Adult Monarch Monitoring Datasheet				Si	te: du		_	
Date: August 12th, 2016				tdun3a Transect: round 3				
	t length: 100 m							
Field Data Recorded by: A/ec				ROUND:				
	Terera					_		
	o PC by:			_ on this date:		_		
Data Entry	Checked by			_ on this date				
Start time	10:11 AM	End 1	ime	10:31	9000000			
Wind:	calm (ze)	moderate breeze		too windy to monitor		
ky: clear		most	ly clear	mostly cloudy		cloudy		
Temperature: must be above 70 to below 90 to survey	70 0-							
Pollard: Nu	umber of monarc	hs		1		10		
			n 2 (5 - 50 m)	2 (5 - 50 m) Bin 3 (>50 m)				
	0			6		0	T g	
Reneat wal	k as needed at sa	me rate	of 2 minutes	ner 10 m se	ction (20 minu	tes total)		
			10					
Not obser	ved due to (cir	cle): ter	np, wind, cl	oud cover	, rain, other			
		E	gg and larv	ae monito	ring			
For 20 ste	ems:	Fewer t	han 20 sten	ns surveye	d (write nun	nber):		
	eggs	- VOD-	L1	L2	L3	L4	L5	
Number of	monarchs	AP.						
Trumber of	Thorac ens							
		A						
Not obser	ved due to (cir	cle): 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 paper; small branches move; leaves in constant motion Windy: 25+ mph, Large branches move				Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover				