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October 27, 2006

VIA HAND DELIVERY

filed electronically in docket office on 10/27/06

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 St Jude Children' Research Hospital Docket No 06-00270

Dear Chairman Kyle:

Enclosed are the original and four copies of BellSouth's *Petition for Expedited Review of Central Office Code Denial*. Copies of the enclosed are being provided to counsel for the Number Pooling Administrator.

 $m{\mathcal{C}}$ ordially,

Joelle Phillip

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 St. Jude Children's Research Hospital

Docket No. ______

PETITION FOR EXPEDITED REVIEW OF CENTRAL OFFICE CODE DENIAL

BellSouth Telecommunications, Inc. ("BellSouth"), 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 BellSouth's application for use of central office code numbering resources in the 901 area code.

BellSouth respectfully shows the Authority as follows:

- BellSouth is a telecommunications public utility regulated by the Authority providing intraLATA, local exchange telecommunications services in the Memphis 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. BellSouth 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 perswitch 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 October 20, 2006, BellSouth 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 a new NXX code (10,000 consecutive numbers) necessary to meet the demands of its customer, St. Jude Children's Research Hospital ("St. Jude"). The request and worksheet are attached hereto as Exhibits "A" and "B" respectively.
- 8. The code assignment request was for a new NXX code in the 901 NPA area code, in response to St. Jude request for a new NXX code ('595' or '695') consisting of 10,000 numbers. St. Jude cited hospital expansion as its basis for this request. However, BellSouth did not have sufficient number

resources available within its inventory in the Memphis Rate Center, and, accordingly, BellSouth was unable to provide St. Jude with sufficient numbers to meet its needs. For this reason, BellSouth sought the numbering resources as noted above.

- 9. BellSouth 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 Memphis rate center had an MTE of approximately 107 months.
- 11. Despite the fact that BellSouth's Memphis rate center may not exhaust for 107 months, BellSouth is unable to provide the requested service through its switch (MMPHTNMADSO) that serves St. Jude within the Memphis rate center. This is because the individual switch that serves this customer within the Memphis rate center does not have sufficient number resources to meet the customer's request.
- 12. On or about October 20, 2006, NeuStar's Central Office Code Administration denied the code assignment request on the grounds that BellSouth 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 BellSouth 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. BellSouth's inability to provide this large business customer with the requested numbers prevents BellSouth from providing the quality of service this customer desires and expects. (Correspondence from St. Jude is attached as Exhibit "D").
- 14. Relief for the 901 NPA was implemented with the start of mandatory dialing on September 17, 2001. The Authority also ordered thousands-block pooling for the 901 NPA with a Pool Start Date of June 10, 2002. According to NeuStar, based on the 2006 NRUF and NPA Exhaust Analysis dated April 30, 2006, the projected exhaust date of the 901 NPA is the First Quarter 2020. Therefore, granting BellSouth's request for numbering resources would not materially impact exhaustion of available numbers in the 901 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 BellSouth with numbering resources to meet the service requirements of the University of Tennessee, even though BellSouth had been unable to satisfy the required monthsto-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").

Similarly, state regulatory agencies in both North Carolina and Florida 17. also have recognized their jurisdiction and authority to review NeuStar denials and to order the release of numbering resources to meet specific customer needs. The North Carolina Utilities Commission has ordered NeuStar to provide BellSouth numbering resources needed to meet the service requirements of Guilford County Government and Corning, Inc., even though BellSouth had been unable to satisfy the required months-to-exhaust criteria. See In the Matter of Petition of BellSouth Telecommunications, Inc. for Review of NeuStar Denial of Application for Numbering Resources, Docket No. P-55, Sub 1268, Order Ruling on the BellSouth Petition (attached as Exhibit "F"). Similarly, on May 1, 2001, the Florida Public Service Commission voted to accept the recommendation of its staff that NeuStar should be ordered to release numbering resources to BellSouth in order to enable BellSouth to meet the needs of a customer requesting 2500 numbers, even though months-to-exhaust criteria. See Staff could satisfy the BellSouth not

Recommendation Re: Docket No. 010309-TL – Petition by BellSouth

Telecommunications, Inc. for an Expedited Review of the NeuStar Denial of a

Central Office Code for the Orlando Magnolia Switch (attached as Exhibit "G").

- 18. In reviewing previous petitions of this type, the TRA Staff has requested that BellSouth provide additional information concerning number utilization for the specific central office involved in the request. This information for the Memphis, including the MMPHTNMADSO Central Office is attached hereto as Exhibit "H."
- 19. 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. BellSouth believes that the Authority can more quickly address the numbering problem facing St. Jude and BellSouth, and, because time is of the essence to the customer, BellSouth believes it is appropriate to pursue this matter in the forum that can most quickly address the issue.
- 20. 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 BellSouth to meet St. Jude'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 St. Jude's needs, the NeuStar is preventing St. Jude from obtaining the service of its choice from its carrier of choice, BellSouth.

21. Notwithstanding customer need for a specific numbering arrangement, BellSouth's analysis indicates that BellSouth will be unable to meet the six-monthsto-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 BellSouth's inability to respond to its customer's needs for specific numbering resources.

CONCLUSION

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

WHEREFORE, BellSouth requests:

- 1. The Authority review the decision of the NeuStar to deny BellSouth's request for additional numbering resources; and
- 2. The Authority direct the NeuStar to provide numbers to BellSouth to meet the specific requirements of St. Jude in the Memphis rate center within the 901 NPA.

Respectfully submitted,

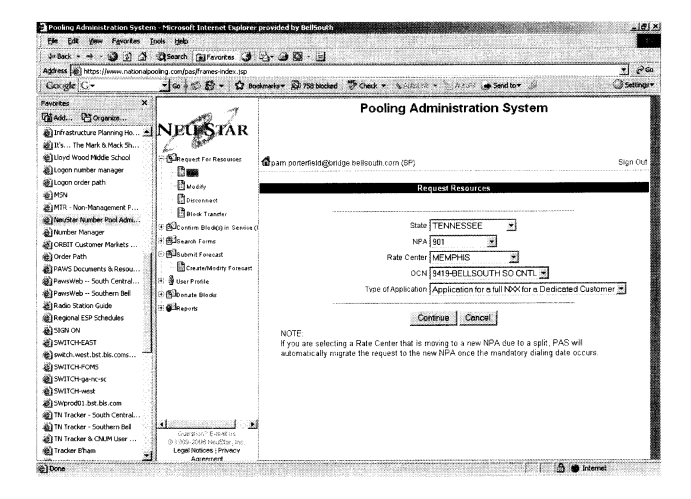
BELLSOUTH TELECOMMUNICATIONS, INC.

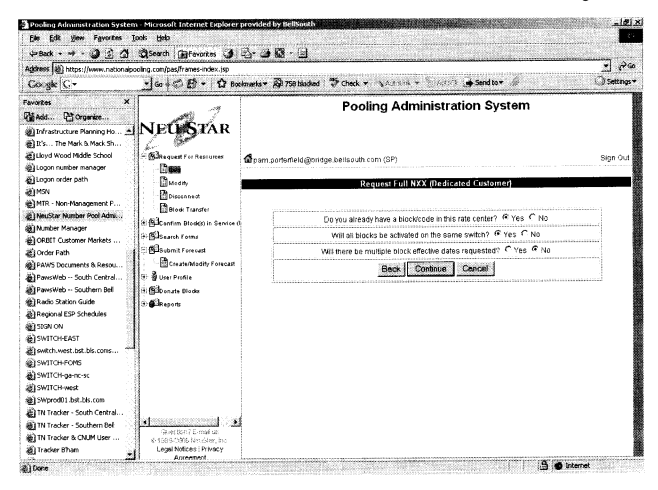
Guy M. Hicks

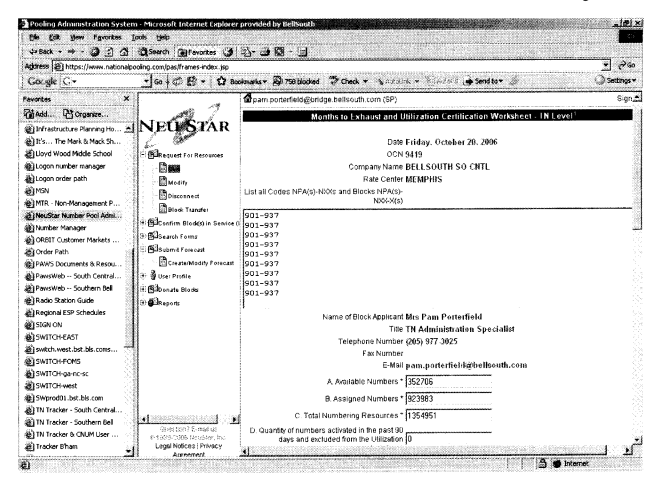
Joelle Phillips

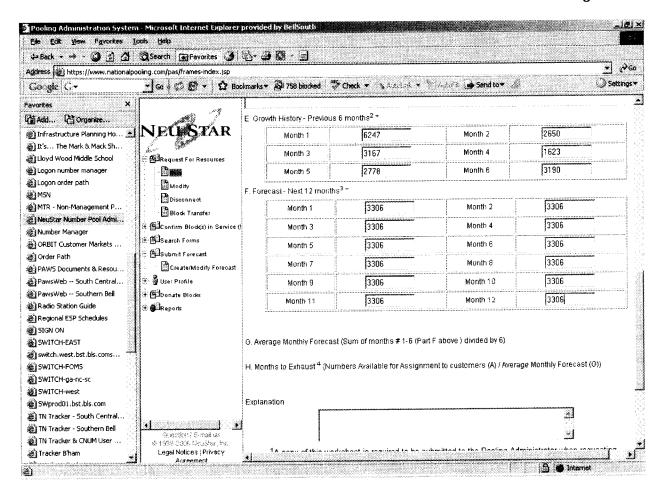
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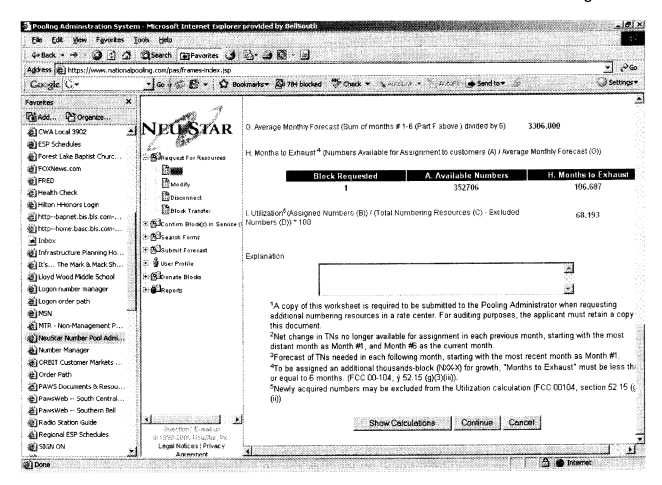
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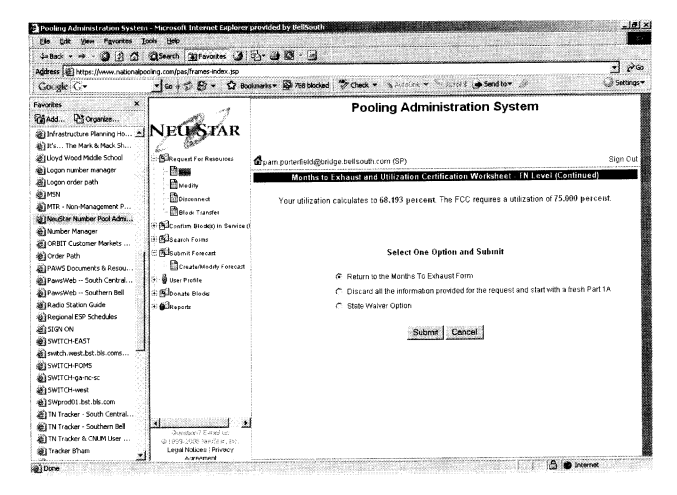


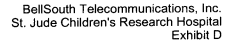






BellSouth Telecommunications, Inc. St. Jude Children's Research Hospital Exhibit C







TO:

Bellsouth Business

DATE:

September 19, 2006

FROM:

Sharon Christian, Vice President & CIO

SUBJECT:

Request for Private 3-Digit NXX

St Jude Children's Research Hospital would like to request a complete NXX range of 10,000 numbers.

St. Jude Children's Research Hospital is expanding. The dialing plan currently available in the Bellsouth serving central office cannot accommodate the growing needs for consecutive numbers that the hospital requires.

The majority of numbers from the existing telephone number range will not be returned to the number pool.

St Jude Children's Research Hospital is currently utilizing over 5,000 telephone numbers.

St Jude Children's Research Hospital's current parameters are:

- Dialing Plan: 4-digit during initial implementation, with ability to move to 5-digit dial
- Restrictions: 0, 1 or 9 cannot be used in **X** position, example 901-??**X**-???? (for future 5-digit dial implementation)
- We would like one of the following prefixes assigned to our hospital -
 - 1. 595 first choice
 - 2. 695 second choice

If the above prefixes are not available, we would like to discuss other options.

Please accept this as a written request to establish a NEW 10,000 number block out of one Belisouth Central Office for St Jude Children's Research Hospital.

Sincerely,

Sharon Christian Vice President & CIO

Information Technology Services

TENNESSEE REGULATORY AUTHORITY



460 James Robertson Perkway Nachville, Tennessee 37243-0505

Sers Kyle, Chairman Lynn Greer, Dissector Malvin Malone, Director

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. 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 Chattenooga 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.

Sincerely. KERRELLE

K. David Waddell **Executive Secretary**

CC: Brent Struthers. NewStar

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, in for Review of NANPA Denial of Application for Numbering Resources.	,,	ORDER RULING ON THE BELLSOUTH PETITION
for Numbering Resources	,	

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 Coming, 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 Coming, 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.

MORTH CAROLINA UTILITIES COMMISSION

Dereva A. Kigpen

Geneva S. Thigpen, Chief Clerk

(D40901.62

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BEFORE THE FLORIDA PUBLIC SERVICE

COMMISSION

DOCKET NO. 010309-TL In re: Petition for expedited ORDER NO. PSC-01-1146-PAA-TL review of North American Plan Administration's (NANPA) denial ISSUED: May 21, 2001 of application for use of central office code numbering resources or NXX codes in Orlando Magnolia switch by BellSouth Telecommunications, Inc.

The following Commissioners participated in the disposition of this matter:

E. LEON JACOBS, JR., Chairman J. TERRY DEASON LILA A. JABER BRAULIO L. BAEZ MICHAEL A. PALECKI

NOTICE OF PROPOSED AGENCY ACTION ORDER DIRECTING NANPA TO PROVIDE BELLSOUTH WITH A GROWTH CODE FOR THE ORLDFLMADS1 SWITCH

BY THE COMMISSION:

NOTICE is hereby given by the Florida Public Service Commission that the action discussed herein is preliminary in nature and will become final unless a person whose interests are substantially affected files a petition for a formal proceeding, pursuant to Rule 25-22.029, Florida Administrative Code.

BACKGROUND

On January 24, 2001, BellSouth Telecommunications, Inc. (BellSouth) submitted an application to the North American Numbering Plan Administrator (NANPA) for a central office (NXX) code for the ORLDFLMADS1 switch in the Orlando rate center. The code request was made to fulfill a request made by a specific customer who is in need of 2,500 consecutive Direct Inward Dialing (DID) numbers in an NXX with a four as the last digit (NX4).

The Orlando rate center consists of six central offices and seven switches [(Azalea Park (ORLDFLAPDS0), Colonial (ORLDFLCLDS0), Magnolia (ORLDFLMADS1 and ORLDFLMA42E), Pinecastle (ORLDFLPCDS0), Pinehills (ORLDFLMADS0), and Sand Lake (ORLDFLSADS0)]. On February 6, 2001, NANPA denied BellSouth's request for a NXX code for the ORLFLMADS1 switch because BellSouth had not met the rate center months-to-exhaust (MTE) criteria currently required to obtain a growth code. On March 9, 2001, BellSouth filed a petition for expedited review of NANPA's denial of its application.

We are vested with jurisdiction pursuant to Sections 364.01 and 364.16(4), Florida Statutes, and 47

U.S.C. §151, and 47 C.F.R. §52.15(g)(3)(iv).

ANALYSIS

As mentioned above, BellSouth submitted an application to the NANPA for a NXX code for the ORLFLMADS1 switch in the Orlando rate center and was denied because BellSouth had not met the rate center MTE criteria currently required to obtain a growth code. Subsequently, BellSouth submitted a Petition to us for expedite review of NANPA denial of its application. In its prayer for relief, BellSouth requests us to review NANPA's denial and direct NANPA to release a growth code for the ORLFLMADS1 switch in the Orlando rate center.

Prior to March 31, 2000, carriers submitting an application for a growth code had to certify that existing codes associated with that switch, Point of Interface (POI), or rate center would exhaust within 12 months. In jeopardy Numbering Plan Areas (NPAs), applicants seeking a growth code had to certify that existing NXX codes would exhaust within six months.

Pursuant to Order No. FCC 00-1041 applicants must now show the MTE criteria by rate center instead of by switch, and have no more than a six-month inventory of telephone numbers. Pursuant to 47 C.F.R. § 52.15(g)(3)(iii):

All service providers shall maintain no more than a six-month inventory of telephone numbers in each rate center or service area in which it provides telecommunications service.

We believe that the new MTE criteria creates a disadvantage for carriers with multiple switch rate centers because it is now based on rate centers, rather than switches. One switch in a multiple-switch rate center may be near exhaust while the average MTE for the rate center is above six months, thus preventing a carrier from obtaining a growth code for the switch near exhaust. For example, at the time of the NANPA denial of BellSouth's code request, the Orlando rate center MTE was 14.74 months with a 76.7% utilization level, while the MTE for the Magnolia-ORLDFLMADS1 switch was four months. BellSouth has stated that "Months-to-Exhaust criteria on a per rate center basis establishes a requirement that is difficult, and in some cases, impossible to meet."

We conclude that the code denial also poses a possible barrier to competition. A customer desiring service from BellSouth may have to turn to another carrier simply because BellSouth cannot meet the MTE rate center requirement. Another carrier who may have just one switch in the rate center, would have an advantage and may be able to obtain a growth code to provide the service. In Order No. DA 01-386², the FCC stated:

Under no circumstances should consumers be precluded from receiving telecommunications services of their choice from providers of ¹Report and Order, CC Docket No. 99-200, <u>In the Matter of Number Resource Optimization</u>, Order No. FCC 00-104 (March 31, 2000) ²DA 01-386, CC Docket No. 99-200, CC Docket No. 96-98, In the Matter of Numbering Resource Optimization, <u>Implementation of the Local Competition Provisions of the Telecommunications Act of 1996</u> (February 14, 2001) their choice for want of numbering resources.

FCC No. DA 01-386 at ¶11.

We find that another dilemma created with the new MTE rate center criteria is rate center consolidation. The FCC promotes rate center consolidation as a number conservation measure, and encourages states to consolidate rate centers wherever possible. The problem arises when you attempt to consolidate small rate centers which may have one switch and end up with one rate center with multiple switches. In Order No. FCC 00-429³, the FCC states:

Some ILECs suggest, however, that the utilization threshold should be calculated on a per-switch basis in rate centers that have multiple switches, particularly where they have not

deployed LNP capability. According to BellSouth, in the absence of thousands-block number pooling, numbers cannot be shared easily among multiple switches in the same rate center. They assert that there are technical constraints on their ability to share numbering resources among multiple switches within the same rate center and that a low utilization rate in one or more switches could prevent it from meeting the rate center utilization threshold. SBC argues in its comments that the utilization threshold should be calculated at the "lowest code assignment point" the rate center, where there is only one switch, or the switch, where there is more than one in a rate center.

Order No. FCC 00-429 at ¶ 32.

We believe that number pooling may assist in obtaining growth codes in a multiple switch rate center, however, BellSouth cannot support intra-service provider porting between switches until thousands-block pooling is implemented in the Orlando Metropolitan Statistical Area. The 407 NPA currently does not have a pooling trial, but new area code relief for this NPA has already begun with the initial industry planning meeting which took place April 3, 2001. Number pooling for this area, along with other number conservation measures for the 407 NPA, will be examined in that docket.

We note that two other state commissions have addressed NANPA's denial of growth codes. BellSouth included in its petition an order issued by the State of North Carolina Utilities Commission addressing NANPA's denial of two growth codes because BellSouth did not meet the new MTE rate center requirements. BellSouth had two large customers, in need of NXX codes. One customer requested 10,000 sequential numbers, and the other customer needed to utilize approximately 6,000 numbers immediately for the establishment of a call center. The North Carolina Commission overturned NANPA's denial of the two NXX codes, and directed NANPA to provide numbers to meet the specific requests of Microsoft and Duke Energy.

The Public Service Commission of Wisconsin addressed a similar issue in its Docket 5-TK-101, Ameritech's Challenge of Neustar's Denial of a Request for a Central Office Growth Code at the Appleton Exchange, mailed December 22, 2000. In that case, Ameritech was denied a growth code because its MTE estimate was 7.4 months based on the rate center criteria, which is above the six month maximum MTE required by 47 C.F.R. § 52.15(g)(3)(iii). Ameritech requested the growth code to fulfill a request by two large customers who each wanted five-digit dialing for internal calls and specifically requested to have an eight as the third digit of the NXX code. In ³Second Report and Order, Order on Reconsideration, CC Docket No. 99- 200 and CC Docket No. 96-98, In the Mater of Numbering Resource Optimization, et. al., Order No. FCC 00-429 (December 29, 2000) ⁴ State of North Carolina Utilities Commission, Order Granting Reserved Numbers, issued January 16, 2001, in Docket No. P-55, Sub 1250, In the Matter of Petition of BellSouth Telecommunications, Inc. for Review of NANPA Denial of Application for Numbering Resources. its Order, the Wisconsin PSC overturned NANPA's decision to deny a growth code, and directed NANPA to provide Ameritech with a growth code.

A procedure is available to carriers who are denied growth codes because of the rate center MTE requirement. Addressing NXX growth code denials, 47 C.F.R. § 52.15(g)(3)(iv), states, in part:

The carrier may challenge the NANPA's decision to the appropriate state regulatory commission. The state regulatory commission may affirm or overturn the NANPA's decision to withhold numbering resources from the carrier based on its determination of compliance with the reporting and numbering resource application requirements herein.

BellSouth has provided us with the name of the customer requesting the 2,500 codes, copies of its NANPA application for a new growth code, copies of its MTE worksheet for the Orlando rate center, and copies of the Part 3 form from NANPA denying the code. We contacted BellSouth's proposed customer via telephone and verified that the customer wants BellSouth as its provider of service. We also verified with NANPA that there would be minimal impact on the 407 NPA by releasing a new growth code for this switch. We also reviewed the BellSouth utilization data for the ORLDFLMADS1 switch in the Orlando rate center to verify that BellSouth has no available codes to meet this specific customer's needs.

In evaluating BellSouth's petition, we have utilized the following factors and concluded that:

- 1) BellSouth has demonstrated that it has a customer in need of numbering resources;
- 2) BellSouth has shown that it is unable to provide services to a potential customer because of NANPA's denial of the NXX code;
- 3) There are potential competitive concerns because of the NANPA code denial since the potential customer cannot choose the provider of his choice; and,
- 4) There would be minimal impact to the 407 NPA by releasing a new growth code.

CONCLUSION

Based on the foregoing, we find it appropriate to overturn NANPA's decision to deny a growth code, and direct NANPA to provide BellSouth with a growth code for the ORLDFLMADS1 switch as soon as possible. We also find that once the specific customer needs are met, BellSouth shall keep as many of the remaining blocks as possible in the new NXX uncontaminated for future number pooling.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that North American Numbering Plan Administrator shall provide BellSouth Telecommunications, Inc. with a growth code for the ORLDFLMADS1 switch in the Orlando rate center as soon as possible. It it is further

ORDERED that BellSouth Telecommunications, Inc. shall maintain as many of the remaining blocks as possible in the new NXX uncontaminated for future number pooling once the specific customer needs are met. It is further

ORDERED that the provisions of this Order, issued as proposed agency action, shall become final and effective unless an appropriate petition, in the form provided by Rule 25-22.036, Florida Administrative Code, is received by the Director, Division of Records and Reporting, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on the date set forth in the "Notice of Further Proceedings or Judicial Review" attached hereto. It is further

ORDERED that in the event this Order becomes final, this Docket shall be closed.

By ORDER of the Florida Public Service Commission this 21st day of May, 2001.

BLANCA S. BAYÓ, Director Division of Records and Reporting

By: /s/ Kay Flynn Kay Flynn, Chief Bureau of Records

This is a facsimile copy. Go to the Commission's Web site, http://www.floridapsc.com or fax a request to 1-850-413-7118, for a copy of the order with signature.

(SEAL) PAC

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), *Florida Statutes*, to notify parties of any administrative hearing that is available under Section 120.57, *Florida Statutes*, as well as

In evaluating BellSouth's petition, we have utilized the following factors and concluded that:

- 1) BellSouth has demonstrated that it has a customer in need of numbering resources;
- 2) BellSouth has shown that it is unable to provide services to a potential customer because of NANPA's denial of the NXX code;
- 3) There are potential competitive concerns because of the NANPA code denial since the potential customer cannot choose the provider of his choice; and,
- 4) There would be minimal impact to the 407 NPA by releasing a new growth code.

CONCLUSION

Based on the foregoing, we find it appropriate to overturn NANPA's decision to deny a growth code, and direct NANPA to provide BellSouth with a growth code for the ORLDFLMADS1 switch as soon as possible. We also find that once the specific customer needs are met, BellSouth shall keep as many of the remaining blocks as possible in the new NXX uncontaminated for future number pooling.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that North American Numbering Plan Administrator shall provide BellSouth Telecommunications, Inc. with a growth code for the ORLDFLMADS1 switch in the Orlando rate center as soon as possible. It it is further

ORDERED that BellSouth Telecommunications, Inc. shall maintain as many of the remaining blocks as possible in the new NXX uncontaminated for future number pooling once the specific customer needs are met. It is further

ORDERED that the provisions of this Order, issued as proposed agency action, shall become final and effective unless an appropriate petition, in the form provided by Rule 25-22.036, Florida Administrative Code, is received by the Director, Division of Records and Reporting, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on the date set forth in the "Notice of Further Proceedings or Judicial Review" attached hereto. It is further

ORDERED that in the event this Order becomes final, this Docket shall be closed.

By ORDER of the Florida Public Service Commission this 21st day of May, 2001.

BLANCA S. BAYÓ, Director Division of Records and Reporting

By: /s/ Kay Flynn Kay Flynn, Chief Bureau of Records

This is a facsimile copy. Go to the Commission's Web site, http://www.floridapsc.com or fax a request to 1-850-413-7118, for a copy of the order with signature.

(SEAL) PAC

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), *Florida Statutes*, to notify parties of any administrative hearing that is available under Section 120.57, *Florida Statutes*, as well as

BellSouth Petition St. Jude Children's Research Hospital Page 6 of 6

the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing will be granted or result in the relief sought.

Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

The action proposed herein is preliminary in nature. Any person whose substantial interests are affected by the action proposed by this order may file a petition for a formal proceeding, in the form provided by Rule 28-106.201, *Florida Administrative Code*. This petition must be received by the Director, Division of Records and Reporting, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on June 11, 2001.

In the absence of such a petition, this order shall become final and effective upon the issuance of a Consummating Order.

Any objection or protest filed in this docket before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

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		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-205	9	999	. 1	1,000	0.100%
901-213	0	431	457	964	47.407%
901-213	1	112	395	738	53.523%
901-213	2	246	475	989	48.028%
901-213	3	289	587	971	60.453%
901-213	4	420	438	950	46.105%
901-213	5	161	710	892	79.596%
901-213	9	215	644	958	67.223%
901-224	0	250	750	1,000	75.000%
901-224	1	0	1,000	1,000	100.000%
901-224	2	0	1,000	1,000	100.000%
901-224	3	0	1,000	1,000	100.000%
901-224	4	Ō	1,000	1,000	100.000%
901-224	5	0	1,000	1,000	100.000%
901-224	6	0	1,000	1,000	100.000%
901-224	7	800	200	1,000	20.000%
901-224	8	1	999	1,000	99.900%
901-224	9	0	1,000	1,000	100.000%
901-226	ő	0	1,000	1,000	100.000%
901-226	1	0	1,000	1,000	100.000%
901-226	2	0	1,000	1,000	100.000%
901-226	3	0	1,000	1,000	100.000%
901-226	4	Ö	1,000	1,000	100.000%
901-226	5	0	1,000	1,000	100.000%
901-226	6	0	1,000	1,000	100.000%
901-226	7	Ő	1,000	1,000	100.000%
901-226	8	0	1,000	1,000	100.000%
901-226	9	0	1,000	1,000	100.000%
901-227	Ö	0	1,000	1,000	100.000%
901-227	1	0	1,000	1,000	100.000%
901-227	2	0	1,000	1,000	100.000%
901-227	3	0	1,000	1,000	100.000%
901-227	4	0	1,000	1,000	100.000%
901-227	5	0	1,000	1,000	100.000%
901-227	6	0	1,000	1,000	100.000%
901-227	7	0	1,000	1,000	100.000%
901-227	8	0	1,000	1,000	100.000%
901-227	9	0	1,000	1,000	100.000%
901-238	2	0	1,000	1,000	100.000%
901-238	3	0	1,000	1,000	100.000%
901-266	Ö	191	652	932	69.957%
901-266	1	32	667	723	92.254%
901-266	2	119	455	600	75.833%
901-266	3	237	557	939	59.318%
901-266	4	280	574	948	60.549%
901-266	5	286	605	963	62.825%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-266	6	29	958	995	96.281%
901-266	7	55	821	985	83.350%
901-266	8	25	966	998	96.794%
901-266	9	13	975	992	98.286%
901-272	0	276	560	938	59.701%
901-272	1	634	311	957	32.497%
901-272	2	276	565	942	59.979%
901-272	3	647	293	960	30.521%
901-272	4	1	999	1,000	99.900%
901-272	5	149	515	693	74.315%
901-272	6	86	855	963	88.785%
901-272	7	674	243	937	25.934%
901-272	8	81	856	972	88.066%
901-272	9	641	277	943	29.374%
901-273	7	400	400	1,000	40.000%
901-274	0	637	306	973	31.449%
901-274	1	626	317	964	32.884%
901-274	2	619	331	972	34.053%
901-274	3	621	338	984	34.350%
901-274	4	188	648	950	68.211%
901-274	5	383	524	968	54.132%
901-274	6	645	296	968	30.579%
901-274	7	620	328	965	33.990%
901-274	8	618	315	957	32.915%
901-274	9	631	310	966	32.091%
901-276	0	225	589	950	62.000%
901-276	1	230	572	939	60.916%
901-276	2	618	321	958	33.507%
901-276	3	648	289	961	30.073%
901-276	4	626	294	959	30.657%
901-276	5	628	304	957	31.766%
901-276	6	628	302	955	31.623%
901-276	7	631	312	971	32.132%
901-276	8	666	279	969	28.793%
901-276	9	672	281	974	28.850%
901-278	0	191	554	931	59.506%
901-278	1	660	282	968	29.132%
901-278	2	623	315	960	32.813%
901-278	3	645	281	958	29.332%
901-278	4	653	283	966	29.296%
901-278	5	676	264	964	27.386%
901-278	6	682	265	969	27.348%
901-278	7	665	256	960	26.667%
901-278	8	698	252	976	25.820%
901-278	9	666	273	963	28.349%
901-287	2	1,000	0	1,000	0.000%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-287	3	1,000	0	1,000	0.000%
901-287	4	0	1,000	1,000	100.000%
901-287	5	0	1,000	1,000	100.000%
901-287	6	0	1,000	1,000	100.000%
901-287	7	0	1,000	1,000	100.000%
901-287	8	0	1,000	1,000	100.000%
901-300	0	0	1,000	1,000	100.000%
901-300	1	0	1,000	1,000	100.000%
901-300	2	0	1,000	1,000	100.000%
901-300	3	0	1,000	1,000	100.000%
901-300	4	0	1,000	1,000	100.000%
901-300	5	0	1,000	1,000	100.000%
901-300	6	0	1,000	1,000	100.000%
901-300	7	0	1,000	1,000	100.000%
901-300	8	0	1,000	1,000	100.000%
901-300	9	0	1,000	1,000	100.000%
901-309	0	119	749	945	79.259%
901-309	1	109	753	950	79.263%
901-309	2	136	726	947	76.663%
901-309	3	77	636	974	65.298%
901-309	4	33	641	720	89.028%
901-309	5	125	692	939	73.695%
901-309	6	92	692	921	75.136%
901-309	7	26	914	982	93.075%
901-309	8	131	706	937	75.347%
901-309	9	138	718	949	75.659%
901-320	0	34	939	994	94.467%
901-320	1	65	616	696	88.506%
901-320	2	0	1,000	1,000	100.000%
901-320	3	71	832	1,000	83.200%
901-320	4	0	1,000	1,000	100.000%
901-320	5	397	588	996	59.036%
901-320	6	377	623	1,000	62.300%
901-320	7	109	804	958	83.925%
901-320	8	0	1,000	1,000	100.000%
901-320	9	111	718	866	82.910%
901-321	0	37	453	990	45.758%
901-321	1	141	254	814	31.204%
901-321	2	40	460	1,000	46.000%
901-321	3	0	1	1	100.000%
901-321	4	0	500	500	100.000%
901-321	5	0	1,000	1,000	100.000%
901-321	6	111	786	900	87.333%
901-321	7	100	760	860 1 000	88.372% 100.000%
901-321	8	0 3	1,000 993	1,000 998	99.499%
901-321	9	၁	993	330	JJ.733 /0

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-323	0	533	375	948	39.557%
901-323	1	269	557	927	60.086%
901-323	2	284	602	967	62.254%
901-323	3	294	589	971	60.659%
901-323	4	387	514	974	52.772%
901-323	5	422	509	981	51.886%
901-323	6	300	568	965	58.860%
901-323	7	228	610	925	65.946%
901-323	8	239	598	933	64.094%
901-323	9	510	399	942	42.357%
901-324	0	195	630	943	66.808%
901-324	1	159	684	932	73.391%
901-324	2	331	562	977	57.523%
901-324	3	273	608	967	62.875%
901-324	4	266	602	972	61.934%
901-324	5	298	556	975	57.026%
901-324	6	275	603	969	62.229%
901-324	7	374	528	974	54.209%
901-324	8	224	613	942	65.074%
901-324	9	211	618	921	67.101%
901-325	0	0	1,000	1,000	100.000%
901-325	1	35	945	996	94.880%
901-325	2	1	999	1,000	99.900%
901-325	3	0	1,000	1,000	100.000%
901-325	4	224	456	894	51.007%
901-325	5	750	147	1,000	14.700%
901-325	6	97	857	957	89.551%
901-325	7	97	872	999	87.287%
901-325	8	57	892	959	93.014%
901-325	9	0	1,000	1,000	100.000%
901-327	0	196	648	936	69.231%
901-327	1	249	551	925	59.568%
901-327	2	278	571	927	61.597%
901-327	3	186	681	958	71.086%
901-327	4	112	681	928	73.384%
901-327	5	541	385	963	39.979%
901-327	6	217	639	965	66.218%
901-327	7	211	618	945	65.397%
901-327	8	240	588	950	61.895%
901-327	9	260	580	947	61.246%
901-332	0	263	541	930	58.172%
901-332	1	629	296	948	31.224%
901-332	2	316	496	903	54.928%
901-332	3	268	537	909	59.076%
901-332	4	300	525	930	56.452%
901-332	5	626	290	945	30.688%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-332	6	609	288	929	31.001%
901-332	7	636	309	963	32.087%
901-332	8	282	552	929	59.419%
901-332	9	336	491	946	51.903%
901-341	0	899	101	1,000	10.100%
901-341	1	1	999	1,000	99.900%
901-341	2	500	500	1,000	50.000%
901-341	3	1,000	0	1,000	0.000%
901-341	4	600	400	1,000	40.000%
901-341	5	400	600	1,000	60.000%
901-341	6	1,000	0	1,000	0.000%
901-341	7	1,000	0	1,000	0.000%
901-341	8	1,000	0	1,000	0.000%
901-341	9	1,000	0	1,000	0.000%
901-344	0	95	718	849	84.570%
901-344	1	26	968	1,000	96.800%
901-344	2	15	786	901	87.236%
901-344	3	140	846	995	85.025%
901-344	5	34	962	1,000	96.200%
901-344	7	142	744	990	75.152%
901-344	8	685	251	962	26.091%
901-344	9	656	280	969	28.896%
901-345	0	165	666	903	73.754%
901-345	1	233	558	903	61.794%
901-345	2	305	509	913	55.750%
901-345	3	316	486	912	53.289%
901-345	4	288	592	979	60.470%
901-345	5	290	516	911	56.641%
901-345	6	326	513	913	56.188%
901-345	7	220	591	922	64.100%
901-345	8	245	578	908	63.656%
901-345	9	289	527	916	57.533%
901-346	0	382	499	979	50.970%
901-346	1	448	467	980 983	47.653% 50.865%
901-346	2	393	500 833	963 977	85.261%
901-346	3	100	707	969	72.962%
901-346	4	166 250	686	981	69.929%
901-346 901-346	5 6	243	696	990	70.303%
901-346	7	615	288	947	30.412%
901-346	8	617	304	947	32.101%
901-346	9	620	266	943	28.208%
901-348	0	436	431	964	44.710%
901-348	1	176	729	983	74.161%
901-348	2	189	654	909	71.947%
901-348	3	200	550	798	68.922%
001010	•	200	550	. 30	

NPA-NXX	x	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-348	4	154	620	853	72.685%
901-348	5	293	480	792	60.606%
901-348	6	139	638	811	78.668%
901-348	7	0	1,000	1,000	100.000%
901-348	8	91	580	677	85.672%
901-348	9	251	604	935	64.599%
901-353	0	181	649	978	66.360%
901-353	1	184	650	977	66.530%
901-353	2	298	568	981	57.900%
901-353	3	293	590	978	60.327%
901-353	4	306	583	978	59.611%
901-353	5	172	679	977	69.498%
901-353	6	220	608	974	62.423%
901-353	7	80	879	995	88.342%
901-353	8	271	540	991	54.490%
901-353	9	212	626	982	63.747%
901-354	0	315	520	987	52.685%
901-354	1	85	860	994	86.519%
901-354	2	455	453	988	45.850%
901-354	3	524	387	990	39.091%
901-354	5	722	159	894	17.785%
901-354	6	654	216	880	24.545%
901-354	7	424	467	991	47.124%
901-354	8	755	209	992	21.069%
901-354	9	680	277	984	28.150%
901-357	0	243	617	968	63.740%
901-357	1	159	679	981	69.215%
901-357	2	225	655	983	66.633%
901-357	3	546	400	993	40.282%
901-357	4	284	564	978	57.669%
901-357	5	178	683	982	69.552%
901-357	6	230	598	975	61.333%
901-357	7	206	630	970	64.948%
901-357	8	191	630	953	66.107%
901-357	9	184	631	966	65.321%
901-358	0	173	668	987	67.680%
901-358	1	163	677	984	68.801%
901-358	2	216	623	974	63.963%
901-358	3	217	641	987 975	64.944% 68.308%
901-358	4	176	666 645	966	66.770%
901-358	5	195	645 671	990	67.778%
901-358	6 7	205 240	671 600	982	61.100%
901-358		476	461	962 979	47.089%
901-358 901-358	8 9	221	635	983	64.598%
901-360	0	231	551	887	62.120%
301-300	U	231	551	007	UZ. 12U /0

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-360	1	122	655	900	72.778%
901-360	2	0	1,000	1,000	100.000%
901-360	3	0	1,000	1,000	100.000%
901-360	4	0	1,000	1,000	100.000%
901-360	5	0	1,000	1,000	100.000%
901-360	6	0	1,000	1,000	100.000%
901-360	7	0	1,000	1,000	100.000%
901-360	8	282	517	902	57.317%
901-360	9	231	572	923	61.972%
901-362	Ō	552	390	975	40.000%
901-362	1	134	685	966	70.911%
901-362	2	170	602	895	67.263%
901-362	3	159	565	887	63.698%
901-362	4	228	493	933	52.840%
901-362	5	132	599	864	69.329%
901-362	6	114	633	884	71.606%
901-362	7	580	344	968	35.537%
901-362	8	156	672	956	70.293%
901-362	9	142	666	965	69.016%
901-363	0	184	677	973	69.579%
901-363	1	117	665	939	70.820%
901-363	2	595	308	930	33.118%
901-363	3	153	641	919	69.750%
901-363	4	596	293	925	31.676%
901-363	5	233	555	916	60.590%
901-363	6	198	598	897	66.667%
901-363	7	159	692	963	71.859%
901-363	8	155	690	964	71.577%
901-363	9	247	594	965	61.554%
901-365	0	188	517	897	57.637%
901-365	1	133	591	873	67.698%
901-365	2	153	596	885	67.345%
901-365	3	196	481	788	61.041%
901-365	4	201	580	900	64.444%
901-365	5	140	826	997	82.849%
901-365	6	155	616	874	70.481%
901-365	7	238	538	883	60.929%
901-365	8	131	631	879	71.786%
901-365	9	191	569	877	64.880%
901-366	0	581	371	983	37.742%
901-366	1	547	412	982	41.955%
901-366	2	506	418	976	42.828%
901-366	3	135	821	992	82.762%
901-366	4	585	298	918	32.462%
901-366	5	610	301	940	32.021%
901-366	6	575	311	905	34.365%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-366	7	594	368	987	37.285%
901-366	8	343	616	997	61.785%
901-366	9	587	358	978	36.605%
901-367	0	186	662	962	68.815%
901-367	1	173	683	951	71.819%
901-367	2	272	586	954	61.426%
901-367	3	218	628	879	71.445%
901-367	4	169	752	993	75.730%
901-367	5	63	314	405	77.531%
901-367	6	152	807	989	81.598%
901-367	7	181	676	934	72.377%
901-367	8	157	769	982	78.310%
901-367	9	194	671	966	69.462%
901-368	0	184	573	917	62.486%
901-368	1	649	210	944	22.246%
901-368	2	660	248	946	26.216%
901-368	3	624	283	945	29.947%
901-368	4	649	261	940	27.766%
901-368	5	659	252	943	26.723%
901-368	6	636	281	952	29.517%
901-368	7	78	814	914	89.059%
901-368	8	0	1,000	1,000	100.000%
901-368	9	56	881	987	89.260%
901-369	Ö	166	690	919	75.082%
901-369	1	115	586	745	78.658%
901-369	2	0	1,000	1,000	100.000%
901-369	3	0	1,000	1,000	100.000%
901-369	4	246	77	331	23.263%
901-369	5	23	772	798	96.742%
901-369	6	28	724	779	92.940%
901-369	7	22	736	774	95.090%
901-369	8	92	730 247	350	70.571%
901-369	9	114	748	957	78.161%
901-370	0	0	1,000	1,000	100.000%
901-370	1	0	1,000	1,000	100.000%
901-370	2	0	1,000	1,000	100.000%
901-370	3	0	1,000	1,000	100.000%
901-370	4	400	517	979	52.809%
901-370	5	189	569	811	70.160%
901-370	6	522	369	956	38.598%
	7			1,000	100.000%
901-370 901-370		0	1,000	1,000	100.000%
	8	0	1,000	1,000	100.000%
901-370	9	0	1,000	956	67.887%
901-371 901-371	0 2	217 53	649 810	884	91.629%
901-371	3	0	971	971	100.000%
3017311	J	U	911	311	100.00070

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-371			1	1,000	0.100%
901-371	4 5	999 524	461	996	46.285%
901-371	8	150	511	738	69.241%
901-371	9	170	707	967	73.113%
901-371	0	143	707 718	944	76.059%
901-372	1	137	732	954	76.730%
901-372	2	244	641	956	67.050%
901-372	3	256	616	950 952	64.706%
901-372	3 4	167	746	962 962	77.547%
			654	875	74.743%
901-372	5 6	154	715	941	75.983%
901-372	7	154		957	73.983 % 72.623%
901-372		179	695		
901-372	8	156	701	943	74.337%
901-372	9	159	702	965	72.746%
901-373	0	72	676	847	79.811%
901-373	1	180	572	828	69.082%
901-373	2	224	683	963	70.924%
901-373	3	196	696	970	71.753%
901-373	4	223	674	966	69.772%
901-373	5	209	668	949	70.390%
901-373	6	228	649	953	68.101%
901-373	7	131	684	911	75.082%
901-373	8	168	665	935	71.123%
901-373	9	104	686	907	75.634%
901-374	0	571	280	902	31.042%
901-374	1	0	1,000	1,000	100.000%
901-374	2	0	1,000	1,000	100.000%
901-374	3	0	1,000	1,000	100.000%
901-374	4	0	1,000	1,000	100.000%
901-374	7	130	587	800	73.375%
901-374	8	0	1,000	1,000	100.000%
901-374	9	531	303	898	33.742%
901-375	0	163	600	963	62.305%
901-375	1	203	643	973	66.084%
901-375	2	81	903	999	90.390%
901-375	3	181	285	494	57.692%
901-375	4	208	578	897	64.437%
901-375	5	2	781	980	79.694%
901-375	6	0	1,000	1,000	100.000%
901-375	7	0	1,000	1,000	100.000%
901-375	8	64	897	998	89.880%
901-375	9	210	632	964	65.560%
901-377	0	144	752	970	77.526%
901-377	1	119	746	947	78.775%
901-377	2	103	742	921	80.565%
901-377	3	108	763	929	82.131%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-377	4	68	783	871	89.897%
901-377	5	120	711	910	78.132%
901-377	6	111	715	921	77.633%
901-377	7	130	756	946	79.915%
901-377	8	138	752	956	78.661%
901-377	9	177	681	949	71.760%
901-379	0	192	669	954	70.126%
901-379	1	86	828	981	84.404%
901-379	2	107	848	991	85.570%
901-379	3	126	823	987	83.384%
901-379	4	0	1,000	1,000	100.000%
901-379	5	0	1,000	1,000	100.000%
901-379	6	0	1,000	1,000	100.000%
901-379	7	0	1,000	1,000	100.000%
901-379	8	60	928	997	93.079%
901-379	9	61	885	988	89.575%
901-380	0	161	681	949	71.760%
901-380	1	144	695	950	73.158%
901-380	2	95	844	978	86.299%
901-380	3	244	613	958	63.987%
901-380	4	217	596	943	63.203%
901-380	5	215	625	941	66.419%
901-380	6	81	900	981	91.743%
901-380	7	77	377	588	64.116%
901-380	8	162	493	775	63.613%
901-380	9	158	706	953	74.082%
901-381	0	53	920	989	93.023%
901-381	1	201	655	948	69.093%
901-381	2	71	872	980	88.980%
901-381	3	481	504	993	50.755%
901-381	4	188	641	937	68.410%
901-381	5	41	597	657	90.868%
901-381	6	199	793	992	79.940%
901-381	7	9	980	994	98.592%
901-381	8	27	957	997	95.988%
901-381	9	339	523	940	55.638%
901-382	0	126	686	879	78.043%
901-382	1	101	705	917	76.881%
901-382	2	111	719	909	79.098%
901-382	3	133	694	913	76.013%
901-382	4	143	684	908	75.330%
901-382	5	82	738	894	82.550%
901-382	6	68	609	740	82.297%
901-382	7	117	673	891	75.533%
901-382	8	186	660	913	72.289%
901-382	9	104	699	908	76.982%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-383	1	105	717	927	77.346%
901-383	2	275	618	965	64.041%
901-383	4		609	955	63.770%
	5	275 42	952	999	95.295%
901-383				982	74.847%
901-383	6	180	735	962 976	82.889%
901-383	7	114	809		
901-383	8	176	698	968	72.107%
901-383	9	164	713	967	73.733%
901-384	0	159	685	946	72.410%
901-384	1	0	1,000	1,000	100.000%
901-384	2	0	1,000	1,000	100.000%
901-384	3	82	726	869	83.544%
901-384	4	161	668	921	72.530%
901-384	5	1,000	0	1,000	0.000%
901-384	6	144	727	943	77.094%
901-384	7	158	660	952	69.328%
901-384	8	213	647	952	67.962%
901-384	9	175	689	942	73.142%
901-385	0	173	705	949	74.289%
901-385	1	188	676	951	71.083%
901-385	2	240	647	961	67.326%
901-385	3	289	645	967	66.701%
901-385	4	266	651	945	68.889%
901-385	5	297	625	940	66.489%
901-385	6	118	679	868	78.226%
901-385	7	226	646	950	68.000%
901-385	8	212	640	931	68.743%
901-385	9	204	646	957	67.503%
901-386	0	124	710	909	78.108%
901-386	1	139	695	901	77.137%
901-386	2	148	698	930	75.054%
901-386	3	133	722	932	77.468%
901-386	4	120	710	912	77.851%
901-386	5	123	691	889	77.728%
901-386	6	129	725	927	78.209%
901-386	7	123	712	925	76.973%
901-386	8	161	681	932	73.069%
901-386	9	154	659	918	71.786%
901-387	0	164	668	920	72.609%
901-387	1	135	692	926	74.730%
901-387	2	137	573	743	77.120%
901-387	3	69	537	660	81.364%
901-387	4	91	676	807	83.767%
901-387	5	149	709	909	77.998%
901-387	6	0	1,000	1,000	100.000%
901-388	0	127	748	948	78.903%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-388	1	113	710	896	79.241%
901-388	2	129	722	932	77.468%
901-388	3	158	698	919	75.952%
901-388	4	101	733	918	79.847%
901-388	5	124	695	913	76.123%
901-388	6	143	694	906	76.600%
901-388	7	131	695	897	77.480%
901-388	8	143	734	938	78.252%
901-388	9	153	691	930	74.301%
901-395	0	155	779	990	78.687%
901-395	1	0	1,000	1,000	100.000%
901-395	2	0	1,000	1,000	100.000%
901-395	3	0	1,000	1,000	100.000%
901-395	4	0	1,000	1,000	100.000%
901-395	5	0	1,000	1,000	100.000%
901-395	6	0	1,000	1,000	100.000%
901-395	7	0	1,000	1,000	100.000%
901-395	8	275	285	902	31.596%
901-396	0	326	487	928	52.478%
901-396	1	246	542	912	59.430%
901-396	2	316	542	935	57.968%
901-396	3	304	565	949	59.536%
901-396	4	634	294	955	30.785%
901-396	5	110	677	944	71.716%
901-396	6	128	693	949	73.024%
901-396	7	277	561	929	60.388%
901-396	8	255	537	901	59.600%
901-396	9	188	608	911	66.740%
901-397	0	0	1,000	1,000	100.000%
901-397	1	0	1,000	1,000	100.000%
901-397	2	0	1,000	1,000	100.000%
901-397	3	0	1,000	1,000	100.000%
901-397	4	0	1,000	1,000	100.000%
901-397	5	0	1,000	1,000	100.000%
901-397	6	0	1,000	1,000	100.000%
901-397	7	0	1,000	1,000	100.000%
901-397	8	0	1,000	1,000	100.000%
901-397	9	0	1,000	1,000	100.000%
901-398	0	237	605	949	63.751%
901-398	1	498	401	955	41.990%
901-398	2	267	583	938	62.154%
901-398	3	617	333	969	34.365%
901-398	4	411	475	962	49.376%
901-398	5	134	661	936	70.620%
901-398	6	620	312	955	32.670%
901-398	7	635	286	949	30.137%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-398	8	274	545	938	58.102%
901-398	9	342	497	927	53.614%
901-399	1	0	1,000	1,000	100.000%
901-399	2	0	1,000	1,000	100.000%
901-399	3	0	1,000	1,000	100.000%
901-399	5	0	1,000	1,000	100.000%
901-399	6	0	1,000	1,000	100.000%
901-415	2	759	241	1,000	24.100%
901-415	3	11	988	1,000	98.800%
901-415	6	118	844	982	85.947%
901-415	7	0	800	1,000	80.000%
901-419	0	0	1,000	1,000	100.000%
901-419	1	0	1,000	1,000	100.000%
901-419	2	0	1,000	1,000	100.000%
901-419	3	0	1,000	1,000	100.000%
901-419	4	0	1,000	1,000	100.000%
901-419	5	0	1,000	1,000	100.000%
901-419	6	0	1,000	1,000	100.000%
901-419	7	Ō	1,000	1,000	100.000%
901-419	8	0	1,000	1,000	100.000%
901-419	9	0	1,000	1,000	100.000%
901-433	Ö	815	142	978	14.519%
901-433	1	192	786	994	79.074%
901-433	2	52	491	600	81.833%
901-433	3	206	679	981	69.215%
901-433	4	113	846	960	88.125%
901-433	5	1	999	1,000	99.900%
901-433	6	0	1,000	1,000	100.000%
901-433	7	29	878	956	91.841%
901-433	8	62	776	859	90.338%
901-433	9	1,000	0	1,000	0.000%
901-434	0	0	1,000	1,000	100.000%
901-434	1	0	1,000	1,000	100.000%
901-434	2	0	1,000	1,000	100.000%
901-434	3	0	1,000	1,000	100.000%
901-434	4	0	1,000	1,000	100.000%
901-434	5	0	1,000	1,000	100.000%
901-434	6	0	1,000	1,000	100.000%
901-434	7	0	1,000	1,000	100.000%
901-434	8	0	1,000	1,000	100.000%
901-434	9	0	1,000	1,000	100.000%
901-448	1	2	0	2	0.000%
901-448	9	1	199	200	99.500%
901-452	0	195	617	929	66.416%
901-452	1	202	610	921	66.232%
901-452	2	370	516	975	52.923%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-452	3	413	483	979	49.336%
901-452	4	410	493	975	50.564%
901-452	5	182	626	932	67.167%
901-452	6	163	633	891	71.044%
901-452	7	402	457	928	49.246%
901-452	8	583	320	938	34.115%
901-452	9	546	335	924	36.255%
901-454	0	235	537	931	57.680%
901-454	1	238	546	917	59.542%
901-454	2	552	378	953	39.664%
901-454	3	510	310	920	33.696%
901-454	4	222	700	976	71.721%
901-454	5	254	574	968	59.298%
901-454	6	219	592	895	66.145%
901-454	7	173	692	950	72.842%
901-454	8	1	559	660	84.697%
901-454	9	510	386	955	40.419%
901-458	0	233	597	923	64.680%
901-458	1	203	631	912	69.189%
901-458	2	207	593	909	65.237%
901-458	3	245	593	936	63.355%
901-458	4	195	641	936	68.483%
901-458	5	543	371	944	39.301%
901-458	6	553	377	960	39.271%
901-458	7	182	616	919	67.029%
901-458	8	223	601	922	65.184%
901-458	9	562	361	959	37.643%
901-495	1	388	508	999	50.851%
901-495	2	0	1,000	1,000	100.000%
901-495	3	0	1,000	1,000	100.000%
901-495	4	0	1,000	1,000	100.000%
901-495	5	0	1,000	1,000	100.000%
901-495	6	40	960	1,000	96.000%
901-495	7	0	1,000	1,000	100.000%
901-495	8	0	1,000	1,000	100.000%
901-495	9	696	4	1,000	0.400%
901-515	0	1,000	0	1,000	0.000%
901-515	2	100	900	1,000	90.000%
901-515	3	0	999	1,000	99.900%
901-515	4	0	1,000	1,000	100.000%
901-515	5	0	1,000	1,000	100.000%
901-516	0	776	204	1,000	20.400%
901-516	1	0	1,000	1,000	100.000%
901-516	2	0	1,000	1,000	100.000%
901-516	3	0	1,000	1,000	100.000%
901-516	4	0	1,000	1,000	100.000%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-516	5	0	1,000	1,000	100.000%
901-516	6	1	999	1,000	99.900%
901-516	7	0	1,000	1,000	100.000%
901-516	8	2	998	1,000	99.800%
901-516	9	880	120	1,000	12.000%
901-521	0	710	219	965	22.694%
901-521	1	125	658	946	69.556%
901-521	2	243	138	478	28.870%
901-521	3	473	282	894	31.544%
901-521	4	425	476	920	51.739%
901-521	5	565	425	994	42.757%
901-521	6	790	155	972	15.947%
901-521	7	775	176	979	17.978%
901-521	8	302	501	865	57.919%
901-521	9	246	508	943	53.871%
901-522	0	53	634	713	88.920%
901-522	1	284	553	981	56.371%
901-522	2	317	662	993	66.667%
901-522	3	1	998	1,000	99.800%
901-522	4	590	245	859	28.522%
901-522	6	223	652	891	73.176%
901-522	7	668	321	1,000	32.100%
901-522	8	186	679	980	69.286%
901-522	9	234	610	977	62.436%
901-523	0	281	501	892	56.166%
901-523	1	278	492	886	55.530%
901-523	2	282	522	924	56.494%
901-523	3	0	997	997	100.000%
901-523	4	0	1,000	1,000	100.000%
901-523	5	0	1,000	1,000	100.000%
901-523	6	99	900	1,000	90.000%
901-523	7	703	218	944	23.093%
901-523	8	701	195	922	21.150%
901-523	9	211	540	927	58.252%
901-524	0	590	339	984	34.451%
901-524	1	299	619	978	63.292%
901-524	2	0	1,000	1,000	100.000%
901-524	3	0	1,000	1,000	100.000%
901-524	4	140	663	901	73.585%
901-524	5	288	476	778	61.183%
901-524	6	0	1,000	1,000	100.000%
901-524	7	0	1,000	1,000	100.000%
901-524	8	0	1,000	1,000	100.000%
901-524	9	0	1,000	1,000	100.000%
901-525	0	687	243	954	25.472%
901-525	1	718	200	947	21.119%
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901-525 2 698 191 930 20.538% 901-525 3 721 185 923 20.043% 901-525 4 713 212 940 22.553% 901-525 5 737 193 949 20.337% 901-525 6 718 182 934 19.486% 901-525 7 736 199 957 20.794% 901-525 8 770 137 938 14.606% 901-525 9 751 168 958 17.537% 901-526 0 235 591 906 65.232% 901-526 1 372 482 950 50.737% 901-526 1 372 482 950 50.737% 901-526 2 747 188 951 19.769% 901-526 3 757 183 962 19.023% 901-526 3 757 183 962 19.023% 901-526 4 757 174 190 933 20.364% 901-526 6 740 165 941 17.535% 901-526 6 740 165 941 17.535% 901-526 7 758 164 943 17.391% 901-526 8 759 178 966 18.427% 901-526 8 759 178 966 18.427% 901-526 7 758 164 943 17.391% 901-526 9 754 130 968 13.430% 901-527 1 468 410 963 42.575% 901-527 1 468 410 963 42.575% 901-527 2 290 558 949 950 901-527 1 468 410 963 42.575% 901-527 2 290 558 949 950 901-527 3 699 212 936 22.650% 901-527 5 727 209 959 21.794% 901-527 5 727 209 959 21.794% 901-528 1 183 619 951 950 935 58.24% 901-527 9 670 213 934 22.650% 901-527 9 670 213 934 22.650% 901-527 9 670 213 934 21.413% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 2 807 172 997 17.252% 901-528 3 871 120 1.000 10.000% 901-528 5 982 1 19.544% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 2 807 172 997 17.252% 901-528 3 871 120 1.000 10.000% 901-528 3 871 120 1.000 10.000% 901-528 4 0 1 1 1 100.000% 901-528 5 9 822 123 973 12.641% 901-528 5 9 822 123 973 12.641% 901-528 5 9 822 123 973 12.641% 901-528 5 9 822 123 973 12.641% 901-528 5 9 822 123 973 12.641% 901-528 5 8 982 122 934 80.664% 901-528 1 19.846% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-52	NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
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901-525						20.043%
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901-525 8 770 137 938 14.606% 901-525 9 751 168 958 17.537% 901-526 0 235 591 966 65.232% 901-526 1 372 482 950 50.737% 901-526 2 747 188 951 19.769% 901-526 3 757 183 962 19.023% 901-526 4 757 176 955 18.429% 901-526 5 714 190 933 20.364% 901-526 6 740 165 941 17.535% 901-526 7 758 164 943 17.535% 901-526 8 759 178 966 18.427% 901-526 8 759 178 966 18.427% 901-526 8 759 178 966 18.427% 901-526 9 754 130 968 13.430% 901-527 0 390 428 917 46.674% 901-527 1 468 410 963 42.575% 901-527 2 290 558 949 58.799% 901-527 3 699 212 936 22.650% 901-527 4 704 196 922 21.258% 901-527 5 727 209 959 21.794% 901-527 6 730 182 933 19.507% 901-527 7 209 959 21.794% 901-527 8 708 200 934 21.413% 901-527 9 670 213 934 22.805% 901-527 9 670 213 934 22.805% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 2 807 172 997 17.252% 901-528 3 871 120 1,000 12.000% 901-528 6 92 905 1,000 90.500% 901-528 9 822 123 973 12.641% 901-529 1 757 142 934 15.203% 901-528 9 822 123 973 12.641% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 3 102 797 899 88.654% 901-529 3 102 797 899 88.654% 901-529 5 800 200 1,000 20.000% 901-529 5 800 200 1,000 20.000% 901-529 6 682 114 798 14.286%			736	199	957	20.794%
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901-526 2 747 188 951 19.769% 901-526 3 757 183 962 19.023% 901-526 4 757 176 955 18.429% 901-526 5 714 190 933 20.364% 901-526 6 740 165 941 17.535% 901-526 7 758 164 943 17.391% 901-526 8 759 178 966 18.427% 901-526 9 754 130 968 13.430% 901-527 0 390 428 917 46.674% 901-527 1 468 410 963 42.575% 901-527 2 290 558 949 58.799% 901-527 2 290 558 949 58.799% 901-527 3 699 212 936 22.650% 901-527 4 704 196 922 21.258% 901-527 5 727 209 959 221 2936 22.650% 901-527 6 730 182 933 19.507% 901-527 7 209 550 935 58.824% 901-527 8 708 200 934 21.413% 901-527 8 708 200 934 21.413% 901-527 9 670 213 934 22.805% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 1 183 619 951 65.089% 901-528 3 871 120 1.000 12.000% 901-528 5 474 511 992 51.512% 901-528 6 92 905 1.000 90.500% 901-528 8 236 436 687 63.464% 901-528 9 822 123 973 12.641% 901-529 1 757 142 934 15.203% 901-529 1 757 142 934 15.203% 901-529 2 75 3 78 3.846% 901-529 3 102 797 899 88.654% 901-529 3 102 797 899 88.654% 901-529 6 682 114 798 14.286%	901-526	0	235	591	906	65.232%
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901-526	901-526	2	747	188	951	
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901-529 6 682 114 798 14.286%						
	901-529	8	751	171		

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-529	9	373	448	930	48.172%
901-531	Ō	1,000	0	1,000	0.000%
901-531	1	236	764	1,000	76.400%
901-531	2	1,000	0	1,000	0.000%
901-531	3	200	800	1,000	80.000%
901-531	4	99	900	1,000	90.000%
901-531	5	400	600	1,000	60.000%
901-531	9	400	600	1,000	60.000%
901-535	0	997	3	1,000	0.300%
901-535	1	996	3	1,000	0.300%
901-535	2	995	0	1,000	0.000%
901-535	3	1,000	0	1,000	0.000%
901-535	4	999	1	1,000	0.100%
901-535	5	998	2	1,000	0.200%
901-535	6	1,000	0	1,000	0.000%
901-535	7	1,000	0	1,000	0.000%
901-535	8	1,000	0	1,000	0.000%
901-535	9	971	27	1,000	2.700%
901-537	0	66	905	977	92.631%
901-537	1	197	657	917	71.647%
901-537	2	189	611	800	76.375%
901-537	3	13	987	1,000	98.700%
901-537	4	0	1,000	1,000	100.000%
901-537	5	1	999	1,000	99.900%
901-537	6	0	1,000	1,000	100.000%
901-537	7	41	900	942	95.541%
901-537	8	80	606	880	68.864%
901-537	9	61	837	899	93.103%
901-541	0	0	1,000	1,000	100.000%
901-541	1	15	758	773	98.060%
901-541	2	99	755	860	87.791%
901-541	3	82	597	695	85.899%
901-541	4	100	899	999	89.990%
901-541	6	57	682	749	91.055%
901-541	7	398	501	899	55.729%
901-541	8	97	767	892	85.987%
901-541	9	41	940	991	94.854%
901-542	0	204	567	908	62.445%
901-542	1	0	1,000	1,000	100.000%
901-542	2	54	434	497	87.324%
901-542	3	85	656	755	86.887%
901-542	4	103	776	880	88.182%
901-542	5	13	560	591	94.755%
901-542	6	255	541	888	60.923%
901-542	7	0	940	940	100.000%
901-542	8	22	968	998	96.994%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-542	9	174	662	932	71.030%
901-543	0	561	325	940	34.574%
901-543	1	389	376	975	38.564%
901-543	2	221	723	981	73.700%
901-543	3	548	229	792	28.914%
901-543	4	560	402	967	41.572%
901-543	5	480	377	891	42.312%
901-543	6	477	518	1,000	51.800%
901-543	7	642	351	1,000	35.100%
901-543	8	408	505	932	54.185%
901-543	9	691	270	982	27.495%
901-544	0	124	14	138	10.145%
901-544	1	362	596	977	61.003%
901-544	2	2	998	1,000	99.800%
901-544	3	9	9	18	50.000%
901-544	4	2	203	205	99.024%
901-544	5	980	19	999	1.902%
901-544	6	223	777	1,000	77.700%
901-544	7	179	777	968	80.269%
901-544	8	30	970	1,000	97.000%
901-544	9	753	177	963	18.380%
901-545	0	114	298	984	30.285%
901-545	1	0	1,000	1,000	100.000%
901-545	2	0	1,000	1,000	100.000%
901-545	3	0	1,000	1,000	100.000%
901-545	4	0	1,000	1,000	100.000%
901-545	5	0	1,000	1,000	100.000%
901-545	6	0	1,000	1,000	100.000%
901-545	7	0	1,000	1,000	100.000%
901-545	8	0	1,000	1,000	100.000%
901-546	0	154	700	962	72.765%
901-546	1	0	1,000	1,000	100.000%
901-546	2	0	1,000	1,000	100.000%
901-546	3	0	1,000	1,000	100.000% 100.000%
901-546	4	0	1,000	1,000	98.000%
901-546	5	20	980	1,000 899	99.110%
901-546	6	5	891 858	994	86.318%
901-546 901-546	7 8	97 117	816	994 991	82.341%
901-546 901-546	9	117 342	534	969	55.108%
901-547	0	630	314	981	32.008%
901-547	1	651	305	978	31.186%
901-547	2	22	955	999	95.596%
901-547	3	100	880	980	89.796%
901-547	4	300	700	1,000	70.000%
901-547	5	19	953	976	97.643%
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		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-547	6	77	713	796	89.573%
901-547	7	142	680	891	76.319%
901-547	8	32	54	98	55.102%
901-547	9	665	284	982	28.921%
901-565	0	226	609	948	64.241%
901-565	1	31	957	998	95.892%
901-565	2	0	900	900	100.000%
901-565	3	0	1,000	1,000	100.000%
901-565	4	0	1,000	1,000	100.000%
901-565	5	0	1,000	1,000	100.000%
901-565	6	0	1,000	1,000	100.000%
901-565	7	92	628	978	64.213%
901-565	8	690	217	950	22.842%
901-565	9	228	587	955	61.466%
901-566	ő	737	223	980	22.755%
901-566	1	738	208	963	21.599%
901-566	2	292	627	950	66.000%
901-566	3	699	296	998	29.659%
901-566	4	702	294	1,000	29.400%
901-566	5	109	713	852	83.685%
901-566	6	800	199	1,000	19.900%
901-566	7	1,000	0	1,000	0.000%
901-566	8	820	120	940	12.766%
901-566	9	721	202	952	21.218%
901-572	2	88	866	1,000	86.600%
901-572	3	0	0	1,000	0.000%
901-572	4	300	97	800	12.125%
901-572	5	0	1	1,000	0.100%
901-572	6	100	200	1,000	20.000%
901-572	7	104	320	976	32.787%
901-572	8	0	1,000	1,000	100.000%
901-572	9	87	912	1,000	91.200%
901-575	Ö	342	380	734	51.771%
901-575	1	0	1,000	1,000	100.000%
901-575	2	213	768	995	77.186%
901-575	3	217	685	949	72.181%
901-575	4	0	1,000	1,000	100.000%
901-575	5	Ö	1,000	1,000	100.000%
901-575	6	100	900	1,000	90.000%
901-575	7	800	200	1,000	20.000%
901-575	8	658	238	899	26.474%
901-575	9	586	215	818	26.284%
901-576	Ő	212	760	996	76.305%
901-576	1	179	611	797	76.662%
901-576	2	34	740	780	94.872%
901-576	3	700	300	1,000	30.000%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-576	4	0	1,000	1,000	100.000%
901-576	5	555	444	1,000	44.400%
901-576	6	1	999	1,000	99.900%
901-576	7	1	999	1,000	99.900%
901-576	8	425	545	990	55.051%
901-576	9	0	1,000	1,000	100.000%
901-577	0	122	566	715	79.161%
901-577	1	102	813	949	85.669%
901-577	2	42	852	900	94.667%
901-577	3	27	970	1,000	97.000%
901-577	4	64	936	1,000	93.600%
901-577	5	37	941	993	94.763%
901-577	6	134	703	940	74.787%
901-577	7	164	824	994	82.897%
901-577	8	72	923	999	92.392%
901-577	9	611	314	929	33.800%
901-578	0	0	1,000	1,000	100.000%
901-578	1	197	697	926	75.270%
901-578	2	142	796	986	80.730%
901-578	3	295	583	958	60.856%
901-578	4	31	949	994	95.473%
901-578	5	792	161	972	16.564%
901-578	6	106	891	998	89.279%
901-578	7	796	151	970	15.567%
901-578	8	804	145	962	15.073%
901-578	9	824	121	961	12.591%
	1	57	843	1,000	84.300%
901-579	2	438	541	979	55.260%
901-579 901-579	3	316	677	1,000	67.700%
901-579	4	124	860	999	86.086%
901-579	5	0	1,000	1,000	100.000%
901-579	6	0	800	1,000	80.000%
901-579	7	Ő	1,000	1,000	100.000%
901-579	8	0	1,000	1,000	100.000%
901-579	9	866	91	976	9.324%
901-580	0	0	1,000	1,000	100.000%
901-580	1	ő	1,000	1,000	100.000%
901-580	2	1	999	1,000	99.900%
901-580	3	Ó	1,000	1,000	100.000%
901-580	4	ŏ	1,000	1,000	100.000%
901-580	5	0	1,000	1,000	100.000%
901-580	6	3	997	1,000	99.700%
901-580	7	0	995	1,000	99.500%
901-580	8	ő	1,000	1,000	100.000%
901-580	9	ő	1,000	1,000	100.000%
901-597	ő	Ŏ	1,000	1,000	100.000%
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		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-597	1	132	868	1,000	86.800%
901-597	2	88	912	1,000	91.200%
901-597	3	60	940	1,000	94.000%
901-597	4	0	1,000	1,000	100.000%
901-597	5	262	718	1,000	71.800%
901-597	6	0	1,000	1,000	100.000%
901-597	7	63	914	1,000	91.400%
901-597	8	79	919	1,000	91.900%
901-597	9	100	900	1,000	90.000%
901-624	0	110	755	942	80.149%
901-624	1	67	797	898	88.753%
901-624	2	106	743	942	78.875%
901-624	3	126	729	938	77.719%
901-624	4	46	870	972	89.506%
901-624	5	89	760	945	80.423%
901-624	6	129	734	932	78.755%
901-624	7	87	799	953	83.841%
901-624	8	82	820	. 962	85.239%
901-624	9	107	736	942	78.132%
901-678	0	0	1,000	1,000	100.000%
901-678	1	0	1,000	1,000	100.000%
901-678	2	0	1,000	1,000	100.000%
901-678	3	0	1,000	1,000	100.000%
901-678	4	0	1,000	1,000	100.000%
901-678	5	0	1,000	1,000	100.000%
901-678	6	0	1,000	1,000	100.000%
	7	0	1,000	1,000	100.000%
901-678		0	1,000	1,000	100.000%
901-678	8			1,000	100.000%
901-678	9	0	1,000	862	69.258%
901-680	0	192	597	995	98.593%
901-680	1	12	981	1,000	100.000%
901-680	2	0	1,000	1,000	100.000%
901-680	3	0	1,000	1,000	100.000%
901-680	4	0	1,000	935	79.679%
901-680	5	182	745 836	933 916	91.266%
901-680	6	74	676	936	72.222%
901-680	7	245		986	86.308%
901-680	8	104	851	892	70.179%
901-680	9	194	626	903	40.310%
901-681	0	505	364	839	86.651%
901-681	1	105	727		
901-681	2	87	905	993	91.138% 100.000%
901-681	3	0	1,000	1,000 681	61.380%
901-681	4	67	418	1,000	100.000%
901-681	5	0	1,000	1,000	100.000%
901-681	6	0	1,000	1,000	100.00070

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-681	7	0	1,000	1,000	100.000%
901-681	8	0	1,000	1,000	100.000%
901-681	9	511	333	864	38.542%
901-682	0	195	594	883	67.271%
901-682	1	182	608	904	67.257%
901-682	2	204	599	887	67.531%
901-682	3	238	626	909	68.867%
901-682	4	189	623	894	69.687%
901-682	5	184	641	887	72.266%
901-682	6	215	624	899	69.410%
901-682	7	180	617	875	70.514%
901-682	8	179	626	872	71.789%
901-682	9	226	589	871	67.623%
901-683	0	196	650	904	71.903%
901-683	1	232	635	925	68.649%
901-683	2	270	589	906	65.011%
901-683	3	252	605	892	67.825%
901-683	4	187	655	909	72.057%
901-683	5	177	649	896	72.433%
901-683	6	205	655	915	71.585%
901-683	7	184	624	912	68.421%
901-683	8	167	668	909	73.487%
901-683	9	211	636	910	69.890%
901-684	0	151	817	969	84.314%
901-684	1	277	502	834	60.192%
901-684	2	188	634	825	76.848%
901-684	3	56	938	998	93.988%
901-684	4	71	819	905	90.497%
901-684	5	98	751	855	87.836%
901-684	6	398	429	843	50.890%
901-684	7	29	754	931	80.988%
901-684	8	0	1,000	1,000	100.000%
901-684	9	1	999	1,000	99.900%
901-685	0	226	607	903	67.220%
901-685	1	238	582	899	64.739%
901-685	2	209	592	857	69.078%
901-685	3	177	499	733	68.076%
901-685	4	0	1,000	1,000	100.000%
901-685	5	233	612	893	68.533%
901-685	6	170	663	913	72.618%
		219	623	903	68.992%
901-685 901-685	7 8	209	623	906	68.764%
	9	205	615	893	68.869%
901-685	0	205	1,000	1,000	100.000%
901-721 901-721		0	1,000	1,000	100.000%
901-721	1 2	945	47	1,000	4.700%
301-121	_	3 4 3	71	1,000	7.70070

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
			13	1,000	1.300%
901-721	3	985 0	1,000	1,000	100.000%
901-721	4 5	983	1,000	999	1.301%
901-721	5 6	963 4	969	981	98.777%
901-721	7	0	1,000	1,000	100.000%
901-721	8	132	860	1,000	86.000%
901-721		37	961	1,000	96.100%
901-721	9	130	499	644	77.484%
901-722	0	0	1,000	1,000	100.000%
901-722	1		1,000	982	15.173%
901-722	2	817	367	741	49.528%
901-722	3	279	190	873	21.764%
901-722	4	526	601	938	64.072%
901-722	5	198		1,000	100.000%
901-722	6	0	1,000	997	89.769%
901-722	7	78	895		62.630%
901-722	8	225	600	958	
901-722	9	718	231	979	23.596%
901-725	0	199	605	923	65.547%
901-725	1	207	593	932	63.627%
901-725	2	112	676	834	81.055%
901-725	3	221	582	857	67.911%
901-725	4	658	256	940	27.234%
901-725	5	223	605	942	64.225%
901-725	6	221	541	867	62.399%
901-725	7	205	619	951	65.089%
901-725	8	227	613	890	68.876%
901-725	9	224	563	956	58.891%
901-726	0	175	632	920	68.696%
901-726	1	218	621	947	65.576%
901-726	2	1	999	1,000	99.900%
901-726	4	107	701	938	74.733%
901-726	5	626	289	939	30.777%
901-726	6	192	607	930	65.269%
901-726	7	0	1,000	1,000	100.000%
901-726	8	0	999	999	100.000%
901-726	9	644	256	944	27.119%
901-728	0	0	1,000	1,000	100.000%
901-728	1	0	1,000	1,000	100.000%
901-728	2	0	1,000	1,000	100.000%
901-728	3	0	1,000	1,000	100.000%
901-728	4	706	220	961	22.893%
901-728	5	772	176	965	18.238%
901-728	6	224	640	952	67.227%
901-728	7	0	1,000	1,000	100.000%
901-728	8	0	1,000	1,000	100.000%
901-728	9	0	1,000	1,000	100.000%

NPA-NXX	X	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
901-729	0	0	1,000	1,000	100.000%
901-729	1	0	1,000	1,000	100.000%
901-729	2	344	482	957	50.366%
901-729	3	288	556	872	63.761%
901-729	4	794	158	972	16.255%
901-729	5	297	653	958	68.163%
901-729	6	991	8	1,000	0.800%
901-729	7	996	4	1,000	0.400%
901-729	8	1	993	1,000	99.300%
901-729	9	946	47	1,000	4.700%
901-737	0	128	735	957	76.803%
901-737	1	124	700	924	75.758%
901-737	2	83	728	900	80.889%
901-737	3	129	679	898	75.612%
901-737	4	109	730	931	78.410%
901-737	5	111	728	919	79.217%
901-737	6	147	677	933	72.562%
901-737	7	123	711	932	76.288%
901-737	8	73	797	948	84.072%
901-737	9	82	746	934	79.872%
901-743	0	270	565	975	57.949%
901-743	1	220	605	974	62.115%
901-743	2	248	608	979	62.104%
901-743	3	240	602	974	61.807%
901-743	4	261	579	963	60.125%
901-743	5	240	592	963	61.475%
901-743	6	225	611	971	62.925%
901-743	7	228	621	989	62.791%
901-743	8	282	558	952	58.613%
901-743	9	231	607	975	62.256%
901-744	0	254	563	979	57.508%
901-744	1	205	616	964	63.900%
901-744	2	676	275	992	27.722%
901-744	3	219	626	982	63.747%
901-744	4	696	277	993	27.895%
901-744	5	361	407	879	46.303%
901-744	6	388	496	984	50.407%
901-744	7	210	628	982	63.951% 25.732%
901-744	8	710	255	991 980	31.122%
901-744	9	555	305	996	16.365%
901-745	0	816	163 151	990 992	15.222%
901-745	1	828	151 158	992 994	15.895%
901-745	2 3	824 836	143	994 994	14.386%
901-745	3 4	829	152	992	15.323%
901-745			155	992	15.625%
901-745	5	828	199	332	10.02070

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-745	6	0	100	100	100.000%
901-745	7	85	914	1,000	91.400%
901-745	8	823	167	998	16.733%
901-745	9	117	351	515	68.155%
901-746	2	798	199	1,000	19.900%
901-746	6	459	538	1,000	53.800%
901-747	0	684	244	971	25.129%
901-747	1	437	491	979	50.153%
901-747	2	686	251	968	25.930%
901-747	3	678	245	949	25.817%
901-747	4	764	177	965	18.342%
901-747	5	742	190	938	20.256%
901-747	6	100	900	1,000	90.000%
901-747	7	580	13	595	2.185%
901-747	9	669	325	997	32.598%
901-748	0	418	441	932	47.318%
901-748	1	478	372	933	39.871%
901-748	2	536	356	952	37.395%
901-748	3	342	368	766	48.042%
901-748	4	749	159	987	16.109%
901-748	5	951	19	972	1.955%
901-748	6	255	625	880	71.023%
901-748	7	591	28	620	4.516%
901-748	8	238	240	543	44.199%
901-748	9	758	235	997	23.571%
901-751	0	96	777	946	82.135%
901-751	1	88	784	958	81.837%
901-751	2	113	776	946	82.030%
901-751	3	101	769	939	81.896%
901-751	4	34	909	973	93.422%
901-751	5	23	925	991	93.340%
901-751	6	52	889	977	90.993%
901-751	7	102	716	867	82.584%
901-751	8	43	858	963	89.097%
901-751	9	53	876	972	90.123%
901-752	0	113	723	936	77.244%
901-752	1	64	772	930	83.011%
901-752	2	158	732	899	81.424%
901-752	3	22	935	988	94.636%
901-752	4	63	775	904	85.730%
901-752	5	55	880	969	90.815%
901-752	6	28	839	924	90.801%
901-752	7	23	973	999	97.397%
901-752	8	122	760	954	79.665%
901-752	9	9	974	991	98.285%
901-753	0	115	750	947	79.197%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-753	1	90	794	953	83.316%
901-753	2	130	752	951	79.075%
901-753	3	78	645	856	75.350%
901-753	4	102	765	938	81.557%
901-753	5	76	792	939	84.345%
901-753	6	63	791	951	83.176%
901-753	7	70	780	950	82.105%
901-753	8	57	741	943	78.579%
901-753	9	69	785	942	83.333%
901-754	Ö	56	830	952	87.185%
901-754	1	50	839	961	87.305%
901-754	2	60	801	946	84.672%
901-754	3	60	828	957	86.520%
901-754	4	102	793	970	81.753%
901-754	5	116	771	960	80.313%
901-754	6	66	819	946	86.575%
901-754	7	37	845	958	88.205%
901-754	8	82	807	952	84.769%
901-754	9	69	786	948	82.911%
901-755	0	69	805	939	85.729%
901-755	1	55	812	941	86.291%
901-755	2	128	764	951	80.336%
901-755	3	125	757	949	79.768%
901-755	4	143	740	951	77.813%
901-755	5	65	784	898	87.305%
901-755	6	63	787	905	86.961%
901-755	7	90	783	943	83.033%
901-755	8	71	786	936	83.974%
901-755	9	71	798	946	84.355%
901-756	0	74	808	959	84.254%
901-756		74 76	809	952	84.979%
901-756	1 2	76 59	819	945	86.667%
901-756	3	92	813	923	88.082%
901-756	4	90	753	914	82.385%
901-756	5	80	761	911	83.535%
901-756	6	67	777	901	86.238%
901-756	7	54	800	936	85.470%
901-756	8	81	805	954	84.382%
901-756	9	112	761	943	80.700%
901-757	0	71	829	951	87.171%
901-757	1	49	832	944	88.136%
901-757	2	122	750	945	79.365%
901-757	3	120	822	980	83.878%
901-757	4	126	770	951	80.967%
901-757	5	130	741	952	77.836%
901-757	6	262	613	881	69.580%
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		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-757	7	46	835	983	84.944%
901-757	8	63	827	953	86.779%
901-757	9	70	801	948	84.494%
901-758	0	101	774	946	81.818%
901-758	1	87	781	958	81.524%
901-758	2	86	778	949	81.981%
901-758	3	115	796	952	83.613%
901-758	4	23	902	993	90.836%
901-758	5	55	922	993	92.850%
901-758	6	10	987	1,000	98.700%
901-758	7	0	1,000	1,000	100.000%
901-758	8	63	806	953	84.575%
901-758	9	6	983	997	98.596%
901-759	Ö	74	805	942	85.456%
901-759	1	127	770	954	80.713%
901-759	2	47	905	965	93.782%
901-759	3	67	543	657	82.648%
901-759	4	149	729	914	79.759%
901-759	5	82	772	881	87.628%
901-759	6	0	1,000	1,000	100.000%
901-759	7	64	768	848	90.566%
901-759	8	0	1,000	1,000	100.000%
901-759	9	60	814	956	85.146%
901-761	0	208	598	869	68.815%
901-761	1	179	581	818	71.027%
901-761	2	230	585	865	67.630%
901-761	3	180	581	831	69.916%
901-761	4	211	601	865	69.480%
901-761	5	177	605	865	69.942%
901-761	6	196	467	891	52.413%
901-761	7	124	664	869	76.410%
901-761	8	160	479	674	71.068%
901-761	9	172	602	870	69.195%
901-762	Ö	176	694	920	75.435%
901-762	1	0	1,000	1,000	100.000%
901-762	2	1	999	1,000	99.900%
901-762	3	0	1,000	1,000	100.000%
901-762	4	210	728	946	76.956%
901-762	5	126	872	999	87.287%
901-762	6	123	671	797	84.191%
901-762	7	68	733	801	91.511%
901-762	8	250	663	920	72.065%
901-762	9	232	723	960	75.313%
901-763	Ö	256	576	876	65.753%
901-763	1	321	498	871	57.176%
901-763	2	166	648	882	73.469%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-763	3	155	657	887	74.070%
901-763	4	492	373	893	41.769%
901-763	5	809	191	1,000	19.100%
901-763	6	20	980	1,000	98.000%
901-763	7	67	888	985	90.152%
901-763	8	3	996	999	99.700%
901-763	9	0	1,000	1,000	100.000%
901-765	0	0	1,000	1,000	100.000%
901-765	1	0	1,000	1,000	100.000%
901-765	2	0	1,000	1,000	100.000%
901-765	3	0	1,000	1,000	100.000%
901-765	4	45	811	859	94.412%
901-765	5	0	1,000	1,000	100.000%
901-765	6	0	1,000	1,000	100.000%
901-765	7	0	1,000	1,000	100.000%
901-765	8	0	1,000	1,000	100.000%
901-765	9	0	1,000	1,000	100.000%
901-766	0	72	742	843	88.019%
901-766	1	134	571	785	72.739%
901-766	2	106	859	982	87.475%
901-766	3	0	599	999	59.960%
901-766	4	5	805	814	98.894%
901-766	5	4	989	997	99.198%
901-766	6	48	552	760	72.632%
901-766	7	119	739	871	84.845%
901-766	8	19	877	897	97.770%
901-766	9	143	524	718	72.981%
901-767	0	214	570	854	66.745%
901-767	1	196	581	841	69.084%
901-767	2	198	594	859	69.150%
901-767	3	203	568	854	66.511%
901-767	4	81	735	878	83.713%
901-767	5	255	550	861	63.879%
901-767	6	69	713	855	83.392%
901-767	7	247	573	877	65.336%
901-767	8	181	587	837	70.131%
901-767	9	490	329	897	36.678%
901-774	Ö	250	595	955	62.304%
901-774	1	280	533	939	56.763%
901-774	2	707	248	965	25.699%
901-774	3	228	592	960	61.667%
901-774	4	246	576	961	59.938%
901-774	5	221	602	952	63.235%
901-774	6	236	567	953	59.496%
901-774	7	244	590	958	61.587%
901-774	8	219	588	949	61.960%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-774	9	269	557	952	58.508%
901-775	0	212	586	928	63.147%
901-775	1	164	677	975	69.436%
901-775	2	208	631	966	65.321%
901-775	3	244	589	964	61.100%
901-775	4	2	978	980	99.796%
901-775	5	139	564	751	75.100%
901-775	6	37	963	1,000	96.300%
901-775	7	444	313	786	39.822%
901-775	8	363	304	754	40.318%
901-775	9	759	202	974	20.739%
901-785	Ö	210	681	982	69.348%
901-785	1	419	508	984	51.626%
901-785	2	357	586	985	59.492%
901-785	3	104	770	982	78.411%
901-785	4	103	760	984	77.236%
901-785	5	114	758	984	77.033%
901-785	6	123	748	982	76.171%
901-785	7	452	499	986	50.609%
901-785	8	555	424	994	42.656%
901-785	9	588	368	989	37.209%
901-786	0	700	250	991	25.227%
901-786	1	668	291	984	29.573%
901-786	5	481	519	1,000	51.900%
901-786	7	400	600	1,000	60.000%
901-786	9	572	364	996	36.546%
901-789	Ö	110	770	982	78.411%
901-789	1	430	521	992	52.520%
901-789	2	102	786	984	79.878%
901-789	3	147	749	983	76.195%
901-789	4	120	747	976	76.537%
901-789	5	59	830	981	84.608%
901-789	6	91	801	975	82.154%
901-789	7	272	545	984	55.386%
901-789	8	334	662	1,000	66.200%
901-789	9	570	388	989	39.232%
901-794	0	175	579	875	66.171%
901-794	1	145	629	892	70.516%
901-794	2	161	614	893	68.757%
901-794	3	155	619	900	68.778%
901-794	4	584	321	936	34.295%
901-794	5	308	504	. 892	56.502%
901-794	6	165	600	886	67.720%
901-794	7	140	600	869	69.045%
901-794	8	180	589	878	67.084%
901-794	9	132	627	864	72.569%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-795	0	158	672	955	70.366%
901-795	1	262	588	968	60.744%
901-795	2	251	613	969	63.261%
901-795	3	186	607	907	66.924%
901-795	4	567	311	914	34.026%
901-795	5	132	609	895	68.045%
901-795	6	185	584	905	64.530%
901-795	7	146	660	946	69.767%
901-795	8	619	326	979	33.299%
901-795	9	610	344	985	34.924%
901-797	0	43	900	980	91.837%
901-797	1	0	1,000	1,000	100.000%
901-797	2	200	629	884	71.154%
901-797	3	167	355	936	37.927%
901-797	4	1	999	1,000	99.900%
901-797	5	0	1,000	1,000	100.000%
901-797	6	0	1,000	1,000	100.000%
901-797	7	0	1,000	1,000	100.000%
901-797	8	162	659	927	71.090%
901-797	9	202	584	919	63.547%
901-818	Ö	579	310	923	33.586%
901-818	1	164	438	650	67.385%
901-818	2	265	498	879	56.655%
901-818	3	158	275	456	60.307%
901-818	4	156	611	822	74.331%
901-818	5	322	540	878	61.503%
901-818	6	71	823	898	91.648%
901-818	7	200	800	1,000	80.000%
901-818	8	0	797	800	99.625%
901-818	9	557	330	920	35.870%
901-820	0	462	278	900	30.889%
901-820	1	810	190	1,000	19.000%
901-820	2	155	421	580	72.586%
901-820	3	3	856	1,000	85.600%
901-820	4	297	379	1,000	37.900%
901-820	5	250	429	1,000	42.900%
901-820	6	0	998	1,000	99.800%
901-820	7	0	1,000	1,000	100.000%
901-820	8	278	633	921	68.730%
901-820	9	434	361	999	36.136%
901-821	0	525	338	892	37.892%
901-821	1	0	1,000	1,000	100.000%
901-821	2	1	997	998	99.900%
901-821	3	1	999	1,000	99.900%
901-821	4	163	691	863	80.070%
901-821	5	122	572	698	81.948%

NPA-NXX	x	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
			360	380	94.737%
901-821	6	19	990	997	99.298%
901-821	7	6	567	931	60.902%
901-821	8	356	318	923	34.453%
901-821	9	581	907	1,000	90.700%
901-922	0	86		1,000	100.000%
901-922	1	0	1,000	1,000	100.000%
901-922	2	0	1,000 1,000	1,000	100.000%
901-922	3	0	•	1,000	100.000%
901-922	4	0	1,000	1,000	0.000%
901-922	5	900	0	1,000	0.000%
901-922	6	1,000	0	1,000	100.000%
901-922	7	0	1,000	·	85.500%
901-922	8	139	855	1,000 1,000	0.000%
901-922	9	1,000	0	944	56.674%
901-937	0	352	535		79.393%
901-937	1	100	759	956	92.604%
901-937	2	61	914	987	93.293%
901-937	3	59	932	999	
901-937	4	150	807	973	82.939%
901-937	5	204	704	973	72.354%
901-937	6	65	326	991	32.896%
901-937	7	126	779	967	80.558%
901-937	8	221	614	931	65.951%
901-942	0	317	551	976	56.455%
901-942	1	317	525	980	53.571%
901-942	2	285	544	974	55.852%
901-942	3	168	654	960	68.125%
901-942	4	711	247	977	25.281%
901-942	5	733	236	980	24.082%
901-942	6	230	416	704	59.091%
901-942	7	177	582	862	67.517%
901-942	8	923	72	997	7.222%
901-942	9	728	235	978	24.029%
901-946	0	735	228	980	23.265%
901-946	1	706	250	979	25.536%
901-946	2	727	236	975	24.205%
901-946	3	739	216	982	21.996%
901-946	4	724	227	969	23.426%
901-946	5	732	243	988	24.595%
901-946	6	739	238	988	24.089%
901-946	7	717	235	972	24.177%
901-946	8	763	201	979	20.531%
901-946	9	745	216		22.222%
901-947	0	828	12		1.200%
901-947	1	248	547		56.045%
901-947	2	709	212	985	21.523%

		Available	Assigned	Total Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
901-947	3	718	206	989	20.829%
901-947	4	779	177	967	18.304%
901-947	5	89	413	559	73.882%
901-947	6	790	181	992	18.246%
901-947	7	83	531	769	69.051%
901-947	8	249	651	900	72.333%
901-947	9	761	218	995	21.910%
901-948	0	311	533	960	55.521%
901-948	1	716	223	956	23.326%
901-948	2	739	230	980	23.469%
901-948	3	718	234	969	24.149%
901-948	4	733	232	978	23.722%
901-948	5	775	191	975	19.590%
901-948	6	743	222	986	22.515%
901-948	7	724	228	969	23.529%
901-948	8	712	242	974	24.846%
901-948	9	720	242	980	24.694%
TOTAL:		352,710	923,983	1,354,955	68.193%

CERTIFICATE OF SERVICE

I hereby certify that on October 27, 2006, a copy of the foregoing document was served on the parties of record, via the method indicated:

[] Hand[] U.S. Mail[] Facsimile[] Overnight Mail[] Electronic Mail

Ms. Cheryl Dixon Senior Code Administrator Number Pooling Administrator 1800 Sutter Street, Suite 570 Concord, California 94520