the second second	Jacob Land	Plot rad	ius 11.:	28m, or:							· .
Notes:										TO MD &			p.
Clockw	ise troi	n North	•		occula	r				Fork, Break,	Deadtop	, & Operati	tone damage
	i			Crown	Crown	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Defect	code by	2 1	DBHs of			
Tag#	Spp	DBH (cm)	Height (m)	base H		Clump	Ton 1/2		Bottom 1/3	<10cm clump			
			(111)	(m)	(5%)	Tag #	Top 1/3			trees		Note	es ·
9768	40	10.5		1.5		1.0 m		#*************************************	scar				§ .
7769	YW	69		3.3		69,70			enviloritation*!				· · · · · · · · · · · · · · · · · · ·
1770	YW.	90.1		3.5		<u> </u>						,	F
1771	TW	20,2		11.8		70	**********	apprentie?	woodungs.			è	
4772	40	21.6		3.8		72,73	E-MINISTER,	- collections/delete	Scar				
9773	+0	19.4		4.2		T V	<u> </u>		Scar				
1774	ru	13.1		0'8			USERPE .		·				
1775	40	21.3		1,2			VL000FF		Scar.				
776	40	18.4		2.4								Ĺ	
1777		19		6.8		· ·	Nasa	Nonem-17					
9778	40	28,5		7.4		8.		خانده بدن ا	Scar.		:		
1779	+0	23.3		3.8				, anger	SLAY.				
1780	40	20.3		3.3			search and the search	head distants	Scar			2	
7781	40	24,4		5.2			parente.	-	Scar				
1782	+0	21.9		3,4			Separate.		Scor				
7783	40	13.2		3.0					'OD	,			
9784	40	15.4		2.1			ygalathrotus	Westernage.	parameter		7.		
1785	rW	92,3		4.4				-participan			· · · · · · · · · · · · · · · · · · ·		
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