Date:		Si		
06	15/17	Transe		_
Observer:	MAIA	Rou	3 50m	_
Recorder:	AW/VV			
Team lead:	$\overline{}$			
Adult Monarchs				
No survey. Reas	son:			
itart Time: _ 2:1	TP End Time			
# Inside Pla	ot ±	# Outside Plot		
(*)	T	P Outside Plot		
otal # sighted in 20 mi				
otal # sighted in 20 minalk as needed to reach	nutes walking on rigi n 20 minutes. To rene	ht side of transect @	rate of 2 minutes	per 10m section. Rep
			raik around plot, re	eturn to transect star
Extra	Monarchs			
Extra	Monarchs			
Extra	Monarchs	t monitoring time, a	nywhere in the are	≥a.
otal # sighted outside o	Monarchs of 20 minute transect		nywhere in the are	ea.
otal # sighted outside o	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
otal # sighted outside o	Monarchs of 20 minute transect		nywhere in the are	ea.
et milkweed ramets transfer outside of the control	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
t milkweed ramets urveyed (0-10)	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
t milkweed ramets urveyed (0-10)	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
t milkweed ramets urveyed (0-10)	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
t milkweed ramets urveyed (0-10)	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
tal # sighted outside of the control	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
t milkweed ramets urveyed (0-10) ggs nstar	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.
total # sighted outside of cotal # sighted outside outside of cotal # sighted outside	Monarchs of 20 minute transect int #'s (only inside	e plot area)		ea.