Area-Search Transect I	-	Project or Area Name Date Observer							
/	,	Route			Recorder				
Survey Area									
Start Time	:	+ :	+ :	+ :	+ :	+ :	:		
End Time	 	+ :	+ :	+ :	+ :	+ :	:		
WEATHER (See below and p	rotocol for mo	ore informatio	on)		-	-			
Wind (0-6)		T	T		Т	T			
Cloud (0-100%)	 	+	+	 	+	+	 		
Precip (0-3)	 	 	+		+	+			
SITE CHARACTERISTICS (Se	e helow and r	erotocal for m	ore informatio	n)					
	E DETOW UTTO P	Totocorjorin	ore injurnation	11) T	Т	T	T		
Cover Type 1, ≥40%		 	+	 	 	+	 		
Cover Type 2, ≥40%		 	+	<u> </u>	 	 	<u> </u>		
Visable Area (0-100%)		 	+	 	 		<u> </u>		
Of the Visible Area:		 		<u> </u>	 	 			
Percent Flood (0-100%)		 				<u> </u>			
Percent Bare (0-100%)		<u> </u>		<u> </u>	<u> </u>		<u> </u>		
Percent Veg (0-100%)		<u> </u>							
Veg Height (0-5)	<u> </u>	<u> </u>				<u> </u>			
SPECIES (Include all shorebire	ds and raptors	observed, no	ot just those on	this list)					
Killdeer (KILL)									
Black-necked Stilt (BNST)		T	T			T			
Greater Yellowlegs (GRYE)									
Long-billed Curlew (LBCU)						1			
Least Sandpiper (LESA)						1			
Dunlin (DUNL)		<u> </u>	+			†			
Dowitcher spp. (XDOW)		†	+	 	†	+	 		
Wilson's Snipe (WISN)		+	+		+	+			
vviidom d'ampa (*******)									
Turkey Vulture (TUVU)									
No. Harrier (NOHA)									
Red-tailed Hawk (RTHA)			T			T			
Am. Kestrel (AMKE)									
OTHER SPECIES									
			T		T	T			
		†	†			1			
		<u> </u>	+			1			
	<u> </u>	†	+	 	†	+	 		
		+	+		+	+			
		+	+			+			
	 	+	+	 	+	+	 		
Wind	Precip		VegHt (in)	Cover Tv	ne (check full	protocol before	e usina 99)		
0 (calm)	0 (none)	ECIP	0 (Bare)	1 (Wetland)	De ferreer jan	9 (Wastewate			
1 (smoke drifts)	1 (lt. intermit	ttent)	1 (1 – 6)	2 (Rice)		10 (Orchard)	•		
2 (air felt on face)	2 (fog)		2 (>6 - 12) 3 (>12 - 18)	3 (Pasture)		11 (Forest)	23		
3 (leaves in motion)	3 (steady rain	3 (steady rain)		4 (Hay)	- 2 -1	12 (Develope			
4 (leaves lifted up) 5 (small trees sway)			4 (>18 – 24) 5 (>24 in)	4 (>18 – 24) 5 (Irrigated Row Crop) 5 (>24 in) 6 (Winter crop)			13 (Salt pond) 14 (Tidal marsh)		
6 (lg. branches move)			3 (/24 111)	7 (Lake/Pond		14 (Huai mar 18 (Ag field)	Siij		
o (ig. branches more,				8 (Evaporation		99 (Other: describe)			

Pacific Flwyay Shorebird Survey Area-Search Transect Dataform		Project or Area Name								
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_	Route			_ Recorder						
Survey Area										
Start Time	:	:	:	:	:	:	:			
End Time	:	:	:	:	:	:	:			
WEATHER (See reverse and p	protocol for m	nore informati	ion)							
Wind (0-6)										
Cloud (0-100%)										
Precip (0-3)										
SITE CHARACTERISTICS (See	e reverse and	protocol for n	nore informati	ion)						
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OTHER SPECIES										
Notes		I	1	1	1					
						ervation •	AND Shoreblird States			