For Project:	Cross	Colony	EB	midway	between	FM	646 & Calder Dr
Project Notes:							
Location/Name:	Outgoing						
Report Generated:	06/23/2021	17:31					
Speed Intervals	1 MPH						
Time Intervals	Instant						
Traffic Report From	06/21/2021	15:00:00	through	06/23/2021	15:59:59		
85th Percentile Speed	<mark>35 MPH</mark>						
85th Percentile Vehicles	<mark>3676</mark>						
Max Speed	52 MPH	on	06/22/2021	13:18:47			
Total Vehicles	<mark>4326</mark>						
AADT:	<mark>2118</mark>						
Volumes -							
weekly counts							
	Time	5 Day	7 Day				
Average Daily		1442	1442				
AM Peak	07:00	196	196				
PM Peak	05:00	167	167				
Speed							
Speed Limit:	25						
85th Percentile Speed:	<mark>25</mark> 35						
Average Speed:	31.48						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Count over limit	685	2033	1359	N/A	N/A	N/A	N/A
% over limit	93.6	94.5	94.2	N/A	N/A	N/A	N/A
Avg Speeder	32.2	31.9	32.1	N/A	N/A	N/A	N/A
Class Counts	Number	%					
VEH_SM	5	0.1					
VEH_MED	4182	96.7					
VEH_LG	139	3.2					
[VEH_SM=motorcycle,	VEH_MED = sedan,	VEH_LG = truck]					

For Project:	Cross	Colony	Dr	WB	midway	between	FM 646 & Calder Dr
Project Notes:							
Location/Name:	Incoming						
Report Generated:	06/23/2021	16:49					
Speed Intervals	1 MPH						
Time Intervals	Instant						
Traffic Report From	06/21/2021	15:00:00	through	06/23/2021	15:59:59		
85th Percentile Speed	<mark>34 MPH</mark>						
85th Percentile Vehicles	<mark>2927</mark>						
Max Speed	54 MPH	on	06/23/2021	02:37:17			
Total Vehicles	<mark>3444</mark>						
AADT:	<mark>1686</mark>						
Volumes -							
weekly counts							
	Time	5 Day	7 Day				
Average Daily		1148	1148				
AM Peak	11:00	94	94				
PM Peak	05:00	176	176				
Speed							
Speed Limit:	25						
85th Percentile Speed:	<mark>25</mark> 34						
Average Speed:	<mark>30.74</mark>						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Count over limit	909	1636	692	N/A	N/A	N/A	N/A
% over limit	96.0	93.6	92.4	N/A	N/A	N/A	N/A
Avg Speeder	31.2	31.2	31.3	N/A	N/A	N/A	N/A
Class Counts	Number	%					
VEH_SM	6	0.2					
VEH_MED	3314	96.2					
VEH_LG	124	3.6					
[VEH_SM=motorcycle,	VEH_MED = sedan,	VEH_LG = truck]					