RECEIVED-FPSC

NANCY B. WHITE General Counsel-Florida

BellSouth Telecommunications, Inc. 150 South Monroe Street **Boom 400** Tallahassee, Florida 32301 (305) 347-5558

01 SEP 25 PM 5:00

COMMISSION CLERK

ORIGINAL

Legal Department

September 25, 2001

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

Docket No. 0112.66-TP RE: **BellSouth's Petition for Expedited Review of Growth Code** Denials by the North American Numbering Plan Administration (NANPA) for the Miami Exchange

Dear Mrs. Bayó;

Enclosed original and fifteen copies of BellSouth is an Telecommunications Inc.'s Petition for Expedited Review of Growth Code Denials by the North American Numbering Plan Administration (NANPA) for the Miami Exchange, which we ask that you file in the above captioned docket.

A copy of this letter is enclosed. Please mark it to indicate that the original was filed and return the copy to me.

Sincerely,

Mancy B. White Nancy B. White (KA)

CC: All Parties of Record Marshall M. Criser III Nancy B. White



FPSC-COMMISSION CLERK

CERTIFICATE OF SERVICE Docket No.

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

U.S. Mail this 25th day of September, 2001 to the following:

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

NANPA Ron Connor Director Suite 400 1120 Vermont Avenue Washington, D.C. 20005

James Meza III (IA)

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for Expedited Review of Growth Code Denials by the North American Numbering Administration for the Miami Exchange Docket No.

Filed: September 25, 2001

PETITION FOR EXPEDITED REVIEW OF NXX CODE DENIALS

)

)

NOW COMES BellSouth Telecommunications, Inc. ("BellSouth"), pursuant to 47 C.F.R. § 52.15(g)(iv) and Federal Communications Commission ("FCC") Order FCC 00-104, petitions the Florida Public Service Commission ("FPSC" or "Commission") to review the North American Plan Administrator's ("NANPA") denials of BellSouth's applications for use of additional numbering resources in the Miami exchange. 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 the 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 existing numbering inventory within the applicant's rate center will be exhausted within six months of the application. Prior to the ruling, the Central Office Code Assignment Guidelines, used by the industry and NANPA to make code assignments, required the applicant's existing number inventory within the applicant's serving switch to exhaust within a specific months-to-exhaust ("MTE") of the code application in order for a code to be assigned or for the carrier to prove that it was unable to meet a specific customer's request with its current inventory of numbers. The FCC stated its reason for 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 sixmonth 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. Since the beginning of this year, BellSouth has submitted several applications 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 Jacksonville, Ft. Lauderdale, Orlando and Miami.

8. BellSouth has completed these applications in accordance with Industry Numbering Committee's (INC's) guidelines and filled out the necessary Months-to-Exhaust Certification Worksheets as required.

9. 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. As for this request for additional numbering resources for the Miami exchange, BellSouth states the following:

10. The Miami exchange consists of twenty-four (24) central offices and twenty-eight (28) switching entities that utilize numbering resources: Airport (MIAMFLAGRS0), Alhambra (MIAMFLAEDS0 and MIAMFLAERS0), Allapattah (MIAMFLAL63E), Bayshore (MIAMFLBA85E), Miami Beach (MIAMFLBRDS0), Biscayne (MIAMFLBCDS0), Canal (MIAMFLCADS0), Dadeland 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), North Northside (MIAMFLNSDS0), Opa Locka (MIAMFLOL68E), Palmetto (MIAMFLPLDS0 and MIAMFLPLRS0), Poinciana (MIAMFLPB88E), Red Road (MIAMFLRRDSO), Silver Oaks (MIAMFLSODS0), West Dade (MIAMFLWDDS0), and West Miami (MIAMFLWMDS0).

11. On August 16, 2001 and September 10, 2001, BellSouth made three (3) requests for numbering resources for the Key Biscayne, Northside, and West Dade switches, respectively, to allow BellSouth to meet the numbering demands of its customers in these switches. *See* Attachment 1. Specifically, the requests for the Key Biscayne (MIAMFLKEDS0), Northside (MIAMFLNSDS0), and West Dade (MIAMFLWDDS0) were for general growth numbering resources needed to retain a six (6) month inventory of telephone numbers for each respective switch.

12. At the time of the code request, the Miami exchange had a MTE of 11.87-23.3 and a utilization of over 76%, while the MTE for the Key Biscayne (MIAMFLKEDS0) switch was 2.05, the MTE for the Northside (MIAMFLNSDS0) switch was 2.59, and the MTE for the West Dade (MIAMFLWDDS0) switch was 4.46

13. On August 27, 2001 and September 21, 2001, NANPA denied BellSouth's three (3) code requests for these switches in the Miami exchange. *See* Attachment 2. The basis for NANPA's denial was that BellSouth had not met the rate center based MTE criteria for each switch now set forth in the Central Office Code Guidelines Section 4.2.1, notwithstanding the fact that BellSouth does not have the numbering resources needed to satisfy customer demand in these switches.

14. BellSouth's requested numbering resources would not materially impact exhaustion of available numbers in the 786 area code.

15. As discussed above, both the FCC Order 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.

16. 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 for the entire rate center without any exceptions. The current process is arbitrary and results in (1) decisions contrary to 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.

17. Unfortunately, BellSouth's inability to obtain numbering resources in the above switches, which is necessary to meet its customers numbering demands in multiswitch rate centers, will not be the last time BellSouth experiences this problem. BellSouth has a total of 101 rate centers in Florida with 30 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, causing serious problems with fulfilling its carrier of last resort obligations.

18. 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; and

2. The Commission direct NANPA to provide the requested codes for the Miami exchange discussed above.

Respectfully submitted this 25th day of September, 2001

BELLSOUTH TELECOMMUNICATIONS, INC.

Mancy

Nancy B. White James Meza III 150 West Flagler Street Suite 1910 Miami, Florida 33130 (305) 347-5558

R. Dorglashackey

R. Douglas Lackey 675 West Peachtree Street, Suite 4300 Atlanta, Georgia (404) 335-0747

	Type of Application: 🙀 New 🗌 Change ¹ 🔲 Delete
.0	GENERAL INFORMATION
.1 (Contact Information:
~	ode Applicant:
	ompany/Entity Name: BellSouth Telecommunications, Inc
	eadquarters Address: Room 22P69 - BSC / 675 West Peachtree Street, N.E.
Ç	ity, State, Zip: Atlanta, Georgia 30375
	ontact Name: Rena Wilkie
	ontact Address: (same as above)
	ity, State, Zip. (same as above) hone: _404-927-4917FAX: _404-524-2918E-Mail:rena.wilkie@bridge.bellsouth.com
ċ	ode Administrator: ²
-	ame: Terah Adger
	ddress: Suite 570 / 1800 Sutter Street
	ity, State, Zip: Concord, California 94520-2561
	hone: 925-363-8705 FAX: 925-363-8714
.2 M	IPA: 305/786 LATA: 46017 OCN:39417 Parent Company's OCN(s) 9400
S	witching Identification (Switching Entity/POI) ⁴ <u>MIAMFLKEDSD</u>
ŧ	ocality/City/Wire Center: MIAME Rate Center:5 MIAMI
F	loming Tandem Operating Co.: <u>BST</u> Tandem Homing CLLI™: <u>' MIFAM FLG ROS</u>
	Dates: Date of Application: 8/16/01 Requested Effective Date:83 8/16/01
	•
.4 1 a	ype of company/entity requesting the code:)EC (LEC, IC, CMRS, Other)
.4 1 a b	ype of company/entity requesting the code:). <u>LEC</u> (LEC, IC, CMRS, Other)). b) Type of service <u>POTS</u> (e.g., Cellular - Type 2)
.4 1 a b c	ype of company/entity requesting the code:). <u>LEC</u> (LEC, IC, CMRS, Other)). b) Type of service <u>POTS</u> (e.g., Cellular - Type 2)). Code Assignment Preference (Optional)
.4 1 a b c	ype of company/entity requesting the code:). <u>LEC</u> (LEC, IC, CMRS, Other)). b) Type of service <u>POTS</u> (e.g., Cellular - Type 2)). Code Assignment Preference (Optional)
.4 1 a b c d	ype of company/entity requesting the code:). <u>LEC</u> (LEC, IC, CMRS, Other)). b) Type of service <u>POTS</u> (e.g., Cellular - Type 2)
.4 1 a b c d e	ype of company/entity requesting the code:). <u>LEC</u> (LEC, IC, CMRS, Other)). b) Type of service <u>POTS</u> (e.g., Cellular - Type 2)). Code Assignment Preference (Optional)). Codes that are undesirable, if any <u>666 800</u> 900). Type of change:
.4 1 a b c d e	'ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 b c d e .5 1	'ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 b c d e .5 1	'ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 b c d e .5 1 i d	'ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 b c d e .5 1 iii c f	Ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 b c d e .5 1 iii c f	ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 a b c d e c d f f f .6 1	Ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service
.4 1 a b c d e e .5 1 k d d F .6 1 .7 (ype of company/entity requesting the code:). LEC (LEC, IC, CMRS, Other)). b) Type of service (Optional) (e.g., Cellular - Type 2)). Codes that are undesirable, if any (666, 800, 900)). Codes that are undesirable, if any (666, 800, 900)). Type of change:
.4 1 a b c d e e .5 1 k d d F .6 1 .7 (Ype of company/entity requesting the code: . LEC (LEC, IC, CMRS, Other) . b) Type of service
.4 1 a b c d e .5 1 iii d f f .6 1 .7 (.8 f	Ype of company/entity requesting the code:) LEC (LEC, IC, CMRS, Other)). b) Type of service POTS (e.g., Cellular - Type 2)). Codes that are undesirable, if any (b(b, 800, 900)). Codes that are undesirable, if any (b(b, 800, 900)). Type of change:
.4 1 a b c d e c d e f f f .5 1 iii d d f f .6 1 .7 (.8 f here	Ype of company/entity requesting the code:) LEC (LEC, IC, CMRS, Other) () b) Type of service HOTS (e.g., Cellular - Type 2)). Code Assignment Preference (Optional) (e.g., Cellular - Type 2)). Codes that are undesirable, if any (b(b, 800, 900)). Type of change:
.4 1 a b c d e c d e c f f f f f .5 1 i i d c f f f f .7 (c c e c e c f f f f f h c c f f f f f f f f f f f	ype of company/entity requesting the code:) LEC (LEC, IC, CMRS, Other)): b) Type of service POTS (e.g., Cellular - Type 2)): Code Assignment Preference (Optional) (e.g., Cellular - Type 2)): Codes that are undesirable, if any (b(b(, 800, 900))): Type of change:
1.4 1 a b c d e 1.5 1 ii d f f 1.6 1 1.7 (1.8 F here cnow	ype of company/entity requesting the code:) LEC (LEC, IC, CMRS, Other)) b) Type of service HOTS (e.g., Cellular - Type 2)). Code Assignment Preference (Optional) (e.g., Cellular - Type 2)). Codes that are undesirable, if any (b(b, 800, 900)). Type of change:
1.4 1 a b c d e 1.5 1 ii d f f 1.6 1 1.7 (1.8 F here cnow	ype of company/entity requesting the code:) LEC (LEC, IC, CMRS, Other)): b) Type of service POTS (e.g., Cellular - Type 2)): Code Assignment Preference (Optional) (e.g., Cellular - Type 2)): Codes that are undesirable, if any (b(b(, 800, 900))): Type of change:

.

09/04/01

13:13

CO CODE ASSIGNMENT MONTHS TO EXHAUST CERTIFICATION WORKSHEET - TN Level Variabent to be used for Requests for Additional Codes for Grow

		rksheet to		for Requ	iests for <i>i</i>	Additiona	I Codes i	for Growt	h)			
Date: 811601 company Name: BellSouth												
Rate Center: MIAMI												
NPA(s)-NXXs included in growth calculation2: See AHAched												
Signature of Authorized Representative of Code Applicant KUNA Welki												
Title: COde Administre				те	alephone i	No.: <u>40</u> 9	4 92	7-4917	FAX NO	<u>. 404</u>	524	1.2918
A. Telephone Numbers (TNs) Available for Assignment (See Glossarys): 178,248												
	illonth #1	Nonth #2	Month 43	Month #4	Month #5	Month #6	Month Ø7	Month 180	Month #9	Month #18	Month #11	Month #12
B. Previous 6-month growth history	13,517	16213	<u>15,5</u> 4	2 <u>12.49</u> 6	5 <u>1054</u> 0	<u>12,1</u> 2	21					
C. Forecast - Next months 1-125	6, <u>591</u>	6 <u>986</u>	7,405	<u>7,84</u> 9	<u>8,32</u> 0	8,819	<u>d'34</u> 8	9.909	10,504	<u>1113</u> 4	11802	12,50
D. Average Monthly Forecast (Sum	of months	1-6 Part C	above div	rided by 6)	<u>ما ٦</u> :	62						
E. Months to Exhaustic = <u>Telephone Numbers (TNs) Available for Assignment (A)</u> = <u>23.3</u> Average Monthly Forecast (D)												
F. Utilization Level? =	Total	<u>Telephor</u> Numbering		<u>es (TNs) /</u> es in Appl		entory	X 100		16.18	%		
MIAMFLKEDSD												
								<u> </u>				
												F

planation

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

· ·- ·

- 3 Definitions of terms may be found in the Glossary section of the Central Office Code (NOX) Assignment Guidelines.
- 4 Netchange in This no longer evaluable for assignment in each previous month, elarting with the most distant month as Month #1, and Month #6 as the current month.
- 5 Forcest of TNs needed in each following month, starting with the most recent month as Month #1. In a jecpardy situation, only 6 months growth projection is required.
- 5 To be assigned an additional CO Code (NDX) for growth, "Monthe to Exhaust" must be lass than or equal to 6 months. (FCC 00-104, § 52.15 (g) (3) (iii)).
- 7 Newly acquired numbers (see glossary) may be excluded from the utilization calculation (FCC 00-104, § 52.15 (g) (3) (ii)).

	Central O	ffice Code Rev	vised Augus		
	Type of Appli	cation:	New	Change ¹	🔲 Delete
	GENERAL INFORMA tact Information:	TION	·		
Com; Head City, Conta Conta City,	Applicant: pany/Entity Name: <u>BellS</u> quarters Address: <u>Roon</u> State, Zip: <u>Atlanta, Gec</u> act Name: <u>Rena Wilkie</u> act Address: <u>same as a</u> State, Zip: <u>same as abc</u> e: 404 927-4917_ FAX:	n 22P69-BS orgia, 30375 bove bove	<u>C/675 West Pe</u>	achtree Street, N.E.	Isouth com
<u>Code</u> Name Addre City, S	Administrator: ² e: Terah Adger ess: Suite 570/1800 Sut State, Zip: Concord, Ca e: <u>925 363-8705</u>	ter Street lifornia 94520	-2561		isouth.com
	305/78/avxx:3				y's OCN(s) <u>9400</u>
Switc	hing Identification (Swite	hing Entity/P	OI) ⁵ (NEAMFLI	NSDSO
Local	ity/City/Wire Center:	NIAM	I Ra	te Center: ^e	IAMI
Homi	ng Tandem Operating C	o. " BS	T Tande	m Homing CLLI™: ⁸	NDADFLGGO
1.3 Dates	s: Date of Application:	9/10/0	<u>) </u> Rec	uested Effective Dat	e: " to ASAP
1.4 Type a) b). b) c). C d). C	of company/entity reque LEC) Type of service ode Assignment Prefere odes that are undesirably ype of change:	esting the cod (LEC, IC TS ence (Optiona le, if any	e: , CMRS, Other) (e.a., Celli	ular - Tvoe 2)	
lf an ii	of Request (Initial, grow nitial code, attach (1) ev If a growth code, attac	dence of cert		proof of ability to pla	ce code in service within 60
Pool I 1.6 NPA	ndicator(YES) ¹ Jeopardy Criteria Apply:	1 Yes	No	<u>X</u>	
1.7 Code	request for new service	(Explain):			
1.8 Part 2	2 is attached	Part 2 is r	not attached>	XX for RDBS	S & BRIDS ^{12, 13}
knowledge	ertify that the above info e and that this application nt Guidelines posted to t ation ¹⁴ :	n has been pi	epared in accor	dance with the Centr	
then	of Code Applicant 15	<u>Bellson</u> Title	uth NXX Code A	dministrator 9/	10/01

CO CODE ASSIGNMENT

Appendix 3

MONTHS TO EXHAUST CERTIFICATION WORKSHEET - TN Level ¹						
(Worksheet to be used for Requests for Additional Codes for Growth)						
Date: <u>9/10/01</u> Company Name: <u>BellSOUCH</u>						
Rate Center: MIAMI						
NPA(s)-NXXs included in growth calculation ² :SeeAHACHED						
Signature of Authorized Representative of Code Applicant: Kella Welke						
Title: COOLE ADMINISTRATOR Telephone No. (404)927.4917 FAX No.: (404) 524.2918						
902 2115						
A. Telephone Numbers (TNs) Available for Assignment (See Glossary ³) 203345						
Month Month #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12						
B. Previous 6-month growth $15,475$ $15,647$ $16,684$ $9,062$ $11,210$ $7,086$ history ⁴						
C. Forecast - Next months 1-125 15891 16367 16858 17363 17883 1849 18971 19540 20126 20129 21350 21990						
D. Average Monthly Forecast (Sum of months 1-6 Part C above divided by 6): 17,130						
E. Months to Exhaust ⁶ = <u>Telephone Numbers (TNs) Available for Assignment (A)</u> = <u>11,81</u> Average Monthly Forecast (D)						
F. Utilization Level ⁷ = <u>Telephone Numbers (TNs) Assigned</u> X 100 = <u>93</u> % Total Numbering Resources in Applicant's Inventory						
Explanation: COde FOR MIAMFLNSDSO - NORHISIDE						

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.

o.7

² Report on all resources for the requested geographic area, including newly acquired codes.

³ Definitions of terms may be found in the Glossary section of the Central Office Code (NXX) Assignment Guidelines.

⁴ 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.

⁵ Forecast of TNs needed in each following month, starting with the most recent month as Month #1.

⁶ 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)).

⁷ Newly acquired numbers (see glossary) may be excluded from the utilization calculation (FCC 00-104, § 52.15 (g) (3) (ii)).

1.0	GENE	RAL INFO	RMATION		·			
1. 1 C	ontact li	nformation:						
	ode Appl					1		
С Н	ompany/ eadouart	Entity Name: ers Address:	BellSouth Room 22	<u>1 elecomm</u> 269- BSC/	675 West F	<u>inc</u> Peachtree S	treet. N.E.	
		, Zip: <u>Atlanta</u>						
С	ontact Na	ame: <u>Rena</u>	<u>Vilkie</u>					
		idress: <u>sam</u>						
C	ity, State	Zip: <u>same a</u> 4 927-4917_	IS ADOVE	504 2019	E. Molle	ona wilkio@	hridae he	ileouth com
		inistrator: ²	ГАЛ. <u>404</u>	024-2910		OID.WINIOU	<u>vonuge.oc</u>	
		rah Adger						
A	ddress:	Suite 570/180	0 Sutter St	reet				
С	ity, State	Zip: Conco	d, Californi	a 94520-2		0744		
P	none: <u>9</u>	25 363-8705		FAX	<: 925 363-	8714		
1.2 N	PASTS	786 NXX:3	LAT	A:46017	ocn: <u>⁴ 94</u>	17 Parei	nt Compan	y's OCN(s) <u>9400</u>
S	witchina	Identification	(Switching	Entity/POI	,₅ m_	CAMP	LWD	020
		ty/Wire Cente		IAM	Τ.	Rate Center	• m	THMI
F	oming Ta	andem Opera	ting Co. 7:		Tano	lem Homing	CLLI™: ⁸ _	MIAMFL
1.3 0	ates: C	ate of Applic	ation:	100	<u> </u> R	equested E	ffective Da	te: 9 10 ASAP
		mpany/entity						
a). <u>L</u> E	<u>=C</u>	- Der		MRS, Othe		- 21	
0), D) iyp N. Code	e of service Assignment F	Preference /	Ontional)		ellular - Type	92)	
		that are und				800 9	00	
		of change:		1				
				\sim	POUT	h		
1.5 t	ype of Re an initial	equest (Initiai code_attach	, growin, et (1) evidenc	e of certifi	dation and ((2) proof of a	ability to ol	ace code in service with
	CIT II II COL	growth code	(1) 41144114					
	•	-						
P	ool Indica	ator ardy Criteria	(YES)''	-	N.a.	Y		
1.6 1	IPA Jeop	ardy Criteria	Арріу: тө	s				
1.7 0	ode requ	lest for new s	ervice (Exp	lain):				
							······	
1.8 F	Part 2 is a	ttached	P	art 2 is no	t attached _		_ for RDE	35 & BRIDS ^{12, 13}
l here	by certify	that the abo	ve informati	ion reques	ting an NXX	K code is tru	e and acci	urate to the best of my
know	ledge and	that this app	lication has	s been pre	pared in ac	cordance w	ith the Cen	itral Office Code (NXX)
Assic	nment G	uidelines pos	ted to the A	112 Web	Site (http://v	ww.atis.ofg	vaus/cic/in	c/incdocs.htm) as of the

.

CO CODE ASSIGNMENT							
MONTHS TO EXHAUST CERTIFICATION WORKSHEET - TN Level ¹							
9/10/0/ (Worksheet to be used for Requests for Additional Codes for Growth)							
Date:Company Name:BellSouth							
Rate Center:							
NPA(s)-NXXs included in growth calculation ² : <u>See AHACHED</u>							
Signature of Authorized Bepresentative of Code Applicant: Kena Wickie							
Title: COde Administrator Telephone No. (404)927.4917 FAX No.: (404) 524-2918							
A. Telephone Numbers (TNs) Available for Assignment (See Glossary ³) 233, 345							
Month Month #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12							
B. Previous 6-month growth $15,475$ $15,647$ $16,684$ $9,062$ $11,210$ $7,086$ history ⁴							
C. Forecast - Next months 1-125 15891 16,367 16,858 17,363 17,883 18,419 18,971 19,540 20,126 20,126 21,350 21,990							
D. Average Monthly Forecast (Sum of months 1-6 Part C above divided by 6): 17,130							
E. Months to Exhaust ⁶ = $\frac{\text{Telephone Numbers (TNs) Available for Assignment (A)}}{\text{Average Monthly Forecast (D)}} = \frac{13.02}{2}$							
F. Utilization Level ⁷ = <u>Telephone Numbers (TNs) Assigned</u> X 100 = <u>9</u> Total Numbering Resources in Applicant's Inventory							
Explanation: COde FOR MIAMFLWDDSD.							

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.

ە. ت

² Report on all resources for the requested geographic area, including newly acquired codes.

³ Definitions of terms may be found in the Glossary section of the Central Office Code (NXX) Assignment Guidelines.

⁴ 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.

⁵ Forecast of TNs needed in each following month, starting with the most recent month as Month #1.

⁶ 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)).

⁷ Newly acquired numbers (see glossary) may be excluded from the utilization calculation (FCC 00-104, § 52 15 (g) (3) (ii)).

AUG. 27. 2001 3:59PM NANPA CO CODE ADM	ATTACHMENTNO. 7617 P. 2
Central Office Code (NXX) Assignment Request - Part 3	Effective May 18, 1998
Code Request Tracking Number: 786-124515	
Administrator's Re	sponse/Confirmation
Date of Application: <u>August 16, 2001</u> Date of Response: <u>August 27, 2001</u> Company/Entity Name: <u>BELLSOUTH TELECOMM INC</u>	Date of Receipt: <u>August 16, 2001</u> Effective Date: <u>DBA SOUTHERN BELL TEL& TEL</u>
Code Administrator Contact Information: <u>Tersh Adger</u> Signature of Code Administrator <u>Tersh Adger</u>	Phone: <u>9253638705</u>
Name (print)	Fax: <u>9253638714</u>
 c. Routing and Rating information complete: Yes Additional RDBS and BRIDS information necessary a	e for inputting Part 2 information into RDBS and BRIDS. No <u>X</u>
Code Reserved: Your code will be honored until Switch Identification (Switching Entity / POI): Form incomplete Additional information required in the following sectiMonths to exhaust exceeds 6.0 months (23.3 REP(Date of Reservation:
Form complete, code request denied Explanation: Assignment activity suspended by the administrator Explanation:	
Further Action: 	
Remarks: OCN 9417. According to the Central Office Code Assignment	nent Guidelines, Section 4.2.1, code holders requesting growth enter will exhaust within 6.0 months. If you are in disagreement central Office Code (NXX) Assignment Guidelines for the

09/24/01 07:26 SEP. 21. 2001 2:42PM NANPA CO CODE ADM	NO. 8133	Ю.528 Р015∕ Р. J
Central Office Code (NXX) Assignment Request -	Part 3 Effective May 18, 1998	
Cede Request Tracking Number: 786-127268		
Administretorie	Response/Confirmation	
Date of Application: <u>September 10, 2001</u> Date of Response: <u>September 21, 2001</u> Company/Entity Name: <u>BELL SOUTH TELECOM</u> Code Administrator Contact Information:	Date of Receipt: <u>September 11, 2001</u> Effective Date: <u></u> MINC DBA SOUTHERN BELL TEL& TEL	
<u>Terah Adger</u> Signature of Code Administrator	Phone:	
Terah Adger Name (print)	Fax: <u>9253638714</u>	
E_NPA:	Code Assigned: Date of NXX Code As	Ngament:
 a. Switch Identification (Switching Entity/POI): b. The Code Administrator is, is not _Xrespondent to the second structure of the second structure	consible for inputting Past 2 information into RD fes No _X zessary as follows:	
Code Reserved:	Date of Reservation:	
Your code will be honored until		
Switch Identification (Switching Entity / POI)		
Form incomplete Additional information required in the following 	ag section(s);	
<u> </u>		
Explanation:		
Assignment activity suspended by the administrator		
Explanation:		
Further Action:		
NPA to jeepardy: Yes Ne _X_		
If yes, refer to Section 7 of the assignment guid	letines.	
Change/Disconnect List:		
Remarks: OCN 941?, According to the Central Office Code A requesting growth codes must demonstrate that existin months. If you are in disagreement with the disposition Code (NXX) Assignment Guidelines for the appeals p	g codes within the rate center will exhaust within of this code request, please refer to the Central	1.6.0

NO.528 P015/019

.

09/24/01 07:28	ND.528 P018/019
SEP. 21. 2001 2:42PM NANPA CO CODE ADM	NO. 8133 P. 11
Central Office Code (NXX) Assignment Request - Pas	t 3 Effective May 18, 1998
Code Request Tracking Number: 786-127287	
	ponse/Confirmation
Date of Response: <u>September 21, 2001</u> Company/Entity Name: <u>BELLSOUTH TELECOMM</u>	Date of Receipt: <u>September 11, 2001</u> Effective Date: NC DBA SOUTHERN BELL TEL& TEL
Code Administrator Contact Information:	
<u>Ternh Adger</u> Signature of Code Administrator	Phone: <u>9253638705</u>
Name (print)	Fax: <u>9253638714</u>
<u>x</u> NPA: <u>786</u> C	ode Assigned: Date of NXX Code Assignment:
 b. The Code Administrator is, is not _X_response BRIDS. c. Routing and Rating information complete: Yes Additional RDBS and BRIDS information necessary	NoX
	tt of Reservation:
Your code will be honored until	
Switch Identification (Switching Entity / POI):	-
Form incomplete Additional information required in the following s SEE REMARKS	ection(e):
Form complete, code request denied	
Explanation:	
Assignment activity suspended by the administrator	
Explanation:	
Further Action:	
X NPA in jesperdy: Yes No X If yes, refer to Section 7 of the assignment guideling	185.
Change/Disconnect List:	
Remarks:	
OCN 9417. According to the Central Office Code Assist requesting growth codes must demonstrate that existing co- months. If you are in disagreement with the disposition of Code (NXX) Assignment Quidelines for the appeals proce	des within the rate center will exhaust within 6.0 this code request, please refer to the Central Office

:

: