	BALD	Office Use Only									
Note:	Please complete ALL see	Region:									
		Size Category:									
<u>Surve</u>	y Site Location	Status:									
1.	State: Oregon	Survey Site Nu	imber:		Zone:						
2.	Drainage or Water Body:										
3.	Site Name:										
4.	County or Counties:										
5.	Start Point:										
6.	End Point:										
7.	Did this year's survey cover	the same area that	t has been surveyed on this ro	ute in past years	s? (Circle One)	Ϋ́Ν					
If this year's survey covered more area than in past years, please report only the observations made along the traditional survey route on this form. If this survey covered less area than in past years, please describe how it differed in comments on next page.											
<u>Surve</u>	y Procedures										
1. Surv	1. Survey Date: 2. Time at Start: 3. Total Time of Survey (minutes):										
4. Roo	est or Nonroost or Nest 5. Co	ntinuous Route	Fixed Point, or Both	6. Total Mil	es Surveyed:*	¢					
Our records indicate this route covers approximately miles of potential eagle habitat* (see back for explanation). If this is incorrect please explain in comments on next page.											
	-		Vehicle Fixed Wing	-	Boat Skis						
Foot Ti		Fixed Point	Vehicle/Fixed Point	Other							
	<u>y Results</u>				67						
1. 10	tal Bald Eagles Counted:				o. of Immatures:						
<u>э</u> та	tal Goldon Fagles Countad		No. of Unknown Age:		of Immetures						
2. 10	tal Golden Eagles Counted:		No. of Unknown Age:	100	o. of Immatures:	<u></u>					
3. Nu	mber of Unidentified Eagles	Counted (not iden	-								
Obser	vers										
	e of Recorder:	:									
	ess:										
			Email:	Phor	ne:						
<u>Affilia</u>	<u>ution</u>										
U. U. Te Pr	ate Wildlife Agency S. Fish & Wildlife Service S. Forest Service ennessee Valley Authority ivate Organization or Citizer S.G.S.	L	State (and Other) Parks U.S. Army Corps of En National Park Service Bureau of Land Manage Other Federal Agency Other	gineers ement	_						

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General Weather & Ice Conditions

Temperature:		F		Precipitation:	None	Snowy	Rainy		
Was there j	fog at an	y time during the cou	unt? Yes	No					
Was there	precipita	tion at any time duri	ng the count.	Yes No					
Wind:									
No wind (calm or <1 mi/hr)			Moderate Wind: (windy or 8-18 mi/hr)						
Light Wind (breezy or 1-7 mi/hr)				St	Strong Wind: (gusty to >18 mi/hr)				
Cloud Cov	er:								
Clear		Foggy then Clear	Foggy	Partly Cloudy	Cloudy then Clearing		Cloudy		
Some Ice?	Some Ice? Yes No Percentage of Ice Cover over Entire Survey Route:%								
How did t	his year'	s weather compare	to past year	s?					
Weather:									
Very Mild		Mild	No	ormal	Harsh		Very Harsh		
Ice:									
Much Less Than Normal		Less Than Normal	No	ormal	More Than Normal		Much More Than Normal		
Comments	5:								

*The total miles surveyed should be the amount of shoreline or other habitat that is observed. For a route along a river, it is usually the one-way direction that the vehicle or aircraft travels along the river. On a lake or reservoir, it is the amount of shoreline habitat that is viewed (from one or many viewpoints).