



January 23, 2015

VIA ELECTRONIC FILING

Honorable Kathleen Burgess, Secretary
New York State Public Service Commission
3 Empire State Plaza, 19th Floor
Albany, New York 12223

Re: Case 14-C-0182 - Petition of Neustar, Inc. for Approval of NPA Relief Plan for the 631 Area Code

Dear Secretary Burgess:

On December 17, 2014, the New York State Public Service Commission issued an Order Adopting an Overlay for Numbering Relief in the 631 Area Code ("Order") in the above-captioned proceeding. The Order directs all carriers providing local exchange service in the 631 area code to file: a) a joint plan outlining the steps necessary to activate a new area code as an overlay in the existing area code which contains, at a minimum, no more than a six-month period for network preparation and no less than an eleven-month period for permissive dialing; and b) individual carrier plans for outreach and education programs to inform customers of the establishment of the new area code and its operation, and with the associated 10-digit dialing.

Level 3 Communications ("Level 3") intends to follow the implementation plan and customer outreach and education program contained in the attached draft North American Number Plan Administration planning letter ("NANPA Plan"). The schedule set forth in the NANPA Plan conforms to the scheduling requirements set forth in the Order as described above. Also attached are the final minutes from the January 8, 2015 NANPA meeting, which provides additional detail on various customer outreach plans agreed to by the industry. Further, Level 3 intends to send a notice to affected customers 30 days prior to the implementation of permissive dialing. A sample bill insert from the 415 area code in California is attached hereto as a model.

Should you have any questions about this filing, please contact me.

Respectfully Submitted,



Brian T. FitzGerald

cc: DMM Party List (via e-mail)
Carolyn Ridley, Vice President – Regulatory Affairs (via e-mail)

Number: PL- 476
Date: January 20, 2015
Subject: NPA 934 to Overlay NPA 631 (New York)
Related Previous Planning Letters:

General Description

On December 17, 2014 the New York State Public Service Commission in its order of Case 14-C-0182 approved an all-services overlay as the relief method for the 631 NPA. The 631 NPA serves all of the communities in Suffolk County, New York. The new **934 NPA** will serve the same geographic area currently served by the existing 631 NPA.

Implementation of Relief Plan

Implementation of the overlay of the 934 NPA is as follows:

	Time	Date
Start of Network Preparation and Customer Education		January 17, 2015
Start of permissive 10-digit dialing	12:01 AM ET	July 18, 2015
End of permissive dialing and start of mandatory 10-digit dialing	12:01 AM ET	June 18, 2016
Earliest new NPA central office code activation date*	-	July 16, 2016
Earliest date central office codes in the new NPA may be ordered through NANPA	-	May 11, 2016

* Effective Date of the New 934 NPA

During the permissive dialing period, subscribers may dial calls within the overlay area on either a 7-digit or a 10-digit basis, but will be encouraged to dial 10 digits. After the permissive period ends, all calls must be dialed using 10 digits.

Central Office Code Listings and NPA Map

A rate center map of the 631/934 NPA overlay is attached. Since NXX information may change over time, please consult the NANPA website at www.nanpa.com, iconectiv's LERG Routing Guide or the NPA NXX Activity Guide for updated information. Information in the LERG Routing Guide and NPA NXX Activity Guide is available by license contract from Telecom Routing Administration, at 732-699-6700.

Dialing Plan

Coincident with the introduction of mandatory 10-digit dialing on July 16, 2016, the dialing plan for the 631 and 934 NPAs will be as follows:

Type of call	Call terminating in	Dialing plan
Local call	Home NPA (HNPA) or Foreign NPA (FNPA)	10-digits (NPA-NXX-XXXX)*
Toll call	HNPA or FNPA	1 + 10-digits (1 + NPA-NXX-XXXX)
Operator Services Credit card, collect, third party	HNPA or FNPA	0 + 10-digits (0 + NPA-NXX-XXXX)

*Permissively as 1+10-digits (1+ NPA-NXX-XXXX) at each service provider's discretion

Network Testing

All international and domestic carriers should ensure that the new 934 NPA has been activated throughout their networks prior to July 16, 2016. A test number to verify the routing to the new NPA will be in service beginning March 16, 2016 through August 16, 2016. The test number to verify the routing to the 934 NPA is: 934-990-TEST (8378). A recorded announcement will indicate that the test call has been successfully completed.

General Information

The information in this planning letter reflects detailed information about NPA relief activities. The information has been derived from commission orders and from industry implementation decisions. The implementation of the plan described in this letter is the responsibility of individual service providers, and NANPA does not guarantee that the activities and plans will occur exactly as described herein.

Contact Information

General questions regarding the relief of the NPA 631 should be directed to Wayne Milby, Senior NPA Relief Planner - NANPA, on 804-795-5919. Questions of a technical nature should be directed to the NPA coordinator of the appropriate service provider.

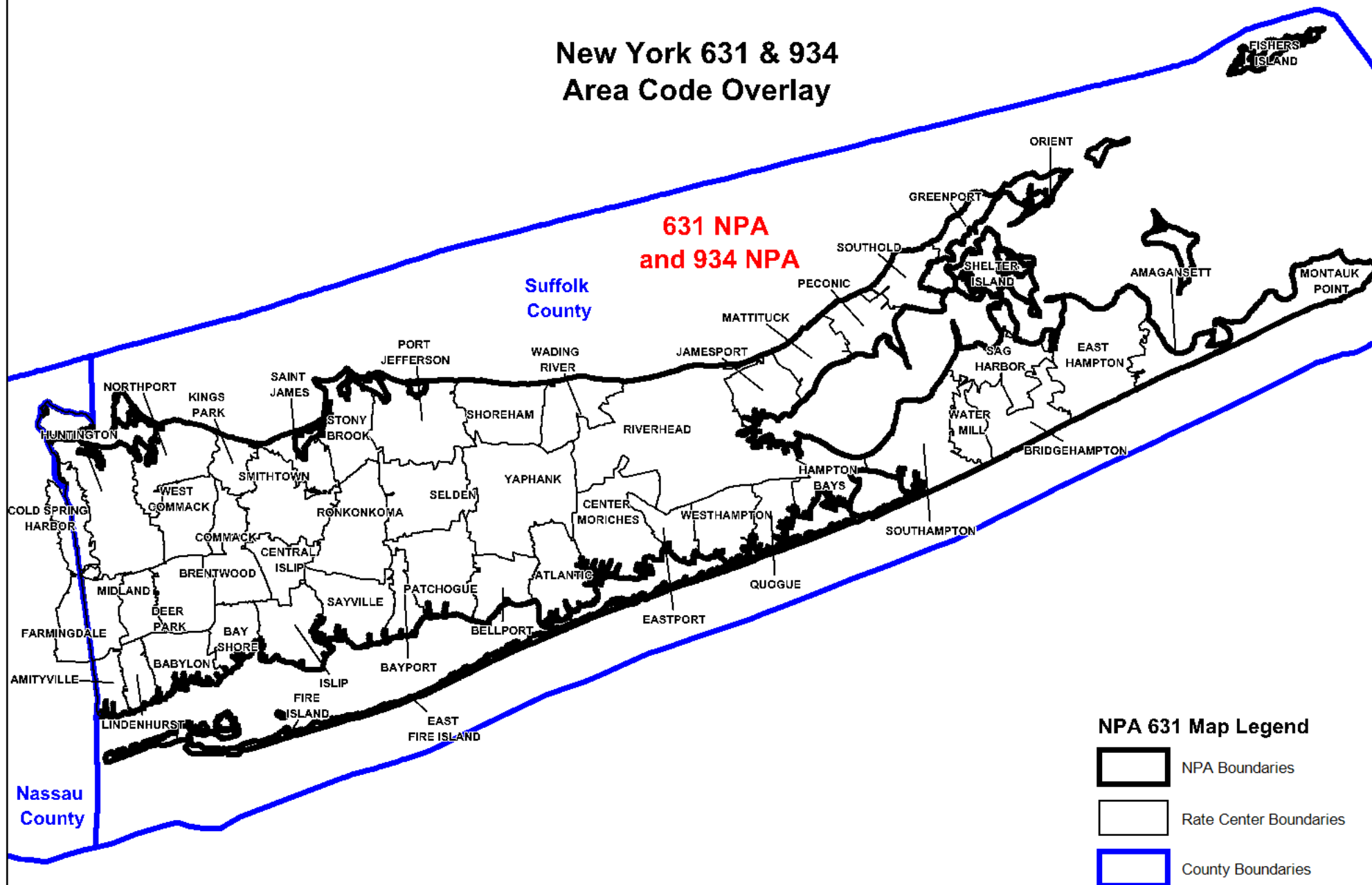
Attached is a list of service provider and contact information that is provided to assist in the implementation of the relief plan described herein. Because this information is subject to change, NANPA cannot guarantee the completeness or the accuracy of the attached list.

SERVICE PROVIDER CONTACTS:

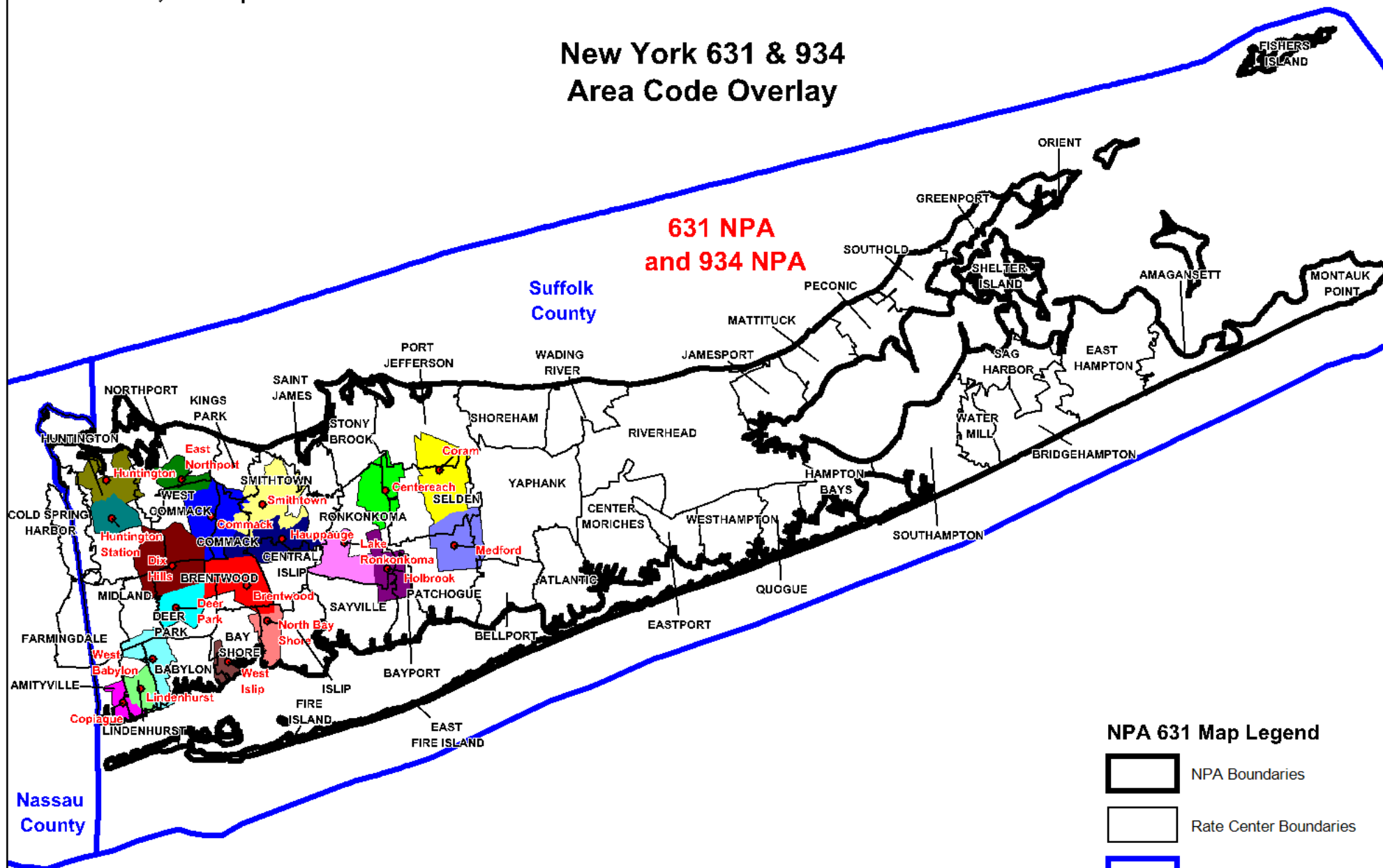
NAME	COMPANY	TELEPHONE	E-MAIL
Robert Knapp	AAT Paging	800-343-9333	bobk@zcall.com
Marlon Brown	Allegiance Telecom	972-578-6552	Marlon.brown@xo.com
Norman Lee	American Messaging	972-353-1835	Norman.Lee@americanmessaging.net
Waran Ilanges	American Network	212-200-2000	wilanges@eagle.net
George Guerra	AT&T	408-635-8612	Gg2395@att.com
Katy Smith	Bandwidth.Com	919-297-8817	ksmith@bandwidth.com
James Joyce	Broadview Networks	610-755-4000	jjoyce@BroadViewNet.com
Kyle Bertrand	Broadvox	215-373-4636	kbertrand@broadvox.com
Kathy Michaud	Broadwing	972-759-9125	Kathy.michaud@level3.com
Deborah Lane	Cablevision Lightpath	516-803-6232	dlane@cablevision.com
Bruce Bennett	CenturyLink	303-707-7013	Bruce.Bennett@CenturyLink.com
Rita Schmitz	CenturyLink	608-796-5600	Rita.Schmitz@CenturyLink.com
Swati Narasappa	Citrix Comm.	805-455-9487	Swati.narasappa@citrix.com
Shannon Suppa	Conversent	585-530-2849	ssuppa@onecommunications.com
Bret Mingo	CoreTel	202-437-5219	bret@coretel.net
James Joyce	Eureka	610-755-4000	jjoyce@BroadViewNet.com
Don Snyder	Fishers Island	610-928-3906	donsnyder@ptd.net
Karen Turner	Hypercube	469-727-1631	Karen.turner@h3net.com
Moshe Gutman	IBC Telecom	845-678100	m.gutman@ibctelecom.com
Maria Gonzales	Level 3	303-542-4415	Maria.gonzales@level3.com
Kathy Michaud	Level 3	972-759-9125	Kathy.michaud@level3.com
Douglas Osborne	Local Access	570-709-5525	dosborne@localaccessllc.com
Andoni Economou	Metropolitan	212-607-2004	aeconomou@mettel.net
Terri Flowers-Grimshaw	T-Mobile (Metro PCS)	734-444-0022	Teresa.Flowers-Grimshaw@T-Mobile.com
Karla Wireman	Mosaic Network	415-326-4003	Karla@mosaicnetwork.com
Joani O'Neill	Onvoy	406-496-6522	Joani.oneill@onvoy.com
Ed Webber	Paetec Comm.	585-340-2854	Edward.webber@windstream.com
Nicole Winters	Paetec Comm.	501-748-6313	Nicole.Winters@windstream.com
Robyn Helgren	Peerless Network	312-878-0761	rhelgren@peerlessnetwork.com
Patrick Phipps	Peerless Network	312-506-0933	pphipps@peerlessnetwork.com
Don Snyder	Public Interest	610-928-3906	donsnydr@icorellc.com
Debbie Cumbo	RCN	570-270-1843	Debbie.cumbo@rcn.net
David Raizen	Scarsdale Security	914-722-2200	draizen@scarsdalesecurity.com

Karen Riepenkroger	Sprint	913-315-8546	Karen.S.ripenkroger@sprint.com
Shaunna Forshee	Sprint	913-315-9108	Shaunna.L.forshee@sprint.com
Cathie Capita	T-Mobile USA	425-383-3105	Cathie.capita@t-mobile.com
Nicole Febles	T-Mobile USA	973-898-8556	Nicole.febles@t-mobile.com
Calvin Ellison	Telcentris	619-900-9000	Calvin.ellison@telcentris.com
Gregory Borodiansky	Telengy	212-379-4041	grisha@callcentric.biz
Brian Murray	Transbeam	212-631-8100	voice@transbeam.com
Maria Gonzales	TW Telecom	303-542-4415	Maria.gonzales@twtelecom.com
Mark Burns	USA Mobility	972-801-0515	Mark.burns@usamobility.com
Yun Lee	Verizon	516-229-2891	Yun.j.lee@verizon.com
Jena Downs	Verizon	410-393-5540	Jena.m.downs@verizon.com
Dana Crandall	Verizon Wireless	682-831-6444	Dana.crandall@verizonwireless.com
Ashkenazi Zalmen	Vitcom	718-689-1302	zalmen@vitcom.net
Ryan Rapolti	Voxbeam	407-965-1077	rrapolti@voxbeam.com
Erla Erlingsdottir	Wide Voice	702-913-1084	erlae@widevoice.com
James Rose	Xchange	646-722-7242	jrose@xchangetele.com
Ruben Galvan	XO Comm	972-578-3728	Ruben.galvan@xo.com
Marlon Brown	XO Comm	972-578-6552	Marlon.brown@xo.com
Amy Freund	YMAX	267-424-4400	Amy.Freund@Ymaxcorp.com


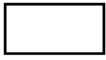


New York 631 & 934 Area Code Overlay



New York 631 & 934 Area Code Overlay



NPA 631 Map Legend

-  NPA Boundaries
-  Rate Center Boundaries
-  County Boundaries
-  Cities > 20,000

January 20, 2015

To: New York 631 NPA Service Providers and Interested Industry Members

Re: Final Minutes of Initial Implementation Meeting for New 934 NPA Overlay of the 631 NPA

Attached, for your records, are the final meeting minutes and the final Planning Letter resulting from the January 8, 2015 initial implementation meeting for the NY 613/934 overlay ordered by the State of New York Public Service Commission (NY PSC) in Case No. 14-C-0182 on January 14, 2014.

As agreed by the Industry during the meeting, NANPA provided the draft minutes and draft Planning Letter on January 9, 2015. During the conference call on January 15, 2015 to review and approve the drafts, minor changes were made which have been incorporated into the attached documents.

Please feel free to call me on 804 795-5919 if you have any questions regarding this distribution.

Sincerely,



D. Wayne Milby
Senior NPA Relief Planner – NANPA
e-mail: wayne.milby@neustar.biz

CC: Elizabeth Katz – NY DPS Staff
Lauri Mullen – NY DPS Staff

Attachments

**NEW YORK
631 / 934 NPA OVERLAY
IMPLEMENTATION MEETING
FINAL MINUTES
January 8, 2015**

WELCOME, INTRODUCTIONS & AGENDA REVIEW

Wayne Milby, Senior NPA Relief Planner – NANPA, opened the meeting with introductions, a review of the agenda and the objectives of the meeting. A list of attendees can be found in Attachment 1. Wayne reminded everyone to join the online meeting to view and follow the referenced documents during the meeting. Wayne asked if there were any changes or additions to the agenda. An industry member proposed adding an item to the agenda to discuss establishing a subcommittee to address technical and educational implementation issues

CONSENSUS PROCESS, MEETING MINUTES AND STATEMENTS FOR THE RECORD

Wayne stated that the ATIS (Alliance for Telecommunications Industry Solutions) approved industry consensus process would be followed and a copy was included with the invitation to the meeting. In addition, Wayne stated that the minutes would be comprised of consensus items and statements for the record can be made at anytime during the meeting.

PURPOSE OF THE CALL

Wayne stated that the meeting was being held per the industry guidelines, which require the initial implementation meeting to be conducted no later than 45 days following the assignment of a new NPA. NANPA assigned the 934 NPA on December 17, 2014. Wayne added that NANPA's responsibilities are limited to conducting this initial implementation meeting and it is the responsibility of the individual service providers to implement the plan described in the Planning Letter. NANPA will attend the subcommittee meetings if requested but will not chair them or record minutes. Wayne mentioned that per the INC GLs NANPA is required to publish the Planning Letter for the 934 NPA within three weeks of today's meeting (January 29, 2015).

REVIEW OF NY PSC DECISION TO OVERLAY 631 NPA

Wayne noted the petition for NPA relief was filed on January 25, 2001. The industry recommended an all-services overlay. NANPA filed a letter with the Commission on May 7, 2014 updating the projected exhaust dates of the three alternatives set forth in the original petition. The October 2014 NRUF projected exhaust date for the 631 NPA was 3Q2016.

Wayne reviewed the ordering paragraphs of the NEW YORK STATE PUBLIC SERVICE COMMISSION order of December 17, 2014 NY 631 NPA relief decision as follows:

1. Consistent with the conditions and requirements set forth in this Order, all carriers providing local exchange service in the 631 area code shall, within 30 days of the date of this Order, file a joint plan outlining the steps necessary to activate a new area code as an overlay in the existing 631 area code. The plan shall contain, at a minimum and as set forth in the discussion above, no more than a six-month period for net work preparation

and no less than an eleven-month period for permissive dialing. The plan shall be submitted to and filed for review and approval by the Office of Telecommunications. The carriers shall, thereafter, implement such plan.

2. Within 30 days of the date of this Order, each carrier providing local exchange service in the existing 631 area code shall, consistent with the discussion in this Order, file its plan for an outreach and education program to inform its customers the establishment of the new area code and its operation, and with the associated 10-digit dialing. Each plan shall be filed for review and approval by the Office of Consumer Services. Each carrier shall, thereafter, implement their respective plan.
3. The Secretary in her sole discretion may extend the deadlines set forth in this order. Any request for an extension must be in writing, must include justification for the extension, and must be filed at least one day prior to any affected deadline.
4. This proceeding is closed, pending compliance with Ordering Clauses 1 and 2.

It was noted that any company that wishes to be part of the joint filing is to contact Richard Fipphen at Richard.fipphen@verizon.com

CO CODE ADMINISTRATION STATUS OF THE NEW YORK 631 NPA

Beth Sprague, Regional Director – Code Administration – NANPA provided a read-out of the monthly CO Code Assignment Activity for the New York 631 NPA (See Attachment 2). She reported as of January 7, 2015 there were 55 NXX codes available for assignment, 722 assigned NXX codes, and 23 unavailable NXX codes.

POOLING ADMINISTRATION STATUS OF THE NEW YORK 631 NPA

Cecilia McCabe, NeuStar – Pooling Implementation reported that pooling commenced June 30, 2001, there are 53 rate centers (RCs), 53 RCs are mandatory pooling, 0 RCs are mandatory with only one service provider, 0 RCs are optional pooling and 0 RCs are excluded from pooling. In the past twelve months 243 blocks have been assigned in the 631 NPA, and as of January 5, 2015 there were 398 blocks available for assignment to service providers. Pooling has assigned 13 codes in the past twelve months; 12 for pool replenishment, 0 for dedicated customers and 1 for an LRN. The forecasted need for the next twelve months is 8 codes, including 8 for pool replenishment and dedicated customers and 0 for LRNs. (See attachment 3).

OVERLAY IMPLEMENTATION ACTIVITIES

Wayne reminded the attendees that in accordance with the NPA Code Relief Planning & Notification Guidelines, Appendix A, NANPA is required to notify the industry of the following specific NPA Relief activities for the exchange of data/information to assist the industry in the smooth implementation of any NPA relief:

1. AOCNs should avoid last minute changes to data e.g., information contained in the BIRRDs (the source of the iconectiv's LERG Routing Guide and the source of Vertical & Horizontal Master Data) that is directly related to NPA relief activity
2. Service providers must communicate with each other regarding changes in trunking arrangements associated with NPA relief activities
3. Avoid NXX activation and/or changes occurring simultaneously with an NPA split or other relief activity.

4. Include Telecom Routing Administration on their distribution of information associated with an NPA split or other relief activity.
8. Advise industry that use of protected codes (NXXs), which permits 7-digit dialing, should be eliminated unless the State Commission directs otherwise at the time of the proposed relief.

Wayne mentioned to the industry the following items of interest that may need to be investigated for implementation of the new 934 NPA.

Technical Issues:	Customer Education Efforts:
Translations & Testing	General Public
Switch announcements	Businesses with or without PBXs/PABXs
Operator Services Trunking & Database	Alarm Companies
911 Trunking (MF or SS7) & Database	Directory Publishers
Directories & Directory Assistance	PSAPs
Interconnection Issues	Calling Card Customers
Establish communication channels	Customers with modems and automatic dialers
Freeway Call Boxes	ISDN Customers
10-digit Signaling	
Existing Cross-NPA 7-digit Dialing	

Wayne stated he would include in the minutes more detailed information on the technical and customer education issues to be addressed by the service providers. Many of the items are included in the INC NPA Code relief Planning and Notification Guidelines, appendices F & G:

TECHNICAL ISSUES:

Translations and Testing

Testing of translations to the new NPA should be completed

Switch Recorded Announcements

Suggested text for these announcements is included in the guidelines Appendix G

911 and Operator Services Trunking

Some SPs may have NPA-specific trunking. If MF Signaling from the end office to the 911 tandem is used, additional NPA specific MF trunks may be needed. Conversion to SS7 signaling is an alternative instead of adding additional MF trunks.

Directories and Directory Assistance

The new NPA will need to be reflected in the directory. Directory Assistance and intercept operator database information will need to be updated to reflect the new NPA.

Interconnection Issues

Interoffice Trunking to tandems, some may require special attention with the NPA change.

Establish Communication Channels

SPs should share contact information with other industry members for troubleshooting for the duration of the NPA relief activity

Freeway Call Boxes

These services are sometimes provided on major state and Interstate highways and may need to be reprogrammed

10-digit signaling

Conversion to 10-digit signaling is generally completed prior to mandatory dialing to make any customer complaint troubleshooting easier.

Existing Cross-NPA 7-digit Dialing

The use of protected routes, which also permits 7-digit dialing across NPA boundaries, shall continue unless otherwise directed by the appropriate regulatory authority. Where it is suspected that protected routes and 7-digit dialing across-boundary exists, NANPA shall continue the code assignment practices that permit the continued protection of these routes until such time as these routes are eliminated by the service providers or the appropriate regulatory authority.

CUSTOMER EDUCATION EFFORTS:**General Public**

See section 10.0 from the INC GLs)

The permissive dialing period allows for customers to be educated and adjust to the dialing change. Service providers can educate their customers about the permissive dialing period as well as the change to the new dialing procedures and how these changes affect the various aspects of their lives.

Businesses with or without PBXs/PABXs –

Also see INC GL Appendix F –

As with the general public all businesses must dial 10-digits; Business customers with PBXs/PABXs must update their equipment for 10-digit dialing as well as program them to recognize the new NPA in the translation tables. Business advertising must show the ten digit number as well, some rural areas only advertize a 7-digit number.

Alarm Companies

Also see INC GL Appendix F –

Alarm companies must be notified to reprogram the alarm panels for 10-digit dialing if they are dialing 7-digits today; if use 800 #'s then no changes required.

Directory Publishers

Also see INC GL Appendix G –

The DA database information that is provided to directory publishers will need to reflect the new NPA in an overlay. Overlays require the new NPA to be listed in the directory. Directory

Assistance and intercept operator database information will need to be updated to reflect the new NPA as well.

PSAPs

Also see INC GL Appendix F –

PSAPs must be notified about new NPA and to expect it when it becomes effective;

PSAPs must be notified to modify their pre-programmed speed dialers to dial 10-digits

Calling Card Customers

Also see INC GL Appendix G –

Calling cards associated with the new NPA in the area that is changing with a split may need to be reissued, and calling card companies must open the new NPA at the start of permissive dialing with a split and on the activation date of a new NPA with an overlay.

Customers with modems and automatic dialers

Also see INC GL Appendix F –

Secure entry systems, AMR devices, highway emergency call boxes, voicemail-paging, speed dialing features, dial-up modems, personal computers, fax machines, ATMs, etc. must be reprogrammed for 10-digit dialing.

ISDN Customers

Also see INC GL Appendix G –

Some customer premises ISDN handsets require full 10-digit telephone number (Service Profile ID, SPID) to be programmed with the new NPA.

REACH CONSENSUS ON IMPLEMENTATION SCHEDULE

After discussion the industry reached consensus that the start times for the permissive and mandatory dialing periods would be 12:01 AM Eastern Time and will be reflected in the PL as in the chart that follows:

	Time	Date
Start network preparation for the overlay no later than		January 17, 2015
Start of permissive 10-digit dialing	12:01 AM ET	July 18, 2015
End of permissive dialing and start of mandatory 10-digit dialing	12:01 AM ET	June 18, 2016
Earliest new NPA central office code activation date *	-	July 16, 2016
Earliest date central office codes in the new NPA may be ordered through NANPA	-	May 11, 2016

* Effective Date of the New 934 NPA

DIALING PLAN

A proposal was made and after considerable discussion, consensus was reached with the following dialing plan. Coincident with the introduction of mandatory 10-digit dialing on July 16, 2016, the dialing plan for the 631 and 934 NPAs will be as follows:

Type of call	Call terminating in	Dialing plan
Local call	Home NPA (HNPA) or Foreign NPA (FNPA)	10-digits (NPA-NXX-XXXX)*
Toll call	HNPA or FNPA	1 + 10-digits (1 + NPA-NXX-XXXX)
Operator Services Credit card, collect, third party	HNPA or FNPA	0 + 10-digits (0 + NPA-NXX-XXXX)

*Permissively as 1+10-digits (1+ NPA-NXX-XXXX) at each service provider's discretion

There was an inquiry for the PSC to investigate if this dialing plan would be allowed since it is inconsistent with the dialing plan for New York City which requires 1+10-digits on a Local call to a FNPA. Lauri Mullen of DPS staff will report back to the group.

TEST NUMBER

Wayne stated that a test number is required per the INC guidelines and needs to be listed in the Planning Letter and is to be made available at least 90 days prior to implementation of the new NPA. All international and domestic carriers should ensure that the new 934 NPA has been activated throughout their networks. The test number to verify the routing to the new NPA will be in service 90-days prior to effective date of new NPA per INC guidelines. The test number will be used to verify the routing to the 934 NPA. A recorded announcement will indicate that the test has been successfully completed. Verizon agreed to provide the test number 934-990-TEST (8378). The number will be in service beginning March 16, 2016 through August 16, 2016.

REVIEW DRAFT PLANNING LETTER INFORMATION

Wayne stated that information decided during the initial implementation meeting would be reflected in the Planning Letter, which must be published within three weeks per the INC guidelines or after PSC approval of the implementation plan. The PL information is a narrative explaining the transition, the dates of the permissive dialing period, the mandatory dialing date, the test number, the dialing plan, and a map along with service provider contact information. The industry agreed to the text provided for discussion in the draft PL.

IDENTIFY SERVICE PROVIDER CONTACTS FOR PLANNING LETTER

Wayne requested the industry review the contacts listed in the planning letter for each company and send any changes to him. Additional industry members to be listed in the PL are to send an email to Wayne at wayne.milby@neustar.biz with their name, company, telephone number and Email Id no later than January 15, 2015.

ESTABLISH INDUSTRY SUBCOMMITTEE

Wayne provided the opportunity for the industry to consider establishing a subcommittee for technical/customer education issues. Jena Downs of Verizon email Jena.m.downs@verizon.com and George of AT&T email Gg2395@att.com agreed to be co-chairs of a subcommittee. The group held their first meeting immediately after this Implementation Meeting. They decided initially to prepare the milestones and customer education plan. Their next meeting is 2/19/15 at 2 pm ET.

MEETING MINUTES DISTRIBUTION AND APPROVAL OF THE MINUTES

It was agreed another conference call would be held on January 15, 2015 at 2 pm ET to allow further discussions on the proposed dialing plan and to approve the draft minutes and planning letter. Wayne stated the draft minutes resulting from this meeting will be distributed to the Industry by posting them on the NANPA website in the next few days. The details of the meeting are as follows:

NY 631 NPA Review and Approve Meeting Minutes

Date: January 15, 2015

Time: 2:00 PM ET; 1:00 PM CT; 12:00 PM MT; 11:00 AM PT

Dial-in number: 630-827-6799

Pass code: 8831535 #

To join the online link

https://neustar.webex.com/mw0401lsp11/mywebex/default.do?service=1&siteurl=neustar&nome nu=true&main_url=%2Fmc0901lsp11%2Fe.do%3Fsiteurl%3Dneustar%26AT%3DMI%26EventID%3D350148297%26UID%3D0%26Host%3DQUhTSwAAAAKRWDrqYxViDX0MOrfSyJUnwdYF3rpRs9kkfi1Fb3XxP7kXzqEeswMD-HDim08TifJIP1x51VytXpC7X1NPkmSO0%26FrameSet%3D2%26MTID%3Dm8c3b6e25db1affa5afd4a69ea38796ae

If requested enter your name and email address. If a password is required, enter the meeting password: 631

*During the call to approve the draft minutes, consensus was reached to approve the draft minutes with the following change: "NANPA will assist in posting an NNS notice with the conference bridge number" was deleted from the **ESTABLISH INDUSTRY SUBCOMMITTEE** heading above.*

Adjourned

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**NEW YORK – 631/934 NPA
IMPLEMENTATION MEETING
Meeting Attendees
January 8, 2015**

NAME	COMPANY
Silvia Cuellar	ATT-M
George Guerra	AT&T
Lisa Betley	Broadvox
Kyle Bertrand	Broadvox
Frank Vogel	Broadvox
Tony Filippone	Cablevision Lightpath
Deborah Anstead	Cablevision Lightpath
Tony Sabbatino	Cablevision Lightpath
Richard Jaeger	Cablevision Lightpath
Bruce Bennett	CenturyLink
Maria Gonzales	Level 3
Joe Cocke	NANPA Relief Planning
Wayne Milby	NANPA Relief Planning
Beth Sprague	NANPA CO Code Admin
Cecilia McCabe	Neustar Pooling Implementation
Lauri Mullen	NY DPS Staff
Elizabeth Katz	NY DPS Staff
Patrick Phipps	Peerless Network
Shaunna Forshee	Sprint
Karen Riepenkroger	Sprint
Paula Jordan Campagnoli	T-Mobile
Nicole Febles	T-Mobile USA
Terri Flowers-Grimshaw	T-Mobile (Metro PCS)
Brian Murray	Transbeam
Jena Downs	Verizon
Yun Lee	Verizon Business
Dana Crandall	Verizon Wireless
Richard Fipphen	Verizon
David Hayes	Verizon
Theresa Howard	Verizon
Nicole Winters	Windstream
Amy Freund	YMAX Communications

ALL CUSTOMERS WITH A 415 AREA CODE MUST DIAL 1 + Area Code + TELEPHONE NUMBER FOR ALL CALLS BEGINNING February 21, 2015

What is the New Dialing Procedure?

To complete calls from a **landline phone**, the new dialing procedure requires callers to dial **1 + area code + telephone number**. This means that all calls in the 415 or 628 area codes need to be dialed using **1 + area code + telephone number**.

To complete calls from a **cellular or mobile phone**, callers may dial the **area code + telephone number** or **1 + area code + telephone number** whenever placing a call from a phone number with the 415 or 628 area code.

When will the change become Mandatory?

Beginning **February 21, 2015**, you **must** use the new dialing procedure for all calls. If you do not use the new dialing procedure, your call will not be completed, and a recording will instruct you to hang up and dial again.

However, all customers **are encouraged** to begin using the new dialing procedure before February 21, 2015.

Why is the change Necessary?

To ensure a continuing supply of telephone numbers, the 628 area code will be added to the area served by 415. Since two area codes will now serve the same geographic region, the area code must be used when dialing any telephone number-including calls within the same area code. Beginning **March 21, 2015**, new telephone lines or services may be assigned numbers using the 628 area code.

What is an area code overlay?

An overlay is the addition of another area code (628) to the same geographic region as an existing area code (415). **An overlay does not require customers to change their existing area code.**

What will you need to do to prepare for the overlay?

In addition to changing your dialing procedures, all services, automatic dialing equipment, or other types of equipment that are programmed to dial a 7-digit number will need to be reprogrammed to use the new dialing procedure. Some examples are life safety systems or medical devices, PBXs, fax machines, Internet dial-up numbers, alarm and security systems or gates, speed dialers, mobile phone contact lists, call forwarding settings, voicemail services, and similar functions, etc. Be sure to check your website, business stationery, advertising materials, personal and business checks, contact information, and your personal or pet ID tags to ensure the area code is included.

Who will be affected?

The 415 NPA generally covers the County of San Francisco, most of Marin County and a small portion of San Mateo County; serving the communities of Belvedere, Brisbane, Corte Madera, Daly City, Fairfax, Ignacio, Inverness, Larkspur, Mill Valley, Nicasio, Novato, Point Reyes, Ross, San Anselmo, San Francisco, San Rafael, Sausalito, Stinson Beach and Tiburon.

What will remain the same?

- **Your telephone number, including current area code, will NOT change.**
- What is a local call now will remain a local call regardless of the number of digits dialed.
- The price of a call, coverage area, or other rates and services will not change due to the overlay.
- You can still dial just three digits to reach 911, as well as 211, 311, 411, 511, 611, 711 and 811.

Who may you contact with questions?

If you have any questions regarding information provided in this notice, please call (service provider's name and number) or access the following websites for more information: (service provider's website) or www.cpuc.ca.gov/415areacode

