BEFORE THE TENNESSEE REGULATORY AUTHORITY NASHVILLE, TENNESSEE

June 16, 2006

)

In re:	Petition for	Expedited	Review	of Growth	
Code .	Denial by the	e Number I	Pooling.	Administrai	tor

Docket No. <u>26-00/6</u>0

PETITION FOR EXPEDITED REVIEW OF CENTRAL OFFICE CODE DENIAL

COMES NOW NuVox Communications, Inc. ("NuVox") and petitions the Tennessee Regulatory Authority for expedited review and reversal of the Thousands-Block Pooling Administrator's ("National Pooling Administrator" or "PA") denial of NuVox's request for additional telephone numbers in the Nashville Rate Center. This request is being made to meet the needs of a particular customer, as set forth herein and in the proprietary exhibit.¹

Nuvox requests 10,000 additional telephone numbers, 10 consecutive thousands blocks, and a complete NXX code, in the Nashville rate center to serve this customer pursuant to the Authority's "safety valve" authority. The FCC delegated to state commissions the authority to review requests previously denied by the PA and to grant carriers additional numbering resources when appropriate. A carrier may request that the state commission invoke its "safety valve" authority when the FCC's standard Months to Exhaust ("MTE") and utilization threshold criteria operate mechanically to deny otherwise legitimate requests for additional numbering resources.

I. THE AUTHORITY HAS FULL AUTHORITY TO GRANT THIS REQUEST

The Authority has full authority to grant this request and has granted similar requests in the past. For example, on April 24, 2006, in Docket No. 06-00037, the Authority granted a similar request made by BellSouth to fulfill a special request made by its customer, Nissan North America, Inc.

.

See attached confidential Exhibit C.

On March 31, 2000, the FCC set uniform standards governing requests for telephone numbering resources in order to increase efficiency in the use of existing telephone numbers and to further avoid exhaustion of the North America Numbering Plan.² In that decision and a subsequent order, FCC Order 00-429,³ the FCC directed the industry and the PA to comply with the INC Thousands-Block (NXX-X) Pooling Administration Guidelines ("the Pooling Guidelines") in implementing pooling. Under the Pooling Guidelines, in order to obtain growth thousands-blocks from the PA, a carrier must demonstrate that its existing resources in the rate center will exhaust within six months and that the carrier has assigned 75% of the existing resources to customers.

The Pooling Guidelines allow a state regulatory authority to review and reverse a denial by the PA for numbering resources.⁴ The Authority may thus address this petition. In an Order issued in 2001, the FCC further clarified the authority delegated to state commissions to address denials by the PA or the NANPA of requests for numbering resources.⁵ In FCC Order 01-362, the FCC said "[W]e agree with the commenting parties that a safety value mechanism should be established, and we delegate authority to state commissions to hear claims that a safety valve should be applied when the NANPA or Pooling Administrator denies a specific request for numbering resources." The FCC delegated authority to state commissions to consider safety valve requests precisely because there are situations like this one where a carrier has a legitimate need for numbers to meet customer demand outside of the standard criteria.⁷ The FCC's rules provide that:

The carrier may challenge the [PA's] decision to the appropriate state regulatory commission. The state commission may affirm, or may overturn, the [PA's] decision to withhold numbering resources from the carrier based on its determination that the carrier has complied with the

Numbering Resource Optimization, Report and Order and Further Notice of Proposed Rulemaking, FCC 00-104, 15 FCC Red. 7574 (2000) ("FCC Order 00-104").

Numbering Resource Optimization, Second Report and Order, Order on Reconsideration, and Second Further Notice of Proposed Rulemaking, FCC 00-429, 16 FCC Rcd. 306 (2000) ("FCC Order 00-429").

See INC Thousands-Block Pooling Administration Guidelines, § 3.7 and 11.1; see also 47 C.F.R. § 52.15 (g)(5).

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, 17 FCC Rcd. 252 (2001) ("FCC Order 01-362").

Id. at ¶ 61; 47 C.F.R. § 52.15(g)(3)(iv).

⁷ Id. at ¶ 61.

reporting and numbering resource application requirements herein. The state commission also may overturn the [PA's] decision to withhold numbering resources from the carrier based on its determination that the carrier has demonstrated a verifiable need for numbering resources and has exhausted all other available remedies.⁸

Regarding the substance of the numbering request at issue here, the request fits squarely within a permissible category for assignment of additional numbering resources. The FCC has clarified that numbers may be assigned to satisfy a specific customer request for a contiguous block of numbers:

[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. We therefore clarify that states may also grant relief if a carrier demonstrates that it has received a customer request for numbering resources in a given rate center that it cannot meet with its current inventory. Carriers may demonstrate such a need by providing the state with documentation of the customer request and current proof of utilization in the rate center. States may not accommodate requests for specific numbers (i.e., vanity numbers), but may grant requests for customers seeking contiguous blocks of numbers. Any numbering resources granted for this reason may be initially activated only to serve the requesting customer for whom the application was made. If the customer request is withdrawn or declined, the requesting carrier must return the numbering resources to the NANPA or Pooling Administrator, and may not retain the numbering resources to serve other customers without first meeting our growth numbering resource requirements.

The relief sought is thus within the Authority's jurisdiction and, indeed, the Authority is the only body that can grant the necessary relief on the necessary expedited basis.

II. BACKGROUND AND EXPLANATION OF ISSUE

NuVox is a CLEC licensed by the Authority to provide service throughout Tennessee, including the Nashville rate center. NuVox manages and assigns to customers telephone numbers allocated by the North American Numbering Plan ("NANP"). In the United States, the NANP is administered by NeuStar, an independent non-governmental entity ("NANPA" or "PA"). The FCC also has appointed NeuStar to be the National Pooling Administrator, which administers thousands-blocks ("blocks") to carriers in areas where pooling has been implemented.

^{8 47} CFR § 52.15(g)(4) [emphasis added].

In the Matter of Numbering Resource Optimization, CC Docket Nos. 99-200 and 96-98, Third Report and Order and Second Order on Reconsideration in CC Docket No. 96-98 and CC Docket No. 99-200, FCC 01-362, ¶ 64 (Dec. 28, 2001) [emphasis added; footnote omitted].

On or about May 4, 2006, NuVox Communications submitted Central Office Code (NXX) Assignment Request (actually 10 such requests, one for each 1000s block), and the CO Code Assignment Months to Exhaust Certification Worksheet to NeuStar to be assigned a new NXX code (10,000 numbers) to meet the demands of its customer (who is identified in confidential Exhibit C). The requests and worksheet are attached hereto as Confidential Exhibits "A" and "B" respectively.

The code assignment request was for a new NXX code in the Nashville rate center in response to the customer's request for 10,000 consecutive numbers, or one full NXX code. A letter from this customer to NuVox requesting such numbering resources is attached hereto as confidential Exhibit C. The customer cites an expansion and growth and the need for a dedicated prefix as its bases for this request. NuVox did and does not have sufficient number resources available within its inventory in the Nashville rate center, and, therefore sought the numbering resources as noted above.

At the time of the code request, the Nashville rate center had an MTE of approximately 123 months. Despite this, NuVox is unable to provide the requested service through its switch that serves within the Nashville rate center because the individual switch serving this customer within the Nashville rate center does not have sufficient numbering resources to meet the customer's request. NuVox's inability to provide this customer with the requested numbers prevents NuVox from providing the quality of service this customer desires and expects.

On May 11, 2006, the PA denied NuVox's request for additional numbering resources in Nashville because the PA is not allowed to look beyond the standard months-to-exhaust and number utilization criteria that are used in determining whether a carrier may obtain additional, growth blocks. That decision is attached hereto as Exhibit "D."

III. REQUEST FOR RELIEF

As discussed above, the Authority has jurisdiction to grant appeals from the PA's decisions regarding numbering resources. The denial of sufficient numbering resources to NuVox to meet its

customer's request is clearly inconsistent with the FCC's position that "under no circumstances should consumers be precluded from receiving telecommunications services of their choice from providers of their choice for want of numbering resources." FCC 00-429 at 11 61. By refusing to grant numbering resources sufficient to meet its customer's needs, the PA is preventing the customer from obtaining the service of its choice from its carrier of choice, NuVox.

All necessary elements are present to allow the Authority to overrule the PA's automatic denial. First, NuVox has demonstrated that it has received a customer request for numbering resources that it cannot meet with its current inventory. Second, NuVox has demonstrated need by documenting in writing that it has a customer request and has demonstrated proof of utilization. Third, NuVox made the appropriate application to the PA. Fourth, the PA automatically denied NuVox's request for numbers in the Nashville rate center because NuVox's utilization of its numbers in this rate center did not hit the requisite percent.

NuVox asks the Authority to review and reverse the National Pooling Administrator's decision to withhold numbering resources from NuVox on the grounds that the PA's decision prevents NuVox from meeting a specific need to serve its customer in the Nashville, thereby interfering with NuVox's ability to serve its customers within Tennessee.

IV. <u>CONCLUSION</u>

WHEREFORE PREMISES CONSIDERED, NuVox requests that the Authority an Order reversing the National Pooling Administrator's decision denying NuVox's request for additional numbering resources and directing the National Pooling Administrator to assign one entire NXX code, ten consecutive 1000s blocks, from the Nashville rate center to NuVox to meet the specific requirements of its customer, and for such other and further relief as the Authority deems just and proper.

Respectfully submitted,

Henry Walker

Boult Cummings Conners & Berry, PLC

1600 Division Street, Suite 700

P.O. Box 340015 Nashville, TN 37203

PH: (615) 252-2363

Susan J. Berlin

Vice President, Senior Regulatory Counsel

NuVox Communications

2 North Main Street

Greenville, South Carolina 29601

Telephone (864) 331-7323

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been forwarded via U.S. Mail, postage prepaid, to BellSouth Telecommunications, Inc. 333 Commerce Street, Nashville, TN 37201 on this the 16th day of June, 2006.

Henry Walker

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord Zip 94520 State CA

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

Fax (864) 331-7234

E-mail mbowyer@nuvox.com

Service Provider NPAC SOA SPID¹ 8660

LRN2 6156209995

Block (1K) Range³ 0

Block Effective Date⁴ 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to 6

Class DPC7 238013000

Class SSN⁸ 000

LIDB SSN¹⁰ 000

CNAM DPC11 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No.

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

- ³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.
- ⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.
- ⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

6 NANC 191

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

- ⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.
- ⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.
- ⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.
- ¹⁰Line information Database Subsystem Number for the 1K block.
- 11 Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.
- ¹²Calling Name Delivery Subsystem Number for the 1K block.
- ¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block
- ¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.
- ¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.
- ¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.
- ¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord

Zip **94520**

Telephone (925) 363-7652

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

State SC

State CA

Fax (864) 331-7234

Fax (925) 363-7683

Service Provider NPAC SOA SPID¹ 8660

LRN2 6156209995

Block (1K) Range³ 1

Block Effective Date⁴ 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN¹⁰ 000

CNAM DPC11 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

- ³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.
- ⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.
- ⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

- ⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.
- ⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.
- ⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.
- ¹⁰Line information Database Subsystem Number for the 1K block.
- ¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.
- ¹²Calling Name Delivery Subsystem Number for the 1K block.
- ¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block
- ¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.
- ¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.
- ¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.
- ¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord

State CA

Zip **94520**

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID¹ 8660

LRN2 6156209995

Block (1K) Range³ 2

Block Effective Date⁴ 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC11 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord Zip 94520

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

State CA

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID¹ 8660

LRN² 6156209995

Block (1K) Range³ 3

Block Effective Date4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch? No

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B :

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC11 238013000

CNAM SSN¹² 000

ISVM DPC13

ISVM SSN¹⁴

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

14 Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord Zip 94520 State CA

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip **29601**

Telephone (864) 672-5333

Fax (864) 331-7234

Service Provider NPAC SOA SPID1 8660

E-mail mbowyer@nuvox.com

LRN² 6156209995

Block (1K) Range³ 4

Block Effective Date 4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch? No

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

Class SSN⁸ 000

LIDB SSN10 000

CNAM DPC¹¹ 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

- ³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.
- ⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.
- ⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord

State CA

Zip **94520**

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID¹ 8660

LRN² 6156209995

Block (1K) Range³ 5

Block Effective Date⁴ 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to 6

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC11 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination¹⁷

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks

Back Print

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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord

State CA

Zip **94520**

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID1 8660

LRN² 6156209995

Block (1K) Range³ 6

Block Effective Date 4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC¹¹ 238013000

CNAM SSN¹² 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

- ³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.
- ⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.
- ⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

- ⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.
- ⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.
- ⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.
- ¹⁰Line information Database Subsystem Number for the 1K block.
- 11Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.
- ¹²Calling Name Delivery Subsystem Number for the 1K block.
- ¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block
- ¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.
- ¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.
- ¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.
- ¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino

Contact Address 1800 Sutter St. Ste. 780

City Concord

State CA

Zip **94520**

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER

Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID¹ 8660

LRN2 6156209995

Block (1K) Range³ 7

Block Effective Date4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch?

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC⁷ 238013000

LIDB SSN10 000

CNAM DPC¹¹ 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.

2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.

3) Pre-Block Activation:

a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.

4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

Foot Notes:

¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.

² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

¹⁴Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord

State CA

Zip **94520**

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

Fax (864) 331-7234

Service Provider NPAC SOA SPID1 8660

E-mail mbowyer@nuvox.com

LRN2 6156209995

Block (1K) Range³ 8

Block Effective Date 4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch? No

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC¹¹ 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks

Back Print

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

1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.

2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.

3) Pre-Block Activation:

a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.

4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

Foot Notes:

¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.

² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block.

¹⁰Line information Database Subsystem Number for the 1K block.

11Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

14 Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

mbowyer@nuvox.com (SP)

Sign Out

Thousands-Block Application Form Part 1B

Tracking Number 615-NASHVILLE-TN-107713

Activation Request

For Information Only N

Section A:

(If request is for Activation, the thousand-block applicant is to provide all data except Block Range, Block Effective Date and LERG Assignee/ donating switch information; the PA will fill in those three fields. For a Modification request, the requestor is to provide all information.)

Pooling Administrator:

Contact Name Genevieve Paulino
Contact Address 1800 Sutter St. Ste. 780

City Concord Zip 94520 State CA

Telephone (925) 363-7652

Fax (925) 363-7683

E-mail genevieve.paulino@neustar.biz

Block Applicant:

Company Name NUVOX COMMUNICATIONS
Contact Name MICHELLE F BOWYER
Contact Address 301 N MAIN STREET

City GREENVILLE

State SC

Zip 29601

Telephone (864) 672-5333

E-mail mbowyer@nuvox.com

Fax (864) 331-7234

Service Provider NPAC SOA SPID1 8660

LRN2 6156209995

Block (1K) Range³ 9

Block Effective Date4 06/05/2006

Is Block being allocated back to LERG Assignee on donating switch? No

NPAC Activate Block Range⁵ Yes

Pooling Admin Remarks

Section B:

Block Applicant to provide the data ONLY if NPAC Activate Block Range is marked "YES". For Intra SP Block Porting the Block Holder should reflect the routing information of the switch the block is being transferred to⁶

Class DPC7 238013000

LIDB SSN10 000

CNAM DPC11 238013000

CNAM SSN12 000

ISVM DPC13

ISVM SSN14

WSMSC DPC15

WSMSC SSN16

SOA Origination 17

Section C:

(NPAC is to Activate/Modify the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete and the data in this section inserted, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.)

Block (1K) Request Complete No

Complete Date (MMDDYYYY)

Complete Time (HHMM)

NPAC Personnel performing change

Block Holder sent Completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

Pooling Administrator sent completed Form No

Mailed Date (MMDDYYYY)

Mailed Time (HHMM)

Contact Name

NPAC Remarks



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

- 1) The requesting Block Applicant shall complete this form except for Block Range and Block Effective Date, when submitting PART 1 of the INC Thousands-Block Applicant form to the Pooling Administrator. A separate Part 1B form is to be completed for each 1K Block Range requested.
- 2) The Pooling Administrator will insert Block Range and Block Effective Date information, then submit this form to the regional NPAC at the same time PART 3 of the INC Thousands-Block Applicant form is returned to the requesting Block Applicant.
- 3) Pre-Block Activation:
- a) If the Block Holder is requesting a modification, the Block Holder needs to complete Sections A and any applicable data in Section B of this form and send it to the Pooling Administrator (PA). The PA will forward the form to the NPAC for processing.
- 4) Post- Block Activation: If Block Holder requests NPAC to perform the Block Modification, then Sections A & B of this form should be completed and send to the Pooling Administrator. The Pooling Administrator will send the information on to the NPAC. Upon completion of this request, NPAC sends a copy of the completed form to the Pooling Administrator and Block Holder.

- ¹ The Service Provider ID of the block holder. The SPID must be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC at 1-888-NPAC-HEL(P) for assistance.
- ² A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a switch or point of interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported.

³ The Pooling Administrator will insert Block information. The Block will consist of NPA-NXX and the first digit of the 1K block.

⁴ The Pooling Administrator will insert Block Effective Date. See section 9.2.4 of the Thousands-Block (NXX-X) Number Pooling Administration Guidelines for specifics on effective date. This is the earliest date that the NPAC will broadcast the Block information to all Local SMSs.

⁵ If "YES" is marked the NPAC will activate the block range. If "NO" is marked it will be the responsibility of the SP to activate the block range.

⁶ NANC 191

Whenever a DPC value is specified, an SSN value likewise must be provided (and vice versa). The three-digit values used for the first three-digit portion of the DPC must be between 001 and 255 and the three-digit values used for the next two three-digit portions of the DPC must be between 000 and 255.

NANC 291

The SSN value must be 000; no other value is accepted.

⁷Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block.

⁸Customer Local Area Signaling Services Subsystem Number for the 1K block.

⁹Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block,

¹⁰Line information Database Subsystem Number for the 1K block.

¹¹Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block.

¹²Calling Name Delivery Subsystem Number for the 1K block.

¹³Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K Block

14 Inter-Switch Voice Mail Services Subsystem Number for the 1K block.

¹⁵Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the service provider supports WSMSC data.

¹⁶Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the service provider supports WSMSC data.

¹⁷The SOA Origination Field must be populated with "No" if the NPAC Activate Block Range is marked "Yes" which specifies that the block applicant will not activate their own block range.

mbowyer@nuvox.com (SP)

Sign Out

Page 1 of 2

Months to Exhaust and Utilization Certification Worksheet - TN Level¹

Block Applicant:

Name of Block Applicant MICHELLE F BOWYER

Title CODE ADMINISTRATOR

Telephone Number (864) 672-5333

Fax Number (864) 331-7234

E-Mail mbowyer@nuvox.com

Date 05/05/2006

OCN 8660

Rate Center NASHVILLE

List all Codes NPA(s)-NXXs and Blocks NPA(s)-

NXX-X(s)

A. Available Numbers 14855

B. Assigned Numbers 13532

C. Total Numbering Resources 31094

D. Quantity of numbers activated in the past 90 days and excluded from the Utilization 0 calculation

List excluded Code(s) or Block(s)

E. Growth History - Previous 6 months²

Month 1	11084	Month 2	11978
Month 3	12074	Month 4	12540
Month 5	12897	Month 6	13532

F. Forecast - Next 12 months³

Month 1	10000	Month 2	200
Month 3	400	Month 4	400
Month 5	400	Month 6	400
Month 7	400	Month 8	400
Month 9	400	Month 10	400
Month 11	400	Month 12	400

G. Average Monthly Forecast (Sum of months # 1-6 (Part F above) divided by 6)4

1967

H. Months to Exhaust (Numbers Available for Assignment to customers (A) / Average Monthly Forecast (G))

Block Requested

A. Available Numbers 14855

H. Months to Exhaust

7.553

 Utilization⁵(Assigned Numbers (B)) / (Total Numbering Resources (C) - Excluded Numbers (D)) * 100

43.520

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.

²Net 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.

³Forecast of TNs needed in each following month, starting with the most recent month as Month #1.

⁴To 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, ý 52.15 (g)(3)(iii)).

⁵Newly acquired numbers may be excluded from the Utilization calculation (FCC 00104, section 52.15 (g)(3)(ii))

Back | Print

Pooling Administration System				
d mbowyer	@nuvox.com (SP)	Sign Out		
Pooling Administrator's Response/Confirmation Part 3				
	Tracking Number 615-NASHVILLE-TN-107713 Date of Application 05/05/2006 Date of Receipt 05/05/2006	Block Effective Date Date of Response 05/11/2006		
	Service Provider Name NUVOX COMMUNICATIONS	Date of Nessponse 03/1 1/2000		
(Telco	ordia TM LERG TM Routing 8660-NUVOX COMMUNICATIO Guide) OCN NPAC SOA SPID 8660	NS		
Pooling A	dministrator Contact Information : Name Genevieve Paulino			
	Phone (925) 363-7652	Fax (925) 363-7683		
	E-Mail genevieve.paulino@neustar.biz			
Response	NPA-NXX-X 0-0-0	Plack Assistand		
	NF A-NAA-A U-U-U	Block Assigned Block Disconnected		
	Block Contaminated (Yes or No)	block bisconnected		
	Block Allocation Date			
	Switch Identification (Switching			
	Entity / POI) ¹			
	Rate Center NASHVILLE			
	Rate Center Sub Zone			
x	Form Complete, block requested denied Explanation :			
1	DR-3: No documentation to support the State Waiver request documentation supporting the State Waiver. If you are in disaplease refer to the Thousands-Block Number (NXX-X) Poolin process.	greement with the disposition of this request,		
_	Assignment activity suspended by the administrator Explanation :			
	Further Action :			
Remarks :				
Remarks :				

¹This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This must be the CLLITM 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.)

Back | Print