

2023 Report Automated Work Zone Speed Enforcement



Department of
Transportation

Thruway
Authority

ACKNOWLEDGEMENTS

The Automated Work Zone Speed Enforcement (AWZSE) program is the result of legislation passed by the Senate and Assembly during the 2021 legislative session and signed into law by Governor Hochul in September 2021. This five-year program is a joint effort by the New York State Department of Transportation (NYSDOT) and the New York State Thruway Authority (NYSTA).

[New York Vehicle & Traffic Law \(VTL\) § 1180-E](#) authorizes the establishment of an Automated Work Zone Speed Enforcement (AWZSE) demonstration program. NYSDOT and NYSTA may impose a monetary liability on the registered owner of a vehicle speeding in a work zone on a controlled access highway. The Agencies initiated the program in close partnership with New York State Police, NYS Department of Motor Vehicles, NYS Office of the Comptroller, and individual adjudicatory bodies across New York State.

The statute requires a study and report delivered on or before May 1, 2024 to the Governor, the Temporary President of the Senate, and the Speaker of the Assembly, on the results of the program. The law also requires the posting of the report on the NYSDOT and NYSTA websites.

The Agencies are grateful for the participation of the multitudes of construction, maintenance, traffic, legal, accounting and finance, communications, and other staff within the Agencies as well as the New York State Police, NYS Department of Motor Vehicles, NYS Office of the Comptroller, Traffic Violations Bureaus (TVBs) and individual Courts across NY State for their roles in the program. The efforts of these parties, along with the AWZSE contractor, construction contractors, and additional individual staff provide the foundation for the overall success of this program.



Table of Contents

EXECUTIVE SUMMARY	1
PROGRAM OVERVIEW	3
1.1 Introduction.....	3
1.2 Deployment History	3
1.3 Work Zone Safety.....	3
1.4 Work Zone Travel Speeds.....	4
1.5 Program Status	5
1.5.1 <i>Field Deployment Requirements</i>	5
1.5.2 <i>Program Goals</i>	5
NYS VEHICLE AND TRAFFIC LAW §1180-E MANDATED REPORTING	6
2.1 Work Zone Crash Information	7
2.2 Speed and Violation Data.....	9
2.2.1 <i>DMV Data</i>	9
2.2.2 <i>NYSDOT and NYSTA Data</i>	10
2.3 Program Fines.....	12
2.4 Program Expenditures.....	12
AWZSE PROGRAM OPERATION.....	14
3.1 Deployment Process	14
3.1.1 <i>Deployment Approach</i>	14
3.2 New York State Department of Transportation Deployment.....	15
3.3 New York State Thruway Authority Deployment.....	15
VIOLATION PROCESSING	16
4.1 Event Validation	16
4.2 Violation Dispensation	17
APPENDIX A: DEPLOYMENTS LIST	18

List of Tables

Table 1, Acronyms and Terms	iii
Table 2, Summary of Reporting Requirements	6
Table 3, Work Zone Crash Data, All Work Zones 2020-2023	7
Table 4, Crashes Involving INjuries, All Work Zones 2020-2023	7
Table 5, State and Local Police Issued Citations in Work Zones, 2020-2023	9
Table 6, AWZSE Violation Summary, 2023	10
Table 7, Overall Program Violation Summary, 2023	11
Table 8, NYSDOT Notices of Liability Issued Over Speed Limit, 2023	11
Table 9, NYSTA Notices of Liability Issued Over Speed Limit, 2023	11
Table 10, Issued Notice Distribution by Agency, 2023	12
Table 11, AWZSE Contract by Vendor.....	13
Table 12, Income and Expenditure, Overall Program, 2021-2023	13
Table 13, Deployment Distribution by Region, 2023	15
Table 14, NYSDOT Program Violation Summary, 2023.....	16
Table 15, NYSTA Program Violation Summary, 2023.....	16
Table 16, Contested Violation Data, 2023.....	17
Table 17, Hearing Request Data.....	17

List of Figures

Figure 1, NYSDOT Intrusion Data, 2001-2023.....	8
Figure 2, NYSTA Work Zone Crash Data, 2001-2023	8
Figure 3, State and Local Police Issued Citations by Speed Classification, 2020-2023.....	9
Figure 4, NYSDOT and NYSTA Notice of Liability Repeat Offenders, 2023	10
Figure 5, Percent of Vehicles Violating Posted Speed Limit, By Month	12
Figure 6, Approved Deployments by Agency by Month, 2023	14
Figure 7, Eligible Segments for Automated Speed Enforcement	14
Figure 8, Deployment Map	18
Figure 9, NYSDOT Location Code	19
Figure 10, NYSTA Location Code	19

TABLE 1, ACRONYMS AND TERMS

Acronym / Term	Definition
Agencies	New York State Department of Transportation and the New York State Thruway Authority.
AWZSE	Automated Work Zone Speed Enforcement.
AWZSE Contractor	The contractor hired by the Agencies to provide Automated Work Zone Speed Enforcement services, including field enforcement photo captures, mailings, payment collection, and Court support.
Construction Contractor	The contractor hired by the Agencies to provide maintenance and construction work on a state highway.
Controllable Reject	An event that was rejected due to a circumstance that was within the AWZSE contractor's control, such as a camera or deployment issue.
Controllable Issuance Rate	A calculation that equals the number of NOLs issued divided by (the number of Events minus the number of Uncontrollable Rejects).
CLEAR	Crash Location and Engineering Analysis Repository, a database of crash report information as gathered by law enforcement and submitted to the NYS DMV.
Deployment	The daily assigned location per enforcement unit that resulted in viable data in a work zone.
Dispute Rejection Letter	A letter indicating that a disputed NOL has been rejected because documentation that is provided does not support dismissal.
EIC	Engineer in Charge.
Event	A vehicle captured that triggered the violation process to begin.
Excessive Speeding	Any speed that is more than 10 miles over the posted speed limit.
Fatal Crash	A motor vehicle crash in which at least one person was killed. One fatal crash may involve more than one vehicle and more than one fatality.
Highway Work Area	Refers to highway work that includes major traffic pattern changes, flaggers or temporary lights, impact vehicles, detours.
Maintenance Work Area	Refers to road work that usually temporary with some minor traffic control.
Moderate Injury	Moderate injuries include visible injuries such as a "lump" on the head, abrasions, and minor lacerations.
Notice of Liability (NOL)	A violation document that has been certified and issued to the owner of a vehicle that has been found to be speeding more than 10 miles over the posted speed limit sent via US mail, stating liability to the owner of \$50 or more.
NPMRDS	National Performance Management Research Data Set, a free data source offered to state and local transportation agencies for monitoring and reporting transportation system performance measures, as well as for setting and meeting mobility objectives and targets.

NYS DMV	New York State Department of Motor Vehicles
NYSDOT	New York State Department of Transportation
NYSP	New York State Police
NYSTA	New York State Thruway Authority
Renominated	The transfer of liability to a registered driver that had signed a vehicle leasing contract with a leasing company, as allowed by Vehicle and Traffic Law (VTL) Section 1180-E.
Serious Injury	Serious injuries include skull fractures, internal injuries, broken or distorted limbs, unconsciousness, severe lacerations, severe burns, and unable to leave the scene without assistance.
STC	Surface Transportation Control is NYSDOT's coordination of work at, and police presence within, a work zone.
TVB	Traffic Violations Bureau.
Uncontrollable Reject	An event that was rejected due to a circumstance that was outside of the AWZSE contractor's control, such as an obstruction, inclement weather, etc.
Utility Work Area	Refers to cable/electricity work on the poles at the side of the road.
Violation	An event that has been certified that a speed violation has occurred involving a vehicle.
VTL	Vehicle and Traffic Law
Warning	A warning document that has been certified and issued to the owner of a vehicle that has been found to be speeding more than 10 miles over the posted speed limit sent via US mail with no monetary penalty issued during the first 30 days of the AWZSE program.
Work Zone Crash	A crash that occurs within the limits of the work zone but not necessarily within the portion of the roadway that is closed due to construction or maintenance activity.
Work Zone Intrusion	An incident where a motor vehicle has entered a portion of the roadway that is closed due to construction or maintenance activity.

Executive Summary

In 2023, New York State established a demonstration program for Automated Work Zone Speed Enforcement (AWZSE). This program is focused on improving safety by reducing excessive speeds in work zones on select NYSDOT controlled-access roadways and NYSTA operated roadways. The program uses mobile field units as automated speed enforcement systems to address failure to comply with the maximum posted speed limits in highway construction or maintenance work areas, as provided in Section 1180-E of the VTL.



In April 2023, the program launched with these stated goals:

- **Save worker and traveler lives.** According to the Fatality Analysis Reporting Systems (FARS) from the National Highway Traffic Safety Administration, in 2020, 863 people died in 780 fatal crashes in work zones nationally, marking a 10-year high for deaths and crashes in road construction areas. These deaths occur not only to workers within the work zone, but also to the motorists involved in the crash. This program was established to reduce excessive speeds in work zones, in turn, reducing the number of work zone fatalities.
- **Promote Work Zone Safety.** During 2022, there were over 440 work zone intrusions on New York State roads maintained by NYSDOT and NYSTA according to agency crash data.¹ Drivers must pay extra attention, adjust speeds accordingly and take every precaution in highway work zones to keep themselves and highway construction and maintenance workers safe so that everyone can go home safely at the end of the day.² NYSDOT and NYSTA have ongoing public service awareness messaging that promotes work zone safety.
- **Reduce speeds in work zones.** Historical data from several states' automated enforcement programs shows the value of these programs in reducing excessive speeds in work zones.³ During the first nine months of this program (April – December), the average percentage of vehicles traveling in AWZSE-enforced work zones at speeds more than 10 MPH over the posted speed peaked at 3.5% in the month of July 2023 and declined to 2.25% in December of 2023.
- **Improve driver behaviors in work zones.** Continuous and ongoing education and awareness via multiple communications/social media platforms (Facebook, Instagram, Twitter, Agency Websites) are important tools that help this program improve driver behaviors and awareness in work zones. Educating travelers and helping them understand the significance of their actions in

¹[Work Zone Data — Work Zone Safety Information Clearinghouse](#)

²[Work Zone Safety Campaign | FMCSA \(dot.gov\)](#)

³[Work Zone Speed Management - FHWA Work Zone \(dot.gov\)](#)

work zones and the associated penalties for not complying will help the Agencies advance the goals of this program.

- **Complement existing work zone enforcement by State and Local Police.** The Agencies work closely with State and local police as applicable to enforce proper driver behavior in work zones. In addition to providing police presence in a select number of work zones each day, the Agencies work closely with police on periodic enforcement details as part of Operation Hardhat, where police dress as highway maintenance workers in active work zones and identify and ticket motorists for speeding or disobeying a flagging direction. In 2023, State and Local Police issued 242,838 tickets in work zones according to DMV data. Of those, more than 92% were issued for speed violations of 11 mph or more over the posted speed limit.

In the first season of the program, the Agencies saw the following:

- nearly 150,000 Notices of Liability issued from over 2,300 deployments;
- a payment rate in excess of 80%;
- a decrease in overall speeds in work zones with AWZSE; and
- nearly 10% of motorists captured violating the speed limit were captured traveling at 21+ MPH over the posted speed.

Program Overview

1.1 Introduction

[VTL § 1180-E](#) authorized the implementation of the AWZSE program.

The program is the result of legislation signed into law by Governor Hochul in September 2021 (see, Chapter 421 of the Laws of 2021). This five-year program was established to enhance the state's ongoing efforts to slow motorist speeds in work zones and to make New York State highways safer.



1.2 Deployment History

As authorized in VTL § 1180-E, New York State has a total of 30 AWZSE mobile units available for deployment (20 mobile units for NYSDOT and 10 mobile units for NYSTA). These mobile units are AWZSE contractor-staffed vehicles that can be deployed simultaneously across the state on controlled-access highways.

Since the launch of the program in April 2023, the program has had 2,319 deployments and has issued over 145,000 NOLs, an average of 323 deployments and 16,777 violations per month. Figure 4 in Section 4.2.2 displays a breakdown of the violations since the beginning of the program.

1.3 Work Zone Safety

According to the Federal Highway Administration (FHWA), speeding is the number one cause of work zone intrusions causing injury and death. The New York State Police have stated that the average speed of citations issued in work zones is over 83 MPH. A work zone intrusion is defined as an incident where a motor vehicle has entered a portion of the roadway that is closed due to construction or maintenance activity.

The AWZSE program is essential to make our work zones safe for the motorists that travel New York's roadways and the workers who build and maintain them. Zero violations issued in work zones across the state is the goal of the AWZSE program, indicating that motorists are driving at or close to the posted speed limit.

To accomplish this goal, New York State has been furthering programs educating the public and raising awareness of the impact that speeding and associated crashes have on motorists' lives and the lives of highway construction and maintenance workers. As indicated in Section 2.1 below, there has been a trend in reducing work zone related injuries and deaths since the beginning of the program.

Crashes and intrusions into New York work zones increased from 2018 through 2021, though fatalities and injuries were down. In 2020, NYSDOT experienced 401 work zone intrusions, more than double the normal average. See Figure 1 in Section 2.1 below for more information.

1.4 Work Zone Travel Speeds

In April 2023 the AWZSE program began deploying enforcement units in work zones on selected controlled access highways across the state.

- The average percentage of vehicles traveling in AWZSE-enforced work zones at speeds more than 10 MPH over the posted speed peaked at 3.5% in the month of July 2023.
- The average percentage of vehicles traveling in AWZSE-enforced work zones at speeds more than 10 MPH over the posted speed declined to 2.25% in December of 2023.



The top three speeds throughout the season were captured in a work zone on NY 104 in Monroe County – 139 MPH, 117 MPH, and 110 MPH.

As a result, NYSDOT continued to use the AWZSE units at this location, coordinated with the New York State Police and local law enforcement to monitor and enforce the speed limit, and an Operation Hardhat detail was implemented for this location.



1.5 Program Status

The program began enforcement on April 17, 2023, at the start of National Work Zone Awareness Week. Some highlights of enforcement include:

- **2,319** deployments were completed in support of both construction and maintenance activities;
- issuance of over **146,077** Notices of Liability (NOLs) to registered owners; and
- over **8.9 million** vehicles passed through deployments between April and December 2023.

1.5.1 Field Deployment Requirements

The field deployment requirements are as follows:

- 30 enforcement units available for the program statewide, 20 for NYSDOT and 10 for NYSTA;
- deployment availability 7 days a week, 24 hours a day on controlled access highways in NYSDOT and NYSTA jurisdictions, with a maximum duration of 8 hours per 24-hour period for each deployment;
- both construction and maintenance activities are included;
- both long-term and short-term work zones are included;
- deployment location selection considers road grade, curvature of the road, and visibility for coming traffic (at a minimum);
- workers must be present in the work zone; and
- signage informing drivers of the work zone speed limit and the use of photo speed violation monitoring systems at each area of deployment.

1.5.2 Program Goals

The goals of the AWZSE program are:

- reducing average operating speeds in highway work zones;
- reducing the number of NOLs issued due to speed limit compliance;
- reducing the number of repeat offenders;
- applying excess program revenue to work zone safety initiatives; and
- increasing awareness of the dangers of speeding in work zones.

NYS Vehicle and Traffic Law §1180-E

Mandated Reporting

Section 1180-E of the VTL calls for a report of the results of the use of the AWZSE photo devices, along with itemized report elements, listed below.

TABLE 2, SUMMARY OF REPORTING REQUIREMENTS

VTL 1180-E Report Requirement	Legislative Requirements	Document Location
VTL 1180-E(m)(a)(1)	Include the locations where and dates when photo speed violation monitoring systems were used	Appendix A
VTL 1180-E(m)(a)(2)	Include the aggregate number, type and severity of crashes, fatalities, injuries and property damage reported within all highway construction or maintenance work areas on controlled access highways or on the thruway*	Section 2.1, Table 3
VTL 1180-E(m)(a)(3)	Include the aggregate number, type and severity of crashes, fatalities, injuries and property damage reported within highway construction or maintenance work areas where photo speed violation monitoring systems were used*	Section 2.1
VTL 1180-E(m)(a)(4)	Include the number of violations recorded within all highway construction or maintenance work areas on controlled-access highways or on the thruway, in the aggregate on a daily, weekly and monthly basis*	Section 2.2.1, Table 5
VTL 1180-E(m)(a)(5)	Include the number of violations recorded within each highway construction or maintenance work area where a photo speed violation monitoring system is used, in the aggregate on a daily, weekly and monthly basis*	Section 2.2.2, Table 6
VTL 1180-E(m)(a)(6)	Include the number of violations recorded within all highway construction or maintenance work areas on controlled-access highways or on the thruway that were: (i) 11-20 miles per hour over the posted speed limit; (ii) 21-30 miles per hour over the posted speed limit; (iii) 31-40 miles per hour over the posted speed limit; and (iv) 41+ miles per hour over the posted speed limit*	Section 2.2.1, Table 5
VTL 1180-E(m)(a)(7)	Include the number of violations recorded within each highway construction or maintenance work area where a photo speed violation monitoring system is used that were: (i) 11-20 miles per hour over the posted speed limit; (ii) 21-30 miles per hour over the posted speed limit; (iii) 31-40 miles per hour over the posted speed limit; and (iv) 41+ miles per hour over the posted speed limit*	Section 2.2.2, Table 8, 9
VTL 1180-E(m)(a)(8)	Include the total number of notices of liability issued for violations	Section 2.2.2, Table 6
VTL 1180-E(m)(a)(9)	Include the number of fines and total amount of fines paid after the first notice of liability issued for violations recorded by [AWZSE] systems*	Section 2.3

VTL 1180-E Report Requirement	Legislative Requirements	Document Location
VTL 1180-E(m)(a)(10)	Include the number of violations adjudicated and the results of such adjudications including breakdowns of dispositions made for violations recorded by [AWZSE] systems*	Section 4.2
VTL 1180-E(m)(a)(11)	Include the total amount of revenue realized by the state or Thruway Authority in connection with the program	Section 2.4, Table 12
VTL 1180-E(m)(a)(12)	Include the expenses incurred by the state or the Thruway Authority in connection with the program	Section 2.4, Table 12
VTL 1180-E(m)(a)(13)	Include an itemized list of expenditures made by the state and the Thruway Authority on work zone safety projects undertaken	Section 2.4, Table 11
VTL 1180-E(m)(a)(14)	Include the quality of the adjudication process and its results*	Section 4.2

*to the extent the information is maintained by the commissioner, chair, or the department of motor vehicles of this state

2.1 Work Zone Crash Information

From 2020 through the end of 2023, there were **5,490 crashes** within all types of work zones across the state. **A total of 1,250 or 22.77% of those crashes involved injuries. Nine (9) of those crashes resulted in fatal injuries.**

Below is a representation of the number of crashes and the severity within ALL work zones (not just AWZSE work zones) across all jurisdictions of New York State.

TABLE 3, WORK ZONE CRASH DATA, ALL WORK ZONES 2020-2023

Work Zone Classification	Crashes				TOTAL 2020-2023
	2020	2021	2022	2023	
Highway Work Area (HWA)	1119	1238	1144	1165	4666
Maintenance Work Area (MWA)	129	135	149	156	569
Utility Work Area (UWA)	65	60	64	66	255
TOTAL	1313	1433	1357	1387	5490

Source: New York State Department of Transportation, Crash Location and Engineering Analysis Repository (CLEAR)

TABLE 4, CRASHES INVOLVING INJURIES, ALL WORK ZONES 2020-2023

	2020	2021	2022	2023	Total
Fatal Crash	3	2	2	2	9
Serious Injury Crash	50	76	65	73	264
Moderate Injury Crash	247	254	227	249	977
TOTAL	300	332	294	324	1250

Source: New York State Department of Transportation CLEAR

NYSDOT tracks incidents in active work zones as work zone intrusions, and NYSTA tracks crashes in work zones. In 2023, there were 214 work zone intrusions in NYSDOT work zones and 198 crashes in NYSTA work zones.

There was one intrusion reported within a work zone that had automated enforcement in 2023, which did not result in a documented injury. Across all work zones in New York State, there were 2 fatalities in 2023, however, these fatalities did not occur in a work zone that had an automated enforcement deployment.

FIGURE 1, NYSDOT INTRUSION DATA, 2001-2023

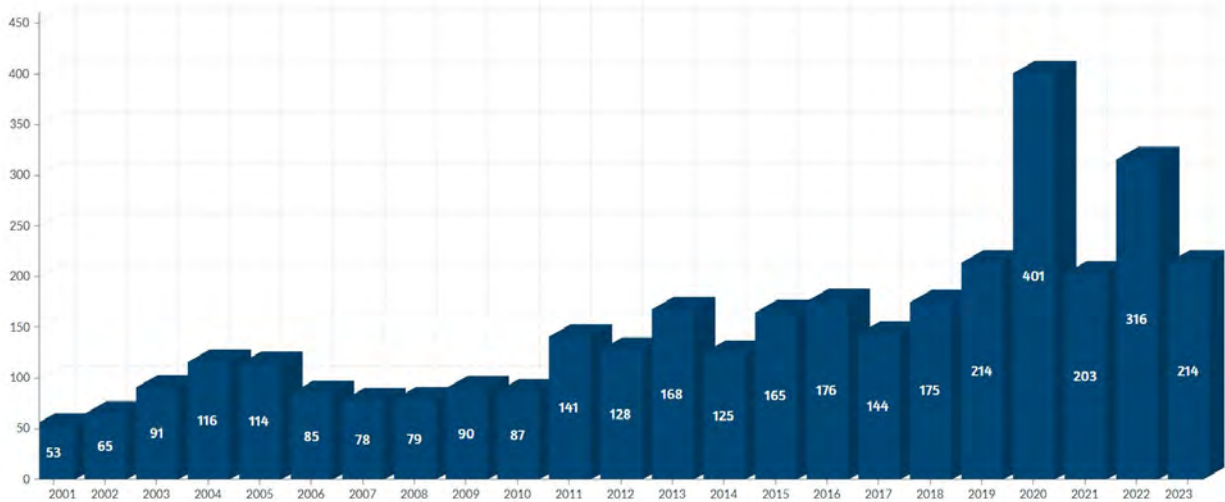
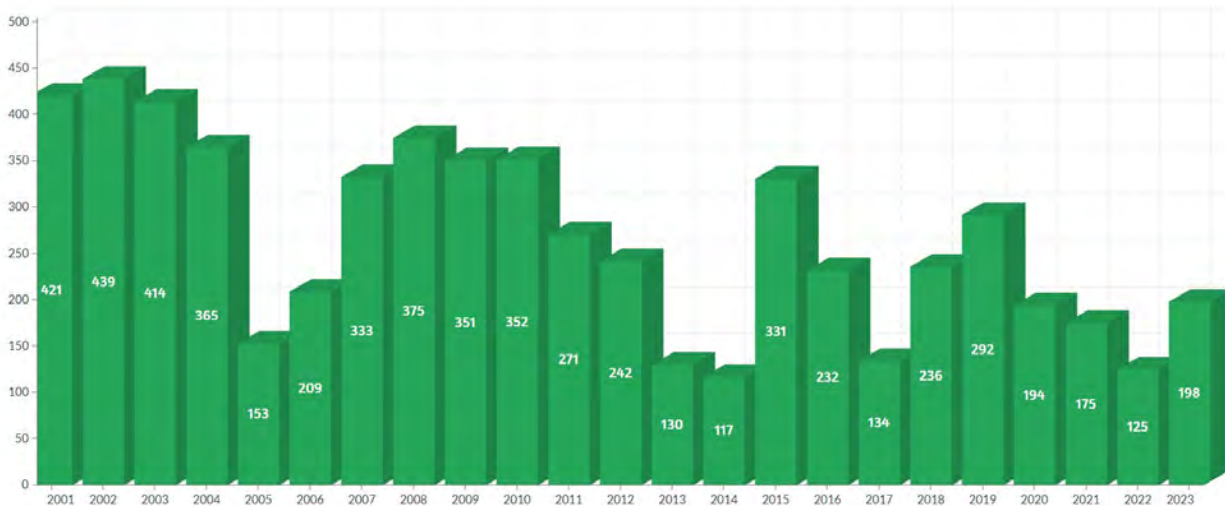


FIGURE 2, NYSTA WORK ZONE CRASH DATA, 2001-2023



2.2 Speed and Violation Data

2.2.1 DMV Data

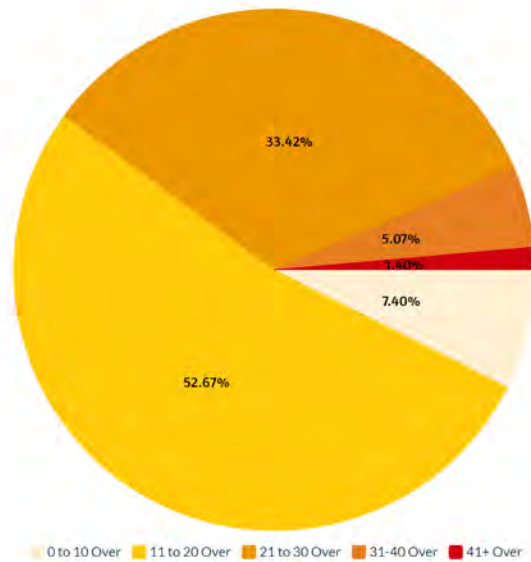
New York State DMV provided the following historical data for citations issued by state and local Law Enforcement from 2020 thru 2023 in work zones across the state. This highlights the problem of speeding in work zones across all roadways in New York.

TABLE 5, STATE AND LOCAL POLICE ISSUED CITATIONS IN WORK ZONES, 2020-2023

Year	Total Citations Issued	0 to 10 Over	11 to 20 Over	21 to 30 Over	31 to 40 Over	41+ Over
2023	245,632	17,987	125,742	84,922	14,177	2,804
2022	249,444	17,871	129,724	84,710	14,302	2,837
2021	249,201	19,615	132,569	78,331	15,268	3,418
2020	231,726	16,579	124,577	77,360	8,314	4,896
TOTAL	976,003	72,052	512,612	325,323	52,061	13,955

Source: New York State Department of Motor Vehicles

FIGURE 3, STATE AND LOCAL POLICE ISSUED CITATIONS BY SPEED CLASSIFICATION, 2020-2023



Note: The above data is derived from information provided from speeding citations issued as recorded by New York State DMV. This summary is an aggregated interpretation from individual ticketing data.

2.2.2 NYSDOT and NYSTA Data

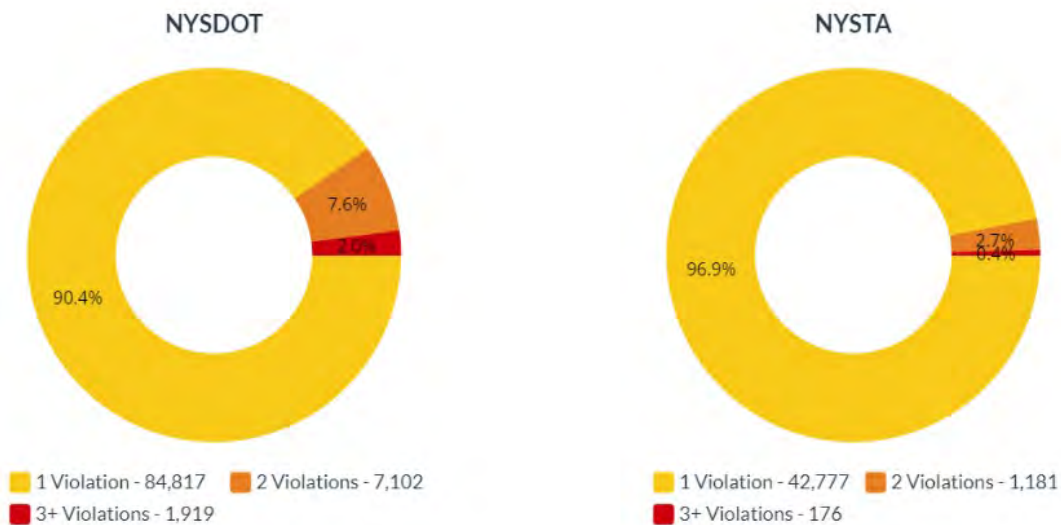
Below is information specifically related to the Automated Work Zone Speed Enforcement program, broken down by agency.

TABLE 6, AWZSE VIOLATION SUMMARY, 2023

Category	NYSDOT	NYSTA	Combined
Deployments	1,573	746	2,319
Total Events	132,669	67,361	200,030
Rejected Events	26,775	21,594	48,369
Warnings Issued	1,838	4,282	6,120
NOLs Issued	104,198	41,879	146,077
1 Violation	84,817	42,777	127,594
*2 Violations	7,102	1,181	8,283
*3+ Violations	1,919	176	2,095

*applies to individual motor vehicle owners with multiple NOLs received

FIGURE 4, NYSDOT AND NYSTA NOTICE OF LIABILITY REPEAT OFFENDERS, 2023



In 2023, the program issued 146,077 NOLs. Of the registered owners receiving notices, 10,378 (7.1%) were repeat violators, incurring fines for 2nd and subsequent violations of the statute. Although the average speed in NYSTA and DOT work zones is below the posted speed limit, more than 1,500 (4%) of all NYSTA and 9,040 (9.55%) of NYSDOT speed violations were repeat offenders.

The table below shows the percentage of motorists issued NOLs at 11 MPH or more over the posted speed limit. Motorists travelling between 0-10 MPH over the speed limit were not captured in this table.

TABLE 7, OVERALL PROGRAM VIOLATION SUMMARY, 2023

	% 11-20 MPH Over Speed Limit	% 21-30 MPH Over Speed Limit	% 31-40 MPH Over Speed Limit	% 41+ MPH Over Speed Limit
NYSDOT	91.08%	8.27%	0.58%	0.07%
NYSTA	93.57%	6.18%	0.24%	0.01%

TABLE 8, NYSDOT NOTICES OF LIABILITY ISSUED OVER SPEED LIMIT, 2023

Month	Events	Issued	11-20 Over	21-30 Over	31-40 Over	41+ Over
April 17- May 16* (Warnings)	8,567	1,806	1,573	219	13	1
May 17- May 31	1,679	655	620	34	1	0
June	6,267	3,447	3,218	223	5	1
July	27,253	22,199	20,687	1,422	78	10
August	13,217	11,060	10,348	651	51	10
September	15,849	13,283	12,434	760	72	17
October	26,306	23,544	20,364	2,907	251	22
November	26,827	23,720	21,719	1,894	96	11
December	6,704	6,176	5,477	654	42	3
Total	132,669	105,890	96,440	8,764	609	75
		79.82%**	91.08%	8.28%	0.58%	0.07%

*The month of April was the program's warning period, only warnings were issued with no NOLs or associated fines.

** Issued is a percentage of Events. Over speed limit categories are a percentage of issued NOLs.

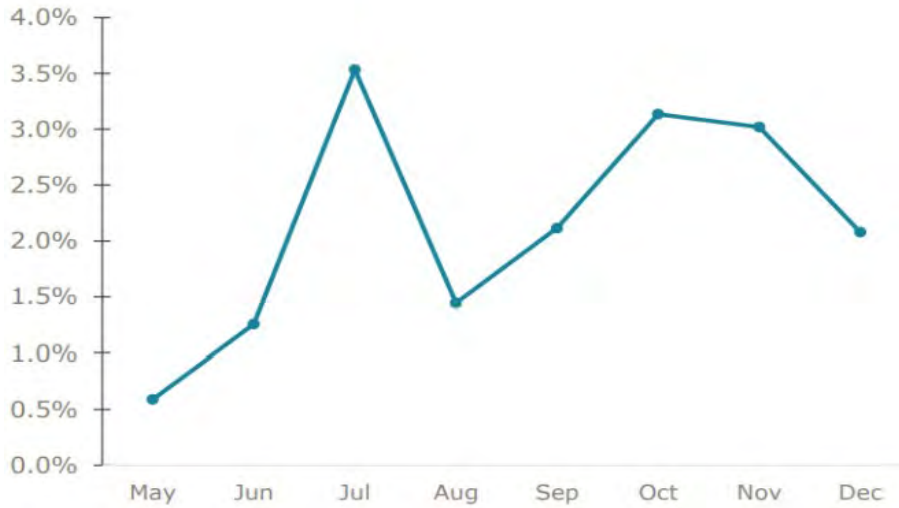
TABLE 9, NYSTA NOTICES OF LIABILITY ISSUED OVER SPEED LIMIT, 2023

Month	Events	Issued	11-20 Over	21-30 Over	31-40 Over	41+ Over
April 17- May 16* (Warnings)	10,013	4,282	4,007	268	7	0
May 17-May 31	6,119	3,206	3,007	194	5	0
June	12,984	8,461	8,012	433	15	1
July	7,872	5,743	5,451	285	7	0
August	12,502	9,428	8,498	879	49	2
September	4,452	3,503	3,376	123	3	1
October	6,775	5,456	5,330	123	1	2
November	2,578	2,196	2,136	59	1	0
December	4,066	3,457	2,974	463	20	0
Total	67,361	45,732	42,791	2,827	108	6
		67.89%**	93.57%	6.18%	0.24%	0.01%

*The month of April was the program's warning period, only warnings were issued with no NOLs or associated fines.

** Issued is a percentage of Events. Over speed limit categories are a percentage of issued NOLs.

FIGURE 5, PERCENT OF VEHICLES VIOLATING SPEED LIMIT, BY MONTH



Note: The data shown above is for vehicles traveling within AWZSE-deployed work zones at more than 10 MPH over the posted speed.

The average percentage of vehicles traveling in AWZSE-enforced work zones at speeds more than 10 MPH over the posted speed peaked at 3.5% in the month of July 2023.

The average percentage of vehicles traveling in AWZSE-enforced work zones at speeds more than 10 MPH over the posted speed declined to 2.25% in December of 2023.

2.3 Program Fines

In 2023, the agencies collected **\$5,649,563.90** in fine remittance. The average payment collected rate for both agencies as of 12/31/23 is 81.8%.

TABLE 10, ISSUED NOTICE DISTRIBUTION BY AGENCY, 2023

Agency	1st NOL (\$50)	2nd NOL (\$75)	3rd / Subsequent NOL (\$100)	NOLs Issued
NYSDOT	84,817	7,102	1,919	93,748
NYSTA	42,777	1,181	176	44,134
Total	127,594	8,283	2,095	137,882

2.4 Program Expenditures

NYSDOT and NYSTA have contracted with several firms to develop and deploy this 5-year pilot program. Additionally, NYSDOT and NYSTA hired full time staff to assist in the evaluation and certification of events captured in the automated work zone enforcement deployments. The following assistance has been engaged since the bill was signed through the end of 2023, and the amounts paid for contracts related to the program are as follows:

- Pre- and Post- Award Consulting – hired to support the development of a formal Request for Information to gain insight into program operations as well as the development of the Request for

Proposals that was used to select a vendor for the program. Finally, this firm was hired to assist the Agencies in drafting of the report due by May 1, 2024.

- Program Operations – hired to assist NYSDOT in Program Operations. This staff is responsible for the day-to-day coordination of deployments between the Agency and the AWSZE contractor as well as some Program Management.
- Program Analyst – hired to assist NYSDOT with overall data analysis using speed data provided by the National Performance Management Research Data Set (NPMRDS) in conjunction with data provided by the program.
- AWZSE Contractor – hired to provide overall AWZSE services, including speed enforcement, payment management, court tracking, website management, and other program related tasks.
- Staff and Administration – the Agencies have dedicated staff that provide overall program management and certification of all Notices of Liability. The agencies have legal, contract, accounting and finance staff that have part-time responsibilities in coordination with the program.

TABLE 11, AWZSE CONTRACT BY VENDOR

Vendor	NYSDOT Amount	NYSTA Amount	TOTAL
AWZSE Contractor	\$3,272,676.65	\$1,531,114.69	\$4,803,791.34
Pre- and Post- Award Consulting	\$349,574.40	NA	\$349,574.40
Program Analyst	\$69,396.31	NA	\$69,396.31
Program Operations	225,251.70	NA	\$225,251.70
Staff and Administration (includes fringe and benefits)	\$720,349.11	\$185,531.99	\$905,881.10
Marketing	\$476,623.19	NA	\$476,623.19
Other Miscellaneous Costs	\$25,430.13	NA	\$25,430.13
TOTAL	\$5,113,871.36	\$1,716,646.68	\$6,830,518.04

TABLE 12, INCOME AND EXPENDITURE, OVERALL PROGRAM, 2021-2023

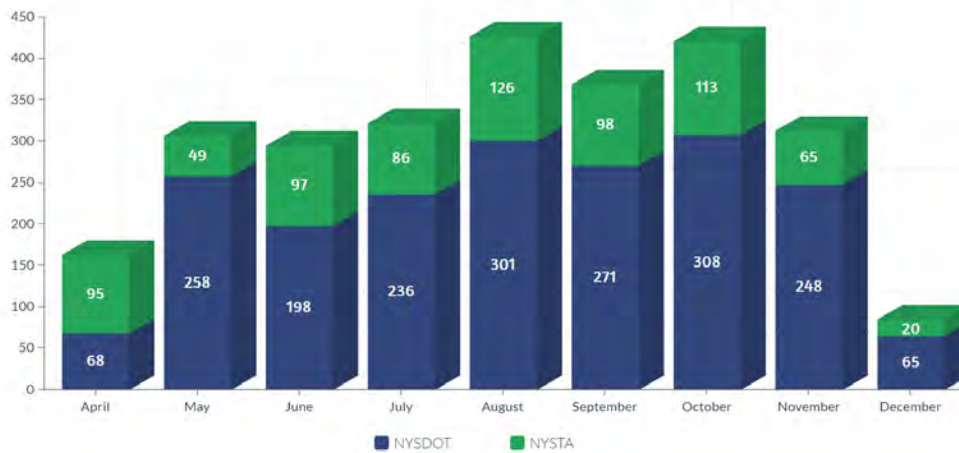
NYSDOT	Income	Expenditures*	Annual Net	Cumulative Net
2021	\$0	\$0	\$0	\$0
2022	\$0	\$917,075.95	(\$917,075.95)	(\$917,075.95)
2023	\$3,745,432.45	\$5,139,301.49	(\$1,393,878.04)	(\$2,310,953.99)
NYSTA	Income	Expenditures	Annual Net	Cumulative Net
2021	\$0	\$25,661.72	(\$25,661.72)	(\$25,661.72)
2022	\$0	\$342,048.35	(\$342,048.35)	(\$367,710.07)
2023	\$1,651,137.65	\$1,348,936.61	\$302,201.04	(\$65,509.03)
Overall	Income	Expenditures	Annual Net	Cumulative Net
2021	\$0	\$25,661.72	(\$25,661.72)	(\$25,661.72)
2022	\$0	\$1,259,124.30	(\$1,259,124.30)	(\$1,284,786.02)
2023	\$5,396,570.10	\$6,488,231.10	(\$1,091,668.00)	(\$2,376,454.02)

*Expenditures are all invoices paid as of 12/31/2023

AWZSE Program Operation

3.1 Deployment Process

FIGURE 6, APPROVED DEPLOYMENTS BY AGENCY BY MONTH, 2023

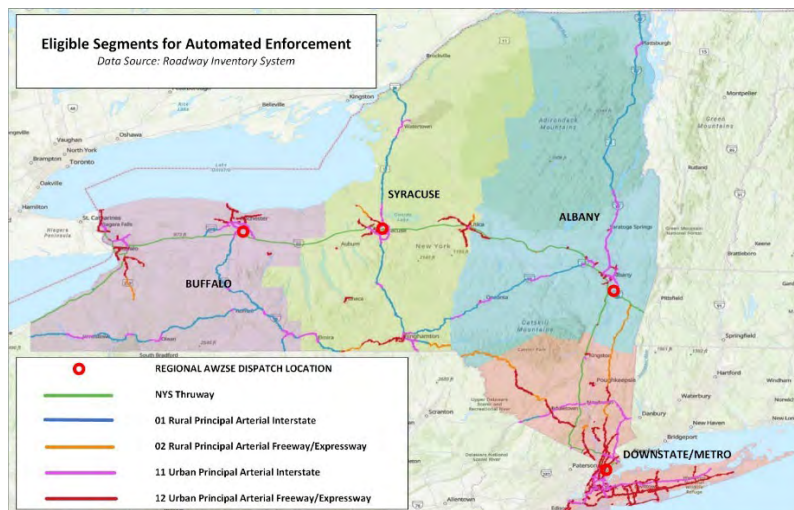


Note: During the demonstration program NYS DOT is utilizing 20 AWZSE units and NYSTA is utilizing 10 units distributed strategically across the state as outlined below in the Deployment Approach section.

3.1.1 Deployment Approach

NYS DOT and NYSTA, in partnership with the awarded AWZSE contractor, developed a geographic, regionalized approach to establish depots in four macro regions across NY State, allowing for efficiencies in resources, staff, and fuel expenditures. This saves time and effort in the deployment process.

FIGURE 7, ELIGIBLE SEGMENTS FOR AUTOMATED SPEED ENFORCEMENT



The macro AWZSE Depots were selected to maximize program efficiencies and reduce costs.

TABLE 13, DEPLOYMENT DISTRIBUTION BY REGION, 2023

AWZSE Depots	NYSDOT Units	NYSTA Units
Buffalo	4	3
Syracuse	4	2
Albany	4	2
Yonkers	8	3

3.2 New York State Department of Transportation Deployment

NYSDOT deploys AWZSE on controlled access highways across NY State, specifically along interstates, parkways, and other limited access highways. These deployments are coordinated with the 11 NYSDOT regional STC staff, EICs and maintenance supervisors.

The deployment of the AWZSE units considers many factors, with safety being the most important element. Verification of each deployment is done via the EIC 24 hours in advance. Deployments are requested by the STC, scheduled, and the EIC is informed. The request then goes to the AWZSE contractor via a spreadsheet emailed daily to the project manager. The AWZSE operator assesses the site and deploys the AWZSE vehicle according to program safety protocols.

As required by VTL § 1180-E(m)(a)(1), all deployments must be listed with the locations and dates when photo speed violation monitoring systems were used. The list of dates and locations is included in Appendix A.

3.3 New York State Thruway Authority Deployment

NYSTA deployed units in AWZSE across their four highways– I-90, I-87, I-287, I-95, and I-190. These roads cover areas around Buffalo, Syracuse, Albany, and portions of downstate.

The deployment of the AWZSE units considers many factors, with safety being the most important element. Verification of each deployment is done via the EIC 24 hours in advance. Deployments are requested by the STC, scheduled, and the EIC is informed. The request then goes to the AWZSE contractor via a spreadsheet emailed daily to the project manager. The AWZSE operator assesses the site and deploys the AWZSE vehicle according to program safety protocols.

Requested deployments are determined in conjunction with the corresponding division engineer, maintenance supervisors and division traffic personnel and is then requested online through an automated system to schedule deployments with the AWZSE contractor.

For a list of all Deployments, please refer to Appendix A.

Violation Processing

4.1 Event Validation

TABLE 14, NYSDOT PROGRAM VIOLATION SUMMARY, 2023

NYSDOT Region	Events	Uncontrollable Rejects	Controllable Rejects	Issued	Controllable Issuance Rate (%)
Region 1	7,001	1,298	803	4,899	85.90%
Region 2	239	12	66	161	70.93%
Region 3	1,419	191	71	1,157	94.22%
Region 4	42,246	3,170	3,438	35,619	91.16%
Region 5	1,027	110	54	863	94.11%
Region 6	287	34	29	224	88.54%
Region 7	158	40	4	114	96.61%
Region 8	1,937	257	650	1,029	61.25%
Region 9	1,419	184	34	1,201	94.34%
Region 10	58,226	4,012	6,763	47,445	87.51%
Region 11	18,677	1,882	3,640	13,155	78.33%
NYSDOT TOTAL	131,217	11,006	15,518	104,666	77.14%

TABLE 15, NYSTA PROGRAM VIOLATION SUMMARY, 2023

NYSTA Division	Events	Uncontrollable Rejects	Controllable Rejects	Issued	Controllable Issuance Rate (%)
New York City	20,959	2,649	4,011	14,256	77.91%
Albany	15,995	2,184	4,077	9,734	70.48%
Syracuse	24,731	3,970	2,649	18,112	87.24%
Buffalo	5,676	985	1,069	3,620	77.20%
NYSTA TOTAL	67,361	9,788	11,806	45,732	79.44%

4.2 Violation Dispensation

The data below reports disputes dispensed by the Agencies.

TABLE 16, CONTESTED VIOLATION DATA, 2023

Agency	Violations Disputed	Disputes Accepted	Disputes Rejected	Disputes Pending
NYSDOT	1387	58	1133	196
NYSTA	514	34	455	25
TOTAL	1901	92	1588	221

**Not shown: Disputed NOLs paid by vehicle owner*

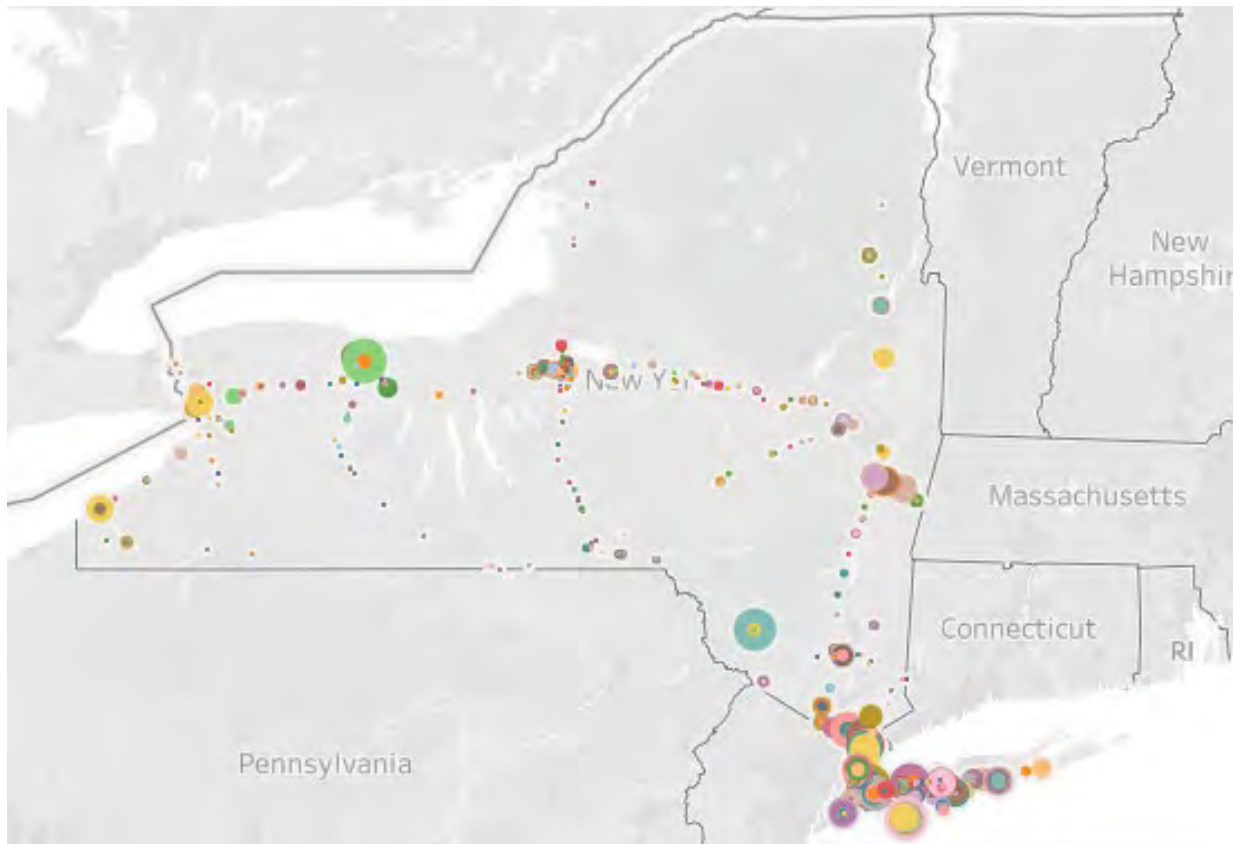
The data below represents the disputes that have been heard in a municipal court or Traffic Violations Bureau between February 2024 and April 26, 2024, for violations that occurred in 2023. Owing to the limited data available from adjudications of notices of liability, which began only in February of 2024, it is not yet possible to make conclusions regarding the quality or results of the adjudication system. This will be revisited in the 2026 program report.

TABLE 17, HEARING REQUEST DATA

Agency	Hearing Requests	Found Liable	Found Not Liable	In Process	Other (Cancelled or Rescheduled)	Appealed to Courts
NYSDOT	51	0	5	46	6	Unknown
NYSTA	39	0	13	26	0	Unknown
TOTAL	90	0	18	72	6	Unknown

Appendix A: Deployments List

FIGURE 8, DEPLOYMENT MAP



Each deployment is represented by a different circle. The size of the circle represents the number of violations detected at a given deployment site.

Deployments are coded by location, using a combination of the Region, Route, reference or mile marker, and direction. The reference marker in the Location ID and shown on the NOL indicates the exact location on the route that the deployment was stationed.

FIGURE 9, NYSDOT LOCATION CODE

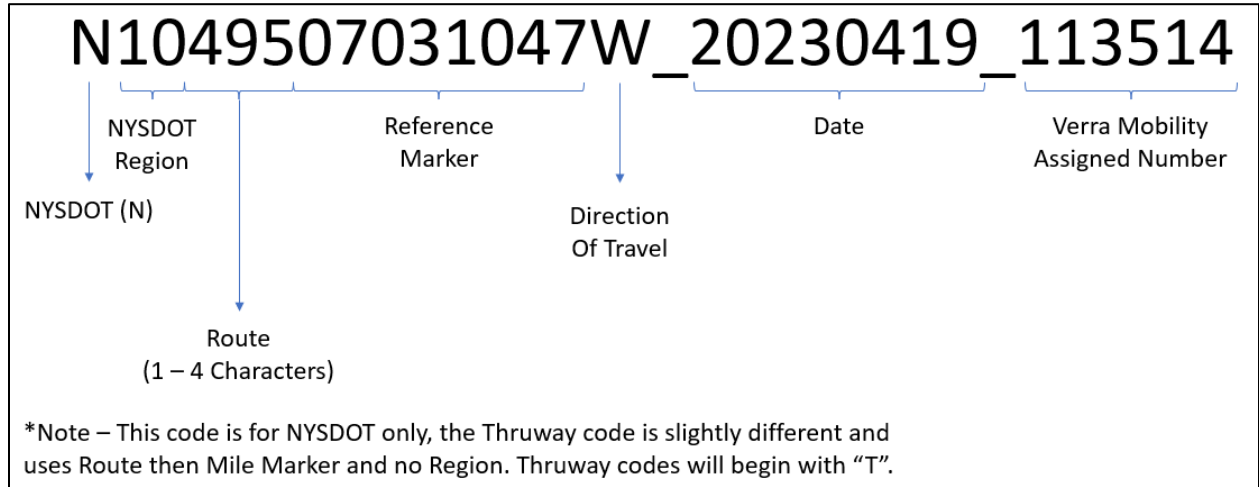


FIGURE 10, NYSTA LOCATION CODE



The full deployment list for the 2023 AWZSE program is attached as a PDF file. Please note that the PDF lists all deployments, including those that may have been rejected.

A list of reference routes has also been included.

Region	Deployment ID	Location
DOT-01	N0187I17101140N_20230417_123535	N0187I17101140N
DOT-01	N0187I17101140N_20230418_094207	N0187I17101140N
DOT-01	N0187I17101140N_20230419_074530	N0187I17101140N
DOT-01	N0187I17101140N_20230420_074119	N0187I17101140N
DOT-01	N0187I17101140N_20230421_114009	N0187I17101140N
DOT-01	N0190I14022009W_20230424_212233	N0190I14022009W
DOT-01	N0187I17101140N_20230501_094338	N0187I17101140N
DOT-01	N0187I17101352S_20230502_083841	N0187I17101352S
DOT-01	N0187I17101140N_20230503_081003	N0187I17101140N
DOT-01	N0187I17101352S_20230504_083741	N0187I17101352S
DOT-01	N0187I17101141N_20230508_084609	N0187I17101141N
DOT-01	N0187I17101352N_20230509_074809	N0187I17101352N
DOT-01	N0187I17101352N_20230511_084219	N0187I17101352N
DOT-01	N0187I17101141N_20230512_082140	N0187I17101141N
DOT-01	N0187I17101140N_20230512_101900	N0187I17101140N
DOT-01	N0187I17101352S_20230515_075642	N0187I17101352S
DOT-01	N0187I17101352N_20230516_080428	N0187I17101352N
DOT-01	N0187I17101352N_20230517_085857	N0187I17101352N
DOT-01	N0187I17101352N_20230519_121600	N0187I17101352N
DOT-01	N0187I17101141N_20230522_085144	N0187I17101141N
DOT-01	N0187I17101352N_20230523_111640	N0187I17101352N
DOT-01	N0187I17101141N_20230524_084931	N0187I17101141N
DOT-01	N0187I17101352S_20230525_083348	N0187I17101352S
DOT-01	N0187I17101352S_20230531_125353	N0187I17101352S
DOT-01	N0187I17101141N_20230601_081141	N0187I17101141N
DOT-01	N0187I17101141N_20230605_111725	N0187I17101141N
DOT-01	N0187I17101352N_20230606_084931	N0187I17101352N
DOT-01	N0187I17101141N_20230607_091042	N0187I17101141N
DOT-01	N0187I17101352N_20230608_083158	N0187I17101352N
DOT-01	N0187I17101352N_20230612_085831	N0187I17101352N
DOT-01	N0187I17101141N_20230613_100346	N0187I17101141N
DOT-01	N0187I17101141N_20230613_113258	N0187I17101141N
DOT-01	N0187I17101352S_20230614_075551	N0187I17101352S
DOT-01	N0187I17101141N_20230615_093446	N0187I17101141N
DOT-01	N0187I17101141N_20230615_094344	N0187I17101141N
DOT-01	N0187I17101352N_20230616_074929	N0187I17101352N
DOT-01	N0187I17101141N_20230619_090805	N0187I17101141N
DOT-01	N0187I17101352S_20230619_102550	N0187I17101352S
DOT-01	N0187I17101141N_20230620_081837	N0187I17101141N
DOT-01	N0187I17101352S_20230620_105252	N0187I17101352S
DOT-01	N0187I17101141N_20230621_084644	N0187I17101141N
DOT-01	N0187I17101352S_20230621_085258	N0187I17101352S
DOT-01	N0187I17101141N_20230622_082131	N0187I17101141N
DOT-01	N0187I17101352N_20230622_091820	N0187I17101352N
DOT-01	N0187I17101352N_20230623_080535	N0187I17101352N
DOT-01	N0187I17101141N_20230623_085814	N0187I17101141N

Region	Deployment ID	Location
DOT-01	N0187I17101141N_20230626_075937	N0187I17101141N
DOT-01	N0187I17101352N_20230627_134030	N0187I17101352N
DOT-01	N0187I17101352N_20230705_074959	N0187I17101352N
DOT-01	N0187I17101141N_20230706_073045	N0187I17101141N
DOT-01	N0187I17101352N_20230707_114439	N0187I17101352N
DOT-01	N0187I17101352N_20230711_091051	N0187I17101352N
DOT-01	N0187I17101141N_20230712_101019	N0187I17101141N
DOT-01	N0187I17101141N_20230712_102906	N0187I17101141N
DOT-01	N0187I17101141N_20230712_104205	N0187I17101141N
DOT-01	N0187I17101141N_20230712_125828	N0187I17101141N
DOT-01	N0187I17101352N_20230713_075553	N0187I17101352N
DOT-01	N0187I17101141N_20230714_083011	N0187I17101141N
DOT-01	N0187I17101352N_20230717_074441	N0187I17101352N
DOT-01	N0187I17101141N_20230718_082035	N0187I17101141N
DOT-01	N0187I17101252S_20230719_112417	N0187I17101252S
DOT-01	N0187I17101141N_20230720_100038	N0187I17101141N
DOT-01	N0187I17101352S_20230721_065424	N0187I17101352S
DOT-01	N0187I17101352S_20230724_114535	N0187I17101352S
DOT-01	N0187I17101140N_20230725_081816	N0187I17101140N
DOT-01	N0187I17101352S_20230726_065736	N0187I17101352S
DOT-01	N0187I17101141N_20230727_082032	N0187I17101141N
DOT-01	N0187I17101352S_20230728_081426	N0187I17101352S
DOT-01	N0187I12111408S_20230731_081011	N0187I12111408S
DOT-01	N0187I17101141N_20230801_080527	N0187I17101141N
DOT-01	N0187I17101352S_20230802_074932	N0187I17101352S
DOT-01	N0187I17101141N_20230803_091014	N0187I17101141N
DOT-01	N0187I17101141N_20230804_095518	N0187I17101141N
DOT-01	N0187I17101352S_20230807_062405	N0187I17101352S
DOT-01	N0187I17101141N_20230808_073652	N0187I17101141N
DOT-01	N0187I17101352S_20230809_074320	N0187I17101352S
DOT-01	N0187I17101141N_20230810_075044	N0187I17101141N
DOT-01	N0187I17101141N_20230811_070937	N0187I17101141N
DOT-01	N0187I17101141N_20230814_090628	N0187I17101141N
DOT-01	N0187I12111170S_20230817_080050	N0187I12111170S
DOT-01	N0188I16081122W_20230818_082340	N0188I16081122W
DOT-01	N0188I16081122W_20230821_065651	N0188I16081122W
DOT-01	N0188I16081122W_20230823_070859	N0188I16081122W
DOT-01	N0187I17101141N_20230824_093546	N0187I17101141N
DOT-01	N0188I16081122W_20230825_071511	N0188I16081122W
DOT-01	N01890I16012010W_20230828_214028	N01890I16012010W
DOT-01	N0187I17101141N_20230829_081826	N0187I17101141N
DOT-01	N0188I16081122W_20230830_091116	N0188I16081122W
DOT-01	N0187I17101141N_20230831_074552	N0187I17101141N
DOT-01	N0188I16081122W_20230905_075759	N0188I16081122W
DOT-01	N0187I17101141N_20230906_084633	N0187I17101141N
DOT-01	N0188I16081122W_20230907_083225	N0188I16081122W

Region	Deployment ID	Location
DOT-01	N0187I17101141N_20230908_075456	N0187I17101141N
DOT-01	N0188I16081122W_20230911_081847	N0188I16081122W
DOT-01	N0187I17101141N_20230911_121936	N0187I17101141N
DOT-01	N0187I17101141N_20230912_083502	N0187I17101141N
DOT-01	N0187I17101352S_20230913_084539	N0187I17101352S
DOT-01	N0187I17101141N_20230914_075329	N0187I17101141N
DOT-01	N0187I17101352S_20230915_081346	N0187I17101352S
DOT-01	N0187I17101141N_20230918_075700	N0187I17101141N
DOT-01	N0187I17101141N_20230919_070954	N0187I17101141N
DOT-01	N0187I17101352S_20230920_084544	N0187I17101352S
DOT-01	N0187I17101352S_20230921_072330	N0187I17101352S
DOT-01	N0187I17101352S_20230922_070711	N0187I17101352S
DOT-01	N0187I17101352S_20230925_064837	N0187I17101352S
DOT-01	N0187I17101141N_20230926_070013	N0187I17101141N
DOT-01	N0187I17101352S_20230927_070401	N0187I17101352S
DOT-01	N0187I17101141N_20230928_064222	N0187I17101141N
DOT-01	N0187I17101352S_20230929_064241	N0187I17101352S
DOT-01	N0187I17101141N_20231002_081500	N0187I17101141N
DOT-01	N0187I17101352N_20231003_071026	N0187I17101352N
DOT-01	N0187I17101141N_20231004_073024	N0187I17101141N
DOT-01	N0187I17101352S_20231005_073839	N0187I17101352S
DOT-01	N0187I17101352N_20231010_071700	N0187I17101352N
DOT-01	N0187I17101352S_20231011_074410	N0187I17101352S
DOT-01	N0187I17101352S_20231012_071316	N0187I17101352S
DOT-01	N0187I17101141N_20231013_065735	N0187I17101141N
DOT-01	N0187I17101352S_20231013_071117	N0187I17101352S
DOT-01	N0187I17101352S_20231016_071508	N0187I17101352S
DOT-01	N0187I17101141N_20231016_081130	N0187I17101141N
DOT-01	N0187I17101141N_20231016_123732	N0187I17101141N
DOT-01	N0187I17101141N_20231017_064158	N0187I17101141N
DOT-01	N0187I17101352S_20231017_070719	N0187I17101352S
DOT-01	N0187I17101141N_20231017_100637	N0187I17101141N
DOT-01	N0187I17101141N_20231018_071422	N0187I17101141N
DOT-01	N0187I17101352S_20231018_071751	N0187I17101352S
DOT-01	N0187I17101352S_20231019_070542	N0187I17101352S
DOT-01	N0187I17101141N_20231019_073621	N0187I17101141N
DOT-01	N0187I17101352N_20231020_071740	N0187I17101352N
DOT-01	N0187I17101141N_20231020_073501	N0187I17101141N
DOT-01	N0187I17101141N_20231020_105103	N0187I17101141N
DOT-01	N0187I17101352S_20231023_065334	N0187I17101352S
DOT-01	N0187I17101141N_20231023_071050	N0187I17101141N
DOT-01	N0187I17101141N_20231024_072903	N0187I17101141N
DOT-01	N0187I17101352S_20231024_080055	N0187I17101352S
DOT-01	N0187I17101141N_20231024_081625	N0187I17101141N
DOT-01	N0187I17101141N_20231025_064226	N0187I17101141N
DOT-01	N0187I17101352S_20231025_073009	N0187I17101352S

Region	Deployment ID	Location
DOT-01	N0187I17101352S_20231026_072037	N0187I17101352S
DOT-01	N0187I17101141N_20231026_072200	N0187I17101141N
DOT-01	N0187I17101352S_20231027_070635	N0187I17101352S
DOT-01	N0187I17101141N_20231027_083916	N0187I17101141N
DOT-01	N0187I17101352S_20231030_072546	N0187I17101352S
DOT-01	N0187I17101140N_20231030_085232	N0187I17101140N
DOT-01	N0187I17101352S_20231031_072929	N0187I17101352S
DOT-01	N0187I17101141N_20231031_081159	N0187I17101141N
DOT-01	N0187I17101352S_20231101_071420	N0187I17101352S
DOT-01	N0187I17101352S_20231101_074720	N0187I17101352S
DOT-01	N0187I17101141N_20231101_085200	N0187I17101141N
DOT-01	N0187I17101141N_20231102_081750	N0187I17101141N
DOT-01	N0188I16081010E_20231102_110744	N0188I16081010E
DOT-01	N0187I17101352S_20231103_071537	N0187I17101352S
DOT-01	N0187I17101141N_20231103_080957	N0187I17101141N
DOT-01	N0187I17101141N_20231106_070917	N0187I17101141N
DOT-01	N0187I17101352S_20231106_071713	N0187I17101352S
DOT-01	N0187I17101141N_20231106_075006	N0187I17101141N
DOT-01	N0187I17101141N_20231106_083636	N0187I17101141N
DOT-01	N0187I17101141N_20231106_141205	N0187I17101141N
DOT-01	N0187I17101352S_20231107_070228	N0187I17101352S
DOT-01	N0187I17101141N_20231107_080305	N0187I17101141N
DOT-01	N0187I17101352S_20231108_070142	N0187I17101352S
DOT-01	N0187I17101141N_20231108_080507	N0187I17101141N
DOT-01	N0187I17101352S_20231109_071801	N0187I17101352S
DOT-01	N0187I17101141N_20231110_072128	N0187I17101141N
DOT-01	N0187I17101352N_20231110_075232	N0187I17101352N
DOT-01	N0187I17101141N_20231110_080153	N0187I17101141N
DOT-01	N0187I17101141N_20231110_122012	N0187I17101141N
DOT-01	N0190I11013017E_20231111_084922	N0190I11013017E
DOT-01	N0187I17101352N_20231113_072015	N0187I17101352N
DOT-01	N0187I17101141N_20231113_074500	N0187I17101141N
DOT-01	N0187I17101352N_20231114_071940	N0187I17101352N
DOT-01	N0187I17101141N_20231114_073434	N0187I17101141N
DOT-01	N0187I17101141N_20231115_082757	N0187I17101141N
DOT-01	N0187I17101141N_20231116_075533	N0187I17101141N
DOT-01	N0187I17101141N_20231117_073834	N0187I17101141N
DOT-01	N0187I15091276N_20231120_122606	N0187I15091276N
DOT-01	N0187I17101141N_20231121_072946	N0187I17101141N
DOT-01	N0187I17101141N_20231121_090432	N0187I17101141N
DOT-01	N0187I17101141N_20231121_090638	N0187I17101141N
DOT-01	N0187I17101141N_20231121_091019	N0187I17101141N
DOT-01	N0187I17101141N_20231121_111232	N0187I17101141N
DOT-01	N0187I17101141N_20231121_113256	N0187I17101141N
DOT-01	N0187I17101141N_20231127_075250	N0187I17101141N
DOT-01	N0187I17101141N_20231128_074805	N0187I17101141N

Region	Deployment ID	Location
DOT-02	N02826071125S_20230424_091356	N02826071125S
DOT-02	N02826071125S_20230501_093706	N02826071125S
DOT-02	N02526104008N_20230504_090933	N02526104008N
DOT-02	N025S23021003E_20230505_122417	N025S23021003E
DOT-02	N02526104009N_20230508_103842	N02526104009N
DOT-02	N025S23021078E_20230508_104709	N025S23021078E
DOT-02	N025S23021078W_20230508_111047	N025S23021078W
DOT-02	N025S23021078E_20230508_141526	N025S23021078E
DOT-02	N02526104008N_20230509_090929	N02526104008N
DOT-02	N025S23021015W_20230509_112920	N025S23021015W
DOT-02	N025S23021015W_20230509_142742	N025S23021015W
DOT-02	N02526104008N_20230510_074154	N02526104008N
DOT-02	N025S23021035E_20230510_113644	N025S23021035E
DOT-02	N025S23021035E_20230510_124305	N025S23021035E
DOT-02	N02526104009N_20230511_085031	N02526104009N
DOT-02	N025S23021035E_20230511_111449	N025S23021035E
DOT-02	N025S23021015W_20230511_113617	N025S23021015W
DOT-02	N02526104009N_20230512_074217	N02526104009N
DOT-02	N025S23021035E_20230512_101647	N025S23021035E
DOT-02	N025S23021078W_20230512_130856	N025S23021078W
DOT-02	N02826071137S_20230515_104144	N02826071137S
DOT-02	N025S23021015W_20230515_121927	N025S23021015W
DOT-02	N02826071137S_20230516_101623	N02826071137S
DOT-02	N02526104009N_20230516_101857	N02526104009N
DOT-02	N02826071137N_20230516_131827	N02826071137N
DOT-02	N02526104009N_20230517_080207	N02526104009N
DOT-02	N02826071137N_20230517_104758	N02826071137N
DOT-02	N025S23021078W_20230517_124843	N025S23021078W
DOT-02	N02826071137N_20230519_144708	N02826071137N
DOT-02	N02526104009S_20230522_081930	N02526104009S
DOT-02	N02526104009N_20230523_092734	N02526104009N
DOT-02	N02526104009N_20230524_081832	N02526104009N
DOT-02	N02526104009N_20230525_102707	N02526104009N
DOT-02	N02526104009S_20230526_091243	N02526104009S
DOT-02	N025S26021050E_20230530_133504	N025S26021050E
DOT-02	N02526104009S_20230531_095336	N02526104009S
DOT-02	N025S26021050E_20230601_082531	N025S26021050E
DOT-02	N02526104009S_20230602_121839	N02526104009S
DOT-02	N02526104009N_20230605_083603	N02526104009N
DOT-02	N02526104009N_20230609_114937	N02526104009N
DOT-02	N02526104005N_20230612_112321	N02526104005N
DOT-02	N02526104005N_20230612_115923	N02526104005N
DOT-02	N02826071135N_20230613_123306	N02826071135N
DOT-02	N02826071124N_20230613_150253	N02826071124N
DOT-02	N02526104006N_20230615_104809	N02526104006N
DOT-02	N02526104004S_20230619_112031	N02526104004S

Region	Deployment ID	Location
DOT-02	N02526104007E_20230620_112047	N02526104007E
DOT-02	N02526104004W_20230621_102412	N02526104004W
DOT-02	N02526104004E_20230623_100124	N02526104004E
DOT-02	N02526104008S_20230705_100124	N02526104008S
DOT-02	N02526104004W_20230706_090011	N02526104004W
DOT-02	N02526104004W_20230706_093300	N02526104004W
DOT-02	N02526104004E_20230717_085732	N02526104004E
DOT-02	N02526104004E_20230717_091050	N02526104004E
DOT-02	N025S23021033E_20230718_080423	N025S23021033E
DOT-02	N025S23021033E_20230719_085528	N025S23021033E
DOT-02	N025S23021033E_20230720_083205	N025S23021033E
DOT-02	N025S23021017E_20230810_094121	N025S23021017E
DOT-02	N025S23021017E_20230810_142219	N025S23021017E
DOT-02	N025S23021018E_20230811_085902	N025S23021018E
DOT-02	N02526104004W_20230814_085540	N02526104004W
DOT-02	N025S23021020E_20230815_091249	N025S23021020E
DOT-02	N025S23021020E_20230816_084453	N025S23021020E
DOT-02	N025S23021020E_20230817_072734	N025S23021020E
DOT-02	N02526104004W_20230818_095735	N02526104004W
DOT-02	N02826071125S_20230828_084638	N02826071125S
DOT-02	N02526104004E_20230830_085831	N02526104004E
DOT-02	N02526104004W_20230914_111129	N02526104004W
DOT-02	N02526104004E_20230915_102845	N02526104004E
DOT-02	N02526104004E_20230915_114546	N02526104004E
DOT-02	N02526104004E_20230921_114409	N02526104004E
DOT-02	N02526104004E_20230922_094402	N02526104004E
DOT-03	N03481I33012027S_20230427_101333	N03481I33012027S
DOT-03	N0381I32022000S_20230501_091956	N0381I32022000S
DOT-03	N0381I32022000S_20230502_082356	N0381I32022000S
DOT-03	N0381I32022000S_20230503_083813	N0381I32022000S
DOT-03	N0381I32022000S_20230504_125205	N0381I32022000S
DOT-03	N03481I33012027S_20230504_132625	N03481I33012027S
DOT-03	N0381I32022000S_20230505_073346	N0381I32022000S
DOT-03	N03481I33012027S_20230508_112226	N03481I33012027S
DOT-03	N03690I33011000E_20230509_130140	N03690I33011000E
DOT-03	N03690I33011000E_20230510_100902	N03690I33011000E
DOT-03	N03690I33011000E_20230511_115021	N03690I33011000E
DOT-03	N03690I33011000E_20230512_091155	N03690I33011000E
DOT-03	N0381I32021060N_20230515_102024	N0381I32021060N
DOT-03	N0381I32021060N_20230516_081009	N0381I32021060N
DOT-03	N0381I32021060N_20230517_073110	N0381I32021060N
DOT-03	N0381I32021060N_20230519_072135	N0381I32021060N
DOT-03	N0381I33031070S_20230522_101404	N0381I33031070S
DOT-03	N0381I33031070N_20230523_105958	N0381I33031070N
DOT-03	N0381I33032000S_20230524_105931	N0381I33032000S
DOT-03	N0381I33031070S_20230525_100546	N0381I33031070S

Region	Deployment ID	Location
DOT-03	N03690133014011W_20230530_110417	N03690133014011W
DOT-03	N03481133012135S_20230605_104529	N03481133012135S
DOT-03	N03481133012135S_20230606_105123	N03481133012135S
DOT-03	N03481133012131S_20230608_103633	N03481133012131S
DOT-03	N0381132023061S_20230609_104843	N0381132023061S
DOT-03	N03690133014015E_20230612_092535	N03690133014015E
DOT-03	N03690133014015E_20230613_091632	N03690133014015E
DOT-03	N03690133011001W_20230613_093816	N03690133011001W
DOT-03	N03690133011000E_20230613_103342	N03690133011000E
DOT-03	N03481133012130S_20230620_114943	N03481133012130S
DOT-03	N03481133012131S_20230621_110501	N03481133012131S
DOT-03	N03481133012131S_20230622_112958	N03481133012131S
DOT-03	N03481133012131S_20230623_100354	N03481133012131S
DOT-03	N03690133014015E_20230627_094826	N03690133014015E
DOT-03	N03690133014015E_20230628_091228	N03690133014015E
DOT-03	N03690133014015E_20230629_100427	N03690133014015E
DOT-03	N03690133014015E_20230630_085034	N03690133014015E
DOT-03	N03481133012128N_20230706_105251	N03481133012128N
DOT-03	N03481133012135N_20230707_100918	N03481133012135N
DOT-03	N03481133012135N_20230707_115627	N03481133012135N
DOT-03	N03481133012095S_20230711_112501	N03481133012095S
DOT-03	N03481133012095S_20230711_121409	N03481133012095S
DOT-03	N03481133012095S_20230712_102254	N03481133012095S
DOT-03	N03481133012095S_20230713_111917	N03481133012095S
DOT-03	N03481133012095S_20230714_103621	N03481133012095S
DOT-03	N0381132023061S_20230717_091144	N0381132023061S
DOT-03	N03690133012057W_20230717_110947	N03690133012057W
DOT-03	N03690133012057W_20230717_121806	N03690133012057W
DOT-03	N0381132023032N_20230718_071855	N0381132023032N
DOT-03	N03690133011000E_20230718_074117	N03690133011000E
DOT-03	N0381133032056N_20230718_120443	N0381133032056N
DOT-03	N03690133011000E_20230719_072120	N03690133011000E
DOT-03	N03690133011000E_20230719_072234	N03690133011000E
DOT-03	N0381132023061S_20230719_073558	N0381132023061S
DOT-03	N0381133032056N_20230719_105027	N0381133032056N
DOT-03	N0381132023061S_20230720_072359	N0381132023061S
DOT-03	N0381133033121S_20230720_115140	N0381133033121S
DOT-03	N03690133014012E_20230721_070814	N03690133014012E
DOT-03	N0381134041003N_20230724_103514	N0381134041003N
DOT-03	N0381134041003N_20230725_110317	N0381134041003N
DOT-03	N0381134041003N_20230726_104146	N0381134041003N
DOT-03	N0381134041003S_20230728_114340	N0381134041003S
DOT-03	N03481133012020S_20230731_113639	N03481133012020S
DOT-03	N03481133012020S_20230801_071226	N03481133012020S
DOT-03	N03481133012029S_20230802_085024	N03481133012029S
DOT-03	N03481133012020S_20230803_070829	N03481133012020S

Region	Deployment ID	Location
DOT-03	N03481I33012020S_20230804_070156	N03481I33012020S
DOT-03	N03690I33014016E_20230807_075404	N03690I33014016E
DOT-03	N03481I33012020S_20230807_075426	N03481I33012020S
DOT-03	N03481I33012020S_20230808_070738	N03481I33012020S
DOT-03	N03690I33014016E_20230808_072500	N03690I33014016E
DOT-03	N03481I33012020S_20230809_065457	N03481I33012020S
DOT-03	N03690I33014016E_20230809_070313	N03690I33014016E
DOT-03	N03481I33012020S_20230810_070931	N03481I33012020S
DOT-03	N03690I33011001W_20230810_072712	N03690I33011001W
DOT-03	N03481I33012020S_20230811_063814	N03481I33012020S
DOT-03	N03690I33014015W_20230811_073009	N03690I33014015W
DOT-03	N03690I33014015W_20230811_074517	N03690I33014015W
DOT-03	N03481I33012060N_20230814_105201	N03481I33012060N
DOT-03	N03481I33012060N_20230816_094839	N03481I33012060N
DOT-03	N03481I33012060N_20230817_102045	N03481I33012060N
DOT-03	N03481I33012060N_20230818_100718	N03481I33012060N
DOT-03	N03481I33012060N_20230818_131615	N03481I33012060N
DOT-03	N0381I33033081S_20230822_092444	N0381I33033081S
DOT-03	N0381I33033042N_20230905_073823	N0381I33033042N
DOT-03	N0381I33033055N_20230906_072538	N0381I33033055N
DOT-03	N0381I32021025S_20230906_100959	N0381I32021025S
DOT-03	N0381I32021025S_20230907_073518	N0381I32021025S
DOT-03	N0381I33033055N_20230907_080605	N0381I33033055N
DOT-03	N0381I33033055N_20230908_074356	N0381I33033055N
DOT-03	N0381I33033055N_20230908_081251	N0381I33033055N
DOT-03	N0381I33033055N_20230908_090356	N0381I33033055N
DOT-03	N03690I33014015W_20230911_101528	N03690I33014015W
DOT-03	N03481I33011003S_20230911_112826	N03481I33011003S
DOT-03	N03481I33012020S_20230912_080233	N03481I33012020S
DOT-03	N03481I33012020S_20230912_093254	N03481I33012020S
DOT-03	N03690I33014015W_20230912_101224	N03690I33014015W
DOT-03	N03690I33014015W_20230913_090529	N03690I33014015W
DOT-03	N03481I33012020S_20230914_065219	N03481I33012020S
DOT-03	N0381I33033083S_20230914_124741	N0381I33033083S
DOT-03	N03481I33012020S_20230915_065335	N03481I33012020S
DOT-03	N03481I33012020S_20230915_080137	N03481I33012020S
DOT-03	N0381I33033081S_20230915_105452	N0381I33033081S
DOT-03	N0381I33033081S_20230915_121509	N0381I33033081S
DOT-03	N0381I33033096N_20230918_105738	N0381I33033096N
DOT-03	N03481I33012027N_20230919_091607	N03481I33012027N
DOT-03	N0381I33033096N_20230919_100151	N0381I33033096N
DOT-03	N03481I33012060N_20230920_065629	N03481I33012060N
DOT-03	N03690I33012044W_20230920_124522	N03690I33012044W
DOT-03	N03481I33012015N_20230921_084906	N03481I33012015N
DOT-03	N0381I33032056N_20230925_112615	N0381I33032056N
DOT-03	N0381I33032043N_20230926_120955	N0381I33032043N

Region	Deployment ID	Location
DOT-03	N0381I33032043N_20230927_103942	N0381I33032043N
DOT-03	N0381I33032043N_20230928_110025	N0381I33032043N
DOT-03	N0381I33032043N_20230929_102859	N0381I33032043N
DOT-03	N0381I33033055N_20231002_081459	N0381I33033055N
DOT-03	N0381I33031030N_20231002_121629	N0381I33031030N
DOT-03	N0381I33033055N_20231003_075609	N0381I33033055N
DOT-03	N0381I33031030N_20231003_092713	N0381I33031030N
DOT-03	N0381I33033055N_20231004_085419	N0381I33033055N
DOT-03	N0381I33031030N_20231004_085857	N0381I33031030N
DOT-03	N0381I33033055N_20231005_085203	N0381I33033055N
DOT-03	N0381I33033055N_20231006_095809	N0381I33033055N
DOT-03	N0381I33033202S_20231010_110922	N0381I33033202S
DOT-03	N03481I33012060S_20231011_103144	N03481I33012060S
DOT-03	N03481I33011001S_20231013_084631	N03481I33011001S
DOT-03	N03481I33011001S_20231013_095905	N03481I33011001S
DOT-03	N0381I33032043N_20231017_103716	N0381I33032043N
DOT-03	N0381I33032043N_20231018_113242	N0381I33032043N
DOT-03	N0381I33032043N_20231019_103131	N0381I33032043N
DOT-03	N0381I33032043N_20231019_123119	N0381I33032043N
DOT-03	N0381I33032043N_20231020_100246	N0381I33032043N
DOT-03	N03481I33012143S_20231023_110859	N03481I33012143S
DOT-03	N03481I33012143S_20231024_091303	N03481I33012143S
DOT-03	N03481I33012140N_20231025_102118	N03481I33012140N
DOT-03	N03481I33012070N_20231030_101613	N03481I33012070N
DOT-03	N03481I33012070N_20231030_123155	N03481I33012070N
DOT-03	N03481I33012070N_20231031_090531	N03481I33012070N
DOT-03	N03481I33012070N_20231101_092620	N03481I33012070N
DOT-03	N03481I33012095S_20231102_110134	N03481I33012095S
DOT-03	N03481I33012095S_20231103_094617	N03481I33012095S
DOT-03	N03481I33012095S_20231103_121123	N03481I33012095S
DOT-03	N03481I33012095S_20231103_124742	N03481I33012095S
DOT-03	N03481I33012131N_20231106_081022	N03481I33012131N
DOT-03	N03481I33012131N_20231106_081711	N03481I33012131N
DOT-03	N0381I33033055N_20231106_084248	N0381I33033055N
DOT-03	N0381I33033055N_20231106_094420	N0381I33033055N
DOT-03	N0381I33033055N_20231107_075140	N0381I33033055N
DOT-03	N0381I33033055N_20231107_084514	N0381I33033055N
DOT-03	N0381I33033055N_20231108_072316	N0381I33033055N
DOT-03	N0381I33033055N_20231109_073528	N0381I33033055N
DOT-03	N03481I33012131S_20231109_085515	N03481I33012131S
DOT-03	N0381I33033055N_20231109_132231	N0381I33033055N
DOT-03	N03481I33012131S_20231110_073247	N03481I33012131S
DOT-03	N0381I33033054N_20231110_075040	N0381I33033054N
DOT-03	N03481I33012131S_20231110_084046	N03481I33012131S
DOT-03	N03481I33012131S_20231110_091651	N03481I33012131S
DOT-03	N03481I33012131S_20231113_094204	N03481I33012131S

Region	Deployment ID	Location
DOT-03	N03481I33012131S_20231113_130307	N03481I33012131S
DOT-03	N03481I33012131S_20231114_094439	N03481I33012131S
DOT-03	N03481I33012131S_20231115_093613	N03481I33012131S
DOT-03	N03481I33012131S_20231116_094122	N03481I33012131S
DOT-03	N03481I33012131S_20231117_090138	N03481I33012131S
DOT-03	N03481I33012131S_20231117_092244	N03481I33012131S
DOT-03	N0381I33032012S_20231218_102342	N0381I33032012S
DOT-03	N0381I33032010N_20231219_102611	N0381I33032010N
DOT-04	N04390I42021273N_20230421_081720	N04390I42021273N
DOT-04	N04490I43023010W_20230424_110941	N04490I43023010W
DOT-04	N04490I43023010W_20230425_111412	N04490I43023010W
DOT-04	N04490I43023010W_20230425_121634	N04490I43023010W
DOT-04	N04390I42021296E_20230501_100413	N04390I42021296E
DOT-04	N04390I42021296E_20230501_102505	N04390I42021296E
DOT-04	N04390I42021292E_20230503_140315	N04390I42021292E
DOT-04	N0439043011013N_20230508_095848	N0439043011013N
DOT-04	N04390I42021279N_20230508_102156	N04390I42021279N
DOT-04	N0439043011030S_20230508_103838	N0439043011030S
DOT-04	N04390I43035001S_20230509_120512	N04390I43035001S
DOT-04	N04390I42021279N_20230510_094912	N04390I42021279N
DOT-04	N04390I42021279N_20230511_100642	N04390I42021279N
DOT-04	N04390I42021279N_20230511_113304	N04390I42021279N
DOT-04	N04390I42021279N_20230512_092303	N04390I42021279N
DOT-04	N04390I42021279N_20230516_092249	N04390I42021279N
DOT-04	N04390I42021279N_20230517_122402	N04390I42021279N
DOT-04	N04390I42021279N_20230518_125846	N04390I42021279N
DOT-04	N04390I42021279N_20230519_104958	N04390I42021279N
DOT-04	N04390I42021279N_20230519_145035	N04390I42021279N
DOT-04	N04390I42021273N_20230522_140157	N04390I42021273N
DOT-04	N0410443035202W_20230522_233613	N0410443035202W
DOT-04	N04390I42021280N_20230523_082331	N04390I42021280N
DOT-04	N04390I42021280N_20230523_095021	N04390I42021280N
DOT-04	N0410443035202W_20230523_225233	N0410443035202W
DOT-04	N04390I42021280N_20230524_082130	N04390I42021280N
DOT-04	N0410443035202W_20230524_230237	N0410443035202W
DOT-04	N04390I42021280N_20230525_093854	N04390I42021280N
DOT-04	N04390I42021280N_20230526_104425	N04390I42021280N
DOT-04	N04390I42021030N_20230530_084411	N04390I42021030N
DOT-04	N04390I42021280N_20230530_144112	N04390I42021280N
DOT-04	N0410443035218W_20230531_002003	N0410443035218W
DOT-04	N0459043013000N_20230601_000604	N0459043013000N
DOT-04	N0459043013000N_20230601_002010	N0459043013000N
DOT-04	N04390I42021298N_20230601_111815	N04390I42021298N
DOT-04	N04390I42021298N_20230601_114251	N04390I42021298N
DOT-04	N04390I42021298N_20230601_143906	N04390I42021298N
DOT-04	N04390I42021298N_20230602_083614	N04390I42021298N

Region	Deployment ID	Location
DOT-04	N04390I43031065N_20230602_111950	N04390I43031065N
DOT-04	N04390I42021298N_20230606_154048	N04390I42021298N
DOT-04	N04390I42021001S_20230607_095023	N04390I42021001S
DOT-04	N04390I42021001S_20230607_142507	N04390I42021001S
DOT-04	N04390I42021280N_20230613_084200	N04390I42021280N
DOT-04	N04390I42021280N_20230615_091251	N04390I42021280N
DOT-04	N04390I42021280N_20230615_092732	N04390I42021280N
DOT-04	N04390I42021280N_20230616_074416	N04390I42021280N
DOT-04	N0410443033000E_20230710_081135	N0410443033000E
DOT-04	N0410443033000E_20230710_082553	N0410443033000E
DOT-04	N04390I42021340N_20230710_090142	N04390I42021340N
DOT-04	N04390I42021340N_20230710_141026	N04390I42021340N
DOT-04	N04390I42021280N_20230711_084917	N04390I42021280N
DOT-04	N0410443033000E_20230711_092903	N0410443033000E
DOT-04	N0410443033000E_20230712_074015	N0410443033000E
DOT-04	N0410443033000E_20230712_075324	N0410443033000E
DOT-04	N0410443033000W_20230712_153210	N0410443033000W
DOT-04	N0410443033000W_20230713_071718	N0410443033000W
DOT-04	N0410443033000W_20230713_073832	N0410443033000W
DOT-04	N0410443033000W_20230713_074803	N0410443033000W
DOT-04	N0410443033000W_20230713_080445	N0410443033000W
DOT-04	N0410443033000E_20230713_081316	N0410443033000E
DOT-04	N0410443033000E_20230714_070750	N0410443033000E
DOT-04	N0410443033000W_20230714_071142	N0410443033000W
DOT-04	N0410443033000W_20230714_073005	N0410443033000W
DOT-04	N0410443033000E_20230714_074154	N0410443033000E
DOT-04	N0410443033000W_20230714_083227	N0410443033000W
DOT-04	N0410443033000W_20230714_100810	N0410443033000W
DOT-04	N0410443033000E_20230717_070057	N0410443033000E
DOT-04	N0410443033000W_20230717_072246	N0410443033000W
DOT-04	N0410443033000E_20230717_073339	N0410443033000E
DOT-04	N0410443033000E_20230718_070922	N0410443033000E
DOT-04	N0410443033000W_20230718_073021	N0410443033000W
DOT-04	N04390I42021280N_20230718_094437	N04390I42021280N
DOT-04	N0410443033000W_20230718_095649	N0410443033000W
DOT-04	N0410443033000E_20230719_091605	N0410443033000E
DOT-04	N0410443033000W_20230719_115358	N0410443033000W
DOT-04	N0410443033000E_20230719_121327	N0410443033000E
DOT-04	N04390I42021280N_20230720_081218	N04390I42021280N
DOT-04	N0410443033000E_20230720_082532	N0410443033000E
DOT-04	N04390I42021280N_20230720_082949	N04390I42021280N
DOT-04	N0410443033000W_20230720_083018	N0410443033000W
DOT-04	N0410443033000W_20230720_085818	N0410443033000W
DOT-04	N04390I42021280N_20230720_091022	N04390I42021280N
DOT-04	N04390I42021280N_20230720_114502	N04390I42021280N
DOT-04	N0410443033000E_20230721_074734	N0410443033000E

Region	Deployment ID	Location
DOT-04	N0410443033000W_20230721_074759	N0410443033000W
DOT-04	N04390I42021280N_20230721_081012	N04390I42021280N
DOT-04	N04390I42021280N_20230721_114124	N04390I42021280N
DOT-04	N0410443033000E_20230727_120940	N0410443033000E
DOT-04	N0410443033000E_20230728_071614	N0410443033000E
DOT-04	N0410443033000E_20230731_083512	N0410443033000E
DOT-04	N0439043011030S_20230731_145310	N0439043011030S
DOT-04	N0439043011030S_20230801_084522	N0439043011030S
DOT-04	N0410443033000E_20230801_092439	N0410443033000E
DOT-04	N04490I44031012W_20230802_013024	N04490I44031012W
DOT-04	N0410443033000E_20230802_084111	N0410443033000E
DOT-04	N04590I43011006N_20230802_103425	N04590I43011006N
DOT-04	N04590I43012001N_20230802_131017	N04590I43012001N
DOT-04	N0410443033000E_20230803_080536	N0410443033000E
DOT-04	N0410443033000E_20230803_082647	N0410443033000E
DOT-04	N04490I44031006W_20230803_220955	N04490I44031006W
DOT-04	N0410443033000E_20230804_074740	N0410443033000E
DOT-04	N04490I43023078W_20230804_214729	N04490I43023078W
DOT-04	N04490I44031006W_20230804_225725	N04490I44031006W
DOT-04	N04590I43012001N_20230807_114845	N04590I43012001N
DOT-04	N04490I43023078E_20230807_134726	N04490I43023078E
DOT-04	N04490I44031005E_20230808_122119	N04490I44031005E
DOT-04	N04490I44031005W_20230809_132901	N04490I44031005W
DOT-04	N04490I44031005W_20230809_135909	N04490I44031005W
DOT-04	N04490I44031005W_20230809_140121	N04490I44031005W
DOT-04	N04390I42021340N_20230810_124138	N04390I42021340N
DOT-04	N04390I42021273N_20230811_121818	N04390I42021273N
DOT-04	N0410443033000E_20230814_092334	N0410443033000E
DOT-04	N04390I42021273N_20230814_104328	N04390I42021273N
DOT-04	N0410443033000W_20230814_120252	N0410443033000W
DOT-04	N04490I44031006W_20230814_141437	N04490I44031006W
DOT-04	N0410443033000E_20230815_075033	N0410443033000E
DOT-04	N0410443033000W_20230815_080233	N0410443033000W
DOT-04	N0410443033000W_20230815_101048	N0410443033000W
DOT-04	N04490I44031006E_20230815_130712	N04490I44031006E
DOT-04	N0410443033000E_20230816_074313	N0410443033000E
DOT-04	N04490I44031006E_20230816_122918	N04490I44031006E
DOT-04	N0410443033000W_20230816_125400	N0410443033000W
DOT-04	N0410443033000W_20230817_072125	N0410443033000W
DOT-04	N0410443033000E_20230817_074308	N0410443033000E
DOT-04	N0410443033000E_20230818_071629	N0410443033000E
DOT-04	N0410443033000E_20230818_074002	N0410443033000E
DOT-04	N0410443033000W_20230818_113936	N0410443033000W
DOT-04	N04490I43023078W_20230822_002043	N04490I43023078W
DOT-04	N04490I44031009W_20230822_014121	N04490I44031009W
DOT-04	N04390I42021338N_20230822_091201	N04390I42021338N

Region	Deployment ID	Location
DOT-04	N04390I42021338N_20230823_103635	N04390I42021338N
DOT-04	N04390I42021338N_20230824_122608	N04390I42021338N
DOT-04	N04490I44031011W_20230824_224138	N04490I44031011W
DOT-04	N04390I42021338N_20230825_104923	N04390I42021338N
DOT-04	N04490I43023078W_20230825_225134	N04490I43023078W
DOT-04	N04390I42021338N_20230828_092852	N04390I42021338N
DOT-04	N04390I42021338N_20230829_085838	N04390I42021338N
DOT-04	N04390I42021338N_20230830_113001	N04390I42021338N
DOT-04	N04390I42021338N_20230831_080804	N04390I42021338N
DOT-04	N04390I42021338N_20230901_080920	N04390I42021338N
DOT-04	N0410443033000W_20230905_095002	N0410443033000W
DOT-04	N0410443033000W_20230905_110211	N0410443033000W
DOT-04	N0410443033000W_20230906_071128	N0410443033000W
DOT-04	N0410443033000W_20230906_075612	N0410443033000W
DOT-04	N04390I42021298N_20230906_105931	N04390I42021298N
DOT-04	N0410443033000W_20230908_074808	N0410443033000W
DOT-04	N0410443033000W_20230908_084851	N0410443033000W
DOT-04	N0410443033000W_20230911_072410	N0410443033000W
DOT-04	N0410443033000W_20230911_075628	N0410443033000W
DOT-04	N0410443033000W_20230911_080303	N0410443033000W
DOT-04	N04390I42021338N_20230911_084023	N04390I42021338N
DOT-04	N0410443033000W_20230911_100216	N0410443033000W
DOT-04	N04390I42021338N_20230911_121222	N04390I42021338N
DOT-04	N0410443033000E_20230911_130108	N0410443033000E
DOT-04	N04390I42021338N_20230912_113118	N04390I42021338N
DOT-04	N04390I42021338N_20230913_080927	N04390I42021338N
DOT-04	N04390I42021338N_20230913_092847	N04390I42021338N
DOT-04	N04390I42021338N_20230913_105833	N04390I42021338N
DOT-04	N04390I42021338N_20230913_123048	N04390I42021338N
DOT-04	N0410443033000W_20230914_075748	N0410443033000W
DOT-04	N0410443033000E_20230914_081634	N0410443033000E
DOT-04	N0410443033000W_20230914_082653	N0410443033000W
DOT-04	N04390I42021338N_20230914_104508	N04390I42021338N
DOT-04	N04390I42021338N_20230914_130146	N04390I42021338N
DOT-04	N04390I42021338N_20230915_080714	N04390I42021338N
DOT-04	N04390I42021338N_20230915_133931	N04390I42021338N
DOT-04	N04390I42021338N_20230918_091355	N04390I42021338N
DOT-04	N04390I42021338N_20230918_132347	N04390I42021338N
DOT-04	N04390I42021338N_20230919_084254	N04390I42021338N
DOT-04	N04390I42021338N_20230919_102112	N04390I42021338N
DOT-04	N04390I42021338N_20230920_085534	N04390I42021338N
DOT-04	N0410443033000W_20230920_101525	N0410443033000W
DOT-04	N0410443033000W_20230920_112712	N0410443033000W
DOT-04	N0410443033000W_20230920_123248	N0410443033000W
DOT-04	N0410443033000W_20230921_074319	N0410443033000W
DOT-04	N0410443033000W_20230921_080805	N0410443033000W

Region	Deployment ID	Location
DOT-04	N0410443033000W_20230921_093346	N0410443033000W
DOT-04	N04390142021338N_20230921_100638	N04390142021338N
DOT-04	N0410443033000W_20230921_140138	N0410443033000W
DOT-04	N04390142021338N_20230922_083310	N04390142021338N
DOT-04	N0410443033000W_20230925_093438	N0410443033000W
DOT-04	N04390142021165S_20230925_111108	N04390142021165S
DOT-04	N0410443033000W_20230926_083326	N0410443033000W
DOT-04	N04390142021025S_20230926_105814	N04390142021025S
DOT-04	N0410443033000W_20230927_092427	N0410443033000W
DOT-04	N0410443033000W_20230927_093351	N0410443033000W
DOT-04	N0439043011030N_20230927_124143	N0439043011030N
DOT-04	N0439043011030N_20230927_132313	N0439043011030N
DOT-04	N0410443033000W_20230928_074146	N0410443033000W
DOT-04	N04390142021273N_20230928_081744	N04390142021273N
DOT-04	N0410443033000W_20230928_082249	N0410443033000W
DOT-04	N04390142021273N_20230928_085946	N04390142021273N
DOT-04	N0439043011030N_20230928_133403	N0439043011030N
DOT-04	N0439043011030N_20230929_072007	N0439043011030N
DOT-04	N0410443033000W_20230929_080940	N0410443033000W
DOT-04	N0410443033000W_20231002_080001	N0410443033000W
DOT-04	N0410443033000W_20231002_092113	N0410443033000W
DOT-04	N0410443033000W_20231002_092837	N0410443033000W
DOT-04	N04390142021165N_20231002_103023	N04390142021165N
DOT-04	N0410443033000W_20231002_111400	N0410443033000W
DOT-04	N0410443033000W_20231003_081616	N0410443033000W
DOT-04	N0410443033000W_20231004_071446	N0410443033000W
DOT-04	N0410443033000W_20231005_073048	N0410443033000W
DOT-04	N04390142021273N_20231005_094344	N04390142021273N
DOT-04	N04390142021298N_20231005_103804	N04390142021298N
DOT-04	N0410443033000W_20231006_081028	N0410443033000W
DOT-04	N0410443033000W_20231009_075356	N0410443033000W
DOT-04	N0410443033000W_20231009_083310	N0410443033000W
DOT-04	N04490143023079W_20231009_225609	N04490143023079W
DOT-04	N04490143023079W_20231009_225639	N04490143023079W
DOT-04	N04490143023079W_20231009_234807	N04490143023079W
DOT-04	N0410443033000W_20231010_081555	N0410443033000W
DOT-04	N04490144031012W_20231011_014910	N04490144031012W
DOT-04	N0410443033000W_20231011_091859	N0410443033000W
DOT-04	N0410443033000W_20231012_074001	N0410443033000W
DOT-04	N04490144031002W_20231012_231811	N04490144031002W
DOT-04	N0410443033000W_20231013_072604	N0410443033000W
DOT-04	N0410443033000W_20231016_082507	N0410443033000W
DOT-04	N0439043011030N_20231016_084706	N0439043011030N
DOT-04	N04490143023079W_20231016_210526	N04490143023079W
DOT-04	N0439043011030N_20231017_075321	N0439043011030N
DOT-04	N0410443033000W_20231017_085317	N0410443033000W

Region	Deployment ID	Location
DOT-04	N0439043011030N_20231018_072615	N0439043011030N
DOT-04	N0410443033000W_20231018_084234	N0410443033000W
DOT-04	N04490I43023078E_20231018_203236	N04490I43023078E
DOT-04	N0410443033000W_20231019_081332	N0410443033000W
DOT-04	N0439043011030N_20231019_084548	N0439043011030N
DOT-04	N04490I43023079E_20231019_214519	N04490I43023079E
DOT-04	N04490I43023079E_20231020_031158	N04490I43023079E
DOT-04	N0439043011030N_20231020_075046	N0439043011030N
DOT-04	N0439043011030N_20231020_081726	N0439043011030N
DOT-04	N0410443033000W_20231020_090055	N0410443033000W
DOT-04	N0410443033000W_20231020_095653	N0410443033000W
DOT-04	N0410443033000W_20231023_080701	N0410443033000W
DOT-04	N0410443033000W_20231023_085550	N0410443033000W
DOT-04	N0410443033000W_20231024_072606	N0410443033000W
DOT-04	N04390I42021085N_20231024_101024	N04390I42021085N
DOT-04	N0410443033000W_20231025_073717	N0410443033000W
DOT-04	N0410443033000W_20231026_080856	N0410443033000W
DOT-04	N0410443033000W_20231027_090301	N0410443033000W
DOT-04	N0410443033000W_20231030_081028	N0410443033000W
DOT-04	N0410443033000W_20231031_081432	N0410443033000W
DOT-04	N0439043011030N_20231031_081825	N0439043011030N
DOT-04	N0410443033000W_20231101_075132	N0410443033000W
DOT-04	N0439043011030N_20231101_075247	N0439043011030N
DOT-04	N04490I43023079E_20231101_210237	N04490I43023079E
DOT-04	N0439043011030N_20231102_073931	N0439043011030N
DOT-04	N0410443033000W_20231102_095018	N0410443033000W
DOT-04	N04490I44031005E_20231102_210755	N04490I44031005E
DOT-04	N04490I44031005E_20231102_231319	N04490I44031005E
DOT-04	N0410443033000W_20231103_080736	N0410443033000W
DOT-04	N0439043011030N_20231103_095224	N0439043011030N
DOT-04	N0410443033000W_20231103_104338	N0410443033000W
DOT-04	N04490I43023079E_20231103_214633	N04490I43023079E
DOT-04	N04390I42021126S_20231106_102546	N04390I42021126S
DOT-04	N04490I43022037W_20231106_120433	N04490I43022037W
DOT-04	N04490I43022037W_20231106_123517	N04490I43022037W
DOT-04	N04490I43022037W_20231106_131203	N04490I43022037W
DOT-04	N04490I43023079E_20231106_221745	N04490I43023079E
DOT-04	N04390I42021126N_20231107_110818	N04390I42021126N
DOT-04	N04490I43022037W_20231107_121329	N04490I43022037W
DOT-04	N04490I43023079E_20231107_210842	N04490I43023079E
DOT-04	N0410443033000W_20231108_075234	N0410443033000W
DOT-04	N04490I43022037W_20231108_104155	N04490I43022037W
DOT-04	N0410443033000W_20231109_074028	N0410443033000W
DOT-04	N0410443033000W_20231109_082726	N0410443033000W
DOT-04	N04590I43011006S_20231109_103832	N04590I43011006S
DOT-04	N04590I43011006S_20231109_133917	N04590I43011006S

Region	Deployment ID	Location
DOT-04	N04490I43023079E_20231109_204945	N04490I43023079E
DOT-04	N0410443033000W_20231110_074218	N0410443033000W
DOT-04	N04590I43011006N_20231110_104050	N04590I43011006N
DOT-04	N0410443033000W_20231110_132425	N0410443033000W
DOT-04	N04490I44031006E_20231110_211049	N04490I44031006E
DOT-04	N0410443033000W_20231113_072004	N0410443033000W
DOT-04	N0410443033000E_20231113_075259	N0410443033000E
DOT-04	N0410443033000E_20231113_083501	N0410443033000E
DOT-04	N0410443033000E_20231114_074931	N0410443033000E
DOT-04	N0410443033000W_20231114_082243	N0410443033000W
DOT-04	N0410443033000E_20231114_092458	N0410443033000E
DOT-04	N0410443033000E_20231115_072203	N0410443033000E
DOT-04	N0410443033000E_20231115_074013	N0410443033000E
DOT-04	N0410443033000W_20231115_075011	N0410443033000W
DOT-04	N0410443033000W_20231115_090219	N0410443033000W
DOT-04	N0410443033000W_20231115_093257	N0410443033000W
DOT-04	N04490I43022037W_20231115_114103	N04490I43022037W
DOT-04	N0410443033000W_20231116_073735	N0410443033000W
DOT-04	N0410443033000E_20231116_073953	N0410443033000E
DOT-04	N04490I43022037W_20231116_104408	N04490I43022037W
DOT-04	N0410443033000W_20231117_073249	N0410443033000W
DOT-04	N0410443033000E_20231117_075458	N0410443033000E
DOT-04	N0410443033000E_20231204_083745	N0410443033000E
DOT-04	N0410443033000E_20231205_081529	N0410443033000E
DOT-04	N0410443033000E_20231206_074637	N0410443033000E
DOT-04	N04490I44031006W_20231206_122250	N04490I44031006W
DOT-04	N0410443033000E_20231207_083658	N0410443033000E
DOT-04	N04490I43023079W_20231207_121845	N04490I43023079W
DOT-04	N0410443033000W_20231208_082307	N0410443033000W
DOT-04	N04490I43023079W_20231208_110116	N04490I43023079W
DOT-04	N0410443033000E_20231211_073251	N0410443033000E
DOT-04	N04490I43023079W_20231211_110120	N04490I43023079W
DOT-04	N0410443033000W_20231212_072707	N0410443033000W
DOT-04	N04490I43023079W_20231212_110934	N04490I43023079W
DOT-04	N0410443033000W_20231213_074917	N0410443033000W
DOT-04	N04490I43023079W_20231213_110604	N04490I43023079W
DOT-04	N0410443033000W_20231214_074257	N0410443033000W
DOT-04	N0410443033000W_20231215_072035	N0410443033000W
DOT-04	N0410443033000W_20231218_085015	N0410443033000W
DOT-04	N0410443033000W_20231218_091633	N0410443033000W
DOT-04	N0410443033000W_20231219_074857	N0410443033000W
DOT-04	N0410443033000W_20231220_072857	N0410443033000W
DOT-04	N0410443033000W_20231221_073638	N0410443033000W
DOT-04	N0410443033000W_20231222_072605	N0410443033000W
DOT-05	N0540053011070S_20230417_103202	N0540053011070S
DOT-05	N0540053011070S_20230419_085649	N0540053011070S

Region	Deployment ID	Location
DOT-05	N0540053011070N_20230427_105601	N0540053011070N
DOT-05	N0540053011070N_20230428_084036	N0540053011070N
DOT-05	N0540053011070S_20230501_090736	N0540053011070S
DOT-05	N0540053011070S_20230502_102143	N0540053011070S
DOT-05	N0540053011070S_20230503_092555	N0540053011070S
DOT-05	N05553022018W_20230508_122848	N05553022018W
DOT-05	N0540053011070S_20230509_105154	N0540053011070S
DOT-05	N0540053011070S_20230509_105910	N0540053011070S
DOT-05	N0540053011119N_20230510_084414	N0540053011119N
DOT-05	N0540053011119N_20230510_100640	N0540053011119N
DOT-05	N0540053011070S_20230511_091237	N0540053011070S
DOT-05	N0540053011070S_20230512_092523	N0540053011070S
DOT-05	N0540053011070S_20230512_102042	N0540053011070S
DOT-05	N0540053011070N_20230515_090254	N0540053011070N
DOT-05	N0540053011070N_20230515_094028	N0540053011070N
DOT-05	N0540053011119N_20230515_133844	N0540053011119N
DOT-05	N0540053011070S_20230516_075731	N0540053011070S
DOT-05	N0540053011119N_20230516_113901	N0540053011119N
DOT-05	N0540053011070S_20230517_075301	N0540053011070S
DOT-05	N0540053011070N_20230518_095245	N0540053011070N
DOT-05	N0540053011070N_20230518_100807	N0540053011070N
DOT-05	N0540053011070N_20230519_085956	N0540053011070N
DOT-05	N0540053011070N_20230522_073704	N0540053011070N
DOT-05	N0540053011070S_20230523_083608	N0540053011070S
DOT-05	N0540053011070N_20230524_074629	N0540053011070N
DOT-05	N0540053011070N_20230525_093419	N0540053011070N
DOT-05	N0540053011070N_20230526_074147	N0540053011070N
DOT-05	N0540053011070S_20230530_091807	N0540053011070S
DOT-05	N0540053011070N_20230531_085652	N0540053011070N
DOT-05	N0540053011110N_20230531_104829	N0540053011110N
DOT-05	N0540053011070N_20230601_084325	N0540053011070N
DOT-05	N0540053011070N_20230602_083310	N0540053011070N
DOT-05	N0540053011070N_20230605_081103	N0540053011070N
DOT-05	N0540053011070S_20230606_075041	N0540053011070S
DOT-05	N0540053011070N_20230607_070711	N0540053011070N
DOT-05	N0540053011070S_20230608_083623	N0540053011070S
DOT-05	N0540053011070S_20230608_085801	N0540053011070S
DOT-05	N0540053011070S_20230609_082744	N0540053011070S
DOT-05	N0540053011070N_20230612_074839	N0540053011070N
DOT-05	N0540053011070N_20230613_074359	N0540053011070N
DOT-05	N0540053011070N_20230614_084709	N0540053011070N
DOT-05	N0540053011070S_20230614_130029	N0540053011070S
DOT-05	N0540053011070N_20230615_065659	N0540053011070N
DOT-05	N0540053011070N_20230615_080941	N0540053011070N
DOT-05	N0540053011070S_20230616_080727	N0540053011070S
DOT-05	N0540053011070S_20230619_074513	N0540053011070S

Region	Deployment ID	Location
DOT-05	N0540053011070S_20230619_081433	N0540053011070S
DOT-05	N0540053011070N_20230619_113402	N0540053011070N
DOT-05	N0540053011070S_20230620_073031	N0540053011070S
DOT-05	N051751124005W_20230620_092634	N051751124005W
DOT-05	N05990I53011030S_20230620_101110	N05990I53011030S
DOT-05	N051751124005W_20230620_133358	N051751124005W
DOT-05	N0540053011070N_20230621_084255	N0540053011070N
DOT-05	N0540053011070S_20230622_065522	N0540053011070S
DOT-05	N0540053011070S_20230623_084750	N0540053011070S
DOT-05	N0540053011070N_20230626_073506	N0540053011070N
DOT-05	N0521953121205S_20230626_122438	N0521953121205S
DOT-05	N0521953121205S_20230627_070403	N0521953121205S
DOT-05	N051752111124W_20230627_085123	N051752111124W
DOT-05	N051752111202W_20230627_104427	N051752111202W
DOT-05	N0521953121205S_20230628_064405	N0521953121205S
DOT-05	N0540053011070S_20230628_075625	N0540053011070S
DOT-05	N051752111202W_20230628_091423	N051752111202W
DOT-05	N0521953121205S_20230629_082502	N0521953121205S
DOT-05	N0521953121205S_20230629_093108	N0521953121205S
DOT-05	N051752111202W_20230629_122200	N051752111202W
DOT-05	N0521953121205N_20230629_134844	N0521953121205N
DOT-05	N0521953121205N_20230630_113100	N0521953121205N
DOT-05	N0521953121205S_20230705_100819	N0521953121205S
DOT-05	N0521953121205S_20230705_110753	N0521953121205S
DOT-05	N051752111124W_20230706_103541	N051752111124W
DOT-05	N0521953121205N_20230706_131016	N0521953121205N
DOT-05	N0521953121205S_20230707_113715	N0521953121205S
DOT-05	N0521953121205S_20230710_083752	N0521953121205S
DOT-05	N0521953121205S_20230710_102118	N0521953121205S
DOT-05	N0521953121205S_20230710_105344	N0521953121205S
DOT-05	N0521953121205N_20230710_141747	N0521953121205N
DOT-05	N0521953121205S_20230711_112855	N0521953121205S
DOT-05	N0521953121205S_20230712_083549	N0521953121205S
DOT-05	N0521953121205N_20230712_113000	N0521953121205N
DOT-05	N0521953121205N_20230713_120443	N0521953121205N
DOT-05	N05990I53011030N_20230717_080749	N05990I53011030N
DOT-05	N05990I53011030N_20230717_095144	N05990I53011030N
DOT-05	N05990I53011030N_20230717_102313	N05990I53011030N
DOT-05	N05990I53011030N_20230718_092046	N05990I53011030N
DOT-05	N05990I53011030S_20230719_103611	N05990I53011030S
DOT-05	N05290I53011027W_20230813_084839	N05290I53011027W
DOT-05	N0540053011162N_20230817_114836	N0540053011162N
DOT-05	N051751121167W_20230821_100633	N051751121167W
DOT-05	N05190I54011050S_20230821_124200	N05190I54011050S
DOT-05	N0540053011161S_20230822_123653	N0540053011161S
DOT-05	N051751121167W_20230823_104439	N051751121167W

Region	Deployment ID	Location
DOT-05	N051751121167W_20230824_092512	N051751121167W
DOT-05	N051751121187W_20230828_090835	N051751121187W
DOT-05	N051751121167W_20230828_102450	N051751121167W
DOT-05	N05190154011010S_20230828_112656	N05190154011010S
DOT-05	N0540053011161N_20230828_113301	N0540053011161N
DOT-05	N0540053011161S_20230828_120010	N0540053011161S
DOT-05	N0540053011161S_20230828_121933	N0540053011161S
DOT-05	N051751121167W_20230829_104046	N051751121167W
DOT-05	N0540053011070S_20230829_111801	N0540053011070S
DOT-05	N051751121167W_20230830_082305	N051751121167W
DOT-05	N0540053011070S_20230830_113356	N0540053011070S
DOT-05	N05190154011010S_20230831_100100	N05190154011010S
DOT-05	N05190154011010S_20230831_112903	N05190154011010S
DOT-05	N05290153011047E_20230905_120300	N05290153011047E
DOT-05	N051752111199E_20230906_091732	N051752111199E
DOT-05	N05553022014E_20230906_110546	N05553022014E
DOT-05	N0521953121097N_20230907_095447	N0521953121097N
DOT-05	N051752111199E_20230907_103926	N051752111199E
DOT-05	N05553023000E_20230907_114824	N05553023000E
DOT-05	N05290153011092E_20230909_075851	N05290153011092E
DOT-05	N051752111199E_20230911_085925	N051752111199E
DOT-05	N051752111199E_20230912_085133	N051752111199E
DOT-05	N05957A54014058E_20230912_101448	N05957A54014058E
DOT-05	N05957A54014058E_20230912_103351	N05957A54014058E
DOT-05	N051752111199E_20230913_085759	N051752111199E
DOT-05	N051752111199E_20230913_091056	N051752111199E
DOT-05	N05190154011008S_20230913_103311	N05190154011008S
DOT-05	N051752111199E_20230914_085521	N051752111199E
DOT-05	N051752111199E_20230914_124441	N051752111199E
DOT-05	N051752111199E_20230915_083710	N051752111199E
DOT-05	N051752111199E_20230916_083655	N051752111199E
DOT-05	N0540053011161S_20230916_102338	N0540053011161S
DOT-05	N051752111199E_20230918_084153	N051752111199E
DOT-05	N051752111199W_20230918_123608	N051752111199W
DOT-05	N051752111199E_20230919_083141	N051752111199E
DOT-05	N051752111199W_20230919_124459	N051752111199W
DOT-05	N051752111199E_20230920_084518	N051752111199E
DOT-05	N051752111199W_20230920_114227	N051752111199W
DOT-05	N051752111199E_20230921_085708	N051752111199E
DOT-05	N051752111199W_20230921_120632	N051752111199W
DOT-05	N051752111199E_20230922_091410	N051752111199E
DOT-05	N051752111199E_20230923_081255	N051752111199E
DOT-05	N051752111199E_20230925_081109	N051752111199E
DOT-05	N0521953121097N_20230925_102039	N0521953121097N
DOT-05	N051752111199E_20230926_084309	N051752111199E
DOT-05	N0521953121097S_20230926_094625	N0521953121097S

Region	Deployment ID	Location
DOT-05	N0521953121043N_20230926_115105	N0521953121043N
DOT-05	N0521953121043N_20230926_132317	N0521953121043N
DOT-05	N051752111199E_20230927_084055	N051752111199E
DOT-05	N051752111194W_20230927_084839	N051752111194W
DOT-05	N051752111199E_20230928_085852	N051752111199E
DOT-05	N05290153011047E_20230928_121409	N05290153011047E
DOT-05	N051752111199E_20230928_124332	N051752111199E
DOT-05	N051752111199E_20230929_085615	N051752111199E
DOT-05	N051752111199E_20231002_085448	N051752111199E
DOT-05	N0540053011042N_20231002_105904	N0540053011042N
DOT-05	N051752111199E_20231003_074941	N051752111199E
DOT-05	N051752111199W_20231003_080746	N051752111199W
DOT-05	N051752111194W_20231003_094835	N051752111194W
DOT-05	N0540053011042N_20231003_112134	N0540053011042N
DOT-05	N051752111194W_20231004_083308	N051752111194W
DOT-05	N051752111199E_20231004_084640	N051752111199E
DOT-05	N0540053011042N_20231005_110313	N0540053011042N
DOT-05	N051752111199W_20231006_112311	N051752111199W
DOT-05	N0519853011028E_20231007_113400	N0519853011028E
DOT-05	N051752111199W_20231009_101655	N051752111199W
DOT-05	N051752111199W_20231010_091704	N051752111199W
DOT-05	N051752111199W_20231011_092455	N051752111199W
DOT-05	N051752111199W_20231012_081506	N051752111199W
DOT-05	N051752111199W_20231013_083356	N051752111199W
DOT-05	N0540053011042N_20231013_103455	N0540053011042N
DOT-05	N051752111199W_20231014_084611	N051752111199W
DOT-05	N051752111199W_20231016_083432	N051752111199W
DOT-05	N0521951133347N_20231016_104415	N0521951133347N
DOT-05	N051752111199W_20231017_081555	N051752111199W
DOT-05	N051752111199W_20231018_083304	N051752111199W
DOT-05	N0540053011120S_20231018_104933	N0540053011120S
DOT-05	N0521953121097S_20231018_105908	N0521953121097S
DOT-05	N051752111199W_20231019_082842	N051752111199W
DOT-05	N051752111199W_20231020_091354	N051752111199W
DOT-05	N051752111194W_20231021_095253	N051752111194W
DOT-05	N051752111194W_20231023_084510	N051752111194W
DOT-05	N053353011039W_20231024_002134	N053353011039W
DOT-05	N053353011039W_20231024_003937	N053353011039W
DOT-05	N051752111194W_20231024_091037	N051752111194W
DOT-05	N05190154011005N_20231024_113442	N05190154011005N
DOT-05	N051752111194W_20231025_085942	N051752111194W
DOT-05	N051752111194W_20231026_084220	N051752111194W
DOT-05	N053353011049W_20231027_003001	N053353011049W
DOT-05	N051752111194W_20231027_090001	N051752111194W
DOT-05	N051752111194E_20231030_092340	N051752111194E
DOT-05	N051752111194E_20231031_090847	N051752111194E

Region	Deployment ID	Location
DOT-05	N053353011049W_20231101_001148	N053353011049W
DOT-05	N051752111194E_20231101_084117	N051752111194E
DOT-05	N051752111194E_20231101_102849	N051752111194E
DOT-05	N053353011049W_20231101_213941	N053353011049W
DOT-05	N053353011049W_20231102_012401	N053353011049W
DOT-05	N051752111194E_20231102_101353	N051752111194E
DOT-05	N053353011049W_20231102_220810	N053353011049W
DOT-05	N053353011049W_20231103_013529	N053353011049W
DOT-05	N051752111194E_20231103_085003	N051752111194E
DOT-06	N061762051218W_20230417_091244	N061762051218W
DOT-06	N061762051218W_20230418_082558	N061762051218W
DOT-06	N061564011165W_20230427_103502	N061564011165W
DOT-06	N061564011165W_20230428_095312	N061564011165W
DOT-06	N061564011165W_20230502_094245	N061564011165W
DOT-06	N061762051230E_20230503_110336	N061762051230E
DOT-06	N061564011165W_20230504_083601	N061564011165W
DOT-06	N061762051362W_20230504_105230	N061762051362W
DOT-06	N061762051362W_20230505_074202	N061762051362W
DOT-06	N061564011165W_20230510_085415	N061564011165W
DOT-06	N061564011165W_20230510_095913	N061564011165W
DOT-06	N061762051362W_20230511_073109	N061762051362W
DOT-06	N061762051362W_20230511_075627	N061762051362W
DOT-06	N061762051218W_20230516_092124	N061762051218W
DOT-06	N061564011165W_20230517_101630	N061564011165W
DOT-06	N061564011165W_20230517_131744	N061564011165W
DOT-06	N061762051218W_20230518_081311	N061762051218W
DOT-06	N061564011165W_20230519_082443	N061564011165W
DOT-06	N061564011165W_20230519_083145	N061564011165W
DOT-06	N061762051214W_20230524_091852	N061762051214W
DOT-06	N061564011165W_20230525_112010	N061564011165W
DOT-06	N061762051210W_20230531_104405	N061762051210W
DOT-06	N061564011165W_20230601_102040	N061564011165W
DOT-06	N061764044264W_20230614_092045	N061764044264W
DOT-06	N061762051214W_20230614_105301	N061762051214W
DOT-06	N061762051214W_20230614_115141	N061762051214W
DOT-06	N061762051214W_20230620_090245	N061762051214W
DOT-06	N061564011165W_20230621_085326	N061564011165W
DOT-06	N061564011165W_20230706_132137	N061564011165W
DOT-06	N061762051214W_20230707_091536	N061762051214W
DOT-06	N061762051214W_20230707_102737	N061762051214W
DOT-06	N061564011165W_20230712_085947	N061564011165W
DOT-06	N061762051213W_20230713_110749	N061762051213W
DOT-06	N061564011165W_20230717_083027	N061564011165W
DOT-06	N061564011165W_20230717_105102	N061564011165W
DOT-06	N061564011166E_20230815_101119	N061564011166E
DOT-06	N061764044165E_20230816_104757	N061764044165E

Region	Deployment ID	Location
DOT-06	N061762051210W_20230818_092636	N061762051210W
DOT-06	N061564011165E_20230822_084019	N061564011165E
DOT-06	N061762051210W_20230825_093822	N061762051210W
DOT-06	N061564011165E_20230829_090051	N061564011165E
DOT-06	N061764044264E_20230830_092834	N061764044264E
DOT-06	N061762051210W_20230915_082301	N061762051210W
DOT-06	N061762051210W_20230922_084948	N061762051210W
DOT-06	N061764044165E_20230926_090854	N061764044165E
DOT-06	N061762051210W_20230929_072714	N061762051210W
DOT-06	N061762051210W_20231006_075753	N061762051210W
DOT-06	N061764044165E_20231010_085652	N061764044165E
DOT-06	N061762051210W_20231013_073740	N061762051210W
DOT-06	N061762051210W_20231020_080246	N061762051210W
DOT-06	N061762051210E_20231030_085524	N061762051210E
DOT-07	N0781173051234N_20230418_085906	N0781173051234N
DOT-07	N0781173051234S_20230419_124721	N0781173051234S
DOT-07	N0781173051234N_20230420_085848	N0781173051234N
DOT-07	N0781173051234S_20230421_082222	N0781173051234S
DOT-07	N0781173051075N_20230501_071551	N0781173051075N
DOT-07	N0781173051075N_20230503_071951	N0781173051075N
DOT-07	N0781173051075S_20230504_104400	N0781173051075S
DOT-07	N0781173051075S_20230505_103839	N0781173051075S
DOT-07	N0781173051075S_20230515_075819	N0781173051075S
DOT-07	N0781173051075S_20230516_092908	N0781173051075S
DOT-07	N0781173051075S_20230517_082813	N0781173051075S
DOT-07	N0781173051075S_20230518_083003	N0781173051075S
DOT-07	N0781173051075S_20230519_074238	N0781173051075S
DOT-07	N0781173051075S_20230519_080504	N0781173051075S
DOT-07	N0781173051075N_20230522_072208	N0781173051075N
DOT-07	N0781173051075N_20230522_110114	N0781173051075N
DOT-07	N0781173051075N_20230523_084126	N0781173051075N
DOT-07	N0781173051075N_20230524_080010	N0781173051075N
DOT-07	N0781173051100N_20230620_072146	N0781173051100N
DOT-07	N0781173051100N_20230621_090725	N0781173051100N
DOT-07	N0781173051102S_20230622_085320	N0781173051102S
DOT-07	N0781173051102S_20230622_095413	N0781173051102S
DOT-07	N0781173051100N_20230623_072916	N0781173051100N
DOT-07	N0781173051100N_20230626_072058	N0781173051100N
DOT-07	N0781173051100N_20230627_074651	N0781173051100N
DOT-07	N0781173051102S_20230628_070941	N0781173051102S
DOT-07	N0781173051100N_20230629_065508	N0781173051100N
DOT-07	N0781173051106S_20230630_080920	N0781173051106S
DOT-07	N0781173051076S_20230724_091442	N0781173051076S
DOT-07	N0781173051076S_20230725_070958	N0781173051076S
DOT-07	N0781173051076S_20230726_081826	N0781173051076S
DOT-07	N0781173051076S_20230727_071041	N0781173051076S

Region	Deployment ID	Location
DOT-07	N0781I73051076S_20230728_080158	N0781I73051076S
DOT-07	N0781I73051076S_20230731_104723	N0781I73051076S
DOT-07	N0781I73051102S_20230801_090539	N0781I73051102S
DOT-07	N0781I73051075N_20230802_080701	N0781I73051075N
DOT-07	N0781I73051075N_20230803_072442	N0781I73051075N
DOT-07	N0781I73051075N_20230804_071520	N0781I73051075N
DOT-07	N0781I73051334S_20230815_043136	N0781I73051334S
DOT-07	N0781I73051334S_20230815_072527	N0781I73051334S
DOT-07	N0781I73051334S_20230817_081600	N0781I73051334S
DOT-07	N0781I73051334S_20230818_073937	N0781I73051334S
DOT-07	N0781I73051334S_20230821_070806	N0781I73051334S
DOT-07	N0781I73051334S_20230822_070537	N0781I73051334S
DOT-07	N0781I73051334N_20230823_075944	N0781I73051334N
DOT-07	N0781I73051334N_20230824_071527	N0781I73051334N
DOT-07	N0781I73051331N_20230825_093727	N0781I73051331N
DOT-07	N0781I73051331N_20230828_074428	N0781I73051331N
DOT-07	N0781I73051331N_20230829_075721	N0781I73051331N
DOT-07	N0781I73051331N_20230830_071904	N0781I73051331N
DOT-07	N0781I73051331N_20230831_073303	N0781I73051331N
DOT-07	N0781I73051331N_20230901_073134	N0781I73051331N
DOT-07	N0781I73051334S_20230911_102240	N0781I73051334S
DOT-07	N0781I73051334S_20230912_081719	N0781I73051334S
DOT-07	N0781I73051334S_20230913_080210	N0781I73051334S
DOT-07	N0781I73051334S_20230914_071201	N0781I73051334S
DOT-07	N0781I73051334S_20230915_072309	N0781I73051334S
DOT-07	N0781I73051334S_20230918_071151	N0781I73051334S
DOT-07	N0781I73051334S_20230919_083441	N0781I73051334S
DOT-07	N0781I73051334S_20230920_073414	N0781I73051334S
DOT-07	N0781I73051334N_20230921_073225	N0781I73051334N
DOT-07	N0781I73051334N_20230922_072009	N0781I73051334N
DOT-07	N0781I73051335N_20231023_093728	N0781I73051335N
DOT-07	N0781I73051334N_20231024_080242	N0781I73051334N
DOT-07	N0781I73051334N_20231025_073156	N0781I73051334N
DOT-07	N0781I73051335N_20231026_075414	N0781I73051335N
DOT-07	N0781I73051334S_20231026_091720	N0781I73051334S
DOT-07	N0781I73051334S_20231027_082606	N0781I73051334S
DOT-07	N0781I73051334N_20231030_103909	N0781I73051334N
DOT-07	N0781I73051334N_20231031_091311	N0781I73051334N
DOT-07	N0781I73051334N_20231101_094340	N0781I73051334N
DOT-07	N0781I73051334N_20231101_111842	N0781I73051334N
DOT-07	N0781I73051334N_20231102_111523	N0781I73051334N
DOT-07	N0781I73051334N_20231103_084711	N0781I73051334N
DOT-07	N0781I73051334N_20231120_091622	N0781I73051334N
DOT-07	N0781I73051334N_20231121_101207	N0781I73051334N
DOT-08	N0884I83011288E_20230426_094319	N0884I83011288E
DOT-08	N0884I83011047E_20230502_105703	N0884I83011047E

Region	Deployment ID	Location
DOT-08	N0884I83011047E_20230503_114113	N0884I83011047E
DOT-08	N0884I83011047E_20230503_121210	N0884I83011047E
DOT-08	N0884I83011047E_20230505_123910	N0884I83011047E
DOT-08	N0884I83011047E_20230505_124926	N0884I83011047E
DOT-08	N08987G82031143S_20230515_000828	N08987G82031143S
DOT-08	N08987G82031143S_20230515_230059	N08987G82031143S
DOT-08	N08987G84021127N_20230516_102821	N08987G84021127N
DOT-08	N08987G82031143S_20230516_234537	N08987G82031143S
DOT-08	N08987G82031143S_20230517_202108	N08987G82031143S
DOT-08	N08987G82031143S_20230517_205548	N08987G82031143S
DOT-08	N08987G82031143S_20230517_214010	N08987G82031143S
DOT-08	N08987G87011085N_20230518_110218	N08987G87011085N
DOT-08	N08987G84021108N_20230518_130031	N08987G84021108N
DOT-08	N08987G82031143S_20230518_224136	N08987G82031143S
DOT-08	N08987G84021127N_20230519_110828	N08987G84021127N
DOT-08	N08907W87025028S_20230523_103040	N08907W87025028S
DOT-08	N08684I87011224N_20230524_113915	N08684I87011224N
DOT-08	N0884I83011363W_20230602_105150	N0884I83011363W
DOT-08	N0884I82021060E_20230605_113343	N0884I82021060E
DOT-08	N08907W87025028S_20230605_134116	N08907W87025028S
DOT-08	N08684I87011163S_20230606_123704	N08684I87011163S
DOT-08	N0884I83013006W_20230608_005636	N0884I83013006W
DOT-08	N0884I83013006W_20230608_034814	N0884I83013006W
DOT-08	N0884I83013006W_20230608_215430	N0884I83013006W
DOT-08	N0884I83013006W_20230613_214029	N0884I83013006W
DOT-08	N08987G82031143S_20230613_215705	N08987G82031143S
DOT-08	N0884I83013006W_20230614_222913	N0884I83013006W
DOT-08	N0884I83013006W_20230614_225937	N0884I83013006W
DOT-08	N0884I83013006W_20230615_030238	N0884I83013006W
DOT-08	N0884I83013006W_20230619_222913	N0884I83013006W
DOT-08	N0884I83013006W_20230620_032923	N0884I83013006W
DOT-08	N0884I84031130W_20230620_121719	N0884I84031130W
DOT-08	N0884I84031130W_20230621_112119	N0884I84031130W
DOT-08	N0884I83013006W_20230621_231649	N0884I83013006W
DOT-08	N0884I83013006W_20230622_031819	N0884I83013006W
DOT-08	N0884I84031110W_20230622_121206	N0884I84031110W
DOT-08	N0884I83013006W_20230623_003431	N0884I83013006W
DOT-08	N0884I83013006W_20230623_023305	N0884I83013006W
DOT-08	N0884I84031130W_20230623_110902	N0884I84031130W
DOT-08	N0884I83013006W_20230629_010819	N0884I83013006W
DOT-08	N0884I83011363E_20230629_023112	N0884I83011363E
DOT-08	N0884I83013006W_20230629_032026	N0884I83013006W
DOT-08	N0884I83011363W_20230629_231033	N0884I83011363W
DOT-08	N0884I83011363E_20230629_233446	N0884I83011363E
DOT-08	N0884I82021060E_20230706_114324	N0884I82021060E
DOT-08	N0884I82021060E_20230707_111050	N0884I82021060E

Region	Deployment ID	Location
DOT-08	N0884I82021045W_20230712_012722	N0884I82021045W
DOT-08	N0884I82021045W_20230713_032529	N0884I82021045W
DOT-08	N0884I82021045W_20230714_000100	N0884I82021045W
DOT-08	N0884I83013006W_20230719_023027	N0884I83013006W
DOT-08	N08987F87012072N_20230724_094446	N08987F87012072N
DOT-08	N08987F87012072S_20230724_121759	N08987F87012072S
DOT-08	N08987F87012072N_20230725_090317	N08987F87012072N
DOT-08	N08987F87012076S_20230725_115606	N08987F87012076S
DOT-08	N08987F87012072N_20230726_114008	N08987F87012072N
DOT-08	N08987F87012072S_20230726_130856	N08987F87012072S
DOT-08	N0884I83011363E_20230726_223554	N0884I83011363E
DOT-08	N0884I83011363E_20230727_000046	N0884I83011363E
DOT-08	N0884I83011363E_20230727_025540	N0884I83011363E
DOT-08	N08987F87012072N_20230727_090353	N08987F87012072N
DOT-08	N0884I83011342E_20230727_221556	N0884I83011342E
DOT-08	N0884I83011363E_20230727_225050	N0884I83011363E
DOT-08	N08987F87012072N_20230728_092733	N08987F87012072N
DOT-08	N08987F87012072N_20230728_121434	N08987F87012072N
DOT-08	N0884I82021060E_20230731_113312	N0884I82021060E
DOT-08	N0884I83013006W_20230731_232729	N0884I83013006W
DOT-08	N08987F87012072N_20230801_001546	N08987F87012072N
DOT-08	N0884I83011363E_20230801_232950	N0884I83011363E
DOT-08	N0884I83013006W_20230803_000201	N0884I83013006W
DOT-08	N0884I83013006W_20230803_004446	N0884I83013006W
DOT-08	N0884I83013006W_20230803_222303	N0884I83013006W
DOT-08	N0884I83011363W_20230808_233342	N0884I83011363W
DOT-08	N0884I83011363W_20230809_222421	N0884I83011363W
DOT-08	N08987G82031143N_20230810_074258	N08987G82031143N
DOT-08	N08987G82031143N_20230811_075018	N08987G82031143N
DOT-08	N08987G82031143N_20230821_085548	N08987G82031143N
DOT-08	N0884I83011363W_20230821_235332	N0884I83011363W
DOT-08	N08987G82031143N_20230822_071653	N08987G82031143N
DOT-08	N0884I83011363W_20230822_220446	N0884I83011363W
DOT-08	N08987G82031143N_20230823_071817	N08987G82031143N
DOT-08	N0884I83011363W_20230823_221936	N0884I83011363W
DOT-08	N08987G82031143S_20230824_105934	N08987G82031143S
DOT-08	N0884I83011363E_20230906_224314	N0884I83011363E
DOT-08	N0884I83011363E_20230926_232655	N0884I83011363E
DOT-08	N0884I83011363E_20230927_222450	N0884I83011363E
DOT-08	N0884I83011363E_20231003_220333	N0884I83011363E
DOT-08	N0884I83011363W_20231005_011509	N0884I83011363W
DOT-08	N0884I83011363W_20231005_220521	N0884I83011363W
DOT-08	N0884I83011363E_20231009_224444	N0884I83011363E
DOT-08	N0884I83011363W_20231010_215522	N0884I83011363W
DOT-08	N0884I83011363E_20231011_223146	N0884I83011363E
DOT-08	N0884I83011363E_20231017_220106	N0884I83011363E

Region	Deployment ID	Location
DOT-08	N0884I83011363W_20231018_221046	N0884I83011363W
DOT-08	N0884I83011363W_20231018_225223	N0884I83011363W
DOT-08	N0884I83011363W_20231020_000004	N0884I83011363W
DOT-08	N0884I83011363E_20231024_012458	N0884I83011363E
DOT-08	N0884I83011363E_20231024_230804	N0884I83011363E
DOT-08	N0884I83011363E_20231026_010716	N0884I83011363E
DOT-08	N0884I83011363W_20231031_223545	N0884I83011363W
DOT-08	N0884I83011363W_20231101_223311	N0884I83011363W
DOT-08	N0884I83011363W_20231101_225524	N0884I83011363W
DOT-08	N0884I83011363W_20231106_230139	N0884I83011363W
DOT-08	N0884I83011363W_20231106_230740	N0884I83011363W
DOT-08	N0884I83011363W_20231107_221146	N0884I83011363W
DOT-08	N0884I83011363E_20231108_010643	N0884I83011363E
DOT-08	N0884I83011363E_20231108_011237	N0884I83011363E
DOT-08	N0884I83011363E_20231108_215148	N0884I83011363E
DOT-08	N0884I83011363W_20231114_214247	N0884I83011363W
DOT-08	N0884I83011363W_20231115_032410	N0884I83011363W
DOT-08	N0884I83011363W_20231115_220928	N0884I83011363W
DOT-08	N0884I83011363W_20231115_224919	N0884I83011363W
DOT-08	N0884I83011363W_20231116_210827	N0884I83011363W
DOT-08	N0884I83011363W_20231117_002842	N0884I83011363W
DOT-08	N0884I83011363W_20231120_210826	N0884I83011363W
DOT-08	N0884I83011363E_20231128_215912	N0884I83011363E
DOT-08	N0884I83011363E_20231128_230347	N0884I83011363E
DOT-08	N0884I83011363E_20231130_234731	N0884I83011363E
DOT-09	N0981I91011078N_20230418_104803	N0981I91011078N
DOT-09	N0981I91011078N_20230419_105929	N0981I91011078N
DOT-09	N0981I91011078N_20230420_093433	N0981I91011078N
DOT-09	N0981I91011078N_20230421_083433	N0981I91011078N
DOT-09	N091791073088W_20230426_092120	N091791073088W
DOT-09	N091791073086E_20230426_095428	N091791073086E
DOT-09	N0988I94063054E_20230523_071020	N0988I94063054E
DOT-09	N091796091318E_20230523_083705	N091796091318E
DOT-09	N0988I95071176E_20230523_110839	N0988I95071176E
DOT-09	N0988I94063054E_20230523_140231	N0988I94063054E
DOT-09	N091796091318E_20230524_083410	N091796091318E
DOT-09	N0988I95071176E_20230524_103204	N0988I95071176E
DOT-09	N091796091318E_20230525_085252	N091796091318E
DOT-09	N091796091318W_20230530_093827	N091796091318W
DOT-09	N091796091318W_20230601_100451	N091796091318W
DOT-09	N091796091318W_20230602_090757	N091796091318W
DOT-09	N0988I94063054E_20230602_132421	N0988I94063054E
DOT-09	N091791073085E_20230605_075718	N091791073085E
DOT-09	N0988I94063054E_20230605_080957	N0988I94063054E
DOT-09	N0988I94063099E_20230605_132718	N0988I94063099E
DOT-09	N0988I94063054E_20230606_065206	N0988I94063054E

Region	Deployment ID	Location
DOT-09	N091791073088E_20230606_073428	N091791073088E
DOT-09	N091791073085E_20230607_063047	N091791073085E
DOT-09	N091791073087E_20230609_092419	N091791073087E
DOT-09	N091765063097E_20230614_091734	N091765063097E
DOT-09	N091765063097E_20230615_092050	N091765063097E
DOT-09	N091765063097E_20230615_100751	N091765063097E
DOT-09	N0988I95071121W_20230619_100233	N0988I95071121W
DOT-09	N0988I95071121W_20230620_074924	N0988I95071121W
DOT-09	N0988I95071121W_20230621_080303	N0988I95071121W
DOT-09	N0988I95071121W_20230622_075524	N0988I95071121W
DOT-09	N0988I95071121W_20230622_091350	N0988I95071121W
DOT-09	N0988I95071121W_20230623_075403	N0988I95071121W
DOT-09	N091791073085E_20230626_062236	N091791073085E
DOT-09	N091791073085E_20230627_075229	N091791073085E
DOT-09	N0988I91011255W_20230630_095122	N0988I91011255W
DOT-09	N091796091291E_20230711_135128	N091796091291E
DOT-09	N091796091279E_20230712_093859	N091796091279E
DOT-09	N091796091279E_20230713_091017	N091796091279E
DOT-09	N091796091281W_20230713_123852	N091796091281W
DOT-09	N091796091285E_20230714_102614	N091796091285E
DOT-09	N091796091285E_20230720_081805	N091796091285E
DOT-09	N0988I95071054W_20230721_074303	N0988I95071054W
DOT-09	N091791073262E_20230724_091539	N091791073262E
DOT-09	N091791073087E_20230725_062513	N091791073087E
DOT-09	N091791073085E_20230726_061416	N091791073085E
DOT-09	N091791073085W_20230727_062917	N091791073085W
DOT-09	N091791073085W_20230727_065557	N091791073085W
DOT-09	N091791073085W_20230728_074215	N091791073085W
DOT-09	N091791073085E_20230731_063703	N091791073085E
DOT-09	N0981I91013172S_20230731_131804	N0981I91013172S
DOT-09	N091791073085E_20230801_061613	N091791073085E
DOT-09	N0981I91013105S_20230801_104940	N0981I91013105S
DOT-09	N091791073085W_20230802_064202	N091791073085W
DOT-09	N0981I91013172S_20230802_071408	N0981I91013172S
DOT-09	N091791073085W_20230803_062703	N091791073085W
DOT-09	N0981I91013157S_20230803_075924	N0981I91013157S
DOT-09	N091791073085W_20230804_061911	N091791073085W
DOT-09	N091791073085W_20230807_063601	N091791073085W
DOT-09	N091791073085W_20230808_060835	N091791073085W
DOT-09	N0988I91011237W_20230808_101615	N0988I91011237W
DOT-09	N091791073085W_20230809_060545	N091791073085W
DOT-09	N0988I91011237W_20230809_091244	N0988I91011237W
DOT-09	N091791073085W_20230810_065455	N091791073085W
DOT-09	N091791073085W_20230811_062941	N091791073085W
DOT-09	N091791073085W_20230814_063318	N091791073085W
DOT-09	N091791073085W_20230815_070025	N091791073085W

Region	Deployment ID	Location
DOT-09	N091791073262E_20230815_092920	N091791073262E
DOT-09	N091791073262E_20230815_113311	N091791073262E
DOT-09	N091791073085W_20230816_065747	N091791073085W
DOT-09	N0981I91013206S_20230816_085803	N0981I91013206S
DOT-09	N091791073096E_20230816_090807	N091791073096E
DOT-09	N091791073085W_20230817_065945	N091791073085W
DOT-09	N0981I91013206S_20230817_081030	N0981I91013206S
DOT-09	N091791073087E_20230817_094101	N091791073087E
DOT-09	N091791073087E_20230818_072829	N091791073087E
DOT-09	N091791073088W_20230818_141144	N091791073088W
DOT-09	N091791073085W_20230821_064647	N091791073085W
DOT-09	N0981I91013157N_20230821_084223	N0981I91013157N
DOT-09	N0988I95071047E_20230821_091425	N0988I95071047E
DOT-09	N091791073096E_20230822_065437	N091791073096E
DOT-09	N0988I95071047E_20230822_081246	N0988I95071047E
DOT-09	N091791073085W_20230823_065457	N091791073085W
DOT-09	N091791073096E_20230823_070145	N091791073096E
DOT-09	N0988I95071047E_20230823_073940	N0988I95071047E
DOT-09	N091791073096E_20230823_094609	N091791073096E
DOT-09	N091791073085W_20230824_063339	N091791073085W
DOT-09	N091791073096E_20230824_065628	N091791073096E
DOT-09	N0988I95071047E_20230824_070937	N0988I95071047E
DOT-09	N0988I95071054W_20230825_095643	N0988I95071054W
DOT-09	N0981I91013171N_20230905_103344	N0981I91013171N
DOT-09	N091791071096W_20230905_112359	N091791071096W
DOT-09	N0988I95071047W_20230906_074601	N0988I95071047W
DOT-09	N0981I91013168N_20230906_111414	N0981I91013168N
DOT-09	N091791073085W_20230907_064753	N091791073085W
DOT-09	N0988I95071047W_20230907_080435	N0988I95071047W
DOT-09	N0981I91013211N_20230907_084801	N0981I91013211N
DOT-09	N0988I95071047W_20230908_071406	N0988I95071047W
DOT-09	N091791073262E_20230908_090044	N091791073262E
DOT-09	N091791073085W_20230912_091752	N091791073085W
DOT-09	N091791073085W_20230913_070252	N091791073085W
DOT-09	N091791073085W_20230914_064158	N091791073085W
DOT-09	N091791073085W_20230919_071618	N091791073085W
DOT-09	N091791073085W_20230920_073504	N091791073085W
DOT-09	N091791073262E_20231009_082057	N091791073262E
DOT-09	N091791073262E_20231010_073940	N091791073262E
DOT-09	N091793081003E_20231011_075225	N091793081003E
DOT-09	N091793081003W_20231011_102427	N091793081003W
DOT-09	N091793081000E_20231012_080751	N091793081000E
DOT-09	N091793081005W_20231012_090614	N091793081005W
DOT-09	N091791073262E_20231013_080329	N091791073262E
DOT-09	N091791073262E_20231013_141459	N091791073262E
DOT-09	N0988I91011078E_20231023_100524	N0988I91011078E

Region	Deployment ID	Location
DOT-09	N0981I91013002S_20231030_234734	N0981I91013002S
DOT-09	N0981I91013002N_20231031_001710	N0981I91013002N
DOT-09	N0981I91013002N_20231031_005345	N0981I91013002N
DOT-09	N0981I91013002S_20231031_230908	N0981I91013002S
DOT-09	N0981I91013002N_20231102_015000	N0981I91013002N
DOT-09	N0981I91013002S_20231106_224458	N0981I91013002S
DOT-10	N10908M07021041E_20230418_112939	N10908M07021041E
DOT-10	N1049507031147W_20230418_120732	N1049507031147W
DOT-10	N1049507031029E_20230418_122209	N1049507031029E
DOT-10	N10908E03011004N_20230419_103456	N10908E03011004N
DOT-10	N10908G07021030W_20230419_115213	N10908G07021030W
DOT-10	N1049507031324W_20230419_132432	N1049507031324W
DOT-10	N1049507031131W_20230419_134123	N1049507031131W
DOT-10	N10908E03011004N_20230420_095356	N10908E03011004N
DOT-10	N1013503011055N_20230420_104244	N1013503011055N
DOT-10	N102707051081W_20230420_111705	N102707051081W
DOT-10	N102707051081W_20230420_114058	N102707051081W
DOT-10	N1049507031324E_20230420_114252	N1049507031324E
DOT-10	N10908G07021009W_20230420_122604	N10908G07021009W
DOT-10	N1049507031028W_20230420_123548	N1049507031028W
DOT-10	N1049503021106W_20230420_133421	N1049503021106W
DOT-10	N10908E03011004N_20230421_094203	N10908E03011004N
DOT-10	N1049507031140E_20230421_110009	N1049507031140E
DOT-10	N10908G07021098W_20230421_110805	N10908G07021098W
DOT-10	N102707051316W_20230424_114748	N102707051316W
DOT-10	N10908E03011005S_20230424_131304	N10908E03011005S
DOT-10	N10908G03011138W_20230424_233151	N10908G03011138W
DOT-10	N10908E03011005S_20230425_090314	N10908E03011005S
DOT-10	N102707051316W_20230425_102130	N102707051316W
DOT-10	N102707051316E_20230425_104441	N102707051316E
DOT-10	N102707051316E_20230426_104702	N102707051316E
DOT-10	N102707051316W_20230426_110439	N102707051316W
DOT-10	N10908K07011021N_20230426_111429	N10908K07011021N
DOT-10	N10908E03011005S_20230426_113705	N10908E03011005S
DOT-10	N102707051316E_20230427_102252	N102707051316E
DOT-10	N10908K07011021S_20230427_120456	N10908K07011021S
DOT-10	N10908K07011021S_20230427_123545	N10908K07011021S
DOT-10	N10908E03011005N_20230501_093617	N10908E03011005N
DOT-10	N1049503021117W_20230502_014743	N1049503021117W
DOT-10	N10908G03011009W_20230502_022111	N10908G03011009W
DOT-10	N102707051316E_20230502_092646	N102707051316E
DOT-10	N102707051316E_20230502_103757	N102707051316E
DOT-10	N10908E03011005N_20230503_071132	N10908E03011005N
DOT-10	N102707051316E_20230503_113303	N102707051316E
DOT-10	N10908E03011005N_20230504_091803	N10908E03011005N
DOT-10	N102707051316E_20230504_132718	N102707051316E

Region	Deployment ID	Location
DOT-10	N1049503021117W_20230504_234559	N1049503021117W
DOT-10	N1049503021117W_20230504_235514	N1049503021117W
DOT-10	N10908E03011005N_20230505_070921	N10908E03011005N
DOT-10	N102707051316E_20230505_101845	N102707051316E
DOT-10	N10909D07021076E_20230508_113057	N10909D07021076E
DOT-10	N1049507031046E_20230508_114126	N1049507031046E
DOT-10	N102707051316E_20230508_150426	N102707051316E
DOT-10	N10909D07021069E_20230509_110709	N10909D07021069E
DOT-10	N1049507031056E_20230509_112938	N1049507031056E
DOT-10	N10908E03011005N_20230510_093009	N10908E03011005N
DOT-10	N1049507031056E_20230510_131151	N1049507031056E
DOT-10	N102707051316W_20230511_100059	N102707051316W
DOT-10	N10908G03011009E_20230512_012451	N10908G03011009E
DOT-10	N102707051316W_20230518_104702	N102707051316W
DOT-10	N10908G03011009W_20230523_023909	N10908G03011009W
DOT-10	N102707051316W_20230523_131708	N102707051316W
DOT-10	N102707051316W_20230601_130026	N102707051316W
DOT-10	N1049503021156W_20230619_120049	N1049503021156W
DOT-10	N1049503021156E_20230621_115932	N1049503021156E
DOT-10	N10908M03011036E_20230623_011530	N10908M03011036E
DOT-10	N1049503021156W_20230623_122917	N1049503021156W
DOT-10	N102707051330W_20230626_112706	N102707051330W
DOT-10	N1049507031251W_20230627_113213	N1049507031251W
DOT-10	N102707051330W_20230627_120143	N102707051330W
DOT-10	N10908K07011039S_20230628_094219	N10908K07011039S
DOT-10	N10908K07011039S_20230628_103215	N10908K07011039S
DOT-10	N102707051316W_20230628_121814	N102707051316W
DOT-10	N1049507031251W_20230629_092925	N1049507031251W
DOT-10	N1049507031251W_20230629_150630	N1049507031251W
DOT-10	N1049507031251W_20230629_150841	N1049507031251W
DOT-10	N1049507031251W_20230630_083418	N1049507031251W
DOT-10	N102707051330W_20230630_115722	N102707051330W
DOT-10	N10908K07011039S_20230705_085045	N10908K07011039S
DOT-10	N1049507031001W_20230705_093736	N1049507031001W
DOT-10	N1049507031251W_20230705_142235	N1049507031251W
DOT-10	N1049507031251W_20230706_080840	N1049507031251W
DOT-10	N1049507031251W_20230707_081528	N1049507031251W
DOT-10	N1049503021150W_20230707_091207	N1049503021150W
DOT-10	N10908K07011039S_20230710_102527	N10908K07011039S
DOT-10	N10908M03011023E_20230710_120049	N10908M03011023E
DOT-10	N102707051330W_20230710_121633	N102707051330W
DOT-10	N1049507031000W_20230710_135244	N1049507031000W
DOT-10	N102707051330W_20230711_095101	N102707051330W
DOT-10	N1049507031251W_20230711_135052	N1049507031251W
DOT-10	N1049507031000W_20230711_140615	N1049507031000W
DOT-10	N1049507031251W_20230712_084807	N1049507031251W

Region	Deployment ID	Location
DOT-10	N102707051330W_20230712_113805	N102707051330W
DOT-10	N102707051330W_20230713_121553	N102707051330W
DOT-10	N1049507031251W_20230713_130838	N1049507031251W
DOT-10	N1049507031251W_20230714_075251	N1049507031251W
DOT-10	N1049507031251W_20230714_094401	N1049507031251W
DOT-10	N1013503011110S_20230714_231909	N1013503011110S
DOT-10	N1013503011110S_20230714_233331	N1013503011110S
DOT-10	N102707051330W_20230717_114046	N102707051330W
DOT-10	N1049503021156E_20230718_115428	N1049503021156E
DOT-10	N1049503021156E_20230719_085829	N1049503021156E
DOT-10	N102707051330W_20230719_112334	N102707051330W
DOT-10	N10908M07021115E_20230724_113541	N10908M07021115E
DOT-10	N10908M07021115E_20230725_101913	N10908M07021115E
DOT-10	N102707051316W_20230725_104735	N102707051316W
DOT-10	N10908E03011112S_20230725_121813	N10908E03011112S
DOT-10	N1049503021131W_20230726_120001	N1049503021131W
DOT-10	N102707051316W_20230727_115728	N102707051316W
DOT-10	N102707051316W_20230728_100628	N102707051316W
DOT-10	N102707051316W_20230731_111242	N102707051316W
DOT-10	N102707051316W_20230801_112400	N102707051316W
DOT-10	N102707051316W_20230801_123630	N102707051316W
DOT-10	N102707051316W_20230802_100446	N102707051316W
DOT-10	N102707051316W_20230802_101214	N102707051316W
DOT-10	N102707051316W_20230802_114345	N102707051316W
DOT-10	N102707051316W_20230803_095452	N102707051316W
DOT-10	N102707051316W_20230803_103335	N102707051316W
DOT-10	N102707051316W_20230804_102326	N102707051316W
DOT-10	N1049507031033W_20230804_113525	N1049507031033W
DOT-10	N1049507031033W_20230804_120247	N1049507031033W
DOT-10	N102707051316W_20230804_121331	N102707051316W
DOT-10	N102707051316W_20230807_111729	N102707051316W
DOT-10	N102707051316W_20230807_121714	N102707051316W
DOT-10	N102707051316W_20230808_103826	N102707051316W
DOT-10	N10908E03011119S_20230808_113026	N10908E03011119S
DOT-10	N10908G03011005W_20230808_225049	N10908G03011005W
DOT-10	N102707051316W_20230809_093445	N102707051316W
DOT-10	N1049503021051W_20230809_131304	N1049503021051W
DOT-10	N102707051316W_20230810_094446	N102707051316W
DOT-10	N10908G03011005W_20230810_230852	N10908G03011005W
DOT-10	N102707051316W_20230811_092829	N102707051316W
DOT-10	N10908M07021126E_20230814_083749	N10908M07021126E
DOT-10	N10908M07021149W_20230814_122936	N10908M07021149W
DOT-10	N10908G07021030E_20230814_131041	N10908G07021030E
DOT-10	N10908M07021149E_20230815_091422	N10908M07021149E
DOT-10	N102707051316W_20230815_092639	N102707051316W
DOT-10	N1049507031161W_20230815_113054	N1049507031161W

Region	Deployment ID	Location
DOT-10	N10908K07011041S_20230815_225258	N10908K07011041S
DOT-10	N102707051316W_20230816_104145	N102707051316W
DOT-10	N10908K07011041S_20230816_234245	N10908K07011041S
DOT-10	N10908G03011100E_20230817_002555	N10908G03011100E
DOT-10	N10908K07011041S_20230817_234131	N10908K07011041S
DOT-10	N10908K07011041S_20230818_225300	N10908K07011041S
DOT-10	N10908G03011100E_20230818_233144	N10908G03011100E
DOT-10	N10908G03011100E_20230818_235404	N10908G03011100E
DOT-10	N10908G07021042W_20230821_122748	N10908G07021042W
DOT-10	N10908K07011041S_20230822_004139	N10908K07011041S
DOT-10	N10908K07011041S_20230822_014624	N10908K07011041S
DOT-10	N1049507031095W_20230822_123146	N1049507031095W
DOT-10	N10908K07011041S_20230823_013057	N10908K07011041S
DOT-10	N10908M07021149W_20230823_075715	N10908M07021149W
DOT-10	N10908M07021149E_20230823_091631	N10908M07021149E
DOT-10	N1049503021132E_20230823_115214	N1049503021132E
DOT-10	N10908M07021149E_20230824_083310	N10908M07021149E
DOT-10	N10908M07021149W_20230824_101327	N10908M07021149W
DOT-10	N10908M07021149E_20230828_091315	N10908M07021149E
DOT-10	N10908M07021149E_20230828_111543	N10908M07021149E
DOT-10	N1013503011110S_20230828_113302	N1013503011110S
DOT-10	N10908M07021149E_20230828_114111	N10908M07021149E
DOT-10	N10908M07021149E_20230828_123004	N10908M07021149E
DOT-10	N10908G07021116W_20230829_031218	N10908G07021116W
DOT-10	N1049507031226W_20230829_075936	N1049503021156W
DOT-10	N10908M07021149E_20230829_082233	N10908M07021149E
DOT-10	N1049503021155E_20230829_083348	N1049503021155E
DOT-10	N1049503021156W_20230829_090154	N1049503021156W
DOT-10	N1049503021156E_20230829_111331	N1049503021156E
DOT-10	N1049507031226E_20230830_085153	N1049507031226E
DOT-10	N10908M07021149E_20230830_091707	N10908M07021149E
DOT-10	N1049507031226E_20230830_103348	N1049507031226E
DOT-10	N10908M07021149E_20230831_075411	N10908M07021149E
DOT-10	N1049503021156W_20230831_081027	N1049503021156W
DOT-10	N10908G07021114W_20230901_022250	N10908G07021114W
DOT-10	N10908M07021149E_20230901_081606	N10908M07021149E
DOT-10	N10908M07021149E_20230901_111735	N10908M07021149E
DOT-10	N10908M07021149E_20230905_080635	N10908M07021149E
DOT-10	N10908M07021149W_20230905_082433	N10908M07021149W
DOT-10	N1049507031226W_20230905_092003	N1049507031226W
DOT-10	N10908M07021149E_20230905_094900	N10908M07021149E
DOT-10	N1049507031226W_20230905_121328	N1049507031226W
DOT-10	N10908G03011107E_20230906_000454	N10908G03011107E
DOT-10	N10908M07021149W_20230906_074947	N10908M07021149W
DOT-10	N10908M07021149E_20230906_081313	N10908M07021149E
DOT-10	N1049507031106W_20230907_015547	N1049507031106W

Region	Deployment ID	Location
DOT-10	N10908M07021149W_20230907_081421	N10908M07021149W
DOT-10	N10908M07021149E_20230907_094025	N10908M07021149E
DOT-10	N10908M03011049W_20230907_113503	N10908M03011049W
DOT-10	N10908G03011051W_20230908_001731	N10908G03011051W
DOT-10	N10908G03011051W_20230908_004738	N10908G03011051W
DOT-10	N1049507031140W_20230908_011905	N1049507031140W
DOT-10	N10908G07021042W_20230908_023425	N10908G07021042W
DOT-10	N10908M07021149E_20230908_083835	N10908M07021149E
DOT-10	N10908M07021149W_20230908_091159	N10908M07021149W
DOT-10	N10908M07021149W_20230908_092455	N10908M07021149W
DOT-10	N10908G07021042W_20230908_235611	N10908G07021042W
DOT-10	N10908G03011025E_20230911_121604	N10908G03011025E
DOT-10	N1049507031226W_20230912_091213	N1049507031226W
DOT-10	N10908G03011038W_20230912_130953	N10908G03011038W
DOT-10	N10908G03011135E_20230913_004851	N10908G03011135E
DOT-10	N10908G03011135E_20230913_011143	N10908G03011135E
DOT-10	N1049507031226W_20230913_085848	N1049507031226W
DOT-10	N1049507031251E_20230914_131338	N1049507031251E
DOT-10	N1049503021139E_20230915_011255	N1049503021139E
DOT-10	N1049507031226W_20230915_090502	N1049507031226W
DOT-10	N1049507031001E_20230915_113137	N1049507031001E
DOT-10	N1013503011088S_20230915_115633	N1013503011088S
DOT-10	N1049507031226W_20230919_083253	N1049507031226W
DOT-10	N1049507031226W_20230920_081011	N1049507031226W
DOT-10	N1049507031226W_20230921_091218	N1049507031226W
DOT-10	N10908G03011025W_20230921_122559	N10908G03011025W
DOT-10	N10908G03011138W_20230922_000914	N10908G03011138W
DOT-10	N1049507031226W_20230922_092148	N1049507031226W
DOT-10	N1013503011055N_20230922_111100	N1013503011055N
DOT-10	N10908G03011138W_20230923_012450	N10908G03011138W
DOT-10	N10908C03011020W_20230925_114326	N10908C03011020W
DOT-10	N10908C03011021E_20230926_094216	N10908C03011021E
DOT-10	N102707051496E_20230926_113823	N102707051496E
DOT-10	N1049507031290E_20230926_120220	N1049507031290E
DOT-10	N10908C03011021E_20230927_083907	N10908C03011021E
DOT-10	N1049507031382W_20230927_115303	N1049507031382W
DOT-10	N10908C03011021E_20230928_075044	N10908C03011021E
DOT-10	N1049507031376E_20230928_115224	N1049507031376E
DOT-10	N10908E03011005S_20231002_092137	N10908E03011005S
DOT-10	N10908M03011093W_20231003_001525	N10908M03011093W
DOT-10	N1049507031257E_20231003_003423	N1049507031257E
DOT-10	N10908E03011005S_20231003_075623	N10908E03011005S
DOT-10	N10908M03011093W_20231003_234150	N10908M03011093W
DOT-10	N10908E03011005S_20231004_092435	N10908E03011005S
DOT-10	N1049503021077W_20231004_233859	N1049503021077W
DOT-10	N1049503021077W_20231005_001624	N1049503021077W

Region	Deployment ID	Location
DOT-10	N10908E03011005S_20231005_075931	N10908E03011005S
DOT-10	N10908M03011106W_20231006_000415	N10908M03011106W
DOT-10	N10908E03011005S_20231006_090903	N10908E03011005S
DOT-10	N10908E03011005S_20231009_075656	N10908E03011005S
DOT-10	N10908J07011011S_20231009_111239	N10908J07011011S
DOT-10	N10908G03011077W_20231010_002752	N10908G03011077W
DOT-10	N10908E03011005S_20231010_073728	N10908E03011005S
DOT-10	N10908E03011005N_20231010_123725	N10908E03011005N
DOT-10	N10908G03011077W_20231011_013731	N10908G03011077W
DOT-10	N10908E03011005S_20231011_081039	N10908E03011005S
DOT-10	N102707051514E_20231011_103809	N102707051514E
DOT-10	N10908G03011033W_20231012_005005	N10908G03011033W
DOT-10	N10908M03011101E_20231012_013911	N10908M03011101E
DOT-10	N10908E03011005S_20231012_083220	N10908E03011005S
DOT-10	N102707051514W_20231012_115024	N102707051514W
DOT-10	N10908M03011113E_20231012_231831	N10908M03011113E
DOT-10	N10908G03011029E_20231013_005919	N10908G03011029E
DOT-10	N10908E03011005S_20231013_074740	N10908E03011005S
DOT-10	N10908E03011005S_20231016_073930	N10908E03011005S
DOT-10	N10908E03011005N_20231016_120224	N10908E03011005N
DOT-10	N102707051165W_20231016_234431	N102707051165W
DOT-10	N10908E03011005N_20231017_072623	N10908E03011005N
DOT-10	N10908E03011005S_20231017_073558	N10908E03011005S
DOT-10	N10908J07011024N_20231017_111429	N10908J07011024N
DOT-10	N10908E03011005S_20231018_082412	N10908E03011005S
DOT-10	N10908E03011005N_20231018_101642	N10908E03011005N
DOT-10	N10908J07011024N_20231018_115304	N10908J07011024N
DOT-10	N10908G03011142W_20231019_002811	N10908G03011142W
DOT-10	N10908E03011005N_20231019_072837	N10908E03011005N
DOT-10	N10908E03011005S_20231019_073545	N10908E03011005S
DOT-10	N10908J07011024N_20231019_113625	N10908J07011024N
DOT-10	N10908M03011133E_20231020_005848	N10908M03011133E
DOT-10	N10908J07011024N_20231020_122353	N10908J07011024N
DOT-10	N10908E03011005S_20231023_072829	N10908E03011005S
DOT-10	N10908G07021030W_20231023_113853	N10908G07021030W
DOT-10	N10908G07021030W_20231023_143247	N10908G07021030W
DOT-10	N10908G03011156E_20231024_000547	N10908G03011156E
DOT-10	N10908E03011005S_20231024_073755	N10908E03011005S
DOT-10	N10908E03011005N_20231024_092358	N10908E03011005N
DOT-10	N10908G03011142W_20231025_003709	N10908G03011142W
DOT-10	N10908E03011005S_20231025_072329	N10908E03011005S
DOT-10	N102707051434W_20231025_102832	N102707051434W
DOT-10	N10908E03011005S_20231026_072814	N10908E03011005S
DOT-10	N10908J07011034N_20231026_112552	N10908J07011034N
DOT-10	N10908T03011048N_20231026_115033	N10908T03011048N
DOT-10	N10908T03011065S_20231026_120916	N10908T03011065S

Region	Deployment ID	Location
DOT-10	N10908G03011167E_20231027_002339	N10908G03011167E
DOT-10	N10908G03011167E_20231027_013407	N10908G03011167E
DOT-10	N10908C03011021E_20231027_091233	N10908C03011021E
DOT-10	N10908J07011034N_20231027_103735	N10908J07011034N
DOT-10	N10908T03011078N_20231027_113441	N10908T03011078N
DOT-10	N10908C03011021E_20231030_082611	N10908C03011021E
DOT-10	N10908K07011041S_20231030_095104	N10908K07011041S
DOT-10	N1049503021002W_20231030_124236	N1049503021002W
DOT-10	N10908C03011021E_20231030_125202	N10908C03011021E
DOT-10	N10908K07011041S_20231031_075041	N10908K07011041S
DOT-10	N10908C03011021E_20231031_080335	N10908C03011021E
DOT-10	N1049503021156E_20231031_115141	N1049503021156E
DOT-10	N10908K07011041S_20231101_082501	N10908K07011041S
DOT-10	N10908C03011021E_20231101_090547	N10908C03011021E
DOT-10	N10908M03011123E_20231102_002556	N10908M03011123E
DOT-10	N10908K07011041S_20231102_080134	N10908K07011041S
DOT-10	N10908M07021149E_20231102_083502	N10908M07021149E
DOT-10	N10908C03011021E_20231102_084154	N10908C03011021E
DOT-10	N10908M03011152E_20231103_000147	N10908M03011152E
DOT-10	N10908K07011041S_20231103_075238	N10908K07011041S
DOT-10	N10908K07011041S_20231103_082621	N10908K07011041S
DOT-10	N10908E03011005N_20231103_085437	N10908E03011005N
DOT-10	N10908M07021149W_20231103_102822	N10908M07021149W
DOT-10	N10908M03011108W_20231104_010251	N10908M03011108W
DOT-10	N10908E03011004N_20231106_081325	N10908E03011004N
DOT-10	N10908M07021149E_20231106_083506	N10908M07021149E
DOT-10	N10908K07011041S_20231106_085321	N10908K07011041S
DOT-10	N102707051316W_20231106_112232	N102707051316W
DOT-10	N10908K07011021S_20231106_232259	N10908K07011021S
DOT-10	N1049507031217W_20231106_235753	N1049507031217W
DOT-10	N10908K07011021S_20231107_012833	N10908K07011021S
DOT-10	N10908E03011005N_20231107_080214	N10908E03011005N
DOT-10	N10908M07021149E_20231107_084012	N10908M07021149E
DOT-10	N102707051316W_20231107_105611	N102707051316W
DOT-10	N1049507031217W_20231107_120748	N1049507031217W
DOT-10	N10908K07011039S_20231107_133139	N10908K07011039S
DOT-10	N10908M03011093E_20231107_221027	N10908M03011093E
DOT-10	N10908M03011093E_20231107_224813	N10908M03011093E
DOT-10	N10908K07011041S_20231108_074806	N10908K07011041S
DOT-10	N102707051316W_20231108_102708	N102707051316W
DOT-10	N1049503021131E_20231108_121939	N1049503021131E
DOT-10	N10908C03011021E_20231108_123731	N10908C03011021E
DOT-10	N1049507031217E_20231109_081253	N1049507031217E
DOT-10	N10908K07011041S_20231109_082023	N10908K07011041S
DOT-10	N10908J07011034N_20231109_112759	N10908J07011034N
DOT-10	N10908T03011078S_20231109_113438	N10908T03011078S

Region	Deployment ID	Location
DOT-10	N10908J07011034N_20231109_122717	N10908J07011034N
DOT-10	N10908C03011021E_20231109_124534	N10908C03011021E
DOT-10	N1049503021095E_20231110_004837	N1049503021095E
DOT-10	N10908K07011041S_20231110_091953	N10908K07011041S
DOT-10	N1049507031217E_20231110_093304	N1049507031217E
DOT-10	N10908E03011004N_20231110_094214	N10908E03011004N
DOT-10	N10908M03011133E_20231111_005119	N10908M03011133E
DOT-10	N10908C03011021E_20231113_081925	N10908C03011021E
DOT-10	N102707051316W_20231113_105505	N102707051316W
DOT-10	N10908J07011034N_20231113_114420	N10908J07011034N
DOT-10	N1049503021002W_20231113_115333	N1049503021002W
DOT-10	N10908C03011021E_20231114_081139	N10908C03011021E
DOT-10	N102707051316W_20231114_093524	N102707051316W
DOT-10	N10908J07011024N_20231114_115600	N10908J07011024N
DOT-10	N1049503021002W_20231114_115750	N1049503021002W
DOT-10	N10908C03011021E_20231115_091417	N10908C03011021E
DOT-10	N1049507031197W_20231115_092745	N1049507031197W
DOT-10	N102707051185E_20231115_102925	N102707051185E
DOT-10	N10908J07011024N_20231115_111729	N10908J07011024N
DOT-10	N102707051316W_20231115_111756	N102707051316W
DOT-10	N102707051316W_20231115_114419	N102707051316W
DOT-10	N10908C03011021E_20231116_080527	N10908C03011021E
DOT-10	N1049507031217E_20231116_093054	N1049507031217E
DOT-10	N10908J07011034N_20231116_105415	N10908J07011034N
DOT-10	N102707051316W_20231116_111343	N102707051316W
DOT-10	N1049507031197W_20231116_124132	N1049507031197W
DOT-10	N10908G03011086E_20231117_005534	N10908G03011086E
DOT-10	N10908C03011021E_20231117_073224	N10908C03011021E
DOT-10	N1049507031217E_20231117_084919	N1049507031217E
DOT-10	N10908J07011034N_20231117_111938	N10908J07011034N
DOT-10	N1049507031217W_20231117_112559	N1049507031217W
DOT-10	N10908J07011034N_20231117_123214	N10908J07011034N
DOT-10	N1049507031197W_20231117_142700	N1049507031197W
DOT-10	N10908G03011086E_20231118_003305	N10908G03011086E
DOT-10	N10908C03011021E_20231120_080452	N10908C03011021E
DOT-10	N102707051316W_20231120_092411	N102707051316W
DOT-10	N1049507031217E_20231120_114437	N1049507031217E
DOT-10	N10908E03011005S_20231120_131235	N10908E03011005S
DOT-10	N10908C03011021E_20231121_072604	N10908C03011021E
DOT-10	N102707051316W_20231121_101637	N102707051316W
DOT-10	N1049507031217W_20231121_102144	N1049507031217W
DOT-10	N10908E03011005S_20231121_115231	N10908E03011005S
DOT-10	N10908C03011021E_20231122_083731	N10908C03011021E
DOT-10	N10908C03011021E_20231127_074303	N10908C03011021E
DOT-10	N10908J07011034N_20231127_113204	N10908J07011034N
DOT-10	N10908E03011005S_20231127_125543	N10908E03011005S

Region	Deployment ID	Location
DOT-10	N10908C03011021E_20231128_072657	N10908C03011021E
DOT-10	N10908J07011034N_20231128_112132	N10908J07011034N
DOT-10	N1049503021077W_20231128_113521	N1049503021077W
DOT-10	N10908E03011005N_20231128_115407	N10908E03011005N
DOT-10	N10908E03011005S_20231129_075931	N10908E03011005S
DOT-10	N10908E03011005N_20231129_100702	N10908E03011005N
DOT-10	N10908E03011005S_20231130_073501	N10908E03011005S
DOT-10	N10908E03011005N_20231130_085519	N10908E03011005N
DOT-10	N10908J07011034N_20231130_114013	N10908J07011034N
DOT-10	N10908E03011005N_20231201_075104	N10908E03011005N
DOT-10	N10908E03011005S_20231201_083642	N10908E03011005S
DOT-10	N10908E03011005N_20231204_072203	N10908E03011005N
DOT-10	N10908E03011005S_20231204_080040	N10908E03011005S
DOT-10	N10908E03011005S_20231205_082520	N10908E03011005S
DOT-10	N10908C03011021E_20231205_110100	N10908C03011021E
DOT-10	N10908G03011054E_20231205_235404	N10908G03011054E
DOT-10	N10908E03011005S_20231206_072801	N10908E03011005S
DOT-10	N10908C03011021E_20231206_075155	N10908C03011021E
DOT-10	N10908E03011005N_20231206_112626	N10908E03011005N
DOT-10	N10908E03011005N_20231207_075329	N10908E03011005N
DOT-10	N10908C03011021E_20231207_082757	N10908C03011021E
DOT-10	N10908J07011034N_20231207_105021	N10908J07011034N
DOT-10	N10908C03011021E_20231208_072529	N10908C03011021E
DOT-10	N10908E03011005N_20231208_074310	N10908E03011005N
DOT-10	N102707051175E_20231211_234854	N102707051175E
DOT-10	N1013503011037N_20231212_005822	N1013503011037N
DOT-10	N10908E03011005N_20231212_073605	N10908E03011005N
DOT-10	N10908C03011021E_20231212_084431	N10908C03011021E
DOT-10	N1049503021156W_20231212_091508	N1049503021156W
DOT-10	N10908C03011021E_20231213_072915	N10908C03011021E
DOT-10	N10908E03011005N_20231213_082717	N10908E03011005N
DOT-10	N1013503011037N_20231214_005419	N1013503011037N
DOT-10	N10908C03011021E_20231214_072628	N10908C03011021E
DOT-10	N10908E03011005N_20231214_082540	N10908E03011005N
DOT-10	N10908C03011021E_20231215_080105	N10908C03011021E
DOT-10	N10908E03011005N_20231215_082307	N10908E03011005N
DOT-10	N102707051051E_20231218_232156	N102707051051E
DOT-10	N10908C03011021E_20231219_074257	N10908C03011021E
DOT-10	N10908E03011005S_20231219_083035	N10908E03011005S
DOT-10	N10908E03011005S_20231219_083703	N10908E03011005S
DOT-10	N10908G03011086E_20231219_120347	N10908G03011086E
DOT-10	N10908C03011021E_20231220_071843	N10908C03011021E
DOT-10	N10908E03011005S_20231220_102719	N10908E03011005S
DOT-10	N10908C03011021E_20231221_090055	N10908C03011021E
DOT-10	N102707051051W_20231221_225241	N102707051051W
DOT-10	N102707051051W_20231221_230736	N102707051051W

Region	Deployment ID	Location
DOT-10	N10908C03011021E_20231226_082604	N10908C03011021E
DOT-10	N1049503021131W_20231226_123405	N1049503021131W
DOT-10	N10908E03011005S_20231227_073055	N10908E03011005S
DOT-10	N10908C03011021E_20231227_081159	N10908C03011021E
DOT-10	N1049503021131W_20231227_110848	N1049503021131W
DOT-11	N11678IX1M12008S_20230418_024216	N11678IX1M12008S
DOT-11	N11678IX1M12008S_20230418_031405	N11678IX1M12008S
DOT-11	N11678IX5M12025N_20230426_013504	N11678IX5M12025N
DOT-11	N11678IX5M12025N_20230426_031924	N11678IX5M12025N
DOT-11	N11678IX5M12025N_20230427_000516	N11678IX5M12025N
DOT-11	N11678IX5M12025N_20230428_034820	N11678IX5M12025N
DOT-11	N11678IX5M11072S_20230502_013849	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_014051	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_014245	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_014437	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_014653	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_014928	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_015052	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_015902	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_023834	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230502_024317	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230503_013721	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230504_003139	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230504_030115	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230504_234349	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230505_001957	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230505_030117	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230506_011311	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230506_030145	N11678IX5M11072S
DOT-11	N11907DX5M23040E_20230508_123551	N11907DX5M23040E
DOT-11	N11678IX5M11072S_20230509_000952	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230509_031051	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230509_232712	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230511_003507	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230511_030255	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230512_005213	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230512_030728	N11678IX5M11072S
DOT-11	N11907DX5M23040E_20230512_113345	N11907DX5M23040E
DOT-11	N11278IX1M54014E_20230516_000820	N11278IX1M54014E
DOT-11	N11278IX1M54014E_20230516_030602	N11278IX1M54014E
DOT-11	N11278IX1M54014E_20230517_000616	N11278IX1M54014E
DOT-11	N11278IX1M54014E_20230517_003242	N11278IX1M54014E
DOT-11	N11278IX1M54014E_20230517_030130	N11278IX1M54014E
DOT-11	N11278IX1M53008E_20230518_002325	N11278IX1M53008E
DOT-11	N11278IX1M53008E_20230519_001110	N11278IX1M53008E
DOT-11	N11678IX5M11072S_20230523_011527	N11678IX5M11072S

Region	Deployment ID	Location
DOT-11	N11678IX5M11072N_20230524_003909	N11678IX5M11072N
DOT-11	N11678IX5M11072S_20230524_013326	N11678IX5M11072S
DOT-11	N11678IX5M11072S_20230524_030819	N11678IX5M11072S
DOT-11	N11278IX1M54014W_20230524_231032	N11278IX1M54014W
DOT-11	N1187IX1M11011N_20230525_002002	N1187IX1M11011N
DOT-11	N11678IX5M11072S_20230525_002940	N11678IX5M11072S
DOT-11	N11678IX5M11072N_20230525_013755	N11678IX5M11072N
DOT-11	N11678IX5M11072S_20230526_010846	N11678IX5M11072S
DOT-11	N11678IX5M11072N_20230526_012855	N11678IX5M11072N
DOT-11	N11678IX1M11010N_20230606_011749	N11678IX1M11010N
DOT-11	N11678IX1M12008S_20230606_113336	N11678IX1M12008S
DOT-11	N11678IX1M12008S_20230606_125307	N11678IX1M12008S
DOT-11	N11678IX1M11010N_20230606_234645	N11678IX1M11010N
DOT-11	N11678IX1M12008S_20230607_134358	N11678IX1M12008S
DOT-11	N1187IX1M12028S_20230613_232630	N1187IX1M12028S
DOT-11	N1187IX1M12028S_20230615_001107	N1187IX1M12028S
DOT-11	N1187IX1M12028N_20230617_033720	N1187IX1M12028N
DOT-11	N11278IX1M54020E_20230622_005837	N11278IX1M54020E
DOT-11	N11278IX1M54020E_20230622_021127	N11278IX1M54020E
DOT-11	N11278IX1M54020E_20230623_000534	N11278IX1M54020E
DOT-11	N11278IX1M54020E_20230623_001559	N11278IX1M54020E
DOT-11	N11278IX1M54020E_20230623_013240	N11278IX1M54020E
DOT-11	N11278IX1M54020E_20230623_031525	N11278IX1M54020E
DOT-11	N11495IX5M13115E_20230706_015546	N11495IX5M13115E
DOT-11	N11495IX5M13115E_20230707_000628	N11495IX5M13115E
DOT-11	N11495IX5M13115E_20230707_033608	N11495IX5M13115E
DOT-11	N11495IX5M13115E_20230709_020626	N11495IX5M13115E
DOT-11	N11495IX5M13098E_20230711_004337	N11495IX5M13098E
DOT-11	N11495IX5M13098E_20230711_034921	N11495IX5M13098E
DOT-11	N11495IX5M13098E_20230712_015012	N11495IX5M13098E
DOT-11	N11495IX5M13098E_20230712_025504	N11495IX5M13098E
DOT-11	N11495IX5M13098E_20230713_025906	N11495IX5M13098E
DOT-11	N11495IX5M13098E_20230714_023202	N11495IX5M13098E
DOT-11	N11495IX5M14104W_20230715_030735	N11495IX5M14104W
DOT-11	N11495IX5M14104W_20230716_035040	N11495IX5M14104W
DOT-11	N11495IX5M14104W_20230717_013352	N11495IX5M14104W
DOT-11	N11495IX5M13090W_20230718_030018	N11495IX5M13090W
DOT-11	N11495IX5M13115E_20230720_022626	N11495IX5M13115E
DOT-11	N11495IX5M14124W_20230723_005902	N11495IX5M14124W
DOT-11	N1187IX1M12012S_20230725_001716	N1187IX1M12012S
DOT-11	N11678IX5M12072S_20230725_010729	N11678IX5M12072S
DOT-11	N11495IX5M13121E_20230726_002200	N11495IX5M13121E
DOT-11	N1187IX1M12012S_20230726_002902	N1187IX1M12012S
DOT-11	N11878X5M13006E_20230726_022636	N11878X5M13006E
DOT-11	N11495IX5M13103E_20230726_232530	N11495IX5M13103E
DOT-11	N1187IX1M12012S_20230727_011325	N1187IX1M12012S

Region	Deployment ID	Location
DOT-11	N11878X5M13006E_20230727_030420	N11878X5M13006E
DOT-11	N1187IX1M12012S_20230728_002742	N1187IX1M12012S
DOT-11	N1187IX1M11059N_20230728_012217	N1187IX1M11059N
DOT-11	N1187IX1M11059N_20230728_014036	N1187IX1M11059N
DOT-11	N11678IX5M11072N_20230729_023608	N11678IX5M11072N
DOT-11	N1187IX1M11061N_20230729_024307	N1187IX1M11061N
DOT-11	N11495IX5M13121E_20230730_001010	N11495IX5M13121E
DOT-11	N11495IX5M13121E_20230730_015409	N11495IX5M13121E
DOT-11	N11678IX5M12072S_20230731_234229	N11678IX5M12072S
DOT-11	N1187IX1M12061S_20230801_003408	N1187IX1M12061S
DOT-11	N11495IX5M13121E_20230801_014134	N11495IX5M13121E
DOT-11	N11678IX5M11072N_20230802_001327	N11678IX5M11072N
DOT-11	N11678IX5M11072N_20230802_010213	N11678IX5M11072N
DOT-11	N11495IX5M13121E_20230802_023711	N11495IX5M13121E
DOT-11	N11678IX5M12072S_20230803_001926	N11678IX5M12072S
DOT-11	N11678IX5M12072S_20230803_005227	N11678IX5M12072S
DOT-11	N11495IX5M13121E_20230803_011929	N11495IX5M13121E
DOT-11	N11678IX5M12072S_20230804_011357	N11678IX5M12072S
DOT-11	N11495IX5M14124W_20230804_013655	N11495IX5M14124W
DOT-11	N11678IX5M11072N_20230804_022722	N11678IX5M11072N
DOT-11	N11495IX5M14123W_20230809_012450	N11495IX5M14123W
DOT-11	N11278IX2M23107E_20230809_030704	N11278IX2M23107E
DOT-11	N11495IX5M14118W_20230809_232157	N11495IX5M14118W
DOT-11	N11495IX5M14118W_20230810_005316	N11495IX5M14118W
DOT-11	N11278IX2M23106E_20230810_013803	N11278IX2M23106E
DOT-11	N11495IX5M14118W_20230811_004524	N11495IX5M14118W
DOT-11	N11278IX2M23106E_20230811_013118	N11278IX2M23106E
DOT-11	N11278IX2M23107E_20230816_011325	N11278IX2M23107E
DOT-11	N11495IX5M13098E_20230816_021424	N11495IX5M13098E
DOT-11	N11278IX2M23107E_20230816_034019	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230817_010717	N11278IX2M23107E
DOT-11	N11495IX5M13098E_20230817_014726	N11495IX5M13098E
DOT-11	N11495IX5M13103E_20230819_002408	N11495IX5M13103E
DOT-11	N11495IX5M13103E_20230819_005749	N11495IX5M13103E
DOT-11	N11278IX2M23107E_20230819_052130	N11278IX2M23107E
DOT-11	N11495IX5M13098E_20230820_012550	N11495IX5M13098E
DOT-11	N11278IX2M23107E_20230820_015800	N11278IX2M23107E
DOT-11	N11495IX5M13098E_20230821_015248	N11495IX5M13098E
DOT-11	N11278IX2M23107E_20230822_021149	N11278IX2M23107E
DOT-11	N11495IX5M14101W_20230822_024742	N11495IX5M14101W
DOT-11	N11278IX2M23107E_20230823_005045	N11278IX2M23107E
DOT-11	N11495IX5M14101W_20230824_000856	N11495IX5M14101W
DOT-11	N11495IX5M14101W_20230824_003341	N11495IX5M14101W
DOT-11	N11495IX5M14101W_20230824_003606	N11495IX5M14101W
DOT-11	N11278IX2M23107E_20230824_013220	N11278IX2M23107E
DOT-11	N11495IX5M13098E_20230824_033308	N11495IX5M13098E

Region	Deployment ID	Location
DOT-11	N11278IX2M23107E_20230825_014644	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230826_002643	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230826_005922	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230828_024802	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230829_002131	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230830_002945	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230831_022116	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230901_020053	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230906_003317	N11278IX2M23107E
DOT-11	N11678IX5M12072S_20230906_011113	N11678IX5M12072S
DOT-11	N11678IX5M12072S_20230906_015419	N11678IX5M12072S
DOT-11	N11278IX2M23107E_20230907_003600	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230908_004044	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230910_015130	N11278IX2M23107E
DOT-11	N11678IX5M12092S_20230910_022411	N11678IX5M12092S
DOT-11	N11678IX5M12092S_20230912_002726	N11678IX5M12092S
DOT-11	N11278IX2M23107E_20230912_012735	N11278IX2M23107E
DOT-11	N11678IX5M12092S_20230912_230104	N11678IX5M12092S
DOT-11	N11278IX2M23107E_20230913_010845	N11278IX2M23107E
DOT-11	N11678IX5M12092S_20230913_013731	N11678IX5M12092S
DOT-11	N11678IX5M12092S_20230914_004613	N11678IX5M12092S
DOT-11	N11278IX2M23107E_20230914_014511	N11278IX2M23107E
DOT-11	N11278IX2M23107E_20230915_012612	N11278IX2M23107E
DOT-11	N11678IX5M12092S_20230915_020006	N11678IX5M12092S
DOT-11	N11678IX5M12072N_20230916_003545	N11678IX5M12072N
DOT-11	N11678IX5M12072N_20230917_005102	N11678IX5M12072N
DOT-11	N11678IX5M12072N_20230917_010521	N11678IX5M12072N
DOT-11	N11678IX5M12072N_20230917_012727	N11678IX5M12072N
DOT-11	N11278IX2M23107E_20230917_014410	N11278IX2M23107E
DOT-11	N11278IX2M23106E_20230919_012056	N11278IX2M23106E
DOT-11	N11678IX5M11072N_20230919_234719	N11678IX5M11072N
DOT-11	N11278IX2M24110W_20230920_002019	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20230920_010511	N11278IX2M24110W
DOT-11	N11678IX5M11072N_20230920_011034	N11678IX5M11072N
DOT-11	N11678IX5M12072N_20230921_014018	N11678IX5M12072N
DOT-11	N11278IX2M24110W_20230921_014111	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20230921_015438	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20230922_021354	N11278IX2M24110W
DOT-11	N11678IX5M12092N_20230922_031948	N11678IX5M12092N
DOT-11	N11278IX2M24110W_20230926_005852	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20230927_000957	N11278IX2M24110W
DOT-11	N11678IX5M12092N_20230927_032707	N11678IX5M12092N
DOT-11	N11678IX5M12092S_20230927_230710	N11678IX5M12092S
DOT-11	N11278IX2M24110W_20230928_001743	N11278IX2M24110W
DOT-11	N11678IX5M12092S_20230928_011945	N11678IX5M12092S
DOT-11	N11678IX5M12092N_20231002_002738	N11678IX5M12092N

Region	Deployment ID	Location
DOT-11	N11278IX2M24110W_20231002_003135	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20231003_004813	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231003_233110	N11695IXIM11009N
DOT-11	N11278IX2M24110W_20231004_012610	N11278IX2M24110W
DOT-11	N11695IX1M12012S_20231005_001802	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231005_001952	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231006_003508	N11695IXIM11009N
DOT-11	N11278IX2M24110W_20231006_010820	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231007_231646	N11695IXIM11009N
DOT-11	N11695IX1M12012S_20231008_234827	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231008_235744	N11278IX2M24110W
DOT-11	N11695IX1M12012S_20231009_231555	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231010_000036	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231011_004407	N11695IXIM11009N
DOT-11	N11278IX2M24110W_20231011_012858	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231011_235655	N11695IX1M11009N
DOT-11	N11278IX2M24110W_20231012_002244	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231012_011447	N11695IX1M11009N
DOT-11	N11695IX1M12012S_20231012_232655	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231013_011607	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231013_014026	N11695IX1M11009N
DOT-11	N11695IX1M12012S_20231013_233556	N11695IX1M12012S
DOT-11	N11695IX1M12012S_20231013_234718	N11695IX1M12012S
DOT-11	N11695IX1M11009N_20231016_235424	N11695IX1M11009N
DOT-11	N11278IX2M24110W_20231017_003032	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231017_235235	N11695IX1M11009N
DOT-11	N11278IX2M24110W_20231018_010213	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231018_232311	N11695IXIM11009N
DOT-11	N11695IXIM11009N_20231019_000236	N11695IXIM11009N
DOT-11	N11278IX2M24110W_20231019_003027	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231019_232123	N11695IX1M11009N
DOT-11	N11695IX1M11009N_20231020_000047	N11695IX1M11009N
DOT-11	N11278IX2M24110W_20231020_003023	N11278IX2M24110W
DOT-11	N11695IX1M11009N_20231021_234437	N11695IX1M11009N
DOT-11	N11278IX2M24110W_20231022_000602	N11278IX2M24110W
DOT-11	N11695IX1M12012S_20231024_001422	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231024_003619	N11278IX2M24110W
DOT-11	N11695IXIM11009N_20231024_020557	N11695IXIM11009N
DOT-11	N11278IX2M24110W_20231024_234548	N11278IX2M24110W
DOT-11	N1195IX1M21060N_20231025_232724	N1195IX1M21060N
DOT-11	N11695IX1M12012S_20231025_232725	N11695IX1M12012S
DOT-11	N11278IX2M24110W_20231025_235452	N11278IX2M24110W
DOT-11	N11695IX1M12012S_20231026_014343	N11695IX1M12012S
DOT-11	N1195IX1M21060N_20231026_023620	N1195IX1M21060N
DOT-11	N11695IX1M11009N_20231026_235046	N11695IX1M11009N
DOT-11	N1187IX1M11061N_20231027_011806	N1187IX1M11061N

Region	Deployment ID	Location
DOT-11	N11278IX2M24110W_20231027_012607	N11278IX2M24110W
DOT-11	N1195IX1M21060N_20231027_021654	N1195IX1M21060N
DOT-11	N11695IX1M11009N_20231027_023657	N11695IX1M11009N
DOT-11	N1195IX1M21060S_20231028_001338	N1195IX1M21060S
DOT-11	N11278IX2M24110W_20231028_011825	N11278IX2M24110W
DOT-11	N11278IX2M24110W_20231029_013133	N11278IX2M24110W
DOT-11	N11278IX2M23022W_20231030_233017	N11278IX2M23022W
DOT-11	N11278IX2M24110W_20231101_002620	N11278IX2M24110W
DOT-11	N11278IX2M23022W_20231101_232505	N11278IX2M23022W
DOT-11	N11278IX2M23107E_20231102_233740	N11278IX2M23107E
DOT-11	N11278IX2M23022E_20231113_235327	N11278IX2M23022E
DOT-11	N11278IX2M23022E_20231115_002937	N11278IX2M23022E
DOT-11	N11278IX2M23022W_20231115_234442	N11278IX2M23022W
DOT-11	N11278IX2M23022W_20231116_000859	N11278IX2M23022W
DOT-11	N11278IX2M23022E_20231118_004615	N11278IX2M23022E
DOT-11	N11278IX2M23022E_20231118_233751	N11278IX2M23022E
DOT-11	N11278IX2M23022E_20231120_222809	N11278IX2M23022E
DOT-11	N11278IX2M23022E_20231120_224213	N11278IX2M23022E
DOT-11	N11495IX5M14078W_20231121_004724	N11495IX5M14078W
DOT-11	N11495IX5M14078E_20231121_013406	N11495IX5M14078E
DOT-11	N11278IX2M23022E_20231127_225107	N11278IX2M23022E
DOT-11	N11278IX2M24026W_20231129_003929	N11278IX2M24026W
DOT-11	N11678IX5M12025S_20231204_234904	N11678IX5M12025S
DOT-11	N11678IX5M12029S_20231206_234739	N11678IX5M12029S
DOT-11	N11678IX5M12029S_20231208_024055	N11678IX5M12029S
DOT-11	N11678IX5M12029S_20231209_005511	N11678IX5M12029S
DOT-11	N11907VX4M11147S_20231212_021234	N11907VX4M11147S
DOT-11	N11907VX4M11147S_20231213_011637	N11907VX4M11147S
DOT-11	N11907VX4M11147S_20231214_021719	N11907VX4M11147S
DOT-11	N11907VX4M11147S_20231215_014338	N11907VX4M11147S
DOT-11	N11278IX1M53008E_20231221_013404	N11278IX1M53008E
DOT-11	N11278IX1M53008E_20231221_235845	N11278IX1M53008E
TA-Albany	T0BS0000000094E_20230417_092739	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230417_095429	T0BS0086700094W
TA-Albany	T0901675415450E_20230418_090126	T0901675415450E
TA-Albany	T0871233412963N_20230419_095414	T0871233412963N
TA-Albany	T0901675415450E_20230420_082140	T0901675415450E
TA-Albany	T0BS0000000094E_20230421_082421	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230421_084823	T0BS0086700094W
TA-Albany	T0901975419826W_20230424_073317	T0901975419826W
TA-Albany	T0871057911402N_20230424_091841	T0871057911402N
TA-Albany	T0901778418226W_20230425_072439	T0901778418226W
TA-Albany	T0BS0089401683E_20230425_091819	T0BS0089401683E
TA-Albany	T0870966910579N_20230426_082000	T0870966910579N
TA-Albany	T0901778418226W_20230426_082153	T0901778418226W
TA-Albany	T0901778418226W_20230427_081417	T0901778418226W

Region	Deployment ID	Location
TA-Albany	T0901675415450E_20230427_102626	T0901675415450E
TA-Albany	T0BS0086700094W_20230428_082633	T0BS0086700094W
TA-Albany	T0901778418226W_20230503_081412	T0901778418226W
TA-Albany	T0BS0168300894W_20230504_095026	T0BS0168300894W
TA-Albany	T0BS0009400867E_20230508_090614	T0BS0009400867E
TA-Albany	T0901545016754W_20230508_092019	T0901545016754W
TA-Albany	T0901545016754W_20230509_081332	T0901545016754W
TA-Albany	T0901545016754W_20230510_030310	T0901545016754W
TA-Albany	T0870817608772N_20230510_083349	T0870817608772N
TA-Albany	T0901778418226W_20230511_080307	T0901778418226W
TA-Albany	T0BS0168300894W_20230511_113016	T0BS0168300894W
TA-Albany	T0BS0086700094W_20230512_072938	T0BS0086700094W
TA-Albany	T0BS0089401683E_20230512_093540	T0BS0089401683E
TA-Albany	T0901675415450E_20230515_104621	T0901675415450E
TA-Albany	T0BS0009400000W_20230515_110118	T0BS0009400000W
TA-Albany	T0BS0009400000W_20230515_111044	T0BS0009400000W
TA-Albany	T0BS0089401683E_20230516_082153	T0BS0089401683E
TA-Albany	T0BS0000000094E_20230516_085345	T0BS0000000094E
TA-Albany	T0901675415450E_20230517_102124	T0901675415450E
TA-Albany	T0901675415450E_20230518_080315	T0901675415450E
TA-Albany	T0BS0168300894W_20230518_100405	T0BS0168300894W
TA-Albany	T0BS0000000094E_20230519_072219	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230522_073227	T0BS0086700094W
TA-Albany	T0901675415450E_20230522_085813	T0901675415450E
TA-Albany	T0901675415450E_20230523_085144	T0901675415450E
TA-Albany	T0870817608772N_20230523_102706	T0870817608772N
TA-Albany	T0871183311402S_20230524_090514	T0871183311402S
TA-Albany	T0870817608772N_20230524_093325	T0870817608772N
TA-Albany	T0BS0000000094E_20230525_071852	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230526_075225	T0BS0086700094W
TA-Albany	T0BS0000000094E_20230526_080612	T0BS0000000094E
TA-Albany	T0BS0000000094E_20230530_082244	T0BS0000000094E
TA-Albany	T0901675415450E_20230601_091234	T0901675415450E
TA-Albany	T0BS0086700094W_20230602_083917	T0BS0086700094W
TA-Albany	T0871140210579S_20230605_100341	T0871140210579S
TA-Albany	T0870817608772N_20230606_081719	T0870817608772N
TA-Albany	T0870817608772N_20230606_082606	T0870817608772N
TA-Albany	T0901675415450E_20230606_090604	T0901675415450E
TA-Albany	T0BS0168300894W_20230608_092037	T0BS0168300894W
TA-Albany	T0BS0086700094W_20230609_090507	T0BS0086700094W
TA-Albany	T0BS0168300894W_20230612_093455	T0BS0168300894W
TA-Albany	T0870817608772N_20230613_103447	T0870817608772N
TA-Albany	T0BS0086700094W_20230616_071743	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230616_073620	T0BS0086700094W
TA-Albany	T0BS0000000094E_20230616_083443	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230616_085006	T0BS0086700094W

Region	Deployment ID	Location
TA-Albany	T0BS0000000094E_20230619_071609	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230619_071654	T0BS0086700094W
TA-Albany	T0BS0000000094E_20230619_091142	T0BS0000000094E
TA-Albany	T0BS0000000094E_20230619_112353	T0BS0000000094E
TA-Albany	T0871140211833N_20230620_113309	T0871140211833N
TA-Albany	T0901675415450E_20230621_102912	T0901675415450E
TA-Albany	T0901675415450E_20230622_084250	T0901675415450E
TA-Albany	T0901675415450E_20230622_091541	T0901675415450E
TA-Albany	T0BS0000000094E_20230623_071502	T0BS0000000094E
TA-Albany	T0BS0000000094E_20230623_072657	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230623_081632	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230623_140916	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230626_065133	T0BS0086700094W
TA-Albany	T0BS0168302428E_20230626_083410	T0BS0168302428E
TA-Albany	T0BS0086700094W_20230628_084423	T0BS0086700094W
TA-Albany	T0BS0168300894W_20230629_083150	T0BS0168300894W
TA-Albany	T0BS0086700094W_20230705_081049	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230706_064920	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230707_072620	T0BS0086700094W
TA-Albany	T0871183311402S_20230711_084253	T0871183311402S
TA-Albany	T0871057909669S_20230712_082017	T0871057909669S
TA-Albany	T0901545016754W_20230712_102339	T0901545016754W
TA-Albany	T0871296312334S_20230713_062340	T0871296312334S
TA-Albany	T0BS0086700094W_20230714_094314	T0BS0086700094W
TA-Albany	T0901545016754W_20230717_090158	T0901545016754W
TA-Albany	T0BS0089400867W_20230717_121213	T0BS0089400867W
TA-Albany	T0870817608772N_20230718_041039	T0870817608772N
TA-Albany	T0BS0089401683E_20230719_081209	T0BS0089401683E
TA-Albany	T0901675415450E_20230720_095126	T0901675415450E
TA-Albany	T0901545016754W_20230724_080153	T0901545016754W
TA-Albany	T0BS0086700094W_20230724_090526	T0BS0086700094W
TA-Albany	T0BS0168300894W_20230725_085329	T0BS0168300894W
TA-Albany	T0871057909669S_20230725_085520	T0871057909669S
TA-Albany	T0901675415450E_20230726_091531	T0901675415450E
TA-Albany	T0901545016754W_20230726_100030	T0901545016754W
TA-Albany	T0901545016754W_20230727_112300	T0901545016754W
TA-Albany	T0901940819175E_20230728_084745	T0901940819175E
TA-Albany	T0BS0000000094E_20230728_100009	T0BS0000000094E
TA-Albany	T0901545016754W_20230731_085553	T0901545016754W
TA-Albany	T0BS0086700094W_20230801_091526	T0BS0086700094W
TA-Albany	T0901675415450E_20230802_085417	T0901675415450E
TA-Albany	T0BS0089401683E_20230802_113711	T0BS0089401683E
TA-Albany	T0BS0168300894W_20230803_075614	T0BS0168300894W
TA-Albany	T0901675415450E_20230803_091458	T0901675415450E
TA-Albany	T0BS0086700094W_20230804_090420	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230807_075954	T0BS0086700094W

Region	Deployment ID	Location
TA-Albany	T0BS0086700094W_20230808_080533	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230809_074608	T0BS0086700094W
TA-Albany	T0901545016754W_20230809_092959	T0901545016754W
TA-Albany	T0BS0000000094E_20230810_094743	T0BS0000000094E
TA-Albany	T0BS0086700094W_20230811_084855	T0BS0086700094W
TA-Albany	T0901778418226W_20230814_080006	T0901778418226W
TA-Albany	T0BS0009400000W_20230814_085526	T0BS0009400000W
TA-Albany	T0BS0086700094W_20230814_125503	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230815_081859	T0BS0086700094W
TA-Albany	T0BS0086700094W_20230816_091639	T0BS0086700094W
TA-Albany	T0901675415450E_20230816_102005	T0901675415450E
TA-Albany	T0901675415450E_20230817_083410	T0901675415450E
TA-Albany	T0BS0009400000W_20230817_102048	T0BS0009400000W
TA-Albany	T0BS0086700094W_20230818_092147	T0BS0086700094W
TA-Albany	T0901545016754W_20230822_085135	T0901545016754W
TA-Albany	T0901822617784E_20230824_084717	T0901822617784E
TA-Albany	T0901733416784E_20230829_092124	T0901733416784E
TA-Albany	T0901545016754W_20230829_092424	T0901545016754W
TA-Albany	T0871140211833N_20230901_003459	T0871140211833N
TA-Albany	T0901778417418E_20230907_102625	T0901778417418E
TA-Albany	T0BS0242801683W_20230911_093447	T0BS0242801683W
TA-Albany	T0BS0242801683W_20230914_140623	T0BS0242801683W
TA-Albany	T0901545016754W_20230919_084340	T0901545016754W
TA-Albany	T0901545016754W_20230920_083334	T0901545016754W
TA-Albany	T0901545016754W_20230921_090807	T0901545016754W
TA-Albany	T0BS0242801683W_20230921_110607	T0BS0242801683W
TA-Albany	T0901741817784W_20230925_091719	T0901741817784W
TA-Albany	T0901741817784W_20230926_080742	T0901741817784W
TA-Albany	T0BS0000000094E_20230926_100150	T0BS0000000094E
TA-Albany	T0901545016754W_20230927_095057	T0901545016754W
TA-Albany	T0871057911402N_20230927_111149	T0871057911402N
TA-Albany	T0901545016754W_20230928_093829	T0901545016754W
TA-Albany	T0BS0009400867E_20230928_094713	T0BS0009400867E
TA-Albany	T0BS0000000094E_20231002_075505	T0BS0000000094E
TA-Albany	T0901675415450E_20231002_090628	T0901675415450E
TA-Albany	T0BS0089401683E_20231002_110038	T0BS0089401683E
TA-Albany	T0901741817784W_20231003_072508	T0901741817784W
TA-Albany	T0901741817784W_20231003_081102	T0901741817784W
TA-Albany	T0870966910579N_20231003_084450	T0870966910579N
TA-Albany	T0901675415450E_20231004_075628	T0901675415450E
TA-Albany	T0871140211833N_20231005_081525	T0871140211833N
TA-Albany	T0871140210579S_20231010_085009	T0871140210579S
TA-Albany	T0901545016754W_20231010_111926	T0901545016754W
TA-Albany	T0901675415450E_20231011_083907	T0901675415450E
TA-Albany	T0871233411833S_20231012_082252	T0871233411833S
TA-Albany	T0901778418226W_20231016_083033	T0901778418226W

Region	Deployment ID	Location
TA-Albany	T0901545016754W_20231017_085554	T0901545016754W
TA-Albany	T0901778417418E_20231018_083627	T0901778417418E
TA-Albany	T0871296312334S_20231018_090203	T0871296312334S
TA-Albany	T0901675415450E_20231023_084036	T0901675415450E
TA-Albany	T0870817608772N_20231023_092129	T0870817608772N
TA-Albany	T0871296312334S_20231024_082211	T0871296312334S
TA-Albany	T0901545016754W_20231024_095158	T0901545016754W
TA-Albany	T0871296312334S_20231024_095249	T0871296312334S
TA-Albany	T0BS0089401683E_20231025_102226	T0BS0089401683E
TA-Albany	T0BS0009400867E_20231026_095401	T0BS0009400867E
TA-Albany	T0901545016754W_20231030_114017	T0901545016754W
TA-Albany	T0901545016754W_20231031_083318	T0901545016754W
TA-Albany	T0901545016754W_20231102_082419	T0901545016754W
TA-Albany	T0901917518598E_20231103_100154	T0901917518598E
TA-Albany	T0BS0009400867E_20231103_103520	T0BS0009400867E
TA-Albany	T0901859818325E_20231103_113153	T0901859818325E
TA-Albany	T0901545016754W_20231106_093336	T0901545016754W
TA-Albany	T0901545016754W_20231106_101005	T0901545016754W
TA-Albany	T0901859818325E_20231106_110854	T0901859818325E
TA-Albany	T0901822617784E_20231107_090117	T0901822617784E
TA-Albany	T0901822617784E_20231107_091423	T0901822617784E
TA-Albany	T0901545016754W_20231108_092831	T0901545016754W
TA-Albany	T0BS0168300894W_20231108_095331	T0BS0168300894W
TA-Albany	T0BS0168300894W_20231113_100901	T0BS0168300894W
TA-Albany	T0901545016754W_20231114_084629	T0901545016754W
TA-Albany	T0901545016754W_20231115_090232	T0901545016754W
TA-Albany	T0BS0168300894W_20231115_091611	T0BS0168300894W
TA-Albany	T0901822617784E_20231116_094202	T0901822617784E
TA-Albany	T0901859819175W_20231116_103057	T0901859819175W
TA-Albany	T0901859819175W_20231117_091528	T0901859819175W
TA-Albany	T0BS0086700094W_20231120_084924	T0BS0086700094W
TA-Albany	T0BS0168300894W_20231121_095720	T0BS0168300894W
TA-Albany	T0BS0168300894W_20231121_100547	T0BS0168300894W
TA-Albany	T0BS0089400867W_20231127_103605	T0BS0089400867W
TA-Albany	T0BS0089401683E_20231127_104337	T0BS0089401683E
TA-Albany	T0BS0089400867W_20231128_073129	T0BS0089400867W
TA-Albany	T0BS0089400867W_20231129_083504	T0BS0089400867W
TA-Albany	T0870910009669N_20231204_080850	T0870910009669N
TA-Albany	T0871057909669S_20231205_075057	T0871057909669S
TA-Albany	T0871140210579S_20231205_083348	T0871140210579S
TA-Albany	T0BS0089401683E_20231206_090138	T0BS0089401683E
TA-Albany	T0BS0089401683E_20231208_085757	T0BS0089401683E
TA-Albany	T0871233411833S_20231212_073521	T0871233411833S
TA-Albany	T0871233411833S_20231212_115422	T0871233411833S
TA-Albany	T0871233411833S_20231213_074210	T0871233411833S
TA-Albany	T0BS0089401683E_20231213_090941	T0BS0089401683E

Region	Deployment ID	Location
TA-Albany	T0871233411833S_20231213_132708	T0871233411833S
TA-Albany	T0871233411833S_20231214_074535	T0871233411833S
TA-Albany	T0BS0089401683E_20231214_081945	T0BS0089401683E
TA-Buffalo	T0903962540465W_20230417_113329	T0903962540465W
TA-Buffalo	T0903962540465W_20230418_090742	T0903962540465W
TA-Buffalo	T0904889448173E_20230418_103742	T0904889448173E
TA-Buffalo	T0903962540465W_20230419_075646	T0903962540465W
TA-Buffalo	T0903962540465W_20230420_071941	T0903962540465W
TA-Buffalo	T0903962540465W_20230421_080840	T0903962540465W
TA-Buffalo	T0903962540465W_20230424_083619	T0903962540465W
TA-Buffalo	T0903962540465W_20230427_083016	T0903962540465W
TA-Buffalo	T0903706436627E_20230501_094931	T0903706436627E
TA-Buffalo	T0903962538744E_20230501_122751	T0903962538744E
TA-Buffalo	T0904046539625E_20230501_125433	T0904046539625E
TA-Buffalo	T0903962538744E_20230501_131902	T0903962538744E
TA-Buffalo	T0904046539625E_20230501_133144	T0904046539625E
TA-Buffalo	T0904046539625W_20230502_081605	T0904046539625W
TA-Buffalo	T0904046539625E_20230502_112330	T0904046539625E
TA-Buffalo	T0904046539625E_20230502_125342	T0904046539625E
TA-Buffalo	T0904046539625E_20230503_092728	T0904046539625E
TA-Buffalo	T0903821338744W_20230504_140213	T0903821338744W
TA-Buffalo	T0903821338744W_20230505_110652	T0903821338744W
TA-Buffalo	T0903821338744W_20230505_111712	T0903821338744W
TA-Buffalo	T0903821338744W_20230505_113516	T0903821338744W
TA-Buffalo	T0904046539625E_20230505_132221	T0904046539625E
TA-Buffalo	T0904817348894W_20230508_095549	T0904817348894W
TA-Buffalo	T0904889448173E_20230509_095605	T0904889448173E
TA-Buffalo	T0904889448173E_20230509_095923	T0904889448173E
TA-Buffalo	T0904889448173E_20230509_101029	T0904889448173E
TA-Buffalo	T0904817348894W_20230510_091302	T0904817348894W
TA-Buffalo	T0904889448173E_20230511_075016	T0904889448173E
TA-Buffalo	T0904889448173E_20230511_121101	T0904889448173E
TA-Buffalo	T0904889448173E_20230511_142410	T0904889448173E
TA-Buffalo	T0904817348894W_20230512_090720	T0904817348894W
TA-Buffalo	T0904417943162E_20230515_095127	T0904417943162E
TA-Buffalo	T0904817348894W_20230515_121826	T0904817348894W
TA-Buffalo	T0904817348894W_20230515_130800	T0904817348894W
TA-Buffalo	T0904316244179W_20230516_085006	T0904316244179W
TA-Buffalo	T0904316244179W_20230516_090000	T0904316244179W
TA-Buffalo	T0904817348894W_20230516_101903	T0904817348894W
TA-Buffalo	T0904817348894W_20230517_094137	T0904817348894W
TA-Buffalo	T0904817348894W_20230517_102613	T0904817348894W
TA-Buffalo	T0904817348894W_20230518_091514	T0904817348894W
TA-Buffalo	T0904817348894W_20230519_092107	T0904817348894W
TA-Buffalo	T0904817348894W_20230519_140509	T0904817348894W
TA-Buffalo	T0904817348894W_20230522_090724	T0904817348894W

Region	Deployment ID	Location
TA-Buffalo	T0904817348894W_20230523_121527	T0904817348894W
TA-Buffalo	T0904817348894W_20230524_082447	T0904817348894W
TA-Buffalo	T0904817348894W_20230525_081451	T0904817348894W
TA-Buffalo	T0904817348894W_20230530_100120	T0904817348894W
TA-Buffalo	T0904817348894W_20230530_112804	T0904817348894W
TA-Buffalo	T0904817348894W_20230531_084906	T0904817348894W
TA-Buffalo	T0904817348894W_20230601_094813	T0904817348894W
TA-Buffalo	T0904817348894W_20230602_090340	T0904817348894W
TA-Buffalo	T0904046541078W_20230606_021556	T0904046541078W
TA-Buffalo	T0904316244179W_20230606_085245	T0904316244179W
TA-Buffalo	T0904817347457E_20230606_095704	T0904817347457E
TA-Buffalo	T0904046541078W_20230606_225631	T0904046541078W
TA-Buffalo	T0904046541078W_20230607_030502	T0904046541078W
TA-Buffalo	T0904417943162E_20230607_091406	T0904417943162E
TA-Buffalo	T0904417943162E_20230607_100516	T0904417943162E
TA-Buffalo	T0904817347457E_20230607_102327	T0904817347457E
TA-Buffalo	T0904817347457E_20230607_110617	T0904817347457E
TA-Buffalo	T0904046541078W_20230607_224850	T0904046541078W
TA-Buffalo	T0904046541078W_20230608_031510	T0904046541078W
TA-Buffalo	T0904817347457E_20230608_121141	T0904817347457E
TA-Buffalo	T0904889448173E_20230612_123440	T0904889448173E
TA-Buffalo	T0904046541078W_20230612_232601	T0904046541078W
TA-Buffalo	T0904046541078W_20230613_030454	T0904046541078W
TA-Buffalo	T0904889448173E_20230613_083659	T0904889448173E
TA-Buffalo	T0904889448173E_20230613_090816	T0904889448173E
TA-Buffalo	T0904889448173E_20230613_095013	T0904889448173E
TA-Buffalo	T0904046541078W_20230613_231342	T0904046541078W
TA-Buffalo	T0904889448173E_20230614_085007	T0904889448173E
TA-Buffalo	T0904889448173E_20230614_091901	T0904889448173E
TA-Buffalo	T0904107840465E_20230614_231058	T0904107840465E
TA-Buffalo	T0904107840465E_20230615_030748	T0904107840465E
TA-Buffalo	T0904107840465E_20230615_224450	T0904107840465E
TA-Buffalo	T0904889448173E_20230619_104113	T0904889448173E
TA-Buffalo	T0904889448173E_20230619_105529	T0904889448173E
TA-Buffalo	T0904889448173E_20230620_094926	T0904889448173E
TA-Buffalo	T0904889448173E_20230621_120800	T0904889448173E
TA-Buffalo	T0904417943162E_20230626_082811	T0904417943162E
TA-Buffalo	T0904417943162E_20230626_091057	T0904417943162E
TA-Buffalo	T0904889448173E_20230626_100157	T0904889448173E
TA-Buffalo	T0904889448173E_20230626_153439	T0904889448173E
TA-Buffalo	T0904889448173E_20230627_091012	T0904889448173E
TA-Buffalo	T0904889448173E_20230628_080320	T0904889448173E
TA-Buffalo	T0904889448173E_20230629_084627	T0904889448173E
TA-Buffalo	T0904817348894W_20230710_104750	T0904817348894W
TA-Buffalo	T0904817348894W_20230711_084000	T0904817348894W
TA-Buffalo	T0904817348894W_20230712_100440	T0904817348894W

Region	Deployment ID	Location
TA-Buffalo	T0904817348894W_20230713_091722	T0904817348894W
TA-Buffalo	T0904671546020E_20230718_102052	T0904671546020E
TA-Buffalo	T0904671546020E_20230719_084420	T0904671546020E
TA-Buffalo	T0904671546020E_20230720_085719	T0904671546020E
TA-Buffalo	T1900006201080N_20230721_223257	T1900006201080N
TA-Buffalo	T1900006201080N_20230722_181127	T1900006201080N
TA-Buffalo	T1900006201080N_20230723_173429	T1900006201080N
TA-Buffalo	T1900006201080N_20230724_014449	T1900006201080N
TA-Buffalo	T1900006201080N_20230728_215955	T1900006201080N
TA-Buffalo	T1900108000062S_20230731_014740	T1900108000062S
TA-Buffalo	T1900108000062S_20230801_015705	T1900108000062S
TA-Buffalo	T0904671546020E_20230801_090055	T0904671546020E
TA-Buffalo	T1900108000062S_20230802_011224	T1900108000062S
TA-Buffalo	T0904671546020E_20230802_084653	T0904671546020E
TA-Buffalo	T1900108000062S_20230803_002300	T1900108000062S
TA-Buffalo	T0904671546020E_20230803_081412	T0904671546020E
TA-Buffalo	T1900006201080N_20230804_224135	T1900006201080N
TA-Buffalo	T1900006201080N_20230804_233804	T1900006201080N
TA-Buffalo	T1900006201080N_20230805_063240	T1900006201080N
TA-Buffalo	T1900006201080N_20230805_223137	T1900006201080N
TA-Buffalo	T1900006201080N_20230805_232148	T1900006201080N
TA-Buffalo	T1900006201080N_20230805_232526	T1900006201080N
TA-Buffalo	T1900006201080N_20230806_001821	T1900006201080N
TA-Buffalo	T1900006201080N_20230806_075951	T1900006201080N
TA-Buffalo	T0904671546020E_20230808_085035	T0904671546020E
TA-Buffalo	T0904306442643E_20230809_002137	T0904306442643E
TA-Buffalo	T0904671546020E_20230809_082943	T0904671546020E
TA-Buffalo	T1900006201080N_20230811_225412	T1900006201080N
TA-Buffalo	T1900006201080N_20230812_222554	T1900006201080N
TA-Buffalo	T1900006201080N_20230814_000659	T1900006201080N
TA-Buffalo	T0903755137064E_20230816_091826	T0903755137064E
TA-Buffalo	T0903706436627E_20230816_112824	T0903706436627E
TA-Buffalo	T1900006201080N_20230817_012927	T1900006201080N
TA-Buffalo	T1900108000062S_20230819_001148	T1900108000062S
TA-Buffalo	T1900108000062S_20230819_192955	T1900108000062S
TA-Buffalo	T1900108000062S_20230821_013712	T1900108000062S
TA-Buffalo	T1900006201080N_20230822_021107	T1900006201080N
TA-Buffalo	T1900006201080N_20230823_014647	T1900006201080N
TA-Buffalo	T1900006201080N_20230824_011620	T1900006201080N
TA-Buffalo	T0903755138213W_20230824_064210	T0903755138213W
TA-Buffalo	T1900108000062S_20230825_213456	T1900108000062S
TA-Buffalo	T1900108000062S_20230826_184710	T1900108000062S
TA-Buffalo	T1900006201080N_20230828_000953	T1900006201080N
TA-Buffalo	T1900108000062S_20230828_013717	T1900108000062S
TA-Buffalo	T0904107841161W_20230828_095422	T0904107841161W
TA-Buffalo	T1900006201080N_20230828_235526	T1900006201080N

Region	Deployment ID	Location
TA-Buffalo	T1900108000062S_20230830_005407	T1900108000062S
TA-Buffalo	T1900108000062S_20230831_004755	T1900108000062S
TA-Buffalo	T1900006201080N_20230905_003805	T1900006201080N
TA-Buffalo	T1900006201080N_20230906_002232	T1900006201080N
TA-Buffalo	T1900006201080N_20230911_015257	T1900006201080N
TA-Buffalo	T0904316244179W_20230911_100859	T0904316244179W
TA-Buffalo	T1900006201080N_20230912_011129	T1900006201080N
TA-Buffalo	T0904316244179W_20230912_082914	T0904316244179W
TA-Buffalo	T1900006201080N_20230913_003403	T1900006201080N
TA-Buffalo	T0904316244179W_20230913_083201	T0904316244179W
TA-Buffalo	T0904316244179W_20230914_092208	T0904316244179W
TA-Buffalo	T1900147301080S_20230918_110115	T1900147301080S
TA-Buffalo	T1900006201080N_20230919_003849	T1900006201080N
TA-Buffalo	T1900006201080N_20230920_003857	T1900006201080N
TA-Buffalo	T1900006201080N_20230921_003933	T1900006201080N
TA-Buffalo	T1900006201080N_20230925_010726	T1900006201080N
TA-Buffalo	T0903821338744W_20230925_045446	T0903821338744W
TA-Buffalo	T1900006201080N_20230926_005615	T1900006201080N
TA-Buffalo	T0903874438213E_20230926_034509	T0903874438213E
TA-Buffalo	T0904046539625E_20230927_043522	T0904046539625E
TA-Buffalo	T1900006201080N_20230928_005049	T1900006201080N
TA-Buffalo	T0904046539625E_20230928_043546	T0904046539625E
TA-Buffalo	T1900006201080N_20231002_004850	T1900006201080N
TA-Buffalo	T1900006201080N_20231003_014218	T1900006201080N
TA-Buffalo	T1900006201080N_20231004_014138	T1900006201080N
TA-Buffalo	T1900006201080N_20231005_004152	T1900006201080N
TA-Buffalo	T0904495044324E_20231011_100402	T0904495044324E
TA-Buffalo	T0904495044324E_20231016_094200	T0904495044324E
TA-Buffalo	T0904495044324E_20231017_083322	T0904495044324E
TA-Buffalo	T1900108000062S_20231018_021329	T1900108000062S
TA-Buffalo	T0904495044324E_20231018_090752	T0904495044324E
TA-Buffalo	T1900108000062S_20231019_004516	T1900108000062S
TA-Buffalo	T0904495044324E_20231019_090836	T0904495044324E
TA-Buffalo	T0904495044324E_20231020_091450	T0904495044324E
TA-Buffalo	T0904495044324E_20231025_084453	T0904495044324E
TA-Buffalo	T0904495044324E_20231026_083205	T0904495044324E
TA-Buffalo	T0904495044324E_20231027_075634	T0904495044324E
TA-Buffalo	T0904671546020E_20231027_103805	T0904671546020E
TA-Buffalo	T0904495044324E_20231030_104812	T0904495044324E
TA-Buffalo	T0904495044324E_20231031_080825	T0904495044324E
TA-Buffalo	T0904495044324E_20231101_101452	T0904495044324E
TA-Buffalo	T0904495044324E_20231102_091320	T0904495044324E
TA-Buffalo	T0904495044324E_20231102_094105	T0904495044324E
TA-Buffalo	T0904495044324E_20231103_082446	T0904495044324E
TA-Buffalo	T0904432444950W_20231106_082900	T0904432444950W
TA-Buffalo	T0904432444950W_20231107_090427	T0904432444950W

Region	Deployment ID	Location
TA-Buffalo	T0904432444950W_20231108_083116	T0904432444950W
TA-Buffalo	T0904432444950W_20231109_080207	T0904432444950W
TA-Buffalo	T0904432444950W_20231110_095327	T0904432444950W
TA-Buffalo	T0904432444950W_20231110_103935	T0904432444950W
TA-Buffalo	T0904432444950W_20231113_083038	T0904432444950W
TA-Buffalo	T0904432444950W_20231114_073812	T0904432444950W
TA-Buffalo	T0904432444950W_20231115_075937	T0904432444950W
TA-Buffalo	T0904432444950W_20231116_073440	T0904432444950W
TA-Buffalo	T0904432444950W_20231117_074510	T0904432444950W
TA-New York	T0870732408075N_20230417_221021	T0870732408075N
TA-New York	T0870732408075N_20230418_002344	T0870732408075N
TA-New York	T0870234101768S_20230418_021908	T0870234101768S
TA-New York	T0870732408075N_20230418_031522	T0870732408075N
TA-New York	T2870057300345W_20230418_032514	T2870057300345W
TA-New York	T0870732408075N_20230419_040826	T0870732408075N
TA-New York	T0870807507324S_20230420_214433	T0870807507324S
TA-New York	T0870234101768S_20230421_004513	T0870234101768S
TA-New York	T0870807507324S_20230421_031322	T0870807507324S
TA-New York	T0870234101768S_20230422_020751	T0870234101768S
TA-New York	T0870732408075N_20230422_030912	T0870732408075N
TA-New York	T0870234101768S_20230422_030919	T0870234101768S
TA-New York	T0870314403302N_20230424_085234	T0870314403302N
TA-New York	T0870330203144S_20230424_102441	T0870330203144S
TA-New York	T0870314403302N_20230424_113642	T0870314403302N
TA-New York	T0870592306646N_20230424_214026	T0870592306646N
TA-New York	T0870314403302N_20230425_092437	T0870314403302N
TA-New York	T0870592306646N_20230427_223202	T0870592306646N
TA-New York	T0870350103302S_20230428_112924	T0870350103302S
TA-New York	T0870330203144S_20230501_124029	T0870330203144S
TA-New York	T0870330203144S_20230501_142056	T0870330203144S
TA-New York	T0870330203144S_20230502_121517	T0870330203144S
TA-New York	T0870330203144S_20230503_112257	T0870330203144S
TA-New York	T0870330203144S_20230504_140027	T0870330203144S
TA-New York	T0870234101768S_20230505_021957	T0870234101768S
TA-New York	T0870234101768S_20230505_030532	T0870234101768S
TA-New York	T0870314403302N_20230505_131219	T0870314403302N
TA-New York	T0870176802341N_20230506_004650	T0870176802341N
TA-New York	T0870592306646N_20230508_230852	T0870592306646N
TA-New York	T0870330203144S_20230509_125445	T0870330203144S
TA-New York	T0870330203144S_20230509_143927	T0870330203144S
TA-New York	T0870330203144S_20230510_120542	T0870330203144S
TA-New York	T0870330203144S_20230511_112036	T0870330203144S
TA-New York	T0870330203144S_20230512_105801	T0870330203144S
TA-New York	T0870314403302N_20230515_100340	T0870314403302N
TA-New York	T0870314403302N_20230516_100542	T0870314403302N
TA-New York	T0870330203144S_20230516_113033	T0870330203144S

Region	Deployment ID	Location
TA-New York	T0870330203144S_20230516_125812	T0870330203144S
TA-New York	T0870330203144S_20230517_131905	T0870330203144S
TA-New York	T0870330203144S_20230518_145144	T0870330203144S
TA-New York	T0870314403302N_20230522_094429	T0870314403302N
TA-New York	T0870330203144S_20230523_130634	T0870330203144S
TA-New York	T0870330203144S_20230524_102447	T0870330203144S
TA-New York	T0870314403302N_20230525_095214	T0870314403302N
TA-New York	T0870330203144S_20230530_122331	T0870330203144S
TA-New York	T0870330203144S_20230530_140525	T0870330203144S
TA-New York	T0870352704325N_20230530_214712	T0870352704325N
TA-New York	T0870352704325N_20230530_223716	T0870352704325N
TA-New York	T0870330203144S_20230531_113440	T0870330203144S
TA-New York	T0870352704325N_20230531_211211	T0870352704325N
TA-New York	T0870330203144S_20230601_114850	T0870330203144S
TA-New York	T0870330203144S_20230601_132436	T0870330203144S
TA-New York	T0870352704325N_20230601_220522	T0870352704325N
TA-New York	T0870352704325N_20230601_223248	T0870352704325N
TA-New York	T0870352704325N_20230601_231147	T0870352704325N
TA-New York	T0870314403302N_20230605_094157	T0870314403302N
TA-New York	T0870330203144S_20230606_115135	T0870330203144S
TA-New York	T0870330203144S_20230606_122654	T0870330203144S
TA-New York	T0870330203144S_20230606_132722	T0870330203144S
TA-New York	T0870330203144S_20230607_110255	T0870330203144S
TA-New York	T0870330203144S_20230608_123557	T0870330203144S
TA-New York	T0870314403302N_20230612_092421	T0870314403302N
TA-New York	T0870330203144S_20230613_130425	T0870330203144S
TA-New York	T0870330203144S_20230613_140603	T0870330203144S
TA-New York	T0870330203144S_20230615_110904	T0870330203144S
TA-New York	T0870314403302N_20230619_085329	T0870314403302N
TA-New York	T0870330203144S_20230620_122741	T0870330203144S
TA-New York	T0870314403302N_20230621_092612	T0870314403302N
TA-New York	T0870314403302N_20230622_105015	T0870314403302N
TA-New York	T0870314403302N_20230627_091309	T0870314403302N
TA-New York	T0870314403302N_20230627_094535	T0870314403302N
TA-New York	T0870314403302N_20230628_103930	T0870314403302N
TA-New York	T0870314403302N_20230629_101241	T0870314403302N
TA-New York	T0870330203144S_20230705_120830	T0870330203144S
TA-New York	T0870330203144S_20230706_104402	T0870330203144S
TA-New York	T0870246202861N_20230708_081248	T0870246202861N
TA-New York	T0870286102462S_20230708_083037	T0870286102462S
TA-New York	T0870352704325N_20230710_215027	T0870352704325N
TA-New York	T0870314403302N_20230710_234041	T0870314403302N
TA-New York	T0870330203144S_20230711_003352	T0870330203144S
TA-New York	T0870432505112N_20230711_064520	T0870432505112N
TA-New York	T0870432503527S_20230711_231755	T0870432503527S
TA-New York	T0870432503527S_20230711_232033	T0870432503527S

Region	Deployment ID	Location
TA-New York	T0870314403302N_20230712_003429	T0870314403302N
TA-New York	T0870352704325N_20230713_234816	T0870352704325N
TA-New York	T0870132701468N_20230717_120007	T0870132701468N
TA-New York	T0870432503527S_20230718_014742	T0870432503527S
TA-New York	T0870059500745N_20230718_111231	T0870059500745N
TA-New York	T0870330203501N_20230718_123438	T0870330203501N
TA-New York	T0870059500745N_20230719_104507	T0870059500745N
TA-New York	T0870432503527S_20230720_010228	T0870432503527S
TA-New York	T0870432503527S_20230721_002316	T0870432503527S
TA-New York	T0870432503527S_20230721_233101	T0870432503527S
TA-New York	T0870432503527S_20230724_232818	T0870432503527S
TA-New York	T0870432505112N_20230725_012624	T0870432505112N
TA-New York	T0870432503527S_20230725_233043	T0870432503527S
TA-New York	T0870432505112N_20230726_000100	T0870432505112N
TA-New York	T0870432505112N_20230726_231404	T0870432505112N
TA-New York	T0870432503527S_20230727_004311	T0870432503527S
TA-New York	T0870432503527S_20230727_225651	T0870432503527S
TA-New York	T0870432505112N_20230727_232637	T0870432505112N
TA-New York	T0870432505112N_20230727_234314	T0870432505112N
TA-New York	T0870432503527S_20230729_031338	T0870432503527S
TA-New York	T0870350103302S_20230731_231832	T0870350103302S
TA-New York	T0870350103302S_20230801_221917	T0870350103302S
TA-New York	T0870146801327S_20230802_115839	T0870146801327S
TA-New York	T0870172801631S_20230802_220948	T0870172801631S
TA-New York	T0870350103302S_20230802_222954	T0870350103302S
TA-New York	T0870161601468S_20230803_124235	T0870161601468S
TA-New York	T0870161601468S_20230803_131452	T0870161601468S
TA-New York	T0870350103302S_20230803_224055	T0870350103302S
TA-New York	T0870074500894N_20230808_103625	T0870074500894N
TA-New York	T0870074500894N_20230809_111221	T0870074500894N
TA-New York	T0870059500000S_20230809_235043	T0870059500000S
TA-New York	T0870074500894N_20230810_094300	T0870074500894N
TA-New York	T0870059500000S_20230810_235742	T0870059500000S
TA-New York	T0870074500894N_20230811_111226	T0870074500894N
TA-New York	T0870059500000S_20230812_013952	T0870059500000S
TA-New York	T0870352704325N_20230812_014911	T0870352704325N
TA-New York	T0870059500000S_20230812_021144	T0870059500000S
TA-New York	T0870000000595N_20230814_121113	T0870000000595N
TA-New York	T0870059500000S_20230816_000344	T0870059500000S
TA-New York	T0870074500894N_20230816_102958	T0870074500894N
TA-New York	T0870059500000S_20230817_001158	T0870059500000S
TA-New York	T0870059500000S_20230817_001306	T0870059500000S
TA-New York	T0870059500000S_20230817_001402	T0870059500000S
TA-New York	T0870059500000S_20230817_001916	T0870059500000S
TA-New York	T0870059500000S_20230817_002041	T0870059500000S
TA-New York	T0870059500000S_20230817_002229	T0870059500000S

Region	Deployment ID	Location
TA-New York	T0870059500000S_20230817_002518	T0870059500000S
TA-New York	T0870059500000S_20230817_005139	T0870059500000S
TA-New York	T0870059500000S_20230817_233307	T0870059500000S
TA-New York	T0870059500000S_20230819_003802	T0870059500000S
TA-New York	T0870059500000S_20230822_015601	T0870059500000S
TA-New York	T0870059500000S_20230823_000634	T0870059500000S
TA-New York	T0870059500000S_20230824_002400	T0870059500000S
TA-New York	T0870059500000S_20230826_000637	T0870059500000S
TA-New York	T0870059500000S_20230828_231546	T0870059500000S
TA-New York	T0870330203501N_20230829_013838	T0870330203501N
TA-New York	T0870059500000S_20230829_235806	T0870059500000S
TA-New York	T0870330203501N_20230830_000712	T0870330203501N
TA-New York	T0870330203501N_20230830_235253	T0870330203501N
TA-New York	T0870330203501N_20230901_002317	T0870330203501N
TA-New York	T0870059500000S_20230905_233730	T0870059500000S
TA-New York	T0870059500000S_20230907_000827	T0870059500000S
TA-New York	T0950120701035S_20230907_013942	T0950120701035S
TA-New York	T0950120701035S_20230908_002656	T0950120701035S
TA-New York	T0870059500000S_20230908_003523	T0870059500000S
TA-New York	T0870059500000S_20230909_002646	T0870059500000S
TA-New York	T0950120701035S_20230909_004354	T0950120701035S
TA-New York	T0870059500000S_20230909_005548	T0870059500000S
TA-New York	T0950120701035S_20230909_014616	T0950120701035S
TA-New York	T0950103500868S_20230909_024958	T0950103500868S
TA-New York	T0870059500000S_20230911_232001	T0870059500000S
TA-New York	T0950120701035S_20230912_010535	T0950120701035S
TA-New York	T0870059500000S_20230912_225451	T0870059500000S
TA-New York	T0950120701035S_20230913_000142	T0950120701035S
TA-New York	T0950086800780S_20230913_005058	T0950086800780S
TA-New York	T0870059500000S_20230913_230810	T0870059500000S
TA-New York	T0950086800780S_20230914_005653	T0950086800780S
TA-New York	T0870059500000S_20230914_225304	T0870059500000S
TA-New York	T0950086800780S_20230914_235813	T0950086800780S
TA-New York	T0950103500868S_20230915_011453	T0950103500868S
TA-New York	T0870059500000S_20230916_004248	T0870059500000S
TA-New York	T0950078000740S_20230916_014742	T0950078000740S
TA-New York	T0870059500000S_20230918_231432	T0870059500000S
TA-New York	T0950071700428S_20230919_004947	T0950071700428S
TA-New York	T0870059500000S_20230919_230313	T0870059500000S
TA-New York	T0950078000740S_20230920_005221	T0950078000740S
TA-New York	T0870059500000S_20230920_230228	T0870059500000S
TA-New York	T0950071700428S_20230921_002638	T0950071700428S
TA-New York	T0870059500000S_20230921_233633	T0870059500000S
TA-New York	T0950071700428S_20230922_011850	T0950071700428S
TA-New York	T0950086800780S_20230922_021646	T0950086800780S
TA-New York	T0870059500000S_20230922_234123	T0870059500000S

Region	Deployment ID	Location
TA-New York	T0950078000740S_20230925_233037	T0950078000740S
TA-New York	T0950071700428S_20230926_003628	T0950071700428S
TA-New York	T0870059500000S_20230926_224458	T0870059500000S
TA-New York	T0950074000717S_20230927_001007	T0950074000717S
TA-New York	T0870059500000S_20230927_234203	T0870059500000S
TA-New York	T0950074000717S_20230927_235851	T0950074000717S
TA-New York	T0870059500000S_20231002_230727	T0870059500000S
TA-New York	T0870059500000S_20231002_231154	T0870059500000S
TA-New York	T0950071700428S_20231002_233230	T0950071700428S
TA-New York	T0870059500000S_20231003_223909	T0870059500000S
TA-New York	T0950042800717N_20231003_235212	T0950042800717N
TA-New York	T0870059500000S_20231004_224125	T0870059500000S
TA-New York	T0950042800717N_20231004_232903	T0950042800717N
TA-New York	T0870059500000S_20231005_224657	T0870059500000S
TA-New York	T0950042800717N_20231006_014251	T0950042800717N
TA-New York	T0870511204325S_20231010_094237	T0870511204325S
TA-New York	T0870000000595N_20231010_233342	T0870000000595N
TA-New York	T0950042800717N_20231011_001022	T0950042800717N
TA-New York	T0870000000595N_20231011_011554	T0870000000595N
TA-New York	T0870511204325S_20231011_103845	T0870511204325S
TA-New York	T0870000000595N_20231011_230748	T0870000000595N
TA-New York	T0950042800717N_20231011_232239	T0950042800717N
TA-New York	T0870511204325S_20231012_102512	T0870511204325S
TA-New York	T0950042800717N_20231012_225548	T0950042800717N
TA-New York	T0870000000595N_20231013_002149	T0870000000595N
TA-New York	T0870000000595N_20231013_231634	T0870000000595N
TA-New York	T0950042800717N_20231014_002010	T0950042800717N
TA-New York	T0950042800717N_20231014_004407	T0950042800717N
TA-New York	T0870000000595N_20231014_011625	T0870000000595N
TA-New York	T0950042800717N_20231016_234209	T0950042800717N
TA-New York	T0870000000595N_20231017_005857	T0870000000595N
TA-New York	T0950042800717N_20231017_224538	T0950042800717N
TA-New York	T0870000000595N_20231017_232550	T0870000000595N
TA-New York	T0950042800717N_20231018_232400	T0950042800717N
TA-New York	T0870000000595N_20231018_233304	T0870000000595N
TA-New York	T0870000000595N_20231019_231040	T0870000000595N
TA-New York	T0950042800717N_20231019_233135	T0950042800717N
TA-New York	T0950042800717N_20231020_001655	T0950042800717N
TA-New York	T0870000000595N_20231023_232905	T0870000000595N
TA-New York	T0950042800717N_20231023_232921	T0950042800717N
TA-New York	T0870000000595N_20231024_231725	T0870000000595N
TA-New York	T0950071700740N_20231025_010940	T0950071700740N
TA-New York	T0870000000595N_20231025_015224	T0870000000595N
TA-New York	T0870000000595N_20231025_230348	T0870000000595N
TA-New York	T0950103500868S_20231026_005102	T0950103500868S
TA-New York	T0870000000595N_20231027_011252	T0870000000595N

Region	Deployment ID	Location
TA-New York	T0870000000595N_20231027_235315	T0870000000595N
TA-New York	T0950078000740S_20231031_001530	T0950078000740S
TA-New York	T0950074000717S_20231101_013950	T0950074000717S
TA-New York	T0950078000740S_20231101_235659	T0950078000740S
TA-New York	T0950071700428S_20231103_004827	T0950071700428S
TA-New York	T0950071700428S_20231104_003641	T0950071700428S
TA-New York	T0950071700428S_20231107_002814	T0950071700428S
TA-New York	T0950071700428S_20231108_000759	T0950071700428S
TA-New York	T0950042800717N_20231109_004009	T0950042800717N
TA-New York	T0950071700428S_20231110_011500	T0950071700428S
TA-New York	T0950042800717N_20231111_001130	T0950042800717N
TA-New York	T0950042800717N_20231114_002656	T0950042800717N
TA-New York	T0950042800717N_20231114_235134	T0950042800717N
TA-New York	T0870352704325N_20231115_104004	T0870352704325N
TA-New York	T0950042800717N_20231116_013606	T0950042800717N
TA-New York	T0870286103034N_20231127_212134	T0870286103034N
TA-New York	T0870303403144N_20231128_012447	T0870303403144N
TA-New York	T0950071700428S_20231211_231559	T0950071700428S
TA-New York	T0950071700428S_20231212_000653	T0950071700428S
TA-New York	T0870146801616N_20231212_115940	T0870146801616N
TA-New York	T0950071700428S_20231213_005820	T0950071700428S
TA-New York	T0870146801616N_20231213_102458	T0870146801616N
TA-New York	T0950042800717N_20231213_224957	T0950042800717N
TA-New York	T0950042800717N_20231214_002436	T0950042800717N
TA-New York	T0950042800717N_20231214_020305	T0950042800717N
TA-New York	T0870132701468N_20231214_095451	T0870132701468N
TA-New York	T0870132701468N_20231215_085312	T0870132701468N
TA-New York	T0870146801327S_20231216_100648	T0870146801327S
TA-New York	T0870132701468N_20231219_110755	T0870132701468N
TA-New York	T0870146801327S_20231220_120759	T0870146801327S
TA-Syracuse	T0902128320637E_20230419_090551	T0902128320637E
TA-Syracuse	T0902885329550W_20230419_093733	T0902885329550W
TA-Syracuse	T0902491724220E_20230424_122816	T0902491724220E
TA-Syracuse	T0902803127644E_20230425_192856	T0902803127644E
TA-Syracuse	T0902491724220E_20230426_094343	T0902491724220E
TA-Syracuse	T0902803127644E_20230426_192640	T0902803127644E
TA-Syracuse	T0902803127644E_20230427_202945	T0902803127644E
TA-Syracuse	T0902803127644E_20230427_212352	T0902803127644E
TA-Syracuse	T0902803128722W_20230428_092957	T0902803128722W
TA-Syracuse	T0902612626280W_20230428_211140	T0902612626280W
TA-Syracuse	T0902803128722W_20230501_085524	T0902803128722W
TA-Syracuse	T0902628026126E_20230501_195250	T0902628026126E
TA-Syracuse	T0903006529550E_20230502_084519	T0903006529550E
TA-Syracuse	T0902628026126E_20230505_000807	T0902628026126E
TA-Syracuse	T0902803128722W_20230505_091328	T0902803128722W
TA-Syracuse	T0902564324917E_20230508_091434	T0902564324917E

Region	Deployment ID	Location
TA-Syracuse	T0903261733502W_20230509_092555	T0903261733502W
TA-Syracuse	T0902885329550W_20230509_104608	T0902885329550W
TA-Syracuse	T0902803128722W_20230510_093012	T0902803128722W
TA-Syracuse	T0903205731329E_20230510_105932	T0903205731329E
TA-Syracuse	T0902803128722W_20230511_084816	T0902803128722W
TA-Syracuse	T0902063719826E_20230511_100704	T0902063719826E
TA-Syracuse	T0902803128722W_20230512_093655	T0902803128722W
TA-Syracuse	T0902063719826E_20230515_095352	T0902063719826E
TA-Syracuse	T0902803128722W_20230515_100454	T0902803128722W
TA-Syracuse	T0902803128722W_20230516_085727	T0902803128722W
TA-Syracuse	T0903132932057W_20230516_092511	T0903132932057W
TA-Syracuse	T0903473135342W_20230517_092736	T0903473135342W
TA-Syracuse	T0903132932057W_20230517_093457	T0903132932057W
TA-Syracuse	T0902803128722W_20230518_081313	T0902803128722W
TA-Syracuse	T0902063721283W_20230518_092305	T0902063721283W
TA-Syracuse	T0902803128722W_20230519_094937	T0902803128722W
TA-Syracuse	T0902063719826E_20230522_094348	T0902063719826E
TA-Syracuse	T0902764428031W_20230522_101215	T0902764428031W
TA-Syracuse	T0902803127644E_20230522_130956	T0902803127644E
TA-Syracuse	T0902803127644E_20230523_095547	T0902803127644E
TA-Syracuse	T0902803127644E_20230523_101214	T0902803127644E
TA-Syracuse	T0903132932057W_20230523_101304	T0903132932057W
TA-Syracuse	T0902803128722W_20230525_085603	T0902803128722W
TA-Syracuse	T0902803128722W_20230525_100143	T0902803128722W
TA-Syracuse	T0902803128722W_20230526_083235	T0902803128722W
TA-Syracuse	T0902872228853W_20230530_090339	T0902872228853W
TA-Syracuse	T0902872228853W_20230530_133024	T0902872228853W
TA-Syracuse	T0902872228853W_20230530_223726	T0902872228853W
TA-Syracuse	T0903205731329E_20230531_083642	T0903205731329E
TA-Syracuse	T0903205731329E_20230531_094900	T0903205731329E
TA-Syracuse	T0902872228853W_20230531_205718	T0902872228853W
TA-Syracuse	T0902885329550W_20230531_220003	T0902885329550W
TA-Syracuse	T0902955028853E_20230601_213912	T0902955028853E
TA-Syracuse	T0902955028853E_20230602_002458	T0902955028853E
TA-Syracuse	T0902955028853E_20230602_031047	T0902955028853E
TA-Syracuse	T0902885329550W_20230602_232551	T0902885329550W
TA-Syracuse	T0902872228853W_20230605_082356	T0902872228853W
TA-Syracuse	T0902232722005E_20230605_093356	T0902232722005E
TA-Syracuse	T0902200521932E_20230605_110204	T0902200521932E
TA-Syracuse	T0902872228853W_20230606_075747	T0902872228853W
TA-Syracuse	T0902764428031W_20230606_075949	T0902764428031W
TA-Syracuse	T0902872228853W_20230607_080157	T0902872228853W
TA-Syracuse	T0902872228853W_20230608_081659	T0902872228853W
TA-Syracuse	T0902872228853W_20230609_080150	T0902872228853W
TA-Syracuse	T0902803128722W_20230609_080727	T0902803128722W
TA-Syracuse	T0902872228853W_20230612_082920	T0902872228853W

Region	Deployment ID	Location
TA-Syracuse	T0902158321932W_20230612_090055	T0902158321932W
TA-Syracuse	T0902193222005W_20230612_094518	T0902193222005W
TA-Syracuse	T0903205731329E_20230613_101323	T0903205731329E
TA-Syracuse	T0902612625922E_20230613_105017	T0902612625922E
TA-Syracuse	T0903205731329E_20230613_105833	T0903205731329E
TA-Syracuse	T0902628026126E_20230613_120832	T0902628026126E
TA-Syracuse	T0902872228853W_20230614_095250	T0902872228853W
TA-Syracuse	T0902872228853W_20230614_095508	T0902872228853W
TA-Syracuse	T0902628026126E_20230614_203901	T0902628026126E
TA-Syracuse	T0902628026126E_20230615_230404	T0902628026126E
TA-Syracuse	T0902872228853W_20230616_080223	T0902872228853W
TA-Syracuse	T0902803128722W_20230616_080414	T0902803128722W
TA-Syracuse	T0902803128722W_20230616_080633	T0902803128722W
TA-Syracuse	T0902872228853W_20230616_093139	T0902872228853W
TA-Syracuse	T0902872228853W_20230619_075735	T0902872228853W
TA-Syracuse	T0902628026126E_20230619_221321	T0902628026126E
TA-Syracuse	T0902872228853W_20230620_090842	T0902872228853W
TA-Syracuse	T0902872228853W_20230620_094001	T0902872228853W
TA-Syracuse	T0902628026126E_20230620_214943	T0902628026126E
TA-Syracuse	T0902872228853W_20230621_081424	T0902872228853W
TA-Syracuse	T0902872228853W_20230621_100438	T0902872228853W
TA-Syracuse	T0902628026126E_20230621_202433	T0902628026126E
TA-Syracuse	T0902628026126E_20230621_210519	T0902628026126E
TA-Syracuse	T0902872228853W_20230622_113743	T0902872228853W
TA-Syracuse	T0902612626280W_20230622_204704	T0902612626280W
TA-Syracuse	T0902872228853W_20230623_110938	T0902872228853W
TA-Syracuse	T0902872228853W_20230626_064640	T0902872228853W
TA-Syracuse	T0902872228031E_20230626_203722	T0902872228031E
TA-Syracuse	T0902872228853W_20230627_070029	T0902872228853W
TA-Syracuse	T0902872228031E_20230627_221047	T0902872228031E
TA-Syracuse	T0902872228031E_20230628_221110	T0902872228031E
TA-Syracuse	T0902872228853W_20230629_094907	T0902872228853W
TA-Syracuse	T0902872228853W_20230630_072926	T0902872228853W
TA-Syracuse	T0902872228853W_20230630_083332	T0902872228853W
TA-Syracuse	T0902872228853W_20230705_074641	T0902872228853W
TA-Syracuse	T0902872228853W_20230706_065853	T0902872228853W
TA-Syracuse	T0902872228853W_20230707_080256	T0902872228853W
TA-Syracuse	T0902872228853W_20230710_070934	T0902872228853W
TA-Syracuse	T0902158321932W_20230710_091059	T0902158321932W
TA-Syracuse	T0902158321932W_20230710_095113	T0902158321932W
TA-Syracuse	T0902872228853W_20230711_070415	T0902872228853W
TA-Syracuse	T0902872228853W_20230712_071605	T0902872228853W
TA-Syracuse	T0902872228853W_20230713_065255	T0902872228853W
TA-Syracuse	T0902063719826E_20230713_090637	T0902063719826E
TA-Syracuse	T0902872228853W_20230714_070901	T0902872228853W
TA-Syracuse	T0902872228853W_20230717_074042	T0902872228853W

Region	Deployment ID	Location
TA-Syracuse	T0902158321932W_20230717_083534	T0902158321932W
TA-Syracuse	T0902872228853W_20230718_065821	T0902872228853W
TA-Syracuse	T0902128321583W_20230718_093123	T0902128321583W
TA-Syracuse	T0902872228853W_20230719_071507	T0902872228853W
TA-Syracuse	T0902128321583W_20230719_081753	T0902128321583W
TA-Syracuse	T0902063721283W_20230720_084942	T0902063721283W
TA-Syracuse	T0902872228853W_20230720_085714	T0902872228853W
TA-Syracuse	T0902872228853W_20230721_072440	T0902872228853W
TA-Syracuse	T0902803128722W_20230724_092241	T0902803128722W
TA-Syracuse	T0902872228853W_20230724_100327	T0902872228853W
TA-Syracuse	T0902872228853W_20230724_115115	T0902872228853W
TA-Syracuse	T0902872228853W_20230725_073838	T0902872228853W
TA-Syracuse	T0902128320637E_20230725_091545	T0902128320637E
TA-Syracuse	T0902872228853W_20230726_074433	T0902872228853W
TA-Syracuse	T0902872228853W_20230726_082948	T0902872228853W
TA-Syracuse	T0902872228853W_20230726_090548	T0902872228853W
TA-Syracuse	T0902128321583W_20230726_111316	T0902128321583W
TA-Syracuse	T0902872228853W_20230727_083230	T0902872228853W
TA-Syracuse	T0902872228853W_20230728_083716	T0902872228853W
TA-Syracuse	T0902803128722W_20230731_074025	T0902803128722W
TA-Syracuse	T0902063719826E_20230731_091334	T0902063719826E
TA-Syracuse	T0902872228853W_20230801_070334	T0902872228853W
TA-Syracuse	T0902564324917E_20230801_082351	T0902564324917E
TA-Syracuse	T0902564324917E_20230801_092744	T0902564324917E
TA-Syracuse	T0902564324917E_20230801_113555	T0902564324917E
TA-Syracuse	T0902063719826E_20230802_072901	T0902063719826E
TA-Syracuse	T0902872228853W_20230802_073611	T0902872228853W
TA-Syracuse	T0902872228853W_20230803_065834	T0902872228853W
TA-Syracuse	T0902063719826E_20230803_072525	T0902063719826E
TA-Syracuse	T0902872228853W_20230804_064743	T0902872228853W
TA-Syracuse	T0902872228853W_20230804_071631	T0902872228853W
TA-Syracuse	T0903261733502W_20230807_031842	T0903261733502W
TA-Syracuse	T0902872228853W_20230808_064842	T0902872228853W
TA-Syracuse	T0902872228853W_20230808_072221	T0902872228853W
TA-Syracuse	T0902872228853W_20230809_095751	T0902872228853W
TA-Syracuse	T0902872228853W_20230810_084950	T0902872228853W
TA-Syracuse	T0902872228853W_20230811_074557	T0902872228853W
TA-Syracuse	T0902872228853W_20230814_085530	T0902872228853W
TA-Syracuse	T0902872228853W_20230815_074044	T0902872228853W
TA-Syracuse	T0902063719826E_20230815_081108	T0902063719826E
TA-Syracuse	T0902872228853W_20230816_062921	T0902872228853W
TA-Syracuse	T0902063719826E_20230816_074456	T0902063719826E
TA-Syracuse	T0902872228853W_20230817_102234	T0902872228853W
TA-Syracuse	T0902612626280W_20230817_211147	T0902612626280W
TA-Syracuse	T0902872228853W_20230818_065318	T0902872228853W
TA-Syracuse	T0902872228853W_20230821_093547	T0902872228853W

Region	Deployment ID	Location
TA-Syracuse	T0902612626280W_20230821_210235	T0902612626280W
TA-Syracuse	T0902872228853W_20230822_070732	T0902872228853W
TA-Syracuse	T0902628026126E_20230822_202341	T0902628026126E
TA-Syracuse	T0902872228853W_20230823_064837	T0902872228853W
TA-Syracuse	T0902872228853W_20230823_072833	T0902872228853W
TA-Syracuse	T0902628026126E_20230823_221451	T0902628026126E
TA-Syracuse	T0902872228853W_20230824_065948	T0902872228853W
TA-Syracuse	T0902612626280W_20230824_225912	T0902612626280W
TA-Syracuse	T0902872228853W_20230825_070513	T0902872228853W
TA-Syracuse	T0902872228853W_20230825_081130	T0902872228853W
TA-Syracuse	T0902612626280W_20230825_230655	T0902612626280W
TA-Syracuse	T0902872228853W_20230828_065223	T0902872228853W
TA-Syracuse	T0902872228853W_20230828_075814	T0902872228853W
TA-Syracuse	T0902955028853E_20230828_215341	T0902955028853E
TA-Syracuse	T0902885329550W_20230829_032146	T0902885329550W
TA-Syracuse	T0902872228853W_20230829_063315	T0902872228853W
TA-Syracuse	T0902955028853E_20230829_203724	T0902955028853E
TA-Syracuse	T0902872228853W_20230830_072330	T0902872228853W
TA-Syracuse	T0902955028853E_20230831_022133	T0902955028853E
TA-Syracuse	T0902872228853W_20230831_104826	T0902872228853W
TA-Syracuse	T0902885329550W_20230901_022347	T0902885329550W
TA-Syracuse	T0902872228853W_20230901_064940	T0902872228853W
TA-Syracuse	T0902885329550W_20230901_230208	T0902885329550W
TA-Syracuse	T0902872228853W_20230905_041509	T0902872228853W
TA-Syracuse	T0902872228853W_20230905_100846	T0902872228853W
TA-Syracuse	T0902872228853W_20230905_111345	T0902872228853W
TA-Syracuse	T0902885329550W_20230905_213132	T0902885329550W
TA-Syracuse	T0902872228853W_20230906_072228	T0902872228853W
TA-Syracuse	T0902885329550W_20230906_203517	T0902885329550W
TA-Syracuse	T0902872228853W_20230907_082127	T0902872228853W
TA-Syracuse	T0902885329550W_20230907_225103	T0902885329550W
TA-Syracuse	T0902872228853W_20230908_064045	T0902872228853W
TA-Syracuse	T0902955028853E_20230908_213936	T0902955028853E
TA-Syracuse	T0902872228853W_20230911_074738	T0902872228853W
TA-Syracuse	T0902885329550W_20230912_012825	T0902885329550W
TA-Syracuse	T0902872228853W_20230912_064735	T0902872228853W
TA-Syracuse	T0902955028853E_20230912_222240	T0902955028853E
TA-Syracuse	T0902872228853W_20230913_072621	T0902872228853W
TA-Syracuse	T0902885329550W_20230913_205259	T0902885329550W
TA-Syracuse	T0902872228853W_20230914_065836	T0902872228853W
TA-Syracuse	T0902872228853W_20230915_091833	T0902872228853W
TA-Syracuse	T0902063719826E_20230918_092318	T0902063719826E
TA-Syracuse	T0903534234731E_20230918_094740	T0903534234731E
TA-Syracuse	T0902955028853E_20230919_100353	T0902955028853E
TA-Syracuse	T0902063719826E_20230920_100905	T0902063719826E
TA-Syracuse	T0902803127644E_20230920_102318	T0902803127644E

Region	Deployment ID	Location
TA-Syracuse	T0902063719826E_20230920_104159	T0902063719826E
TA-Syracuse	T0902885328722E_20230921_072908	T0902885328722E
TA-Syracuse	T0902803127644E_20230921_093103	T0902803127644E
TA-Syracuse	T0902885329550W_20230921_142901	T0902885329550W
TA-Syracuse	T0902872228853W_20230922_075833	T0902872228853W
TA-Syracuse	T0902872228853W_20230922_085710	T0902872228853W
TA-Syracuse	T0902872228853W_20230922_091927	T0902872228853W
TA-Syracuse	T0902872228853W_20230925_075217	T0902872228853W
TA-Syracuse	T0902422024917W_20230925_093136	T0902422024917W
TA-Syracuse	T0902803128722W_20230926_071627	T0902803128722W
TA-Syracuse	T0902872228853W_20230926_081022	T0902872228853W
TA-Syracuse	T0902422024917W_20230926_092339	T0902422024917W
TA-Syracuse	T0902872228853W_20230926_130704	T0902872228853W
TA-Syracuse	T0902872228853W_20230926_133435	T0902872228853W
TA-Syracuse	T0902872228853W_20230927_080803	T0902872228853W
TA-Syracuse	T0902612626280W_20230927_110659	T0902612626280W
TA-Syracuse	T0902872228853W_20230928_070450	T0902872228853W
TA-Syracuse	T0902612626280W_20230928_114658	T0902612626280W
TA-Syracuse	T0902872228853W_20230929_111211	T0902872228853W
TA-Syracuse	T0902764428031W_20231001_231635	T0902764428031W
TA-Syracuse	T0902628026126E_20231002_081303	T0902628026126E
TA-Syracuse	T0902628026126E_20231002_084306	T0902628026126E
TA-Syracuse	T0902803127644E_20231002_210519	T0902803127644E
TA-Syracuse	T0902628026126E_20231003_091011	T0902628026126E
TA-Syracuse	T0902803127644E_20231003_202208	T0902803127644E
TA-Syracuse	T0902628026126E_20231004_080232	T0902628026126E
TA-Syracuse	T0902628026126E_20231004_093213	T0902628026126E
TA-Syracuse	T0902803127644E_20231004_185922	T0902803127644E
TA-Syracuse	T0902872228853W_20231005_091429	T0902872228853W
TA-Syracuse	T0902872228853W_20231006_075116	T0902872228853W
TA-Syracuse	T0902872228853W_20231006_085839	T0902872228853W
TA-Syracuse	T0902764428031W_20231008_205428	T0902764428031W
TA-Syracuse	T0902872228853W_20231009_071822	T0902872228853W
TA-Syracuse	T0902764428031W_20231009_202232	T0902764428031W
TA-Syracuse	T0902872228853W_20231010_073129	T0902872228853W
TA-Syracuse	T0902764428031W_20231010_193301	T0902764428031W
TA-Syracuse	T0902872228853W_20231011_072232	T0902872228853W
TA-Syracuse	T0902872228853W_20231012_081747	T0902872228853W
TA-Syracuse	T0902612626280W_20231012_083139	T0902612626280W
TA-Syracuse	T0902872228853W_20231013_073201	T0902872228853W
TA-Syracuse	T0902872228853W_20231016_075159	T0902872228853W
TA-Syracuse	T0902872228853W_20231017_082837	T0902872228853W
TA-Syracuse	T0902872228853W_20231018_072955	T0902872228853W
TA-Syracuse	T0902628026126E_20231018_080619	T0902628026126E
TA-Syracuse	T0902872228853W_20231019_071620	T0902872228853W
TA-Syracuse	T0902803128722W_20231019_120717	T0902803128722W

Region	Deployment ID	Location
TA-Syracuse	T0902872228853W_20231020_073450	T0902872228853W
TA-Syracuse	T0902764428031W_20231020_081546	T0902764428031W
TA-Syracuse	T0902628026126E_20231023_075115	T0902628026126E
TA-Syracuse	T0902872228853W_20231023_102719	T0902872228853W
TA-Syracuse	T0902872228853W_20231024_072157	T0902872228853W
TA-Syracuse	T0902764428031W_20231024_090912	T0902764428031W
TA-Syracuse	T0902764428031W_20231024_102031	T0902764428031W
TA-Syracuse	T0902764428031W_20231024_104450	T0902764428031W
TA-Syracuse	T0902872228853W_20231025_072515	T0902872228853W
TA-Syracuse	T0902628026126E_20231025_075436	T0902628026126E
TA-Syracuse	T0902872228853W_20231026_074240	T0902872228853W
TA-Syracuse	T0902628026126E_20231026_095904	T0902628026126E
TA-Syracuse	T0902628026126E_20231026_102215	T0902628026126E
TA-Syracuse	T0902872228853W_20231026_133211	T0902872228853W
TA-Syracuse	T0902872228853W_20231026_143254	T0902872228853W
TA-Syracuse	T0902872228853W_20231027_071225	T0902872228853W
TA-Syracuse	T0902872228853W_20231027_110039	T0902872228853W
TA-Syracuse	T0902628026126E_20231027_111947	T0902628026126E
TA-Syracuse	T0902872228853W_20231031_082241	T0902872228853W
TA-Syracuse	T0902764428031W_20231031_104024	T0902764428031W
TA-Syracuse	T0902872228853W_20231031_124711	T0902872228853W
TA-Syracuse	T0902872228853W_20231101_074755	T0902872228853W
TA-Syracuse	T0902872228853W_20231101_082603	T0902872228853W
TA-Syracuse	T0902872228853W_20231101_112728	T0902872228853W
TA-Syracuse	T0902872228853W_20231102_074430	T0902872228853W
TA-Syracuse	T0902872228853W_20231102_080203	T0902872228853W
TA-Syracuse	T0902872228853W_20231102_135730	T0902872228853W
TA-Syracuse	T0902872228853W_20231103_075600	T0902872228853W
TA-Syracuse	T0902872228031E_20231103_095409	T0902872228031E
TA-Syracuse	T0902872228853W_20231106_085457	T0902872228853W
TA-Syracuse	T0902872228853W_20231107_074959	T0902872228853W
TA-Syracuse	T0902872228853W_20231107_081515	T0902872228853W
TA-Syracuse	T0902872228853W_20231108_082226	T0902872228853W
TA-Syracuse	T0902872228853W_20231108_151937	T0902872228853W
TA-Syracuse	T0902872228853W_20231109_085119	T0902872228853W
TA-Syracuse	T0902872228853W_20231113_081000	T0902872228853W
TA-Syracuse	T0902872228853W_20231113_095642	T0902872228853W
TA-Syracuse	T0902872228853W_20231113_152331	T0902872228853W
TA-Syracuse	T0902885329550W_20231114_075450	T0902885329550W
TA-Syracuse	T0902872228853W_20231114_091303	T0902872228853W
TA-Syracuse	T0902885329550W_20231114_134454	T0902885329550W
TA-Syracuse	T0902872228853W_20231115_075423	T0902872228853W
TA-Syracuse	T0902885329550W_20231115_081551	T0902885329550W
TA-Syracuse	T0902872228853W_20231115_083926	T0902872228853W
TA-Syracuse	T0902885329550W_20231115_094640	T0902885329550W
TA-Syracuse	T0902885329550W_20231116_075235	T0902885329550W

Region	Deployment ID	Location
TA-Syracuse	T0902872228853W_20231116_104650	T0902872228853W
TA-Syracuse	T0902872228853W_20231117_092010	T0902872228853W
TA-Syracuse	T0902885329550W_20231117_095232	T0902885329550W
Total		

Date is on or after 4/17/2023 and is before 1/1/2024

Reference Route	Name on First Segment of Roadway
900A	MAIN ST
900B	GLEN COVE RD
900C	ORIENT PARK RD
900D	Old Sunrise Hwy
900F	Union Turnpike
900G	RFK - Triborough Br W
900J	MTA-CROSS BAY BRIDGE
900P	Jamaica Ave
900W	Montauk Hwy
901A	SIMEON WOODS RD
901B	MTA-Marine Pkwy Bridge
901C	Seagirt Blvd
906A	LIE S SERVICE RD
906B	LIE N SERVICE RD
906C	RT 27 S SERVICE RD
906D	RT 27 N SERVICE RD
907A	CROSS ISLAND PKWY
907B	LAURELTON PKWY
907C	SHORE PK/LF ERIC DR
907D	SOUTHERN PKWY
907E	Bethpage State Pkwy
907F	BRONX PELHAM PKWY
907H	BRONX RIVER PKWY
907J	CROSS BAY PKWY
907K	Cross County Parkway
907L	FDR DRIVE
907M	GRAND CNTRL PKWY
907P	HARLEM RIVER DR
907V	HENRY HUDSON PKWY
907W	Hutchinson Riv Pkwy
908A	Hutchinson River Pkwy
908B	Jackie Robinson Pkwy
908C	Loop Pkwy
908E	Meadowbrook St Pkwy
908F	MOSHOLU PKWY
908G	Northern State Pkwy
908H	OCEAN PKWY
908J	Robert Moses Causeway
908K	Sagtikos State Pkwy
908L	SHORE FRONT PKY
908M	Heckscher State Pkwy
908T	Wantagh State Pkwy
909C	RICHMOND PKWY
909D	OCEAN PKWY
909E	Bay Pkwy
909G	ROCKAWAY BLVD

Reference Route	Name on First Segment of Roadway
910A	Feura Bush
910B	Wolf Road
910C	Broadway
910D	Washington Ave Ext
910F	Fuller Rd Alternate
910G	Potter Hollow Rd
910J	Thacher Park Rd
910K	Blue Ridge Rd
910M	JOHN BROWN RD
910P	US9W/NY23 CONN
910U	MANSION ST EXT
911E	Lower Warren St
911F	FREEMAN BRIDGE ROAD
911G	Union St
911H	Altamont Ave
911P	Crescent-Vischer Rd
911T	Ushers Rd
911V	CR23/I87 EXIT 21 CONN
912C	MAIN ST
912F	Miller Rd
912G	Grand St
912M	Berkshire Spur
912Q	Lake George Connect
912S	I-787 Exit 1 Conn
912T	US9W/NY373 CONN
912W	Rice Rd-E of Campbell
913B	FORDS CORNERS CONN
913C	NY 85/157 CONN
913D	NY 157/157A CONN
913E	NY 156/157 CONN
913G	Curry Rd
913H	US9W/NY32 JCT
913J	NY23/US9W JCT
913M	NY30/159 CONN
913Q	Bobsled Run Rd
913T	I-787 Exit 6 conn
913V	DOT-South Mall Exprwy
914A	MAIN ST
914B	Rice Rd-W of Campbell
914D	Broadway
914E	Veeder St
914F	US20/NY66 CONN
914T	Balltown Rd
914V	Glenridge Rd
915B	Green Island Bridge
915C	Stillwater Bridge

Reference Route	Name on First Segment of Roadway
915D	Broadway
915E	Third Ave
915F	I87 EXIT 27 CONN
915G	Bennington Bypass
915H	NYS Thruway
915J	Curry Rd
915K	I-87 Exit 33 Connector
915M	CHRISLER AVE EXT
915P	I-87 Exit 24 Connector
915Q	I-88 Exit 24 Conn
917A	PROSPECT MTN PKWY
920A	S EAST AVE
920C	Briggs St
920D	Harrison Ave
920H	Bridge St
920J	Saratoga Blvd
920P	Riverside Drive
920T	Moyer St
920V	Prospect Ave
921B	Burrstone Rd
921C	Genesee St
921D	Mappa Ave
921E	Genesee St
921G	MECHANIC ST
921P	John St
921T	Campion Rd
921W	Champlin Ave
922A	CAVANAUGH RD
922B	Washington St
922C	College Hill Rd
922E	RIVER ST
926A	HORATIO ST (NB)
930B	West St Arterial
930C	E Adams St
930F	East Shore Dr
930J	Bear Rd
930P	Bridge St
930Q	NY281/I 81 CONN
930W	West Genesee St
931B	State Fair Blvd
931E	Half Acre Rd
931F	Forward Rd
931G	Oswego St
931H	Circle Dr
931J	Pardee Rd
931K	Soule Rd

Reference Route	Name on First Segment of Roadway
931L	S STATE ST
931M	ARTERIAL RD
931P	SORREL HILL RD
936A	I-81 NB Svce Rd
936B	I-81 SB Svce Rd
936C	I-690 EB SERVICE RD
936D	I-690 WB SERVICE RD
936E	I-81 NB SERVICE RD
936F	I-81 SB SERVICE RD
940D	NY145A/CR 63 CONN
940H	RIVER RD
940J	MONROE ST
940K	Mount Read Blvd
940L	Howard Rd
940M	Lake Ave
940T	INNER LOOP
940U	W COMMERCIAL ST
941A	Latta Rd
941B	Empire Blvd
941K	COURT ST
941M	NY 98/18 CONN
941V	Blossom Rd
942D	MARY JAMISON
942G	Plymouth Ave
942T	S MAIN ST
943C	Calkins Rd
943E	ERIE STATION RD
943F	PATTONWOOD DRIVE
946A	NY104 EB SERVICE RD
946B	NY104 WB SERVICE RD
946C	NY104 EB SERVICE RD
946D	NY104 WB SERVICE RD
946E	NY 531 EB SERVICE RD
946F	NY 531 WB SERVICE RD
947A	Lake Ontario St Pkwy
948A	Lk Ontario Pkwy Spur
950A	Brown Run Rd
950C	Grand Island Blvd
950D	Shortmann Rd
950E	South Division St
950J	Camp Rd
950K	Niagara Falls Blvd
950M	Potters Rd
950U	Highland Ave
951A	LA SALLE EXP
951B	Walnut St

Reference Route	Name on First Segment of Roadway
951E	Big Tree Rd
951H	CUSTOMS TO I-190 CONN
951J	ACC I-190 SB
951K	NY5/I-190 CONN
951L	I-190 EXIT 8/NY266 CONN
951M	Parkway Dr
951T	OLD RT 17
951V	OLEAN RD
952A	Genesee St
952B	John B. Daly Blvd
952G	Church St
952H	Central Ave
952J	ARMOR DUELLS RD
952M	MAIN ST
952P	Forest Ave
952Q	Walden Ave
952T	Sweet Home Rd
952V	Williams Rd
952W	W Fivemile Rd
953A	Schoolhouse Rd
953B	Strunk Rd
953C	NY16/400 CONN
954D	Elm St
954E	Buffalo St
954F	I-990/N CAMPUS BLVD CONN
954G	Two Rod Rd
954J	I86/NY430 NB CONN
954K	W THIRD ST
954L	Broadway
954P	NF BRIDGE COMM-Upper Mountain Rd
954T	I86/NY417 CONN
954V	1ST ST/RAINBOW BLVD
955A	RAINBOW BRIDGE
955B	BUFFALO FORT ERIE PUBLIC BA-PEACE BRIDGE
955C	NIAGARA FALL BRIDGE COMM-WHIRLPOOL BRIDGE
957A	Niagara Scenic Pkwy
957B	South Parkway
957C	West River Parkway
958A	Niagara Scenic Pkwy Spur
960A	I-86 EXIT 58 CONN - REEDS CROSSINGS RD
960B	North Main St
960H	Mill St
960J	NY 434/NY17C CONN
960M	MEADS CREEK RD
960U	Babcock Hollow Rd
961A	Wyncoop Ck Rd

Reference Route	Name on First Segment of Roadway
961B	Wilawana Rd
961F	West Ave
961G	NY 244/21 CONN
961H	Spur Rd
961J	Michigan Hollow Rd
961L	Hammondsport-Wayne Rd
961M	CLEMENS CENTER PKWY
961Q	I-86 Exit 47 connector
961T	I-86 Exit 48 connector
962A	Karr Valley Rd
962B	Brasted District Rd
962C	NY 14-14A connector
962D	Loon Lake Rd
962E	I-86/NY14 INTERCHANGE CONN
962F	Conn I86 & NY14 interchange
962G	NY 434/NY17 WB CONN
962J	NY 434/NY17C CONN
970B	MAIN ST
970C	Andrew St
970E	State St
970F	NY374/3 CONN
970G	NY3/374 CONN
970H	NY 374/3 JCT
970J	McAlpine St
970K	CADY RD
970L	JAMES ST
970T	WATER ST
971A	Ford St
971B	NY9 NB SERVICE ROAD
971J	NY131 SPUR TO CR 43
971K	Church St
971L	Ellenburg Bridge
971P	Kellogg Hill Rd
971Q	Fort Drum Mem Dr
971T	Park St
971U	Maple St
971V	CR50/NY3 CONN
972A	W SERVICE RD
972B	I-87 EXIT 37/NY3 CONN
972D	US9/I-87 EXIT 43 CONN
972E	Seaway Int Br Rd Conn
980B	MAIN ST
980C	US20/NY22 CONN
980D	Albany St
980E	NY 71/22 CONN
980F	OLD NY 22

Reference Route	Name on First Segment of Roadway
980G	NY22/343 CONN
980J	Old Rt 52 - Fishkill Ave
980P	South St
980T	LEROY PL
980U	MAIN ST
980W	West Point Hwy
981B	I-684 / NY22 Conn
981F	Westside Ave
981G	Seven Lakes Rd
981H	Highland Ave
981J	NY340/US9W CONN
981K	Washington Ave
981L	Reservoir Rd
981M	NY983F/US9W CONN
981U	MEMORIAL HWY
981V	MEMORIAL HWY
982B	Midland Ave
982C	Putnam Ave
982E	Crystal Lk Cross Rd
982H	BURNETT BLVD
982J	PALMER AVE
982K	CEDAR ST
982L	Garden St Pkwy Conn
982M	RHINECLIFF RD
982P	MAIN ST
982Q	SPRING ST
983B	Nepperhan Ave
983C	Yonkers Ave
983D	SPRING ST
983F	Albany Ave
983G	East St James St
983T	HOOKER AVE
983W	MAIN ST
984A	SALT POINT TPK
984C	NY32/THRUWAY CONN
984D	Wurts St
984E	Yonkers Ave
984H	Riverdale Ave
984J	I-684 - Hutchinson River Pkwy conn
984K	North St
984L	Tuckahoe Rd
984M	FARRAGUT AVE
984P	Franklin Ave
987A	Lake Welch Pkwy
987C	Palisades Int Pkwy
987D	Saw Mill River Pkwy

Reference Route	Name on First Segment of Roadway
987E	Seven Lakes Pkwy
987F	Sprain Brook Pkwy
987G	Taconic State Pkwy
987H	Bear Mountain Pkwy
987J	FARRAGUT PKWY
990D	Riverside Dr
990E	Floral Ave
990F	CRESCENT DR
990G	US 11/I-86 EXIT 75 CONN
990H	Chenango St
990J	COVE STATE PARK RD
990L	East Main St
990T	NY 17 Exit 84/NY 10 CONN
990V	NY 30 to CR 3/CR 18 CONN
991A	Bowman Lake Dr
991C	NY 201 - Harry L Dr connector
991D	NY205 / CR48A Conn
991F	I-88 Exit 16/NY 7 CONN
991H	I-88 Exit 10/NY 7 CONN
991J	CR 48/NY 7 CONN
991L	I-88 (Exit 7)/NY 41 CONN
991T	GERSONI RD
992D	MAIN ST
992E	N SHORE DRIVE
992G	DK LIFGREN DR
992H	I-88 Exit 18/NY 7 CONN
992J	Hollenbeck Rd
992K	I-88 Exit 20/NY 7 CONN
992L	Hite Rd
992P	Martin Hill Rd
992Q	EXIT RD
992R	NY-PA INTERSTATE COMMISSION-S PENNSYLVANIA AVE
992S	NY-PA INTERSTATE COMMISSION-LORDVILLE RD
992T	NY-PA INTERSTATE COMMISSION-KELLAMS BRIDGE RD
992U	NY-PA INTERSTATE COMMISSION-BRIDGE ST
992V	NY-PA INTERSTATE COMMISSION-NEWBURGH TPK
992W	NY-PA INTERSTATE COMMISSION-SKINNERS FALLS RD W
992X	NY-PA INTERSTATE COMMISSION-HIGH RD