			Ente				red in online database on				by	
AZ IBA Universal Cover Sheet Survey Location: fill out observers and their hours & miles once for the day					Date/						Miles	
Observer na		Signature	лау		E-mail				Agency	Hours on	traveled	
O DOO! YO! III		Oignataro			_ man				i game,	project	travoloa	
41.1			d (A	· = ''								
·	•	hours. ** Miles driven to										
Transect Na	ame (e.g. T1) or l	Pt. Count Route Name	or Waterbody	/ Name/Nur	nber or Ar	ea Search I	Name: Us	e line belov	V			
				Ti	<u>i</u> me begin:		Time end:		Survey to	tal time:		
Trans. lengt	th (meters):	Dist of truncatio	Dist of truncation (m):			ction of travel(e.g. N to S):Po				oint Ct. Spacing (m):		
WEATHER I	DATA (Transect)):		WEATHE	- R DATA*(P	oint Count	t# / Waterb	odv# / Vai	- ntage Pt.#)) <u>:</u>		
	Begin	Mid-point	End	Number:			,			, <u>-</u>		
Time		inia peni		Time								
Temp				Temp								
Wind				Wind								
Clouds				Clouds								
Precip				Precip								
Photos(Y or	r N)			*Use the a	above table	for point co	ounts or cei	nsus or var	ntage pts.			
Wind: <u>0</u> = le	ess than 1 mi/hr,	<u>1</u> = 1 to 3, <u>2</u> = 4-7, <u>3</u> = 8	– 12, <u>4</u> = 13 to	o 18 (stop si	urvey)	Site Com	ments:					
Clouds: <u>0</u> =	<10% coverage	<u>1</u> =10%-50% <u>2</u> =51%-90%	% <u>3</u> =>90% <u>U</u> =	unknown								
Pricip: D=d	rizzle F =fog HR =	 hard rain <u>LR</u> =light rain <u>M</u>	- I=mist N =none	e S=snow U	=unk							
			<u></u>	<u> </u>	Q. III							