$Calculations\ Sheet-Idling\ Observation\ Summary$

Totals and Averages taken from the ' $Idling\ Observation\ Master\ Forms$ '

	Observations (Day 2)			Observations (Day 4)			Difference (Day 2 – Day 4)		
	Total # idling vehicles	Total # non- idling vehicles	Average amount of idling time	Total # idling vehicles	Total # non- idling vehicles	Average amount of idling time	Total # idling vehicles (A – D)	Total # non-idling vehicles (B – E)	Average amount of idling time (C – F)
Team 1									
Team 2									
Team 3									
Team 4									
Team 5									
Final Results:	Total # (A):	Total # (B):	Average (C):	Total # (D):	Total # (E):	Average (F):			
% of idling vehicles [A/(A+ B)] X 100 =(G)				% of idling vehicles [D/(D+ E)] X 100 =(H)			Difference in the % of idling vehicles $(G - H) = \underline{\hspace{1cm}}$		