	Adult Monarch Monitoring Datasheet Date: August 17, 2016				S	ite: VOS	VC	os1	
					Transect: 7 VOS 19 tvos1a				
	Transect length: 50 m $E \Rightarrow W \Rightarrow E$								
	Field Data Recorded by: Royce								
	Team lead:								
	Entered into PC by:				on this date:				
	Data Entry Checked by				on this date:				
Star	t time	6:39 pi	n Er	nd time	6:5	9 pm	The state of the s		
Win	d:	calm	br	eeze	moder	ate breeze	too winc	ly to monitor	
Sky:		clear	m	ostly clear	mostly	cloudy	cloudy		
mustb	perature: De above 70 to 7 90 to survey	82 .		0% Cumulus			Control of the contro		
L				Other bu	tterflies	were act	ively flyin	o or resting	
P ₍					butterflies were actively flying or resting ling I black swallowfail) vegetation				
-	Bin 1 (0-5 m)			Bin 2 (5 - 50 m) Bin 3 (>50 m)					
F	Repeat walk as needed at same rate of 2 minutes per 10 m section (20 minutes total).								
	lot obser	vad dua ta l	circlo).	tomp wind o	loud sove	r rain atha			
¬ '	ior opsei	ved due to (circie).	temp, wind, c	iouu cove	er, rain, other			
				Egg and larv	ae monit	oring			
F	For 20 stems: Fewer than 20 stems surveyed (write number):								
		e	eggs	L1	L2	L3	L4	L5	
	Number of	monarchs	1 10						
				7					
			-		-				
		188							
١	Not observed due to (circle): no milkweed, other								
	Wind				Clouds				
	Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly,				Clear: No clouds				
	leaves move a bit Moderate Breeze: 13-17 mph, Raises dust and loose paper; small branches move; leaves in constant motion					Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover			
		mph, Large branc							