Observer: $\frac{6-6}{6}$	-2017		ite: _ tver1a	
Observen: Kor	12	Trans	ect: 1	
ODSELVEL. LOW	Claux		-	
Recorder: Kog	(10165	* K0	und: 100m	
Team lead: Soth	7//100			
roun reug				
Adult Monarchs				
No survey. Reasoi	n:			
Start Time:	End Tin	ne: <u>}</u>		
# Inside Plot		# Outside Plot		
Ō		<u> </u>		
Otal # sighted in 20		U		
otal # sighted in 20 minu	ites walking on ri	ght side of transect	@ rate of 2 minutes p	er 10m section. Repea
valk as needed to reach 2		peat. Stop the time	walk around plot, ret	urn to transect start.
(T)	•			
(1) Extra M	onarchs	oct manitaria di		
otal # sighted outside of	onarchs 20 minute transe	44	anywhere in the area	ı.
otal # sighted outside of	onarchs 20 minute transe	44	anywhere in the area	i.
otal # sighted outside of Egg and Larvae Coun	onarchs 20 minute transe	44	anywhere in the area	
Extra Motal # sighted outside of Egg and Larvae Counter # milkweed ramets	onarchs 20 minute transe t #'s (only insi	ide plot area)		i.
Extra M Total # sighted outside of Egg and Larvae Count # milkweed ramets Surveyed (0-10) Eggs	onarchs 20 minute transe t #'s (only insi	ide plot area)		i.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10)	onarchs 20 minute transe t #'s (only insi	ide plot area)		I.
Extra M Total # sighted outside of Egg and Larvae Count # milkweed ramets Surveyed (0-10)	onarchs 20 minute transe t #'s (only insi	ide plot area)		
Extra Motal # sighted outside of Egg and Larvae Country # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar	onarchs 20 minute transe t #'s (only insi	ide plot area)		
Extra Motal # sighted outside of Egg and Larvae Country # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar Binstar	onarchs 20 minute transe t #'s (only insi	ide plot area)		
Extra Motal # sighted outside of Egg and Larvae Country # milkweed ramets Surveyed (0-10) Eggs Linstar	onarchs 20 minute transe t #'s (only insi	ide plot area)		