Adult Monarch Monitoring Datasheet					Si	te:			
Date: August 12th, 2016					Transect: tpre3a				
	length: _/						round 3		
Field Data Recorded by: A/ec					ROUND:				
	Teresa	-							
Entered into PC by:									
Data Entry C	Checked by				on this date	2:		-	
art time	3:09 P	$M \mid E$	nd ti	me 3.29 P	n				
ind:	calm	bree		e	moderate breeze		e	too windy to monitor	
y:	clear		nostl	y clear	mostly cloudy			cloudy	
emperature: st be above 70 to low 90 to survey	82	_^F				N a		une Cip	
Pollard: Nu	ımber of moı	narchs	/	May Lave be	er the s	ane in	dividua	/	
Bin 1 (0-5 m) Bin 2 (5 - 50 r									
				2 11					
Repeat wall	k as needed a	at same	rate c	of 2 minutes p	er 10 m se	ection (20	minutes	total).	
Not observ	ved due to	(circle)	· terr	np, wind, clo	and cove	r rain o	ther		
NOT OBSET	ved dae to	(circic)		AF .					
			Eg	g and larva	e monito	oring			
For 20 ste	ms:	Few	er th	nan 20 stem	s survey	ed (write	numbe	er):	
		eggs		L1	L2	L3		L4	L5
Number of	monarchs	1							
		The same	-						
		<u> </u>							
Not obser	ved due to	(circle)	: no	milkweed)	other				
Wind Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly, leaves move a bit Moderate Breeze: 13-17 mph, Raises dust and loose					Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover				
paper; small	branches move nph, Large bran	; leaves ir	const		Cloudy: Fu	III cloud co	ver		