

COMMESSION

DRIGINAL

James Meza III Attorney

BellSouth Telecommunications, Inc. 150 South Monroe Street Room 400 Tallahassee, Florida 32301 (305) 347-5561

May 2, 2002

Mrs. Blanca S. Bayó
Director, Division of the Commission
Clerk and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re:

Docket No. 020395 - TL

Petition for Expedited Review of Growth Code Denials by the North American Numbering Administration for the Miami and Gainesville Exchanges (West Miami and Gainesville-Miami-DS1)

Dear Ms. Bayó:

Enclosed is an original and fifteen copies of BellSouth Telecommunications, Inc.'s Petition for Expedited Review of NXX Code Denials, which we ask that you file in the caption new docket.

A copy of this letter is enclosed. Please mark it to indicate that the original was filed and return a copy to me. Copies have been served to the parties shown on the attached certificate of service.

Sincerely,

James Meza II

(24)

Enclosures

cc: All Parties of Record Marshall M. Criser III R. Douglas Lackey Nancy B. White

DOCUMENT NUMBER-DATE

04812 MAY-28

FPSC-COMMISSION CLERK

CERTIFICATE OF SERVICE

Petition for Expedited Review of Growth Code Denials by the North American Numbering Administration for the Miami and Gainesville Exchanges (West Miami and Gainesville-Miami-DS1

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via

U.S. Mail this 2nd day of May, 2002 to the following:

Staff Counsel
Florida Public Service
Commission
Division of Legal Services
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

NANPA Thomas Foley NPA Relief Planner 820 Riverbend Blvd. Longwood, Florida 32779-2327

James Meza III

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Expedited Review of Growth)	Docket No.
Code Denial by the North American Numbering)	
Administration for the Miami and Gainesville)	
Exchanges (West Miami and Gainesville-Main-DS1))	Filed: May 2, 2002
)	-

PETITION FOR EXPEDITED REVIEW OF NXX CODE DENIALS

BellSouth Telecommunications, Inc. ("BellSouth"), pursuant to 47 C.F.R. § 52.15(g)(iv), Federal Communications Commission ("FCC") Order FCC 00-104, and Florida Public Service Commission ("Commission") Order No. PSC-01-1873-PCO-TL, petitions the Commission to review the North American Plan Administrator's ("NANPA") denial of BellSouth's request for additional numbering resources in the Miami and Gainesville exchanges. In support of this petition, BellSouth states:

PARTIES

- 1. BellSouth is a corporation organized and formed under the laws of the State of Georgia and an incumbent local exchange company ("ILEC") regulated by the Commission and authorized to provide local exchange telecommunications and intraLATA toll telecommunications in the State of Florida.
- 2. NANPA is an independent non-governmental entity, which is responsible for administering and managing the North American Numbering Plan ("NANP"). See 47 C.F.R. § 52.13(a),(b).

JURISDICTION

3. The Commission has jurisdiction of this matter pursuant to 47 C.F.R. § 52.15(g)(iv). This provision provides that a carrier may challenge NANPA's decision to deny numbering resources to the appropriate state regulatory commission.

BACKGROUND AND REQUEST FOR RELIEF

- 4. On March 31, 2000, the FCC issued Order No. 00-104 ("FCC 00-104" or the "Order") in the Numbering Resource Optimization docket (Docket No. 99-200). The goal of FCC 00-104 was to implement uniform standards governing requests for telephone numbering resources in order to increase efficiency in the use of telephone numbers and to avoid further exhaustion of telephone 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 rate center based utilization rates to be reported to NANPA. FCC Order at § 105. The FCC further required that, to qualify for access to new numbering resources, applicants must establish that its existing numbering inventory within the rate center will be exhausted within six months of the application. Prior to this ruling, the industry and NANPA used the Central Office Code Assignment Guidelines to make code assignments. Under these guidelines, in order to obtain additional numbering resources, the applicant's existing number inventory within the applicant's serving switch had to exhaust within a specific months-to-exhaust ("MTE") of the code application or the carrier had to prove that it was unable to

meet a specific customer's request with its current inventory of numbers. The FCC stated that the 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 at ¶ 105.

6. As a result of FCC 00-104, the FCC adopted 47 C.F.R. § 52.15 (g)(iii) and (iv) which provides:

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.

The NANPA shall withhold numbering resources from any U.S. carrier that fails to comply with the reporting and numbering resources application requirements established in this part. The NANPA shall not issue numbering resources to a carrier without an Operating Company Number (OCN). The NANPA must notify the carrier in writing of its decision to withhold numbering resources within ten (10) days of receiving a request for numbering resources. 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.

7. On December 29, 2000, the FCC also released FCC 00-429, which reaffirmed FCC 00-104 and also required carriers to meet a 60 percent initial utilization threshold. FCC 00-429 at ¶ 26. Based on these two FCC orders, carriers are now required to meet a six MTE criteria as well as a utilization threshold on a rate center/exchange basis in order to be granted additional

numbering resources. <u>Id.</u> at ¶ 29. On December 28, 2001, the FCC released FCC 01-362, which reaffirmed the MTE and utilization criteria as well as implementing a safety valve when carriers are unable to get additional numbering resources.

- 8. Since the beginning of this year, BellSouth has submitted several requests for additional numbering resources to NANPA and NeuStar, the pooling administrator, for assignment of additional numbering resources to meet the demands of its customers in several Florida exchanges, including Daytona Beach, DeLand, Ft. Lauderdale, Gainesville, Jacksonville, Miami, North Dade, Orlando, Stuart, and West Palm.
- 9. BellSouth has completed these applications in accordance with Industry Numbering Committee's (INC's) and/or NANPA's guidelines and filled out the necessary Months-to-Exhaust Certification Worksheets as required.
- 10. BellSouth has utilized mechanisms such as number pooling to manage its numbering resources in the most efficient manner. However, as the Commission is well aware, in some circumstances, BellSouth has been required to petition the Commission for relief.
- 11. On May 25, 2001, BellSouth petitioned the Commission to develop an expedited process to review NANPA's denial of a request for additional numbering resources to minimize the delay carrier's experience in attempting to challenge a denial by NANPA. As a result of the BellSouth's Petition and the Commission's efforts to make numbering resources available to carriers, the

Commission issued Order No. PSC 31-1873-PCO-TL setting forth an expedited code denial process.

12. As for this request for additional numbering resources for the Miami and Gainesville exchanges, BellSouth states the following:

MIAMI

- 13. The Miami exchange consists of twenty-four (24) central offices and twenty-eight (28) switching entities that utilize numbering resources: Airport (MIAMFLAPDS0), Alhambra (MIAMFLAEDS0 and MIAMFLAERS0), Allapattah (MIAMFLAL63E), Bayshore (MIAMFLBA85E), Miami Beach (MIAMFLBRDS0), (MIAMFLBCDS0), Canal (MIAMFLCADS0), Dadeland Biscayne Blvd (MIAMFLDBRS1), Flagler (MIAMFLFLDS0), Grande (MIAMFLGRDS0 and MIAMFLGRDS1), Hialeah (MIAMFLHLDS0), Indian Creek (MIAMFLICDS0), Key Biscayne (MIAMFLKEDS0), Metro (MIAMFLMERS0 and MIAMFLME32E), Miami Shores (MIAMFLSH75E), Miami (MIAMFLNMDS0), Northside North (MIAMFLNSDS0), Opa Locka (MIAMFLOL68E), Palmetto (MIAMFLPLDS0 and MIAMFLPLRS0), Poinciana (MIAMFLPBDS0), Red Road (MIAMFLRRDSO), Silver Oaks (MIAMFLSODS0), West Dade (MIAMFLWDDS0), and West Miami (MIAMFLWMDS0).
- 14. On April 11, 2002, BellSouth requested additional numbering resources from NANPA for the West Miami switch. <u>See</u> Attachment 1. Specifically, BellSouth requested an NXX to provide 5,000 consecutive DID numbers in order to serve a specific customer served by the West Miami switch.

The customer needs consecutive blocks that do not begin with a 0, 1 or 9 to meet their dialing parameters.

- 15. At the time of the code request, the Miami exchange had a MTE of 11.75¹ and a utilization of 74%, while the MTE for the West Miami (MIAMFLWMDS0) switch was -137.96².
- 16.....On April 23, 2002, NANPA denied BellSouth's request for additional numbering resources because BellSouth had not met the rate center based MTE criteria, notwithstanding the fact that BellSouth's is unable to provide the numbering resources requested by the specific customer. See Attachment 2. Pursuant to Commission Order No. PSC-01-1973-PCO-TL, attached to this Petition is the MTE and utilization rate for each switch in the Miami exchange and the customer contact information. See Attachment 3.
- 17. BellSouth's request for additional numbering resources to provide the numbers requested above in the Miami exchange would not materially impact exhaustion of available numbers in the 407/321 area code.

GAINESVILLE

18. The Gainesville exchange consists of two (2) central offices and three (3) switching entities that utilize numbering resources: Gainesville-Main

¹ The Part 1 filed showed a MTE of 31.91. After denial, BellSouth determined a calculation error was made in the MTE and the actual MTE for the Miami exchange at the time was 11.74. Since the MTE was greater than 6, BellSouth filed the appeal instead of reapplying to NANPA.

² Since the Average Growth per Month was negative for this switch, the MTE is shown on Attachment 3 as 999 which is what BellSouth inputs when the MTE is negative. If the MTE calculation is done, the MTE would be shown as –137.96, which is not a reasonable description due to the nature of the calculation.

DS0 (GSVLFLMADS0), Gainesville-Main DS1 (GSVLFLMADS1), and Northwest (GSVLFLNW33E)

- 19. On April 11, 2002, BellSouth requested additional numbering resources from NANPA for the Gainesville-Main DS1 (GSVLFLMSDS1) switch.

 See Attachment 4. Specifically, BellSouth requested an NXX to provide a dedicated NXX for consecutive DID numbers in order to serve a specific customer served by the Gainesville-Main DS1 switch. The customer needs a dedicated NXX in the format of NX3 to meet its dialing parameters.
- 20. At the time of the code request, the Gainesville exchange had a MTE of 13.80 and a utilization of 70%, while the MTE for the Gainesville-Main DS1 (GSVLFLMADS1) switch was 70.11.
- 21. On April 23, 2002, NANPA denied BellSouth's request for additional numbering resources because BellSouth had not met the rate center based MTE criteria, notwithstanding the fact that BellSouth's is unable to provide the numbering resources requested by the specific customer. See Attachment 5. Pursuant to Commission Order No. PSC-01-1973-PCO-TL, attached to this Petition is the MTE and utilization rate for each switch in the Gainesville exchange and the customer contact information. See Attachment 6.
- 22. BellSouth's request for additional numbering resources to provide the numbers requested above in the Gainesville exchange would not materially impact exhaustion of available numbers in the 352 area code.
- 23. As discussed above, both the FCC Rules and NANPA's Central Office Code Guidelines provide that state regulatory authorities have the power

and authority to review NANPA's decision to deny a request for numbering resources. See 47 C.F.R. § 52.15(g)(3)(iv); § 13.0 of the NANPA Central Office Code (NXX) Guidelines.

- 24. Under earlier MTE procedures used by NANPA, waivers or exceptions were granted when customer hardships could be demonstrated or when 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, NANPA looks at the number of MTE and utilization for the entire rate center without any exceptions. The current process is arbitrary and results in (1) decisions the public interest and welfare of consumers in the State of Florida; and (2) decisions that do not necessarily promote the efficient use of telephone numbers.
- 25.22 Unfortunately, BellSouth's inability to obtain numbering resources in the above switch, which is necessary to meet its customers' numbering demands multi-switch rate centers, will not be the last time BellSouth experiences this problem. BellSouth has a total of 95 rate centers in Florida with 31 of these being multi-switch rate centers. Some of the switches within these multi-switch rate centers are already within or near the six MTE. BellSouth, however, believes that it will be unable to meet the six MTE threshold at the rate center level in all of these multi-switch rate centers, thereby jeopardizing its ability to adequately comply with its carrier of last resort obligations.

- 26. BellSouth requests that the Commission's reverse NANPA's decision to withhold numbering resources from BellSouth on the following grounds:
- (a) NANPA's denial of numbering resources to BellSouth interferes with BellSouth's ability to serve its customers within the State of Florida.
- (b) The MTE at the rate center level requirement is discriminatory against the incumbent LEC, since the ILEC is typically the only local service provider with multiple switches in a rate center. The ILEC deploys multiple switches in a rate center in order to meet customer demand for telephone service. The new FCC rules for obtaining numbering resources both penalizes and discriminates against the ILECs for deploying multiple switches. BellSouth believes that it is patently unfair to require that the ILEC only get six (6) MTE in all the switches it has deployed in a rate center, when the ALECs, which have recently entered the local service market, have to meet the MTE requirement in only the single switch that they have deployed to serve their customers in a single rate center or even multiple rate centers.
- (c) As a result of NANPA's denial of BellSouth's request for additional numbering resources, BellSouth will be unable to provide telecommunications services to its customers as required under Florida law.

WHEREFORE, BellSouth requests:

1. The Commission review the decision of the NANPA to deny BellSouth's request for additional numbering resources for the Miami (West Miami) and Gainesville (Main -DS1) exchanges; and

2. The Commission direct NANPA to provide the requested codes for the Miami and Gainesville exchanges as discussed above.

Respectfully submitted this 2nd day of May, 2002

BELLSOUTH TELECOMMUNICATIONS, INC.

Nancy B. White

James Meza III

150 South Monroe Street

Suite 400

Tallahassee, Florida 32301

(305) 347-5558

R. Douglas Lackey

675 West Peachtree Street, Suite 4300

Atlanta, Georgia (404) 335-0747

444912

ATTACHMENT 1

Central Office Code (NXX) Assignment Request – Part 1 Revised August 6, 2001

	Type of Application:New Change¹ Delete	
1.		
1.	1 Contact Information:	
	Code Applicant:	
,	Company/Entity Name: BellSouth Telecommunications, Inc	
'n	Headquarters Address: City, State, Zip: City, State,	
2	Contact Name:	
	Contact Address: same as above	
4	City, State, Zip: same as above Phone: FAX: FAX: E-Mail: F-Mail: Phone: Phone: FAX: FAX: FAX: FAX: FAX: FAX: FAX: FAX	
5	Phone: E-Mail: @bridge.beilsouth.com	
	Name: Terah Adger	
	Address: Suite 570/1800 Sutter Street	
	City, State, Zip: Concord, California 94520-2561 Phone: 925 363-8765 FAX: 925 363-8714	
	mol III Mar Otto	
1.2	NPA: 100 NXX LATA 400 CON Parent Company's OCN(s) 9400	
	Switching Identification (Switching Entity/POI)5 MIAM FLW mbs o	
	Locality/City/Wire Center: MTAMT Rate Center: MTAMT	Ğ.
	Homing Tandem Operating Co. PST Tandem Homing CLLIM: MIAM FLGRO	5
1.3	Dates: Date of Application: 41102 Requested Effective Date: 10 ASAP	
1.4	Type of company/entity requesting the code: a)LEC(LEC, IC, CMRS, Other)	
	b). b) Type of service (e.g., Cellular - Type 2)	
	c). Code Assignment Preference (Optional)	
	d). Codes that are undesirable, if any 46 (alde	
	e). Type of change:	
1.5	Type of Request (Initial, growth, etc.):	
	If an initial code, attach (1) evidence of certification and (2) proof of ability to place code in service within 60	0
	days. If a growth code, attach months to exhaust worksheet.	
	Pool Indicator(YES) ¹¹	
1.6	NPA Jeopardy Criteria Apply: Yes No	_
1.7	Code request for new service (Explain):	
	endina request	
`	Part 2 is attached Part 2 is not attachedXXX for RDBS & BRIDS ^{12, 13}	
1,6	Part 2 is attached for RDBS & BRIDS ^{12, 13}	
	reby certify that the above information requesting an NXX code is true and accurate to the best of my	
	wledge and that this application has been prepared in accordance with the Central Office Code (NXX)	n c-f
	ignment Guidelines posted to the ATIS Web Site (http://www.atis.org/atis/clc/inc/incdocs.htm) as of the date	9 ()1
Ī	411102	
SIG	nature of Code Applicant Title Date	
o (g)	iduals of code / primate files	

CO CODE ASSIGNMENT

MONTHS TO EXHAUST CERTIFICATION WORKSHEET - TN Level¹

	PA(s)-NXXs included in growth ca		_		<u> </u>	•					· - · · · ·	u u unugunu	-
	gnature of Authorized Represent	ative of Code A	Applicant:					1					
Ŧì	tle:	1,1,1	-			elephone f	No.:			FAX No	D.I	·	3
A.	. Telephone Numbers (TNs) Av		gnment (S	See Gloss	ary ³):			•					
		Month #1	Month #2	Month #3	Month #4	Month #5	Month #6	Month a7 (35)	Month #8	Month #9	Month #10	Month #11	Month #12
В	. Previous 6-month growth history ⁴		—								,,,,	•	
C	Forecast - Next months 1-12	5											
Q	. Average Monthly Forecast (Si	um of months 1	l-6 Part C	above div	rided by 6)								
E	. Months to Exhaust ⁶ =	<u>Telepho</u>			Available f nly Foreca:		ment (A)	2 1 1	31,9	1			
F	Utilization Level ⁷ =	Total I			ers (TNs) / es in Appl	-	entory	X 100	=	14	%		
E	explanation: Pequest	Code	for	DI	ن٥	fo	R		•		- N.		
4			· · · · · · · · · · · · · · · · · · ·					1 () (1) F. L.	.1				
-												······································	

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

To be assigned an additional CO Code (NXX) for growth, "Months to Exhaust" must be less than or equal to 6 months. (FCC 00-104, § 52.15 (g) (3) (iii))

Newly acquired numbers (see glossary) may be excluded from the utilization calculation (FCC 00-104, § 52 15 (g) (3) (ii))

CO CODE ASSIGNMENT

ROUSED

MONTHS TO EXHAUST CERTIFICATION WORKSHEET - TN Level ¹
MONTHS TO EXHAUST CENTRE TO A A CAST Crown
MONTHS TO Extrador Degrees for Additional Codes for Grow

(Worksheet to be used for Requests for Additional Codes for Growth)

			(Worksh	eet to be	usea	or neque	310 101 71							
()ate	41102 Company	Name: 1	<u>e1180</u>	yuti	2								
ļ	NPA	Center: IDEAML (s)-NXXs included in growth cal	culation ² :				The state of the s							
,		nature of Authonzed Representa	tive of Code Ap	plicant:										
_						Те	lephone t	No.:			FAX No			
ス	Title	Telephone Numbers (TNs) Ava	ાં કોલ siable for Assiα	nment (Sec	Giossa	ary³):								
3	A.	Telephone Numbers (1145) Att	Month #1	Month #2	Month #3	Month #4	Month #5	Month #6	Month #7	Month #8	M on t h # 9	Month #10	Moath ∦11	Month ∉i≥
4	В.	Previous 6-month growth history ⁴								The state of the s				
5	C.	4 40												,
6	D.	AL ALL Engaget (S	um of months 1	-6 Part C a	ibove di	vided by 6):				45			
	E		<u>Telepho</u>	ne Numbel	s (TNs)	<u>Available</u> thly Forec	for Assign	nment (A)	-	, 1 ° - 1 , 1 , 1 , 1 , 1				
	F	. Utilization Level ⁷ =	Total		e Numb	ers (TNs)	Assigned	l nventory	X 10	00 =	74	%		
_	7 1	Explanation: Pequest	Code	for	D	100	fe	DR.						
5														
											· ·	•		

Report on all resources for the requested geographic area, including newly acquired codes.

Definitions of terms may be found in the Glossary section of the Central Office Code (NXX) Assignment Guidelines.

Net 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.

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

To be assigned an additional CO Code (NXX) for growth, "Months to Exhaust" must be less than or equal to 6 months (FCC 00-104, § 52 15 (g) (3) (iii))

Newly acquired numbers (see glossary) may be excluded from the utilization calculation (FCC 00-104, § 52.15 (g) (3) (ii)).

¹ A copy of this worksheet is required to be submitted to the Code Administrator; for audit purposes, it must be in the applicant's files

Greer, Stan L

From: terah adger@NeuStar.com

To:

Cc:

teran adger@NeuStar.com,

Subject: Part 3 Response for Tracking # 786-150525

Central Office Code (NXX) Assignment Request - Part3 Effective May 18, 1998

Code Request Tracking Number: 786-150525

Administrator's Response/Confirmation

Date of Application: April 11, 2002 Date of Receipt: April 11, 2002

Date of Response: April 23, 2002 Effective Date:

Company/Entity Name: BELLSOUTH TELECOMM INC DBA SOUTHERN BELL TEL& TEL

Code Administrator Contact Information:

Terah Adger

Signature of Code Administrator

Phone:

9253638705

Terah Adger

Name (print)

Fax:

9253638714

X NPA: 786

Code Assigned:

Date of NXX Code Assignment:

a. Switch Identification (Switching Entity/POI): MIAMFLWMDS0 Rate Ce

Rate Center: MIAMI

- b. The Code Administrator is ___, is not_X_responsible for inputting Part 2 information into RDBS and BRIDS.
- c. Routing and Rating information complete: Yes No X Additional RDBS and BRIDS information necessary as follows:

No

d. To be published in the LERG and TMP by

Additional RDBS and BRIDS information needs to be received by the code administrator no later than

Code Reserved: *

Date of Reservation:

Your code will be honored until

Switch Identification (Switching Entity / POI):

Form incomplete

Additional information required in the following section(s):

X Form complete, code request denied

Explanation: Months to exhaust exceeds 6.0 months (31.91 REPORTED)

Assignment activity suspended by the

administrator

Explanation:

Further Action:

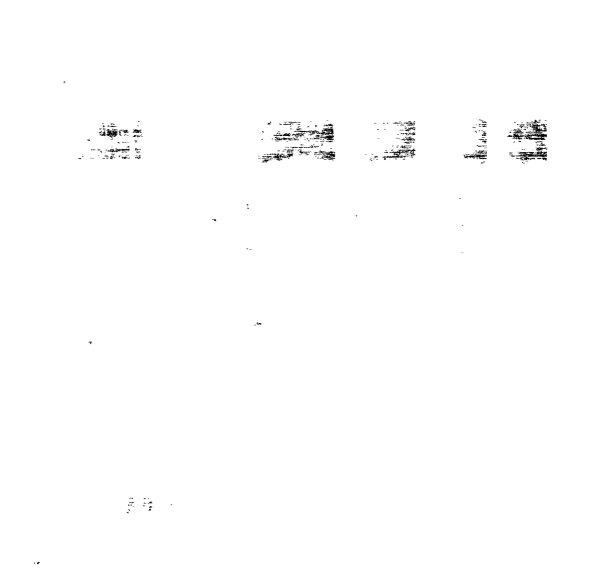
X NPA in jeopardy: Yes No X

If yes, refer to Section 7 of the assignment guidelines

Change/Disconnect List.

Remarks

DR 11 According to the Central Office Code Assignment Guidelines. Section 4-2.1 code holders requesting growth codes must demonstrate that existing codes within the rate center will exhaust within 6-9 months if you are in disagreement with the disposition of this code request, please refer to the Central Office Code (NXX) Assignment Guidelines for the appeals process. OCN 9417



MTE Summary Feburary 2002 A C D E AVG NON-CTM SWITCH K-BLOCK GRWTH DONATABLE CTM TMRC NPA CLLI TYPE WC ENTITY NPA TTA TOTAL AVAIL PER MO MTE BLOCKS Donatable CTM COUNTS MIAMI MIAMFLAEDS0 5ESS FAH 305 442 170 5 Ÿ 10 MIAM MIAMFLAERSO DMS100 FAH 305 520 10 MIAMI MIAMFLAL63E 1AESS FAL 305 633 K 60 12 MIAMI MIAMFLAPDSO DMS100 FAP ĸ 305 871 80 13 * 1 MIAMI MIAMFLBA85E 1AESS FBA 305 854 80 15 12 18 <u>مد</u> آذ 1 1 MIAMI MIAMFLBCDS0 DMS100 FBC 305 573 50 24 25 26 .27 MIAM MIAMFLBRDS0 5ESS FMB K 305 672 110 28 MIAMI MIAMFLCADSO DMS100 FCA L 305 552 190 34 30 31 1 24 18 74. 32 .?.3 14 علا MIAM MIAMFLDBRS1 5ESS FDA L 305 670 20 38 MIAMFLFLDS0 FFL MIAM 5ESS 305 541 L 80

Florida 305

MTE Summary Feburary 2002 E NON-CTM AVG K-BLOCK **SWITCH GRWTH** DONATABLE CTM TOTAL AVAIL TMRC NPA CLLI TYPE WC ENTITY NPA TTA PER MO MTE BLOCKS Donatable **CTM COUNTS** MIAMFLGRDS0 DMS100 FGR 305 350 40 MIAMII MIAMI MIAMFLGRDS1 FGR 5ESS 305 350 460 L 12 14 16 4 بن لر 23 14 25 MIAMI MIAMFLHLDSO 5ESS FHL K 305 826 230 کلا 14 30 MIAMFLICDS0 MIAMI 5ESS FIC 305 861 70 31 K FKB 32 MIAMI MIAMFLKEDSO 5ESS 305 361 20 33 سا تھ 31 18 **∡**1 40 1AESS FME MIAMFLME32E 305 324 100 41 MIAMI MIAMFLMERSO DMS100 FGR 305 111 MIAMI

Florida 305

a 7 3

MTE Summary Feburary 2002 В E AVG NON-CTM SWITCH K-BLOCK GRWTH DONATABLE CTM TMRC NPA CLL TYPE WC ENTITY NPA TTA TOTAL AVAIL PER MO BLOCKS Donatable **CTM COUNTS** MIAMFLNMDSO MIAMI DMS100 FNM K 305 891 60 MIAMI MIAMFLNSDS0 3450300 5ESS FNS K 305 691 60 MIAMI MIAMFLOL68E 1AESS FOP K 305 681 10 70 13145 MIAMFLPBDS0 MIAMI DMS100 FPD 305 883 90 MIAM MIAMFLPBH05 5ESS FPD K 305 111 24 MIAM MIAMFLPLDSO 5ESS FPM K 305 591 330 25 26 27 27 MIAMI MIAMFLPLRSO DMS100 FPM 305 590 20 39 30 31 34 35 36 37 8E MIAMI MIAMFLRRDS0 5ESS FSM 305 661 120 34 40

Florida 305



MTE Summary BC E Feburary 2002 A AVG NON-CTM K-BLOCK SWITCH GRWTH DONATABLE CTM TYPE WC ENTITY NPA TTA TOTAL AVAIL PER MO TMRC NPA CLLI BLOCKS CTM COUNTS MTE Donatable MIAMFLSH75E MAMI 1AESS FSH 751 80 305 MIAMI MIAMFLSODS0 5ESS 2 FSK L 305 595 120 MIAMI MIAMFLWDDS0 DMS100 FWD 305 382 90 45 6789 10 305 261 MIAMI MIAMFLWMDS0 5ESS FWM 110 はは 15/16/17 TOTAL 2931 18 These blocks were shown assigned in the April 2002 Miami MTE Summary Report **Customer Contact Information** 19 Żο

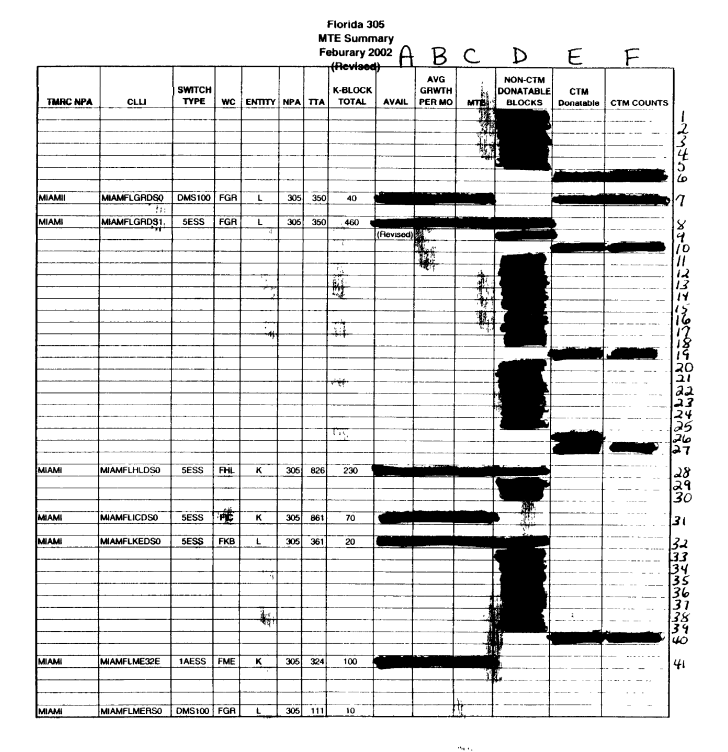
Florida 30.

2

4

MTE Summary В E F Feburary 2002 C D (Revised) AVG NON-CTM GRWTH PER MO SWITCH K-BLOCK DONATABLE CTM TYPE WC ENTITY NPA TTA TMRC NPA CLLI TOTAL AVAIL BLOCKS CTM COUNTS Donatable MIAMFLAEDSO 305 442 MIAM 5ESS FAH 170 -45 97890 MIAMFLAERSÓ DMS100 FAH MIAMI L 305 520 10 MIAMFLAL63E MIAMI 1AESS FAL ĸ 305 633 60 12 MIAMFLAPDS0 MAMI DMS100 FAP K 305 871 80 MIAM MIAMFLBA85E 1AESS FBA 305 854 80 15 16 17 18 19 20 21 13 14 15 27 MIAMI MIAMFLBCDSO DMS100 FBC 305 573 50 MIAMI MIAMFLBRDS0 5ESS FMB 305 672 110 ર્ચક 30 36 MIAMI MIAMFLCADS0 DMS100 FCA 305 552 190 うれるいから MIAMI MIAMFLDBRS1 5ESS FDA 305 670 L. 20 38 FFL 37 MIAMFLFLDS0 5ESS 305 541 MIAMI L 80 40

Florida 305

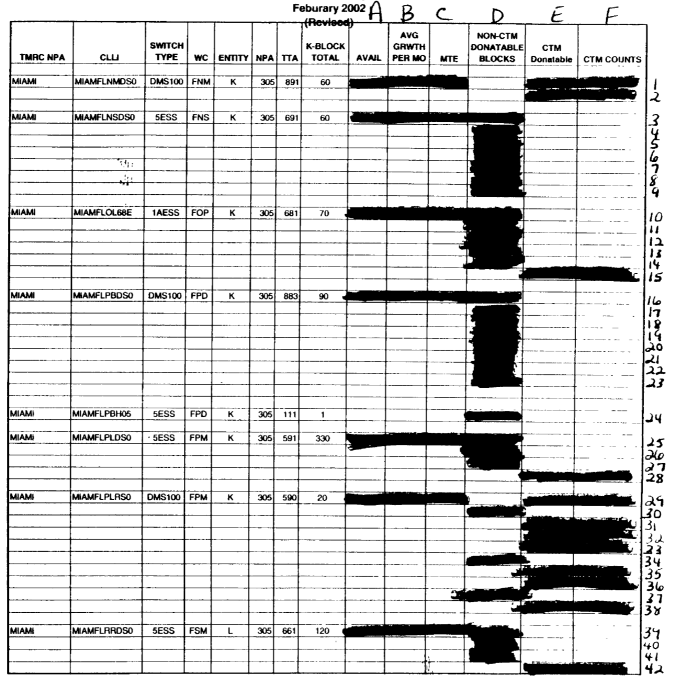


Florida 305 **MTE Summary** Feburary 2002 BCD E F NON-CTM AVG SWITCH K-BLOCK GRWTH DONATABLE CTM TYPE TOTAL. PER MO TMRC NPA CLLI WC ENTITY NPA TTA AVAIL BLOCKS MTE Donatable | CTM COUNTS MIAMFLSH75E 1AESS FSH 305 751 К 80 MIAMI MIAMI MIAMFLSODS0 5ESS FSK 305 595 120 L 2 MIAMI MIAMFLWDDS0 DMS100 FWD L 305 382 90 145978501 MIAMFLWMDSO 5ESS FWM 1311591 MIAMI 305 261 110 TOTAL 2931

 $\tilde{\omega}$

łł.

Florida 305 MTE Summary



(N

4.,,,

Central Office Code (NXX) Assignment Request - Part1 June 19, 2000

Code Request Tracking Number: 352-149918

	Type of Application: New Change Delete
	1.1 Contact Information:
	Code Applicant:
	Company/Entity Name: BELLSOUTH TELECOMM INC DBA SOUTHERN BELL TEL& TEL
	Headquarters Address: 675 W PEACHTREE ST NW
	Headquarter City, State, Zip: ATLANTA ga 30375
/	Contact Name:
2	Address:
3	City, State, Zip:
٢	Phone: FAX: E-Mail:@bridge.bellsouth.com
5	
	Name: Terah Adger
	Address: 1800 Sutter Street
	City, State, Zip: Concord CA 94520
	Phone: 9253638705 Fax: 9253638714
	1.2:
	NPA: NXX: LATA: OCN: 3
	352
	Switching Identification (Switching Entity/POI):4 GSVLFLMADS1
	Locality/City/Wire Center: GAINESVL Rate Center: GAINESVL
	Homing Tandem Operating-Co.: 6 BST Homing Tandem CLLI: 7 GSVLFLMA01T
	Additional Information: REQUEST FOR DEDICATED CODE FOR
97	CUSTOMER REQUEST
7	NXX OF OR
	1.3 Dates: Date of Application: <u>April 11, 2002</u> Requested Effective Date: 8.9 June 16, 2002
	1.4 Type of company/entity requesting the code:
	a) RBOC (LEC, IC, CMRS, Other)
	b) Type of Service: Wireline (e.g., Cellular - Type 2)
	c) Code Assignment Preference (Optional) 623, 863
	d) Codes that are undesirable, if any 999,666
	e) Please Explain Type of Change:

1.5 Type of Request (Initial, Growth, etc.): Growth										
If an initial code, attach (1) evidence of certification and (2) proof of ability to place code in service within 60 days.										
If a growth code, attach months to exhaust worksheet.										
Pool Indicator: No No										
Change/Disconnect List:										
1.6 NPA Jeopardy Criteria Apply: Yes: No: 1.7 Code Request for new service (Explain):										
1.8 Part 2 is attached Part 2 is not attached yes for RDBS & BRIDS 11,12										
I hereby certify that the above information requesting an NXX code is true and accurate to the best of my knowledge and that this application has been prepared in accordance with the Central Office Code (NXX) Assignment Guidelines posted to the ATIS Web Site (http://www.atis.org/atis/clc/inc/incdocs.htm) as of the date of this application 13:										
Signature of Code Applicant 14 Title Date										

4/11/2002 10:43 AN

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

 $[\]frac{2}{2}$. A list of the current Code Administrator(s) who can provide assistance in completing this form is available upon request from NANPA.

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 Traffic Routing Administration (TRA) on 732-699-6700.

^{4.} 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 COMMON LANGUAGE Location Identification (CLLI) of the applicant's swtich or POI.

 $rac{5}{2}$ Rate Center name must be a tariffed Rate Center associated with toll billing.

 $[\]frac{6.}{100}$ Applies to any code applicant connecting to the Public Switched Telephon. Network via a tandem owned by a different carrier.

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

^{8.} Code applicants should request an effective date that is at least 66 calendar days from the submission of this form. It should be noted that interconnection arrangements and facilities need to be in place prior to activation of a code. Such arrangements are outside the scope of these guidelines.

 $[\]frac{9}{2}$ Requests for code assignment should not be made more than six months prior to the requested effective date.

^{10.} The Pool Administrator will indicate if the NXX being requested will be used for thousands block number pooling.

Applicant is not required to submit Part 2 of the code request form if it is doing its own RDBS and BRIDS entries, or if the applicant has arranged for a third party to input the Part 2 forms data on its behalf.

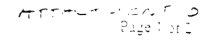
Months To Exhaust Certification Worksheet - TN Level1

(Worksheet to be used for Requests for Additional Codes for Growth)

Code Request Tracking Number: 352-149918

	Date: April 11,	2002	Company/E SOUTHER	ntity Nam N BELL 1	ne: <u>BI</u> [EL& T	ELLSO	UTH T	ELECC	ОММ Г	NC DBA	<u>4</u>
	Switching Entity/I GSVLFLMAD		rconnection	(CLLI):		F	Rate Ce	nter:	GAINI	ESVL	
	Total Number of l	NXXs: <u>33</u>									
123	Signature of Auth	-	esentative of Telephone 1		plicant:		`AX No).:			
4	_):		or Assignmenta oth Month #5		Month	Month #8	Month	Month #10	Month	Month #12
5	Previous 6-month growth history4:										
6	Forecast - C. Next months 1-12 ⁵ :										
7	D. Average Month	hly Growth R	late (From P	art C abov	ve):						
	E. Months to Exh	nausté = Te	elephone Nu Av	mbers (T) erage Mo	Ns) Ava	ilable f rowth R	or Assi late (D)	enment	t(A)	=13	598
	F. Utilization Lev	vel ⁷ Total l	Telephone Numbering I	Numbers Resources	(TNs) A in Appl	Assigno licant's	<u>d</u> Invento	ory X 1	00 =	70.0	_ %
	Explanation:										

16



Greer, Stan L

From: terah adger @NeuStar.com

To:



Cc:

terah adger@NeuStar com,

Subject: Part 3 Response for Tracking # 352-149918

Central Office Code (NXX) Assignment Request - Part3 Effective May 18, 1998

Code Request Tracking Number: 352-149918

Administrator's Response/Confirmation

Date of Application: April 11, 2002

Date of Receipt: April 11, 2002

Date of Response: April 23, 2002

Effective Date:

Company/Entity Name: BELLSOUTH TELECOMM INC DBA SOUTHERN BELL TEL& TEL

Code Administrator Contact Information:

Terah Adger

Signature of Code Administrator

Phone: 9253638705

Terah Adger

Name (print)

Fax: 9253638714

x NPA: 352

Code Assigned:

Date of NXX Code

Assianment:

- a. Switch Identification (Switching Entity/POI): GSVLFLMADS1 Rate Center: GAINESVL
- b. The Code Administrator is , is not X responsible for inputting Part 2 information into RDBS and BRIDS.
- c. Routing and Rating information complete: Yes No X
 Additional RDBS and BRIDS information necessary as follows:

No

d. To be published in the LERG and TMP by

Additional RDBS and BRIDS information needs to be received by the code administrator no later than

Code Reserved:

Date of Reservation:

Your code will be honored until

Switch Identification (Switching Entity / POI):

Form incomplete

Additional information required in the following section(s):

X Form complete, code request denied

Explanation: Months to exhaust exceeds 6.0 months (13.59 REPORTED)

Assignment activity suspended by the administrator

Explanation:

Further Action:

X NPA in jeopardy: Yes No X

N. B.

If yes, refer to Section 7 of the assignment guidelines.

Change/Disconnect List:

Remarks

DR.11 According to the Central Office Code Assignment Guidelines, Section 4.2.1, code holders requesting growth codes must demonstrate that existing codes within the rate center will exhaust within 6.0 months. If you are in disagreement with the disposition of this code request, please refer to the Central Office Code (NXX) Assignment Guidelines for the appeals process. OCN 9417

352 NPA GAINESVILLE MTE SUMMARY REPORT

Α			F	ebruary 2	002 B	C	$\mathcal D$	E	
NPA 352 TMRC	CLU	SW TYPE	NPA	K-BLK TOTAL	AVAILABLE	AVG GRTH PER MO.	MTE	UTILIZATION	
GAINESVILLE	GSVLFLMADS0	DMS-100	352	230					1
GAINESVILLE	GSVLFLMADS1	5ES	352	60					z
GAINESVILLE	GSVLFLNW33E	5ES	352	30			ı		3
44.7									1
₫ 1,1									
1									
TOTAL				320	33,969	765	76.44559		4
Customer Contact	information for G	elnesville C	ode F	Boowest					
									ہے ا
									5

1

1

2