

AT&T Tennessee 333 Commerce Street Suite 2101

Nashville, Tennessee 37201-3300

joelle.phillips@att.com

Joelle J. Phillips
Attorney

615-214-6311 Fax 615-214-7406

July 14, 2009

VIA HAND DELIVERY

Hon. Sara Kyle, Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

RE:

Petition for Expedited Review of Growth Code Denial by the Number Pooling Administrator Relating to Volkswagen Group of America

Docket No 09-00102

Dear Chairman Kyle:

Enclosed are the original and four copies of AT&T Tennessee's *Petition for Expedited Review of Central Office Code Denial*. Copies of the enclosed are being provided to counsel for the Number Pooling Administrator.

Cordially,

Joelle Phillips

JJP ch

BEFORE THE TENNESSEE REGULATORY AUTHORITY Nashville, Tennessee

In Re: Petition for Expedited Review of Growth Code Denial by the Number Pooling Administrator Relating to Volkswagen Group of America

Docket No. _____

PETITION FOR EXPEDITED REVIEW OF CENTRAL OFFICE CODE DENIAL

AT&T Tennessee, pursuant to rules adopted by the FCC for challenging determinations of the Number Pooling Administrator ("NeuStar"), petitions the Tennessee Regulatory Authority (the "Authority") for an expedited review of NeuStar's denial of AT&T Tennessee's application for use of central office code numbering resources in the 423 area code.

AT&T Tennessee respectfully shows the Authority as follows:

- 1. AT&T Tennessee is a telecommunications public utility regulated by the Authority providing intraLATA, local exchange telecommunications services in the Chattanooga Rate Center.
- 2. NeuStar is an independent non-governmental entity that is responsible for administering and managing the North American Numbering Plan ("NANP"). See C.F.R. § 52.13(a), (b).
- 3. On March 31, 2000, the Federal Communications Commission issued a Report and Order and Further Notice of Proposed Rule Making relating to numbering resource optimization ("FCC 00-104" or the "March Order"). On

December 29, 2000, the FCC issued its Second Report and Order, Order on Reconsideration in CC Docket No. 96-98 and CC Docket No. 99-200, and Second Further Notice of Proposed Rulemaking in CC Docket No. 99-200 ("FCC 00-429" or the "December Order"). These FCC orders addressed issues and strategies relating to the efficient use of numbering resources.

- 4. In FCC 00-104 and FCC 00-429, the FCC announced rules and sought comments in an effort to implement uniform standards governing requests for telephone numbering resources in order to increase efficiency in the use of existing telephone numbers and to slow further exhaustion of existing numbers under the NANP.
- 5. Among other things, FCC 00-104 adopted a revised standard for assessing a carrier's need for numbering resources by requiring carriers to report rate center based utilization data to NeuStar. The FCC further required that to qualify for access to new numbering resources, applicants must establish that existing inventory within the applicant's rate center will be exhausted within six months of the application. Prior to this ruling, the Central Office Code Assignment Guidelines, used by the industry and NeuStar to make code assignments, required the applicant's existing number inventory within the applicant's serving switch to exhaust within six months of the code application in order for a code to be assigned.
- 6. This shift to a "rate center" basis for determining the need for new numbering resources was intended to "more accurately reflect how numbering resources are assigned" and to allow "carriers to obtain numbering resources in

response to specific customer demands." FCC Order ¶105. AT&T Tennessee has sought reconsideration of the above-described MTE rule before the FCC on two separate occasions. On December 28, 2001, the FCC entered an order retaining the rules requiring carriers to calculate MTE on a rate center basis rather than on a per-switch basis. *In the Matter of Numbering Resource Optimization; Implementation of the Local Competition Provisions of the Telecommunications Act of 1996; Telephone Number Portability,* CC Docket Nos. 99-200, 96-98 and 95-116, *Third Report and Order* and *Second Order on Reconsideration* in CC Docket No. 99-200, FCC 01-362, Paragraph 48 (rel. Dec. 28, 2001).

- 7. On or about July 9, 2009, AT&T Tennessee submitted a Central Office Code (NXX) Assignment Request Part 1, and the CO Code Assignment Months to Exhaust Certification Worksheet, to NeuStar to be assigned 3,000 consecutive numbers necessary to meet the demands of its customer, Volkswagen Group of America ("Volkswagen"). The request and worksheet are attached hereto as Exhibits "A" and "B" respectively.
- 8. The code assignment request was for 3,000 consecutive numbers in the 423 NPA area code, in response to Volkswagen's request for 3,000 consecutive DID numbers in the NPA-XX2-3000-5999 range. Of these numbers, 2,000 were previously requested in TRA Docket 09-00043. Volkswagen cited new production plant as its basis for this request. However, AT&T Tennessee did not have sufficient number resources available within its inventory in the Chattanooga rate center, and, accordingly, AT&T Tennessee was unable to provide Volkswagen

with sufficient numbers to meet its needs. For this reason, AT&T Tennessee sought the numbering resources as noted above.

- 9. AT&T Tennessee completed the applications in accordance with NeuStar's Central Office Code (NXX) Assignment Guidelines and completed the necessary Months to Exhaust Certification Worksheet required by NeuStar.
- 10. At the time of the code request, the Chattanooga rate center had an MTE of approximately 115 months.
- 11. Despite the fact that AT&T Tennessee's Chattanooga rate center may not exhaust for 115 months, AT&T Tennessee is unable to provide the requested service through its switch that serves Volkswagen within the Chattanooga rate center. This is because the individual switch that serves this customer within the Chattanooga rate center does not have sufficient number resources to meet the customer's request.
- 12. On or about July 9, 2009, NeuStar's Central Office Code Administration denied the code assignment request on the grounds that AT&T Tennessee had not met the rate center based months-to-exhaust criteria now set forth in the Central Office Code (NXX) Guidelines, notwithstanding the fact that AT&T Tennessee does not have the numbering resources needed to satisfy its customers' demands in the switch at issue. That decision is attached hereto as Exhibit "C."
- 13. AT&T Tennessee's inability to provide this large business customer with the requested numbers prevents AT&T Tennessee from providing the quality

of service this customer desires and expects. (Correspondence from Volkswagen is attached as Exhibit "D").

- 14. Relief for the 423 NPA was implemented with the start of mandatory dialing on November 1, 1999. The Authority also ordered thousands-block pooling for the 423 NPA with a Pool Start Date of September 1, 2002. According to NeuStar, based on the 2009-1 NRUF and NPA Exhaust Analysis dated April 2009, the projected exhaust date of the 423 NPA is the Fourth Quarter 2017. Therefore, granting AT&T Tennessee's request for numbering resources would not materially impact exhaustion of available numbers in the 423 NPA.
- 15. Both FCC 00-104 and NeuStar's Central Office Code (NXX) Guidelines provide that state regulatory authorities have the power and authority to review NeuStar's decision to deny a request for numbering resources. See FCC 00-104, Appendix A, Final Rules, § 52.15(g) (3) (iv) ("The carrier may challenge the NeuStar's decision to the appropriate state regulatory commission"); NeuStar Central Office Code (NXX) Guidelines § 13.0 ("Appeals may include but are not limited to one or more of the following options: . . . C. The CO Code Administrator(s) and code holders/applicants may pursue the disagreement with the appropriate governmental/regulatory body").
- 16. The TRA has recognized its jurisdiction and authority to review NeuStar denials and to order the release of numbering resources to meet specific customer needs. The TRA has, for example, ordered NeuStar to provide AT&T Tennessee with numbering resources to meet the service requirements of the University of Tennessee, even though AT&T Tennessee had been unable to satisfy

the required months-to-exhaust criteria. *Petition for Expedited Review of Growth Code Denial by the Number Pooling Administrator Relating to University of Tennessee - Chattanooga* (approved by the Directors on November 20, 2001 by a vote of 3-0) (*see* correspondence from TRA Executive Secretary, dated November 29, 2001, attached as Exhibit "E").

- 17. In reviewing previous petitions of this type, the TRA Staff has requested that AT&T Tennessee provide additional information concerning number utilization for the specific central office involved in the request. This information for the Chattanooga, including the CHTGTNBRDSO Central Office is attached hereto as Exhibit "G."
- 18. The Authority, and not the FCC, is the most appropriate body to address this appeal. As noted above, the Authority has been granted jurisdiction to hear appeals from NeuStar's decisions regarding numbering resources. Any jurisdiction of the FCC to do the same is merely concurrent with the jurisdiction of the Authority. AT&T Tennessee believes that the Authority can more quickly address the numbering problem facing Volkswagen and AT&T Tennessee, and, because time is of the essence to the customer, AT&T Tennessee believes it is appropriate to pursue this matter in the forum that can most quickly address the issue.
- 19. Under earlier months-to-exhaust procedures used by NeuStar, waivers or exceptions were granted where customer hardships could be demonstrated or where the service provider's inventory did not have a block of sequential numbers large enough to meet the customer's specific request. Under existing procedures,

NeuStar looks at the number of months-to-exhaust for the entire rate center without any exceptions. The current process for review is arbitrary and results in decisions contrary to the public interest and decisions that do not necessarily preserve the efficient use of telephone numbers or postpone dates of exhaust. Moreover, the denial of sufficient numbering resources to AT&T Tennessee to meet Volkswagen'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." FCC 00-429 at ¶ 61. By refusing to grant numbering resources sufficient to meet Volkswagen's needs, the NeuStar is preventing Volkswagen from obtaining the service of its choice from its carrier of choice, AT&T Tennessee.

20. Notwithstanding customer need for a specific numbering arrangement, AT&T Tennessee's analysis indicates that AT&T Tennessee will be unable to meet the six-months-to-exhaust threshold at the rate center level in time to obtain adequate numbering resources to serve this customer absent relief from the Authority. This situation will result in AT&T Tennessee's inability to respond to its customer's needs for specific numbering resources.

CONCLUSION

For the reasons articulated above, AT&T Tennessee respectfully urges the Authority to direct the NeuStar to provide the requested numbers to AT&T Tennessee to enable AT&T Tennessee to meet the specific requirements of Volkswagen in order that Volkswagen may receive the service of its choice from the provider of its choice to meet its telecommunications needs.

WHEREFORE, AT&T Tennessee requests:

- The Authority review the decision of the NeuStar to deny AT&T
 Tennessee's request for additional numbering resources; and
- 2. The Authority direct the NeuStar to provide numbers to AT&T Tennessee to meet the specific requirements of Volkswagen in the Chattanooga rate center within the 423 NPA.

Respectfully submitted,

AT&T TENNESSEE

Guy M. Hicks

Joelle Phillips

333 Commerce Street, Suite 2101 Nashville, Tennessee 37201-3300

(615) 214-6311

CERTIFICATE OF SERVICE

I hereby certify that on July was served on the parties of record,	14, 2009, a copy of the foregoing document, via the method indicated:
[] Hand[] U.S. Mail[] Facsimile[] Overnight Mail[] Electronic Mail	Ms. Beth Sprague, Regional Director NANPA Code Administrator 46000 Center Oak Plaza Sterling, VA 20166 Beth.Sprague@neustar.biz

Pooling Administration System

rena.wilkie@att.com (SP)

Sign Out

Time: 07/09/2009 02:07:07 PM EDT

Printable Version

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

Tracking Number:

423-CHATTNOOGA-TN-304312

Full NXX: Pool Replenishment

Type of Application:

New

Change [[]

Delete

1.0 GENERAL INFORMATION

1.1 Contact Information:

Code Applicant:

Name:

Company/Entity BELLSOUTH SO CNTL

Headquarters

Address:

675 West Peachtree St ne

City, State, Zip: atlanta, GA, 30375

Contact Name: rena butticaz

Contact

Address:

675 West Peachtree St NE

City,State,Zip:

Atlanta, GA, 30375

Phone:

770-945-9630

FAX: 770-945-9630

E-

mail: rw0052@att.com

Code Administrator: 2

Name:

Michael Ortega

Address:

46000 Center Oak Plaza

City, State, Zip:

Sterling ,VA ,20166

Phone:

571-434-5348

FAX:571-434-

<u>5502</u>

1.2 NPA: **423** NXX: 3

LATA: **472** Parent Company's OCN(s) 9419

OCN: 49419

Switching Identification(Switch Entity/POI) 5 CHTGTNBRDS0

Locality/City/Wire Center:

Rate Center: 6 **CHATTNOOGA**

Homing Tandem Operating Co: ⁷ Ta	ndem Homing CLLI ⁸ ntgtnns84t
1.3 <u>Dates:</u> Date of Re Application: 07/09/2009	equest Effective Date: 9 10 09/13/2009
possible effective date the Administra to a reduction in the Administrator's processed in the order received.	nowledge that I am requesting the earliest tor can grant. Please note that this only applies occessing time, however the request will still be
Request Expedited Treatment? Yes _	No X
1.4 a) Type of company/entity re Exchange Carrier (ILEC) (LEC,	equesting the code: <u>Incumbent Local</u> C, CMRS, Other)
b) Types of service: Wire	ine (e.g., Cellular - Type 2)
c) Code Assignment Preferen ENDING IN 2 EX: 423-NX2	ce (Optional) REQUEST CODE -3000-5999 423-xxx-3, 423-xxx-4, 423-xxx-5
d) Codes that are undesirable	if any
e) Type of change(Mark <u>all</u> th	
OCN-Intra-company 11	Switching Id Rate Center
Tandem Homing CLLI	
OCN-Inter-company ¹² Reservation	Effective Date LATA Extend
1.5 Type of Request (Initial, growth	etc.)Growth
If an initial code, attach(1) evidence of code in service within 60 days. If a grayorksheet.	f certification and (2) proof of ability to place bowth code, attach months to exhaust
Pooling Indicator: 13 Yes	No
1.6 NPA Jeopardy Criteria Apply:	Yes No
1.7 Code request for new service (I	Explain):

AT&T Tennessee Volkswagen Group of America Exhibit A Page 3 of 4

1.8 Part 2 is attachedPart 2 is not attachedX Additional Documentation is attached Additional Documentation		
attached X	mentation is	TIOC
Comments:		
I hereby certify that the above information requesting a and accurate to the best of my knowledge and that this prepared in accordance with Central Office Code (NXX Guidelines posted to the ATIS Web Site (http://www.atis.org/atis/clc/inc/incdocs.htm) as of the dapplication: ¹⁶	application Assignme	n has been
rena butticaz	Associate Technical Support Analyst	2 07/09/2009
Signature of Code Applicant	Title	Date

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

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

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

⁴ Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to CO Code assignments, NECA-assigned Company Codes may be used as OCNs. Companies with no prior CO Code or Company Code assignments may contact NECA (973-884-8355) to be assigned a Company Code(s). Since multiple OCNs and/or Company Codes may be associated with a given company, companies with prior assignment should direct questions regarding appropriate OCN usage to the Telcordia [™] Routing Administration (TRA) on 732-699-6700.

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

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

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

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

⁹ Code applicants should request an effective date that is at least 66 calendar days

AT&T Tennessee Volkswagen Group of America Exhibit A Page 4 of 4

from the submission of this form. It should be noted that interconnection arrangements and facilities need to be in place prior to activation of a code. Such arrangements are outside the scope of these guidelines.

- $^{\rm 10}$ Requests for code assignment should not be made more than six months prior to the requested effective date.
- ¹¹ Select if you are the current Code Holder
- ¹² Select if you are not the current Code Holder
- 13 The Applicant will indicate "YES" if the NXX being requested will be used for thousands-block number pooling and will leave this field blank if it is not.
- ¹⁴ Applicant is not required to submit Part 2 of the code request form if it is doing its own Telcordia TM Business Integrate Routing and Rating Database System (BIRRDS) entries, or if the applicant has arranged for a third party to input the Part 2 forms data on its behalf.
- ¹⁵WARNING! It is the code applicant's responsibility to arrange input of Part 2 information into BIRRDS. The 45 calendar day nationwide minimum interval cut-over for BIRRDS will not begin until input into BIRRDS has been completed.
- ¹⁶ An incomplete form may result in delays in processing this request.

Question Finances of 1991-2012 New Year Inc. Higgs Notice

Pooling Administration System

rena.wilkie@att.com (SP)

Sign Out

Time: 07/09/2009 02:07:47 PM EDT

Printable Version

Appendix 3

May 16, 2008

MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORK SHEET - TN Level¹

(Thousands-Block Number Pooling Growth Block Request)

Tracking Number: 423-CHATTNOOGA-TN-304312

Date: 07/09/2009 OCN:9419 Company Name: BELLSOUTH SO CNTL

Rate Center: CHATTNOOGA

List all Codes NPA(s)-NXX(s) and Blocks NPA(s)-NXX-X(s):

Name of Block Applicant: rena butticaz Signature: rena butticaz

Title: Associate Technical Support Analyst Telephone No.: 770-945-9630 FAX

No.: **770-945-9630**

E-mail: rw0052@att.com

A. Available Numbers: 126222

B. Assigned Numbers: 317141

C. Total Numbering Resources: 481655

D. Quantity of numbers activated in the past 90 days (increments of 1,000 or 10,000) and excluded from the Utilization calculation $^2:\underline{\mathbf{0}}$

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

Month Month

E. Growth History -668 <u>632</u> <u>303</u> 10317 Previous 6 months3 F. Forecast -<u>-1115</u> <u>-1115</u> Next 12 months' G. Average Monthly Forecast (Sum of months 1-6 (Part F above) divided by 6):-1115.0 H. Months Numbers Available for Assignment to to Exhaust⁵ Customers(A) Average Monthly Forecast(G) Block Requested Available Numbers Months To Exhaust

block Requested	Available Numbers	MOTHERS TO EXTRAUSE
1	126222	-113.204
2	127222	-114.10
3	128222	-114.997

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

Explanation:	

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

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

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

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

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

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

(g)	(3)	/ii	١	١
197	(\mathbf{U})	١,	1	,

Cussicul Email us or 1997-0610 NeuStar Inc. Leua: Notice

Pooling Administration System

rena.wilkie@att.com (SP)

Sign Out

Time: 07/09/2009 02:08:06 PM EDT

Printable Version

November 21, 2003

ATIS-0300066.at3

Attachment 3

Pooling	Administrator's	Response/Co	onfirmation
	TRPAC	Part 3	

Tracking Number :	423- CHATTNOOGA- TN-304312		
Date of Application:	07/09/2009	Effective Date:	
Date of Receipt:	07/09/2009	Date of Response:	07/09/2009
Service Provider Name:	BELLSOUTH S	O CNTL	
(Telcordia [™] LERG [™] Routing Guide) OCN:	9419	no se o timo estado de sua converso su manumana	
NPAC SOA SPID :			
Pooling Administr	ator Contact Info	ormation:	
Genevieve Bettiga	Phone:		925- 363- 7652
Signature of Pooling Administrator	g		New plants and the second processing of the se
Genevieve Bettiga	ı Fax:		925- 363- 7683
Name (print)	and the second s		
Email:	genevieve.	bettiga@neus	tar.biz

AT&T Tennessee Volkswagen Group of America Exhibit C Page 2 of 223

NPA-NXX or NPA- NXX-X :	Block Assigned:	
Name of the last o	Block Reserved :	and the second
	Block Reservation Expiration Date:	
	Block/Code Modified :	
	Block/Code Disconnected	
Block Contaminated(Yes or No):	•	
If Yes,enter the number of TNs contaminated :		
Switch Identification(Switch Entity/POI): 1	CHTGTNBRDS0	
Entity/POI).		
Rate Center: Rate Center Sub Zone:	CHATTNOOGA	
Rate Center:	CHATTNOOGA	
Rate Center: Rate Center Sub Zone:	and/or Utilization est for a new code is questing a State Waiver ssion using this Part 3 with the disposition of	r
Rate Center: Rate Center Sub Zone: X Form Complete, request denied. Explanation: DR-57: You do not meet the MTE a requirements, therefore this requedenied. You may proceed with recommendation of the appropriate state commission of the request, please refer to the The (NXX-X) Pooling Administration of	and/or Utilization est for a new code is questing a State Waiver ssion using this Part 3 with the disposition of	r

AT&T Tennessee Volkswagen Group of America Exhibit C Page 3 of 333

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

Champul Chailins -997-2012 NH Star Inc Legal Notice

VOLKSWAGEN

GROUP OF AMERICA

Petition of AT&T Tennessee Volkswagen Group of America Exhibit D

Traci M. Gaulin
Sales Executive
AT&T Premier Client Group
AT&T Number Administration/Code Administration

Allen Piercy NAME
CTO HILE
ITPO DEPARTMENT
423 826-4261 PHONE
423 826-4271 FAX
allen.piercy@vw.com E-MAIL

7/1/09 DATE

Dear Traci,

This Letter of Intent is for Volkswagen Group of America to request 3000 numbers for LNS Prime Service. Telephone numbers need to be consecutive due to advertising and proper management of a number range this size.

VOLKSWAGEN GROUP OF AMERICA, INC 7000 DISCOVERY DRIVE CHAI TANOOGA, TN 37416

This will be a brand new production plant for Volkswagen. Volkswagen Group of America agrees to activate the numbers requested within 180 days from AT&T's receipt of the requested numbers.

AT&T has determined that the DID Range 423.702.3000-5999 is available. In addition, Volkswagen Telecom Engineering has confirmed that this range can be successfully integrated into our internal 5-digit dial plan.

Volkswagen Group of America intends to order service using these numbers immediately after required testing is performed by AT&T. This service will be provided in the Chattanooga rate center using the CHTGTNKVDS0 switch.

Volkswagen Group of America is in the process of constructing an automotive assembly plant at Enterprise South with the expectation of producing 150,000 cars per year. Along with the assembly plant VW, will build an administration building that will house hundreds of employees who are responsible for the operations of the plant. Therefore VW will need up to 3000 consecutive numbers to support the plant and adjacent administration facilities.

Sincerely,

illen Piercy

TENNESSEE REGULATORY AUTHORITY

Sere Kyle, Chairman Lynn Greer, Director Malvin Malone, Director



460 James Robertson Parkway Nashville, Tennassee 37243-0505

November 29, 2001

Ms. Cheryl Dixon Senior Code Administrator 1800 Sutter Street Suite: 570 Concord, CA 94520

RE: Denial of BellSouth's Central Office Code ("NXX") Assignment Request.

Dear Ms. Dixon:

On November 1, 2001, BellSouth Petitioned the Tennessee Regulatory Authority ("TRA") for Expedited Review of Growth Code Denial by the North American Numbering Plan Administration ("NANPA"), Docket No. 01-00957. BellSouth specifically requested the overturn of NANPA's denial, and order the issue of one growth code ("NXX") for the Chattanooga rate center in the 423 NPA.

BellSouth stated they requested a growth code in the 423 NPA in response to a request received from a customer, the University of Tennessee, Chattanooga ("UTC"), as they did not have sufficient numbering resources available to meet the customer's needs. BellSouth's also stated that the Chattanooga Rate Center's Months to Exhaust ("MTE") calculation was 31.88 months.

The TRA Staff ("Staff") verified that the MTE requirement six months cannot be met. Staff also verified that the Chattanooga rate center is a multiple switch rate center, and that the MTE has to be calculated on a rate center level rather than at switch level. Staff is also satisfied with the validity of UTC's request. In that the 423 NPA has a projected exhaust date for the 4th Quarter of 2004, and the current demands in the 423 NPA is 2.5 NXXs per month, it is unlikely that the assignment of one (1) NXX will have a material effect on the projected exhaust of the 423 NPA.

On November 20, 2001, the Directors of the Tennessee Regulatory Authority approved BellSouth's petition, and ordered the NANPA to issue BellSouth one growth code in the 423 NPA. The TRA Order will be provided once it is administratively processed.

Sincercity.

K D Whilele

K. David Waddell
Recoutive Secretary

CC: Brent Struthers, NeuStar

Telephone (615) 741-2904, Toll-Pres 1-800-342-8359, Factimile (615) 741-8953

STATE OF NORTH CAROLINA UTILITIES COMMISSION RALEIGH

DOCKET NO. P-55, SUB 1268

BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

In the Matter of
Petition of BellSouth Telecommunications, Inc.,)
for Review of NANPA Denial of Application
for Numbering Resources

ORDER RULING ON THE
BELLSOUTH PETITION

BY THE COMMISSION: On March 6, 2001, BellSouth Telecommunication, Inc. (BellSouth) requested that the Commission review the North American Numbering Plan Administrator's (NANPA) decision denying the reservation of two central office codes (NXXs) in the 910 and 836 Numbering Plan Areas (NPAs). Reservation of one NXX was requested for Guilford County Government and one NXX was requested for Corning, Inc., from NANPA.

NANPA, in reaching its decision to deny the numbering resources, stated that BellSouth's Month-to-Exhaust worksheet shows that BellSouth has more than a six month supply of numbering resources in the two central offices which would be providing services to these customers, respectively. However, BellSouth stated that it does not have in its inventory 10,000 sequential numbers (i.e., one NXX) in each NPA available to meet the service requirement for these two customers.

There were no comments filed on this matter before the Commission.

WHEREUPON, the Commission now reaches the following

CONCLUSIONS

After careful consideration, the Commission concludes that NeuStar, Inc., as NANPA, should provide BellSouth the numbering resources needed to meet the needs of Guilford County Government and Corning, Inc. The Commission notes that BellSouth, as a telecommunications service provider, should be allowed to meet its specific customer requirements. Furthermore, the reservations of numbering resources in this instance represent identifiable and known market requirements. The Commission also recognizes that NANPA in reaching its decision must recognize and use industry guidelines to ensure consistent decision-making among all industry participents.

IT IS, THEREFORE, ORDERED as follows:

1. That NANPA shall provide BellSouth the numbering resources it needs to meet the service requirements for Guilford County Government and Coming, Inc.

- 2. That the numbering resources assigned by BellSouth to Guilford County Government and Corning, Inc., shall be done in a sequential numbering manner to optimize these resources.
- That these numbering resources shall be subject to reclamation if not used within the allowable reservation period according to industry guidelines.

ISSUED BY ORDER OF THE COMMISSION.

This the 10th day of April, 2001.

NORTH CAROLINA UTILITIES COMMISSION

Derwa A. Digpen

Geneva S. Thigpen, Chief Clerk

ID40801.02

				Total	
		Available	Assigned	Number	
NPA-NXX	Χ	Numbers	Numbers	Resources	Utilization
423-209	0	0	1,000	1,000	100.000%
423-209	1	382	609	997	61.083%
423-209	2	215	718	951	75.499%
423-209	3	0	600	600	100.000%
423-209	4	100	500	600	83.333%
423-209	5	135	864	999	86.486%
423-209	6	0	1,000	1,000	100.000%
423-209	7	24	976	1,000	97.600%
423-209	8	0	1,000	1,000	100.000%
423-209	9	3	967	973	99.383%
423-265	0	338	384	836	45.933%
423-265	1	495	373	888	42.005%
423-265	2	374	409	829	49.337%
423-265	3	522	353	894	39.485%
423-265	4	464	372	861	43.206%
423-265	5	508	368	902	40.798%
423-265	6	529	370	918	40.305%
423-265	7	572	303	900	33.667%
423-265	8	526	365	908	40.198%
423-265	9	507	337	889	37.908%
423-266	0	388	478	916	52.183%
423-266	1	316	518	901	57.492%
423-266	2	379	463	905	51.160%
423-266	3	252	601	916	65.611%
423-266	4	423	455	916	49.672%
423-266	5	517	344	887	38.782%
423-266	6	428	389		45.497%
423-266	7	513	402	932	43.133%
423-266	8	455	429	915	46.885%
423-266	9	553	363		38.453%
423-267	0	348	482		54.097%
423-267	1	535	325		36.890%
423-267	2	543	363		39.286%
423-267	3	562	296		33.409%
423-267	4	527	350		38.889%
423-267	5	550	314		35.241%
423-267	6	595	290		32.366%
423-267	7	527	351		39.087%
423-267	8	511	361		39.890%
423-267	9	490	366		41.733%
423-287	Ō	0	1,000		100.000%
423-287	1	0	1,000		100.000%

NPA-NXX	х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-287	2	0	1,000	1,000	100.000%
423-287	3	0	1,000	1,000	100.000%
423-287	4	100	900	1,000	90.000%
423-287	5	o	1,000	1,000	100.000%
423-287	6	0	1,000	1,000	100.000%
423-287	7	0	1,000	1,000	100.000%
423-287	8	o	1,000	1,000	100.000%
423-287	9	0	1,000	1,000	100.000%
423-296	0	524	381	934	40.792%
423-296	1	46	745	854	87.237%
423-296	2	142	788	978	80.573%
423-296	3	5	903	915	98.689%
423-296	4	26	797	878	90.774%
423-296	5	0	782	782	100.000%
423-296	6	148	671	928	72.306%
423-296	8	52	507	642	78.972%
423-296	9	49	841	956	87.971%
423-321	0	282	413	700	59.000%
423-321	1	225	709	938	75.586%
423-321	3	600	389	995	39.095%
423-321	6	0	700	900	77.778%
423-321	7	Ö	1,000	1,000	100.000%
423-321	8	o	1,000	1,000	100.000%
423-321	9	81	915	999	91.592%
423-326	0	370	476	891	53.423%
423-326	1	451	396	887	44.645%
423-326	2	494	377	931	40.494%
423-326	3	572	330	932	35.408%
423-344	0	138	610	890	68.539%
423-344	1	194	594	899	66.073%
423-344	2	153	629	876	71.804%
423-344	3	238	585	891	65.657%
423-344	4	341	475	894	53.132%
423-344	5	150	653	883	73.952%
423-344	6	118	675	873	77.320%
423-344	7	153	630	858	73.427%
423-344	8	140	681	880	77.386%
423-344	9	149	665	887	74.972%
423-344	0	0	1,000	1,000	100.000%
423-386	1	400	600	1,000	60.000%
423-386	2	385	421	815	51.656%
423-386	3	74	882		90.554%

NPA-NXX	x	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-386	4	0	999	999	100.000%
423-386	6	0	1,000	1,000	100.000%
423-386	7	0	1,000	1,000	100.000%
423-386	8	0	1,000	1,000	100.000%
423-386	9	0	1,000	1,000	100.000%
423-425	1	242	22	264	8.333%
423-425	3	494	114	622	18.328%
423-425	4	700	0	700	0.000%
423-425	5	1	1	2	50.000%
423-425	6	664	32	696	4.598%
423-425	7	825	9	834	1.079%
423-425	8	0	1	1	100.000%
423-480	0	0	1,000	1,000	100.000%
423-480	1	o	1,000	1,000	100.000%
423-480	2	0	1,000	1,000	100.000%
423-480	3	0	1,000	1,000	100.000%
423-480	4	Ö	1,000	1,000	100.000%
423-480	5	0	1,000	1,000	100.000%
423-480	6	0	1,000	1,000	100.000%
423-480	7	0	1,000	1,000	100.000%
423-480	8	0	1,000	1,000	100.000%
423-480	9	0	1,000	1,000	100.000%
423-485	0	308	635	977	64.995%
423-485	1	430	460	927	49.622%
423-485	2	500	500	1,000	50.000%
423-485	3	600	100	1,000	10.000%
423-485	4	600	200	960	20.833%
423-485	5	41	814	915	88.962%
423-485	6	445	555	1,000	55.500%
423-485	7	776	74	870	8.506%
423-485	8	487	334	903	36.988%
423-485	9	453	400	897	44.593%
423-490	0	332	445	831	53.550%
423-490	1	30	238	908	26.211%
423-490	2	74	315	803	39.228%
423-490	3	22	120	860	13.953%
423-490	4	51	437	912	47.917%
423-490	5	10	67	985	6.802%
423-490	6	0	1,000	1,000	100.000%
423-490	7	1	0		0.000%
423-490	8	23	414		43.035%
423-490	9	0	0	1,000	0.000%

		Aveilable	Assigned	Total Number	
NPA-NXX	Х	Available Numbers	Assigned Numbers	Resources	Utilization
423-493	0	197	652	960	67.917%
423-493	1	43	812	882	92.063%
423-493	2	132	544	761	71.485%
423-493	4	45	547	601	91.015%
423-493	5	53	223	377	59.151%
423-493	6	200	800	1,000	80.000%
423-493	7	103	848	957	88.610%
423-493	8	40	936	994	94.165%
423-493	9	273	561	937	59.872%
423-495	0	783	127	920	13.804%
423-495	1	98	759	976	77.766%
423-495	2	0	1,000	1,000	100.000%
423-495	3	0	1,000	1,000	100.000%
423-495	4	0	1,000	1,000	100.000%
423-495	5	0	1,000	1,000	100.000%
423-495	6	0	1,000	1,000	100.000%
423-495	7	0	1,000	1,000	100.000%
423-495	8	0	1,000	1,000	100.000%
423-495	9	520	193	714	27.031%
423-499	0	381	437	843	51.839%
423-499	1	82	854	960	88.958%
423-499	2	54	798	912	87.500%
423-499	3	34	822	910	90.330%
423-499	4	48	753	878	85.763%
423-499	5	334	404	846	47.754%
423-499	6	30	785	867	90.542%
423-499	7	200	800	1,000	80.000%
423-499	8	294	342	662	51.662%
423-499	9	168	555	823	67.436%
423-510	0	387	418		49.409%
423-510	1	297	615	921	66.775%
423-510	2	1	692	993	69.688%
423-510	3	0	1,000	1,000	100.000%
423-510	4	0	940	940	100.000%
423-510	5	0	1,000	1,000	100.000%
423-510	6	0	999		99.900%
423-510	7	2	973	979	99.387%
423-510	8	494	362		40.904%
423-510	9	469			41.367%
423-517	0	384	477		51.679%
423-517	1	200			0.498%
423-517	2	500	C	500	0.000%

		Available	Assigned	Total Number	
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
423-517	5	480	0	480	0.000%
423-517	6	700	0	700	0.000%
423-517	7	0	1	1	100.000%
423-517	8	266	691	969	71.311%
423-517	9	724	127	882	14.399%
423-521	7	1,000	0	1,000	0.000%
423-521	8	1,000	0	1,000	0.000%
423-535	1	0	900	900	100.000%
423-535	2	0	1,000	1,000	100.000%
423-535	3	0	1,000	1,000	100.000%
423-535	4	0	1,000	1,000	100.000%
423-535	5	0	1,000	1,000	100.000%
423-535	6	0	1,000	1,000	100.000%
423-535	7	0	1,000	1,000	100.000%
423-535	8	0	1,000	1,000	100.000%
423-553	0	466	273	954	28.616%
423-553	1	188	562	827	67.956%
423-553	2	0	1,000	1,000	100.000%
423-553	3	0	1,000	1,000	100.000%
423-553	4	0	1,000		100.000%
423-553	5	66	678		88.166%
423-553	6	294	470		57.598%
423-553	7	458	342	829	41.255%
423-553	8	73	774	922	83.948%
423-553	9	604	296	914	32.385%
423-622	0	200	537		61.092%
423-622	1	213	554		61.899%
423-622	2	210	561		63.823%
423-622	3	203	586		64.751%
423-622	4	190	588	901	65.261%
423-622	5	100			67.156%
423-622	6	215			
423-622	7	240			63.293%
423-622	8	399		<u> </u>	
423-622	9	144			
423-624	0	90			73.749%
423-624	1	464	427		
423-624	2	233			62.471%
423-624	3	424			50.943%
423-624	4	206	<u> </u>		65.000%
423-624	5	471			
423-624	6	238	528	859	61.467%

NPA-NXX	Х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-624	7	467	427	932	45.815%
423-624	8	452	434	925	46.919%
423-624	9	453	406	910	44.615%
423-629	0	412	451	906	49.779%
423-629	1	171	625	901	69.367%
423-629	2	192	569	855	66.550%
423-629	3	61	684	758	90.237%
423-629	4	418	430	875	49.143%
423-629	5	482	397	909	43.674%
423-629	6	444	417	900	46.333%
423-629	7	234	557	906	61.479%
423-629	8	34	172	274	62.774%
423-629	9	267	544	910	59.780%
423-634	0	130	588	922	63.774%
423-634	1	213	721	973	74.101%
423-634	2	668	279	973	28.674%
423-634	3	108	815	942	86.518%
423-634	4	316	684	1,000	68.400%
423-634	5	395	548	976	56.148%
423-634	6	239	750	994	75.453%
423-634	7	653	321	987	32.523%
423-634	8	698	248	978	25.358%
423-634	9	266	690	986	69.980%
423-642	0	0	5	1,000	0.500%
423-642	1	0	2	1,000	0.200%
423-642	2	0	0	1,000	0.000%
423-642	3	0	0	1,000	0.000%
423-642	4	0	19	788	2.411%
423-642	5	0	10	590	1.695%
423-642	6	0	999	1,000	99.900%
423-642	7	0	1,000	1,000	100.000%
423-642	8	0	600		60.241%
423-642	9	0	19	1,000	1.900%
423-668	0	0	1,000	1,000	100.000%
423-668	1	0	1,000		100.000%
423-668	2	117	535		79.377%
423-668	3	300			62.500%
423-668	4	500	500	1,000	50.000%
423-668	5	296	501	797	62.861%
423-668	6	0	1,000		
423-668	7	0	1,000		
423-668	8	0	1,000	1,000	100.000%

NPA-NXX	х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-668	9	166	722	896	80.580%
423-697	0	110	438	600	73.000%
423-697	1	97	712	857	83.081%
423-697	2	224	739	970	76.186%
423-697	3	91	861	954	90.252%
423-697	4	120	805	978	82.311%
423-697	5	300	700	1,000	70.000%
423-697	6	2	537	539	99.629%
423-697	7	532	384	933	41.158%
423-697	8	76	837	966	86.646%
423-697	9	345	488	896	54.464%
423-698	0	105	614	895	68.603%
423-698	1	201	595	890	66.854%
423-698	2	268	554	895	61.899%
423-698	3	223	543	843	64.413%
423-698	4	213	554	855	64.795%
423-698	5	236	534	875	61.029%
423-698	6	395	436	877	49.715%
423-698	7	453	435	921	47.231%
423-698	8	253	547	887	61.669%
423-698	9	131	465	715	65.035%
423-751	0	0	1,000	1,000	100.000%
423-751	1	0	1,000		100.000%
423-751	2	0	1,000		100.000%
423-751	3	0	1,000		100.000%
423-751	4	0	1,000		100.000%
423-751	5	0	1,000		100.000%
423-751	6	0	1,000	1,000	100.000%
423-751	7	0	1,000	1,000	100.000%
423-751	8	0	1,000	1,000	100.000%
423-751	9	0	1,000	1,000	100.000%
423-752	0	53	738		77.603%
423-752	1	74	588	706	83.286%
423-752	2	465	125	619	20.194%
423-752	3	430	457	937	48.773%
423-752	4	319	507	905	56.022%
423-752	5	256	547	847	64.581%
423-752	6	772		959	18.665%
423-752	7	834	99	942	
423-752	8	551	309	915	
423-752	9	398	358	981	
423-755	0	365	507	906	55.960%

NPA-NXX	х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-755	2	485	498	987	50.456%
423-755	4	1	998	999	99.900%
423-755	5	360	575	996	57.731%
423-755	6	539	338	899	37.597%
423-755	7	619	251	874	28.719%
423-755	8	732	238	976	24.385%
423-755	9	9	906	920	98.478%
423-756	0	420	499	935	53.369%
423-756	1	219	628	913	68.784%
423-756	2	318	552	923	59.805%
423-756	3	302	564	926	60.907%
423-756	4	422	450	930	48.387%
423-756	5	324	540	930	58.065%
423-756	6	318	472	841	56.124%
423-756	7	359	515	916	56.223%
423-756	8	271	561	907	61.852%
423-756	9	389	550	964	57.054%
423-757	0	127	377	518	72.780%
423-757	1	391	608	999	60.861%
423-757	2	143	840	988	85.020%
423-757	3	0	2	2	100.000%
423-757	4	86	763	875	87.200%
423-757	5	27	495	541	91.497%
423-757	6	80	117	199	58.794%
423-757	7	385	159	554	28.700%
423-757	8	125	873	999	87.387%
423-757	9	261	619	912	67.873%
423-763	0	507	155	669	23.169%
423-763	2	400	600	1,000	60.000%
423-763	4	7	867	879	98.635%
423-763	5	6	802	810	99.012%
423-763	6	0	400	400	100.000%
423-763	7	999	1	1,000	0.100%
423-763	9	506	80	594	13.468%
423-778	0	0	1,000	1,000	100.000%
423-778	1	0	999	1,000	99.900%
423-778	2	0	1,000	1,000	100.000%
423-778	3	0	1,000		100.000%
423-778	4	0	1,000	1,000	100.000%
423-778	5	0	1,000		100.000%
423-778	6	0			100.000%
423-778	7	1	999	1,000	99.900%

		- I		Total	
		Available	Assigned	Number	
NDA NVV	v	i I	Assigned Numbers	Resources	Utilization
NPA-NXX	X	Numbers			100.000%
423-778	8	0	1,000	1,000	
423-778	9	0	1,000	1,000	100.000%
423-785	0	0	978	1,000	97.800%
423-785	1	0	800	800	100.000%
423-785	2	177	617	798	77.318%
423-785	3	30	935	994	94.064%
423-785	4	54	931	1,000	93.100%
423-785	5	4	596	603	98.839%
423-785	8	3	776	800	97.000%
423-785	9	9	961	996	96.486%
423-821	0	501	395	938	42.111%
423-821	1	513	375	916	40.939%
423-821	2	208	586	923	63.489%
423-821	3	568	330	919	35.909%
423-821	4	525	395	944	41.843%
423-821	5	269	513	923	55.580%
423-821	6	289	536	940	57.021%
423-821	7	557	342	920	37.174%
423-821	8	527	350	928	37.716%
423-821	9	537	358	944	37.924%
423-822	0	779	160	968	16.529%
423-822	1	739	176	953	18.468%
423-822	3	301	589	942	62.527%
423-822	4	127	602	920	65.435%
423-822	6	786	183	975	18.769%
		770	205	979	20.940%
423-822	7		249	968	25.723%
423-822	9	703	388		41.855%
423-825	0	524		927	35.466%
423-825	1	573	327 179		19.104%
423-825	2	57			
423-825	3	465	283		
423-825	4	0	100		10.000%
423-825	5	452	432		47.110%
423-825	6	607	302		31.789%
423-825	7	215	401		40.835%
423-825	8	0	0		0.000%
423-825	9	0	0	l	0.000%
423-827	0	724	220		
423-827	1	300	700		70.000%
423-842	0	113	671		<u> </u>
423-842	1	122			
423-842	2	111	683	875	78.057%

NPA-NXX	Х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-842	3	110	671	849	79.034%
423-842	4	303	558	889	62.767%
423-842	5	113	712	888	80.180%
423-842	6	120	670	872	76.835%
423-842	7	119	665	867	76.701%
423-842	8	310	508	871	58.324%
423-842	9	174	617	859	71.828%
423-843	0	262	550	860	63.953%
423-843	1	123	619	853	72.567%
423-843	2	323	427	878	48.633%
423-843	3	342	502	895	56.089%
423-843	4	187	751	969	77.503%
423-843	5	664	280	969	28.896%
423-843	6	0	1,000	1,000	100.000%
423-843	7	0	1,000	1,000	100.000%
423-843	8	0	1,000	1,000	100.000%
423-843	9	364	472	882	53.515%
423-846	0	0	1,000	1,000	100.000%
423-846	1	0	999	999	100.000%
423-846	2	0	1,000	1,000	100.000%
423-846	3	0	1,000	1,000	100.000%
423-846	4	0	1,000	1,000	100.000%
423-846	5	0	1,000	1,000	100.000%
423-846	6	0		1,000	100.000%
423-846			1,000	1,000	100.000%
423-846	7 8	0	1,000		100.000%
423-846	9	0	1,000 1,000	1,000 1,000	100.000%
423-846	0	380	473	896	52.790%
423-847	1	145	572	897	63.768%
423-847	3	443	465	956	48.640%
423-847	6	510	352		37.647%
			395		43.122%
423-847	8	488			46.051%
423-847	9	452	414	899	57.702%
423-855	0	284	457	792	55.732%
423-855		300	457	820 710	
423-855	2	77	534	L	75.211% 83.706%
423-855	3	87	673		83.706%
423-855	4	93	606		73.902% 59.103%
423-855	5	309	484		58.103%
423-855	6	118	755		82.876%
423-855	7	381	454		50.444%
423-855	8	73	563	809	69.592%

NDA NIVV	v	Available	Assigned	Total Number	Utilization
NPA-NXX	X	Numbers	Numbers	Resources	
423-855	9	140	522	805	64.845%
423-867	0	569	293	927	31.607%
423-867	1	531	377	935	40.321%
423-867	2	515	391	930	42.043%
423-867	3	532	364	921	39.522%
423-867	4	345	483	903	53.488%
423-867	5	340	483	911	53.019%
423-867	6	718	217	967	22.441%
423-867	7	479	404	907	44.542%
423-867	8	258	641	952	67.332%
423-867	9	285	469	907	51.709%
423-870	0	70	670	846	79.196%
423-870	1	83	689	882	78.118%
423-870	2	411	450	900	50.000%
423-870	3	393	429	892	48.094%
423-870	4	397	457	889	51.406%
423-870	5	431	411	884	46.493%
423-870	6	522	347	919	37.758%
423-870	7	138	367	539	68.089%
423-870	8	146	648	884	73.303%
423-870	9	157	623	870	71.609%
423-874	0	385	483	906	53.311%
423-874	1	41	899	970	92.680%
423-874	2	0	1,000	1,000	100.000%
423-874	3	0	1,000	1,000	100.000%
423-874	4	0	1,000		100.000%
423-874	5	0	1,000		100.000%
423-874	6	0	1,000		100.000%
423-874	7	0	1,000		100.000%
423-874	8	0	1,000		100.000%
423-874	9	0	1,000		100.000%
423-875	0	315	496		55.856%
423-875	1	115	879		88.076%
423-875	2	105	647	868	74.539%
423-875	3	374	472		51.698%
423-875	4	151	628		70.246%
423-875	5	371	456		51.007%
423-875	6	102	632		74.353%
423-875	7	0	1,000		100.000%
423-875	8	401	445		49.335%
423-875	9	378	470		52.397%
423-876	0	471	403		

NPA-NXX	Х	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
423-876	1	665	277	957	28.945%
423-876	2	398	581	989	58.746%
423-876	3	857	100	985	10.152%
423-876	4	517	442	978	45.194%
423-876	5	850	119	982	12.118%
423-876	6	738	240	987	24.316%
423-876	7	608	250	881	28.377%
423-876	8	674	257	950	27.053%
423-876	9	652	294	954	30.818%
423-877	0	382	445	876	50.799%
423-877	1	95	661	894	73.937%
423-877	2	110	674	871	77.382%
423-877	3	176	622	873	71.249%
423-877	4	129	661	883	74.858%
423-877	5	422	423	881	48.014%
423-877	6	82	688	866	79.446%
423-877	7	94	682	868	78.571%
423-877	8	211	574	884	64.932%
423-877	9	352	504	907	55.568%
423-883	8	1	1	2	50.000%
423-886	0	30	126	171	73.684%
423-886	1	147	664	854	77.752%
423-886	2	176	658	879	74.858%
423-886	3	164	639	860	74.302%
423-886	4	170	660	870	75.862%
423-886	5	155	670	861	77.816%
423-886	6	179	629		73.055%
423-886	7	241	586		67.202%
423-886	9	297	529	881	60.045%
423-892	0	279	554	862	64.269%
423-892	1	83	663	833	79.592%
423-892	2	109	632		74.178%
423-892	3	68	668		80.288%
423-892	4	58	675		82.117%
423-892	5	174	603		72.738%
423-892	6	154	635		74.356%
423-892	7	75	666		79.665%
423-892	8	280	540		63.679%
423-892	9	295	532		61.149%
423-893	0	82	704		79.819%
423-893	1	28	931	983	94.710%
423-893	2	0	1,000	1,000	100.000%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
423-893	3	472	441	950	46.421%
423-893	4	27	719	780	92.179%
423-893	5	115	758	936	80.983%
423-893	6	56	788	934	84.368%
423-893	7	365	491	890	55.169%
423-893	8	62	791	907	87.211%
423-893	9	475	393	889	44.207%
423-894	0	53	649	819	79.243%
423-894	1	69	663	824	80.461%
423-894	2	304	492	824	59.709%
423-894	3	307	484	828	58.454%
423-894	4	47	678	833	81.393%
423-894	5	298	499	827	60.339%
423-894	6	248	520	800	65.000%
423-894	7	150	594	830	71.566%
423-894	8	292	531	856	62.033%
423-894	9	89	631	816	77.328%
423-899	0	295	518	840	61.667%
423-899	1	294	506	835	60.599%
423-899	2	90	604	784	77.041%
423-899	3	300	498	831	59.928%
423-899	4	312	490	833	58.824%
423-899	5	296	488	820	59.512%
423-899	6	279	502	822	61.071%
423-899	7	328	469	842	55.701%
423-899	8	314	471	812	58.005%
423-899	9	294	480	817	58.752%
423-954	1	331	441	889	49.606%
423-954	2	93	365	521	70.058%
423-954	3	43	479	595	80.504%
423-954	4	0	1,000	1,000	100.000%
423-954	5	0	1,000		100.000%
423-954	6	324	657	988	66.498%
423-954	7	0	0	.,	0.000%
423-954	8	411	353		35.729%
423-954	9	368	429	860	49.884%

Totals: 126,222 317,141 481,657 65.844%