



**VILLAGE OF CROTON-ON-HUDSON
VILLAGE-WIDE SPEED LIMIT
TRAFFIC ENGINEERING STUDY**

**VILLAGE OF CROTON-ON-HUDSON
WESTCHESTER COUNTY, NEW YORK**

Prepared for

**Village of Croton-On-Hudson
1 Van Wyck Street
Croton-on-Hudson, New York 10520**

Prepared by

**DTS Provident Design Engineering, LLP
One North Broadway
White Plains, New York**

March 15, 2023

DTS Provident Project No. 0983

DTS Provident Design Engineering, LLP (DTS Provident), a licensed Professional Engineering firm in the State of New York, has conducted this detailed Traffic Engineering Study which makes recommendations and provides support for the lowering of the Village-wide speed limit from 30 mph to 25 mph, as now permitted under the new State Law. The preparation of this official Engineering Study by a Professional Engineer with a background/experience in Traffic Engineering documenting the engineering support for this change is required by State Law.

Introduction

Speed limits are generally traditionally set by various factors including current prevailing or 85th percentile speeds, roadway curvature, grades, roadway width, number of lanes, surrounding area, traffic control, on-street parking, sidewalks/crosswalks and pedestrian activity, sight distance, crash history, roadway purpose/classification, etc. and established by law. Until recently, New York State Law required the Village to have a Village-wide speed limit of 30 mph.

DTS Provident has reviewed the possibility of the conversion of the Village Speed Limit from 30 mph to 25 mph in conjunction with the new State Law. DTS Provident has reviewed the State law and various pertinent documents and had discussions with other municipalities as well as with the County. In preparation of this Study, DTS Provident held discussions with Village representatives, including the Police Department. DTS Provident also drove the Village roadways and conducted field observations as well as reviewed data provided by various governmental agencies.

DTS Provident's professional opinion is that typical residential roadways having a 25 mph speed limit is appropriate but some main roadways should typically remain at 30 mph. An Engineering Study is required by the State Law to change the speed limit to 25 mph. It is noted that many Engineering Studies regarding the impacts of the change of the speed limit in an area like Croton-on-Hudson have indicated that the speed limit change may have limited or no impact on actual travel speeds on certain roads as drivers will tend to drive at the speed that they feel comfortable at.

Document Review

In preparation of this memorandum, in addition to the new law, other various pertinent documents were reviewed including, but not limited to:

- New York State Vehicle and Traffic Law
- New York State Department of Transportation (NYSDOT) Highway Design Manual
- New York State Department of Transportation Traffic Safety & Mobility Instruction (TSMI) 17-05 – Speed Limits

Advantages/Disadvantages

There are many studies that document that the main advantage of lowering the travel speed of a vehicle is that the chance of survival and reduced injury severity, particularly to a pedestrian, is significantly higher if a person, or vehicle, is hit at by a vehicle traveling at a lower speed. Thus, maintaining lower travel speeds, especially in areas where there may be pedestrians, is important.

However, there have also been many studies that show that changing the speed limit of a roadway in and of itself does not have a significant impact on the actual travel speeds that drivers are doing on certain roadways. Drivers tend to drive at speeds that they feel comfortable with.

State and County Roadways

The Village does not have jurisdiction over the speed limit on State and County Roadways in conjunction with this new law. However, aside from US Route 9, there are limited State and County Roadways in the Village limits as described below and illustrated on the figure attached below.

The following are the State Roads in the Village:

- US Route 9
- North Riverside Avenue/South Riverside Avenue [portion north of Maple Street] (NY Route 9A)
- Maple Street/Grand Street [portion east of Maple Street] (NY Route 129)
- Municipal Place

The following are the County Roads in the Village:

- Croton Point Avenue (only portion west of the Metro North railway tracks)

Note : South Riverside Avenue is a former County Road and has Referral Jurisdiction so certain local Planning and Zoning actions by the Village on or near this road are subject to referral to the Westchester County Planning Board as if still a County Road. The same applies to the portion of Croton Point Avenue east of the Metro North railway tracks.

DTS Provident has held some preliminary discussions with representatives of Westchester County. The County does not currently have any plans to modify the speed limits on any of their roads. However, the County stated that they would be willing to discuss/consider with the Village a reduction to 25 mph on some County Roads if the Village desired so and that an Engineering Study supports it. If the County Roads all remain at 30 mph, and the Village Roads

Roads Connecting to Adjacent Municipalities

It is also important to review the roads within the Village that continue into adjacent municipalities, including what their speed limits are, whether the adjacent municipality plans to reduce the speed limits on the road, and what the speed differential would be between the two municipalities. There should be some consistency between the municipalities or not too big of a differential in speed limits.

The following are the roads that cross the border with other municipalities:

- Cortlandt Street/Furnace Dock Road
- US Route 9 (twice)
- NY Route 9A (Albany Post Road)
- Baltic Place
- Scenic Drive
- South Mount Airy Road
- Batten Road
- Grand Street (NY Route 129)
- Quaker Bridge Road

A review of these roadways (exclusive of the State Roadways) will not have a significant negative impact from the reduction of the Village roads to 25 mph for vehicles traveling across the Village Line.

It is noted that NY Route 129 already has a 15 mph difference at the Village Line, dropping from 45 mph in the Town of Cortlandt to 30 mph in the Village. This is a large drop. If the Village is to eventually petition the State to go to 25 mph on NY Route 129, it would become a drop of 20 mph, or 44%. Thus, it is not likely that the State would permit this large of a drop in speed limit.

Street Categories

The streets in the Village fall under different street categories.

TSMI 17-05 classified streets in a community under three categories for an area speed zone evaluation:

- *Through Streets* – passes completely through the area and carries some traffic other than that generated in the area.
- *Major Streets* – are the main arteries in providing access to and from various sections of the community

- *Minor Streets* – generally only serving its local residents.

The NYSDOT states that Through Streets should generally not be included in an area speed restriction. Major streets may or may not be included in an area speed reduction while minor streets typically are.

The Through Streets in the Village tend to be the State Highways, and as stated above, the NYSDOT does not have current plans to modify the speed limits on State Highways. There are limited Major Streets and these could be considered for either 30 mph or 25 mph.

On limited length roadways within the Village, it is generally not standard practice to have different speed limits on the roadway. One location within the Village that this could be done is on South Riverside Avenue. The portion controlled by the Village, thus south of Maple Street, could be 25 mph, while the area north of Maple Street, which is controlled by the State would remain at 30 mph. If the Village was to petition the State for a section to be 25 mph, it would be for the section between High Street and Brook Street due to the on-street parking on both sides, the narrowness of the roadway section, the activity in the area, and the pedestrian crossings. There is currently a temporary speed radar sign operating in this area.

On all of the local residential streets, it is the opinion of DTS Provident that the speed limit could be reduced to 25 mph.

School Speed Limit

The Village currently has 20 mph speed limits in the vicinity of the schools during certain hours. The typical standard is to set the speed limit in the school areas to be 5-10 mph less during school hours than the speed limit during non-school hours. If the roadway speed limit is reduced to 25 mph, the Village must decide whether the school speed limit should remain at 20 mph or be reduced to 15 mph.

Proliferation and Costs of Signs

Two other factors for consideration are the proliferation and costs of the installation of the speed limit signs. As the Village-wide speed limit is currently 30 mph, the speed limits signs throughout the Village and at the borders as well as at the US Route 9 ramps will need to be changed. If the majority of the roadways are 25 mph, but State and County roads remain at 30 mph (or higher), along with some main Village roads staying at 30 mph, there could be some confusion amongst drivers and a proliferation of speed limit signs, which some may feel results in sign pollution. There is also a cost to the Village for obtaining/fabricating (the Village purchases their signs) and installing each sign.

Police Department Opinion

DTS Provident feels strongly that the Police Department has their opinions heard on this matter as they will be involved in the enforcement of it. DTS Provident did discuss the speed limits with the Village Police Department.

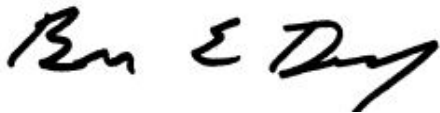
Conclusions

The Village Council has the ability to convert the Village-Wide Speed Limit to 25 mph on the roads under Village Jurisdiction. Changing the Village's residential roadways to 25 mph is an appropriate change, if desired by the Village. It is noted that this will generally not result in a significant change in travel speeds on certain roadways. There are specific legal and technical requirements that would need to be followed including the preparation of this Engineering Study signed by a Professional Engineer. Then the Village would be required to hold a public hearing and to pass a new/modified Ordinance, along with any other legal requirements in the State Law. Enacting the speed limit change does not preclude the Village from making other modifications in the future.

If the Village does change the speed limit to 25 mph, DTS Provident feels that some roadways as stated above remain at 30 mph, but in the Village's case, these are mainly the State Roads. The Village cannot change the speed limits on the County and State Roads. The County has stated that they will be willing to work with the Village if changes are desired and supported by an Engineering Study. The State does not currently have plans to modify the speed limits on the State roadways.

Thus, at each border crossing into the Village, signage should be added stating "Village Speed Limit 25 MPH". This can be supplemented by a "Except Where Posted" sign if the Village desires.

Very truly yours,
DTS PROVIDENT DESIGN ENGINEERING, LLP



Brian E. Dempsey, P.E., PTOE, RSP1
Partner

ATTACHMENTS

Q:\PROJECTS-DTSP\0983 - Croton - Speed Limit Review\Reports\Speed Limit Study.docx

TRAFFIC DATA ATTACHMENTS

Westchester County DPW Traffic Counts

Station #	Municipality	Road	Beginning Point	Ending Point	Count/Loc	Month	Year	AA/D
878041	Cortlandt	Oregon Rd.	Peekskill CIL	Varian Rd	OREGON RD. N/CATHRINE ST. NB/SB	9	2017	11804
878051	Cortlandt	Cortlandt	Varian Rd.	Peekskill Hollow Rd.	OREGON RD. S/AVARIAN RD. NB/SB	9	2017	12033
878773	Cortlandt	Red Mill Rd.	Oregon Rd.	Lexington Ave.	RED MILL RD. E/STONEFIELD FARM. W/B/E/B WASHINGTONTOWNE/STONEFIELD FARM RD	5	2018	8679
878832	Cortlandt	Washington St.	Furnace Dock Rd	Montrose Station Rd.	WASHINGTON ST. N/MONTROSE STATION RD.	5	2018	2,428
878575	Cortlandt	Washington St.	Walcher Ave.	Montrose Station Rd.	WASHINGTON ST. N/MONTROSE STATION RD.	5	2018	1,468
878062	Croton-on-Hudson	Croton Pt. Ave.	CR7A/Bridge	S. Riverside Ave./CR305	CROTON POINT AVE. W/RT9A. E & WB	8	2013	8805
878062	Croton-on-Hudson	Croton Pt. Ave.	Croton Pt. Park	CR7/Bridge End	CROTON POINT AVE. W/RT9A. E & WB	8	2013	8805
878392	Croton-on-Hudson	S. Riverside Ave.	Van Cortlandt Manor	Hudson St.	S. RIVERSIDE AVE. S/CROTON PT.AVE. N/SB	8	2013	6364
878621	Dobbs Ferry	Ashford Ave.	US9	Irvington V/L	ASHFORD AVE E/IRVINGTON ST. E/WB	4	2018	17,315
878712	Dobbs Ferry	Cyrus Field Rd.	Irvington V/L	Saw Mill Pkwy	CYRUS FIELD RD. W/S/M.R. PKWY.	7	2017	1840
878235	Eastchester	Bronx River Pkwy NB Exit to Hamey Rd	Bronx River Parkway	Hamey Rd.	Exit 10E NB B.R.P. Exit Ramp to Hamey	9	2015	4,308
878245	Eastchester	Bronx River Pkwy NB Exit to Strathmore Rd	Bronx River Parkway	Strathmore Rd	Exit 10W NB B.R.P. to Strathmore Rd WB	9	2015	1,060
878164	Eastchester	Bronx River Pkwy.	Yonkers C/L	Yonkers C/L	BRP SCARSDALE RD SENSYS	5	2013	31949
878166	Eastchester	Bronx River Pkwy.	Scarsdale Rd.	Hamey Rd.	BRP @ Hamey Rd. SENSYS	4	2013	32261
878224	Eastchester	Brook St.	Scarsdale Rd.	NY22	BROOK ST. W/UTUDOR ST	7	2015	12,482
878214	Eastchester	Hamey Road	Bronx River Parkway	Scarsdale Rd.	HARNEY RD. E/ GARTH RD. E & WB	7	2015	13,004
878255	Eastchester	Hamey Road WB Ent. To B.R.P. NB	Hamey Rd.	Bronx River Parkway NB	Hamey RD WB ent. To BRP NB	9	2015	3,998
878265	Eastchester	Hamey Road WB Ent. To B.R.P. SB	Hamey Rd.	Bronx River Parkway SB	Hamey RD WB ent. To BRP SB	9	2015	2,788
878824	Eastchester	Leewood Dr. N/B Off Ramp	BRP	Leewood Dr.	LEEWOOD DR. EXIT RAMP FROM B.R.P. NB	4	2015	1,858
878834	Eastchester	Leewood Dr. NB On Ramp	Leewood Dr.	BRP	LEEWOOD DR. ENTRANCE RAMP TO B.R.P. NB	4	2015	961
878844	Eastchester	Leewood Dr. S/B Off Ramp	BRP	Leewood Dr.	LEEWOOD DR. EXIT. RAMP FROM B.R.P. SB	4	2015	2,874
878854	Eastchester	Leewood Dr. S/B On-Ramp	Leewood Dr.	BRP	LEEWOOD DR. ENT. RAMP TO B.R.P. SB	4	2015	2,225
878951	Eastchester	Main St.	Tuckahoe V/L	CR69II	MAIN ST. W/MIDLAND PL.	12	2017	10401
878961	Eastchester	Main St.	CR37	NY22	MAIN ST. W/HALL AVENUE	7	2015	6,822
878701	Eastchester	Mill Rd.	New Rochelle C/L	NY22	MILL RD. E/LONGVIEW RD. W/B/E/B	7	2015	13,265
878911	Eastchester	New Rochelle Rd.	Cross County Pkwy.	Hutchinson Riv. Pkwy.	NEW ROCHELLE RD E/CCP	6	2015	17,885
878553	Eastchester	New Rochelle Rd.	New Rochelle C/L	California Rd.	NEW ROCHELLE RD. E/COLONIAL RD. E/WB	7	2015	6,295
878553	Eastchester	New Rochelle Rd.	New Rochelle C/L	Bronxville V/L	NEW ROCHELLE RD. E/COLONIAL RD. E/WB	7	2015	6,295
878275	Eastchester	WB Crossover Hamey Road WB -> Strathmore rd	Hamey Rd.	Strathmore Rd	Hamey RD WB Cross over BRP to Strathmore Rd	9	2015	3,532
878681	Eastchester	Wimot Rd.	NY22	New Rochelle C/L	WILMONT RD. E/ECHO LANE. E/B/WB	11	2017	11626
878651	Greenburgh	Ardsley Rd.	NY100	Bx. River Pkwy. Ramp	ARDSLEY RD. E/SEELEY RD. E/WB	9	2018	15869
878651	Greenburgh	Greenburgh	Bx. River Pkwy. Ramp	Scarsdale V/L	ARDSLEY RD. E/SEELEY RD. E/WB	9	2018	15869
878641	Greenburgh	Ardsley Rd.	Old Sprain Rd.	NY100	ASHFORD AVE. W/SPRAIN RD. E/WB	4	2015	11,546
878984	Greenburgh	Ardsley Rd. S/B Off Ramp	Ardsley Rd.	BRP	ARDSLEY RD. EXIT RAMP FROM B.R.P. SB	5	2017	1910
878984	Greenburgh	Ardsley Rd. S/B On Ramp	Ardsley Rd.	BRP	ARDSLEY RD. ENT. RAMP TO B.R.P. SB	5	2017	2451
878641	Greenburgh	Ashford Ave.	Ardsley V/L	Old Sprain Rd.	ASHFORD AVE. W/SPRAIN RD. E/WB	4	2015	11,546
878251	Greenburgh	Benedict Ave.	Tarrytown V/L	Woodfield Ter.	BENEDICT AVE. W/PERMANN TOWN CENTER	4	2015	10,913
878251	Greenburgh	Benedict Ave.	Woodfield Ter.	NY119	BENEDICT AVE. W/PERMANN TOWN CENTER	4	2015	10,913
878174	Greenburgh	Bronx River Pkwy.	Yonkers C/L	Scarsdale V/L	CRANE RD SENSYS	4	2011	30936
878174	Greenburgh	Bronx River Pkwy.	Yonkers C/L	White Plains C/L	CRANE RD SENSYS	4	2011	30936
878194	Greenburgh	Bronx River Pkwy.	Greenburgh T/L	White Plains C/L	CRANE RD SENSYS	4	2011	30936
878194	Greenburgh	Bronx River Pkwy.	White Plains C/L	White Plains C/L	COUNTY CENTER SENSYS	5	2013	15736
878405	Greenburgh	Cemetery Rd WB approach to B.R.P.	Cemetery Rd	Mt. Pleasant T/L	COUNTY CENTER SENSYS	5	2013	15736
878385	Greenburgh	Cemetery Rd WB crossover B.R.P.	Cemetery Rd	Old Tarrytown Rd	Cemetery Rd approach to BRP NB/SB 2 lanes	5	2018	6,633
878752	Greenburgh	E. Hartsdale Ave.	NY100	Bronx River Pkwy.	Exit 23 Cemetery Rd/Old Tarrytown Rd Cross over BR	4	2015	1,638
878083	Greenburgh	Heather Dell Rd.	Ardsley V/L	Ridge Rd.	E. HARTSDALE AVE. W/ROCKLEDGE RD. E/WB	8	2015	14,460
878103	Greenburgh	Hillcrest Rd.	Ridge Rd.	NY100A	HEATHERDELL RD. E/ROUTE 9A EB. E/WB	11	2017	6246
878851	Greenburgh	Jackson Ave.	Catskill Aqueduct	Yonkers C/L	HILLCREST RD. E/RIDGE RD. E & WB	7	2018	4667
878851	Greenburgh	Jackson Ave.	Jackson Pkwy.	Yonkers C/L	JACKSON AVE. W/FORT HILL RD	4	2015	25,090
878153	Greenburgh	Jackson Ave.	Sprain Brook Pkwy.	Catskill Aqueduct	JACKSON AVE. W/FORT HILL RD	4	2015	25,090
878163	Greenburgh	Jackson Ave.	Sprain Rd. (No.)	Sprain Rd. (No.)	JACKSON AVE. W/SPRAIN RD. E & WB	7	2018	20,155
878163	Greenburgh	Jackson Ave.	Sprain Rd. (No.)	Sprain Valley Rd.	JACKSON AVE. E/SPRAIN RD E & WB	7	2018	20,828
878173	Greenburgh	Jackson Ave.	NY9A	Sprain Rd. (So.)	JACKSON AVE. W/SPRAIN RD. E/WB	7	2018	20,155

Westchester County D.P.W Division of Traffic Engineering

CROTON ON HUDSON
001
VOL
013

Site Code: 001
Station ID: 062
CROTON POINT AVE
CROTON POINT AVE W/RT 9
Latitude: 0' 0.0000 Undefined

Start Time	26-Aug-13		Tue		Wed		Thu		Fri		Sat		Sun		Week Average	
	EB	WB	EB	WB	EB	WB	EB	WB	EB	WB	EB	WB	EB	WB	EB	WB
12:00 AM	*	*	36	20	40	21	*	*	*	*	*	*	*	*	38	20
01:00	*	*	23	16	26	17	*	*	*	*	*	*	*	*	24	16
02:00	*	*	13	7	17	12	*	*	*	*	*	*	*	*	15	10
03:00	*	*	11	12	12	14	*	*	*	*	*	*	*	*	12	13
04:00	*	*	21	76	25	70	*	*	*	*	*	*	*	*	23	73
05:00	*	*	77	260	57	244	*	*	*	*	*	*	*	*	67	252
06:00	*	*	182	649	182	609	*	*	*	*	*	*	*	*	182	629
07:00	*	*	304	875	309	889	*	*	*	*	*	*	*	*	306	882
08:00	*	*	275	445	231	430	*	*	*	*	*	*	*	*	253	438
09:00	*	*	151	219	187	208	*	*	*	*	*	*	*	*	169	214
10:00	149	160	149	205	160	211	*	*	*	*	*	*	*	*	153	192
11:00	168	174	173	141	*	*	*	*	*	*	*	*	*	*	170	158
12:00 PM	156	188	161	206	*	*	*	*	*	*	*	*	*	*	158	197
01:00	138	151	142	161	*	*	*	*	*	*	*	*	*	*	140	156
02:00	181	155	187	172	*	*	*	*	*	*	*	*	*	*	184	164
03:00	365	192	375	222	*	*	*	*	*	*	*	*	*	*	370	207
04:00	305	188	337	185	*	*	*	*	*	*	*	*	*	*	321	186
05:00	446	212	426	240	*	*	*	*	*	*	*	*	*	*	436	226
06:00	645	261	603	276	*	*	*	*	*	*	*	*	*	*	624	268
07:00	462	176	528	220	*	*	*	*	*	*	*	*	*	*	495	198
08:00	279	109	345	103	*	*	*	*	*	*	*	*	*	*	312	106
09:00	163	81	200	110	*	*	*	*	*	*	*	*	*	*	182	96
10:00	97	58	99	57	*	*	*	*	*	*	*	*	*	*	98	58
11:00	91	60	141	79	*	*	*	*	*	*	*	*	*	*	116	70
Lane	3645	2165	4959	4956	1246	2725	0	0	0	0	0	0	0	0	4848	4829
Day	5810		9915		3971		0	0	0	0	0	0	0	0	9677	
AM Peak Vol.	11:00 168	11:00 174	07:00 304	07:00 875	07:00 309	07:00 889	-	-	-	-	-	-	-	-	07:00 306	07:00 882
PM Peak Vol.	18:00 645	18:00 261	18:00 603	18:00 276	-	-	-	-	-	-	-	-	-	-	18:00 624	18:00 268

Comb. Total	5810	9915	3971	0	0	0	9677
ADT	ADT 9,675	AADT 8,805					

US ROUTE 9 (SECTION 2) - NYS TRAFFIC DATA

COUNT_ID	870029_11292016	870029_11292016	870029_11292016	870029_06052018	870029_06052018	870029_06052018
REGION	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7
STATION	29	29	29	29	29	29
RCSTA	870029	870029	870029	870029	870029	870029
FUNCTIONAL_CLASS	12	12	12	12	12	12
FACTOR_GROUP	30	30	30	30	30	30
LATITUDE	41.21258	41.21258	41.21258	41.21248	41.21248	41.21248
LONGITUDE	-73.90386	-73.90386	-73.90386	-73.90385	-73.90385	-73.90385
SPECIFIC_RECORDER_PLACEMENT	1600' N of N Riverside Dr Rm	790' N of N Riverside Dr Rmp	790' N of N Riverside Dr Rmp	.333 MI N of riverside Exit	.333 MI N of riverside Exit	.333 MI N of riverside Exit
CHANNEL_NOTES	NB travel and passing lanes	SB travel and passing lanes	790' N of N Riverside Dr Rmp	NB Travel Lane	SB Travel Lane	/ SB passing Lane
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	1	1	1
YEAR	2016	2016	2016	2018	2018	2018
MONTH	11	11	11	6	6	6
DAY_OF_FIRST_DATA	29	29	29	5	5	5
FEDERAL_DIRECTION	Northbound	Southbound	Southbound	Northbound	Southbound	Combined Total
FULL_COUNT		Y	Y			Y
AVG_WKDAY_INTERVAL_1	220	96	316	248	117	365
AVG_WKDAY_INTERVAL_2	116	48	164	99	55	154
AVG_WKDAY_INTERVAL_3	56	70	126	72	57	129
AVG_WKDAY_INTERVAL_4	74	102	176	60	115	175
AVG_WKDAY_INTERVAL_5	115	351	466	132	385	517
AVG_WKDAY_INTERVAL_6	255	1066	1321	251	1159	1410
AVG_WKDAY_INTERVAL_7	621	2550	3171	701	2637	3338
AVG_WKDAY_INTERVAL_8	1072	3075	4147	1131	2995	4126
AVG_WKDAY_INTERVAL_9	1076	2338	3414	1130	2249	3379
AVG_WKDAY_INTERVAL_10	905	1550	2455	990	1743	2733
AVG_WKDAY_INTERVAL_11	879	1193	2072	924	1344	2268
AVG_WKDAY_INTERVAL_12	912	1123	2035	988	1170	2158
AVG_WKDAY_INTERVAL_13	1002	1084	2086	998	1174	2172
AVG_WKDAY_INTERVAL_14	1038	1130	2168	1150	1184	2334
AVG_WKDAY_INTERVAL_15	1340	1153	2493	1386	1278	2664
AVG_WKDAY_INTERVAL_16	1892	1281	3173	1894	1384	3278
AVG_WKDAY_INTERVAL_17	2211	1323	3534	2370	1455	3825
AVG_WKDAY_INTERVAL_18	2169	1103	3272	2446	1376	3822
AVG_WKDAY_INTERVAL_19	1856	857	2713	2106	1147	3253
AVG_WKDAY_INTERVAL_20	1295	631	1926	1511	845	2356
AVG_WKDAY_INTERVAL_21	867	472	1339	988	703	1691
AVG_WKDAY_INTERVAL_22	650	376	1026	789	581	1370
AVG_WKDAY_INTERVAL_23	470	345	815	581	443	1024
AVG_WKDAY_INTERVAL_24	369	231	600	436	258	694
AVG_WKDAY_DAILY_TRAFFIC	21460	23548	45008	23381	25854	49235
SEASONAL_FACTOR	1.017	1.017	1.017	1.113	1.113	1.113
AXLE_FACTOR	0.973	0.973	0.973	1	1	1
AADT	21101	23154	44255	21007	23229	44236
HIGH_HOUR_VALUE	2211	3075	4147	2446	2995	4126
HIGH_HOUR_INTERVAL	17	8	8	18	8	8
K_FACTOR		9	9			8
D_FACTOR		74	74			73
FLAG_FIELD						
BATCH_ID	220821	220821	220821	276964	276964	276964

CROTON POINT AVENUE (SECTION 1) - NYS TRAFFIC DATA						
COUNT_ID	876142_12102012	876142_12102012	876142_05232017	876142_05232017	876142_05232017	876142_05232017
REGION	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7
STATION	6142	6142	6142	6142	6142	6142
RCSTA	876142	876142	876142	876142	876142	876142
FUNCTIONAL_CLASS	17	17	17	17	17	17
FACTOR_GROUP	30	30	30	30	30	30
LATITUDE			41.18942	41.18942	41.18942	41.18942
LONGITUDE			-73.88633	-73.88633	-73.88633	-73.88633
SPECIFIC_RECORDER_PLACEMENT	0.3 MI W OF RT 9/9A RAMPS	0.3 MI W OF RT 9/9A RAMPS	0.3 MI W OF RT 9/9A RAMPS	280' N of Lehms Ln	280' N of Lehms Ln	280' N of Lehms Ln
CHANNEL_NOTES	WB TRAVEL LANE	WB TRAVEL LANE	NB TRAVEL LANE	SB TRAVEL LANE		
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	1	1	1	1
YEAR	2012	2012	2012	2017	2017	2017
MONTH	12	12	12	5	5	5
DAY_OF_FIRST_DATA	10	10	10	23	23	23
FEDERAL_DIRECTION	Eastbound	Westbound	Northbound	Southbound		Combined Total
FULL_COUNT			Y			Y
AVG_WKDAY_INTERVAL_1	31	16	47	38	10	48
AVG_WKDAY_INTERVAL_2	8	6	14	10	3	13
AVG_WKDAY_INTERVAL_3	4	5	9	5	2	7
AVG_WKDAY_INTERVAL_4	2	6	8	4	12	16
AVG_WKDAY_INTERVAL_5	7	21	28	7	24	31
AVG_WKDAY_INTERVAL_6	12	56	68	21	97	118
AVG_WKDAY_INTERVAL_7	43	121	164	65	364	429
AVG_WKDAY_INTERVAL_8	76	264	340	82	310	392
AVG_WKDAY_INTERVAL_9	111	133	244	146	104	250
AVG_WKDAY_INTERVAL_10	76	84	160	101	86	187
AVG_WKDAY_INTERVAL_11	65	59	124	88	71	159
AVG_WKDAY_INTERVAL_12	85	73	158	136	94	230
AVG_WKDAY_INTERVAL_13	88	108	196	121	145	266
AVG_WKDAY_INTERVAL_14	62	76	138	84	86	170
AVG_WKDAY_INTERVAL_15	87	85	172	195	107	302
AVG_WKDAY_INTERVAL_16	186	127	313	361	121	482
AVG_WKDAY_INTERVAL_17	145	98	243	263	63	326
AVG_WKDAY_INTERVAL_18	52	34	86	97	73	170
AVG_WKDAY_INTERVAL_19	38	41	79	74	74	148
AVG_WKDAY_INTERVAL_20	51	41	92	83	73	156
AVG_WKDAY_INTERVAL_21	26	37	63	62	51	113
AVG_WKDAY_INTERVAL_22	15	33	48	30	39	69
AVG_WKDAY_INTERVAL_23	19	35	54	25	30	55
AVG_WKDAY_INTERVAL_24	50	44	94	45	50	95
AVG_WKDAY_DAILY_TRAFFIC	1339	1603	2942	2143	2089	4232
SEASONAL_FACTOR	0.995	0.995	0.995	1.089	1.089	1.089
AXLE_FACTOR	0.989	0.989	1	1	1	1
AADT	1346	1611	2957	1968	1918	3886
HIGH_HOUR_VALUE	186	264	340	361	364	482
HIGH_HOUR_INTERVAL	16	8	8	16	7	16
K_FACTOR			12			11
D_FACTOR			78			75
FLAG_FIELD						
BATCH_ID	76296	76296	240551	240551	240551	240551

CROTON POINT AVENUE (SECTION 2) - NYS DATA VIEWER			
COUNT_ID	878485_05232017	878485_05232017	878485_05232017
REGION	8	8	8
COUNTY_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	8485	8485	8485
RCSTA	878485	878485	878485
FUNCTIONAL_CLASS	16	16	16
FACTOR_GROUP	30	30	30
LATITUDE	41.19352	41.19352	41.19352
LONGITUDE	-73.88077	-73.88077	-73.88077
SPECIFIC_RECORDER_PLACEMENT	310' S of S Riverside Ave	310' S of S Riverside Ave	310' S of S Riverside Ave
CHANNEL_NOTES	NB Travel Lane / NB Passing lane	SB Travel Lane / SB Passing lane	
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2017	2017	2017
MONTH	5	5	5
DAY_OF_FIRST_DATA	23	23	23
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	40	20	60
AVG_WKDAY_INTERVAL_2	28	13	41
AVG_WKDAY_INTERVAL_3	15	10	25
AVG_WKDAY_INTERVAL_4	16	14	30
AVG_WKDAY_INTERVAL_5	35	32	67
AVG_WKDAY_INTERVAL_6	112	138	250
AVG_WKDAY_INTERVAL_7	170	458	628
AVG_WKDAY_INTERVAL_8	366	902	1268
AVG_WKDAY_INTERVAL_9	424	543	967
AVG_WKDAY_INTERVAL_10	387	428	815
AVG_WKDAY_INTERVAL_11	367	330	697
AVG_WKDAY_INTERVAL_12	431	389	820
AVG_WKDAY_INTERVAL_13	441	435	876
AVG_WKDAY_INTERVAL_14	414	389	803
AVG_WKDAY_INTERVAL_15	468	409	877
AVG_WKDAY_INTERVAL_16	531	439	970
AVG_WKDAY_INTERVAL_17	668	466	1134
AVG_WKDAY_INTERVAL_18	733	518	1251
AVG_WKDAY_INTERVAL_19	806	455	1261
AVG_WKDAY_INTERVAL_20	622	426	1048
AVG_WKDAY_INTERVAL_21	424	322	746
AVG_WKDAY_INTERVAL_22	260	211	471
AVG_WKDAY_INTERVAL_23	150	127	277
AVG_WKDAY_INTERVAL_24	104	63	167
AVG_WKDAY_DAILY_TRAFFIC	8012	7537	15549
SEASONAL_FACTOR	1.089	1.089	1.089
AXLE_FACTOR	1	1	1
AADT	7357	6921	14278
HIGH_HOUR_VALUE	806	902	1268
HIGH_HOUR_INTERVAL	19	8	8
K_FACTOR			8
D_FACTOR			71
FLAG_FIELD			
BATCH_ID	240552	240552	240552

US ROUTE 9 ON-RAMP FROM CROTON POINT AVE - NYS TRAFFIC DATA									
COUNT_ID	873110_12062010	873110_12062010	873110_12062010	873110_06202011	873110_06202011	873110_05232017	873110_05232017	873110_05232017	
REGION	8	8	8	8	8	8	8	8	8
REGION_CODE	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7
STATION	3110	3110	3110	3110	3110	3110	3110	3110	3110
RCSTA	873110	873110	873110	873110	873110	873110	873110	873110	873110
FUNCTIONAL_CLASS	1	1	1	1	1	1	1	1	1
FACTOR_GROUP	30	30	30	30	30	30	30	30	30
LATITUDE						41.19265	41.19265	41.19265	41.19265
LONGITUDE						-73.88106	-73.88106	-73.88106	-73.88106
SPECIFIC_RECORDER_PLACEMENT	.1 MILE S OF NY9A&CR7	.1 MILE S OF NY9A&CR7	.1 MILE S OF NY9A&CR7	.1 mile S of NY 9A&CR7	.1 mile S of NY 9A&CR7	.1 mile S of NY 9A&CR7	.1 mile S of NY 9A&CR7	.1 mile S of NY 9A&CR7	.1 mile S of NY 9A&CR7
CHANNEL_NOTES	NORTH		WW 26			NB Travel Lane			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	1	1	1	1
YEAR	2010	2010	2010	2011	2011	2011	2011	2011	2017
MONTH	12	12	6	6	6	5	5	5	5
DAY_OF_FIRST_DATA	6	6	20	20	20	23	23	23	23
FEDERAL_DIRECTION	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Combined Total
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	26	26	37	37	37	36	36	36	36
AVG_WKDAY_INTERVAL_2	14	14	16	16	16	16	16	16	16
AVG_WKDAY_INTERVAL_3	8	8	11	11	11	9	9	9	9
AVG_WKDAY_INTERVAL_4	2	2	6	6	6	7	7	7	7
AVG_WKDAY_INTERVAL_5	4	4	9	9	9	6	6	6	6
AVG_WKDAY_INTERVAL_6	6	6	14	14	14	17	17	17	17
AVG_WKDAY_INTERVAL_7	37	37	57	57	57	64	64	64	64
AVG_WKDAY_INTERVAL_8	72	72	108	108	108	112	112	112	112
AVG_WKDAY_INTERVAL_9	68	68	127	127	127	140	140	140	140
AVG_WKDAY_INTERVAL_10	39	39	82	82	82	100	100	100	100
AVG_WKDAY_INTERVAL_11	30	30	91	91	91	89	89	89	89
AVG_WKDAY_INTERVAL_12	31	31	92	92	92	100	100	100	100
AVG_WKDAY_INTERVAL_13	31	31	92	92	92	106	106	106	106
AVG_WKDAY_INTERVAL_14	31	31	79	79	79	120	120	120	120
AVG_WKDAY_INTERVAL_15	50	50	125	125	125	181	181	181	181
AVG_WKDAY_INTERVAL_16	97	97	182	182	182	282	282	282	282
AVG_WKDAY_INTERVAL_17	145	145	209	209	209	313	313	313	313
AVG_WKDAY_INTERVAL_18	98	98	195	195	195	249	249	249	249
AVG_WKDAY_INTERVAL_19	224	224	307	307	307	382	382	382	382
AVG_WKDAY_INTERVAL_20	163	163	246	246	246	306	306	306	306
AVG_WKDAY_INTERVAL_21	90	90	141	141	141	169	169	169	169
AVG_WKDAY_INTERVAL_22	52	52	94	94	94	116	116	116	116
AVG_WKDAY_INTERVAL_23	34	34	63	63	63	87	87	87	87
AVG_WKDAY_INTERVAL_24	47	47	60	60	60	71	71	71	71
AVG_WKDAY_DAILY_TRAFFIC	1399	1399	2443	2443	2443	3078	3078	3078	3078
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.1	1.089	1.089	1.089	1.089
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.794	1	1	1	1
AADT	1405	1405	2221	2221	2221	2826	2826	2826	2826
HIGH_HOUR_VALUE	224	224	307	307	307	382	382	382	382
HIGH_HOUR_INTERVAL	19	19	19	19	19	19	19	19	19
K_FACTOR			16	16	16	13	13	13	13
D_FACTOR			100	100	100	100	100	100	100
FLAG_FIELD									
BATCH_ID	9811	9811	69100	69100	69100	240540	240540	240540	240540

US ROUTE 9 SB OFF RAMP TO CROTON POINT AVE - NYS TRAFFIC DATA									
COUNT_ID	873111_12062010	873111_12062010	873111_06202011	873111_06202011	873111_05232017	873111_05232017			
REGION	8	8	8	8	8	8			
REGION_CODE	8	8	8	8	8	8			
COUNTY_CODE	7	7	7	7	7	7			
STATION	3111	3111	3111	3111	3111	3111			
RCSTA	873111	873111	873111	873111	873111	873111			
FUNCTIONAL_CLASS	1	1	1	1	11	11			
FACTOR_GROUP	30	30	30	30	30	30			
LATITUDE					41.19485	41.19485			
LONGITUDE					-73.88386	-73.88386			
SPECIFIC_RECORDER_PLACEMENT	.1 MILE N OF CR 7	.1 MILE N OF CR 7	.1 mile N of CR 7	.1 mile N of CR 7	275' S of US9	275' S of US9			
CHANNEL_NOTES	SOUTH	WW 26			SB Travel Lane				
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics			
VEHICLE_AXLE_CODE	2	2	2	2	1	1			
YEAR	2010	2010	2011	2011	2017	2017			
MONTH	12	12	6	6	5	5			
DAY_OF_FIRST_DATA	6	6	20	20	23	23			
FEDERAL_DIRECTION	Southbound	Southbound	Southbound	Southbound	Southbound	Southbound			
FULL_COUNT	Y	Y	Y	Y	Y	Y			
AVG_WKDAY_INTERVAL_1	9	9	9	9	10	10			
AVG_WKDAY_INTERVAL_2	6	6	6	6	4	4			
AVG_WKDAY_INTERVAL_3	5	5	4	4	3	3			
AVG_WKDAY_INTERVAL_4	5	5	6	6	8	8			
AVG_WKDAY_INTERVAL_5	37	37	33	33	42	42			
AVG_WKDAY_INTERVAL_6	97	97	113	113	159	159			
AVG_WKDAY_INTERVAL_7	274	274	268	268	399	399			
AVG_WKDAY_INTERVAL_8	439	439	486	486	442	442			
AVG_WKDAY_INTERVAL_9	233	233	225	225	282	282			
AVG_WKDAY_INTERVAL_10	106	106	118	118	170	170			
AVG_WKDAY_INTERVAL_11	80	80	96	96	119	119			
AVG_WKDAY_INTERVAL_12	70	70	87	87	124	124			
AVG_WKDAY_INTERVAL_13	73	73	87	87	120	120			
AVG_WKDAY_INTERVAL_14	75	75	80	80	111	111			
AVG_WKDAY_INTERVAL_15	79	79	79	79	136	136			
AVG_WKDAY_INTERVAL_16	97	97	97	97	150	150			
AVG_WKDAY_INTERVAL_17	80	80	90	90	149	149			
AVG_WKDAY_INTERVAL_18	71	71	87	87	134	134			
AVG_WKDAY_INTERVAL_19	72	72	80	80	123	123			
AVG_WKDAY_INTERVAL_20	54	54	79	79	102	102			
AVG_WKDAY_INTERVAL_21	32	32	50	50	81	81			
AVG_WKDAY_INTERVAL_22	35	35	44	44	49	49			
AVG_WKDAY_INTERVAL_23	24	24	28	28	39	39			
AVG_WKDAY_INTERVAL_24	22	22	27	27	44	44			
AVG_WKDAY_DAILY_TRAFFIC	2075	2075	2279	2279	3000	3000			
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.089	1.089			
AXLE_FACTOR	0.786	0.786	0.794	0.794	1	1			
AADT	2083	2083	2072	2072	2755	2755			
HIGH_HOUR_VALUE	439	439	486	486	442	442			
HIGH_HOUR_INTERVAL	8	8	8	8	8	8			
K_FACTOR			21	21	15	15			
D_FACTOR			100	100	100	100			
FLAG_FIELD									
BATCH_ID	9812	9812	69101	69101	240541	240541			

HALF MOON BAY DRIVE - NYS TRAFFIC DATA			
COUNT_ID	876192_07112016	876192_07112016	876192_07112016
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	6192	6192	6192
RCSTA	876192	876192	876192
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.19109	41.19109	41.19109
LONGITUDE	-73.88974	-73.88974	-73.88974
SPECIFIC_RECORDER_PLACEMENT_CHANNEL_NOTES	1.844ft W of croton Pt Av	1.844ft W of croton Pt Av	1.844ft W of croton Pt Av
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2016	2016	2016
MONTH	7	7	7
DAY_OF_FIRST_DATA	11	11	11
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	1	2	3
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	1	0	1
AVG_WKDAY_INTERVAL_5	1	0	1
AVG_WKDAY_INTERVAL_6	4	0	4
AVG_WKDAY_INTERVAL_7	14	3	17
AVG_WKDAY_INTERVAL_8	28	4	32
AVG_WKDAY_INTERVAL_9	26	5	31
AVG_WKDAY_INTERVAL_10	18	7	25
AVG_WKDAY_INTERVAL_11	14	6	20
AVG_WKDAY_INTERVAL_12	11	13	24
AVG_WKDAY_INTERVAL_13	12	11	23
AVG_WKDAY_INTERVAL_14	12	12	24
AVG_WKDAY_INTERVAL_15	9	10	19
AVG_WKDAY_INTERVAL_16	8	10	18
AVG_WKDAY_INTERVAL_17	11	14	25
AVG_WKDAY_INTERVAL_18	13	22	35
AVG_WKDAY_INTERVAL_19	11	21	32
AVG_WKDAY_INTERVAL_20	14	21	35
AVG_WKDAY_INTERVAL_21	10	22	32
AVG_WKDAY_INTERVAL_22	7	16	23
AVG_WKDAY_INTERVAL_23	3	9	12
AVG_WKDAY_INTERVAL_24	1	4	5
AVG_WKDAY_DAILY_TRAFFIC	229	212	441
SEASONAL_FACTOR	1.083	1.083	1.083
AXLE_FACTOR	1	1	1
AADT	211	196	407
HIGH_HOUR_VALUE	28	28	35
HIGH_HOUR_INTERVAL	8	8	18
K_FACTOR			8
D_FACTOR			63
FLAG_FIELD			
BATCH_ID	189641	189641	189641

US ROUTE 9 NB OFF-RAMP TO MUNICIPAL PL - NYS TRAFFIC DATA									
COUNT_ID	873112_06202011	873112_06202011	873112_05232017	873112_05232017	873112_05232017				
REGION	8	8	8	8	8				8
REGION_CODE	8	8	8	8	8				8
COUNTY_CODE	7	7	7	7	7				7
STATION	3112	3112	3112	3112	3112				3112
RCSTA	873112	873112	873112	873112	873112				873112
FUNCTIONAL_CLASS	1	1	12	12	12				12
FACTOR_GROUP	30	30	30	30	30				30
LATITUDE			41.20083	41.20083	41.20083				41.20083
LONGITUDE			-73.88636	-73.88636	-73.88636				-73.88636
SPECIFIC_RECORDER_PLACEMENT	.1 mile S of Municipal Pl	.1 mile S of Municipal Pl	.1 mile S of Municipal Pl	.1 mile S of Municipal Pl	.1 mile S of Municipal Pl				300' N of US 9
CHANNEL_NOTES	WW 26								NB Travel Lane
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics				Volume Statistics
VEHICLE_AXLE_CODE	2	2	1	1	1				1
YEAR	2011	2011	2017	2017	2017				2017
MONTH	6	6	5	5	5				5
DAY_OF_FIRST_DATA	20	20	23	23	23				23
FEDERAL_DIRECTION	Northbound	Northbound	Northbound	Northbound	Northbound				Combined Total
FULL_COUNT	Y	Y	Y	Y	Y				Y
AVG_WKDAY_INTERVAL_1	17	17	21	21	21				21
AVG_WKDAY_INTERVAL_2	11	11	11	11	11				11
AVG_WKDAY_INTERVAL_3	7	7	6	6	6				6
AVG_WKDAY_INTERVAL_4	6	6	5	5	5				5
AVG_WKDAY_INTERVAL_5	5	5	10	10	10				10
AVG_WKDAY_INTERVAL_6	15	15	24	24	24				24
AVG_WKDAY_INTERVAL_7	51	51	72	72	72				72
AVG_WKDAY_INTERVAL_8	159	159	206	206	206				206
AVG_WKDAY_INTERVAL_9	137	137	187	187	187				187
AVG_WKDAY_INTERVAL_10	146	146	181	181	181				181
AVG_WKDAY_INTERVAL_11	136	136	160	160	160				160
AVG_WKDAY_INTERVAL_12	145	145	192	192	192				192
AVG_WKDAY_INTERVAL_13	146	146	189	189	189				189
AVG_WKDAY_INTERVAL_14	161	161	195	195	195				195
AVG_WKDAY_INTERVAL_15	168	168	224	224	224				224
AVG_WKDAY_INTERVAL_16	211	211	277	277	277				277
AVG_WKDAY_INTERVAL_17	237	237	300	300	300				300
AVG_WKDAY_INTERVAL_18	251	251	324	324	324				324
AVG_WKDAY_INTERVAL_19	239	239	307	307	307				307
AVG_WKDAY_INTERVAL_20	175	175	216	216	216				216
AVG_WKDAY_INTERVAL_21	109	109	151	151	151				151
AVG_WKDAY_INTERVAL_22	68	68	102	102	102				102
AVG_WKDAY_INTERVAL_23	52	52	69	69	69				69
AVG_WKDAY_INTERVAL_24	29	29	47	47	47				47
AVG_WKDAY_DAILY_TRAFFIC	2681	2681	3476	3476	3476				3476
SEASONAL_FACTOR	1.1	1.1	1.089	1.089	1.089				1.089
AXLE_FACTOR	0.794	0.794	1	1	1				1
AADT	2437	2437	3192	3192	3192				3192
HIGH_HOUR_VALUE	251	251	324	324	324				324
HIGH_HOUR_INTERVAL	18	18	18	18	18				18
K_FACTOR		9			9				9
D_FACTOR		100			100				100
FLAG_FIELD									
BATCH_ID	69102	69102	240542	240542	240542				240542

US ROUTE 9 NB ON-RAMP FROM MUNICIPAL PL - NYS TRAFFIC DATA									
COUNT_ID	873113_12062010	873113_12062010	873113_06202011	873113_06202011	873113_06202011	873113_05232017	873113_05232017		
REGION	8	8	8	8	8	8	8		
COUNTY_CODE	7	7	7	7	7	7	7		
STATION	3113	3113	3113	3113	3113	3113	3113		
RCSTA	873113	873113	873113	873113	873113	873113	873113		
FUNCTIONAL_CLASS	1	1	1	1	1	12	12		
FACTOR_GROUP	30	30	30	30	30	30	30		
LATITUDE					41.20196	41.20196	41.20196		
LONGITUDE						-73.88793	-73.88793		
SPECIFIC_RECORDER_PLACEMENT	.1 MILE N OF MUNICIPAL NORTH	.1 MILE N OF MUNICIPAL NORTH	.1 mile N of Municipal Pl WW 26	.1 mile N of Municipal Pl	.1 mile N of Municipal Pl	75' N of Municipal Pl	75' N of Municipal Pl		
CHANNEL_NOTES						NB Travel Lane			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics		
VEHICLE_AXLE_CODE	2	2	2	2	2	1	1		
YEAR	2010	2010	2011	2011	2011	2017	2017		
MONTH	12	12	6	6	6	5	5		
DAY_OF_FIRST_DATA	6	6	20	20	20	23	23		
FEDERAL_DIRECTION	Northbound	Combined Total	Northbound	Combined Total	Northbound	Northbound	Combined Total		
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y		
AVG_WKDAY_INTERVAL_1	9	9	7	7	7	10	10		
AVG_WKDAY_INTERVAL_2	6	6	5	5	5	5	5		
AVG_WKDAY_INTERVAL_3	5	5	2	2	2	4	4		
AVG_WKDAY_INTERVAL_4	2	2	2	2	2	2	2		
AVG_WKDAY_INTERVAL_5	8	8	2	2	2	4	4		
AVG_WKDAY_INTERVAL_6	21	21	11	11	11	10	10		
AVG_WKDAY_INTERVAL_7	50	50	32	32	32	38	38		
AVG_WKDAY_INTERVAL_8	123	123	67	67	67	94	94		
AVG_WKDAY_INTERVAL_9	146	146	77	77	77	116	116		
AVG_WKDAY_INTERVAL_10	162	162	91	91	91	120	120		
AVG_WKDAY_INTERVAL_11	147	147	86	86	86	100	100		
AVG_WKDAY_INTERVAL_12	181	181	97	97	97	120	120		
AVG_WKDAY_INTERVAL_13	201	201	102	102	102	138	138		
AVG_WKDAY_INTERVAL_14	178	178	99	99	99	129	129		
AVG_WKDAY_INTERVAL_15	181	181	112	112	112	147	147		
AVG_WKDAY_INTERVAL_16	212	212	146	146	146	188	188		
AVG_WKDAY_INTERVAL_17	238	238	132	132	132	183	183		
AVG_WKDAY_INTERVAL_18	236	236	141	141	141	192	192		
AVG_WKDAY_INTERVAL_19	178	178	113	113	113	164	164		
AVG_WKDAY_INTERVAL_20	149	149	78	78	78	131	131		
AVG_WKDAY_INTERVAL_21	75	75	61	61	61	91	91		
AVG_WKDAY_INTERVAL_22	57	57	40	40	40	47	47		
AVG_WKDAY_INTERVAL_23	28	28	23	23	23	27	27		
AVG_WKDAY_INTERVAL_24	18	18	12	12	12	15	15		
AVG_WKDAY_DAILY_TRAFFIC	2611	2611	1538	1538	1538	2075	2075		
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.1	1.089	1.089		
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.794	1	1		
AADT	2621	2621	1398	1398	1398	1905	1905		
HIGH_HOUR_VALUE	238	238	146	146	146	192	192		
HIGH_HOUR_INTERVAL	17	17	16	16	16	18	18		
K_FACTOR		9		9		9	9		
D_FACTOR		100		100		100	100		
FLAG_FIELD									
BATCH_ID	9814	9814	69103	69103	69103	240543	240543		

US ROUTE 9 SB ON-RAMP FROM SENASQUA RD - NYS TRAFFIC DATA									
COUNT_ID	873122_12062010	873122_12062010	873122_05232017	873122_05232017					
REGION	8	8	8	8					
COUNTY_CODE	7	7	7	7					
STATION	3122	3122	3122	3122					
RCSTA	873122	873122	873122	873122					
FUNCTIONAL_CLASS	1	1	11	11					
FACTOR_GROUP	30	30	30	30					
LATITUDE			41.20704	41.20704					
LONGITUDE			-73.89391	-73.89391					
SPECIFIC_RECORDER_PLACEMENT	.10 MILE S OF SENESQUA	.10 MILE S OF SENESQUA	1000' N of US9	1000' N of US9					
CHANNEL_NOTES	SOUTH		SB Travel Lane						
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics					
VEHICLE_AXLE_CODE	2	2	1	1					
YEAR	2010	2010	2017	2017					
MONTH	12	12	5	5					
DAY_OF_FIRST_DATA	6	6	23	23					
FEDERAL_DIRECTION	Southbound	Southbound	Southbound	Southbound					
FULL_COUNT	Y	Y	Y	Y					
AVG_WKDAY_INTERVAL_1	0	0	0	0					
AVG_WKDAY_INTERVAL_2	0	0	0	0					
AVG_WKDAY_INTERVAL_3	0	0	0	0					
AVG_WKDAY_INTERVAL_4	0	0	0	0					
AVG_WKDAY_INTERVAL_5	0	0	0	0					
AVG_WKDAY_INTERVAL_6	1	1	0	0					
AVG_WKDAY_INTERVAL_7	2	2	0	0					
AVG_WKDAY_INTERVAL_8	3	3	1	1					
AVG_WKDAY_INTERVAL_9	3	3	5	5					
AVG_WKDAY_INTERVAL_10	6	6	4	4					
AVG_WKDAY_INTERVAL_11	4	4	8	8					
AVG_WKDAY_INTERVAL_12	6	6	6	6					
AVG_WKDAY_INTERVAL_13	5	5	8	8					
AVG_WKDAY_INTERVAL_14	4	4	7	7					
AVG_WKDAY_INTERVAL_15	2	2	7	7					
AVG_WKDAY_INTERVAL_16	3	3	7	7					
AVG_WKDAY_INTERVAL_17	2	2	3	3					
AVG_WKDAY_INTERVAL_18	0	0	3	3					
AVG_WKDAY_INTERVAL_19	1	1	4	4					
AVG_WKDAY_INTERVAL_20	1	1	1	1					
AVG_WKDAY_INTERVAL_21	0	0	2	2					
AVG_WKDAY_INTERVAL_22	0	0	0	0					
AVG_WKDAY_INTERVAL_23	0	0	1	1					
AVG_WKDAY_INTERVAL_24	0	0	0	0					
AVG_WKDAY_DAILY_TRAFFIC	43	43	67	67					
SEASONAL_FACTOR	0.996	0.996	1.089	1.089					
AXLE_FACTOR	0.786	0.786	1	1					
AADT	43	43	62	62					
HIGH_HOUR_VALUE	6	6	8	8					
HIGH_HOUR_INTERVAL	10	10	11	11					
K_FACTOR			14	14					
D_FACTOR			100	100					
FLAG_FIELD									
BATCH_ID	9823	9823	240550	240550					

US ROUTE 9 SB ON-RAMP FROM NY9A-US9 OFF - NYS TRAFFIC DATA									
COUNT_ID	873121_12062010	873121_12062010	873121_06202011	873121_06202011	873121_05232017	873121_05232017			
REGION	8	8	8	8	8	8			
REGION_CODE	8	8	8	8	8	8			
COUNTY_CODE	7	7	7	7	7	7			
STATION	3121	3121	3121	3121	3121	3121			
RCSTA	873121	873121	873121	873121	873121	873121			
FUNCTIONAL_CLASS	1	1	1	1	11	11			
FACTOR_GROUP	30	30	30	30	30	30			
LATITUDE					41.20895	41.20895			
LONGITUDE					-73.89588	-73.89588			
SPECIFIC_RECORDER_PLACEMENT	.10 S OF MERGE RAMP	.10 S OF MERGE RAMP	.1 mile S of Merge Ramp	.1 mile S of Merge Ramp	120' S of Senesqua Rd	120' S of Senesqua Rd			
CHANNEL_NOTES	SOUTH	WWW 26			SB Travel Lane				
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics			
VEHICLE_AXLE_CODE	2	2	2	2	1	1			
YEAR	2010	2010	2011	2011	2017	2017			
MONTH	12	12	6	6	5	5			
DAY_OF_FIRST_DATA	6	6	20	20	23	23			
FEDERAL_DIRECTION	Southbound	Southbound	Southbound	Southbound	Southbound	Southbound			
FULL_COUNT	Y	Y	Y	Y	Y	Y			
AVG_WKDAY_INTERVAL_1	2	2	2	2	5	5			
AVG_WKDAY_INTERVAL_2	1	1	1	1	3	3			
AVG_WKDAY_INTERVAL_3	1	1	1	1	0	0			
AVG_WKDAY_INTERVAL_4	1	1	1	1	1	1			
AVG_WKDAY_INTERVAL_5	3	3	4	4	5	5			
AVG_WKDAY_INTERVAL_6	14	14	14	14	24	24			
AVG_WKDAY_INTERVAL_7	61	61	56	56	74	74			
AVG_WKDAY_INTERVAL_8	119	119	129	129	128	128			
AVG_WKDAY_INTERVAL_9	86	86	100	100	99	99			
AVG_WKDAY_INTERVAL_10	55	55	62	62	58	58			
AVG_WKDAY_INTERVAL_11	39	39	51	51	42	42			
AVG_WKDAY_INTERVAL_12	33	33	45	45	46	46			
AVG_WKDAY_INTERVAL_13	30	30	47	47	46	46			
AVG_WKDAY_INTERVAL_14	39	39	48	48	50	50			
AVG_WKDAY_INTERVAL_15	36	36	56	56	53	53			
AVG_WKDAY_INTERVAL_16	49	49	56	56	66	66			
AVG_WKDAY_INTERVAL_17	44	44	42	42	65	65			
AVG_WKDAY_INTERVAL_18	39	39	45	45	54	54			
AVG_WKDAY_INTERVAL_19	35	35	37	37	63	63			
AVG_WKDAY_INTERVAL_20	17	17	38	38	47	47			
AVG_WKDAY_INTERVAL_21	17	17	27	27	35	35			
AVG_WKDAY_INTERVAL_22	6	6	21	21	23	23			
AVG_WKDAY_INTERVAL_23	9	9	10	10	13	13			
AVG_WKDAY_INTERVAL_24	12	12	13	13	16	16			
AVG_WKDAY_DAILY_TRAFFIC	748	748	906	906	1016	1016			
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.089	1.089			
AXLE_FACTOR	0.786	0.786	0.794	0.794	1	1			
AADT	751	751	824	824	933	933			
HIGH_HOUR_VALUE	119	119	129	129	128	128			
HIGH_HOUR_INTERVAL	8	8	8	8	8	8			
K_FACTOR		16	14	14		13			
D_FACTOR		100	100	100		100			
FLAG_FIELD									
BATCH_ID	9822	9822	69111	69111	240549	240549			

US ROUTE 9 SB OFF-RAMP TO NY9A - NYS TRAFFIC DATA						
COUNT_ID	873120_12062010	873120_12062010	873120_06202011	873120_06202011	873120_06202011	
REGION	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7
STATION	3120	3120	3120	3120	3120	3120
RCSTA	873120	873120	873120	873120	873120	873120
FUNCTIONAL_CLASS	1	1	1	1	1	1
FACTOR_GROUP	30	30	30	30	30	30
LATITUDE						
LONGITUDE						
SPECIFIC_RECORDER_PLACEMENT	.10 MILE N OF NY 9A	.10 MILE N OF NY 9A	.1 mile N of NY 9A	.1 mile N of NY 9A	.1 mile N of NY 9A	.1 mile N of NY 9A
CHANNEL_NOTES	SOUTH		WW 26			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	2
YEAR	2010	2010	2011	2011	2011	2011
MONTH	12	12	6	6	6	6
DAY_OF_FIRST_DATA	6	6	20	20	20	20
FEDERAL_DIRECTION	Southbound	Southbound	Southbound	Southbound	Southbound	Southbound
FULL_COUNT	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	2	2	0	0	0	0
AVG_WKDAY_INTERVAL_2	2	2	0	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0	0	0	0
AVG_WKDAY_INTERVAL_4	1	1	0	0	0	0
AVG_WKDAY_INTERVAL_5	1	1	0	0	0	0
AVG_WKDAY_INTERVAL_6	1	1	0	0	0	0
AVG_WKDAY_INTERVAL_7	18	18	1	1	1	1
AVG_WKDAY_INTERVAL_8	57	57	3	3	3	3
AVG_WKDAY_INTERVAL_9	60	60	2	2	2	2
AVG_WKDAY_INTERVAL_10	39	39	2	2	2	2
AVG_WKDAY_INTERVAL_11	43	43	3	3	3	3
AVG_WKDAY_INTERVAL_12	42	42	3	3	3	3
AVG_WKDAY_INTERVAL_13	35	35	2	2	2	2
AVG_WKDAY_INTERVAL_14	39	39	2	2	2	2
AVG_WKDAY_INTERVAL_15	44	44	4	4	4	4
AVG_WKDAY_INTERVAL_16	53	53	2	2	2	2
AVG_WKDAY_INTERVAL_17	50	50	1	1	1	1
AVG_WKDAY_INTERVAL_18	42	42	2	2	2	2
AVG_WKDAY_INTERVAL_19	36	36	1	1	1	1
AVG_WKDAY_INTERVAL_20	24	24	1	1	1	1
AVG_WKDAY_INTERVAL_21	21	21	2	2	2	2
AVG_WKDAY_INTERVAL_22	17	17	0	0	0	0
AVG_WKDAY_INTERVAL_23	13	13	0	0	0	0
AVG_WKDAY_INTERVAL_24	7	7	0	0	0	0
AVG_WKDAY_DAILY_TRAFFIC	647	647	31	31	31	31
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.1	1.1
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.794	0.794
AADT	650	650	28	28	28	28
HIGH_HOUR_VALUE	60	60	4	4	4	4
HIGH_HOUR_INTERVAL	9	9	15	15	15	15
K_FACTOR		9		13		13
D_FACTOR		100		100		100
FLAG_FIELD						
BATCH_ID	9821	9821	69110	69110	69110	69110

US ROUTE 9 SB OFF-RAMP TO DIVERGE - NYS TRAFFIC DATA

COUNT_ID	873119_12062010	873119_12062010	873119_06202011	873119_06202011	873119_05082014	873119_05232017	873119_05232017
REGION	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7
STATION	3119	3119	873119	873119	3119	3119	3119
RCSTA	873119	873119	873119	873119	873119	873119	873119
FUNCTIONAL_CLASS	1	1	1	1	11	11	11
FACTOR_GROUP	30	30	30	30	30	30	30
LATITUDE					41.21074	41.21074	41.21074
SPECIFIC_RECORDER_PLACEMENT	.1 MILE N OF DIVERGE RAMPS	.1 MILE N OF DIVERGE RAMPS	.1 mile N of Diverge Ramps	.1 mile N of Diverge Ramps	75' FROM RT 9 SB	75' FROM RT 9 SB	230' S of Us9
CHANNEL_NOTES	SOUTH		WWW 26		NB TRAVEL LANE	SB TRAVEL LANE	
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	2	1
YEAR	2010	2010	2011	2011	2014	2017	2017
MONTH	12	12	6	6	5	5	5
DAY_OF_FIRST_DATA	6	6	20	20	8	8	23
FEDERAL_DIRECTION	Southbound	Southbound	Southbound	Southbound	Northbound	Southbound	Southbound
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	2	2	4	4	2	2	4
AVG_WKDAY_INTERVAL_2	2	2	2	2	1	1	0
AVG_WKDAY_INTERVAL_3	0	0	2	2	2	2	2
AVG_WKDAY_INTERVAL_4	1	1	2	2	1	1	1
AVG_WKDAY_INTERVAL_5	1	1	1	1	2	2	2
AVG_WKDAY_INTERVAL_6	2	2	3	3	6	6	4
AVG_WKDAY_INTERVAL_7	17	17	21	21	22	22	26
AVG_WKDAY_INTERVAL_8	57	57	59	59	63	63	84
AVG_WKDAY_INTERVAL_9	60	60	56	56	72	72	78
AVG_WKDAY_INTERVAL_10	42	42	46	46	53	53	64
AVG_WKDAY_INTERVAL_11	46	46	48	48	50	50	54
AVG_WKDAY_INTERVAL_12	44	44	52	52	47	47	52
AVG_WKDAY_INTERVAL_13	36	36	41	41	44	44	56
AVG_WKDAY_INTERVAL_14	41	41	46	46	52	52	57
AVG_WKDAY_INTERVAL_15	44	44	47	47	55	55	57
AVG_WKDAY_INTERVAL_16	52	52	55	55	57	57	60
AVG_WKDAY_INTERVAL_17	52	52	49	49	53	53	66
AVG_WKDAY_INTERVAL_18	42	42	51	51	52	52	66
AVG_WKDAY_INTERVAL_19	36	36	39	39	43	43	64
AVG_WKDAY_INTERVAL_20	24	24	34	34	37	37	46
AVG_WKDAY_INTERVAL_21	20	20	29	29	31	31	39
AVG_WKDAY_INTERVAL_22	17	17	19	19	23	23	29
AVG_WKDAY_INTERVAL_23	13	13	14	14	12	12	19
AVG_WKDAY_INTERVAL_24	7	7	9	9	8	8	10
AVG_WKDAY_DAILY_TRAFFIC	658	658	729	729	788	788	940
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.077	1.077	1.089
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.827	0.827	1
AADT	661	661	663	663	732	732	863
HIGH_HOUR_VALUE	60	60	59	59	72	72	84
HIGH_HOUR_INTERVAL	9	9	8	8	9	9	8
K_FACTOR	9	9	8	8	9	9	9
D_FACTOR	100	100	100	100	100	100	100
FLAG_FIELD							
BATCH_ID	9820	9820	69109	69109	116437	116437	240548
							240548

US ROUTE 9 ON-RAMP FROM NY9A - NYS TRAFFIC DATA									
COUNT_ID	873117_12062010	873117_12062010	873117_12062010	873117_06202011	873117_06202011				
REGION	8	8	8	8	8				
COUNTY_CODE	8	8	8	8	8				
STATION	3117	3117	3117	3117	3117				
RCSTA	873117	873117	873117	873117	873117				
FUNCTIONAL_CLASS	1	1	1	1	1				
FACTOR_GROUP	30	30	30	30	30				
LATITUDE									
LONGITUDE									
SPECIFIC_RECORDER_PLACEMENT	.1 MILE N OF NY 9A	.1 MILE N OF NY 9A	.1 MILE N OF NY 9A	.1 MILE N OF NY 9A	.1 mile N of NY 9A				
CHANNEL_NOTES	NORTH		WW 26						
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics				
VEHICLE_AXLE_CODE	2	2	2	2	2				
YEAR	2010	2010	2010	2011	2011				
MONTH	12	12	6	6	6				
DAY_OF_FIRST_DATA	6	6	6	20	20				
FEDERAL_DIRECTION	Northbound	Northbound	Northbound	Northbound	Combined Total				
FULL_COUNT	Y	Y	Y	Y	Y				
AVG_WKDAY_INTERVAL_1	3	3	3	2	2				
AVG_WKDAY_INTERVAL_2	1	1	1	2	2				
AVG_WKDAY_INTERVAL_3	2	2	2	3	3				
AVG_WKDAY_INTERVAL_4	2	2	2	2	2				
AVG_WKDAY_INTERVAL_5	2	2	2	3	3				
AVG_WKDAY_INTERVAL_6	4	4	4	3	3				
AVG_WKDAY_INTERVAL_7	12	12	12	8	8				
AVG_WKDAY_INTERVAL_8	20	20	20	26	26				
AVG_WKDAY_INTERVAL_9	28	28	28	27	27				
AVG_WKDAY_INTERVAL_10	31	31	31	28	28				
AVG_WKDAY_INTERVAL_11	30	30	30	34	34				
AVG_WKDAY_INTERVAL_12	36	36	36	35	35				
AVG_WKDAY_INTERVAL_13	30	30	30	34	34				
AVG_WKDAY_INTERVAL_14	29	29	29	32	32				
AVG_WKDAY_INTERVAL_15	38	38	38	32	32				
AVG_WKDAY_INTERVAL_16	45	45	45	39	39				
AVG_WKDAY_INTERVAL_17	54	54	54	57	57				
AVG_WKDAY_INTERVAL_18	43	43	43	49	49				
AVG_WKDAY_INTERVAL_19	37	37	37	43	43				
AVG_WKDAY_INTERVAL_20	27	27	27	28	28				
AVG_WKDAY_INTERVAL_21	17	17	17	22	22				
AVG_WKDAY_INTERVAL_22	13	13	13	14	14				
AVG_WKDAY_INTERVAL_23	9	9	9	15	15				
AVG_WKDAY_INTERVAL_24	6	6	6	6	6				
AVG_WKDAY_DAILY_TRAFFIC	519	519	519	544	544				
SEASONAL_FACTOR	0.996	0.996	0.996	1.1	1.1				
AXLE_FACTOR	0.786	0.786	0.786	0.794	0.794				
AADT	521	521	521	495	495				
HIGH_HOUR_VALUE	54	54	54	57	57				
HIGH_HOUR_INTERVAL	17	17	17	17	17				
K_FACTOR		10	10		10				
D_FACTOR		100	100		100				
FLAG_FIELD									
BATCH_ID	9818	9818	9818	69107	69107				

US ROUTE 9 NB OFF-RAMP TO NYS ROUTE 9A - NYS TRAFFIC DATA									
COUNT_ID	873116_12062010	873116_12062010	873116_06202011	873116_06202011	873116_06202011	873116_05232017	873116_05232017	873116_05232017	873116_05232017
REGION	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7
STATION	3116	3116	3116	3116	3116	3116	3116	3116	3116
RCSTA	873116	873116	873116	873116	873116	873116	873116	873116	873116
FUNCTIONAL_CLASS	1	1	1	1	1	1	1	1	1
FACTOR_GROUP	30	30	30	30	30	30	30	30	30
LATITUDE						41.20862	41.20862	41.20862	41.20862
LONGITUDE									
SPECIFIC_RECORDER_PLACEMENT	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A	.1 MILE S OF NY 9A
CHANNEL_NOTES	NORTH	NORTH	WW 26						
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	2	2	2	2
YEAR	2010	2010	2010	2011	2011	2011	2017	2017	2017
MONTH	12	12	6	6	6	6	5	5	5
DAY_OF_FIRST_DATA	6	6	6	20	20	20	23	23	23
FEDERAL_DIRECTION	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Combined Total
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	12	12	12	12	12	12	10	10	10
AVG_WKDAY_INTERVAL_2	6	6	3	3	3	3	6	6	6
AVG_WKDAY_INTERVAL_3	2	2	2	2	2	2	2	2	2
AVG_WKDAY_INTERVAL_4	2	2	2	1	1	1	2	2	2
AVG_WKDAY_INTERVAL_5	2	2	2	2	2	2	2	2	2
AVG_WKDAY_INTERVAL_6	6	6	10	10	10	8	8	8	8
AVG_WKDAY_INTERVAL_7	27	27	23	23	23	38	38	38	38
AVG_WKDAY_INTERVAL_8	40	40	49	49	49	44	44	44	44
AVG_WKDAY_INTERVAL_9	41	41	59	59	59	62	62	62	62
AVG_WKDAY_INTERVAL_10	36	36	41	41	41	50	50	50	50
AVG_WKDAY_INTERVAL_11	39	39	45	45	45	60	60	60	60
AVG_WKDAY_INTERVAL_12	40	40	64	64	64	94	94	94	94
AVG_WKDAY_INTERVAL_13	50	50	60	60	60	79	79	79	79
AVG_WKDAY_INTERVAL_14	49	49	60	60	60	76	76	76	76
AVG_WKDAY_INTERVAL_15	80	80	72	72	72	89	89	89	89
AVG_WKDAY_INTERVAL_16	82	82	88	88	88	108	108	108	108
AVG_WKDAY_INTERVAL_17	102	102	112	112	112	125	125	125	125
AVG_WKDAY_INTERVAL_18	117	117	122	122	122	125	125	125	125
AVG_WKDAY_INTERVAL_19	119	119	136	136	136	139	139	139	139
AVG_WKDAY_INTERVAL_20	79	79	85	85	85	113	113	113	113
AVG_WKDAY_INTERVAL_21	62	62	57	57	57	74	74	74	74
AVG_WKDAY_INTERVAL_22	46	46	49	49	49	57	57	57	57
AVG_WKDAY_INTERVAL_23	24	24	32	32	32	36	36	36	36
AVG_WKDAY_INTERVAL_24	24	24	26	26	26	25	25	25	25
AVG_WKDAY_DAILY_TRAFFIC	1087	1087	1087	1210	1210	1424	1424	1424	1424
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.1	1.089	1.089	1.089	1.089
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.794	1	1	1	1
AADT	1091	1091	1100	1100	1100	1308	1308	1308	1308
HIGH_HOUR_VALUE	119	119	136	136	136	139	139	139	139
HIGH_HOUR_INTERVAL	19	19	19	19	19	19	19	19	19
K_FACTOR									
D_FACTOR									
FLAG_FIELD									
BATCH_ID	9817	9817	69106	69106	69106	240546	240546	240546	240546

US ROUTE 9 SB ON-RAMP FROM ALBANY POST RD - NYS TRAFFIC DATA									
COUNT_ID	876051_09052013	876051_09052013	876051_09052013	876051_05232017	876051_05232017	876051_05232017	876051_05232017	876051_05232017	876051_05232017
REGION	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7
STATION	6051	6051	6051	6051	6051	6051	6051	6051	6051
RCSTA	876051	876051	876051	876051	876051	876051	876051	876051	876051
FUNCTIONAL_CLASS	19	19	19	19	19	19	19	19	19
FACTOR_GROUP	30	30	30	30	30	30	30	30	30
LATITUDE			41.22223	41.22223	41.22223	41.22223	41.22223	41.22223	41.22223
LONGITUDE			-73.91174	-73.91174	-73.91174	-73.91174	-73.91174	-73.91174	-73.91174
SPECIFIC_RECORDER_PLACEMENT	100 FT E OF BRIGGS LN	100 FT E OF BRIGGS LN	100 FT E OF BRIGGS LN	245' W of Albany Post Rd	245' W of Albany Post Rd	245' W of Albany Post Rd	245' W of Albany Post Rd	245' W of Albany Post Rd	245' W of Albany Post Rd
CHANNEL_NOTES	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	EB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	2	2	2	2
YEAR	2013	2013	2013	2013	2013	2013	2013	2013	2013
MONTH	9	9	9	9	9	9	9	9	9
DAY_OF_FIRST_DATA	5	5	5	5	5	5	5	5	5
FEDERAL_DIRECTION	Eastbound	Westbound	Westbound	Eastbound	Westbound	Westbound	Westbound	Westbound	Westbound
FULL_COUNT									
	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	0	0	0	0	0	0	0	0	0
AVG_WKDAY_INTERVAL_2	0	0	0	0	0	0	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0	0	0	0	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0	0	0	0	0	0	0
AVG_WKDAY_INTERVAL_5	1	1	1	1	1	1	1	1	1
AVG_WKDAY_INTERVAL_6	1	0	1	1	1	1	1	1	1
AVG_WKDAY_INTERVAL_7	11	4	15	15	5	1	1	1	6
AVG_WKDAY_INTERVAL_8	7	3	10	10	4	3	3	3	7
AVG_WKDAY_INTERVAL_9	9	4	13	13	7	3	3	3	10
AVG_WKDAY_INTERVAL_10	9	6	15	15	5	4	4	4	9
AVG_WKDAY_INTERVAL_11	4	5	9	9	4	4	4	4	8
AVG_WKDAY_INTERVAL_12	6	5	11	11	8	11	11	11	19
AVG_WKDAY_INTERVAL_13	3	5	8	8	5	7	7	7	12
AVG_WKDAY_INTERVAL_14	7	6	13	13	7	5	5	5	12
AVG_WKDAY_INTERVAL_15	7	6	13	13	7	7	7	7	12
AVG_WKDAY_INTERVAL_16	6	10	16	16	5	9	9	9	14
AVG_WKDAY_INTERVAL_17	7	8	15	15	5	5	5	5	10
AVG_WKDAY_INTERVAL_18	5	12	17	17	6	6	6	6	12
AVG_WKDAY_INTERVAL_19	7	12	19	19	6	6	6	6	12
AVG_WKDAY_INTERVAL_20	6	6	12	12	2	6	6	6	8
AVG_WKDAY_INTERVAL_21	2	4	6	6	4	6	6	6	10
AVG_WKDAY_INTERVAL_22	2	3	5	5	2	5	5	5	7
AVG_WKDAY_INTERVAL_23	1	1	2	2	1	2	2	2	3
AVG_WKDAY_INTERVAL_24	0	0	0	0	0	0	0	0	1
AVG_WKDAY_DAILY_TRAFFIC	101	101	202	202	84	93	93	93	177
SEASONAL_FACTOR	1.062	1.062	1.062	1.062	1.093	1.093	1.093	1.093	1.093
AXLE_FACTOR	0.989	0.989	0.989	0.989	1	1	1	1	1
AADT	95	95	190	190	77	85	85	85	162
HIGH_HOUR_VALUE	11	11	12	12	8	11	11	11	19
HIGH_HOUR_INTERVAL	7	18	19	19	12	12	12	12	12
K_FACTOR			9	9					11
D_FACTOR			63	63					58
FLAG_FIELD									
BATCH_ID	85708	85708	85708	85708	253914	253914	253914	253914	253914

US ROUTE 9 NB OFF-RAMP FROM ALBANY POST RD - NYS TRAFFIC DATA									
COUNT_ID	873123_12062010	873123_12062010	873123_06202011	873123_06202011	873123_04032018	873123_04032018	873123_04032018	873123_04032018	873123_04032018
REGION	8	8	8	8	8	8	8	8	8
COUNTY_CODE	8	8	8	8	8	8	8	8	8
STATION	7	7	7	7	7	7	7	7	7
RCSTA	3123	3123	3123	3123	3123	3123	3123	3123	3123
FUNCTIONAL_CLASS	873123	873123	873123	873123	873123	873123	873123	873123	873123
FACTOR_GROUP	1	1	1	1	1	1	12	12	12
LATITUDE	30	30	30	30	30	30	30	30	30
LONGITUDE					41.23016	41.23016	41.23016	41.23016	41.23016
SPECIFIC_RECORDER_PLACEMENT	.10 MILE S OF NY 9A	.10 MILE S OF NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A	.1 mile S of NY 9A
CHANNEL_NOTES	NORTH		WW 26				NB travel lane		260' N of US 9
DATA_TYPE									
VEHICLE_AXLE_CODE	2	2	2	2	2	2	2	2	2
YEAR	2010	2010	2011	2011	2011	2011	2018	2018	2018
MONTH	12	12	6	6	6	6	4	4	4
DAY_OF_FIRST_DATA	6	6	20	20	20	20	3	3	3
FEDERAL_DIRECTION	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound	Northbound
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	40	40	46	46	46	46	56	56	56
AVG_WKDAY_INTERVAL_2	13	13	21	21	21	21	21	21	21
AVG_WKDAY_INTERVAL_3	7	7	13	13	13	13	15	15	15
AVG_WKDAY_INTERVAL_4	9	9	10	10	10	10	9	9	9
AVG_WKDAY_INTERVAL_5	19	19	19	19	19	19	21	21	21
AVG_WKDAY_INTERVAL_6	31	31	37	37	37	37	43	43	43
AVG_WKDAY_INTERVAL_7	129	129	152	152	152	152	159	159	159
AVG_WKDAY_INTERVAL_8	237	237	266	266	266	266	328	328	328
AVG_WKDAY_INTERVAL_9	233	233	230	230	230	230	312	312	312
AVG_WKDAY_INTERVAL_10	200	200	192	192	192	192	278	278	278
AVG_WKDAY_INTERVAL_11	189	189	202	202	202	202	247	247	247
AVG_WKDAY_INTERVAL_12	197	197	233	233	233	233	267	267	267
AVG_WKDAY_INTERVAL_13	213	213	245	245	245	245	311	311	311
AVG_WKDAY_INTERVAL_14	222	222	264	264	264	264	345	345	345
AVG_WKDAY_INTERVAL_15	281	281	291	291	291	291	399	399	399
AVG_WKDAY_INTERVAL_16	364	364	391	391	391	391	493	493	493
AVG_WKDAY_INTERVAL_17	456	456	430	430	430	430	560	560	560
AVG_WKDAY_INTERVAL_18	452	452	489	489	489	489	615	615	615
AVG_WKDAY_INTERVAL_19	416	416	470	470	470	470	536	536	536
AVG_WKDAY_INTERVAL_20	306	306	320	320	320	320	409	409	409
AVG_WKDAY_INTERVAL_21	223	223	214	214	214	214	300	300	300
AVG_WKDAY_INTERVAL_22	149	149	159	159	159	159	218	218	218
AVG_WKDAY_INTERVAL_23	112	112	131	131	131	131	175	175	175
AVG_WKDAY_INTERVAL_24	74	74	83	83	83	83	121	121	121
AVG_WKDAY_DAILY_TRAFFIC	4572	4572	4908	4908	4908	4908	6238	6238	6238
SEASONAL_FACTOR	0.996	0.996	1.1	1.1	1.1	1.1	1.054	1.054	1.054
AXLE_FACTOR	0.786	0.786	0.794	0.794	0.794	0.794	0.975	0.975	0.975
AADT	4590	4590	4462	4462	4462	4462	5918	5918	5918
HIGH_HOUR_VALUE	456	456	489	489	489	489	615	615	615
HIGH_HOUR_INTERVAL	17	17	18	18	18	18	18	18	18
K_FACTOR			10	10	10	10	10	10	10
D_FACTOR			100	100	100	100	100	100	100
FLAG_FIELD									
BATCH_ID	9824	9824	69113	69113	69113	69113	316443	316443	316443

OLD POST ROAD (SECTION 1) - NYS TRAFFIC DATA											
COUNT_ID	871358_08232011	871358_08232011	871358_08232011	871358_05082014	871358_05082014	871358_05082014	871358_05082014	871358_10022018	871358_10022018	871358_10022018	871358_10022018
REGION	8	8	8	8	8	8	8	8	8	8	8
REGION_CODE	8	8	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7	7	7
STATION	1358	1358	1358	1358	1358	1358	1358	1358	1358	1358	1358
RCS1A	871358	871358	871358	871358	871358	871358	871358	871358	871358	871358	871358
FUNCTIONAL_CLASS	17	17	17	17	17	17	17	17	17	17	17
FACTOR_GROUP	30	30	30	30	30	30	30	30	30	30	30
LATITUDE								41.21248	41.21248	41.21248	41.21248
LONGITUDE								-73.89446	-73.89446	-73.89446	-73.89446
SPECIFIC_RECORDER_PLACEMENT	340 ft N of Prospect Pl.	340 ft N of Prospect Pl.	340 ft N of Prospect Pl.	NB TRAVEL LANE	1071 WEST IF HIGH ST	1071 WEST IF HIGH ST	1071 WEST IF HIGH ST	400' N of Prospect Pl	400' N of Prospect Pl	400' N of Prospect Pl	400' N of Prospect Pl
CHANNEL_NOTES	NB Travel Lane	SB Travel Lane	NB TRAVEL LANE	SB TRAVEL LANE	1071 WEST IF HIGH ST	1071 WEST IF HIGH ST	1071 WEST IF HIGH ST	NB Travel Lane	SB Travel Lane	400' N of Prospect Pl	400' N of Prospect Pl
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AKLE_CODE	2	2	2	2	2	2	2	2	2	2	2
YEAR	2011	2011	2011	2014	2014	2014	2014	2018	2018	2018	2018
MONTH	8	8	8	5	5	5	5	10	10	10	10
DAY_OF_FIRST_DATA	23	23	23	8	8	8	8	2	2	2	2
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total	Northbound	Southbound	Northbound	Southbound	Northbound	Southbound	Combined Total	Combined Total
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	4	2	7	2	2	4	4	0	1	1	1
AVG_WKDAY_INTERVAL_2	3	2	5	1	2	3	3	0	1	1	1
AVG_WKDAY_INTERVAL_3	2	3	5	1	0	1	1	0	1	1	1
AVG_WKDAY_INTERVAL_4	3	0	3	1	0	1	1	0	0	0	0
AVG_WKDAY_INTERVAL_5	1	2	3	1	1	2	2	1	1	2	2
AVG_WKDAY_INTERVAL_6	7	1	8	2	2	10	7	6	6	13	13
AVG_WKDAY_INTERVAL_7	14	9	23	15	18	33	14	14	19	33	33
AVG_WKDAY_INTERVAL_8	27	31	58	39	65	104	44	44	70	114	114
AVG_WKDAY_INTERVAL_9	40	39	79	54	56	110	50	50	64	114	114
AVG_WKDAY_INTERVAL_10	40	41	81	57	57	105	48	49	49	84	84
AVG_WKDAY_INTERVAL_11	44	44	88	44	45	90	40	40	40	72	72
AVG_WKDAY_INTERVAL_12	47	46	93	54	55	109	49	44	44	93	93
AVG_WKDAY_INTERVAL_13	48	51	99	55	51	106	55	55	46	101	101
AVG_WKDAY_INTERVAL_14	38	38	76	47	45	92	41	41	47	88	88
AVG_WKDAY_INTERVAL_15	62	46	108	63	64	127	64	53	53	102	102
AVG_WKDAY_INTERVAL_16	57	51	107	69	55	124	70	70	67	137	137
AVG_WKDAY_INTERVAL_17	54	53	107	66	57	123	69	69	69	138	138
AVG_WKDAY_INTERVAL_18	56	49	105	70	61	131	75	59	59	134	134
AVG_WKDAY_INTERVAL_19	40	33	73	63	46	109	51	49	49	100	100
AVG_WKDAY_INTERVAL_20	37	29	66	46	37	83	30	38	38	68	68
AVG_WKDAY_INTERVAL_21	25	23	48	27	23	50	21	21	21	42	42
AVG_WKDAY_INTERVAL_22	12	12	24	20	9	29	10	10	14	24	24
AVG_WKDAY_INTERVAL_23	9	13	22	8	7	15	5	5	12	17	17
AVG_WKDAY_INTERVAL_24	8	5	13	5	7	12	2	2	4	6	6
AVG_WKDAY_DAILY_TRAFFIC	678	624	1302	817	756	1573	710	775	775	1485	1485
SEASONAL_FACTOR	1.098	1.098	1.098	1.077	1.077	1.077	1.078	1.078	1.078	1.078	1.078
AAE_FACTOR	0.984	0.984	0.984	0.989	0.989	0.989	0.989	1	1	1	1
AAOT	617	568	1185	702	702	1461	659	719	719	1378	1378
HIGH_HOUR_VALUE	62	53	108	70	65	131	75	75	75	138	138
HIGH_HOUR_INTERVAL	15	17	15	18	8	18	18	18	18	17	17
K_FACTOR			8			8				9	9
D_FACTOR			57			53				50	50
FLAG_FIELD											
BATCH_ID	68886	68886	68886	116332	116332	116332	116332	301343	301343	301343	301343

OLD POST ROAD (SECTION 2) - NYS TRAFFIC DATA											
COUNT_ID	871357_09052013	871357_09052013	871357_09052013	871357_12202015	871357_12202015	871357_12202015	871357_12202015	871357_05132019	871357_05132019	871357_05132019	871357_05132019
REGION	8	8	8	8	8	8	8	8	8	8	8
REGION_CODE	8	8	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7	7	7
STATION	1357	1357	1357	1357	1357	1357	1357	1357	1357	1357	1357
RCS1A	871357	871357	871357	871357	871357	871357	871357	871357	871357	871357	871357
FUNCTIONAL_CLASS	17	17	17	17	17	17	17	17	17	17	17
FACTOR_GROUP	30	30	30	30	30	30	30	30	30	30	30
LONGITUDE		41.20847	41.20847	41.20847	41.20847	41.20847	41.20847	41.20847	41.20847	41.20847	41.20847
SPECIFIC_RECORDER_PLACEMENT	438 FT S OF BROOK ST	438 FT S OF BROOK ST	438 FT S OF BROOK ST	125' W of Grand St	125' W of Grand St	125' W of Grand St	125' W of Grand St	195' N OF GRAND ST	195' N OF GRAND ST	195' N OF GRAND ST	195' N OF GRAND ST
CHANNEL_NOTES	NB TRAVEL LANE	SR TRAVEL LANE	SR TRAVEL LANE	EB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	NB TRAVEL LANE	NB TRAVEL LANE	SB TRAVEL LANE	SB TRAVEL LANE	
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	1	1	1	1	1	1	1	1
YEAR	2013	2013	2013	2015	2015	2015	2015	2019	2019	2019	2019
MONTH	9	9	9	12	12	12	12	5	5	5	5
DAY_OF_FIRST_DATA	5	5	5	20	20	20	20	13	13	13	13
FEDERAL_DIRECTION	Northbound	Southbound	Southbound	Eastbound	Westbound	Westbound	Combined Total	Northbound	Southbound	Combined Total	Combined Total
FULL_COUNT			Y				Y				Y
AVG_WKDAY_INTERVAL_1	5	5	10	6	4	8	14	4	7	7	11
AVG_WKDAY_INTERVAL_2	4	4	8	4	4	8	12	3	4	4	7
AVG_WKDAY_INTERVAL_3	3	2	5	2	2	2	4	2	1	2	3
AVG_WKDAY_INTERVAL_4	4	4	6	2	2	2	4	2	2	2	4
AVG_WKDAY_INTERVAL_5	3	4	7	2	2	2	4	3	3	3	6
AVG_WKDAY_INTERVAL_6	17	10	27	8	8	8	16	10	8	8	18
AVG_WKDAY_INTERVAL_7	25	27	52	29	20	20	49	39	30	30	69
AVG_WKDAY_INTERVAL_8	77	154	231	174	174	174	249	154	83	83	237
AVG_WKDAY_INTERVAL_9	98	113	211	119	99	132	218	107	107	239	299
AVG_WKDAY_INTERVAL_10	87	98	185	104	92	104	196	104	87	104	191
AVG_WKDAY_INTERVAL_11	76	88	164	108	96	108	199	96	80	96	176
AVG_WKDAY_INTERVAL_12	95	113	208	114	84	84	198	95	95	95	192
AVG_WKDAY_INTERVAL_13	84	102	196	113	102	114	215	114	99	114	213
AVG_WKDAY_INTERVAL_14	83	91	174	108	93	93	201	94	85	94	179
AVG_WKDAY_INTERVAL_15	105	121	226	124	117	124	241	116	117	117	233
AVG_WKDAY_INTERVAL_16	112	121	233	136	134	121	270	121	127	127	248
AVG_WKDAY_INTERVAL_17	119	109	228	121	108	108	229	131	132	132	263
AVG_WKDAY_INTERVAL_18	140	115	255	112	132	118	244	118	124	124	242
AVG_WKDAY_INTERVAL_19	120	97	217	83	93	101	176	101	110	110	211
AVG_WKDAY_INTERVAL_20	97	81	178	65	86	86	151	86	75	75	161
AVG_WKDAY_INTERVAL_21	55	50	105	52	54	54	106	51	66	66	117
AVG_WKDAY_INTERVAL_22	47	36	83	44	46	46	90	40	39	39	79
AVG_WKDAY_INTERVAL_23	21	26	47	28	24	24	52	18	17	17	35
AVG_WKDAY_INTERVAL_24	10	9	19	18	12	12	30	24	12	12	24
AVG_WKDAY_DAILY_TRAFFIC	1497	1578	3075	1676	1492	1648	3168	1648	1510	1510	3158
SEASONAL_FACTOR	1.062	1.062	1.062	0.986	0.986	0.986	0.986	1.089	1.089	1.089	1.089
AAE_FACTOR	0.989	0.989	0.989	1	1	1	1	1	1	1	1
AAOT	1410	1486	2896	1700	1513	1513	3213	1513	1387	1387	2900
HIGH_HOUR_VALUE	140	154	255	174	154	154	270	154	154	154	263
HIGH_HOUR_INTERVAL	18	8	18	8	8	8	16	8	8	8	17
K_FACTOR			8				9				8
D_FACTOR			55				50				50
FLAG_FIELD											
BATCH_ID	85595	85595	85595	143319	143319	143319	143319	347066	347066	347066	347066

BROOK STREET - NYS TRAFFIC DATA											
COUNT_ID	871355_08232011	871355_08232011	871355_08232011	871355_09152014	871355_09152014	871355_09152014	871355_10022018	871355_10022018	871355_10022018	871355_10022018	871355_10022018
REGION	8	8	8	8	8	8	8	8	8	8	8
REGION_CODE	8	8	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7	7	7
STATION	1355	1355	1355	1355	1355	1355	1355	1355	1355	1355	1355
RCS1A	871355	871355	871355	871355	871355	871355	871355	871355	871355	871355	871355
FUNCTIONAL_CLASS	16	16	16	16	16	16	16	16	16	16	16
FACTOR_GROUP	30	30	30	30	30	30	30	30	30	30	30
LATITUDE											
LONGITUDE											
SPECIFIC_RECORDER_PLACEMENT	300 FT E OF RT 9A	300 FT E OF RT 9A	300 FT E OF RT 9A	399 FT E OF RIVERSIDE AVE	399 FT E OF RIVERSIDE AVE	399 FT E OF RIVERSIDE AVE	340' E OF N RIVERSIDE AVE	340' E OF N RIVERSIDE AVE	340' E OF N RIVERSIDE AVE	340' E OF N RIVERSIDE AVE	340' E OF N RIVERSIDE AVE
CHANNEL_NOTES	EB Travel Lane	WB Travel Lane	WB Travel Lane	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	NB Travel Lane	SB Travel Lane	SB Travel Lane	SB Travel Lane	SB Travel Lane
VEHICLE_AXLE_CODE	2	2	2	1	1	1	1	1	1	1	1
YEAR	2011	2011	2011	2014	2014	2014	2018	2018	2018	2018	2018
MONTH	8	8	8	9	9	9	10	10	10	10	10
DAY_OF_FIRST_DATA	23	23	23	15	15	15	2	2	2	2	2
FEDERAL_DIRECTION	Eastbound	Westbound	Westbound	Eastbound	Westbound	Westbound	Northbound	Southbound	Southbound	Southbound	Southbound
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	5	3	8	3	4	7	1	1	3	3	4
AVG_WKDAY_INTERVAL_2	4	4	8	3	3	6	1	1	3	3	4
AVG_WKDAY_INTERVAL_3	2	4	6	1	2	3	1	1	0	0	1
AVG_WKDAY_INTERVAL_4	3	4	7	1	1	2	1	1	2	2	3
AVG_WKDAY_INTERVAL_5	2	2	4	2	2	3	2	2	3	3	5
AVG_WKDAY_INTERVAL_6	0	5	5	1	7	8	1	1	10	10	13
AVG_WKDAY_INTERVAL_7	11	16	27	10	26	36	13	13	31	31	44
AVG_WKDAY_INTERVAL_8	48	34	82	54	43	97	34	34	50	50	84
AVG_WKDAY_INTERVAL_9	46	47	93	50	46	96	36	36	50	50	86
AVG_WKDAY_INTERVAL_10	40	43	88	38	40	78	30	30	48	48	78
AVG_WKDAY_INTERVAL_11	40	40	80	36	35	71	33	33	43	43	67
AVG_WKDAY_INTERVAL_12	41	36	77	40	34	74	34	34	43	43	77
AVG_WKDAY_INTERVAL_13	38	33	71	44	32	76	35	35	39	39	74
AVG_WKDAY_INTERVAL_14	38	38	76	40	38	78	38	38	40	40	68
AVG_WKDAY_INTERVAL_15	43	40	83	43	31	74	32	32	37	37	69
AVG_WKDAY_INTERVAL_16	47	42	89	46	38	84	42	42	52	52	94
AVG_WKDAY_INTERVAL_17	44	48	92	50	49	99	40	40	47	47	87
AVG_WKDAY_INTERVAL_18	51	46	97	49	58	107	37	37	49	49	86
AVG_WKDAY_INTERVAL_19	42	37	79	49	43	92	40	40	40	40	75
AVG_WKDAY_INTERVAL_20	34	34	68	43	32	75	37	37	28	28	55
AVG_WKDAY_INTERVAL_21	34	24	58	33	26	59	23	23	20	20	43
AVG_WKDAY_INTERVAL_22	25	18	43	25	18	43	16	16	11	11	27
AVG_WKDAY_INTERVAL_23	15	14	29	20	13	33	12	12	7	7	19
AVG_WKDAY_INTERVAL_24	16	9	25	12	6	18	9	9	18	18	9
AVG_WKDAY_DAILY_TRAFFIC	674	621	1295	627	627	1319	526	526	655	655	1181
SEASONAL_FACTOR	1.098	1.098	1.098	1.062	1.062	1.062	1.078	1.078	1.078	1.078	1.078
AXLE_FACTOR	0.983	0.983	0.983	1	1	1	1	1	1	1	1
AADT	614	566	1180	652	590	1242	488	488	608	608	1096
HIGH_HOUR_VALUE	51	48	97	54	52	107	42	42	52	52	94
HIGH_HOUR_INTERVAL	18	17	18	8	18	18	16	16	16	16	16
K_FACTOR			7			8			8	8	8
D_FACTOR			53			54			54	54	55
FLAG_FIELD											
BATCH_ID	68885	68885	68885	116331	116331	116331	301342	301342	301342	301342	301342

MAPLE STREET - NYS TRAFFIC DATA

COUNT_ID	870135_05082014	870135_05082014	870135_05082014	870135_10022018	870135_10022018	870135_10022018
REGION	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7
STATION	135	135	135	135	135	135
RCSTA	870135	870135	870135	870135	870135	870135
FUNCTIONAL_CLASS	16	16	16	16	16	16
FACTOR_GROUP	30	30	30	30	30	30
LATITUDE						
LONGITUDE						
SPECIFIC_RECORDER_PLACEMENT	.423MI NORTH OF OLD POST RD	.423MI NORTH OF OLD POST RD	.423MI NORTH OF OLD POST RD	125' N of Harrison Rd	125' N of Harrison Rd	125' N of Harrison Rd
CHANNEL_NOTES	NB TRAVEL LANE	SB TRAVEL LANE	NB TRAVEL LANE	NB Travel Lane	SB travel Lane	
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1	1	1	1
YEAR	2014	2014	2014	2018	2018	2018
MONTH	5	5	5	10	10	10
DAY_OF_FIRST_DATA	8	8	8	2	2	2
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total	Northbound	Southbound	Combined Total
FULL_COUNT			Y			Y
AVG_WKDAY_INTERVAL_1	20	6	26	25	6	31
AVG_WKDAY_INTERVAL_2	10	4	14	10	3	13
AVG_WKDAY_INTERVAL_3	3	3	6	6	3	9
AVG_WKDAY_INTERVAL_4	3	3	6	4	5	9
AVG_WKDAY_INTERVAL_5	4	24	28	11	26	37
AVG_WKDAY_INTERVAL_6	19	83	102	22	66	88
AVG_WKDAY_INTERVAL_7	101	235	336	87	210	297
AVG_WKDAY_INTERVAL_8	214	481	695	201	456	657
AVG_WKDAY_INTERVAL_9	205	269	474	235	260	495
AVG_WKDAY_INTERVAL_10	147	190	337	147	199	346
AVG_WKDAY_INTERVAL_11	135	158	293	115	115	223
AVG_WKDAY_INTERVAL_12	148	156	304	141	171	312
AVG_WKDAY_INTERVAL_13	162	163	325	156	164	320
AVG_WKDAY_INTERVAL_14	147	172	319	170	163	333
AVG_WKDAY_INTERVAL_15	181	223	404	175	239	414
AVG_WKDAY_INTERVAL_16	250	252	502	244	247	491
AVG_WKDAY_INTERVAL_17	258	262	520	247	254	501
AVG_WKDAY_INTERVAL_18	262	273	535	226	255	481
AVG_WKDAY_INTERVAL_19	313	234	547	221	202	423
AVG_WKDAY_INTERVAL_20	253	156	409	207	115	322
AVG_WKDAY_INTERVAL_21	136	96	232	117	72	189
AVG_WKDAY_INTERVAL_22	89	60	149	78	53	131
AVG_WKDAY_INTERVAL_23	56	28	84	51	27	78
AVG_WKDAY_INTERVAL_24	33	19	52	20	12	32
AVG_WKDAY_DAILY_TRAFFIC	3149	3550	6699	2909	3323	6232
SEASONAL_FACTOR	1.077	1.077	1.077	1.079	1.079	1.079
AXLE_FACTOR	1	1	1	1	1	1
AADT	2924	3296	6220	2696	3080	5776
HIGH_HOUR_VALUE	313	481	695	247	456	657
HIGH_HOUR_INTERVAL	19	8	8	17	8	8
K_FACTOR			10			11
D_FACTOR			69			69
FLAG_FIELD						
BATCH_ID	116224	116224	116224	311298	311298	311298

BENEDICT BOULEVARD - NVS TRAFFIC DATA

COUNT_ID	871354_08232011	871354_08232011	871354_08232011	871354_05082014	871354_05082014	871354_10022018	871354_10022018	871354_10022018
REGION	8	8	8	8	8	8	8	8
REGION_CODE	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7
STATION	1354	1354	1354	1354	1354	1354	1354	1354
RCS1A	871354	871354	871354	871354	871354	871354	871354	871354
FUNCTIONAL_CLASS	17	17	17	17	17	17	17	17
FACTOR_GROUP	30	30	30	30	30	30	30	30
LATITUDE								
LONGITUDE								
SPECIFIC_RECORDER_PLACEMENT	25 ft E of Penfield Ave.	25 ft E of Penfield Ave.	25 ft E of Penfield Ave.	30' EAST OF PENFIELD AVE	30' EAST OF PENFIELD AVE	140' S of Cleveland Dr	140' S of Cleveland Dr	140' S of Cleveland Dr
CHANNEL_NOTES	EB TRAVEL LANE	WB TRAVEL LANE	EB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	NB TRAVEL LANE	NB TRAVEL LANE	SB TRAVEL LANE
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AKLE_CODE	2	2	2	2	2	2	2	2
YEAR	2011	2011	2011	2014	2014	2018	2018	2018
MONTH	8	8	8	5	5	10	10	10
DAY_OF_FIRST_DATA	23	23	23	8	8	2	2	2
FEDERAL_DIRECTION	Eastbound	Westbound	Combined Total	Eastbound	Westbound	Northbound	Southbound	Combined Total
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y
AVG_WKDAY_INTERVAL_1	16	11	27	10	5	15	3	19
AVG_WKDAY_INTERVAL_2	9	7	16	4	2	6	2	10
AVG_WKDAY_INTERVAL_3	3	3	6	3	1	4	2	4
AVG_WKDAY_INTERVAL_4	2	0	2	4	1	5	1	2
AVG_WKDAY_INTERVAL_5	3	5	8	2	9	0	9	9
AVG_WKDAY_INTERVAL_6	3	16	19	5	23	6	24	30
AVG_WKDAY_INTERVAL_7	20	62	82	26	134	34	99	133
AVG_WKDAY_INTERVAL_8	59	185	244	100	388	114	261	375
AVG_WKDAY_INTERVAL_9	83	168	251	100	341	99	163	262
AVG_WKDAY_INTERVAL_10	92	143	235	89	260	90	128	218
AVG_WKDAY_INTERVAL_11	96	119	215	78	193	93	97	190
AVG_WKDAY_INTERVAL_12	111	117	228	99	227	108	102	210
AVG_WKDAY_INTERVAL_13	112	106	218	98	219	116	111	227
AVG_WKDAY_INTERVAL_14	106	101	207	107	206	111	85	196
AVG_WKDAY_INTERVAL_15	93	92	185	130	284	152	110	262
AVG_WKDAY_INTERVAL_16	122	102	225	151	300	152	121	273
AVG_WKDAY_INTERVAL_17	148	102	250	156	288	173	109	282
AVG_WKDAY_INTERVAL_18	181	115	296	212	362	224	121	345
AVG_WKDAY_INTERVAL_19	197	117	314	226	388	254	119	373
AVG_WKDAY_INTERVAL_20	169	91	260	213	345	198	81	279
AVG_WKDAY_INTERVAL_21	114	86	200	131	214	118	61	179
AVG_WKDAY_INTERVAL_22	82	41	123	70	117	81	31	112
AVG_WKDAY_INTERVAL_23	48	22	70	52	76	44	11	55
AVG_WKDAY_INTERVAL_24	32	17	49	30	43	24	8	32
AVG_WKDAY_DAILY_TRAFFIC	1901	1829	3730	2096	4454	2218	1859	4077
SEASONAL_FACTOR	1.098	1.098	1.098	1.077	1.077	1.079	1.079	1.079
AAE_FACTOR	0.984	0.984	0.984	0.989	0.989	0.993	0.993	0.993
AAOT	1731	1666	3397	1946	4135	2056	1723	3779
HIGH_HOUR_VALUE	197	185	314	226	388	254	261	375
HIGH_HOUR_INTERVAL	19	8	19	19	8	19	8	8
K_FACTOR								
D_FACTOR								
FLAG_FIELD								
BATCH_ID	68884	68884	68884	116530	116530	311300	311300	311300

FRANKLIN AVENUE - NYS TRAFFIC DATA			
COUNT_ID	875518_04262015	875518_04262015	875518_04262015
REGION	8	8	8
COUNTY_CODE	8	8	8
STATION	7	7	7
RCSTA	5518	5518	5518
FUNCTIONAL_CLASS	875518	875518	875518
FACTOR_GROUP	19	19	19
LATITUDE	41.19749	41.19749	41.19749
LONGITUDE	-73.87593	-73.87593	-73.87593
SPECIFIC_RECORDER_PLACEMENT	72 FT S OF TRUESDALE DR	72 FT S OF TRUESDALE DR	72 FT S OF TRUESDALE DR
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	0	0	0
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	2	0	2
AVG_WKDAY_INTERVAL_7	7	1	8
AVG_WKDAY_INTERVAL_8	11	2	13
AVG_WKDAY_INTERVAL_9	10	4	14
AVG_WKDAY_INTERVAL_10	10	4	14
AVG_WKDAY_INTERVAL_11	7	4	11
AVG_WKDAY_INTERVAL_12	8	4	12
AVG_WKDAY_INTERVAL_13	8	6	14
AVG_WKDAY_INTERVAL_14	8	4	12
AVG_WKDAY_INTERVAL_15	7	6	13
AVG_WKDAY_INTERVAL_16	11	4	15
AVG_WKDAY_INTERVAL_17	10	6	16
AVG_WKDAY_INTERVAL_18	9	8	17
AVG_WKDAY_INTERVAL_19	11	5	16
AVG_WKDAY_INTERVAL_20	7	9	16
AVG_WKDAY_INTERVAL_21	4	4	8
AVG_WKDAY_INTERVAL_22	1	1	2
AVG_WKDAY_INTERVAL_23	2	1	3
AVG_WKDAY_INTERVAL_24	1	1	2
AVG_WKDAY_DAILY_TRAFFIC	134	74	208
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	127	70	197
HIGH_HOUR_VALUE	11	9	17
HIGH_HOUR_INTERVAL	8	20	18
K_FACTOR			8
D_FACTOR			53
FLAG_FIELD			
BATCH_ID	163569	163569	163569

NORDICA DRIVE - NYS TRAFFIC DATA			
COUNT_ID	875521_04262015	875521_04262015	875521_04262015
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5521	5521	5521
RCSTA	875521	875521	875521
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.19835	41.19835	41.19835
LONGITUDE	-73.87382	-73.87382	-73.87382
SPECIFIC_RECORDER_PLACEMENT	58 FT N OF CEDAR LN	58 FT N OF CEDAR LN	58 FT N OF CEDAR LN
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	0	0	0
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	0	1	1
AVG_WKDAY_INTERVAL_7	2	3	5
AVG_WKDAY_INTERVAL_8	3	3	6
AVG_WKDAY_INTERVAL_9	4	4	8
AVG_WKDAY_INTERVAL_10	4	5	9
AVG_WKDAY_INTERVAL_11	3	4	7
AVG_WKDAY_INTERVAL_12	2	2	4
AVG_WKDAY_INTERVAL_13	3	5	8
AVG_WKDAY_INTERVAL_14	2	4	6
AVG_WKDAY_INTERVAL_15	4	5	9
AVG_WKDAY_INTERVAL_16	3	2	5
AVG_WKDAY_INTERVAL_17	5	2	7
AVG_WKDAY_INTERVAL_18	4	5	9
AVG_WKDAY_INTERVAL_19	3	3	6
AVG_WKDAY_INTERVAL_20	5	3	8
AVG_WKDAY_INTERVAL_21	2	2	4
AVG_WKDAY_INTERVAL_22	2	0	2
AVG_WKDAY_INTERVAL_23	1	1	2
AVG_WKDAY_INTERVAL_24	1	0	1
AVG_WKDAY_DAILY_TRAFFIC	53	54	107
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	50	51	101
HIGH_HOUR_VALUE	5	5	9
HIGH_HOUR_INTERVAL	17	10	10
K_FACTOR			8
D_FACTOR			56
FLAG_FIELD			
BATCH_ID	163572	163572	163572

MORNINGSIDE DRIVE - NYS TRAFFIC DATA			
COUNT_ID	875520_04262015	875520_04262015	875520_04262015
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5520	5520	5520
RCSTA	875520	875520	875520
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.19781	41.19781	41.19781
LONGITUDE	-73.87696	-73.87696	-73.87696
SPECIFIC_RECORDER_PLACEMENT_CHANNEL_NOTES	123 FT N OF TRUESDALE DR	123 FT N OF TRUESDALE DR	123 FT N OF TRUESDALE DR
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	2	0	2
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	1	8	9
AVG_WKDAY_INTERVAL_7	4	13	17
AVG_WKDAY_INTERVAL_8	9	33	42
AVG_WKDAY_INTERVAL_9	10	30	40
AVG_WKDAY_INTERVAL_10	9	19	28
AVG_WKDAY_INTERVAL_11	18	13	31
AVG_WKDAY_INTERVAL_12	16	17	33
AVG_WKDAY_INTERVAL_13	16	16	32
AVG_WKDAY_INTERVAL_14	17	13	30
AVG_WKDAY_INTERVAL_15	18	13	31
AVG_WKDAY_INTERVAL_16	22	16	38
AVG_WKDAY_INTERVAL_17	20	11	31
AVG_WKDAY_INTERVAL_18	28	22	50
AVG_WKDAY_INTERVAL_19	35	21	56
AVG_WKDAY_INTERVAL_20	30	16	46
AVG_WKDAY_INTERVAL_21	19	7	26
AVG_WKDAY_INTERVAL_22	13	5	18
AVG_WKDAY_INTERVAL_23	6	2	8
AVG_WKDAY_INTERVAL_24	4	1	5
AVG_WKDAY_DAILY_TRAFFIC	297	276	573
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	282	262	544
HIGH_HOUR_VALUE	35	33	56
HIGH_HOUR_INTERVAL	19	8	19
K_FACTOR			10
D_FACTOR			63
FLAG_FIELD			
BATCH_ID	163571	163571	163571

CLEVELAND DRIVE (SECTION 1) - NYS TRAFFIC DATA									
COUNT_ID	872019_05082014	872019_05082014	872019_05082014	872019_10022018	872019_10022018	872019_10022018	872019_10022018	872019_10022018	872019_10022018
REGION	8	8	8	8	8	8	8	8	8
COUNTY_CODE	7	7	7	7	7	7	7	7	7
STATION	2019	2019	2019	2019	2019	2019	2019	2019	2019
RCSTA	872019	872019	872019	872019	872019	872019	872019	872019	872019
FUNCTIONAL_CLASS	17	17	17	17	17	17	17	17	17
FACTOR_GROUP	30	30	30	30	30	30	30	30	30
LATITUDE				41.20228	41.20228	41.20228	41.20228	41.20228	41.20228
LONGITUDE				-73.87983	-73.87983	-73.87983	-73.87983	-73.87983	-73.87983
SPECIFIC_RECORDER_PLACEMENT	549' SOUTH OF IRVING AVE NB TRAVEL LANE	549' SOUTH OF IRVING AVE SB TRAVEL LANE	549' SOUTH OF IRVING AVE SB TRAVEL LANE	70' N of Thompson Ave NB Travel Lane	70' N of Thompson Ave NB Travel Lane	70' N of Thompson Ave SB Travel Lane	70' N of Thompson Ave SB Travel Lane	70' N of Thompson Ave SB Travel Lane	70' N of Thompson Ave SB Travel Lane
CHANNEL_NOTES									
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	2	2	2	2	2	2	2	2	2
YEAR	2014	2014	2014	2014	2014	2014	2014	2014	2014
MONTH	5	5	5	5	5	5	5	5	5
DAY_OF_FIRST_DATA	8	8	8	8	8	8	8	8	8
FEDERAL_DIRECTION	Northbound	Southbound	Southbound	Northbound	Northbound	Southbound	Southbound	Southbound	Combined Total
FULL_COUNT				Y	Y				Y
AVG_WKDAY_INTERVAL_1	3	4	4	7	4	3	4	3	7
AVG_WKDAY_INTERVAL_2	1	2	2	3	3	0	3	0	3
AVG_WKDAY_INTERVAL_3	1	0	0	1	1	0	1	0	1
AVG_WKDAY_INTERVAL_4	2	0	0	2	0	0	2	0	2
AVG_WKDAY_INTERVAL_5	1	4	4	5	1	6	1	6	7
AVG_WKDAY_INTERVAL_6	4	7	7	11	2	6	2	6	8
AVG_WKDAY_INTERVAL_7	25	45	45	70	20	38	20	38	58
AVG_WKDAY_INTERVAL_8	105	155	155	260	106	153	106	153	259
AVG_WKDAY_INTERVAL_9	84	115	115	199	73	97	73	97	170
AVG_WKDAY_INTERVAL_10	57	66	66	123	60	58	60	58	118
AVG_WKDAY_INTERVAL_11	46	46	46	92	50	42	50	42	92
AVG_WKDAY_INTERVAL_12	61	60	60	121	53	64	53	64	117
AVG_WKDAY_INTERVAL_13	59	53	53	112	59	56	59	56	115
AVG_WKDAY_INTERVAL_14	59	51	51	110	56	49	56	49	105
AVG_WKDAY_INTERVAL_15	83	82	82	165	70	74	70	74	144
AVG_WKDAY_INTERVAL_16	90	94	94	184	84	88	84	88	172
AVG_WKDAY_INTERVAL_17	102	89	89	191	90	77	90	77	167
AVG_WKDAY_INTERVAL_18	135	95	95	230	122	81	122	81	203
AVG_WKDAY_INTERVAL_19	135	95	95	230	103	76	103	76	179
AVG_WKDAY_INTERVAL_20	111	77	77	188	85	52	85	52	137
AVG_WKDAY_INTERVAL_21	66	46	46	112	43	39	43	39	82
AVG_WKDAY_INTERVAL_22	33	32	32	65	32	25	32	25	57
AVG_WKDAY_INTERVAL_23	24	12	12	36	19	8	19	8	27
AVG_WKDAY_INTERVAL_24	14	8	8	22	10	5	10	5	15
AVG_WKDAY_DAILY_TRAFFIC	1301	1238	1238	2539	1146	1097	1146	1097	2243
SEASONAL_FACTOR	1.077	1.077	1.077	1.077	1.078	1.078	1.077	1.078	1.078
AXLE_FACTOR	0.989	0.989	0.989	0.989	1	1	0.989	1	1
AADT	1208	1149	1149	2357	1063	1018	1063	1018	2081
HIGH_HOUR_VALUE	135	155	155	260	122	153	122	153	259
HIGH_HOUR_INTERVAL	18	8	8	8	18	8	18	8	8
K_FACTOR				10					12
D_FACTOR				60					59
FLAG_FIELD									
BATCH_ID	116393	116393	116393	116393	301349	301349	301349	301349	301349

WOOD ROAD - NYS TRAFFIC DATA											
COUNT_ID	871360_09052013	871360_09052013	871360_09052013	871360_10262015	871360_10262015	871360_10262015	871360_01212019	871360_01212019	871360_01212019	871360_01212019	
REGION	8	8	8	8	8	8	8	8	8	8	
COUNTY_CODE	7	7	7	7	7	7	7	7	7	7	
STATION	1360	1360	1360	1360	1360	1360	1360	1360	1360	1360	
RCS1A	871360	871360	871360	871360	871360	871360	871360	871360	871360	871360	
FUNCTIONAL_CLASS	17	17	17	17	17	17	17	17	17	17	
FACTOR_GROUP	30	30	30	30	30	30	30	30	30	30	
LONGITUDE				41.21196	41.21196	41.21196	41.21197	41.21197	41.21197	41.21197	
SPECIFIC_RECORDER_PLACEMENT	174 FT E OF GRAND ST	174 FT E OF GRAND ST	174 FT E OF GRAND ST	37.2 Yds S of Grand St	37.2 Yds S of Grand St	37.2 Yds S of Grand St	45 ft S of Gerstein St	45 ft S of Gerstein St	45 ft S of Gerstein St	45 ft S of Gerstein St	
CHANNEL_NOTES	WB TRAVEL LANE	WB TRAVEL LANE	WB TRAVEL LANE	EB travel lane	WB travel lane	WB travel lane	NB Travel Lane	SB Travel Lane	SB Travel Lane		
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	Volume Statistics	
VEHICLE_AKLE_CODE	2	2	2	1	1	1	1	1	1	1	
YEAR	2013	2013	2013	2015	2015	2015	2019	2019	2019	2019	
MONTH	9	9	9	10	10	10	10	10	10	10	
FEDERAL_DIRECTION	Eastbound	Westbound	Westbound	Eastbound	Westbound	Westbound	Northbound	Southbound	Southbound	Southbound	
COMBINED_TOTAL	5	5	5	26	26	26	21	21	21	21	
FULL_COUNT	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
AVG_WKDAY_INTERVAL_1	2	2	2	2	2	2	1	1	1	2	
AVG_WKDAY_INTERVAL_2	0	0	0	1	1	1	1	1	1	2	
AVG_WKDAY_INTERVAL_3	0	2	2	0	1	1	0	0	0	0	
AVG_WKDAY_INTERVAL_4	0	2	2	0	0	0	0	0	0	0	
AVG_WKDAY_INTERVAL_5	1	1	1	0	0	0	0	0	0	0	
AVG_WKDAY_INTERVAL_6	0	3	3	0	0	0	1	1	1	4	
AVG_WKDAY_INTERVAL_7	3	14	14	8	5	5	9	8	8	17	
AVG_WKDAY_INTERVAL_8	41	125	125	131	48	48	144	50	50	194	
AVG_WKDAY_INTERVAL_9	27	87	87	109	78	78	89	58	58	147	
AVG_WKDAY_INTERVAL_10	15	35	35	35	22	22	27	29	29	56	
AVG_WKDAY_INTERVAL_11	19	41	41	38	23	23	33	20	20	53	
AVG_WKDAY_INTERVAL_12	18	47	47	31	34	34	30	22	22	52	
AVG_WKDAY_INTERVAL_13	16	40	40	29	26	26	30	23	23	53	
AVG_WKDAY_INTERVAL_14	23	35	35	38	24	24	28	23	23	51	
AVG_WKDAY_INTERVAL_15	36	92	92	59	53	53	43	30	30	73	
AVG_WKDAY_INTERVAL_16	25	65	65	58	42	42	42	36	36	78	
AVG_WKDAY_INTERVAL_17	26	75	75	76	88	88	66	39	39	75	
AVG_WKDAY_INTERVAL_18	39	79	79	37	39	39	36	21	21	57	
AVG_WKDAY_INTERVAL_19	25	45	45	24	24	24	25	18	18	43	
AVG_WKDAY_INTERVAL_20	16	37	37	16	15	15	18	13	13	31	
AVG_WKDAY_INTERVAL_21	12	19	19	11	7	7	13	7	7	20	
AVG_WKDAY_INTERVAL_22	8	13	13	9	5	5	13	7	7	20	
AVG_WKDAY_INTERVAL_23	4	8	8	4	3	3	5	4	4	9	
AVG_WKDAY_INTERVAL_24	2	4	4	3	1	1	3	1	1	4	
AVG_WKDAY_DAILY_TRAFFIC	360	871	871	719	540	540	627	414	414	1041	
SEASONAL_FACTOR	1.062	1.062	1.062	1.056	1.056	1.056	0.942	0.942	0.942	0.942	
AAE_FACTOR	0.989	0.989	0.989	1	1	1	1	1	1	1	
AAOT	339	820	820	681	511	511	666	439	439	1105	
HIGH_HOUR_VALUE	41	125	125	131	131	131	144	144	144	194	
HIGH_HOUR_INTERVAL	8	8	8	8	8	8	8	8	8	8	
K_FACTOR											
D_FACTOR											
FLAG_FIELD											
BATCH_ID	85596	85596	85596	169549	169549	169549	345904	345904	345904	345904	

DAILEY DRIVE - NYS TRAFFIC DATA			
COUNT_ID	875517_04262015	875517_04262015	875517_04262015
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5517	5517	5517
RCSTA	875517	875517	875517
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.21733	41.21733	41.21733
LONGITUDE	-73.86776	-73.86776	-73.86776
SPECIFIC_RECORDER_PLACEMENT	43 FT N OF GRAND ST	43 FT N OF GRAND ST	43 FT N OF GRAND ST
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	0	0	0
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	2	4	6
AVG_WKDAY_INTERVAL_7	3	2	5
AVG_WKDAY_INTERVAL_8	7	14	21
AVG_WKDAY_INTERVAL_9	5	6	11
AVG_WKDAY_INTERVAL_10	5	5	10
AVG_WKDAY_INTERVAL_11	3	4	7
AVG_WKDAY_INTERVAL_12	4	4	8
AVG_WKDAY_INTERVAL_13	6	4	10
AVG_WKDAY_INTERVAL_14	2	2	4
AVG_WKDAY_INTERVAL_15	6	6	12
AVG_WKDAY_INTERVAL_16	9	5	14
AVG_WKDAY_INTERVAL_17	9	8	17
AVG_WKDAY_INTERVAL_18	12	10	22
AVG_WKDAY_INTERVAL_19	10	7	17
AVG_WKDAY_INTERVAL_20	9	5	14
AVG_WKDAY_INTERVAL_21	7	3	10
AVG_WKDAY_INTERVAL_22	5	3	8
AVG_WKDAY_INTERVAL_23	1	0	1
AVG_WKDAY_INTERVAL_24	0	0	0
AVG_WKDAY_DAILY_TRAFFIC	105	92	197
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	100	87	187
HIGH_HOUR_VALUE	12	14	22
HIGH_HOUR_INTERVAL	18	8	18
K_FACTOR			11
D_FACTOR			55
FLAG_FIELD			
BATCH_ID	163568	163568	163568

GLENAGARY ROAD - NYS TRAFFIC DATA			
COUNT_ID	875519_04262015	875519_04262015	875519_04262015
REGION	8	8	8
COUNTY_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5519	5519	5519
RCSTA	875519	875519	875519
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.21834	41.21834	41.21834
LONGITUDE	-73.87949	-73.87949	-73.87949
SPECIFIC_RECORDER_PLACEMENT	53 FT W OF S MOUNT AIRY RD	53 FT W OF S MOUNT AIRY RD	53 FT W OF S MOUNT AIRY RD
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Eastbound	Westbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	2	2	4
AVG_WKDAY_INTERVAL_2	0	1	1
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	4	2	6
AVG_WKDAY_INTERVAL_7	8	6	14
AVG_WKDAY_INTERVAL_8	25	21	46
AVG_WKDAY_INTERVAL_9	17	28	45
AVG_WKDAY_INTERVAL_10	24	23	47
AVG_WKDAY_INTERVAL_11	16	17	33
AVG_WKDAY_INTERVAL_12	20	26	46
AVG_WKDAY_INTERVAL_13	22	22	44
AVG_WKDAY_INTERVAL_14	13	15	28
AVG_WKDAY_INTERVAL_15	20	24	44
AVG_WKDAY_INTERVAL_16	16	19	35
AVG_WKDAY_INTERVAL_17	17	24	41
AVG_WKDAY_INTERVAL_18	18	28	46
AVG_WKDAY_INTERVAL_19	16	22	38
AVG_WKDAY_INTERVAL_20	18	33	51
AVG_WKDAY_INTERVAL_21	9	14	23
AVG_WKDAY_INTERVAL_22	10	7	17
AVG_WKDAY_INTERVAL_23	4	6	10
AVG_WKDAY_INTERVAL_24	0	1	1
AVG_WKDAY_DAILY_TRAFFIC	279	341	620
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	265	324	589
HIGH_HOUR_VALUE	25	33	51
HIGH_HOUR_INTERVAL	8	20	20
K_FACTOR			8
D_FACTOR			65
FLAG_FIELD			
BATCH_ID	163570	163570	163570

WELLS AVENUE - NYS TRAFFIC DATA			
COUNT_ID	875523_04262015	875523_04262015	875523_04262015
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5523	5523	5523
RCSTA	875523	875523	875523
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.20544	41.20544	41.20544
LONGITUDE	-73.88585	-73.88585	-73.88585
SPECIFIC_RECORDER_PLACEMENT	116 FT N OF OLCOTT AVE	116 FT N OF OLCOTT AVE	116 FT N OF OLCOTT AVE
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	1	0	1
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	1	1
AVG_WKDAY_INTERVAL_6	1	2	3
AVG_WKDAY_INTERVAL_7	4	8	12
AVG_WKDAY_INTERVAL_8	8	14	22
AVG_WKDAY_INTERVAL_9	7	9	16
AVG_WKDAY_INTERVAL_10	6	4	10
AVG_WKDAY_INTERVAL_11	7	5	12
AVG_WKDAY_INTERVAL_12	9	6	15
AVG_WKDAY_INTERVAL_13	10	7	17
AVG_WKDAY_INTERVAL_14	8	10	18
AVG_WKDAY_INTERVAL_15	8	5	13
AVG_WKDAY_INTERVAL_16	10	6	16
AVG_WKDAY_INTERVAL_17	10	6	16
AVG_WKDAY_INTERVAL_18	12	6	18
AVG_WKDAY_INTERVAL_19	14	7	21
AVG_WKDAY_INTERVAL_20	15	7	22
AVG_WKDAY_INTERVAL_21	8	4	12
AVG_WKDAY_INTERVAL_22	4	2	6
AVG_WKDAY_INTERVAL_23	1	1	2
AVG_WKDAY_INTERVAL_24	0	1	1
AVG_WKDAY_DAILY_TRAFFIC	143	111	254
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	136	106	242
HIGH_HOUR_VALUE	15	14	22
HIGH_HOUR_INTERVAL	20	8	8
K_FACTOR			9
D_FACTOR			64
FLAG_FIELD			
BATCH_ID	163574	163574	163574

BARTON PLACE - NYS TRAFFIC DATA			
COUNT_ID	875516_04262015	875516_04262015	875516_04262015
REGION	8	8	8
REGION_CODE	8	8	8
COUNTY_CODE	7	7	7
STATION	5516	5516	5516
RCSTA	875516	875516	875516
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.20548	41.20548	41.20548
LONGITUDE	-73.89005	-73.89005	-73.89005
SPECIFIC_RECORDER_PLACEMENT_CHANNEL_NOTES	27 FT S OF VAN WYCK ST	27 FT S OF VAN WYCK ST	27 FT S OF VAN WYCK ST
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2015	2015	2015
MONTH	4	4	4
DAY_OF_FIRST_DATA	26	26	26
FEDERAL_DIRECTION	Northbound	Southbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	0	0	0
AVG_WKDAY_INTERVAL_2	0	0	0
AVG_WKDAY_INTERVAL_3	0	0	0
AVG_WKDAY_INTERVAL_4	0	0	0
AVG_WKDAY_INTERVAL_5	0	0	0
AVG_WKDAY_INTERVAL_6	0	0	0
AVG_WKDAY_INTERVAL_7	0	0	0
AVG_WKDAY_INTERVAL_8	0	1	1
AVG_WKDAY_INTERVAL_9	0	1	1
AVG_WKDAY_INTERVAL_10	1	2	3
AVG_WKDAY_INTERVAL_11	1	1	2
AVG_WKDAY_INTERVAL_12	1	1	2
AVG_WKDAY_INTERVAL_13	1	1	2
AVG_WKDAY_INTERVAL_14	1	0	1
AVG_WKDAY_INTERVAL_15	2	1	3
AVG_WKDAY_INTERVAL_16	1	1	2
AVG_WKDAY_INTERVAL_17	1	2	3
AVG_WKDAY_INTERVAL_18	1	1	2
AVG_WKDAY_INTERVAL_19	2	1	3
AVG_WKDAY_INTERVAL_20	2	0	2
AVG_WKDAY_INTERVAL_21	1	0	1
AVG_WKDAY_INTERVAL_22	0	0	0
AVG_WKDAY_INTERVAL_23	0	0	0
AVG_WKDAY_INTERVAL_24	0	0	0
AVG_WKDAY_DAILY_TRAFFIC	15	13	28
SEASONAL_FACTOR	1.052	1.052	1.052
AXLE_FACTOR	1	1	1
AADT	14	12	26
HIGH_HOUR_VALUE	2	2	3
HIGH_HOUR_INTERVAL	15	10	10
K_FACTOR			11
D_FACTOR			67
FLAG_FIELD			
BATCH_ID	163567	163567	163567

BALTIMORE PLACE - NYS TRAFFIC DATA			
COUNT_ID	875515_07112016	875515_07112016	875515_07112016
REGION	8	8	8
COUNTY_CODE	7	7	7
STATION	5515	5515	5515
RCSTA	875515	875515	875515
FUNCTIONAL_CLASS	19	19	19
FACTOR_GROUP	30	30	30
LATITUDE	41.227	41.227	41.227
LONGITUDE	-73.90779	-73.90779	-73.90779
SPECIFIC_RECORDER_PLACEMENT	84 ft E of Dove Ct	84 ft E of Dove Ct	84 ft E of Dove Ct
CHANNEL_NOTES			
DATA_TYPE	Volume Statistics	Volume Statistics	Volume Statistics
VEHICLE_AXLE_CODE	1	1	1
YEAR	2016	2016	2016
MONTH	7	7	7
DAY_OF_FIRST_DATA	11	11	11
FEDERAL_DIRECTION	Eastbound	Westbound	Combined Total
FULL_COUNT			Y
AVG_WKDAY_INTERVAL_1	4	10	14
AVG_WKDAY_INTERVAL_2	3	4	7
AVG_WKDAY_INTERVAL_3	2	3	5
AVG_WKDAY_INTERVAL_4	4	2	6
AVG_WKDAY_INTERVAL_5	6	2	8
AVG_WKDAY_INTERVAL_6	26	4	30
AVG_WKDAY_INTERVAL_7	50	8	58
AVG_WKDAY_INTERVAL_8	81	16	97
AVG_WKDAY_INTERVAL_9	87	30	117
AVG_WKDAY_INTERVAL_10	74	42	116
AVG_WKDAY_INTERVAL_11	52	41	93
AVG_WKDAY_INTERVAL_12	49	44	93
AVG_WKDAY_INTERVAL_13	56	56	112
AVG_WKDAY_INTERVAL_14	59	50	109
AVG_WKDAY_INTERVAL_15	44	58	102
AVG_WKDAY_INTERVAL_16	63	77	140
AVG_WKDAY_INTERVAL_17	60	84	144
AVG_WKDAY_INTERVAL_18	61	93	154
AVG_WKDAY_INTERVAL_19	72	102	174
AVG_WKDAY_INTERVAL_20	48	91	139
AVG_WKDAY_INTERVAL_21	42	64	106
AVG_WKDAY_INTERVAL_22	26	52	78
AVG_WKDAY_INTERVAL_23	20	41	61
AVG_WKDAY_INTERVAL_24	6	19	25
AVG_WKDAY_DAILY_TRAFFIC	995	993	1988
SEASONAL_FACTOR	1.083	1.083	1.083
AXLE_FACTOR	1	1	1
AADT	919	917	1836
HIGH_HOUR_VALUE	87	102	174
HIGH_HOUR_INTERVAL	9	19	19
K_FACTOR			9
D_FACTOR			59
FLAG_FIELD			
BATCH_ID	189637	189637	189637

