Team lead: Solve	en \$ Tori				
No survey. Reaso	n:				
Start Time: 8:2		e: 8:47An			
# Inside Plot		# Outside Plot			
$\bigcirc$		0			
otal # sighted in 20 min	utes walking on rig	ht side of transect	@ rate of 2 min	utes per 10r	n section. Repe
valk as needed to reach	20 minutes. To rep	eat: stop the time,	walk around pl	ot, return to	transect start.
© Extra /	Monarchs				transect start.
© Extra /	Monarchs				transect start.
Extra /  Total # sighted outside o  Egg and Larvae Cou	Monarchs f 20 minute transe	ct monitoring time			transect start.
otal # sighted outside o	Monarchs f 20 minute transe	ct monitoring time		e area.	transect start.
otal # sighted outside o	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.
Total # sighted outside o  Egg and Larvae Cou  # milkweed ramets	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.
Fxtra / Total # sighted outside o  Egg and Larvae Cou  # milkweed ramets surveyed (0-10)	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.
Extra / Total # sighted outside o  Egg and Larvae Cou  # milkweed ramets surveyed (0-10) eggs	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.
Extra / fotal # sighted outside o  Egg and Larvae Cou  # milkweed ramets surveyed (0-10) eggs linstar  2instar	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.
Total # sighted outside of cotal # sighted outside of cotal # sighted outside of cotal # milkweed ramets surveyed (0-10) eggs  linstar	Monarchs f 20 minute transe  nt #'s (only insi	ct monitoring time	anywhere in th	e area.	transect start.