	_					10 hr	4001	4000	
Site	Treat.	Plot	Date	Lengths	1-hr	10-hr	100-hr	1000-	# of
3110	11000	1	Date	, ,		1			
				(m)				hr	trans.
		-	· · · · · · · · · · · · · · · · · · ·						1

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

						Meter mark	Meter mark 5 Meter mark 10				
Trans #/azi	Crew	Slope	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1											
2											
3											
4											
5											
6											
7											
8											

$\pmb{Vegetation} \text{ (percent cover, avg height: m)}$

		Meter mark 5						Meter mark 10					
Trans	crew	Live	Dead	Avg. w.	Live	Dead	Avg. h.	Live	Dead	Avg. w.	Live	Dead	Avg. h.
#		woody	woody	height	herb	herb	height	woody	woody	height	herb	herb	height
1													
2													
3													
4													
5													
6													
7													
8													

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

Trans.	Dia.	Decay									

Notes

	_					10 hr	4001	4000	
Site	Treat.	Plot	Date	Lengths	1-hr	10-hr	100-hr	1000-	# of
3110	11000	1	Date	, ,		1			
				(m)				hr	trans.
		-	· · · · · · · · · · · · · · · · · · ·						1

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

						Meter mark	Meter mark 5 Meter mark 10				
Trans #/azi	Crew	Slope	1-hr	10-hr	100-hr	Duff/litter	% Litter	FBD	Duff/litter	% Litter	FBD
1											
2											
3											
4											
5											
6											
7											
8											

$\pmb{Vegetation} \text{ (percent cover, avg height: m)}$

		Meter mark 5						Meter mark 10					
Trans	crew	Live	Dead	Avg. w.	Live	Dead	Avg. h.	Live	Dead	Avg. w.	Live	Dead	Avg. h.
#		woody	woody	height	herb	herb	height	woody	woody	height	herb	herb	height
1													
2													
3													
4													
5													
6													
7													
8													

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

Trans.	Dia.	Decay									

Notes