

Number: PL – 427
Date: October 10, 2011
Subject: NPA 667 to Overlay NPA 410/443 (Maryland)
Related Previous Planning Letters: PL-266

General Description

On January 3, 2001 the Public Service Commission of Maryland in Case No. 8853 issued order 76681 approving an all-services distributed overlay as the relief method for the 410 and 443 NPAs that serve eastern Maryland. NANPA has assigned 667 NPA code for this purpose. A map depicting the area to be served by the 667, 410 and 443 NPAs is attached.

In accordance with industry consensus, all network preparation for the implementation of the 667 NPA should be completed by March 10, 2012. Since ten-digit dialing is already mandatory in the area served by these codes, no permissive dialing period is required in preparation for this overlay.

Implementation of Relief Plan

Implementation of the overlay of the 667 NPA is as follows:

	Time	Date
Start of Network Preparation and Customer Education	-	October 12, 2011
Completion of Network Preparation	-	March 10, 2012
Earliest new NPA central office code activation date *	-	March 24, 2012
Earliest date central office codes in the new NPA may be ordered through NANPA	-	January 23, 2012

* Effective Date of the New 667 NPA

Central Office Code Listings and NPA Map

A rate center map of the 410/443/667 NPA overlay is attached. Since NXX information may change over time, please consult the NANPA website at www.nanpa.com , the Local Exchange

Routing Guide (LERG) or the NXX Activity Guide (NNAG) for updated information. Information in the LERG and NNAG is available by license contract from Telcordia Routing Administration (TRA), at 732-699-6700.

Dialing Plan

The dialing plan for the 410/443 and 667 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)

*1+10 digit permissible at service provider's discretion

Network Testing

All international and domestic carriers should ensure that the 667 NPA has been activated throughout their networks prior to March 24, 2012. The test numbers to verify the routing to the new NPA will be in service beginning December 16, 2011 through May 3, 2012. The test numbers to verify the routing to the 667 NPA are: 667-999-TEST (8378) for LATA 238 and 667-222-TEST (8378) for LATA 242. 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 410/443 NPA overlay 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 company 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.

**NPA RELIEF
PROJECT COORDINATORS**

NAME	COMPANY	TELEPHONE	EMAIL ID
Eric Huffman	Armstrong	724-214-6904	ehuffman@agoc.com
Eric Dobrowansky	Aquis	732-410-5626	edobrowansky@aquiscommunications.com
George Guerra	AT&T	408-493-8507	Gg2395@att.com
Justin Newman	Baltimore-Washington	301-561-1600	Justin.newman@bwtel.com
Rob Brezina	Bandwidth	919-297-1072	rbrezina@bandwidth.com
James Joyce	Broadview Networks	610-755-4059	jjoyce@broadviewnet.com
Nichole Trimble	Cavalier	804-422-4959	Nichole.Trimble@PAETEC.com
Stacie Clarke	Cbeyond	678-370-2463	Stacie.clarke@cbeyond.net
Bruce Bennett	CenturyLink	303-707-7013	Bruce.Bennett@CenturyLink.com
Brad Higgitt	Comcast	720-267-7585	Brad_higgitt@cable.comcast.com
Paul Pino	Comcast	720-267-7421	Paul_pino@cable.comcast.com
Dena Hunter	Cricket Communications	303-734-7718	dehunter@cricketcommunications.com
Shannon Suppa	Earthlink	585-530-2849	ssuppa@corp.earthlink.com
Lynne Powers	Global Crossing	585-255-1206	Lynne.Powers@globalcrossing.com
Theresa Turner	Global Crossing	585-255-1045	Theresa.turner@globalcrossing.com
Juan Faidley	Global Telecom	410-581-4833	juanf@gtb.net
Patty Mongeau	IDT America	973-438-2406	Patty.mongeau@idt.net
Michelle Holmes	Infotelecom	214-626-8027	mholmes@infotelecom.us
Mari Grzechowski	MCC Telephony	845-695-2633	mgrzechowski@mediacomcc.com
Cherry Hill	Metro PCS	469-241-3679	chill@metropcs.com
Jennifer Pyn	Metro PCS	214-570-4897	jpyn@metropcs.com
Kathy Michaud	Level 3	720-888-2392	Kathy.michaud@level3.com
Matthew Campbell	Nationsline	540-444-2144	mcampbell@nationsline.com
James Murray	Neutral Tandem	312-384-8091	Jmurray@neutraltandem.com
Bea McKoy	PAETEC Communications	704-319-1351	Beatrice.Mckoy@PAETEC.com
Kevin Brown	Quantum	410-982-0010	Kevin@quantel.net
Randy Murray	Redi-Call	302-856-9000	randym@redicall.com
Christina McKay	RNK Communications	781-613-6246	cmckay@mkcom.com
Shaunna Forshee (Primary Contact)	Sprint	913-253-5364	Shaunna.Forshee@ericsson.com
Karen Riepenkroger (Secondary Contact)	Sprint	913-253-5373	Karen.Riepenkroger@ericsson.com
Natalie McNamer	T-Mobile	630-960-8155	Natalie.mcnamer@t-mobile.com
Lori Morris	tw telecom	800-829-0420	lori.morris@twtelecom.com
Craig Wilkins	USA Mobility	972-801-0207	Craig.wilkins@usamobility.com
Yun Lee	Verizon	516-832-2691	Yun.j.lee@verizon.com
Gwen Zahn	Verizon Wireless	412-266-7050	Gwen.zahn@verizonwireless.com
Marlon Brown	XO Communications	972-578-6552	Marlon.brown@xo.com
Kelly Faul	XO Communications	703-547-2536	Kelly.faul@xo.com
Amy Freund	YMAX	267-424-4400	Amy.freund@ymaxcorp.com

Maryland NPA 667, 410 & 443 Rate Center Map, LATA

