

**Nu-Metrics Traffic Analyzer Study  
Computer Generated Summary Report  
City: COLUMBUS  
Street: ALTON & DARBY CR @ WALKER**

A study of vehicle traffic was conducted with HI-STAR unit number 5869. The study was done in the NORTHBOUND lane on ALTON & DARBY CR @ WALKER in COLUMBUS, OH in FRANKLIN county. The study began on 07/18/2005 at 03:30 PM and concluded on 07/19/2005 at 03:30 PM, lasting a total of 24 hours. Data was recorded in 15 minute time periods. The total recorded volume of traffic showed 5,360 vehicles passed through the location with a peak volume of 172 on 07/18/2005 at 05:30 PM and a minimum volume of 0 on 07/19/2005 at 03:00 AM. The AADT Count for this study was 5,360.

**SPEED**

Chart 1 lists the values of the speed bins and the total traffic volume for each bin.

**Chart 1**

0	10	15	20	25	30	35	40	45	50	55	60	65	70	75
to	to	to	to	to	to	to	to	to	to	to	to	to	to	>
9	14	19	24	29	34	39	44	49	54	59	64	69	74	
0	27	74	209	524	579	303	340	804	1273	904	252	52	14	3

At least half of the vehicles were traveling in the 45 - 49 mph range or a lower speed. The average speed for all classified vehicles was 45 mph with 100. percent exceeding the posted speed of mph. The HI-STAR found 22.8 percent of the total vehicles were traveling in excess of 55 mph. The mode speed for this traffic study was 50 mph and the 85th percentile was 57.33 mph.

**CLASSIFICATION**

Chart 2 lists the values of the eight classification bins and the total traffic volume accumulated for each bin.

**Chart 2**

0	21	28	40	50	60	70	80
to	to	to	to	to	to	to	>
20	27	39	49	59	69	79	
5183	102	47	19	3	3	1	0

Most of the vehicles classified during the study were Passenger Cars. The number of Passenger Cars in the study was 5,285 which represents 98.60 percent of the total classified vehicles. The number of Small Trucks in the study was 47 which represents 0.90 percent of the total classified vehicles. The number of Trucks/Buses in the study was 19 which represents 0.40 percent of the total classified vehicles. The number of Tractor Trailers in the study was 7 which represents 0.10 percent of the total classified vehicles.

**HEADWAY**

During the peak time period, on 07/18/2005 at 05:30 PM the average headway between the vehicles was 5.2 seconds. The slowest traffic period was on 07/19/2005 at 03:00 AM. During this slowest period, the average headway was 900.0 seconds.

**WEATHER**

The roadway surface temperature over the period of the study varied between 78 and 121 degrees Fahrenheit. The HI-STAR determined that the roadway surface was Dry 98.96 percent of the time.

## Date/Time/Volume/Average Speed/Temperature Report

HI-Star ID: 5869	Begin: 07/18/2005 03:30 PM	End: 07/19/2005 03:30 PM
Street: ALTON & DARBY CR @ WALKER	Lane: NORTHBOUND	Hours: 24:00
State: OH	Oper: BAW	Period: 15
City: COLUMBUS	Posted:	Raw Count: 5360
County: FRANKLIN	AADT Factor: 1	AADT Count: 5360

NC97	Count	Avg Speed	Temp	Wet/Dry
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**07/18/2005**

[03:30 PM-03:45 PM]	80	43 mph	121 F	Dry
[03:45 PM-04:00 PM]	86	45 mph	121 F	Dry
[04:00 PM-04:15 PM]	106	41 mph	121 F	Dry
[04:15 PM-04:30 PM]	97	42 mph	119 F	Dry
[04:30 PM-04:45 PM]	121	40 mph	119 F	Dry
[04:45 PM-05:00 PM]	102	44 mph	119 F	Dry
[05:00 PM-05:15 PM]	130	44 mph	117 F	Dry
[05:15 PM-05:30 PM]	149	38 mph	115 F	Dry
[05:30 PM-05:45 PM]	172	43 mph	115 F	Dry
[05:45 PM-06:00 PM]	167	42 mph	113 F	Dry
[06:00 PM-06:15 PM]	144	42 mph	111 F	Dry
[06:15 PM-06:30 PM]	136	46 mph	109 F	Dry
[06:30 PM-06:45 PM]	97	48 mph	109 F	Dry
[06:45 PM-07:00 PM]	97	48 mph	107 F	Dry
[07:00 PM-07:15 PM]	80	46 mph	107 F	Dry
[07:15 PM-07:30 PM]	85	47 mph	105 F	Dry
[07:30 PM-07:45 PM]	87	47 mph	105 F	Dry
[07:45 PM-08:00 PM]	72	45 mph	101 F	Dry
[08:00 PM-08:15 PM]	79	45 mph	101 F	Dry
[08:15 PM-08:30 PM]	85	45 mph	99 F	Dry
[08:30 PM-08:45 PM]	92	45 mph	97 F	Dry
[08:45 PM-09:00 PM]	75	48 mph	97 F	Dry
[09:00 PM-09:15 PM]	60	48 mph	97 F	Dry
[09:15 PM-09:30 PM]	54	44 mph	97 F	Dry
[09:30 PM-09:45 PM]	55	47 mph	95 F	Dry
[09:45 PM-10:00 PM]	48	42 mph	95 F	Dry
[10:00 PM-10:15 PM]	36	41 mph	95 F	Dry
[10:15 PM-10:30 PM]	41	44 mph	93 F	Dry
[10:30 PM-10:45 PM]	36	43 mph	91 F	Wet
[10:45 PM-11:00 PM]	27	42 mph	91 F	Dry
[11:00 PM-11:15 PM]	24	48 mph	89 F	Dry
[11:15 PM-11:30 PM]	18	42 mph	89 F	Dry
[11:30 PM-11:45 PM]	16	46 mph	89 F	Dry
[11:45 PM-12:00 AM]	17	56 mph	89 F	Dry

**07/19/2005**

[12:00 AM-12:15 AM]	18	40 mph	89 F	Dry
[12:15 AM-12:30 AM]	14	44 mph	87 F	Dry
[12:30 AM-12:45 AM]	9	45 mph	87 F	Dry

### Date/Time/Volume/Average Speed/Temperature Report

NC97	Count	Avg Speed	Temp	Wet/Dry
<b>07/19/2005</b>				
[12:45 AM-01:00 AM]	6	46 mph	87 F	Dry
[01:00 AM-01:15 AM]	7	36 mph	85 F	Dry
[01:15 AM-01:30 AM]	4	49 mph	85 F	Dry
[01:30 AM-01:45 AM]	3	29 mph	85 F	Dry
[01:45 AM-02:00 AM]	5	45 mph	85 F	Dry
[02:00 AM-02:15 AM]	6	47 mph	85 F	Dry
[02:15 AM-02:30 AM]	5	45 mph	83 F	Dry
[02:30 AM-02:45 AM]	1	33 mph	83 F	Dry
[02:45 AM-03:00 AM]	3	53 mph	83 F	Dry
[03:00 AM-03:15 AM]	0	0 mph	83 F	Dry
[03:15 AM-03:30 AM]	0	0 mph	83 F	Dry
[03:30 AM-03:45 AM]	4	45 mph	83 F	Dry
[03:45 AM-04:00 AM]	2	46 mph	83 F	Dry
[04:00 AM-04:15 AM]	5	45 mph	83 F	Dry
[04:15 AM-04:30 AM]	1	28 mph	83 F	Dry
[04:30 AM-04:45 AM]	4	52 mph	82 F	Dry
[04:45 AM-05:00 AM]	2	46 mph	82 F	Dry
[05:00 AM-05:15 AM]	1	58 mph	82 F	Dry
[05:15 AM-05:30 AM]	9	46 mph	82 F	Dry
[05:30 AM-05:45 AM]	25	52 mph	80 F	Dry
[05:45 AM-06:00 AM]	10	47 mph	80 F	Dry
[06:00 AM-06:15 AM]	20	45 mph	80 F	Dry
[06:15 AM-06:30 AM]	40	46 mph	80 F	Dry
[06:30 AM-06:45 AM]	57	47 mph	80 F	Dry
[06:45 AM-07:00 AM]	69	46 mph	80 F	Dry
[07:00 AM-07:15 AM]	94	50 mph	78 F	Dry
[07:15 AM-07:30 AM]	82	47 mph	78 F	Dry
[07:30 AM-07:45 AM]	135	49 mph	78 F	Dry
[07:45 AM-08:00 AM]	89	51 mph	80 F	Dry
[08:00 AM-08:15 AM]	77	49 mph	80 F	Dry
[08:15 AM-08:30 AM]	79	47 mph	82 F	Dry
[08:30 AM-08:45 AM]	78	49 mph	82 F	Dry
[08:45 AM-09:00 AM]	83	49 mph	83 F	Dry
[09:00 AM-09:15 AM]	45	49 mph	85 F	Dry
[09:15 AM-09:30 AM]	60	47 mph	85 F	Dry
[09:30 AM-09:45 AM]	49	45 mph	87 F	Dry
[09:45 AM-10:00 AM]	51	49 mph	89 F	Dry
[10:00 AM-10:15 AM]	48	48 mph	91 F	Dry
[10:15 AM-10:30 AM]	48	45 mph	93 F	Dry
[10:30 AM-10:45 AM]	55	49 mph	97 F	Dry
[10:45 AM-11:00 AM]	46	49 mph	97 F	Dry
[11:00 AM-11:15 AM]	44	49 mph	97 F	Dry
[11:15 AM-11:30 AM]	58	47 mph	99 F	Dry
[11:30 AM-11:45 AM]	52	46 mph	99 F	Dry
[11:45 AM-12:00 PM]	75	47 mph	103 F	Dry

**Date/Time/Volume/Average Speed/Temperature Report**

NC97	Count	Avg Speed	Temp	Wet/Dry
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**07/19/2005**

[12:00 PM-12:15 PM]	73	46 mph	105 F	Dry
[12:15 PM-12:30 PM]	68	46 mph	107 F	Dry
[12:30 PM-12:45 PM]	47	45 mph	109 F	Dry
[12:45 PM-01:00 PM]	51	42 mph	111 F	Dry
[01:00 PM-01:15 PM]	57	47 mph	113 F	Dry
[01:15 PM-01:30 PM]	48	48 mph	115 F	Dry
[01:30 PM-01:45 PM]	70	43 mph	115 F	Dry
[01:45 PM-02:00 PM]	69	44 mph	115 F	Dry
[02:00 PM-02:15 PM]	75	46 mph	115 F	Dry
[02:15 PM-02:30 PM]	59	45 mph	115 F	Dry
[02:30 PM-02:45 PM]	81	43 mph	117 F	Dry
[02:45 PM-03:00 PM]	56	49 mph	117 F	Dry
[03:00 PM-03:15 PM]	66	42 mph	119 F	Dry
[03:15 PM-03:30 PM]	91	46 mph	119 F	Dry

**Nu-Metrics Traffic Analyzer Study  
Computer Generated Summary Report  
City: COLUMBUS  
Street: WALKER @ ALTON & DARBY CR**

A study of vehicle traffic was conducted with HI-STAR unit number 5845. The study was done in the EASTBOUND lane on WALKER @ ALTON & DARBY CR in COLUMBUS, OH in FRANKLIN county. The study began on 07/18/2005 at 03:30 PM and concluded on 07/19/2005 at 03:30 PM, lasting a total of 24 hours. Data was recorded in 15 minute time periods. The total recorded volume of traffic showed 1,185 vehicles passed through the location with a peak volume of 34 on 07/19/2005 at 07:45 AM and a minimum volume of 0 on 07/19/2005 at 12:45 AM. The AADT Count for this study was 1,185.

**SPEED**

Chart 1 lists the values of the speed bins and the total traffic volume for each bin.

**Chart 1**

0	10	15	20	25	30	35	40	45	50	55	60	65	70	75
to	to	to	to	to	to	to	to	to	to	to	to	to	to	>
9	14	19	24	29	34	39	44	49	54	59	64	69	74	
0	186	694	232	23	5	4	2	0	1	1	0	0	0	0

At least half of the vehicles were traveling in the 15 - 19 mph range or a lower speed. The average speed for all classified vehicles was 18 mph with 100. percent exceeding the posted speed of mph. The HI-STAR found 0.09 percent of the total vehicles were traveling in excess of 55 mph. The mode speed for this traffic study was 15 mph and the 85th percentile was 22.06 mph.

**CLASSIFICATION**

Chart 2 lists the values of the eight classification bins and the total traffic volume accumulated for each bin.

**Chart 2**

0	21	28	40	50	60	70	80
to	to	to	to	to	to	to	>
20	27	39	49	59	69	79	
1085	51	10	2	0	0	0	0

Most of the vehicles classified during the study were Passenger Cars. The number of Passenger Cars in the study was 1,136 which represents 99.00 percent of the total classified vehicles. The number of Small Trucks in the study was 10 which represents 0.90 percent of the total classified vehicles. The number of Trucks/Buses in the study was 2 which represents 0.20 percent of the total classified vehicles. The number of Tractor Trailers in the study was 0 which represents 0.00 percent of the total classified vehicles.

**HEADWAY**

During the peak time period, on 07/19/2005 at 07:45 AM the average headway between the vehicles was 25.71 seconds. The slowest traffic period was on 07/19/2005 at 12:45 AM. During this slowest period, the average headway was 900.0 seconds.

**WEATHER**

The roadway surface temperature over the period of the study varied between 80 and 123 degrees Fahrenheit. The HI-STAR determined that the roadway surface was Dry 100.00 percent of the time.

## Date/Time/Volume/Average Speed/Temperature Report

HI-Star ID: 5845	Begin: 07/18/2005 03:30 PM	End: 07/19/2005 03:30 PM
Street: WALKER @ ALTON & DARBY	Lane: EASTBOUND	Hours: 24:00
State: OH	Oper: BAW	Period: 15
City: COLUMBUS	Posted:	Raw Count: 1185
County: FRANKLIN	AADT Factor: 1	AADT Count: 1185

NC97	Count	Avg Speed	Temp	Wet/Dry
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**07/18/2005**

[03:30 PM-03:45 PM]	12	20 mph	123 F	Dry
[03:45 PM-04:00 PM]	15	20 mph	123 F	Dry
[04:00 PM-04:15 PM]	14	16 mph	123 F	Dry
[04:15 PM-04:30 PM]	17	16 mph	123 F	Dry
[04:30 PM-04:45 PM]	14	18 mph	123 F	Dry
[04:45 PM-05:00 PM]	19	17 mph	121 F	Dry
[05:00 PM-05:15 PM]	17	19 mph	121 F	Dry
[05:15 PM-05:30 PM]	22	17 mph	121 F	Dry
[05:30 PM-05:45 PM]	20	16 mph	119 F	Dry
[05:45 PM-06:00 PM]	15	18 mph	119 F	Dry
[06:00 PM-06:15 PM]	30	17 mph	117 F	Dry
[06:15 PM-06:30 PM]	20	20 mph	113 F	Dry
[06:30 PM-06:45 PM]	23	16 mph	113 F	Dry
[06:45 PM-07:00 PM]	16	18 mph	111 F	Dry
[07:00 PM-07:15 PM]	13	18 mph	109 F	Dry
[07:15 PM-07:30 PM]	21	18 mph	107 F	Dry
[07:30 PM-07:45 PM]	17	19 mph	107 F	Dry
[07:45 PM-08:00 PM]	13	18 mph	105 F	Dry
[08:00 PM-08:15 PM]	9	17 mph	101 F	Dry
[08:15 PM-08:30 PM]	9	17 mph	101 F	Dry
[08:30 PM-08:45 PM]	12	18 mph	99 F	Dry
[08:45 PM-09:00 PM]	9	18 mph	97 F	Dry
[09:00 PM-09:15 PM]	13	16 mph	97 F	Dry
[09:15 PM-09:30 PM]	13	17 mph	97 F	Dry
[09:30 PM-09:45 PM]	8	17 mph	97 F	Dry
[09:45 PM-10:00 PM]	3	16 mph	95 F	Dry
[10:00 PM-10:15 PM]	5	18 mph	95 F	Dry
[10:15 PM-10:30 PM]	7	14 mph	95 F	Dry
[10:30 PM-10:45 PM]	4	21 mph	91 F	Dry
[10:45 PM-11:00 PM]	1	13 mph	91 F	Dry
[11:00 PM-11:15 PM]	9	18 mph	91 F	Dry
[11:15 PM-11:30 PM]	6	17 mph	89 F	Dry
[11:30 PM-11:45 PM]	2	26 mph	89 F	Dry
[11:45 PM-12:00 AM]	3	21 mph	89 F	Dry

**07/19/2005**

[12:00 AM-12:15 AM]	3	21 mph	89 F	Dry
[12:15 AM-12:30 AM]	3	19 mph	89 F	Dry
[12:30 AM-12:45 AM]	3	16 mph	87 F	Dry

### Date/Time/Volume/Average Speed/Temperature Report

NC97	Count	Avg Speed	Temp	Wet/Dry
<b>07/19/2005</b>				
[12:45 AM-01:00 AM]	0	0 mph	87 F	Dry
[01:00 AM-01:15 AM]	1	18 mph	87 F	Dry
[01:15 AM-01:30 AM]	1	23 mph	85 F	Dry
[01:30 AM-01:45 AM]	2	23 mph	85 F	Dry
[01:45 AM-02:00 AM]	2	22 mph	85 F	Dry
[02:00 AM-02:15 AM]	1	23 mph	85 F	Dry
[02:15 AM-02:30 AM]	1	23 mph	83 F	Dry
[02:30 AM-02:45 AM]	2	18 mph	83 F	Dry
[02:45 AM-03:00 AM]	0	0 mph	83 F	Dry
[03:00 AM-03:15 AM]	1	23 mph	83 F	Dry
[03:15 AM-03:30 AM]	0	0 mph	83 F	Dry
[03:30 AM-03:45 AM]	1	23 mph	83 F	Dry
[03:45 AM-04:00 AM]	0	0 mph	83 F	Dry
[04:00 AM-04:15 AM]	2	22 mph	83 F	Dry
[04:15 AM-04:30 AM]	2	18 mph	83 F	Dry
[04:30 AM-04:45 AM]	4	18 mph	82 F	Dry
[04:45 AM-05:00 AM]	3	18 mph	82 F	Dry
[05:00 AM-05:15 AM]	2	20 mph	82 F	Dry
[05:15 AM-05:30 AM]	3	24 mph	82 F	Dry
[05:30 AM-05:45 AM]	12	20 mph	82 F	Dry
[05:45 AM-06:00 AM]	14	18 mph	80 F	Dry
[06:00 AM-06:15 AM]	10	18 mph	80 F	Dry
[06:15 AM-06:30 AM]	22	19 mph	80 F	Dry
[06:30 AM-06:45 AM]	28	18 mph	80 F	Dry
[06:45 AM-07:00 AM]	26	17 mph	80 F	Dry
[07:00 AM-07:15 AM]	23	18 mph	80 F	Dry
[07:15 AM-07:30 AM]	31	18 mph	80 F	Dry
[07:30 AM-07:45 AM]	25	18 mph	80 F	Dry
[07:45 AM-08:00 AM]	34	18 mph	80 F	Dry
[08:00 AM-08:15 AM]	33	17 mph	80 F	Dry
[08:15 AM-08:30 AM]	21	19 mph	82 F	Dry
[08:30 AM-08:45 AM]	25	18 mph	83 F	Dry
[08:45 AM-09:00 AM]	18	19 mph	83 F	Dry
[09:00 AM-09:15 AM]	13	20 mph	85 F	Dry
[09:15 AM-09:30 AM]	14	16 mph	87 F	Dry
[09:30 AM-09:45 AM]	14	19 mph	87 F	Dry
[09:45 AM-10:00 AM]	10	18 mph	91 F	Dry
[10:00 AM-10:15 AM]	20	18 mph	93 F	Dry
[10:15 AM-10:30 AM]	16	18 mph	95 F	Dry
[10:30 AM-10:45 AM]	23	18 mph	97 F	Dry
[10:45 AM-11:00 AM]	12	22 mph	97 F	Dry
[11:00 AM-11:15 AM]	11	18 mph	99 F	Dry
[11:15 AM-11:30 AM]	18	20 mph	101 F	Dry
[11:30 AM-11:45 AM]	18	19 mph	103 F	Dry
[11:45 AM-12:00 PM]	14	17 mph	105 F	Dry

### Date/Time/Volume/Average Speed/Temperature Report

NC97	Count	Avg Speed	Temp	Wet/Dry
<b>07/19/2005</b>				
[12:00 PM-12:15 PM]	17	19 mph	109 F	Dry
[12:15 PM-12:30 PM]	19	19 mph	113 F	Dry
[12:30 PM-12:45 PM]	16	18 mph	115 F	Dry
[12:45 PM-01:00 PM]	16	19 mph	117 F	Dry
[01:00 PM-01:15 PM]	12	23 mph	119 F	Dry
[01:15 PM-01:30 PM]	8	20 mph	121 F	Dry
[01:30 PM-01:45 PM]	16	17 mph	121 F	Dry
[01:45 PM-02:00 PM]	16	17 mph	121 F	Dry
[02:00 PM-02:15 PM]	12	20 mph	121 F	Dry
[02:15 PM-02:30 PM]	16	20 mph	121 F	Dry
[02:30 PM-02:45 PM]	18	21 mph	121 F	Dry
[02:45 PM-03:00 PM]	22	20 mph	121 F	Dry
[03:00 PM-03:15 PM]	10	19 mph	123 F	Dry
[03:15 PM-03:30 PM]	14	18 mph	123 F	Dry

**Nu-Metrics Traffic Analyzer Study  
Computer Generated Summary Report  
City: COLUMBUS  
Street: ALTON & DARBY CR @ WALKER**

A study of vehicle traffic was conducted with HI-STAR unit number 3091. The study was done in the SOUTHBOUND lane on ALTON & DARBY CR @ WALKER in COLUMBUS, OH in FRANKLIN county. The study began on 07/18/2005 at 03:30 PM and concluded on 07/19/2005 at 03:30 PM, lasting a total of 24 hours. Data was recorded in 15 minute time periods. The total recorded volume of traffic showed 3,912 vehicles passed through the location with a peak volume of 122 on 07/18/2005 at 05:30 PM and a minimum volume of 0 on 07/19/2005 at 01:45 AM. The AADT Count for this study was 3,912.

**SPEED**

Chart 1 lists the values of the speed bins and the total traffic volume for each bin.

**Chart 1**

0 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 >
0	4	8	32	80	33	42	92	432	1255	1286	490	136	15	7

At least half of the vehicles were traveling in the 50 - 54 mph range or a lower speed. The average speed for all classified vehicles was 54 mph with 100. percent exceeding the posted speed of mph. The HI-STAR found 49.4 percent of the total vehicles were traveling in excess of 55 mph. The mode speed for this traffic study was 55 mph and the 85th percentile was 60.62 mph.

**CLASSIFICATION**

Chart 2 lists the values of the eight classification bins and the total traffic volume accumulated for each bin.

**Chart 2**

0 to 20	21 to 27	28 to 39	40 to 49	50 to 59	60 to 69	70 to 79	80 >
3726	142	24	14	4	0	0	2

Most of the vehicles classified during the study were Passenger Cars. The number of Passenger Cars in the study was 3,868 which represents 98.90 percent of the total classified vehicles. The number of Small Trucks in the study was 24 which represents 0.60 percent of the total classified vehicles. The number of Trucks/Buses in the study was 14 which represents 0.40 percent of the total classified vehicles. The number of Tractor Trailers in the study was 6 which represents 0.20 percent of the total classified vehicles.

**HEADWAY**

During the peak time period, on 07/18/2005 at 05:30 PM the average headway between the vehicles was 7.32 seconds. The slowest traffic period was on 07/19/2005 at 01:45 AM. During this slowest period, the average headway was 900.0 seconds.

**WEATHER**

The roadway surface temperature over the period of the study varied between 78 and 123 degrees Fahrenheit. The HI-STAR determined that the roadway surface was Dry 88.54 percent of the time.

## Date/Time/Volume/Average Speed/Temperature Report

HI-Star ID: 3091	Begin: 07/18/2005 03:30 PM	End: 07/19/2005 03:30 PM
Street: ALTON & DARBY CR @ WALKER	Lane: SOUTHBOUND	Hours: 24:00
State: OH	Oper: BAW	Period: 15
City: COLUMBUS	Posted:	Raw Count: 3912
County: FRANKLIN	AADT Factor: 1	AADT Count: 3912

NC97	Count	Avg Speed	Temp	Wet/Dry
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### 07/18/2005

[03:30 PM-03:45 PM]	62	55 mph	123 F	Dry
[03:45 PM-04:00 PM]	61	54 mph	123 F	Dry
[04:00 PM-04:15 PM]	79	54 mph	121 F	Dry
[04:15 PM-04:30 PM]	72	53 mph	121 F	Dry
[04:30 PM-04:45 PM]	92	55 mph	121 F	Dry
[04:45 PM-05:00 PM]	104	52 mph	121 F	Dry
[05:00 PM-05:15 PM]	106	54 mph	119 F	Dry
[05:15 PM-05:30 PM]	121	53 mph	117 F	Dry
[05:30 PM-05:45 PM]	122	51 mph	117 F	Dry
[05:45 PM-06:00 PM]	90	54 mph	115 F	Dry
[06:00 PM-06:15 PM]	103	54 mph	113 F	Dry
[06:15 PM-06:30 PM]	75	55 mph	111 F	Dry
[06:30 PM-06:45 PM]	82	53 mph	109 F	Dry
[06:45 PM-07:00 PM]	58	56 mph	107 F	Dry
[07:00 PM-07:15 PM]	58	55 mph	107 F	Dry
[07:15 PM-07:30 PM]	58	53 mph	105 F	Dry
[07:30 PM-07:45 PM]	62	55 mph	105 F	Dry
[07:45 PM-08:00 PM]	51	55 mph	101 F	Dry
[08:00 PM-08:15 PM]	41	55 mph	99 F	Dry
[08:15 PM-08:30 PM]	51	56 mph	99 F	Dry
[08:30 PM-08:45 PM]	45	55 mph	97 F	Dry
[08:45 PM-09:00 PM]	50	56 mph	97 F	Dry
[09:00 PM-09:15 PM]	62	52 mph	97 F	Dry
[09:15 PM-09:30 PM]	72	52 mph	95 F	Dry
[09:30 PM-09:45 PM]	47	53 mph	95 F	Dry
[09:45 PM-10:00 PM]	28	54 mph	95 F	Dry
[10:00 PM-10:15 PM]	38	54 mph	93 F	Dry
[10:15 PM-10:30 PM]	20	54 mph	91 F	Dry
[10:30 PM-10:45 PM]	22	50 mph	91 F	Wet
[10:45 PM-11:00 PM]	11	58 mph	91 F	Wet
[11:00 PM-11:15 PM]	18	54 mph	89 F	Wet
[11:15 PM-11:30 PM]	9	54 mph	89 F	Wet
[11:30 PM-11:45 PM]	4	55 mph	89 F	Wet
[11:45 PM-12:00 AM]	10	50 mph	89 F	Wet

### 07/19/2005

[12:00 AM-12:15 AM]	4	60 mph	87 F	Dry
[12:15 AM-12:30 AM]	6	55 mph	87 F	Dry
[12:30 AM-12:45 AM]	2	50 mph	85 F	Dry

### Date/Time/Volume/Average Speed/Temperature Report

NC97	Count	Avg Speed	Temp	Wet/Dry
<b>07/19/2005</b>				
[12:45 AM-01:00 AM]	8	55 mph	85 F	Dry
[01:00 AM-01:15 AM]	2	63 mph	85 F	Dry
[01:15 AM-01:30 AM]	3	54 mph	85 F	Dry
[01:30 AM-01:45 AM]	3	54 mph	83 F	Dry
[01:45 AM-02:00 AM]	0	0 mph	83 F	Dry
[02:00 AM-02:15 AM]	3	56 mph	83 F	Dry
[02:15 AM-02:30 AM]	2	58 mph	83 F	Dry
[02:30 AM-02:45 AM]	2	36 mph	83 F	Dry
[02:45 AM-03:00 AM]	0	0 mph	82 F	Dry
[03:00 AM-03:15 AM]	0	0 mph	82 F	Dry
[03:15 AM-03:30 AM]	0	0 mph	82 F	Dry
[03:30 AM-03:45 AM]	2	50 mph	82 F	Dry
[03:45 AM-04:00 AM]	2	58 mph	82 F	Dry
[04:00 AM-04:15 AM]	3	54 mph	82 F	Dry
[04:15 AM-04:30 AM]	2	58 mph	82 F	Dry
[04:30 AM-04:45 AM]	4	59 mph	80 F	Dry
[04:45 AM-05:00 AM]	4	59 mph	80 F	Dry
[05:00 AM-05:15 AM]	4	48 mph	80 F	Dry
[05:15 AM-05:30 AM]	12	55 mph	80 F	Dry
[05:30 AM-05:45 AM]	13	56 mph	80 F	Dry
[05:45 AM-06:00 AM]	11	54 mph	80 F	Dry
[06:00 AM-06:15 AM]	35	55 mph	80 F	Dry
[06:15 AM-06:30 AM]	36	56 mph	80 F	Dry
[06:30 AM-06:45 AM]	59	54 mph	78 F	Dry
[06:45 AM-07:00 AM]	46	56 mph	78 F	Wet
[07:00 AM-07:15 AM]	64	54 mph	78 F	Wet
[07:15 AM-07:30 AM]	67	55 mph	78 F	Wet
[07:30 AM-07:45 AM]	71	56 mph	78 F	Dry
[07:45 AM-08:00 AM]	65	56 mph	78 F	Wet
[08:00 AM-08:15 AM]	61	52 mph	80 F	Dry
[08:15 AM-08:30 AM]	56	56 mph	80 F	Wet
[08:30 AM-08:45 AM]	78	54 mph	82 F	Dry
[08:45 AM-09:00 AM]	57	56 mph	83 F	Dry
[09:00 AM-09:15 AM]	39	55 mph	85 F	Dry
[09:15 AM-09:30 AM]	44	57 mph	85 F	Dry
[09:30 AM-09:45 AM]	44	53 mph	85 F	Dry
[09:45 AM-10:00 AM]	48	57 mph	89 F	Dry
[10:00 AM-10:15 AM]	36	55 mph	91 F	Dry
[10:15 AM-10:30 AM]	45	57 mph	93 F	Dry
[10:30 AM-10:45 AM]	38	57 mph	95 F	Dry
[10:45 AM-11:00 AM]	38	55 mph	97 F	Dry
[11:00 AM-11:15 AM]	34	55 mph	97 F	Dry
[11:15 AM-11:30 AM]	44	55 mph	99 F	Dry
[11:30 AM-11:45 AM]	50	51 mph	101 F	Dry
[11:45 AM-12:00 PM]	47	57 mph	101 F	Dry

**Date/Time/Volume/Average Speed/Temperature Report**

NC97	Count	Avg Speed	Temp	Wet/Dry
<b>07/19/2005</b>				
[12:00 PM-12:15 PM]	50	54 mph	105 F	Dry
[12:15 PM-12:30 PM]	44	56 mph	107 F	Dry
[12:30 PM-12:45 PM]	45	54 mph	109 F	Dry
[12:45 PM-01:00 PM]	44	55 mph	111 F	Dry
[01:00 PM-01:15 PM]	38	46 mph	113 F	Dry
[01:15 PM-01:30 PM]	53	55 mph	115 F	Dry
[01:30 PM-01:45 PM]	38	52 mph	115 F	Dry
[01:45 PM-02:00 PM]	36	54 mph	117 F	Dry
[02:00 PM-02:15 PM]	46	52 mph	117 F	Dry
[02:15 PM-02:30 PM]	40	56 mph	119 F	Dry
[02:30 PM-02:45 PM]	41	50 mph	119 F	Dry
[02:45 PM-03:00 PM]	56	53 mph	119 F	Dry
[03:00 PM-03:15 PM]	49	53 mph	121 F	Dry
[03:15 PM-03:30 PM]	54	54 mph	119 F	Dry