DOCKET NO. 140108-TX



Florida Public Service Commission Office of Commission Clerk 2540 Shumard Oak Blvd. Tallahassee, FL 32399

May 16, 2014

RE: Request of Knology of Florida, Inc. dba WOW! Internet, Cable and Phone for Expedited Review of Neustar Pooling Administration Denial of Application for Growth Numbering Resources

Dear Commission Clerk,

Knology of Florida, Inc. dba WOW! Internet, Cable and Phone ("Knology") submits this request to the Florida Public Service Commission for expedited review and waiver of the Neustar Pooling Administration's denial of our request for growth numbering resources necessary to fulfill a request for the establishment of a Local Routing Number (LRN) in support of the installation of a new switch.

On May 15, 2014 Knology submitted a Part 1 growth code request to the Pooling Administrator for the opening of a new NPA-NXX in the 850 NPA, Panama City, FL rate center in support of establishing a new LRN. The Pooling Administrator denied the request because we did not meet the months-to-exhaust ("MTE") or utilization criteria established by the Federal Communications Commission ("FCC"). As the Florida Public Service Commission is aware, the FCC has adopted a safety valve mechanism to allow carriers that do not meet utilization criteria in a given rate center to obtain additional numbering resources. Knology has installed a new switch and requires a specific LRN for traffic routing purposes.

Knology is seeking expedited treatment of this request as the switch is installed and we are ready to serve and transition customers. To that end, please find our original Petition and Exhibit material enclosed. All questions regarding this filing should be made to me at 301-788-6889 or tfireccg@myactv.net.

Yours very truly,

Isl Terri K. Firestein

Terri K. Firestein AOCN and Consultant for Knology of Florida, Inc. dba WOW! Internet, Cable and Phone

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION TALLAHASSEE, FLORIDA

In re: Petition of Knology of Florida, Inc. dba WOW! Internet,)
Cable and Phone for Review and Reversal of Neustar's Denial)
of Growth Numbering Resources in the Panama City, Florida Rate)
Center)

KNOLOGY OF FLORIDA, INC. dba WOW! INTERNET, CABLE AND PHONE PETITION FOR REVIEW AND REVERSAL OF NEUSTAR'S DENIAL OR GROWTH NUMBERING RESOURCES IN THE PANAMA CITY, RATE CENTER

Knology of Florida, Inc. dba WOW! Internet, Cable and Phone ("Knology"), pursuant to rules adopted by the Federal Communications Commission ("FCC") for challenging determinations of the North American Numbering Plan Administration ("NANPA"), administered by Neustar, Inc. ("Neustar"), respectfully requests that the Florida Public Service Commission ("Commission") grant expedited review and reversal of NANPA's denial of our growth code request.

In support of its petition, Knology says as follows:

- 1. Knology is a competitive telecommunications service provider regulated by the Commission under Certificate of Necessity No. 5345, as amended, and duly authorized to provide, among other services, local exchange telecommunications services in the State of Florida.
- 2. NANPA holds overall responsibility for the neutral administration of North American Numbering Plan ("NANP") numbering resources, whose responsibilities include assignment of NANP resources and coordination of area code relief planning and collection of utilization and forecast data. Neustar is an independent, non-governmental entity responsible for administering and managing the numbering resources and operates the authoritative directories that manage virtually all telephone area codes and numbers in the United States.

- 3. On May 15, 2014 Knology submitted a Part 1 growth code application for the Panama City, FL rate center for the purpose of opening a new NPA-NXX for Local Routing Number (LRN) establishment purposes to support the installation of a new switch. A true and accurate copy of that application is attached as Exhibit "A". Knology submitted this request because it requires a specific and distinct LRN to support the routing of traffic on the new switch represented by CLLI Code PCBHFLANGTO.
- 4. On May 15, 2014, Knology's application was submitted in accordance with the current Central Office Code (NXX) Assignment Guidelines ("Guidelines") of the Alliance for Telecommunications Industry Solutions ("ATIS"), as posted at its website (http://www.atis.org/inc/incguide.asp) as of the date of this application. In pertinent part, the industry code assignment criteria for growth codes, Section 4.3, provides that:

The MTE form submitted must demonstrate that all of the numbers assigned to the code holder in the rate center will exhaust within six months. In the MTE calculation, SPs must include every code in the rate center, regardless of NPA. An exception occurs in cases where a rate center is split among multiple NPAs due to a regulatory order by a state commission. Should that occur, the MTE calculation shall be based on only those codes in the rate center and particular NPA for which additional resources are being requested.

- 4.3.1 For additional codes for growth, each code holder will demonstrate that existing codes for the rate center will exhaust within 6 months and must supply supporting data using the "CO Code Assignment Months to Exhaust Certification Worksheet TN Level" which covers:²
- 1) Telephone Number (TNs) Available for Assignment;
- 2) Growth history for six months
- 3) Projected demand for the coming 12 months; and
- 4) The applicants must demonstrate that existing numbering resources for the rate center will exhaust within 6 months.³

All applicants for growth numbering resources shall achieve a 75% utilization threshold for the rate center in which they are requesting growth numbering resources⁴.

¹ State commissions may have certain requirements as to the treatment of different types of grandfathered codes.

² 47 CFR § 52.15 (g) (3)

The numbering resource utilization level shall be calculated by dividing all assigned numbers by the total numbering resources in the applicant's inventory and multiplying the result by 100. Numbering resources activated in the LERG Routing Guide within the preceding 90 days of reporting utilization levels may be excluded from the utilization calculation³.

- 4.3.2 To replenish the inventory pool, the PA shall complete and send the "Thousands-Block Number Pooling Months to Exhaust Certification Worksheet – 1000-Block Level [Thousands-Block Number (NXX-X) Pooling Administration Guidelines, Appendix 4] to the Co Code Administrator. The PA will demonstrate that existing thousands-blocks for the rate center will exhaust within 6 months⁶ and will have documented and be prepared to supply supporting data to the CO Code Administrator in the form of:
- 1) Thousands-blocks available for assignment;
- 2) Growth history of thousands-blocks, or equivalent information, for the past 6 months; and
- 3) Projected demand for thousands-blocks in the next 12 months.

The PA shall retain the "Thousands-Block Number Pooling Months to Exhaust Certification Worksheet – 1000-Block Level [Thousands-Block Number (NXX-X) Pooling Administration Guidelines, Appendix 4] in the event of an audit or regulatory initiative and forward a copy to the CO Code Administrator.

The PA when forwarding an application to the CO Code Administrator for an NXX Code to a) satisfy the needs of an SP's single customer requiring 10,000 consecutive TNs, or b) be assigned for LRN purposes, will certify the need by providing the CO Code Administrator a copy of the "Thousands-Block Number Pooling Months To Exhaust Certification Worksheet - TN Level" [Thousands-Block Number (NXX-X) Pooling Administration Guidelines, Appendix 3] that is supplied to the PA by the requesting SP in accordance with the Thousands-Block Number (NXX) Pooling Administration Guidelines which covers:

- 1) Telephone numbers (TNs) available for assignment;
- 2) Incremental growth history of new TNs for the past 6 months (does not include ported
- 3) Projected incremental demand for TNs in the next 12 months⁸: and
- 4) Utilization threshold level for the rate center in which growth numbering resources are being requested.

The PA must supply all certification information to the CO Code Administrator.

4.3.3 An additional code(s) is necessary for distinct routing, rating, or billing purposes (e.g., Calling Party Pays). Applicant must provide the CO Code Assignment Months

⁴⁷ CFR § 52.15 (h) 47 CFR § 52.15 (g) (3) (i) and (ii)

⁶ FCC 00-104, ¶ 189

⁴⁷ CFR § 52.15 (g) (3) (i)

⁸ 47 CFR § 52.15 (g) (3) (i)

To Exhaust Certification Worksheet – TN Level and utilization data by rate center as stated in Section 4.3.1.¹⁰

4.3.4 An additional code(s) is necessary for other reasons. The applicant must provide an explanation of why existing assigned resources cannot satisfy this requirement. Applicant must provide the CO Code Assignment Months To Exhaust Certification Worksheet – TN Level and utilization data by rate center as stated in Section 4.3.1.

On May 15, 2014, Pooling Administration denied Knology's request on the grounds that Knology did not meet the rate center based MTE criterion or the seventy five percent (75%) rate center utilization threshold requirement before receiving additional numbering resources in a given rate center, as set forth in the FCC's Second Report and Order, Order on Reconsideration in CC Docket No 96-98 and CC Docket No. 99-200, and Second Further Notice of Proposed Rulemaking in CC Docket No. 99-200, CC Docket Nos. 96-98 and 99-200, In the Matter of Numbering Resource Optimization and Petition for Declaratory Ruling and Request for Expedited Action on the July 15, 1997 Order of the Pennsylvania Public Utility Commission Regarding Area Codes 412, 610, 215, and 717, FCC 00-429 (rel. Dec. 29, 2000). See also 47 C.F.R. §§ 52.15(g)(3)(iii) and (h). That denial is attached hereto as Exhibit "B".

Both the FCC's rules and the Guidelines provide that state regulatory authorities have the power and authority to review NANPA's decision to deny a request for numbering resources.

See 47 C.F.R. § 52.15(g)(4) ("The carrier may challenge the NANPA's decision to the appropriate state regulatory commission.") see also Central Office Code Assignment Guidelines § 12.2.

7. The FCC has determined the need for a "safety valve" process that allows carriers that do not meet the rate center MTE and utilization criteria to obtain additional numbering

⁹ Any additional information that can be provided by the code applicant may facilitate the processing of that application.

¹⁰ 47 CFR § 52.15 (g) (3) (i)

resources and has delegated authority to the state commissions to hear claims that a safety valve should be applied when specific requests for numbering resources have been denied by NANPA or the Numbering Pool Administrator. *Third Report and Order and Second Order On Reconsideration*, CC Docket Nos. 96-98, 99-200 and 95-116, In the Matter of Numbering Resource Optimization, Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, and the Telephone Number Portability, FCC 01-362 (rel. Dec. 28, 201)("FCC 01-362").

- 8. This Commission has previously recognized its jurisdiction and authority to review NANPA and Neustar denials and to order the release of numbering resources to meet LRN demands for other carriers, despite their inability to satisfy the required MTE and utilization criteria.
- 9. NANPA's decision violates the intent and requirement of the FCC and the Commission in allowing carriers access to numbering resources to meet the required standards of portability in the network, and NANPA's denial of numbering resources interferes with Knology's ability to best serve its existing customers and its potential customers.
- 11. Knology has demonstrated that it cannot meet the industry MTE and utilization criteria through its existing inventory and has requested that its application be handled in an expedited manner. Knology respectfully requests the Commission waive the formal notice for this application and issue its order directing Neustar to open a new NPA-NXX in the Panama City rate center for the purpose of establishing a LRN. This is consistent with the FCC's guidelines on an expedient process for states considering waiver requests, which notes that in most instances, ten (10) business days from receipt of a safety valve request is sufficient time to review and act upon a request. FCC 01-362 at ¶ 66.

WHEREFORE, Knology respectfully requests that the Commission issue an order reversing NANPA's decision denying Knology's application for a full code for purposes of establishing a LRN, and grant the requested relief on an expedited basis.

Respectfully submitted this 16th day of May, 2014.

Terri K. Firestein AOCN and Consultant for Knology of Florida, Inc. dba WOW! Internet, Cable and Phone

Cell: 301-788-6889 tfireccg@myactv.net

EXHIBIT A PART 1 CODE REQUEST TO ESTABLISH A LRN

Central Office Code (NXX) Assignment Request Part 1 December 9, 2005

Tracking Number:

850-PANAMACITY-FL-729156

Full NXX: LRN

Type of **Application:**

- New

Change

Delete

1.0 GENERAL INFORMATION

1.1 Contact Information:

Code Applicant:

Company/Entity KNOLOGY OF FLORIDA, INC.

Address:

Name:

Headquarters

1791 OG SKINNER DRIVE

City, State, Zip: WEST POINT .GA .31833

Contact Name: Terri Firestein

Contact

10806 Garrison Hollow Road

Address:

Phone:

City, State, Zip: Clear Spring, MD, 21722

301-788-6889

FAX: <u>301-842-1437</u>

E-

mail: tfireccg@myactv.net

Code Administrator: ²

Name:

Michael Ortega

Address:

46000 Center Oak Plaza

City, State, Zip: Sterling, VA, 20166

Phone:

<u>571-434-5348</u>

FAX:<u>571-434-</u>

5502

 $NXX:^3$

LATA: 450

OCN: 4

1.2 NPA: <u>850</u> 8952

Parent Company's OCN(s)

8952

Switching Identification(Switch Entity/POI)⁵

PCBHFLANGTO

Locality/City/Wire Center:

Rate Center: 6

PANAMACITY

Homing Tandem Operating Co: ⁷

NEUTRAL TANDEM

Tandem Homing

CLLI

8:PNCYFLMA34T

	<u>Dates:</u> Date of cation: <u>05/15/2014</u>	Request Effective D	eate: 9 10 07/20/2014
possil applie	ole effective date the	box, I acknowledge that I am and Administrator can grant. Pleas to Administrator's processing to e order received.	e note that this only
Reque	est Expedited Treatmo	ent? YesNoX	
	a) Type of compact, IC, CMRS, Other)	ny/entity requesting the code:	CAP OR CLEC
	b) Types of service:	Wireline (e.g., Cell	ular - Type 2)
	c) Code Assignmen	t Preference (Optional)	
	d) Codes that are un	desirable, if any	
	e) Type of change(I	Mark <u>all</u> that apply)	
	OCN-Intra-co Tandem Homing	ompany 11 Switching Id CLLI	Rate Center
	OCN-Inter-co	ompany ¹² Effective Date	LATA Extend
1.5	Type of Request (Init	ial, growth, etc.) Growth	<u>ı </u>
If an i	code in service within	evidence of certification and (notes to be a series of certification and (notes at a growth code, at	2) proof of ability to tach months to exhaust
P	ooling Indicator: 13	Yes No	
1.6	NPA Jeopardy Criter	ia Apply: Yes No	
1.7	Code request for new	service (Explain):	
	·····		

It is the code applicant's responsibility to arrange input of Part 2 information into BIRRDS. The 45-calendar day nationwide minimum interval cutover for BIRRDS will not begin until input into BIRRDS has been completed.

Comments:			

I hereby certify that the above information requesting an NXX code is true and accurate to the best of my knowledge and that this application has been prepared in accordance with Central Office Code (NXX) Assignment Guidelines posted to the ATIS Web Site (http://www.atis.org/atis/clc/inc/incdocs.htm) as of the date of this application: ¹⁴

¹ Identify type and reason for change(s) in Section 1.4(e).

² A list of the current Code Administrator(s) who can provide assistance in completing this form is available upon request from NANPA.

³ The NXX field is required for any code request in which there is a change or the NXX is being returned.

⁴ Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to CO Code assignments, NECA-assigned Company Codes may be used as OCNs. Companies with no prior CO Code or Company Code assignments may contact NECA (800-228-8597) to be assigned a Company Code (s). Since multiple OCNs and/or Company Codes may be associated with a given company, companies with prior assignment should direct questions regarding appropriate OCN usage to the Telcordia TM Routing Administration (TRA) on 732-699-6700.

⁵ This is an eleven-character descriptor of the switch provided by the owning entity for the purpose of routing calls. This is the eleven-character Telcordia TM COMMON LANGUAGE CLLI TM Location Identification of the applicant's switch or POI. (Telcordia and CLLI are trademarks and COMMON LANGUAGE is a registered trademarks of Telcordia Technologies, Inc.)

⁶ Rate Center name must be a tariffed Rate Center associated with toll billing.

⁷ Applies to any code applicant connecting to the Public Switched Telephone Network via a tandem owned by a different carrier.

⁸ This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This must be the CLLI TM Location Identification Code of the switching entity/POI, and is the same on Part 2, Form 1, Page 2 of 2.

⁹ Code applicants should request an effective date that is at least 66 calendar days from the submission of this form. It should be noted that interconnection

arrangements and facilities need to be in place prior to activation of a code. Such arrangements are outside the scope of these guidelines.

- 10 Requests for code assignment shall not be made more than six months prior to the requested effective date.
- 11 Select if you are the current Code Holder
- ¹² Select if you are <u>not</u> the current Code Holder
- ¹³ The Applicant will indicate "YES" if the NXX being requested will be used for thousands-block number pooling and will leave this field blank if it is not.
- ¹⁴ An incomplete form may result in delays in processing this request.

TBPAG Attachment 1 - March 19, 2007

Thousands-Block Application Form - Part 1A

Tracking

850-PANAMACITY-

Number:

FL-729156

Full NXX: LRN

Type of

New

Change

Application:

Disconnect

GENERAL APPLICATION INFORMATION

1.1 Contact Information:

Block Applicant:

Company Name:

KNOLOGY OF FLORIDA, INC.

Headquarters

1791 OG SKINNER DRIVE

Address:

City, State,

WEST POINT, GA, 31833

Zip:

Contact Name: Terri Firestein

Contact

10806 Garrison Hollow Road

Address:

City, State, Zip: Clear Spring, MD, 21722

Phone: 301- FAX: 301-842- E-mail: tfireccg@myactv.net

788-6889

1437

Pooling Administrator: 11 Contact Name: **Dara Flowers**

Contact

Address:

1800 Sutter St

City, State, Zip: Concord, CA, 94520

Phone:

925-363-8730

FAX: <u>925-363-7697</u>

E-mail: dara.flowers@neustar.biz

1.2 General Information:

Check one: No LRN needed ____ LRN needed iii X

NPA: **850** LATA: **450** OCN: iv

Parent Company's OCN

8952	8952
Number of Thousands-Blocks Requested : 1	-
Switching Identification(Switch Entity/POI): VPCBHFLANGTO	,
City or Wire Center Name :	Rate Center: vi PANAMACITY
Rate Center Sub Zone:	
1.3 Dates:	
Date of Application: vii _ Requested viii	Block Effective Date: <u>07/20/2014</u>
By selecting this checkbox, I acknowledge possible effective date the Administrator can grapplies to a reduction in the Administrator's prowill still be processed in the order received.	rant. Please note that this only
Request Expedited Treatment? (See Section 8.6	6) YesNoX
1.4 Type of Service Provider Requesting the	Thousands-Block:
a) Type of Service Provider : <u>CAP OR C</u> Other)	LEC (LEC, IXC, CMRS,
b) Primary type of service Blocks to be used	for : Wireline
c) Thousands-Block(s) (NXX-X) assignment	t Preference (Optional)
d) Thousands-Block(s) (NXX-X) that are un any	desirable for this assignment, if
e) If requesting a code for LRN purposes, inckeeping(the remainder of the blocks will be given by the company of the company of the blocks will be given by the company of the com	dicate which block(s) you will be ven to the pool)850-xxx-
1.5 Type of Request:	
Initial block for rate center: Yes If Y authorization and proof of capability to provide	
Growth block for rate center: Yes X worksheet	If Yes, attach months to exhaust
By selecting this checkbox, I acknowled block in red and explicitly understand that the activated in the PSTN and loaded in the NPAC	underlying CO code may not yet be

Type of change(Mark <u>all</u> that apply)	
OCN:Intra-company ix Switching Id Part 1B	
OCN:Inter-company x Effective Date	
Change block : YesIf Yes , list NPA-NXX-X	
1.6 Block Return :	
a) Is this block Contaminated Yes No	
b) If Yes how many TNs are NOT available for assignment:	
c) Have all new Intra SP ports been completed in the NPAC Yes No	_
d) Has this block been protected from further assignment Yes No	
Disconnect block : YesIf Yes , list NPA-NXX-X	
Remarks:	
I hereby certify that the above information requesting an NXX-X block is true an accurate to the best of my knowledge and that this application has been prepared in accordance with the Thousands-Block (NXX-X) Pooling Administration Guidelines(ATIS-0300066) available on the ATIS web site (http://www.atis.org/inc) or by contacting inc@atis.org as of the date of this application.	
Terri Firestein Sr Director 05/15/201	<u>4</u>
Signature of Block Applicant Title Date	

Instructions for filling out each Section of the Part 1A form:

Section 1.1 Contact information requires that Service Providers supply under "Block Applicant" the company name, company headquarters address, a contact within the company, an address where the contact person may be reached, in addition to the correct phone, fax, and e-mail address. The Pooling Administrator section also requires the Service Provider to fill in the Pooling Administrator s name, address, phone, fax and e-mail.

Section 1.2 Service Providers who need a thousands-block assignment or for an Location Routing Number (LRN) are required to fill in this section. If needed for an LRN, a CO Code Application needs to also be submitted to the PA. The Service Provider should supply the Numbering Plan Area (NPA); the Local Access Transport Area (LATA), which is a three-digit number that can be found in the Telcordia TM LERG Routing Guide. The Operating Company Number (OCN) assigned to the service provider and the OCN its parent company. An OCN

is a four-character alphanumeric assigned by TelcordiaTM Routing Administration (TRA). In addition, the number of thousands-blocks requested should be supplied. The Switch Identification as well as the city or wire center name, rate center, rate center sub zone, homing tandem and CLLITM tandem of the facilities based provider ^{xi}. Explanations of these terms may be found in the footnotes.

Section 1.3 The date the Service Provider completes the application should be entered in this section, as well as the Effective Date of the requested thousands-block.

Section 1.4 Service Providers should indicate their type, e.g., local exchange carrier, competitive local exchange carrier, interexchange carrier, CMRS. The also indicate the primary type of business in which the numbering resource is to be used. Service Providers also may indicate their preference for a particular thousands-block, e.g., 321-9XXX, or indicate any thousands-blocks that may be undesirable, e.g., 321-6XXX.

Section 1.5 Service Providers indicate the type of request. Initial requests are for first applications for thousands-blocks in a rate center, growth for additional thousands-blocks in a rate center in which the applicant already has numbering resources, and provide the required evidence as ordered by the FCC.

Section 1.6 Service Providers must indicate the updated/current information in regards to contaminated TNs on the block they are returning to the pool. Blocks with over 10% contamination (101 TNs or more) shall not be returned to the pool unless they meet criteria outlined in section 9.1.2 of these Guidelines. If the block being returned is over 10% contaminated the PA shall seek a new block holder. If question c and/or d have a response of No, the request for return shall be denied. The thousands-block applicant certifies veracity of this form by signing their name, and providing their title and date.

Foot Notes:

¹ Identify the type of change(s) in Section 1.5.

ii The Pool Administrator is available to assist in completing these forms.

iii A CO Code application will also need to be submitted to the PA.

iv Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to CO Code assignments, NECA-assigned Company Codes may be used as OCNs. Companies with no prior CO Code or Company Code assignments should contact NECA (800 524-1020) to be assigned a Company Code(s). Since multiple OCNs and/or Company Codes may be associated with a given company, companies with prior assignments should direct questions regarding appropriate OCN usage to (TRA) (732-699-6700).

^v This is an eleven-character descriptor of the switch provided by the owning entity for the purpose of routing calls. This is the 11 character CLLITM code of the switch /POI.

vi Rate Center name must be a tariffed Rate Center.

vii Acknowledgment and indication of disposition of this application will be provided to applicant within seven calendar days from the date of receipt of this application. An incomplete form may result in delays in processing this request.

viii Please ensure that the NPA-NXX of the LRN to be associated with this block

- (s) is/will be active in the network prior to the effective date of the block(s).
- ix Select if you are the current Block Holder.
- ^x Select if you are <u>not</u> the current Block Holder
- xi Telcordia, LERG Routing Guide, and CLLI are trademarks of Telcordia Technologies, Inc.

Appendix 3 May 16, 2008

MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORK SHEET - TN Level¹ (Thousands-Block Number Pooling Growth Block Request)

Tracking Number: 850-PANAMACITY-FL-729156

Date: <u>05/15/2014</u> OCN: <u>8952</u> Company Name: <u>KNOLOGY OF FLORIDA</u>, INC.

Rate Center: **PANAMACITY**

List all Codes NPA(s)-NXX(s) and Blocks NPA(s)-NXX-X(s):<u>850-250-9 850-215-A 850-248-A 850-249-A</u>

Name of Block Applicant: <u>Terri Firestein</u> Signature: <u>Terri Firestein</u>

Title: <u>Sr Director</u> Telephone No.: <u>301-788-6889</u> FAX No.: <u>301-842-1437</u>

E-mail: tfireccg@myactv.net

A. Available Numbers:8458

B. Assigned Numbers: 22542

C. Total Numbering Resources:31000

D. Quantity of numbers activated in the past 90 days (increments of 1,000 or 10,000) and excluded from the Utilization calculation ²:0

List Excluded Code(s) or Block(s):

Month Month

E. Growth History - <u>50</u> <u>33</u> <u>54</u> <u>76</u> <u>55</u> <u>50</u> Previous 6

months ³												
F. Forecast - Next 12 months ⁴	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>
G. Average N	I onthly	Forec	ast (Sur	n of mo	onths 1	-6 (Part	F abov	e) divid	ded by	6): <u>50.0</u>		
H. Months to Exhaust ⁵			vailable Custom	ners(A)								
	A	verage	Month	ny Fore	cast(G)						
		Bloc	k Requ	<u>ested</u>		Availa	able Nu	mbers		Mont	ns To E	xhaust
			1				8458				169.16)
I.												

I.
Utilization⁶ Assigned Numbers(B) - Excluded Numbers X 100 =

(D) 72.716

Total Numbering Resources(C)-Excluded Numbers(D)

F 1 4'		
Explanation:		

¹A copy of this worksheet is required to be submitted to the Pooling Administrator when requesting additional numbering resources in a rate center. For auditing purposes, the applicant must retain a copy of this document.

²Quantity of numbers activated in the past 90 days is based on blocks and/or codes received from the administrator and shall be reported in increments of 1,000 or 10,000 TNs (e. g.: 2 blocks received=2,000 and 1 code received=10,000).

³Net change in TNs no longer available for assignment in each previous month, starting with the most distant month as Month #1, and Month #6 as the current month.

⁴Forecast of TNs needed in each following month, starting with the most recent month as Month #1.

⁵To be assigned an additional thousands-block (NXX-X) for growth, "Months to Exhaust" must be less than or equal to 6 months. (FCC 00-104, section 52.15 (g) (3) (iii)).

⁶Newly acquired numbers may be excluded from the Utilization calculation (FCC 00104, section 52.15 (g)(3)(ii))

EXHIBIT B PART 3 CODE REQUEST DENIAL

T Firestein (tfireccg@myactv.net) - Fri, 05/16/14 16:04:35 -0400

Show Full Headers | Print | Close Printer View

From:

dara.flowers@neustar.biz

To:

tfireccg@myactv.net

Cc:

PA_Part3@neustar.biz

Subject: PAS - Pooling Administrator's Response/Confirmation for TrackingNumber: 850-

PANAMACITY-FL-729156

Date:

Thu 05/15/14 07:24 PM

Pooling Administration System

Dated 15-May-2014

November 21, 2003

Attachment 3

ATIS-0300066.at3

Pooling Administrator's Response/Confirmation TBPAG Part 3

850-

Tracking Number:

PANAMACITY-FL-

729156

Date of Application:

05/15/2014

Effective Date:

Date of Receipt:

05/15/2014

Date of Response:

05/15/2014

Service Provider

Name:

KNOLOGY OF FLORIDA, INC.

(Telcordia TM LERG TM

Routing Guide) OCN:

8952

Parent Company

OCN:

8952

NPAC SOA SPID:

Pooling Administrator Contact Information:

Dara Flowers

Phone:

925-363-

8730

Signature of Pooling

Administrator

Dara Flowers

Fax:

925-363-

7697

Name (print)

Email:

dara.flowers@neustar.biz

NPA-NXX or NPA-NXX-X:

Block Assigned:

Block Reserved: **Block Reservation** Expiration Date: Block/Code Modified: Block/Code

Disconnected:

Block Contaminated(Yes or No): If Yes, enter the number of TNs

contaminated:

Switch Identification(Switch Entity/POI):

PCBHFLANGT0

Rate Center:

PANAMACITY

Rate Center Sub Zone:

Form Complete, request denied.

Explanation:

DR-57: You do not meet the MTE and/or Utilization requirements, therefore this request for a new code is denied. You may proceed with requesting a State Waiver from the appropriate state commission using this Part 3 denial. If you are in disagreement with the disposition of this request, please refer to the Thousands'Block Number (NXX-X) Pooling Administration Guidelines for the appeals process.

Request withdrawn.

Explanation:

Assignment activity suspended by the administrator.

Explanation:

Remarks:

¹ This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This must be the CLLI TM Location Identification code of the switching entity/POI shown on the Part 1A form (Telcordia, LERG ROUTING Guide and CLLI are trademarks of Telcordia Technologies, Inc.)