

DOCKET NO. 20230060-TA FILED 4/18/2023 DOCUMENT NO. 02761-2023 FPSC - COMMISSION CLERK

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April 17, 2023

Adam Teitzman, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard, Suite 152 Tallahassee, FL 32399-0850

Re: Petition for Expedited Review

Dear Mr. Teitzman:

Enclosed for filing is the Petition for Expedited Review of Somos Inc.'s denial of application for numbering resources for the Jacksonville Beach rate center by MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services (Verizon).

Pursuant to Section 364.183(1), Florida Statutes, and Rule 25-22.006, Florida Administrative Code, Verizon hereby makes a claim of confidentiality for information contained in Exhibit 1 attached to the Petition. Exhibit 1 concerns a customer request for the assignment of telephone numbers that Verizon regards as confidential. One copy of the confidential information is enclosed in a sealed envelope.

If there are any questions regarding this filing, please contact me at 404-291-6252.

Sincerely,

Dulancy L. O'Roark (Kms)

Dulaney L. O'Roark III

Enclosures

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#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition of MCImetro Access ) Transmission Services LLC d/b/a Verizon ) Access Transmission Services for ) Expedited Review of Somos, Inc.'s ) Denial of Application for Numbering Resources ) Docket No. Filed: April 17, 2023

#### PETITION OF MCIMETRO ACCESS TRANSMISSION SERVICES LLC D/B/A VERIZON ACCESS TRANSMISSION SERVICES FOR EXPEDITED REVIEW OF SOMOS, INC.'S DENIAL OF APPLICATION FOR NUMBERING RESOURCES

MCImetro Access Transmission Services LLC d/b/a Verizon Access Transmission Services (Verizon) requests that the Commission review the denial by Somos, Inc. (Somos) of Verizon's application for a one thousand block of telephone numbers (Thousand Block) in the JACKSOLBCH (Jacksonville Beach), Florida rate center; overturn that decision; and order that a Thousand Block be assigned to Verizon. In support of this Petition Verizon states:

#### PARTIES

 Verizon is a competitive local exchange telecommunications company that provides local exchange service and exchange access service in Florida.

2. Somos serves as the North American Numbering Plan Administrator, which is responsible for administering and managing the numbering resources in pooling areas. See 47 C.F.R. § 52.20(d).

#### JURISDICTION

The Commission has jurisdiction of this matter under Section 364.16(7), Florida Statutes.

#### BACKGROUND AND REQUEST FOR RELIEF

4. A government customer has requested Verizon to provide 600 consecutive direct inward dial (DID) telephone numbers in the 904 NPA in the Jacksonville Beach, Florida rate center. The new telephone lines were requested to complete a site expansion project at the customer's Jacksonville, Florida location. A confidential copy of the customer's letter explaining the circumstances is attached as Confidential Exhibit 1.

5. Because Verizon does not have 600 consecutive DID telephone numbers that meet the customer's needs, it applied on March 27, 2023 to Somos for a one Thousand Block in the Jacksonville Beach rate center. Verizon's application is included in Exhibit 2.

6. Somos denied Verizon's request on March 27, 2023 even though Verizon does not have the numbering resources needed to satisfy its customer's request. The request was denied because although Verizon met the months-toexhaust threshold that Somos applies, it did not meet the 75% utilization threshold. The Months-to-Exhaust and Utilization Worksheet is included in Exhibit 2 as is Somos' denial of Verizon's application.

7. The FCC has delegated authority to the Commission to address Somos' denial of a request for numbering resources, stating that "[w]e agree ...

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that a safety valve mechanism should be established, and we delegate authority to state commissions to hear claims that a safety valve should be applied when the . . . Pooling Administrator denies a specific request for numbering resources."<sup>1</sup> Moreover, the FCC has determined that "a carrier should be able to get additional numbering resources when there is a verifiable need due to the carrier's inability to satisfy a specific customer request." Specifically, states "may grant requests for customers seeking contiguous blocks of numbers."<sup>2</sup>

8. Based on this authority, the Commission has issued a number of orders addressing denials by Somos that release numbering resources to meet specific customer needs. For example, the Commission ordered NeuStar (which previously had served as the Pooling Administrator) to provide CenturyLink with numbering resources to meet the service requirements of a customer that requested 5,000 consecutive numbers, even though CenturyLink had been unable to satisfy the months-to-exhaust or utilization criteria.<sup>3</sup>

9. Somos' denial of sufficient numbering resources to Verizon to meet its customer's request is inconsistent with the FCC's position that "[u]nder no circumstances should consumers be precluded from receiving telecommunications services of their choice from providers of their choice for want of numbering resources."<sup>4</sup> By refusing to grant numbering resources

<sup>&</sup>lt;sup>1</sup> Numbering Resource Optimization, Third Report and Order and Second Order on Reconsideration in CC Docket No. 96-98 and CC Docket No. 99-200, FCC 01-362, CC Docket No. 99-200, CC Docket No. 96-98, CC Docket No. 95-116, ¶ 61(2001). <sup>2</sup> Id. ¶ 64.

<sup>&</sup>lt;sup>3</sup> Petition for Expedited Review of NXX-X Code Denial, Docket No. 120041-TL, Order No. PSC-12-0089-PAA-TL (March 1, 2012).

<sup>&</sup>lt;sup>4</sup> Numbering Resource Optimization, Second Report and Order and Order on Reconsideration in CC Docket No. 96-98 and CC Docket No. 99-200, and Second Further Notice of Proposed

sufficient to meet the needs of Verizon's customer, Somos is preventing this customer from obtaining the service it wants from the carrier of its choice.

10. Verizon's request for a one Thousand Block to meet its customer's request fits squarely within the framework established by the FCC for "safety valve" requests that the Commission is authorized to grant. Verizon respectfully requests that the Commission direct Somos to assign a Thousand Block for the Jacksonville Beach, Florida rate center so that Verizon can satisfy its customer's request.

WHEREFORE, Verizon respectfully requests that the Commission review Somos' decision to deny Verizon's request for additional numbering resources, overturn that decision, and direct Somos to assign Verizon a one Thousand Block in the Jacksonville Beach, Florida rate center.

Respectfully submitted on April 17, 2023.

By: <u>s/ Dulaney L. O'Roark III</u> Dulaney L. O'Roark III 5055 North Point Parkway Alpharetta, GA 30022 Telephone: 404-291-6252 <u>de.oroark@verizon.com</u>

> Attorney for MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services LLC

Rulemaking in CC Docket No. 99-200, FCC 00-429, CC Docket No. 99-200, CC Docket No. 96-98, ¶ 61 (2000).

## CONFIDENTIAL EXHIBIT 1 Thousand Block Application JACKSOL BEACH, Florida Rate Center 904-JACKSOLBCH-FL-1804773

### **EXHIBIT 2**

## Thousand Block Application JACKSOL BEACH, Florida Rate Center 904-JACKSOLBCH-FL-1804773

Part 1A Thousand Block Application Months to Exhaust (MTE) Worksheet Part 3A PA Denial

Tracking Number: 904-JACKSOLBCH-FL-1804773

Thousands-Block (NPA-NXX-X) Application - Part 1A Revised: October 31, 2019

#### Individual Block Request

Type of Application:

🖾 New

Disconnect

General Application Information

Change <sup>i</sup>

1.1 Contact Information:

Block Applicant	t:			
Company Name:	MCIMETRO ACCES	S TRANSMISSION	I SERVICES L	LC - FL
Headquarters Address:	<u>One Verizon Way</u>			
City:	Basking Ridge	State:	NJ	ZIP: 07920
Contact Name:	<u>Katherine Rafalski</u>			
Contact Address:	900 Chelmsford Ro	ad		
City:	Lowell	State:	MA	ZIP: 01851
Phone: 978-322	2-2153	Fax: 978-323-484	9	
E-mail: katheri	ne.rafalski@one.ver	izon.com		
Pooling Admini Contact Name: Contact Address:		<u> 3oulevard, 20th Fl</u>	oor	
City:	East Brunswick	State:	NJ	ZIP: 08816
Phone:	925-420-0129	Fax: 925-420-037	7	
E-mail: arom@	nanpa.com			
1.2 General Info	ormation:			
Check one : No	LRN needed	LRN needed <sup>iii</sup> :		
NPA: 904	LATA: <u>452</u>	OCN <sup>iv</sup> : <u>8664</u>	Parent Comp	any's OCN

Number of Thousands-Blocks Requested :\_\_\_\_

Switch Identification (Switching Entity/POI<sup>v</sup>): \_\_\_\_\_\_\_JCVMFLEDDS0

Rate Center<sup>vi</sup>: JACKSOLBCH

1.3 Dates:

Date of Application<sup>vii</sup>:\_\_\_\_\_\_

Requested Effective Date<sup>viii</sup>: 04/27/2023

Requested Expedited Treatment? (See Section 8.6) Yes \_\_\_\_\_No \_\_\_X

By selecting this checkbox, I acknowledge that I am requesting the earliest possible effective date the Administrator can grant. Please note that this only applies to a reduction in the Administrator's processing time, however the request will still be processed in the order received.

1.4 Type of Service Provider Requesting the Thousands-Block :

- a) Type of Service Provider : <u>CAP OR CLEC</u> (LEC, IXC, CMRS, Other)
- b) Primary Type of Service Blocks to be used for : Wireline
- c) Thousands-Block(s) (NXX-X) assignment preference (Optional)
- d) Thousands-Block(s) (NXX-X) that are undesirable for this assignment, if any \_\_\_\_\_

e) If requesting a code for LRN purposes, indicate which block(s) you will be keeping (the remainder of the blocks will be given to the pool) \_\_\_\_\_

1.5 Type of Request:

Initial block for rate center : Yes \_\_\_\_\_\_If Yes, attach evidence of authorization and proof of capability to provide service within 60 days.

Growth block for rate center : Yes <u>X</u> If Yes, attach months to exhaust worksheet

By selecting this checkbox, I acknowledge that I am willing to accept a block in red and explicitly understand that the underlying CO code may not yet be activated in the PSTN and loaded in the NPAC on the block effective date.

Type of change (Mark all that apply)

□ OCN: Intra-company<sup>ix</sup> □ Switching Id □ Part 1B

 $\Box$  OCN: Inter-company<sup>x</sup>  $\Box$  Effective Date

Change block : Yes \_\_\_\_\_ If 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	er assignment: Yes N	0
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Disconnect block : Yes \_\_\_\_\_ If Yes, list NPA-NXX-X \_\_\_\_\_

Remarks:

I hereby certify that the above information requesting a Thousands-Block (NPA-NXX-X) is true and accurate to the best of my knowledge and that this application has been prepared in accordance with the Thousands-Block and Central Office Code Administration Guidelines (TBCOCAG) available on the ATIS web site (www.atis.org/inc) or by contacting inc@atis.org as of the date of this application.

Katherine Rafalski	Code Adminstrator	03/27/2023		
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 (SP) 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 (PA) section also requires the SP to fill in the PA's name, address, phone, fax and e-mail.

Section 1.2 Service Providers (SP) who need a Thousands-Block (NPA-NXX-X) assignment or for a Location Routing Number (LRN) are required to fill in this section. If needed for an LRN, a Part 1 Central Office Code (NPA-NXX) Application needs to also be submitted to the Pooling Administrator (PA). The SP should supply the Numbering Plan Area (NPA); the Local Access Transport Area (LATA), which is a threedigit number that can be found in the Telcordia Technologies, Inc. dba iconectiv (iconectiv<sup>®</sup>) LERG<sup>TM</sup> Routing Guide<sup>xi</sup>. The Operating Company Number (OCN) assigned to the SP and the OCN of its parent company. An OCN is a four-character alphanumeric NECA-assigned Company Code or a four-character alphanumeric identifier assigned by the iconectiv Telecom Routing Administration (TRA). In addition, the number of Thousands-Blocks requested should be supplied. The Switch Identification (Switching Entity/POI). Explanations of these terms may be found in the footnotes. Section 1.3 The date the Service Provider (SP) 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 (SP) should indicate their type, e.g., local exchange carrier, competitive local exchange carrier, interexchange carrier, CMRS or VoIP. Also indicate the primary type of business in which the Numbering Resource is to be used. SPs 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 (SP) indicate the type of request. Initial requests are for first applications for Thousands-Blocks in a Rate Center, Growth applications are 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 (SP) shall indicate the updated/current information in regards to contaminated Telephone Numbers (TN) on the Thousands-Block they are returning to the Industry Inventory Pool. Thousands-Blocks with over 10%

contamination (101 TNs or more) shall not be returned to the Industry Inventory Pool except when a SP is exiting the market or is exchanging a Thousands-Block that was identified as being over 10% contaminated. If the Thousands-Block being returned is over 10% contaminated, the Pooling Administrator (PA) shall seek a new Thousands-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.

#### Footnotes:

<sup>1</sup>Identify the type of change(s) in Section 1.5.

<sup>ii</sup>The Pool Administrator (PA) is available to assist in completing these forms.

<sup>iii</sup>A Part 1 Central Office (CO)Code (NPA-NXX) Application shall also need to be submitted to the Pooling Administrator (PA).

<sup>iv</sup>Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to Central Office (CO) Code (NPA-NXX) assignments, NECAassigned 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).

<sup>v</sup>This is an eleven-character descriptor of the Switching Entity/Point Of Interconnection (POI) provided by the owning entity for the purpose of routing calls. This is the 11 character CLLI<sup>TM</sup> Code of the Switching Entity/POI.

viRate Center name shall be a tariffed Rate Center.

viiAcknowledgment and indication of disposition of this application shall 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.

<sup>viii</sup>Please ensure that the Central Office (CO) Code (NPA-NXX) of the LRN to be associated with this Thousands-Block(s) is/will be active in the PSTN prior to the effective date of the Thousands-Block(s).

<sup>ix</sup>Select if you are the current Thousands-Block Holder.

<sup>x</sup>Select if you are <u>not</u> the current Thousands-Block Holder.

<sup>xi</sup>iconectiv<sup>®</sup>, Telcordia<sup>®</sup>, and Common Language<sup>®</sup> are registered trademarks and CLCI<sup>TM</sup>, CLLI<sup>TM</sup>, LERG<sup>TM</sup> Routing Guide and TPM<sup>TM</sup> Data Source are trademarks and the Intellectual Property of Telcordia Technologies, Inc. dba as iconectiv.

MTE Block

#### Thousands-Block Months to Exhaust Certification Worksheet - TN Level<sup>1</sup> - Appendix 2 **Revised: October 31, 2019** (Thousands-Block Number Pooling Growth Block Request)

#### (Thousands-Block Number Pooling Growth Block Request)

# Tracking Number:904-JACKSOLBCH-FL-1804773Date:Monday, March<br/>27, 2023OCN:8664Company Name:MCIMETRO ACCESS TRANSMISSION<br/>SERVICES LLC - FL

#### Rate Center: JACKSOLBCH

List all Codes NPA(s)-NXX(s) and Blocks NPA(s)-NXX-X(s)<sup>2</sup>:904-853-2,904-853-7,

Name of Block Applicant: Katherine Signature: Katherine Rafalski

Title: Code Adminstrator Phone: 978-322-2153- Fax: 978-323-4849

E-Mail: katherine.rafalski@one.verizon.com

A. Available Numbers<sup>3</sup>:350

B. Assigned Numbers: 917

C. Total Numbering Resources<sup>4</sup>:2000

D. Quantity of numbers activated in the past 90 days (increments of 1,000 or 10,000) and excluded from the Utilization calculation<sup>5</sup>: $\mathbf{0}$ 

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

	Month	Month	Month	Month	Month	Month	Month	Month	Month	Month	Month	Month
	1	2	3	4	5	6	7	8	9	10	11	12
E. Growth History - Previous 6 months <sup>6</sup>	<u>-4</u>	<u>-2</u>	<u>0</u>	<u>0</u>	<u>-193</u>	<u>-2</u>						

:18 PM						М	TE Block					
F. Forecast - Next 12 months <sup>7</sup>	<u>600</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
G. Average M	lonthly	Foreca	st (Sum	of mor	nths # 1	-6 (Par	t F abov	ve) divi	ded by	6) <sup>8</sup> : <u>100</u>	.0	
H. Months to Exhaust <sup>9</sup> =			Custom	ers (A)								
		Bloc	k Requ 1	ested		<u>Availa</u>	<u>ible Nu</u> 350	mbers		Mont	<u>15 To Ex</u> <b>3.50</b>	<u>chaust</u>
I. Utilization <sup>10</sup> =	Total N		ing Res	ources			X 100	=	<u>45.85</u>			
	Next 12 months <sup>7</sup> G. Average M H. Months to Exhaust <sup>9</sup> = I. Utilization <sup>10</sup>	F. Forecast - Next 12 <u>600</u> months <sup>7</sup> G. Average Monthly H. Months to Exhaust <sup>9</sup> <u>Num</u> = A I. Utilization <sup>10</sup> =	F. Forecast - Next 12 <u>600</u> <u>0</u> months <sup>7</sup> G. Average Monthly Foreca H. Months to Exhaust <sup>9</sup> <u>Numbers Average</u> = Average Bloc I. Utilization <sup>10</sup> <u>Assi</u>	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> months <sup>7</sup> G. Average Monthly Forecast (Sum H. Months to Exhaust <sup>9</sup> <u>Numbers Available</u> Custom Average Month <u>Block Requi</u> 1 I. Utilization <sup>10</sup> <u>Assigned N</u> = Total Numbering Res	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> months <sup>7</sup> G. Average Monthly Forecast (Sum of mor H. Months to Exhaust <sup>9</sup> <u>Numbers Available for Ass</u> Customers (A) = <u>Block Requested</u> 1 I. Utilization <sup>10</sup> <u>Assigned Numbers</u>	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> months <sup>7</sup> G. Average Monthly Forecast (Sum of months # 1 H. Months to Exhaust <sup>9</sup> <u>Numbers Available for Assignments</u> (A) = <u>Numbers Available for Assignments</u> <u>Customers (A)</u> Average Monthly Forecast (G <u>Block Requested</u> 1 I. Utilization <sup>10</sup> <u>Assigned Numbers (B)</u> = Total Numbering Resources (C)-Ex	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> months <sup>7</sup> G. Average Monthly Forecast (Sum of months # 1-6 (Part H. Months to Exhaust <sup>9</sup> <u>Numbers Available for Assignment to</u> Customers (A) Average Monthly Forecast (G) <u>Block Requested</u> <u>Availa</u> 1 I. Utilization <sup>10</sup> <u>Assigned Numbers (B)</u> = Total Numbering Resources (C)-Excluded	F. Forecast - Next 12 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u>	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u>	F. Forecast - Next 12 <u>600</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u>	F. Forecast - Next 12 Mext 12 Mext 12 Mext 12 Mext 12 Mext 12 Mext 12 Mext 12 Mext 12 Mext 12 G. Average Monthly Forecast (Sum of months # 1-6 (Part F above) divided by $6$ ) <sup>8</sup> :100.0 H. Months to Exhaust <sup>9</sup> Mumbers Available for Assignment to Customers (A) Average Monthly Forecast (G) Block Requested Average Monthly Forecast (G) Block Requested Mext 1 Months To Example Months To Example

Explanation:

3/27

<sup>1</sup>A copy of this worksheet is required to be submitted to the Pooling Administrator (PA) when requesting additional Numbering Resources in a rate center. For auditing purposes, the applicant shall retain a copy of this document.

<sup>2</sup>List all Numbering Resources allocated to the OCN for the requested Rate Center, including newly acquired Central Office (CO) Codes (NPA-NXX) and Thousands-Blocks (NPA-NXX-X). This information is available from the Total Numbering Resources in PAS and shall automatically populate on this form in PAS. When an exception exists, the Applicant shall adjust the autopopulated list and shall provide an explanation of the adjustment in the Explanation field.

<sup>3</sup>The total quantity of numbers available for assignment from the Numbering Resources allocated to the OCN for the requested Rate Center, including newly acquired CO Codes (NPA-NXXs) and Thousands-Blocks (NPA-NXX-Xs). When an exception exists, the Applicant shall adjust the autopopulated number as needed and provide an explanation of the adjustment in the Explanation field (e.g., to increase the number of available resources due to pending applications in the same rate center, or for documentation purposes for safety valve waivers).

<sup>4</sup>The total quantity of Numbering Resources allocated to the OCN for the requested Rate Center, including newly acquired CO Codes (NPA-NXXs) and Thousands-Blocks (NPA-NXX-Xs). This information is available from the Total Numbering Resources Report in PAS and shall automatically populate on this form in PAS. When an exception exists, the Applicant shall adjust the autopopulated number as needed and provide an explanation of the adjustment in the Explanation field (e.g., to increase the total number of resources to include pending applications in the same rate center, or for documentation purposes for safety valve waivers).

#### MTE Block

<sup>5</sup>Quantity of numbers activated in the past 90 days indicates newly acquired Thousands-Blocks (NPA-NXX-X) and/or Central Office (CO) Codes (NPA-NXX) 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).

<sup>6</sup>Net change in Telephone Numbers (TN) 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.

<sup>7</sup>Forecast of Telephone Numbers (TN) needed in each following month, starting with the most recent month as Month 1.

<sup>8</sup>This field is automatically calculated and populated on this form in PAS.

<sup>9</sup>This field is automatically calculated and populated on this form in PAS. To be assigned an additional Thousands-Block (NPA-NXX-X) for growth, "Months to Exhaust" shall be less than or equal to 6 months. (47 CFR § 52.15 (g) (4) (iii)).

<sup>10</sup>This field is automatically calculated and populated on this form in PAS. To be assigned an additional Thousands-Block (NPA-NXX-X) for growth, "Utilization" shall be 75% or more (47 CFR § 52.15 (h)). Newly acquired Numbering Resources may be excluded from the Utilization calculation (47 CFR § 52.15 (g)(4)(ii)).

#### Part 3

#### Pooling Administrator's Response/Confirmation - Part 3A Revised: October 31, 2019

	4-JACKSOLBCH- 804773						
Date of Application: 03/	27/2023	Effective Date:					
Date of Receipt: 03/	27/2023	Date of Respons	e: 03/27/2023				
	IMETRO ACCESS	TRANSMISSION	SERVICES LLC - FL				
(LERG <sup>TM</sup> Routing Guide <sup>1</sup> ) OCN:	64						
Parent Company OCN: 722	29						
NPAC SOA SPID :							
Pooling Administrator Contact							
Agnes Rom		one:	925-420-0129				
Signature of Pooling Administra Agnes Rom	ator Fa	x.	925-420-0377				
Name (print)	1 a						
Email:	are	om@nanpa.com					
NPA-NXX or NPA-NXX-X :	Blo	ock Assigned:					
	Ble	ock Reserved :					
		ock Reservation					
		biration Date :					
		ock/Code dified :					
	Ble	ock/Code connected :					
Block Contaminated (Yes	or No):						
If yes, enter the number of contaminated (1-1000):	f TNs						
Switch Identification (Swit	tching/POI) <sup>2</sup> :	JCVMFLEDDS0					
Rate Center:	<ul> <li></li></ul>	JACKSOLBCH					
X Form complete, request de	nied.						

Explanation:

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

Request Withdrawn.

Explanation:

Assignment Activity Suspended by Administrator. Explanation:

Remarks:

<sup>1</sup> iconectiv<sup>®</sup>, Telcordia<sup>®</sup>, and Common Language<sup>®</sup> are registered trademarks and CLCI<sup>TM</sup>, CLLI<sup>TM</sup>, LERG<sup>TM</sup> Routing Guide and TPM<sup>TM</sup> Data Source are trademarks and the Intellectual Property of Telcordia Technologies, Inc. dba as iconectiv.

Part 3

<sup>2</sup> This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This shall be the Common Language Location Code (CLLI Code) of the Switching Entity/Point Of Interconnection (POI) shown on the Part 1A.