Field Crew	Crew Date					Part I
Pre treatme	Pre treatment or Post treatment plots (circle one) Date of previous treatment					
	reatment or Post treatment plots (circle one) Date of previous treatment surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW Nother (describe) ance between transects (circle one): 6 meters other ance between Daubenmire plots on transects: 3 meters other		NE SW	SE		
Distance be	tween transec	cts (circle one): 6	meters other			1
				rs other		
Transect #	# Plots				Comm	ents

Field Crew				Date				
Pre treatment or Post treatment plots (circle one) Date of previous treatment								
The second secon	yed: 1) Quadr r (describe)	rant from Goat Cr	x trail intersect	ion (circle one): NW	NE SW	SE		
Distance be	tween transec	cts (circle one): 6	meters other		A PARTY			
		nmire plots on tran		s other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance to furthest knapweed	Comm	ents		

Field Crew				Date				
Pre treatment or Post treatment plots (circle one) Date of previous treatment								BOX
	yed: 1) Quad r (describe)	rant from Goat Cr	x trail intersec	tion (circle one):	NW	NE	SW	SE
Distance be	tween transec	cts (circle one): 6	meters other		9.5			Alb.
		nmire plots on tra		rs other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance furthest knapw		C	omme	ents

Field Crew				Date					
Pre treatment or Post treatment plots (circle one) Date of previous treatment									
	yed: 1) Quadr r (describe)	ant from Goat Cr	x trail intersec	tion (circle one): NW	NE	SW	SE		
Distance be	tween transec	ts (circle one): 6	meters other						
Distance be	tween Daube	nmire plots on tra	nsects: 3 meter	rs other					
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance to furthest knapweed	Co	omme	ents		

Field Crew				Date				
Pre treatme	nt or Post trea	atment plots (circle	e one) D	ate of previous treatme	ent			
Area survey	ved: 1) Quadi	rant from Goat Cr	x trail intersec	tion (circle one): NW	NE SW	SE		
2) Other	r (describe)							
Distance be	tween transec	cts (circle one): 6	meters other					
Distance be	tween Daube	nmire plots on tra	nsects: 3 meter	rs other				
Transect	# Plots	# Plots with	Transect	Total distance to	Comm	ents		
#		Knapweed	length	furthest knapweed				

Field Crew	W. Line			Date				
Pre treatme	nt or Post trea	atment plots (circle	e one) D	ate of previous tre	eatmen	it		
	yed: 1) Quad r (describe)	rant from Goat Cr	x trail intersect	tion (circle one):	NW	NE	SW	SE
Distance be	tween transec	cts (circle one): 6	meters other	2.9	SLOT			
		nmire plots on tra		rs other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance furthest knapwe		C	omme	ents

Field Crew				Date			
Pre treatment or Post treatment plots (circle one) Date of previous treatment							
Area survey	red: 1) Quadr	rant from Goat Cr	x trail intersec	tion (circle one): NW	NE SW	SE	
2) Other	r (describe)						
Distance be	tween transec	ets (circle one): 6	meters other			15	
Distance be	tween Daube	nmire plots on trai	nsects: 3 meter	rs other			
Transect	# Plots	# Plots with	Transect	Total distance to	Comm	ents	
#		Knapweed	length	furthest knapweed			

Field Crew				Date				
Pre treatment or Post treatment plots (circle one) Date of previous treatment								
The second secon	yed: 1) Quadr r (describe)	rant from Goat Cr	x trail intersec	tion (circle one): NW	NE SW	SE		
Distance be	tween transec	cts (circle one): 6	meters other					
		nmire plots on tra		rs other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance to furthest knapweed	Commo	ents		

Field Crew				Date				
Pre treatment or Post treatment plots (circle one) Date of previous treatment								
	yed: 1) Quad r (describe)	rant from Goat Cr	x trail intersec	tion (circle one): NW	NE	SW	SE	
Distance be	tween transec	cts (circle one): 6	meters other					
		nmire plots on tra		rs other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance to furthest knapweed	Co	omme	ents	

Field Crew				Date of previous treatment				
Pre treatme	nt or Post trea	atment plots (circle	e one) D	ate of previous treatn	nent			
	ved: 1) Quad r (describe) _	rant from Goat Cr	x trail intersec	tion (circle one): NV	V NE S	W SE		
Distance be	tween transec	cts (circle one): 6	meters other					
		nmire plots on tra		rs other				
Transect #	# Plots	# Plots with Knapweed	Transect length	Total distance to furthest knapweed	Con	nments		