The Contract of the second	B comments and the second	
Site	DUNLAP	* 1
Treat.	WP-NB	
Plot	10	
Date	11/1/22	

Crew	
Veg <sup>.</sup>	MB+SK
FWD/CWD	MB
Recorder	5K

Lengths	1-hr	10-hr	100-hr	1000-hr	# of
(m)		.a / 150	and the second		trans.
Section 2011 Acres	7.3	2	4	10	3

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

		er tre twice t		and a second of the second	Meter mark:	5	Meter mark: 10			
Trans.#	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBO	Duff/litter	% Litter	FBI
1	2	12	6	Ø	6	70	8	3	100	14
2	1 2	14	2	Ø	10	80	14	5	100	チ
3	+ 7	18	9	2	8	80	10	3	100	8
			Lava and a second disease	and the state of t	Angular to program of the control of the	, nga sagranas a nakas stining	galagas, saad p2846	ing integer and weekler to the east of	cana mananina sumum	portuglion candle

Vegetation (percent cover, avg height: m)

	Meter mark: 5						Meter mark: 🕻 🖒					
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	30	0.5	0.8	Ø	Ø		0,5	Ø	0,1	0.5	0.5	0.2
2 ·	10	0.5	0,4	Ø	ø	<u> </u>	0.5	0,5	0.1	6	8	
3	3	0.5	0.3	Ø	<i>Q</i>		20	0.5	1,2	<u> </u>	0,5	0.6

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	de la companya della companya della companya de la companya della	And a series of the	da a ee caa	is the second se	gaganak melangkan men			
1	/	20	3		eg Jeografiskelije i Ar		in and the second of the secon	Enclosive recovery	Average and the second second	a grand dawn de andre g	k in the second
2	/ /	12.1	4			ta en			diagrams.	conservation of the control of the c	il Provincial desirable des
	/		The second second second	garater expression of the			्र स्ट्र			ali managan dingga	91 Seculoscens (Last 7) (1) (1)
	/	J	A Shafte-on more bit, all shells	ili Microsoftor desilvado de la 188	Taking a district as the			Programma de la composición del composición de la composición de l	k albert og her store vækst		

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

hr 10 100

A: (2) L'(3) d

A::0 ; 2 Ø

3 10 10 10