```
Williams
```


## EXHIBIT TGW-1

## Splitter Pre-Provisioning Flow

## SPLITTER PRE-PROVISIONING FLOW <br> Initial Splitter Order <br> 9/18/00



## SPLITTER PRE-PROVISIONING FLOW <br> Pair Activation/Deactivation <br> 10/24/00



LSOD (Line Sharing Splitter Order Document)

## EXHIBIT TGW-2

## Line Share End User Order Flow



## Line Share End User Pre-Order Flow



## Line Share End User Pre-Order Flow



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$\mathcal{E}-\mathbf{M N L}$

## EXHIBIT TGW-3

## Line Sharing Splitter Ordering Document

## LINE SHARING SPLITTER ORDERING DOCUMENT

(form basellined 8/300)


Customer ACTL:


Date Order Submitted by Customer: Date Order Received by BellSouth: Desired Due Date:


## REQ TYPE: AB

New Splitter System Capacity
Initial Order
Update Existing Order
Cancel Existing Order

| Line Activation/De-Activation |
| :--- |


| Initial Order |
| :--- |
| Update Existing Order |
| Cancel Existing Order |



Remarks:
$\square$

## LINE SHARING SPLITTER ORDERING DOCUMENT

(form baselined a/300)
BellSouth Tracking \#
Customer PON \#


## EXHIBIT TGW-3A

## Line Sharing LSR Field Information

## Line Sharing LSR <br> Field Information

## Line Share LSR

Preconditioning Screening Service Request

## Local Service Request Form

1. Administrative Section

- Requirements
- CCNA
- PON
- AN
- DDD
- $\operatorname{REQTYP}=\mathrm{AB}$
- $A C T=C, D$, or $V$
- CC
- ACTL
- LSO
- TOS $=*$ RF (* $=$ BAU $)$
- NC=UA-S
- $\mathrm{NCI}=02 \mathrm{QB} 5.005$
- $\operatorname{SECNCI}=02 D U 5.005$

2. Bill Section

- Requirements
- $\quad$ BAN1 $=(13$ Digits $)$
- ACNA = DLEC
- Remaining Fields Populated BAU (Business as Usual)

3. Contact Section

- Requirements
- Populated BAU

4. Remarks

- Requirements
$\checkmark$ Updated 7/18/00. Corrected to add AN field, TOS, and remove CIC which is not needed. Note added to BAN1 requiring 13 digits now.


## End User Information Form

1. Location and Access

- Populated BAU


## Line Sharing LSR <br> Field Information

## Loop Service Form

1. Service Details

- Cable ID = DLEC Collocated Cable ID
- Shelf $=$ Splitter Assignment Data Positions 9 and 10
- Slot = Splitter Assignment Data Positions 11 and 12-13 (dash between 12 and 13.)
- Relay Rack = FLR/AISLE/BAY (Splitter Assignment Data Positions 1 through 8. This is a 10 -position field. Leave the last two positions blank. No dots or dashes.)

Example of appearance on Version 4 LSR using the splitter assignment of SPLFIM0101500301041 would look like this:

| Shelf | Slot | Relay Rack | Chan/Pr |
| :---: | :--- | :--- | :--- |
| $\underline{01}$ | $\underline{04-1}$ | $\underline{01015003}$ | $\underline{151}$ |

- Chan Pair = DLEC Collocated Cable Pair
- LEAN = SLTN (abbreviation for shared line TN)
- LEATN = XXX (NPA) NXX XXXX (Line shared TN)

2. Remarks

- RESID = FRN (See Note 2 below)


## General Notes:

1. Multiple telephone numbers may be submitted on the same LSR provided they are billed on the same end user customer service record and serviced at the same address.
2. The Line Shared LSR may be submitted with a Loop Makeup FRN and or a Loop Modification SI / FRN. This information should be noted in the Remarks section of the Loop Service Form as RESID $=$ FRN.

- The FRN associated with Loop Makeup is obtained via the Mechanized Loop Makeup transaction. This product is targeted to be available in July, 2000.
- The FRN associated with Manual Loop Makeup is under development; currently no FRN is returned on a Manual Loop Makeup.
- The FRN associated with Manual Loop Modification - New Loop, is returned on the Service Inquiry. There is no FRN used on Manual Loop Modification Existing Loop.

3. Additional information can be obtained via the Internet at:
www.interconnection.bellsouth.com/guides/guides.html
This site contains the BellSouth Business Rules for Local Ordering based upon the OBF industry consensus approved guidelines found in the Local Service Ordering Guidelines (LSOG) Version 4 Document. You can find this under the section titled Local Exchange Ordering (LEO) Implementation Guide.

Under the section titled BST Customized LSOG 4 forms you will find the new version 4 LSR in MS Word Format.

## EXHIBIT TGW-4

## Job Aid <br> Using LQS as Line Sharing Loop Qualification Tool

## Job Aid Using LQS as Line Sharing Loop Qualification Tool

LQS was created as a "Quick Check" Yes/No loop qualification tool for BellSouth's internal use and for ISPs reselling the BelISouth Industrial Class ADSL service. The information contained in LQS is derived from the LEAD database, a once-per-month-per-wire-center "snapshot" of the information contained in the LFACS database. ( $1 / 30^{\text {th }}$ of all wire centers are updated every day.) LQS provides a "best effort" response regarding a loop's ability to support ADSL service. LQS is not guaranteed (currently, we have an approximate $90 \%$ accuracy rate on positive responses). Guaranteed service, or BelISouth's Business Class ADSL, does not utilize LQS (a manual Service inquiry and subsequent manual Loop Makeup is performed for exact Loop Makeup information).

This job aid, along with the information found at http://lqs.bellsouth.com, is intended to support the interim use of LQS by the CLEC community to perform loop qualification on potential Line Sharing customers. By understanding some of the proactive logic behind LQS and by defining the output codes as they relate to Line Sharing, this guide should enable the CLECs to gain some value from LQS until better solutions are available.

LQS was designed to report only "external" reason codes to reseller ISPs when a loop was not qualified. LQS was also designed to show internal BelISouth personnel more detailed "internal" reason codes. Until electronic access to LFACS is available, BellSouth has made available to the CLECs participating in Line Sharing the version of LQS which shows both the external and internal codes.

When LQS first returns a response on a phone number, the external reason is shown. By hitting the pull-down arrow on the response line, the user may also view the internal reason code.

The following table shows the possible positive responses from LQS:

| External Reason Codes | Internal Reason Codes |
| :--- | :--- |
| A, C | IQI, Copper-qualified loop |
|  | IQ2, PairGain loop qualified with copper- |
|  | qualified cross-box (requires cut-over) |
|  | IQ3, PairGain loop qualified through BellSouth |
|  | Remote DSLAM |
|  | IQ4, PairGain loop qualified through BellSouth |
|  | mini-RAM |
| A, F | Qualified through Fiber |
|  | (IQ5, Qualified through CMS update) |
| P, C, Date | Planned for service on Copper |
| P, F, Date | Planned for Service on Fiber |
|  | (IQS, Qualified through CMS update) |

The following is an explanation for when you receive the codes above:
IQ1, Copper-qualified loop

- This copper loop does qualify for ADSL service.


## Job Aid <br> Using LQS as Line Sharing Loop Qualification Tool

- IQ2, PairGain loop qualified through copper-qualified cross-box
- This customer is currently served via Digital Loop Carrier which will not support ADSL service. However, qualified copper pairs do exist at the cross-box. Procedures are under development in BST for a CLEC to request a pair change to a qualified copper loop.
IQ3 and IQ4, Qualified through Remote Solution
- This response code means that BellSouth has an existing remote solution (Remote DSLAM or mini-ram) available in the RT in which this customer gets their voice service.

NOTE: Due to the proactive logic in LQS, this code does mask any other codes about the loop currently serving the customer. The only valid assumption would be that the F2 portion of this customer loop is qualified for an ADSL-type of service.

IQ5, Qualified through CMS Update

- This response code means that BellSouth has an existing or planned IFITL remote solution serving this customer.

The following chart shows all of the available external and internal reason codes from LQS when a loop is not qualified:

|  |  |
| :---: | :---: |
| E0-Request ignored - file size limit | Same |
| E1-Syntax error in phone number | Same |
| E2 - Service is not available for this phone number | I1: Copper loop with RZ>13 <br> 12: Copper loop is loaded <br> 13: Copper loop has DAML <br> 15: Taper code is a dead zone <br> 16: Loop has DAML <br> I7: FN is loaded <br> 19: Terminal CZ > 9 <br> I10: Existing service category not compatible <br> Il1: Phone number is foreign exchange <br> I12: Taper code distance exceeded <br> 113: NPA-NXX is not found |
| E3-Loop currently unqualified. Please try again later | 14: Pair gain loop with no Remote DSLAM <br> 18: Wire center not DSLAM-equipped |
| E4-No longer used | Same |
| ES - No longer used | Same |
| E6-Loop is not found. Please try again later. | Same |

The following is an explanation of why you might receive the error codes above:
E2 - "Service is not available for this phone number"

- Internal codes II, 19 and I12
- The loop is too long to support ADSL.
(Il: overall loop resistance $>1300 \Omega$; 19: Carrier Zone $>900 \Omega$; I12: Average distance of


## Job Aid <br> Using LQS as Line Sharing Loop Qualification Tool

taper code to CO exceeds 18 kf ).

- Internal codes I2 and I7
- The loop contains one or more load coils.
- Internal codes 13 and I6
- The phone number is on a Digital Added Main Line (DAML).
- Internal code I5
- The customer falls within a known "dead" zone, an area flagged by maintenance personnel where ADSL is known not to work.
- Internal code I10
- The line is not POTS or plain Centrex.
- Internal code III
- The phone number is an FX/FCO line.
- Internal code I13
- The NPA-NXX belongs to one customer (e.g. a University) and all numbers in the range are PBX DID or Primary Rate ISDN numbers, OR
- The NPA-NXX belongs to a CLEC.

E3 - "Loop currently unqualified. Please try again later"

- Internal code I4
- The loop is behind a digital loop carrier system.
- Internal code 18
- This central office is not equipped with a BellSouth DSLAM.

E6 - "Loop is not found. Please try again later."

- The phone number is on an ISDN line.
- The phone number is newly installed and not yet in LQS.
- The phone number is a direct inward dialing number (DID) behind a PBX.
- The phone number is served via Primary Rate ISDN.
- The phone number may belong to a facilities-based CLEC and is outside of BellSouth's network.


## Job Aid <br> Using LQS as Line Sharing Loop Qualification Tool

## Important notes on the logic behind LQS:

LQS stops the search and logic routines when it finds the first error condition and reports that error code. It does not continue and find all possible error codes.

The following list shows the error checking sequence used by LQS:

| Item | Output upon Error Found |
| :---: | :---: |
| 1) Check for proper input. | E1: Syntax error in phone number |
| 2) Check for existence of NPA-NXX | E2: Service not available/ <br> I13: NPA-NXX not found |
| 3) Check for existence of loop in database | E6: Loop not found. Please try $2 \dot{4}$ hours later. |
| 4) Check for FX Service | E2: Service not available//11: Foreign Exchange |
| 5) Check for incompatible services | E2: Service not available/ I10: Existing Service category not compatible |
| 6) Check if Remote Solution exists: <br> If Remote Solution exists, then check copper <br> a) Loading <br> b) Presence of DAML <br> c) Carrier Zone $>900 \Omega$ | 2 for: <br> E2: Service not available//7: FN is loaded <br> E2: Service not available/I6: Loop has DAML <br> E2: Service not available//9: Terminal CZ>9 |
| If NO remote solution exists: Check for copper, then DLC |  |
| 7) Check for loaded copper pair | E2: Service not available/ I2: Copper loop is loaded |
| 8) Check for DAML presence | E2: Service not available/ <br> I3: Copper loop has DAML |
| 9) Check for RZ code | E2: Service not available/ <br> II: Copper loop RZ>13 |
| 10) Check for DLC presence | E3: Loop currently unqualified, please try again later/14: PairGain loop with no Remote DSLAM |
| 11) Check taper code for dead zone | E2: Service not available/ <br> 15: Taper code is dead zone |
| 12) Check taper code length | E2: Service not available/ <br> I12: Taper code distance |
| 13) Check for BellSouth DSLAM | E3: Loop currently unqualified/ |

# Job Aid <br> Using LQS as Line Sharing Loop Qualification Tool 

(End of logic)
I8: Wire center not DSLAM-equipped
Since LQS performs the check for the presence of a BellSouth DSLAM last, if LQS shows the error "The central office is not equipped with ADSL", the loop can be assumed, but not guaranteed, to be qualified.

If LQS finds the existence of a BellSouth Remote Solution, most of the data about the loop is ignored except for F 2 qualifications. Therefore, if LQS shows the response "Qualified Through Remote Solution", only the F2 portion of the loop can be assumed to be qualified.

General Note on LQS:
Numbers not having an LFACS cable pair assignment, such as the phone in a Collocation space,
will not show up in LQS.

## EXHIBIT TGW - 5

## BellSouth Business Rules - Local Ordering

BellSouth Business Rules-Local Ordering
Document Copyright
Purpose
1.0 Introduction

- 1.1 Revision History
- 1.2 Preface
- 1.3 Purpose
- 1.4 Audience
- 1.5 Document Layout
- 1.6 How to Use this Document


### 2.0 General Local Service Ordering Information

- 2.1 REQTYP - Listing and Description
- 2.2 Types of Activities - Listing and Description
- 2.2.1 Account Level Activities
- 2.2.2 Line Level Activities
- 2.2.3 Feature Level Activities
- 2.2.4 Activities unique to REQTYP J
- 2.2.5 Activities Unique to REQTYP N
- 2.2.6 Hunting Activities
- 2.3 Partial Migration
m 2.4 Local Service Ordering Forms
- 2.4.1 Standardized OBF Forms
- 2.4.2 BST Customized LSOG 4 forms
- 2.4.3 BellSouth Proprietary Forms
- 2.5 Manual and Electronic Ordering
- 2.5.1 LCSC Contact Telephone Numbers
- 2.5.2 Electronic Downtime
- 2.6 Flow-Through Ordering Matrix
- 2.6.1 Flow-Through Parameters
m 2.7 Service Request Process Flows and Status Information
- 2.7.1 Clarifications

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- 2.7.2 LSR Error Message Table
- 2.7.3 Firm Order Confirmation (FOC)
- 2.7.4 Completion Notifications (CN)
- 2.7.5 Service Request Changes and Cancellations
- 2.7.6 Missed Appointments (MA)
- 2.7.7 Service Jeopardies
- 2.7.8 Due Date
- 2.8 Supporting Documents


### 3.0 REQTYP A - Loop Service

- 3.1 Description
- 3.2 REQTYP A Loops
- 3.2.1 Product Listing
- 3.2.2 Ordering Forms/Screens
- 3.2.3 REQTYP / ACT Combinations
- 3.2.4 LNA Tables for REQTYP A
3.3 DS-1, DS-3 and STS-1 Loops, Local Channels and Interoffice Channels
- 3.3.1 Local Loop Description
- 3.3.2 Local Channel Description
- 3.3.3 Interoffice Channel Description
- 3.3.4 Ordering Forms
- 3.3.5 REQTYP / ACT Combinations
- 3.3.6 LNA Tables
- 3.3.7 DS-1, DS-3, STS-1 Loops, Local Channels and Interoffice Channels
- 3.4 Enhanced Extended Links (EELs)
- 3.4.1 EEL Product Listing
- 3.4.2 Ordering Forms
- 3.4.3 REQTYP / ACT Combinations
- 3.4.4 LNA Tables for EELS
- 3.5 Network Interface Devices
- 3.5.1 Ordering Forms
- 3.5.2 REQTYP / ACT Combinations
- 3.5.3 LNA Tables for NIDs
- 3.6 Unbundled Copper Loop (UCL)
- 3.6.1 Ordering Forms
- 3.6.2 REQTYP / ACT Combinations
- 3.6.3 LNA Tables for REQTYP A
- 3.7 Universal Digital Carrier (UDC)
- 3.7.1 Ordering Forms
- 3.7.2 REQTYP / ACT Combinations
- 3.7.3 LNA Tables for Universal Digital Carrier (UDC)
m $3.8 \times$ DSL Loops
- 3.8.1 Ordering Forms
- 3.8.2 REQTYP / ACT Combinations
- 3.8.3 LNA Tables for xDSL Loops
3.9 Unbundled (CO Based) Line Share
- 3.9.1 Description
- 3.9.2 Ordering Form
- 3.9.3 REQTYP / ACT Combinations
- 3.9.4 LNA Tables for REQTYP A
4.0 REQTYP B - Loop Service with Number Portability
4.1 Description
- 4.2 REQTYP B Loops with Number Portability
- 4.2.1 Ordering Forms/Screens
- 4.2.2 REQTYP / ACT Combinations
- 4.2.3 LNA Tables for REQTYP B
- 4.3 Unbundled Copper Loop (UCL)
- 4.3.1 Ordering Forms
- 4.3.2 REQTYP / ACT Combinations
- 4.3.3 LNA Tables for Unbundled Copper Loop
- 4.4 xDSL Loops
- 4.4.1 Ordering Forms
- 4.4.2 REQTYP / ACT Combinations
- 4.4.3 LNA Tables for xDSL Loops


### 5.0 REQTYP C - Number Portability

- 5.1 Description
- 5.2 Ordering Forms/Screens
- 5.2.1 Completing the LSR and EU Forms/Screens
- 5.2.2 Completing the NP Form/Screen
- 5.2.3 Completing the DL and DSCR Forms/Screens
- 5.3 REQTYP / ACT Combinations
- 5.3.1 REQTYP C / ACT C - INP
- 5.3.2 REQTYP C/ ACT C - LNP
- 5.3.3 REQTYP C / ACT D - INP
- 5.3.4 REQTYP C / ACT V - INP
- 5.3.5 REQTYP C / ACT V - LNP
- 5.3.6 REQTYP C / ACT P - INP
- 5.3.7 REQTYP C / ACT P - LNP
- 5.3.8 REQTYP C / ACT Q - INP
- 5.3.9 REQTYP C / ACT Q - LNP
- 5.4 LNA Tables for REQTYP C
- 5.4.1 LNA $=\mathrm{C}$ w/ $/ \mathrm{NP}$
- 5.4.2 LNA $=\mathrm{C}$ w/ LNP
- 5.4.3 LNA = D w/ LNP
- $5.4 .4 \mathrm{LNA}=\mathrm{V}$ w/ $/ \mathrm{NP}$
- 5.4.5 LNA $=\mathrm{N}$ w/ LNP


### 6.0 REQTYP E - Resale

- 6.1 Descripition

■ 6.2 Types of Resale Products / Services
■ 6.3 REQTYP E - Non-Complex Resale Service

- 6.3.1 Ordering Forms/Screens
- 6.3.2 REQTYP / ACT Combinations
- 6.3.3 LNA Tables for REQTYP E: Non-Complex Resale Service
- 6.4 REQTYP E - PBX Resale Service
- 6.4.1 Descripition
- 6.4.2 Ordering Forms/Screens
- 6.4.3 REQTYP / ACT Combinations
- 6.4.4 LNA Tables for REQTYP E: PBX Resale Service
m 6.5 REQTYP E - ISDN-BRI Resale Service
- 6.5.1 Descripition
- 6.5.2 Ordering Forms/Screens
- 6.5.3 REQTYP / ACT Combinations
- 6.5.4 LNA Tables for REQTYP E: ISDN-BRI Resale Service
- 6.6 REQTYP E - Hunting
- 6.6.1 Description
- 6.6.2 Hunting Group Activities
- 6.6.3 Hunting Line Activities by Hunting Group Activity
- 6.6.4 HA Tables for Hunting


### 7.0 REQTYP F - Port Service

- 7.1 Description
- 7.2 Ordering Forms/Screens
- 7.2.1 Completing the LSR and EU Forms/Screens
- 7.2.2 Completing the PS Form/Screen
- 7.2.3 Completing the DL and DSCR Forms/Screens
- 7.2.4 Completing the Hunting Section on the LSR Form/Screen
- 7.3 REQTYP / ACT Combinations
- 7.3.1 REQTYP F / ACT N
- 7.3.2 REQTYP F / ACT C
- 7.3.3 REQTYP F / ACT D
- 7.3.4 REQTYP F / ACT V
- 7.3.5 REQTYP F / ACT S
- 7.3.6 REQTYP F / ACT B
- 7.3.7 REQTYP F / ACT L
- 7.3.8 REQTYP F / ACT Y
- 7.3.9 REQTYP F / ACT P
- 7.3.10 REQTYPF/ACT Q
- 7.4 LNA Tables for REQTYP F
- 7.4.1 LNA = N
- 7.4.2 LNA = N
- 7.4.3 LNA = C
- 7.4.4 LNA = C
- 7.4.5 LNA = D
- 7.4.6 LNA = G
- $7.4 .7 \mathrm{LNA}=\mathrm{R}$
- 7.4.8 LNA = X
- 7.4.9 LNA = V
- 7.4.10 LNA = V
- 7.4.11 LNA = $P$
- 7.4.12 LNA = P
- 7.4.13 LNA = L
- 7.4.14 LNA = B

■ 7.5 REQTYP F- Hunting

- 7.5.1 Description
- 7.5.2 Hunting Group Activities
- 7.5.3 Hunting Line Activities by Hunting Group Activity
- 7.5.4 HA Tables for REQTYP F


### 8.0 REQTYP J - Directory Listing

- 8.1 Description
- 8.2 Ordering Forms/Screens
- 8.2.1 Completing the LSR and EU Forms/Screens
- 8.2.2 Completing the DL and DSCR Forms/Screens
- 8.2.3 The LACT and DACT fields for Directory Listings
- 8.3 REQTYP / ACT Combinations
- 8.3.1 REQTYP J/ ACT N
- 8.3.2 REQTYP J/ ACT D
- 8.3.3 REQTYP J / ACT R
- 8.4 LACT Tables for REQTYP J
-8.4.1 LACT = N
- 8.4.2 LACT = D
- 8.4.3 LACT = I
-8.4.4 LACT $=0$
- 8.4.5 $\underline{\mathrm{LACT}=\mathrm{Z}}$
- 8.5 DACT Tables for REQTYP J
- 8.5.1 $\mathrm{DACT}=\mathrm{N}$
- 8.5.2 $\mathrm{DACT}=\mathrm{D}$
- 8.5.3 $\mathrm{DACT}=\mathrm{I}$
- 8.5.4 $\underline{\text { DACT }}=0$
9.0 Introduction
- 9.1 Version Control/History
10.0 REQTYP M - Unbundled Network Element Switched Combinations
- 10.1 Description

■10.2 Switched Combo BUS/RES

- 10.2.1 Ordering Forms/Screens
- 10.2.2 REQTYP / ACT Combinations
- 10.2.3 LNA Tables for REQTYP M
- 10.2.4 LNA Tables for UNE P- PBX
- 10.2.5 REQTYP M - Hunting
- 10.3 4-Wire ISDN Primary Rate (PRI) Digital Loop and Port Combination
- 10.3.1 Ordering Forms
- 10.3.2 REQTYP / ACT Combinations
- 10.3.3 Proprietary Form Instructions
- 10.3.4 Proprietary Form


### 11.0 REQTYP N - DID Resale Service

- 11.1 Description
- 11.1.1 1. TYPE OF START DIAL SIGNAL:
- 11.1.2 2. OTHER OPTIONAL TYPES OF SIGNALING:
- 11.2 Ordering Forms/Screens
- 11.2.1 Completing the LSR and EU Forms/Screens
- 11.2.2 DID Trunk Activities (DTKACT)
- 11.2.3 Completing the DRS
- 11.2.4 Completing the DL and DSCR Forms/Screens
- 11.3 REQTYP / ACT Combinations
- 11.3.1 REQTYP N / ACT N
- 11.3.2 REQTYP N / ACT C
- 11.3.3 REQTYP N / ACT D
- 11.3.4 REQTYP N / ACT T
- 11.3.5 REQTYP N / ACT V
- 11.3.6 REQTYP N / ACT W
- 11.3.7 REQTYP N/ACT P
- 11.3.8 REQTYP N / ACT Q
- 11.4 DTKACT Tables for REQTYP N

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- 11.4.1 $\underline{\text { DTKACT }=N}$
- 11.4.2 DTKACT $=$ C
-11.4.3 DTKACT $=V$
- 11.4.4 DTKACT = W


### 12.0 Complex Products

- 12.1 Introduction
- 12.2 Products Included
- 12.3 Types of Complex Products / Services


### 13.0 BellSouth ${ }^{\circledR}$ AccuPulse ${ }^{\circledR}$

- 13.1 Description
- 13.2 Ordering Information
- 13.2.1 Completing the LSR and EU Forms
- 13.3 REQTYP / ACT Combinations for REQTYP E: BellSouth Accupulse
- 13.3.1 REQTYP E/ACTN
- 13.3.2 REQTYP E/ACT C
- 13.3.3 REQTYP E / ACT D
- 13.3.4 REQTYP E/ACT T
- 13.3.5 REQTYP E / ACT V
- 13.3.6 REQTYP E / ACT W
- 13.4 The BellSouth(®) AccuPulse (8) Instructions and Forms
14.0 BellSouth Asynchronous Transfer Mode (ATM) Technology
- 14.1 Description
- 14.2 Ordering Information
- 14.2.1 Completing the LSR and EU Forms
- 14.3 REQTYP / ACT Combinations for REQTYP E:

BellSouth Asynchronous Transfer Mode (ATM) Technology

- 14.3.1 REQTYP E/ACT N
- 14.3.2 REQTYP E/ACT C
- 14.3.3 REQTYP E/ACT D

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- 14.3.4 REQTYP E / ACT V
- 14.3.5 REQTYP E / ACT W
- 14.4 The BellSouth Frame Relay / CDS //ATM - Fast Packet Services Instructions and Forms


### 15.0 BellSouth Frame Relay / CDS / ATM-Fast Packet Services

- 15.1 Description
m 15.2 Ordering Information
- 15.2.1 Completing the LSR and EU Forms
- 15.3 REQTYP / ACT Combinations for REQTYP E:

BellSouth Frame Relay/CDS /BBEL-Fast Packet Services

- 15.3.1 REQTYP E / ACT N
- 15.3.2 REQTYP E / ACT C
- 15.3.3 REQTYP E / ACT D
- 15.3.4 REQTYP E / ACT V
- 15.3.5 REQTYP E / ACT W
- 15.4 The BellSouth Frame Relay / CDS / ATM - Fast Packet Services Instructions and Forms


### 16.0 BellSouth ${ }^{\circledR}$ MegaLink ${ }^{\circledR}$ Service

- 16.1 Description
m 16.2 Ordering Information
- 16.2.1 Completing the LSR and EU Forms
- 16.3 REQTYP / ACT Combinations for REQTYP E:

BellSouth $(8)$ MegaLink $(8)$ Service

- 16.3.1 REQTYP E / ACT N
- 16.3.2 REQTYP E / ACT C
- 16.3.3 REQTYP E / ACT D
- 16.3.4 REQTYP E / ACT T
- 16.3.5 REQTYP E / ACT V
- 16.3.6 REQTYP E / ACT W
- 16.3.7 REQTYP E/ACT P
- 16.3.8 REQTYP E/ACTQ
- 16.4 The BellSouth(®) MegaLink(®) Service Instructions and Forms
17.0 The BellSouth® MegaLink® Channel Services (Channelized T1)
- 17.1 Description
- 17.2 Ordering Information
- 17.2.1 Completing the LSR and EU Forms
- 17.3 REQTYP / ACT Combinations for REQTYP E: BellSouth® MegaLink® Channel Services (Channelized T1)
- 17.3.1 REQTYP E/ACTN
- 17.3.2 REQTYP E / ACT C
- 17.3.3 REQTYP E / ACT D
- 17.3.4 REQTYP E/ACT T
- 17.3.5 REQTYP E / ACT V
- 17.3.6 REQTYP E / ACT W
- 17.3.7 REQTYP E/ACT P
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- 17.4 The BellSouth $(8)$ MegaLink ${ }^{\circledR}$ Channel Services (Channelized T1) Instructions and Forms


### 18.0 BellSouth Native Mode LAN Interconnection (NMLI)

- 18.1 Description
- 18.2 Ordering Information
- 18.2.1 Completing the LSR and EU Forms
- 18.3 REQTYP / ACT Combinations for REQTYP E: BellSouth Native Mode LAN Interconnection (NMLI)
- 18.3.1 REQTYP E / ACT N
- 18.3.2 REQTYP E / ACT C
- 18.3.3 REQTYP E / ACTD
- 18.3.4 REQTYP E / ACT V
- 18.3.5 REQTYP E / ACT W
m 18.4 The BellSouth(8) Native Mode LAN Interconnection (NMLI) Instructions and Forms


### 19.0 BellSouth Primary Rate ISDN (PRI)

- 19.1 Description

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- 19.3 REQTYP / ACT Combinations for REQTYP E: BellSouth Primary Rate ISDN (PRI)
- 19.3.1 REQTYP E/ACT N
- 19.3.2 REQTYP E / ACT C
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- 19.3.4 REQTYP E/ACT T
- 19.3.5 REQTYP E/ACT V
- 19.3.6 REQTYP E / ACT W
- 19.3.7 REQTYP E / ACT P
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- 19.4 BellSouth Primary Rate ISDN (PRI)


### 20.0 BellSouth® Private Lines Service

- 20.1 Description
- 20.2 Ordering Information
- 20.2.1 Completing the LSR and EU Forms
- 20.3 REQTYP / ACT Combinations for REQTYP E: BellSouth® Private Lines
- 20.3.1 REQTYP E / ACT N
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- 20.3.5 REQTYP E / ACT V
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- 20.4 BellSouth(8) Private Lines
- 20.4.1 BellSouth 8 Analog Data Series 2463 Circuit Two-Wire
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- 20.4.4 BellSouth $®$ Off Premises Extension


### 21.0 BellSouth® SMARTRing ${ }^{8}$ Service

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- 21.2 Ordering Information
- 21.2.1 Completing the LSR and EU Forms
- 21.3 REQTYP / ACT Combinations for REQTYP E: SMARTRing® Service
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- 21.4 The BellSouth ${ }^{8}$ SMARTRing ${ }^{\circledR}$ Service Instructions and Forms


### 22.0 BellSouth ${ }^{\circledR}$ SynchroNet ${ }^{\circledR}$ Service

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- 22.2 Ordering Information
- 22.2.1 Completing the LSR and EU Forms
- 22.3 REQTYP / ACT Combinations for REQTYP E: BellSouth (8) SynchroNet ${ }^{(8)}$ Service
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- 22.4 BellSouth $(\circledR$ SynchroNet $®$ Service
- 22.4.1 BellSouth $®$ SynchroNet ${ }^{(8)}$ Service Manual Ordering Instructions
- 22.4.2 BellSouth® SynchroNet® Service Business Requirements For Electronic Ordering
23.0 REQTYP P - Resale Complex: BellSouth® Centrex ${ }^{\circledR}$, ESSX®, and MultiServ®/MultiSery PLUS®
- 23.1 REQTYP P Overview


### 24.0 BellSouth ${ }^{\circledR}$ Centrex ${ }^{(8)}$ Service

- 24.1 Description
- 24.2 Ordering Information
- 24.2.1 Completing the LSR and EU Forms
m 24.3 Completing the BellSouth® Centrex® Subsequent Ordering form
- 24.4 REQTYP / ACT Combinations for REQTYP P:

BellSouth(B) Centrex(8)

- 24.4.1 REQTYP P / ACT N
- 24.4.2 REQTYP P / ACT C
- 24.4.3 REQTYP P / ACT D
- 24.4.4 REQTYP P / ACT T
- 24.4.5 REQTYP P / ACT V
- 24.4.6 REQTYP P / ACT S
- 24.4.7 REQTYP P / ACT B
- 24.4.8 REQTYP P / ACT W
- 24.4.9 REQTYP P / ACT L
- 24.4.10 REQTYP P / ACT P
- 24.4.11 REQTYP P / ACT Q
- 24.5 The BellSouth (®) Centrex (8) Service Forms and Instructions


### 25.0 ESSX® Service

- 25.1 Description
- 25.2 Ordering Information
- 25.2.1 Completing the LSR and EU Forms
- 25.3 Completing the ESSX® Subsequent Ordering form
- 25.4 REQTYP / ACT Combinations for REQTYP P: ESSX(®)
- 25.4.1 REQTYP P / ACT C
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- 26.1 Description
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- 26.3 Completing the MultiServ® / MultiServ PLUS® Ordering form
26.4 REQTYP / ACT Combinations for REQTYP P: BellSouth MultiServ®/MultiServ PLUS®
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- 26.4.4 REQTYP P / ACT T
- 26.4.5 REQTYP P / ACT V
- 26.4.6 REQTYP P / ACT S
- 26.4.7 REQTYP P / ACT B
- 26.4.8 REQTYP P / ACT W
- 26.4.9 REQTYP P / ACT L
- 26.4.10 REQTYP P / ACT P
- 26.4.11 REQTYP P / ACT Q
- 26.5 The MultiServ®/ MultiServ PLUS® Instructions and Forms


### 27.0 BellSouth P-Phone

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- 27.3 BellSouth $®$ Electronic Business Set Line Key Sheets (P-Phone)
- 27.4 BellSouth® Electronic Business Set Additional Module Line-by-Line Instructions
- 27.5 Miscellaneous Forms
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■ 28.2 LSR - Local Service Request

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- 28.2.2 Administrative Section Fields
- 28.2.3 Billing Section Fields
- 28.2.4 Contact Section Fields
- 28.3 Local Service Request - Hunt Group Information
- 28.3.1 Description
- 28.3.2 Administrative Section Fields
- 28.3.3 Hunt Group Information Section
- 28.3.4 Hunt Detail Section
- 28.4 EU - End User
- 28.4.1 Form/Screen Description
- 28.4.2 Administrative Section Fields
- 28.4.3 Location and Access Section Fields
- 28.4.4 Inside Wire Section Fields
- 28.4.5 Bill Section Fields
- 28.4.6 Disconnect Information Section Fields
- 28.5 DL - Directory Listing
- 28.5.1 Form/Screen Description
- 28.5.2 Administrative Section Fields
- 28.5.3 Listing Control Section Fields
- 28.5.4 Listing Indicators Section Fields
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- 28.5.8 TABLE APPENDIX
- 28.6 DSCR - Directory Service Caption Request
- 28.6.1 Form/Screen Description
- 28.6.2 Administrative Section Fields
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- 28.7 LS - Loop Service
- 28.7.1 Description
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- 28.7.3 Service Details Fields
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- 28.8.1 Description
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- 28.10.1 Description
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■ 28.13 DRS - DID Resale Service

- 28.13.1 Description
- 28.13.2 Administrative Section Fields
- 28.13.3 Service Detail Section


### 29.0 CNF - Confirmation (CF) / CMP - Completion Notice (CN)

29.1 Description

- 29.2 CNF / CMP Entries
- 29.2.1 Administrative Section
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- 29.2.3 DID Group Section
- 29.2.4 Services Section
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### 30.0 APPENDIX A

- 30.1 Sample Ordering Scenario Index
- 30.1.1 Loop order scenarios (REQTYP A)
- 30.1.2 Loop with Number Portability order scenarios (REQTYP B)
- 30.1.3 Number Portability order scenarios(REQTYP C)
- 30.1.4 Resale non-complex order scenarios (REQTYP E)
- 30.1.5 Resale PBX order scenarios (REQTYP E)
- 30.1.6 Resale ISDN-BRI order scenarios (REQTYP E)
- 30.1.7 Port order scenarios (REQTYP F)
- 30.1.8 Directory Listing order scenarios (REQTYP J)
-30.1.9 Rebundled switched combination order scenarios (REQTYP M)
- 30.1.10 Migration order scenarios (All REQTYPs; ACTs P, Q)
- 30.2 Electronic Ordering Scenarios


### 31.0 Appendix B

- 31.1 Glossary of Data Elements


### 32.0 Appendix C

- 32.1 Master Product Index


## EXHIBIT TGW-6

## BellSouth/CLEC Maintenance Flow






- ("2") End User calls DLEC/ISP with DATA trouble
- Trouble referred by ISP to DLEC/CLEC
- CLEC/DLEC trouble desk determines voice or data trouble
If "Data" trouble only CLEC/DLEC isolates trouble
- If Data trouble is not BST Network related CLEC/DLEC will resolve
- If Data trouble is isolated to BST Network CLEC/DLEC may call BST UNE Center and initiate Data
** BellSouth/CLEC Maintenance Flow was created to assist BST RRC/BRC personnel. Enhancements to
RRC/BRC "data" TAFI scripts wer RRC/BRC "data" TAFI scripts were developed to allow inclusion of Line Share "data" reports.
An "assumed" DLEC end user flow was used.


## L-MSL

## EXHIBIT TGW - 7

## DLEC Access to TAFI

## DLEC Access to TAFI

TAFI (Trouble Administration Facilitation Interface) is the vehicle used by BellSouth and CLEC users to process their end-user trouble reports on non-designed (POTS) voice-grade services. Since the DLEC is providing high-speed data access over the same physical facilities via the Line Sharing methodology, the DLEC will be limited in TAFI to only processing Line Share Data (LSD) reports.

## Given:

(1) Should a CLEC expand the scope of their offerings and become a DLEC using line sharing (or visa-versa), the CLEC/DLEC will manage two unique TAFI user IDs: one for processing CLEC reports and a separate ID for processing DLEC reports.
(2) The DLEC must know the area code of his end user and provide it with the circuit_id when entering a report in TAFI.
(3) Prior to entering a LSD report via TAFI, the DLEC has confirmed with the end user that the voice service on the line shared line is working properly.

## Connectivity:

The DLEC has two options for connecting to TAFI: (1) provision a LAN-LAN pipe to the nearest BellSouth POP or (2) use a modem and dial into the system via a telephone call to Atlanta. (Note: the BellSouth account team is familiar with this process as well as the process for establishing user_ids
for the for the DLEC.)

The DLEC will access TAFI using either an X-Window terminal or a PC running Telnet protocol
with VT220 terminal emulation software. with VT220 terminal emulation software.

## Using TAFI - <br> Initial Report / MLT only:

(1) Using the connectivity approach selected by each DLEC, access the TAFI processor and log in using the BellSouth provided user_id and your private password.
(2) At the Initial Trouble Entry Window (ITEW), enter the area code and circuit_id for the customer in trouble.

Note: The ITEW is formatted for telephone number entry with an expanded NNNN area. Enter the area code in the NPA section, skip the NXX section and then enter the circuit_id without the delimiters. For example:
$\qquad$ 38HFGJ607999

Note: The DLEC can enter the end-user's telephone number instead of the circuit_id to generate the LSD report.
(3) TAFI provides several checks in the background to (a) confirm that Line Sharing is provided on this line (i.e., the presence of the ULSDE USOC in the CRIS S\&E) and (b) that the DLEC entering the report is the 'owner' of the Line Sharing service. Ownership is determined by checking the OCN value found in the UNN1 FID in the CRIS S\&E section and matching it with data in the DLEC's TAFI profile.
(4) TAFI returns the telephone number on which Line Shared Data is provisioned and the DLEC is automatically taken to the TAFI LSD option.
(a) If TAFI can not find the corresponding telephone number to enter the trouble report, it will return an error message stating "No Record of LS Found" and then the DLEC will be returned to the ITEW. This error could be caused by several things:

1) The wrong area code or circuit_id value was entered. (Correct errors and re-enter).
2) Line Sharing service is not deployed (i.e., the order is future dated).
3) The service order to provision Line Sharing just closed and the BellSouth down stream systems (CRIS and LMOS) have not been updated yet.
(b) If the DLEC believes that the data service was just deployed (i.e., item 3) above), enter the trouble report using the end-user's telephone number (i.e., the TN on which LS is provisioned). TAFI will look for a pending service order to validate the presence of the ULSDE USOC and UNN1 FID.
4) If a match is found, and the service order is due "today" (or past due) and it is not in a jeopardy status, TAFI will return the telephone number and take the DLEC to the TAFI LDS option.
5) If a match is not found, TAFI will return the error message "No Record of $L S$ Found" and then the DLEC will be returned to the ITEW. At this point the DLEC must call the UNE Center for assistance.
(c) If TAFI finds Line Sharing on the line but the DLEC entering the report is not the owner (i.e., OCN values do not match), TAFI will return the error message "This Account Belongs to Another Company" and then the DLEC will be returned to the ITEW.
(5) The DLEC is asked the question "Does the end-user have trouble with his voice services Y/N?"
(a) If the answer is "YES", TAFI will prompt the DLEC saying "Please have your customer report his voice troubles to his service provider and, once repaired, retry his HS data connection". At this point TAFI will automatically cancel this report and return the DLEC to the ITEW.
(b) If the answer is "NO", TAFI will automatically run a MLT test.
6) If the test results indicate a potential voice trouble condition (i.e., either the DLEC did not communicate step 5 accurately or the customer did not understand, etc.), TAFI will provide the DLEC with the following message: "While testing we found a potential voice problem on the line. Please have your customer report his voice trouble to his service provider and, once repaired, retry his HS data connection".

After displaying this message for 10 seconds, TAFI will cancel the report and return the DLEC to the ITEW.
(6) TAFI will provide the DLEC with the FECO (Front End Close Out) recommendation (since the MLT test results indicate a TOK condition). At this point the DLEC can view the MLT test results (by depressing the F? key or system prompt?).
(7) Once the DLEC has viewed the MLT test results, he will be asked: "Do you wish to CANCEL this report (i.e., just running MLT test) - Y/N?"
(a) A"Yes" response will cause TAFI to cancel the report and return the DLEC to the ITEW.
(b) A "No" response will cause TAFI to generate a LS data report and will automatically populate "\%[DLEC] \$Data/Lineshare Trouble Test Continuity on [ckt id \#]" in the narrative, enter LSD as the trouble type and populate the DLEC's call back number (from an internal table) in the Reach number field. The report will be routed PDI (to send it to the CO technician).
(8) The DLEC can view the commitment date/time from the final screen.
(9) Once the report is entered, the DLEC is returned to the ITEW to enter the next report.
(10) If there are no more troubles to report, the DLEC can log off by depressing the F6 key and then depressing the Enter key.

## Subsequent Reports:

Once the DLEC enters an LSD report, DLEC may wish to (a) check status, (b) add information or (c) close the report because they found the problem outside of BellSouth's domain.
(11) The DLEC will execute step (2) or (4b) - depending upon how long the LS service has been active. TAFI goes to initiate an LMOS report and finds that an open report exists for this enduser's line.
(a) TAFI will check the pending LMOS report to see if the Trouble Type is "LSD".

1) If the Trouble Type is not LSD (indicating that the end-user has reported a problem with his voice service), TAFI will display the current status of the pending report and will return the following message: "A voice report exists for this line. Please have your customer check his HS data after this voice related trouble is cleared."
2) After displaying this message for 10 seconds, TAFI will cancel this DLEC entry and return the DLEC to the ITEW.
(b) The Trouble Type is LSD, TAFI will confirm that the DLEC is the owner of the LSD.
3) If DLEC is not the owner of the LSD, TAFI will display "This Account Belongs to Another Company".
4) After displaying this message for 10 seconds, TAFI will cancel this DLEC entry and return the DLEC to the ITEW.
(c) DLEC is the owner - TAFI will display the current status of the pending report and will ask "Do you wish to CLOSE the existing LMOS report - Y/N?"
5) If "Yes", TAFI will ask "Was the trouble Hardware related - Y/N?
a) If "Yes", TAFI will close the report "DLEC cleared hardware trbl"
b) If "No", TAFI will close the report "DLEC reported came clear"

Note: TAFI will close the report if it is not in a dispatched status. If the report has been dispatched, TAFI will enter a subsequent report alerting the field technician that the problem is resolved.
2) If "No", TAFI will ask "Do you wish to Update the existing LMOS report - Y/N?"
a) If "Yes", TAFI will advise DLEC "Update narrative with new information and then send the report". TAFI will then generate a subsequent report with the updated narrative.
b) If "No", TAFI will cancel this DLEC transaction and automatically return the DLEC to the ITEW.
(d) Once the report is sent, TAFI will return the DLEC to the ITEW.
(12) If there are no more troubles to report, the DLEC can $\log$ off by depressing the F6 key and then depressing the Enter key.

## EXHIBIT TGW - 8

## Trouble Receipt Process Flow

Trouble Receipt Process Flow
Baselined 8/3/2000



Trouble Receipt Process Flow
Baselined 8/3/2000


Note:
At any point in the process the DLEC can open
a new ticket for a Dispatch Out Vendor Meet.

## Trouble Receipt Process Flow <br> Baselined 8/3/2000

## Maintenance Flow Documentation

ASSUMPTIONS:

This is a data only trouble flow
End User started repair process by calling their ISP
ISP had first right to dispatch.
When problem was not found, ISP referred trouble to DLEC
DLEC calls UNE Center
FLOW:

DLEC calls UNEC to report trouble with circuit ID on LS circuit
UNEC determines if trouble involves voice
If trouble involves voice, UNEC refers DLEC to have the end user call RRC/BRC
If trouble is data only, UCEC creates trouble ticket in LMOS using the circuit id format, advises DLEC of ticket number and routes trouble ticket for dispatch into CO.

CO technician receives ticket and checks continuity of data jumper
If trouble is found in CO, technician fixes trouble and closes with DLEC
If trouble is not found in CO, technician advises DLEC of NTF
DLEC will direct CO on any further action
If DLEC does not request further trouble isolation, CO closes ticket
If DLEC requests further trouble isolation, CO will perform requested activities
DLEC requests splitter card to be reseated
CO performs function
CO contacts DLEC for additional action
DLEC requests splitter card to be replaced
CO performs function
CO contacts DLEC for additional action
DLEC requests CO to rewire to another splitter
DLEC submits records only order to update databases with new splitter assignments
CO rewires per DLEC verbal request
CO advises DLEC function is completed
CO contacts DLEC for additional action

DLEC requests a dispatch out, the CO routes trouble ticket for dispatch Note: Any dispatch out is subject to possible charges.

Trouble ticket is routed to outside technician through MAPPER
Upon receipt of ticket, TECHNET initiates MLT test on line
If MLT tests passes (TOK) I\&M technician advises DLEC that no trouble was found (possible bill to DLEC)

The I\&M technician checks for load coils and loop length.
If either condition exists, the I\&M technician verifies that DLEC has ordered a LMOD.
If the DLEC has ordered a LMOD, the I\&M technician corrects situation and closes ticket with the DLEC.

If the DLEC has not ordered a LMOD, the I\&M technician advises DLEC to order a LMOD, and closes the ticket with the DLEC and bills DLEC

If MLT test fails and trouble is determined to be in loop, I\&M technician repairs trouble "business as usual" and closes ticket to DLEC

If MLT test fails and trouble is determined to be in inside wire I\&M technician repairs trouble and bills DLEC for repairs

## Initial Trouble Reported as VOICE

CO technician will check for continuity and voice and will close ticket as NTF (ie technician cannot determine if problem is a bad splitter)

Outside technician also determines NTF.

## EXHIBIT TGW-9

Collaborative Charter CO Based DLEC Collocated Splitter Line Sharing

## Collaborative Charter



## Mission

The mission of the collaborate is to support the development of, with the mutual agreement to, the processes and procedures required to jointly implement line sharing utilizing DLEC owned splitters collocated in the central office, as an option, in order to meet the requirements of the FCC line sharing order.

## Scope

The collaborative will support the line sharing initiative for DLEC owned splitters located in the central office collocation space by mutually validating the business processes and inter-company interface procedures required to implement this phase of line sharing within the BellSouth area.

## Objectives

1. Identify line sharing system requirements for DLEC owned splitter option
2. Identify, test, approve, and secure a line sharing splitter product for DLEC owned splitter option
3. Implement a line sharing pilot test for DLEC owned splitter option
4. Validate ordering, provisioning, maintenance, and billing processes for DLEC owned splitter option

| Assumptions |  |
| :--- | :--- |
| 1. | There will be active participation by all members of the collaborative |
| 2. | All the members of the collaborative will be objective and work in good faith |
| 3. | All the members of the collaborative will maintain a mutual respect for their counterparts |
| 4. | Any member of the CLECDLEC community may monitor this collaborative |
| 5. | This is a working team and does not include legal representation from the participating companies. |
| Constraints |  |
| 1. | Existing collocation agreements |
| 2. | Requirement to amend existing interconnection agreements |
| 3. Pilot agreements will be required in the event the collaborative agrees to implement a pilot |  |
| 4. | Resource availability for participation in the collaborative meetings |
| 5. | Product target implementation date of $9 / 6 / 2000$ |
| Time/Major Milestones |  |
| 1. | Collaborative start date: $6 / 28 / 2000$ |
| 2. | Project schedule complete $9 / 26 / 2000$ |
| 3. | Product target implementation date: $9 / 6 / 2000$ |

Cost/Budget/Financial Assumptions
The collaborative is a non-funded process. Each participating member will be responsible for their own respective
expenses. expenses.

## Quality/Specification

Deploy this phase of line sharing by $9 / 6 / 2000$.

## Major Risks

Product target implementation date of 9/6/2000

| Project Core Team: Members: | Company | Phone | Emall Address |
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| Project Manager Approval: | Signature | Date |
| :--- | :--- | :--- |
| Brenda Slonneger |  |  |


| Owner Approval: | Signature | Date |
| :--- | :--- | :--- |
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| Covad - Lans Chase |  |  |
| Duro - Richard McDaniel |  |  |
| New Edge - Mary Nelson |  |  |
| Rhythms - Dick Schell |  |  |
| Sprint - Bryant Smith |  |  |
|  |  |  |

TGW-10

## Collaborative Charter BST - RT - LS Line Sharing

 Collaborative
## Collaborative Charter

| Project Name | BST-RT-LS Line Sharing Collaborative | Project Number: Line Share |  |
| :--- | :--- | :--- | :--- |
| Project Manager | Brenda Slonneger | Priority Level <br> $(1-10)$ | 8 |


| Stakeholder(s) | BellSouth - Tommy Williams |
| :--- | :--- |
|  | NorthPoint - Chuck Polizzotti |
|  | Rhythms - Jim Cuckler |
|  | Duro - Richard McDaniel |
|  | Sprint - Chris Monticue |

## Mission

The mission of the collaborative is to support the development of, with the mutual agreement to, the processes and procedures required to jointly implement line sharing utilizing splitters located in the remote terminal as one of the options to meet the requirements of the FCC line sharing order.

## Scope

The collaborative will support the implementation of the line sharing initiative within the existing collocation guidelines in the remote terminal by mutually establishing the business processes and inter-company interface procedures required to implement and support this phase of line sharing within the BellSouth area.

## Objectives

1. Identify line sharing system requirements for the RT located splitter option
2. Identify, test, approve, and secure a line sharing splitter product for the RT located splitter option
3. Implement a line sharing pilot test for the RT located splitter option
4. Establish ordering, provisioning, maintenance, and billing processes for the RT located splitter option

## Assumptions

1. There will be regular participation by all stakeholder members of the collaborative
2. All the members of the collaborative will be objective and work in good faith
3. All the members of the collaborative will maintain a mutual respect for their counterparts
4. Any member of the CLEC/DLEC community may monitor this collaborative
5. This is a working team and does not include legal representation from the participating companies.
6. Wavers of existing collocation rules will be obtained in order to implement a pilot test and achieve the target implementation date

## Constraints

1. RT collocation agreements
2. Requirement to amend existing interconnection agreements
3. Pilot agreements will be required in the event the collaborative agrees to implement a pilot
4. Resource availability for participation in the collaborative meetings
5. Product target implementation date of $3 / 31 / 2001$
6. Achieving desired target date will require wavers of existing collocation rules to implement a pilot test

## Time/Major Milestones

1. Collaborative start date: $7 / 19 / 2000$
2. Project schedule development complete $10 / 16 / 2000$
3. Product target implementation date: $3 / 31 / 2001$

## Cost/Budget/Financial Assumptions

The collaborative is a non-funded process. Each participating member will be responsible for their own respective expenses.

Quality/Specification
Deploy this phase of line sharing by $3 / 31 / 2001$.

## Major Risks

- Product target implementation date of $3 / 31 / 2001$
- Obtaining wavers of existing collocation rules to implement a pilot test prior to implementation date

| Project Core Team: | Company | Phone | Email Address |
| :--- | :--- | :--- | :--- |
| Members: |  |  |  |
| Chuck Polizzotti | NorthPoint | $203-256-9317$ | cpolizzotti@northpointcom.com |
| Jim Cuckler | Rhythms | $770-271-3904$ | jcucker@rhythms.com |
| Richard McDaniel | Duro | $770-326-9335$ | rmcdaniel@durocom.com |
| Chris Monticue | Sprint | $913-906-7682$ | christine.monticue@mail.sprint.com |
| Steve Murray | Rhythms | $404-281-1826$ | smurray@rhythms.com |
| Tommy Williams | BellSouth | $205-977-0056$ | Tommy.G.Williams@bridge.bellsouth.com |
| Erick Gamble | BellSouth | $205-977-7410$ | erick.gamble@bridge.bellsouth.com |
| Debbie Timmons | BellSouth | $205-321-4990$ | debbie.timmons@bridge.bellsouth.com |
| Diann Hammond | BellSouth | $205-321-7727$ | DiannHammond@bridge.bellsouth.com |
| Brenda Slonneger | BellSouth | $205-977-1276$ | Brenda.B.Slonneger@bridge.bellsouth.com |
|  |  |  |  |
| Project Monitoring |  |  |  |
| Members: |  |  |  |
| Larry Gindlesberger | Covad |  |  |
| Frank Kowalski | DSL.NET |  |  |
| Mary Nelson | New Edge |  | Lgindles@covad.com |
|  |  |  | fkowalski@dsl.net |


| Project Manager Approval: | Signature | Date |
| :--- | :--- | :--- |
| Brenda Slonneger |  |  |


| Stakeholder Approval: | Signature | Date |
| :--- | :--- | :--- |
| BellSouth - Tommy Williams |  |  |
| NorthPoint - Chuck Polizzotti |  |  |
| Rhythms - Jim Cukler |  |  |
| Duro - Richard McDaniel |  |  |
| Sprint - Chris Monticue |  |  |
|  |  |  |
|  |  |  |

## EXHIBIT TGW - 11

Amendment to the Interconnection Agreement Between Dieca Communications, Inc. (d/b/a Covad Communications) and BellSouth

# AMENDMENT TO THE INTERCONNECTION AGREEMENT BETWEEN DIECA COMMUNICATIONS, JNC. D/B/A COVAD COMMUNICATIONS COMPANY and BELLSOUTH TELECOMMUNICATIONS, INC. DATED December I, 1998 

THIS AMFNDMFNT ("Amendment") is made by and between BellSouth Telecommunications, Inc. ("BellSouth") and DIF.CA COMMUNICATIONS, INC. d/b/a Covad Communications Company ("Covad"), as of the 25th day of April 2000. (BellSouth and Covad are collectively referred to as the "Parties".)

WIIFREAS, the Parties executed an Intercomection Agreement on Decenber 1, 1998. (the "Agreement"); and

WIIEREAS, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BellSouth providing to Covad unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contained hercin, the partics to this Amendment, intending to be legally bound, hereby agree to amend Attachment 2 of the Agreement by adding the following:

## GENERAL.

1.0 BellSouth shall provide Covad access to the high frequency portion of the local loop as an unbundled network element ("High Firequency Spectrum Nelwork Flement" or "HUNE') at the rates set fort in Section 4 herein. Bellisouth shall provide Covad with the IIUNE irrespective of whether BellSouth chooses to offer xDSL services on the loop.
1.1 The IIUNE is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the HUNF is intended to allow Covad's the ability to provide Digital Subscriber Line ("xDSI.") data services. The HUN'E shall be available for any version of xDSL. presumed acceptable for deployment pursuant to 47 C.F.R. Scction 51.230, including, but not limited to, ADSL, RADSL, and any other xDSL technology that is presumed to be acceptable for deploynent pursuant to FCC rulcs. BellSouth will continue to have aceess to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Htertz , and potentially up to 3400 Hertz , depending on equipment and facilities) for the purposes of providing voice scrvice. Covad shall only use xDSL technology that is within the PSD mask parameters set forth in 11.413 or other applicable industry standards Covad shall provision xDSL service
on the HTNE in accordance with the applicable lechnical Specifications and Standards.
1.2 The following loop requirements are necessary for Covad to be able to access the FIUNE: an unconditioned, 2-wire copper loop. An unconditioned loop is a copper loop with no load coils, lowpass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. The process of removing such devices is called "conditioning." BellSouth shall charge and Covad shall pay as interim rates, the same rates that RellSouth charges for conditioning stand-alone loops (c.g.unbundled copper loops, ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established either by mutual agreement or by a state public ulility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable Covad to provide xDSL-based services on the same loops the incumbent is providing analog voice service, regardless of loop length. BellSouth is not requircd to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BcllSouth's voice service. BellSouth shall charge, and Covad shall pay, for such conditioning the same rates BellSouth charges for conditioning stand-alonc loops (e.g., unbundied copper loops, ADSL loops, and HDSL loops.) If Covad requests that BeliSoulh condition a loop longer than $18,000 \mathrm{ft}$. and such conditioning significantly degrades the voice services on the loop, Covad shall pay for the loop to be restored to its original state.
1.3 Covad's meet point is the point of termination for Covad's or the toll main distributing frame in the central office ("Mcet Poinl"). BellSouth will use jumpers to conncet the Covad's connecting block to the splitter. The splitter will route the HUNE on the circuit to the Covad's xDSL cquipment in the Covad's collocation space.
1.4 Covad shall have access to the Splitter for test purposes, irrespective of where the Splitter is placed in the BellScuth premises.

## PROVISIONING OF HUNE AND SPI.ITTER SPACE

### 2.0 BellSouth will provide Covad with access to the HUNE as follows:

> 2.1 BellSouth is unable to obtain a sulficient number of splitters for placement in all central officcs requested by competitive local cxchange caniers ("CLECs") by June 6,2000 . Thercfore, BellSouth, Covad and other CIF.Cs have devcloped a process for
allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before April 26, 2000, in accordance with the schedule set forth in Attachment 1 of this Agrecment. Once all splitters ordered by all CLECs on or before April 26, 2000, have been installed, BellSouth will install splitters within forty-two (42) calendar days of Covad's submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the cvent BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and Covad will reevaluate this forry-two (42) day interval on or before August 1, 2000.

### 2.2 Aftcr June 6, 2000, once a splitter is installed on behalf of Covad in a central office, Covad shall be entitled to order the HUNE on lines served out of that central office.

2.3 BellSouth will sclect, purchase, install, and maintain a central office PO'rS splitter and provide Covad uccess to data ports on the splitter. In the event that BellSouth clects to use a brand of splitter other than Siecor, the Parties shall renegotiate the recurring and non-recurring rates associated with the splitter. In the event the Parties canmot agree upon such rates, the then current rates (final or intcrim) for the Siecor splitter shall be the interim rates for the mew splitter. BellSouth will provide Covad with a carrier notification lettcr at least 30 days before of such change and shall work collaboratively with Covad to select a mutually agrecable brand of splitter for use by BellSouth. Covad shall thereafter purchase ports on the splitter as set forth more fully below.
2.4 BellSouth will install the splitter in (i) a common area close to the Covad collocation area, if possiblc; or (ii) in a RellSouth relay rack as close to the Covad DSO termination point as possible. For purposes of this section, a common arca is defined as an area in the central office in which both Parties have access to a conmnon test aecess poinl. BellSouth will cross-conncet the splitter data ports to a specified Covad DSO at such time that a Covad end user's scrvice is established.
2.5 The HUNLE shall only be availuble on loops on which BellSouth is also providing, and continucs to provide, analog voice service. In the event the end-user temminates its BellSouth provided voice service for any reason, and Covad desires to conlinue providing xIDSL service on such loop, Covad shall be required to purchase the full stand-alone loop unbundled network clement. In the cevent

BeilSouth discomaects the end-user's voice service pursuant to its tarill's or applicable law, and Covad desires to continuc providing xDSL. service on such loop, Covad shall be required to purchase the full stand-alone loop unbundled network element.
2.6 Covad and BellSouth shall continue to work together collaboratively 10 develop systems and processes for provisioning the HUNE in various real life scenarios. RellSouth and Covad agree that Covad is cntitled to purchase the HUNE on a loop that is provisioned over fiber fcd digital loop carrier. BellSouth will provide Covad with access to fecder subloops at UNE prices. BellSouth and Covad will work together to establish methods and procedures for providing Covad access to the HUNE over fiber fed digital loop carriers by August 1, 2000.
2.7 Only one competitive local exchange carricr shall be pennitted access to the HUNE of any particular loop.
2.8 To order HUNE on a particular loop, Covad must have a DSLAM collocated in the contral office that serves the end-user of such loop. BellSouth will work collaboratively with Covad to create a concurrent process that allows Covad to order splitters in central offices where Covad is in the process of oblaining collocation space and enables BellSouth to install such splitters before the end of Covad's collocation provisioning interval. While that process is bcing developed, Covad may order splitters in a central office onec it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will inslall these splitters within the interval provided in paragraph 2.1.
2.9 BellSouth will devise a splitter order form that allows Covad to order splitter ports in increments of 24 or 96 ports.
2.10 BellSouth will provide Covad the Local Service Request ("LSK") format to be used when ordering the HUNE.
2.11 BellSouth will initially provide access to the HUNF, within the following intervals: Beginning on Junc 6, 2000, BellSouth will return a Firm Order Confirmation ("FOC") in no more than two (2) business days. BellSouth will provide Covad with access to the IIUNE as follows:
2.11.1 For $1-5$ lines at the same address within threc (3) business days from the reccipt of Covad's LSR; 6 10 lincs at same address within $S$ busincss days; and more than 10 lincs at the same address is to be
negotiated. RellSouth and Covad will re-evaluate these intervals on or before August 1, 2000.
2.12 Covad will initially use BellSouth's existing pre-qualification functionality and order processes to pre-qualify line and order the HUNF. Covad and BellSouth will continue to work together to modify hese functionalities and processes to better support provisioning the HUNE. BellSouth will use its best efforts to make available to Covad, by the fourth quarter of 2000, an electronic pre-ordering, ordcring, provisioning, repair and maintenance and billing functionalitics for the HUNE.

## MAINTENANCE AND REPAIR

3.0 Covad shall have access, for test, repair, and maintenance purposes, to any loop as to which it has access to the HUNE. Covad may access the loop at the point where the combined voice and data signal exits the central oflice
splitter. splittcr.
3.1 BellSouth will be responsibic for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. Covad will be responsible for rcpairing data services. Each Party will be responsible for maintaining its own cquipunent.
3.2 If the problem encountered appears to impact primarily the xDSL service, the end user should call Covad. If the problem impacts primarily the voice service, the end user should call BcllSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
3.3 BellSouth and Covad will work together to diagnose and resolve any troubles reported by the end-uscr and to develop a process for repair of lincs as to which Covad has access to the HUNE. The Parties will continue to work together to address customer initiated repair requests and other customer impacting mainlenance issucs to better support unbunding of HUNE.
3.3.1 The Parties will be responsible for testing and isolating (roubles on its respective portion of the loop. Once a Party' ("Reporting Party") has isolated a trouble to the other Party's ("Repairing Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The

Repairing Party will take the actions necessary to repair the loop if it determines a trouble exists in its portion of the loop.
3.3.2 If a trouble is reported on either Parly's portion of the loop and no trouble actually cxists, the Repairing Parly may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repairing Party in order to confirm the loop's working status.

### 3.4 In the event Covad's deployment of xDSL on the HUNE

 significantly degrades the performance of other advanced scrvices or of BellSouth's voice service on the same loop, BellSouth shall notify Covad and allow twenty-four (24) hours to cure the trouble. If Covad fails to resolve the trouble, BellSouth may discontinuc Covad's access to the HUNE on such loop.
## PRICING

## 4.0

RellSouth and Covad agrec to the following negotiated, interim rates for the IIUNE. All interim prices will be subject to true up based on cither mulually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding conducted by state public utility commissions. In the event interim prices are established by state public utility commissions before permanent prices are established, cither through arbitrution or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim prices mandated by the state public utility commissions; however, no true up will be performed until mutually agreed to permanent prices are established or permanent prices are cstablished by state public utility commissions. Once a docket in a particular state in BcllSouth's region has been opened to determine permanent prices for the HUNF, BellSouth will provide cost sludies for that state for the HUNE upon Covad's written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietary, nondisclosure agreement.

### 4.1 BellSouth and Covad enter into this Agrecment without waiving current or future relevant legal rights and without prejudicing any

 position BellSouth or Covad may take on relevant issues before state or federal regulatory or legislative bodics or courts of competent jurisdiction. This clause specifically conlemplates but is not limited to: (a) the positions BellSouth or Covad may tuke in any cost docket related to the terms and conditions associated with access to the HUNE; and (b) the positions that BellSouth or Covad might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth mustprovide Covad with access to the HUNE. The interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect cither party's position as to final rates lor access to the IIUNE.

|  |  | AL RATES EYSTATE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OESCRIPYION | USOC | AL | FL | GA | KY | LA | MS | NC | Sc | TN |
| SYSTEM, SPLITTER - 96 LINE CAPACITY | ULSOA |  |  |  |  |  |  |  |  |  |
| Monthly recurnng Non Recurring - 1 st |  | 3100 | \$100 | 1100 | \$100 | 3100 |  |  |  |  |
| Non Recurring - 1st Non Rccuining - Add'l. |  | 5300 | S150 | 8300 | \$300 | $\frac{1300}{}$ | 5300 | 5100 | 5100 | \$100 |
| Non Rccuining - Add'l. Non Recuring - Disconnect |  | 50 | \$0 | SO | 50 | 30 | 50 | 30 | 3300 | \$300 |
| $\begin{aligned} & \text { Non Recurring - Disconnect } \\ & \text { Only } \end{aligned}$ |  | NA | \$130 | NA | NA | NA | NA | NA | SO | SO |
| $\begin{aligned} & \text { SYSTEM, SPLITTER } \mathbf{- 2 4} \\ & \text { LINE CAPACITY } \end{aligned}$ | ULSOB |  |  |  |  |  |  |  |  |  |
| Monthly recutring |  | \$25 | 325 | 325 | \$25 | 525 | \$25 |  |  |  |
| Non Recutfill Non Recuring - Add'l. |  | \$300 | \$150 | 5300 | S300 | 3300 | \$ $\$ 300$ | $\frac{525}{5300}$ | \$25 | 525 |
| Non Recurting - Add'I. |  | So | 50 | SO | 150 | \$0 | 150 | \$300 | \$300 | 5300 |
| $\begin{aligned} & \text { Non Recurfing - Disconnect } \\ & \text { Only. } \end{aligned}$ |  | NA | \$150 | NK | NA | NA | NA | NA | SO | SO |
| LOOP CAPACITY, LINE AGTIVATION - PER occurrence | ULSDC |  |  |  |  |  |  |  |  |  |
| Monthly recurfing |  | 56.00 | 5600 | \$6.00 | \$600 | \$6.00 | \$600 | \$6.00 | \$6.00 | \$6.00 |
| Non Racurring - Addy |  | \$22 | \$22 | \$22 | 322 | 522 | 522 | 522 | 522 | $\frac{540}{522}$ |
| - PER OCCURRENCE . | ULS |  |  |  |  |  |  |  |  |  |
| Non Rocupring - $18 t$ Non Recurring - Ads'l. |  | 530 | 330 | \$30 | 330 | 530 | \$30 | 530 | \$30 |  |
| Non Recurring - Ads'l. |  | 515 | \$15 | 515 | 315 | 515 | 515 | S15 | $\frac{530}{\$ 15}$ | $\frac{330}{515}$ |

4.2 Any element noccssary for interconnection that is not identified above is priced as currently set forth in the Agrecment.
5.0 BellSouth shall make available to Covad any agreement for the HUNF. entered into between BellSouth and any other CLEC. If Covad elects to adopt such ugreement, Covad shall adopt all rates, terms and conditions relating to the HUNE in such agrecment.
6.0 In the cvent of a contlict between the terms of this Amendment and the terms of the Interconnection Agreemen, the terms of this Amendment shall prevail.
7.0 All of the other provisions of the Agreement shall remain in full force and effect.
8.0 Either or both of the Partics is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Partics hercto have caused this Amendment to be exceuted by their respective duly authorized representatives on the date indicated below.

DIECA COMMUNICATIONS, INC. $\mathrm{d} / \mathrm{b} / \mathrm{a}$ Corad Comnunications Company
By:
Name: Dhruv Khanna
Title: Lixecutive Vice President and General Counsel
Datc: $\frac{4 / 20100}{1 / 2}$

BellSouth Telecommunications, Inc.


Iitle: Senior Dircctor
Date: $\frac{4 / 26 / 00}{1}$

## AT'TACHMENT 1

# CLEC/BellSouth Line Sharing Jointly Developed 

Rules for Splitter Allocation
BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CI.ECs") by June 6, 2000. 1 s a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for splitter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splittcr installation rules should apply.

1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the priority list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. Georgia central offices (CO) will have priority over other state's COs. The Priority List is attached hereto.
2. During the allocation period, a CLEC may order 24 ports or 96 ports. In either event, BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 ports, BellSouth will only allocate 24 ports of the 96 port splitter to the first CL.EC that orders a splitter for that central office, thus creating a backlog of 72 ports that have alrcady been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to C LEC. In addition, if CLEC requested a 96 port splitter, it shall pay a nonrecurring charge for a 96 port splitter, but shall pay no non-recurring charges when additional ports are added to alleviate the Backiog.
3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CLECs that place an order for a splitter at that sane central office.

Orders Subnitted hy April 26, 2000 with Duc Date of June 6, 2000 or Sconer
4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by $\Lambda_{\text {pril }} 26,2000$, with duc datc of June 6,2000 , or sooner, will be given priority over orders received after April 26, 2000.

Orders for the first 200 splitters reccived prior to $\Lambda$ pril 26, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 splitter orders shall be installed no later than May 22, 2000.
5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before April 26,2000, BellSouth shall install fifty (50) splitters a week each week after June 5, 2000.
6. In the event there are more than four (4) orders submitted on or before April 26, 2000, for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
7. Backlogs associated with orders submitted on or before Aptil 26, 2000 will be fulfilled in their entirety before any orders received after April 26, 2000 are worked. In fulfilling a Backlog, the CLEC's additional ports may not be on the same shelf as the initial 24 ports.

Ordcrs Received afler April 26, 2000
8. Irrespective of the Priority List, no orders received after April 26, 2000, will be worked until after all orders reccived on or before April 26, 2000 have been completed.
9. Once ull orders reccived on or before April 26, 2000, have been worked in their entirety, orders received after April 26, 2000, will have a minimum interval of forty-two (42) calendar days from date of receipt.

Orders Submitted with Duc Dates After June 6, 2000
10. Any order submitted on or before April 26, 2000, with a due date of after June 6, 2000, will be completed according to the due date provided there is available inventory und all orders with a due date of June 6,2000 or carlicr have been completed.

# Georgia Rating/Ranking of Central Offices for Linesharing 

 March 9, 2000|  | Combined |
| :---: | :---: |
| CLLI | Rankin: |
| MRTTGAMA | - 1 |
| RSWLGAMA | 2 |
| ATLNGABU | 3 |
| ATLNGAPP | 4 |
| DLTHGAHS | 5 |
| ATLNGASS | 6 |
| CHMBGAMA | 7 |
| AGSTGAAU | 8 |
| LRVLGAOS | 9 |
| MRTTGAEA | 10 |
| SMYRGAMA | 11. |
| LLBNGAMA | 12 |
| WDSTGACR | 13 |
| ATHNGAMA | 14 |
| AGSTGAFL | 15 |
| AGSTGATH | 18 |
| JNBOGAMA | 17 |
| NRCRGAMA | 18 |
| ATLNGATH | 19 |
| ALPRGAMA | 20 |
| DNWDGAMA | 21 |
| CMNGGAMA | 22 |
| AGSTGAMT | 23 |
| ALBYGAMA | 24 |
| GSVLGAMA | 25 |
| SNLVGAMA | 26 |
| ATLNGAIC | 27 |
| ATLNGAEP | 28 |
| TUKRGAMA | 29 |
| ROMEGATL | 30 |
| VLDSGAMA | 31 |
| MACNGAMT | 32 |
| ASTLGAMA | 33 |
| SMYRGAPF | 34 |
| DGVLGAMA | 35 |
| ATLNGAEL | 36 |
| SNMTGALR | 37 |
| CNYRGAMA | 38 |
| MACNGAVN | 59 |
| WRRBGAMA | 40 |
| NWNNGAMA | 41 |
| ATLNGAWD | 42 |
| GRFNGAMA | 43 |
| ANLGAMA | 44 |
| UUFRGABH | 45 |


| ATLNGACD | 46 |
| :--- | ---: |
| MACNGAGP | 47 |
| SVNHGABS | 48 |
| ATLNGACS | 49 |
| PTCYGAMA | 50 |
| RVOLGAMA | 51 |
| STBRGANH | 52 |
| MCDNGAGS | 53 |
| ATLNGAWE | 54 |
| SVNHGADE | 55 |
| SVNHGAWB | 56 |
| ATLNGAGR | 57 |
| ATLNGAAD | 58 |
| CRVLGAMA | 59 |
| ACWOGAMA | 60 |
| ATLNGABH | 61 |
| FYVLGASG | 62 |
| SVNHGAGC | 63 |
| SVNHGAWI | 64 |
| ATLNGAFP | 65 |
| ATLNGAHR | 66 |
| PWSPGAAS | 67 |
| CRTNGAMA | 68 |
| ATLNGALA | 69 |
| MRRWGAMA | 70 |
| CLMBGAMT | 71 |
| CLMBGAMW | 72 |
| LTHNGAJS | 73 |
| CVTNGAMT | 74 |
| DLSSGAES | 75 |
| FRBNGAEB | 76 |
| CLMBGABV | 77 |
| BRWKGAMA | 78 |
| ATLNGAQS | 79 |
| CNTNGAXB | 80 |
| LGVLGACS | 81 |
| SSISGAES | 82 |
|  |  |


| Rof. | CLLI | State | Combined CLEC Rank |
| :---: | :---: | :---: | :---: |
| 312 | PRRNFLMA | TFL | 1 |
| 1330 | MMPHTNEA | TN | 2 |
| 1362 | INSVLTNMT | TN | 3 |
| 202 | GSVLFLNW | FL | 4 |
| 1 | ALBSALMA | AL | 5 |
| 13 | BRHMALCH | AL | 6 |
| 268 | MLERFLMA | FL | 7 |
| 1337 | MMPHTNMA | TN | 8. |
| 285 | ORLDFLAP | FL | 9 |
| 1335 | MMPHTNGT | TN | 10 |
| 208 | HLWDFLPE | FL | 11 |
| 209 | ORLDFLPH | $F$ | 12 |
| 1333 | MMPHTNEL | TN | 13 |
| 324 | STRTFLMA | $F L$ | 14 |
| 14 | BRHMALCP | AL | 15 |
| 95 | ERHMALEL | AL | 16 |
| 1141 | CLMASCSN | SC | 17 |
| 1240 | CHTGTNNS | TN | 18 |
| 1339 | MMPHTNOA | TN | 19 |
| 1073 | RLGHNCS | NC | 20 |
| 290 | PMBHFLCS | FL | 21 |
| 6981 | NWORLASW | LA | 22 |
| 1354 | NSVLTNEW | TN | 23 |
| 13091 | KNVLTNMA | ITN | 24 |
| 16 | BRHMALEN | $A L$ | 25 |
| 17 | ERHMALEW | AL | 26 |
| 1345 | MRBOTNMA | TN | 27 |
| 1364 | NSVLTNUN | TN | 28. |
| 623 | KNNRLABR | LA | 29 |
| 984 | CARYNCCE | INC | 30 |
| 3331 | WPOHFLGA | FL | 31 |
| $13561 /$ | NSVLTNCH | TN | 32 |
| 1363 | NSVLTNST | TN | 33 |
| 428 | LSWKYAP | KY | 34 |
| 201 | QRHMALHW | A ${ }^{\text {a }}$ | 35 |
| 21 | BRHMALMT | AL | 36 |
| 638 | LFTLAMA | LA | 37 |
| 13001 | KNTNTNMA | TN | 38 |
| 693 | NWORLAMT | LA | 39 |
| 149 | BCRTFLMA | FL | 40 |
| 150 | BCRTFLSA | FL | 41 |
| 1340 ${ }^{13}$ | MMPHTNSL | IN | 42 |
| 13381 A | MMPHTNMT | TN | 43 |
| 307 | PNSCFLFP | FL | 44 |
| 22 | ERHMALOM | AL | 45 |
| 23 | BRHMALOX | AL | 46 |
| 176 | DYEMFLMA | FL | 47 |
| 1352 N | NSVLTNA'P | TN | 48 |
| 1332 | MMPHTNCT | TN | $1 \quad 49$ |
| 334 | WPBHFLGR | FL | 50 |
| 249 M | MIAMFLCA | FL | 51 |
| 732 | SLIDLAMA | LA | 52 |
| 1307 K | KNVLTNBE | IN | 53 |
| $641 /$ | MTGMALDA | AL | 54 |
| 2418 | BRHMALRC | AL | 55 |
| 2618 | RRMMALVA | AL | 56 |
| 196 F | TPRFLMA | $F$ L | 57 |


| Ref. ${ }_{\text {a }}$ CLLI | Stato | Combined CLEC Rank |
| :---: | :---: | :---: |
| 1272 FKLNTNMA | TN | 58 |
| 695 NWORLARV | LA | 59 |
| 1019 GNBONCAS | NC | 60 |
| 1068 RLGHNCWL | NC | 61 |
| G92 NWCRLAMR | LA | 62 |
| 1310 KNVLTNWH | TN | 63 |
| 179 DYBHFLPO | FL | 64 |
| 34 BSMRALMA | AL | 65 |
| 14818 CRTFLBT | FL | 66 |
| 233 JPTRFLMA | FL | 67 |
| 1357 NSVLTNOO | TN | 68 |
| 697 NWORLASK | LA | 69 |
| 189)FTLDFLJA | FL | 70 |
| 262 MIAMFLRR | F | 71 |
| 286 ORLDFLPC | FL | 72 |
| 1361 NSVLTNMC | TN | 73 |
| 667. MONRLAMA | LA | 74 |
| 664)MNFOLAMA | LA | 75 |
| 137) BYEHFLMA | FL | 76 |
| 170.DLBHFLKP | FL | 77 |
| 354 BTRGLAGW | LA | 78 |
| 1237 CHTGTNOT | TN | 79 |
| 232 JCVLFLWC | FL | 80 |
| 253 M MAMFLFHL | FL | 81 |
| 988 CHRLNCCE | NC | Q2 |
| 431 LSVKYBR | KY | 83 |
| 1353 NSVLTNEV | TN | 84 |
| 1158 FLRNSCMA | SC | 88 |
| 179 DLBHFLMA | $1 F$ | 86 |
| 174 OREHFLMA | FL | 87 |
| 1323 MAVLTMMA | TN | 88 |
| 1358 NSVLTNGH | TN | 89 |
| 2301 JCVLFLSJ | FL | 0 |
| 307 PMBHFL.MA | FL | 01 |
| 265 M1AMFLWD | FL | 92 |
| 287 ORLDFLMA | Fl | 93 |
| 1366 NSVLTNWM | TN | 94 |
| 164,COCOFLMA | $F \mathrm{FL}$ | 95 |
| 187 FTLDFLCR | FL | 96 |
| 188 FTLDFLCY | $F L$ | 97 |
| 330 VRBHFLMA | FL | 98 |
| 1280 GOVLTNMA | TN | 09 |
| 696, NWORLASC | LA | 100 |
| 264 MIAMFLSO | $F$ | 101 |
| 989CHRLNCCR | NC | 102 |
| 683 NWORLAAR | LA | 103 |
| 1319 KNVLTNYM | TN | 104 |
| 557\|ETRGLAMA | LA | 105 |
| 190 FTLDFLMR | FL | 106 |
| 191. 5 TEOFEOA | $\underline{1}$ | 107 |
| 12501 CLVLTNMA | TN ${ }^{\text {N }}$ | 108 |
| 987 CARLNCEE | NC | 109 |
| 430LSVKYEE | KY | 190 |
| 338. WPBHFLRP | $F L$ | 119 |
| 279 MNDRFLLO | FL | 112 |
| $\frac{229 \text { JCVLFLRV }}{1020}$ | FL | 113 |
| 1020 GNBONCEU In | NC | 114 |
| 306 PNSCFLBL | FL | 115 |
| 192[FILDFLPL | FL | 416 |

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| Rof. | CLLI | State | CLEC Rank |
| :---: | :---: | :---: | :---: |
| 194 | FTLDFLSU | IFL | 117 |
| 1236 | CMTGTNBR | 7 N | 118 |
| 986 | CARLNC8O | NC | 119 |
| 687 | NWORLACM | LA | 120 |
| 1004 | CPHLNCRO | NC | 121 |
| 209 | HLWOFLWH | FL | 122 |
| 1341 | MMPMTNST | TN | 123 |
| 996 | CHRLLNCSH | NC | 124 |
| 848 | JCSNMSCP | MS | 125 |
| 195 | FYLOFLWN | FL | 126 |
| 206 | HLWDFLHA | FL | 127 |
| 969 | AHVLNCOH | NC | 128 |
| 995 | CMRLNCRE | NC | 129 |
| 227 | JCVLFLNO | FL | 130 |
| 442 | LSVLKYWE | KY | 131 |
| 1069 | RLGHNCHO | NC | 132 |
| 436 | LSVLKYOA | KY | 133 |
| 992 | CMRLNCLP | NC | 134 |
| 356 | EWLGKYMA | KY | 135 |
| 207 | HLWDFLMA | FL | 136 |
| 218 | JCBHFLMA | FL | 137 |
| 305 | PNCYFLMA | FL | 438 |
| 1022 | GNBONCLA | NC | 139 |
| 220 | JCVLFLAR | FL | 140 |
| 335 | WPBAFLHM | FL | 141 |
| 319 | SNFRFLMA | IFL | 142 |
| 439 | LSVLKYSM | KY | 143 |
| 222 | JCVLFLCL | FL | 144 |
| 90 | TSCLALMT | AL | 145 |
| 221 | JCVLFLEW | IFL | 146 |
| 223 | JCVLFLFC | IFL | 147 |
| 1247 | CLEVTNMA | TN | 148 |
| 201 | GSVIFLMA | IFL | 149 |
| 899 | NWORLAMC | LA | 150 |
| 300 | PMBHFLFE | FL | 151 |
| 29310 | OVIDFLCA | FL | 152 |
| 59415 | FKTNLAMA | LA | 153 |
| 2315 | JCVLFLSM | FL | 154 |
|  | MTGMALMT | AL | 155 |
| 243 | MIAMFLAE | FL | 156 |
| 2451 M | MIAMFLAP | FL | 157 |
|  | DCTRALMT | AL | 158 |
| 2171 | JCBHFLAB | FL | 159 |
| 286 | ORLDFLCL | FL | 160 |
| 1102 W | WNSLACVI | NC | 161 |
| 428 L | LSVLKYAN | KY | 162 |
| 98118 | BURLNCOA | NC | 163 |
| 59 | MOBLALSH | AL | 164 |
| 314.P | PTSLFLMA | FL | 165 |
| 2481 N | MIAMFLEA | FL | 166 |
| 2481 M | MIAMFLBR | FL | 167 |
| 1231H | INVIALMT | AL | 168 |
| 19 B | QRHMALFS | AL | 169 |
| 680 | NWORLAMA | LA | 170 |
| 1287 | CDVLTNMA | TN | 191 |
| 2900 | ORLDFLSA | FL | 172 |
| 1028 G | GSTANCSO | NC | 173 |
| 52 M | Moblalaz | AL | 174 |
| 12115 | SUVLSCMA | SC | 175 |


| Rof, | CLLI | State | Comblned CLEC Rank |
| :---: | :---: | :---: | :---: |
|  | MMAMFLFL | FL | 170 |
| 252 | MIAMFLGR | FL | 177 |
| 1131 | CHTNSCWA | SC | 178 |
| 54 | MOBLALOS | AL | 179 |
| 75 | IPNSNALMA | AL | 180 |
| 1058 | MTOLNCEE | NC | 181 |
| 1070 | RLGMNCJO | NC | 182 |
| 1099 | WNSLNCFI | NC | 183 |
| 124 | HNVIALPW | AL | 184 |
| 472 | OWBOKYMA | KY | 985 |
| 254 | MIAMFLIC | FL | 186 |
| 1125 | CMTNSCDP | SC | 187 |
| 255 | MIAMFLKE | FL | 188 |
| 1140. | CLMASCSH | SC | 189 |
| 441 | LSVLKYVS | KY | 100 |
| 319 | PNVDFLMA | FL | 191 |
| 277 | NOADFLBR | FL | 192 |
| 1312 | LBNNTNMA | TN | 193 |
| 1166 | GNV SCDT | SC | 194 |
| 281 | NSBHFLMA | FL | 195 |
| 256 | MIAMFLME | FL | 196 |
| 257 | MLAMFLNM | FL | 197 |
| 5581 | BTRGLAOH | LA | 198 |
| 1926 | CHTNSCDT | SC | 199 |
|  | BSMRALHT | AL | 200 |
| 3371 | WPGHFLRE | Fb | 209 |
|  | ORPKFLMA | FL | 202 |
|  | CHRLNCTH | NC | 203 |
| 1169 | GNVLSCWR | SC | 204 |
|  | TVIFLMA | FL | 205 |
| 2601 | MIAMFLPB | FL | 206 |
|  | MIAMFLPL | FL | 207 |
| 849 | JCSNMSME | MS | 208 |
| 1188 | MNPLSCES | ISC | 209 |
| 5771 | CVTNLAMA | LA | 210 |
| 279 | NDADFLOL | FL | 211 |
| 988 | CHRLNCUN | NC | 212 |
| 1074) | RL.GHNCMO | NC | 213 |
| 113010 | CMTNSCNO | 5 S | 214 |
| 310 P | PNSCFLWA | FL | 215 |
| 276 | NOADFLAC | FL | 216 |
| 2661 | MIAMFLWM | FL | 217 |
| 177) | DYBLFLOE | FL | 298 |
| 1138 C | CLMASCSA | SC | 219 |
| 6861 | NWORLACA | LA | 220 |
| 1067/R | LLGHNCGA | NC | 221 |
| 3301 W | WPBHFLLE | FL | 222 |
| 624 K | KNNRLAHN | La | 223 |
| 1207 S | SPBGSCMA | SC | 224 |
| 108015 | SLIBRNCMA | NC | 225 |
| 2781 N | VDADFLGG | FL | 226 |
| 30219 | M M MFLTA | FL | 227 |
| 11431 C | CLMASCSW | SC | 228 |
| 440]L | SVLKYTS | KY | 229 |
| 12571 C | CRTHTNMA | TN | 230 |
| 2818 | RHMALWL | AL | 231 |
| 435 L | SVLKYJT | KY | 232 |
| 639 L | FVTLAVM | L | 233 |
| 332 w | NPGHFIAN | FL | 234 |



| Rof. ${ }^{\text {a }}$ | - CLLI | State | CLEC Rank |
| :---: | :---: | :---: | :---: |
| 1009 | DVSNNCPO | NC | 294 |
| 582 | IDNSPLAMA | LA | 295 |
| 1098 | WNSLNCCL | NC | 296 |
| 10 | AUUBNALMA | AL | 297 |
| 1083 | SRFDNCCE | NC | 298 |
| 399 | (FRFTKYMA | KY | 290 |
| 247 | MIAMFLEC | Fl | 300 |
| 1248 | CLMATNMA | TN | 301 |
| 1018 | GNBONCAP | NC | 302 |
| 1136 | CLMASCDF | SC | 303 |
| 1105 | ZBLNNCCE | NC | 304 |
| 321 | STAGFLMA | FL | 305 |
| 1096 | WNOLNCPI | NC | 306 |
| 846 | JCSNMSEL | MS | 307 |
| 19 | BLFNALMA | AL | 308. |
| 427 | LSVLKY26 | KY | 309 |
| 193 | FTLDFLSG | FL | 310 |
| 1242 | CHTGTNRO | TN | 311 |
| 212 | HMSTFLNA | FL | 312 |
| 158 | CCBHFLMA | FL | 313 |
| 983 | CARYNCWS | NC | 314 |
| S60\| | ETRGLASW | LA | 315 |
| 295. | PAHKFLMA | Fl | 316 |
| 11331 | CLMASCAR | SC | 317 |
| 2501 | MIAMFLDB | FL | 318 |
| 122 | MNVIALLW | A | 319 |
| 1066 | RLGHNCDU | NC | 320 |
| 1142 | CLMASCSU | SC | 321 |
| 210 | MMSTFLEA | FL | 322 |
| 13418 | BLGLFLMA | FL | 323 |
| 1258 | CRVLTNMA | ITN | 324 |
| 851 | JCSNMSPC | MS | 325 |
| 1241 | CHTGTNRB | TN | 326 |
| 1053 | MGTNNCGR | NC | 327 |
| 897 | TSCLALDH | AL | 328 |
| AOO H | HNVIALRA | AL | 329 |
| 7305 | SHPTLAOE | LA | 330 |
| 978 | QOONNCKI | NC | 331 |
| 839 H | HTBGMSWE | MS | 332 |
| 8 A | ATHNALMA | AL | 333 |
| 610 A | MMNDLAMA | LA | 334 |
| 674 M | MOSNMSES | MS | 335 |
| 710 | OPLKALMT | AL | 336 |
| 769 - | ILXMSED | MS | 337 |
| 209 M | MLTNFL.RA | FL | 338 |
| 1301 J | JCSNTNNS | TN | 330 |
| 55 M | MOBLALPR | AL | 340 |
| 552 B | BTRGLABK | LA | 341 |
| 847 J | JCSNMSC8 | MS | 342 |
| 43716 | SVLKYSH | KY | 343 |
| 1129 C | CHTNSCLB | SC | 344 |
| 492 R | RCMDKYMA | KY | 345 |
| 411 H | HNSNKYMA | KY | 346 |
| 1040 | ENRNCHA | NC | 347 |
| 1190 N | NAGSSCMA | SC | 348 |
| 77) P | RVLALMA | AL | 349 |
| 213 H | HTISFLMA | FL | 350 |
| 972 A | ARONNCCE | NC | 351 |
| 2001 G | GLBRFLMC | FL | 352 |


| Rof. ${ }^{\text {Clu }}$ | Slate | Combined CLEC Rank |
| :---: | :---: | :---: |
| 823 GLPTMSLY | MS | 353 |
| 315 PTSLFLSO | FL | 354 |
| 51. MOELALAP | AL | 333 |
| 1127 CHTNSCJM | SC | 356 |
| 893 DCSPMSGO | MS | 357 |
| 91TSCLALNO | AL | 358 |
| 317 SBSTFLMA | FL | 359 |
| 527 WNCHKYMA | KY | 360 |
| 58MOBLALSF | AL | 361 |
| 1239 CHTGTNMV | TN | 362 |
| 1016 GLBONCAD | NC | 363 |
| 770. BILXMSMA | MS | 364 |
| 1400. TLL MTNMA | IN | 365 |
| 109 FRHPALMA | AL | 366 |
| 1368 NWPTTNMT | TN | 367 |
| 56/MOBLALSA | AL | 368 |
| 666MONRLADS | LA | 369 |
| 668 MONRLAWM | La | 370 |
| 57/MOBLALSE | AL | 371 |
| 404 GRIWKYMA | KY | 372 |
| 970 AHVLNCOT | NC | 373 |
| 1385 SHVLTNMA | TN | 374 |
| 780 BRNDMSES | MS | 375 |
| 1414 WNCHTNMA | TN | 376 |
| 1347 MSCTTNMT | TN | 377 |
| 1315 LNCYTNMA | TNN | 378 |
| 2401 YHNFLOH | $F L$ | 379 |
| 1374 PLSKTNMA | TN | 380 |
| 1347 LRBGTNMA | TN | 381 |
| 555BTRGLAMR | LA | 382 |
| 294 PACEFLPV | FL | 383 |
| 850 JCSNMSNR | MS | 384 |
| 1243 CHTGTNSE | TN | 385 |
| 204 HESDFLMA | $F \mathrm{~L}$ | 386 |
| 1319 UTTNTNMA | TN | 387 |
| 1343 MNCHTNMA | TN | 388 |
| 1249 CLTNTNMA | TN | 389 |
| 322 STAGFLSH | FL | 390 |
| 1049]LENRNCHU | NC | 391 |
| 308 PNSCFLHC | FL | 392 |
| 1285,GTBGTNMT | TN | 393 |
| 968 AMVLNC8I | NC | 394 |
| 1238 CHTGTNHT | TN | 395 |
| 304 PNCYFLCA | 2 | 398 |

ZI-MNL

## EXHIBIT TGW - 12

## Amendment to the Interconnection Agreement Between New Edge Network, Inc. and BellSouth

## AMENDMENT TO THE <br> INTERCONNECTION AGREEMENT BETWEEN NEW EDGE NETWORK, INC. D/B/A NEW EDGE NETWORKS and BELLSOUTH TELECOMMUNICATIONS, INC. DATED SEPTEMBER 27, 1999

THIS AMENDMENT ("Amendment") is made by and between BellSouth Telecommunications, Inc. ("BellSouth") and New Edge Network, Inc. d/b/a New Edge Networks ("New Edge"), as of the 27th day of April 2000. (BellSouth and New Edge are collectively referred to as the "Parties".)

WHEREAS, the Parties executed an Interconnection Agreement on September 27, 1999 (the "Agreement"); and

WHEREAS, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BellSouth providing to New Edge unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contained herein, the parties to this Amendment, intending to be legally bound, hereby agree to amend Attachment 2 of the Agreement by adding the following:

GENERAL
1.0 BellSouth shall provide New Edge access to the high frequency portion of the local loop as an unbundled network element ("High Frequency Spectrum Network Element" or "HUNE") at the rates set forth in Section 4 herein. BellSouth shall provide New Edge with the HUNE irrespective of whether BellSouth chooses to offer xDSL services on the loop.
1.1 The HUNE is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the HUNE is intended to allow New Edge the ability to provide Digital Subscriber Line ("xDSL") data services. The HUNE shall be available for any version of xDSL presumed acceptable for deployment pursuant to 47 C.F.R. Section 51.230, including, but not limited to, ADSL, RADSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. New Edge shall only use xDSL technology that is within the PSD mask parameters set forth in T1.413 or other applicable industry standards. New Edge shall provision xDSL service on the HUNE in accordance with the applicable Technical Specifications and Standards.
1.2 The following loop requirements are necessary for New Edge to be able to access the HUNE: an unconditioned, 2-wire copper loop. An unconditioned loop is a copper loop with no load coils, lowpass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. The process of removing such devices is called "conditioning." BellSouth shall charge and New Edge shall pay as interim rates, the same rates that BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established either by mutual agreement or by a state public utility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable New Edge to provide xDSL-based services on the same loops the incumbent is providing analog voice service, regardless of loop length. BellSouth is not required to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BellSouth's voice service. BellSouth shall charge, and New Edge shall pay, for such conditioning the same rates BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops.) If New Edge requests that BellSouth condition a loop longer than 18,000 ft . and such conditioning significantly degrades the voice services on the loop, New Edge shall pay for the loop to be restored to its original state.
1.3 New Edge's meet point is the point of termination for New Edge or the toll main distributing frame in the central office ("Meet Point"). BellSouth will use jumpers to connect the New Edge's connecting block to the splitter. The splitter will route the HUNE on the circuit to the New Edge's xDSL equipment in New Edge's collocation space.
1.4 New Edge shall have access to the Splitter for test purposes, irrespective of where the Splitter is placed in the BellSouth premises.

## PROVISIONING OF HUNE AND SPLITTER SPACE

2.0 BellSouth will provide New Edge with access to the HUNE as follows:
2.1 BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. Therefore, BellSouth, New Edge and other CLECs have developed a process
for allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before 3PM CST, April 28, 2000, in accordance with the schedule set forth in Attachment 1 of this Agreement. Once all splitters ordered by all CLECs on or before April 28, 2000, have been installed, BellSouth will install splitters within forty-two (42) calendar days of New Edge's submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the event BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and New Edge will reevaluate this forty-two-(42) day interval on or before August 1, 2000.
2.2 After June 6, 2000, once a splitter is installed on behalf of New Edge in a central office, New Edge shall be entitled to order the HUNE on lines served out of that central office.
2.3 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide New Edge access to data ports on the splitter. In the event that BellSouth elects to use a brand of splitter other than Siecor, the Parties shall renegotiate the recurring and non-recurring rates associated with the splitter. In the event the Parties cannot agree upon such rates, the then current rates (final or interim) for the Siecor splitter shall be the interim rates for the new splitter. BellSouth will provide New Edge with a carrier notification letter at least 30 days before of such change and shall work collaboratively with New Edge to select a mutually agreeable brand of splitter for use by BellSouth. New Edge shall thereafter purchase ports on the splitter as set forth more fully below.
2.4 BellSouth will install the splitter in (i) a common area close to the New Edge collocation area, if possible; or (ii) in a BellSouth relay rack as close to the New Edge DS0 termination point as possible. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will cross-connect the splitter data ports to a specified New Edge DS0 at such time that a New Edge end user's service is established.
2.5 The HUNE shall only be available on loops on which BellSouth is also providing, and continues to provide, analog voice service. In the event the end-user terminates its BellSouth provided voice service for any reason, and New Edge desires to continue providing xDSL service on such loop, New Edge shall be required to purchase the full stand-alone loop unbundled network element.

In the event BellSouth disconnects the end-user's voice service pursuant to its tariffs or applicable law, and New Edge desires to continue providing xDSL service on such loop, New Edge shall be required to purchase the full stand-alone loop unbundled network element.
2.6 New Edge and BellSouth shall continue to work together collaboratively to develop systems and processes for provisioning the HUNE in various real life scenarios. BellSouth and New Edge agree that New Edge is entitled to purchase the HUNE on a loop that is provisioned over fiber fed digital loop carrier. BellSouth will provide New Edge with access to feeder subloops at UNE prices. BellSouth and New Edge will work together to establish methods and procedures for providing New Edge access to the HUNE over fiber fed digital loop carriers by August-1, 2000.
2.7 Only one competitive local exchange carrier shall be permitted access to the HUNE of any particular loop.
2.8 To order HUNE on a particular loop, New Edge must have a DSLAM collocated in the central office that serves the end-user of such loop. BellSouth will work collaboratively with New Edge to create a concurrent process that allows Covad to order splitters in central offices where Covad is in the process of obtaining collocation space and enables BellSouth to install such splitters before the end of Covad's collocation provisioning interval. While that process is being developed, New Edge may order splitters in a central office once it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will install these splitters within the interval provided in paragraph 2.1.
2.9 BellSouth will devise a splitter order form that allows New Edge to order splitter ports in increments of 24 or 96 ports.
2.10 BellSouth will provide New Edge the Local Service Request ("LSR") format to be used when ordering the HUNE.
2.11 BellSouth will initially provide access to the HUNE within the following intervals: Beginning on June 6, 2000, BellSouth will return a Firm Order Confirmation ("FOC") in no more than two (2) business days. BellSouth will provide New Edge with access to the HUNE as follows:

### 2.11.1 For $1-5$ lines at the same address within three (3)

 business days from the receipt of New Edge's LSR;6-10 lines at same address within 5 business days; and more than 10 lines at the same address is to be negotiated. BellSouth and New Edge will reevaluate these intervals on or before August 1, 2000.
2.12 New Edge will initially use BellSouth's existing pre-qualification functionality and order processes to pre-qualify line and order the HUNE. New Edge and BellSouth will continue to work together to modify these functionalities and processes to better support provisioning the HUNE. BellSouth will use its best efforts to make available to New Edge, by the fourth quarter of 2000, an electronic pre-ordering, ordering, provisioning, repair and maintenance and billing functionalities for the HUNE.

## MAINTENANCE AND REPAIR

3.0 New Edge shall have access, for test, repair, and maintenance purposes, to any loop as to which it has access to the HUNE. New Edge may access the loop at the point where the combined voice and data signal exits the central office splitter.
3.1 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. New Edge will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
3.2 If the problem encountered appears to impact primarily the xDSL service, the end user should call New Edge. If the problem impacts primarily the voice service, the end user should call BellSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
3.3 BellSouth and New Edge will work together to diagnose and resolve any troubles reported by the end-user and to develop a process for repair of lines as to which New Edge has access to the HUNE. The Parties will continue to work together to address customer initiated repair requests and other customer impacting maintenance issues to better support unbundling of HUNE.
3.3.1 The Parties will be responsible for testing and isolating troubles on its respective portion of the loop. Once a Party ("Reporting Party") has isolated a trouble to the other

Party's ("Repairing Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The Repairing Party will take the actions necessary to repair the loop if it determines a trouble exists in its portion of the loop.
3.3.2 If a trouble is reported on either Party's portion of the loop and no trouble actually exists, the Repairing Party may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repairing Party in order to confirm the loop's working status.

### 3.4 In the event New Edge's deployment of xDSL on the HUNE significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify New Edge and allow twenty-four (24) hours to cure the trouble. If New Edge fails to resolve the trouble, BellSouth may discontinue New Edge's access to the HUNE on such loop.

## PRICING

4.0 BellSouth and New Edge agree to the following negotiated, interim rates for the HUNE. All interim prices will be subject to true up based on either mutually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding conducted by state public utility commissions. In the event interim prices are established by state public utility commissions before permanent prices are established, either through arbitration or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim prices mandated by the state public utility commissions; however, no true up will be performed until mutually agreed to permanent prices are established or permanent prices are established by state public utility commissions. Once a docket in a particular state in BellSouth's region has been opened to determine permanent prices for the HUNE, BellSouth will provide cost studies for that state for the HUNE upon New Edge's written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietary, non-disclosure agreement.
4.1 BellSouth and New Edge enter into this Agreement without waiving current or future relevant legal rights and without prejudicing any position BellSouth or New Edge may take on relevant issues before state or federal regulatory or legislative bodies or courts of competent jurisdiction. This clause specifically contemplates but is not limited to: (a) the positions BellSouth or New Edge may take in any cost docket related to the terms and
conditions associated with access to the HUNE; and (b) the positions that BellSouth or New Edge might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth must provide New Edge with access to the HUNE. The interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect either party's position as to final rates for access to the HUNE.

|  |  | AL RATES BY STATE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | USOC | AL | FL | GA | KY | LA | MS | NC | SC | TN |
| SYSTEM, SPLTTER - 96 LINE CAPACITY | ULSDA |  |  |  |  |  |  |  |  |  |
| Monthly fecurring |  | \$100 | \$100 | \$100 | \$100 | \$100 | \$100 | \$100 | \$100 | \$100 |
| Non Recurring - 1st |  | \$300 | \$150 | \$300 | \$300 | \$300 | \$300 | \$300 | \$300 | $\frac{\$ 100}{\$ 300}$ |
| Non Recurring - Add'l. |  | \$0 | \$0 | \$0 | \$0 | SO | \$0 | \$0 | \$0 | \$0 |
| Non Recurring - Disconnect Only |  | NA | \$150 | NA | NA | NA | NA | NA | NA | NA |
| SYSTEM, SPLITTER - 24 LINE CAPACITY | ULSDE |  |  |  |  |  |  |  |  |  |
| Monthly recurring |  | \$25 | \$25 | \$25 | \$25 | \$25 | \$25 | \$25 | \$25 | \$25 |
| Non Recurring |  | \$300 | \$150 | \$300 | \$300 | \$300 | \$300 | \$300 | \$300 | \$300 |
| Non Recurring - Add'l. |  | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | 50 | \$0 | \$0 |
| $\begin{aligned} & \text { Non Recurring - Disconnect } \\ & \text { Only } \end{aligned}$ |  | NA | \$150 | NA | NA | NA | NA | NA | NA | NA |
| $\begin{aligned} & \text { LOOP CAPACITY, LINE } \\ & \text { ACTIVATION - PER } \\ & \text { OCCURRENCE } \end{aligned}$ | ULSDC |  |  |  |  |  |  |  |  |  |
| Monthly recurring |  | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 |
| Non Recurring - ist |  | \$40 | \$40 | \$40 | \$40 | \$40 | \$40 | \$40 | \$40 | \$40 |
| Non Recurring - Add'l. |  | \$22 | \$22 | \$22 | \$22 | \$22 | \$22 | \$22 | \$22 | \$22 |
| SUBSEQUENT ACTIVITY <br> - PER OCCURRENCE. | ULSDS |  |  |  |  |  |  | 22 | 222 | S22 |
| Non Recurring - 1st |  | \$30 | \$30 | \$30 | \$30 | \$30 | \$30 | \$30 | \$30 | \$30 |
| Non Recurring - Add'l. |  | \$15 | \$15 | \$15 | \$15 | \$15 | \$15 | \$15 | \$15 | \$15 |

4.2 Any element necessary for interconnection that is not identified above is priced as currently set forth in the Agreement.
5.0 BellSouth shall make available to New Edge any agreement for the HUNE entered into between BellSouth and any other CLEC. If New Edge elects to adopt such agreement, New Edge shall adopt all rates, terms and conditions relating to the HUNE in such agreement.
6.0 In the event of a conflict between the terms of this Amendment and the terms of the Interconnection Agreement, the terms of this Amendment shall prevail.
7.0 All of the other provisions of the Agreement shall remain in full force and effect.
8.0 Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

New Edge Network, Inc.
d/b/a New Edge Networks
By: Signature On Original
Name: Robert Y. McMillin
Title: Senior Director - Interconnection
Date: $\underline{04 / 27 / 00}$

BellSouth Telecommunications, Inc.

## By: Signature On Original

Name: Jerry Hendrix .
Title: Senior Director
Date:04/28/00

## ATTACHMENT 1

CLEC/BellSouth Line Sharing Jointly Developed<br>Rules for Splitter Allocation

BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. As a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for splitter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splitter installation rules should apply.

1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the priority list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. Georgia central offices (CO) will have priority over other state's COs.
2. During the allocation period, a CLEC may order 24 ports or 96 ports. In either event, BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 ports, BellSouth will only allocate 24 ports of the 96 port splitter to the first CLEC that orders a splitter for that central office, thus creating a backlog of 72 ports that have already been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to CLEC. In addition, if CLEC requested a 96 port splitter, it shall pay a nonrecurring charge for a 96 port splitter, but shall pay no non-recurring charges when additional ports are added to alleviate the Backlog.
3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CLECs that place an order for a splitter at that same central office.

Orders Submitted by Three (3) P.M. EST, April 28, 2000 with Due Date of June 6, 2000 or Sooner
4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by Three (3) P.M. EST, April 28, 2000, with due date
of June 6,2000 , or sooner, will be given priority over orders received after three (3) P.M. EST, April 28, 2000. Orders for the first 200 splitters received prior to April 28, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 splitter orders shall be installed no later than May 22, 2000.
5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before three (3) P.M. EST, April 28, 2000, BellSouth shall install fifty (50) splitters a week each week after June $5,2000$.
6. In the event there are more than four (4) orders submitted on or April 28, 2000, for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
7. Backlogs associated with orders submitted on or before April 28,2000 will be fulfilled in their entirety before any orders received after April 28, 2000 are worked. In fulfilling a Backlog, the CLEC's additional ports may not be on the same shelf as the initial 24 ports.

Orders Received after Three (3) P.M. EST, April 28, 2000
8. Irrespective of the Priority List, no orders received after three (3) P.M. EST, April 28, 2000, will be worked until after all orders received on or before three (3) P.M. EST, April 28, 2000 have been completed.
9. Once all orders received on or before April 28,2000 have been worked in their entirety, orders received after April 28,2000 will have a minimum interval of forty-two (42) calendar days from date of receipt.

Orders Submitted with Due Dates After June 6, 2000
10. Any order submitted on or before April 28, 2000, with a due date of after June 6,2000, will be completed according to the due date provided there is available inventory and all orders with a due date of June 6, 2000 or earlier have been completed.

## Georgia Rating/Ranking of Central Offices for

 LinesharingMarch 9, 2000

Covad, Rythms, Northpoint, New Edge

CLLI Combined Ranking

| MRTTGAMA | 1 |
| :--- | ---: |
| RSWLGAMA | 2 |
| ATLNGABU | 3 |
| ATLNGAPP | 4 |
| DLTHGAHS | 5 |
| ATLNGASS | 6 |
| CHMBGAMA | 7 |
| AGSTGAAU | 8 |
| LAVLGAOS | 9 |
| MRTTGAEA | 10 |
| SMYRGAMA | 11 |
| LLBNGAMA | 12 |
| WDSTGACR | 13 |
| ATHNGAMA | 14 |
| AGSTGAFL | 15 |
| AGSTGATH | 16 |
| JNBOGAMA | 17 |
| NRCRGAMA | 18 |
| ATLNGATH | 19 |
| ALPRGAMA | 20 |
| DNWDGAMA | 21 |
| CMNGGAMA | 22 |
| AGSTGAMT | 23 |
| ALBYGAMA | 24 |
| GSVLGAMA | 25 |
| SNLVGAMA | 26 |
| ATLNGAIC | 27 |
| ATLNGAEP | 28 |
| TUKRGAMA | 29 |
| ROMEGATL | 30 |
| VLDSGAMA | 31 |
| MACNGAMT | 32 |
| ASTLGAMA | 33 |
| SMYRGAPF | 34 |
| DGVLGAMA | 35 |
| ATLNGAEL | 36 |
| SNMTGALA | 37 |
| CNYRGAMA | 38 |
| MACNGAVN | 39 |
| WRRBGAMA | 40 |
| NWNNGAMA | 41 |
| ATLNGAWD | 42 |
|  |  |


| GRFNGAMA | 43 |
| :---: | :---: |
| PANLGAMA | 44 |
| BUFRGABH | 45 |
| ATLNGACD | 46 |
| MACNGAGP | 47 |
| SVNHGABS | 48 |
| ATLNGACS | 49 |
| PTCYGAMA | 50 |
| RVDLGAMA | 51 |
| STBRGANH | 52 |
| MCDNGAGS | 53 |
| ATLNGAWE | 54 |
| SVNHGADE | 55 |
| SVNHGAWB | 56 |
| ATLNGAGR | 57 |
| ATLNGAAD | 58 |
| CRVLGAMA | 59 |
| ACWOGAMA | 60 |
| ATLNGABH | 61 |
| FYVLGASG | 62 |
| SVNHGAGC | 63 |
| SVNHGAWI | 64 |
| ATLNGAFP | 65 |
| ATLNGAHA | 66 |
| PWSPGAAS | 67 |
| CRTNGAMA | 68 |
| ATLNGALA | 69 |
| MRRWGAMA | 70 |
| CLMBGAMT | 71 |
| CLMBGAMW | 72 |
| THNGAJS | 73 |
| CVTNGAMT | 74 |
| DLLSGAES | 75 |
| RBNGAEB | 76 |
| CLMBGABV | 77 |
| BRWKGAMA | 78 |
| TLNGAQS | 79 |
| NTNGAXB | 80 |
| GVLGACS | 81 |
| SSISGAES | 81 |

BellSouth Central Offices (All states excluding GA)

| Ret. \# CLLI | State | Combined CLEC Rank |
| :---: | :---: | :---: |
| 312 PRRNFLMA | FL | 1 |
| 1330 MMPHTNBA | TN | 2 |
| 1362 NSVLTNMT | TN | 3 |
| 202 GSVLFLNW | FL | 4 |
| 1 ALBSALMA | AL | 5 |
| 13. BAHMALCH | AL | 6 |
| 268 MLBRFLMA | FL | 7 |
| 1337 MMP ${ }^{\text {a }}$ (TNMA | TN | 8 |
| 285 ORLDFLAP | FL | 9 |
| 1335 MMPHTNGT | TN | 10 |
| 208HLWDFLPE | FL | 11 |
| 289 ORLDFLPH | FL | 12 |
| 1333 MMPHTNEL | TN | 13 |
| 324 STRTFLMA | FL | 14 |
| 14 BRHMALCP | AL | 15 |
| 15 BRHMALEL | AL | 16 |
| 1141 CLMASCSN | SC | 17 |
| 1240 CHTGTNNS | TN | 18 |
| 1339 MMP HTNOA | TN | 19 |
| 1073 RLGHNCSI | NC | 20 |
| 299 PMBHFLCS | FL | 21 |
| 698 NWORLASW | LA | 22 |
| 1354 NSVLTNBW | TN | 23. |
| 1309 KNVLTNMA | TN | 24 |
| 16 BAHMALEN | AL | 25 |
| 17 BRHMALEW | AL | 26 |
| 1345 MRBOTNMA | TN | 27 |
| 1364 NSVLTNUN | TN | 28 |
| 623 KNNALABR | LA | 29 |
| 984 CARYNCCE | NC | 30 |
| 333 WPBHFLGA | FL | 31 |
| 1356 NSVLTNCH | TN | 32 |
| 1363 NSVLTNST | TN | 33 |
| 429 LSVLKYAP | KY | 34 |
| 20 BRHMALHW | AL | 35 |
| 21 BRHMALMT | AL | 36 |
| 638 LFYTLAMA | LA | 37 |
| 1306 KNTNTNMA | TN | 38 |
| 693 NWORLAMT | LA | 39 |
| 149. BCRTFLMA | FL | 40 |
| 150 BCRTFLSA | FL | 41 |
| 1340 MMPHTNSL | TN | 42 |
| 1338 MMPHTNMT | TN | 43 |
| 307 PNSCFLFP | FL | 44 |
| 22 BRHMALOM | AL | 45 |
| 23 BRHMALOX | AL | 46 |
| 176 [DYBHFLMA | FL | 47 |


| 1352 | NSVLTNAP | TN | 48 |
| :---: | :---: | :---: | :---: |
| 1332 | MMPHTNCT | TN | 49 |
|  | WPBHFLGR | FL | 50 |
| 249 | MIAMFLCA | FL | 51 |
| 732 | SLIDLAMA | LA | 52 |
| 1307 | KNVLTNBE | TN | 53 |
| 64 | MTGMALDA | AL | 54 |
| 24 | BRHMALRC | AL | 55 |
| 26 | BRHMALVA | AL | 56 |
| 196 | FTPRFLMA | FL | 57 |
| 1272 | FKLNTNMA | TN | 58 |
| 695 | NWORLARV | LA | 59 |
| 1019 | GNBONCAS | NC | 60 |
| 1068 | RLGHNCGL | NC | 61 |
| 692 | NWORLAMR | LA | 62 |
| 1310 | KNVLTNWH | TN | 63 |
| 179 | DYBHFLPO | FL | 64 |
| 34 | BSMRALMA | AL | 65 |
| 148 | BCATFLBT | FL | 66 |
| 233 | JPTRFLMA | FL | 67 |
| 1357 | NSVLTNDO | TN | 68 |
| 6971 | NWORLASK | LA | 69 |
| 189 | FTLDFLJA | FL | 70 |
| 262 | MIAMFLRR | FL | 71 |
| 288 | ORLDFLPC | FL | 72 |
| 1361 N | NSVLTNMC | TN | 73 |
| 667 | MONRLAMA | LA | 74 |
| 664 | MNFDLAMA | LA | 75 |
| 157 | BYBHFLMA | FL | 76 |
| 1701 | DLBHFLKP | FL | 77 |
| 554 | BTRGLAGW | LA | 78 |
| 1237 | CHTGTNDT | TN | 79 |
| 232 | JCVLFLWC | FL | 80 |
| 2531 | MIAMFLHL | FL | 81 |
| 988 | CHRLNCCE | NC | 82 |
| 431 | LSVLKYBR | KY | 83 |
| 1353 N | NSVLTNBV | TN | 84 |
| 1158 | FLRNSCMA | SC | 85 |
| 171 | DLBHFLMA | FL | 86 |
| 174 | DRBHFLMA | FL | 87 |
| 1323 | MAVLTNMA | TN | 88 |
| 1358 | NSVLTNGH | TN | 89 |
| 230 | JCVLFLSJ | FL | 90 |
| 301 P | PMBHFLMA | FL | 91 |
| 265 | MIAMFLWD | FL | 92 |
|  | ORLDFLMA | FL | 93 |
| 1366 | NSVLTNWM | TN | 94 |
| 164 | COCOFLMA | FL | 95 |
| 187 | FTLDFLCA | FL | 96 |
| 188 | FTLDFLCY | FL | 97 |
| 330 | VRABHFLMA | FL | 98 |
| 1280 | GDVLTNMA | TN | 99 |


| 696 | NWORLASC | LA | 100 |
| :---: | :---: | :---: | :---: |
|  | MIAMFLSO | FL | 101 |
| 989 | CHRLNCCA | NC | 102 |
| 683 | NWORLAAR | LA | 103 |
| 1311 | KNVLTNYH | TN | 104 |
| 557 | BTRGLAMA | LA | 105 |
| 190 | FTLDFLMR | FL | 106 |
| 191 | FTLDFLOA | FL | 107 |
| 1250 | CLVLTNMA | TN | 108 |
| 987 | CHRLNCCA | NC | 109 |
| 430 | LSVLKYBE | KY | 110 |
| 338 | WPBHFLAP | FL | 111 |
| 271 | MNDRFLLO | FL | 112 |
| 229. | JCVLFLRV | FL | 113 |
| 1020 | GNBONCEU | NC | 114 |
| 306 | PNSCFLBL | FL | 115 |
| 192 | FTLDFLPL | FL | 116 |
| 194 | FILDFLSU | FL | 117 |
| 1236 | CHTGTNBR | TN | 118 |
| 986 | CHRLNCBO | NC | 119 |
| 687 | NWORLACM | LA | 120 |
| 1004 | CPHLNCRO | NC | 121 |
| 209 | HLWDFLWH | FL | 122 |
| 1341 | MMPHTNST | TN | 123 |
| 996 | CHRLNCSH | NC | 124 |
| 848 | JCSNMSCP | MS | 125 |
| 195 | FTLDFLWN | FL | 126 |
| 206 | HLWDFLHA | FL | 127 |
| 969 | AHVLNCOH | NC | 128 |
| 995 | CHRLNCRE | NC | 129 |
| 227 | JCVLFLNO | FL | 130 |
| 442 | LSVLKYWE | KY | 131 |
| 1069 | RLGHNCHO | NC | 132 |
| 436 | LSVLKYOA | KY | 133 |
| 992 | CHRLNCLP | NC | 134 |
| 356 | BWLGKYMA | KY | 135 |
| 207 | HLWDFLMA | FL | 136 |
| 218 | JCBHFLMA | FL | 137 |
| 305 | PNCYFLMA | FL | 138 |
| 1022 | GNBONCLA | NC | 139 |
| 220 | JCVLFLAR | FL | 140 |
| 335 | WPBHFLHH | FL | 141 |
| 319 | SNFRFLMA | FL | 142 |
| 439 | LSVLKYSM | KY | 143 |
| 222 | JCVLFLCL | FL | 144 |
| 90 | TSCLALMT | AL | 145 |
| 221 | JCVLFLBW | FL | 146 |
| 223 J | JCVLFLFC | FL | 147 |
| 1247 | CLEVTNMA | TN | 148 |
| 201 | GSVLFLMA | FL | 149 |
| 691 N | NWORLAMC | LA | 150 |
| 300 P | PMBHFLFE | FL | 151 |


|  | OVIDFLCA | FL | 152 |
| :---: | :---: | :---: | :---: |
| 594 | FKTNLAMA | LA | 153 |
| 231 | JCVLFLSM | FL | 154 |
| 66 | MTGMALMT | AL | 155 |
| 243 | MIAMFLAE | FL | 156 |
| 245 | MIAMFLAP | FL | 157 |
| 99 | DCTRALMT | AL | 158 |
| 217 | JCBHFLAB | FL | 159 |
| 286 | ORLDFLCL | FL | 160 |
| 1102 | WNSLNCVI | NC | 161 |
| 428 | LSVLKYAN | KY | 162 |
| 981 | BURLNCDA | NC | 163 |
| 59 | MOBLALSH | AL | 164 |
| 314 | PTSLFLMA | FL | 165 |
| 246 | MIAMFLBA | FL | 166 |
| 248 | MIAMFLBR | FL | 167 |
| 123 | HNVIALMT | AL | 168 |
| 19 | BRHMALFS | AL | 169 |
| 690 | NWORLAMA | LA | 170 |
| 1287 | HDVLTNMA | TN | 171 |
| 290 | ORLDFLSA | FL | 172 |
| 1028 | GSTANCSO | NC | 173 |
| 52 | MOBLALAZ | AL | 174 |
| 1211 | SUVLSCMA | SC | 175 |
| 251 | MIAMFLFL | FL | 176 |
| 252 | MIAMFLGR | FL | 177 |
| 1131 | CHTNSCWA | SC | 178 |
| 54 | MOBLALOS | AL | 179 |
| 75 | PNSNALMA | AL | 180 |
| 1058 | MTOLNCCE | NC | 181 |
| 1070 | RLGHNCJO | NC | 182 |
| 1099 | WNSLNCFI | NC | 183 |
| 124 | HNVIALPW | AL | 184 |
| 472 | OWBOKYMA | KY | 185 |
| 254 | MIAMFLIC | FL | 186 |
| 1125 | CHTNSCDP | SC | 187 |
| 255 | MIAMFLKE | FL | 188 |
| 1140 | CLMASCSH | SC | 189 |
| 441 | LSVLKYVS | KY | 190 |
| 311 | PNVDFLMA | FL | 191 |
| 277 | NDADFLBR | FL | 192 |
| 1312 2 | LBNNTNMA | TN | 193 |
| 1166 | GNVLSCDT | SC | 194 |
| 281 N | NSBHFLMA | FL | 195 |
| 256 | MIAMFLME | FL | 196 |
| 257 | MIAMFLNM | FL | 197 |
| 558 | BTRGLAOH | LA | 198 |
| 1126 | CHTNSCDT | SC | 199 |
| 33 , | BSMRALHT | AL | 200 |
| 337 | WPBHFLAB | FL | 201 |
| 291 | ORPKFLMA | FL | 202 |
| 997 | CHRLNCTH | NC | 203 |


| 1169 | GNVLSCWR | SC | 204 |
| :---: | :---: | :---: | :---: |
|  | TTVLFLMA | FL | 205 |
| 260 | MIAMFLPB | FL | 206 |
| 261 | MIAMFLPL | FL | 207 |
| 849 | JCSNMSMB | MS | 208 |
| 1188 | MNPLSCES | SC | 209 |
| 577 | CVTNLAMA | LA | 210 |
| 279 | NDADFLOL | FL | 211 |
| 998 | CHRLNCUN | NC | 212 |
| 1071 | ALGHNCMO | NC | 213 |
| 1130 | CHTNSCNO | SC | 214 |
| 310 | PNSCFLWA | FL | 215 |
| 276 | NDADFLAC | FL | 216 |
| 266 | MIAMFLWM | FL | 217 |
| 177 | DYBHFLOB | FL | 218 |
| 1138 | CLMASCSA | SC | 219 |
| 686 | NWORLACA | LA | 220 |
| 1067 | RLGHNCGA | NC | 221 |
| 336 | WPBHFLLE | FL | 222 |
| 624 | KNNRLAHN | LA | 223 |
| 1207 | SPBGSCMA | SC | 224 |
| 1080 | SLBRNCMA | NC | 225 |
| 278 | NDADFLGG | FL | 226 |
| 302 | PMBHFLTA | FL | 227 |
| 1143 | CLMASCSW | SC | 228 |
| 440 | LSVLKYTS | KY | 229 |
| 1257 | CRTHTNMA | TN | 230 |
| 28 | BRHMALWL | AL | 231 |
| 435 | LSVLKYJT | KY | 232 |
| 639 | LFYTLAVM | LA | 233 |
| 332 | WPBHFLAN | FL | 234 |
| 1369 | OKRGTNMT | TN | 235 |
| 126 | HNVIALUN | AL | 236 |
| 438 | LSVLKYSL | KY | 237 |
| 483 | PMBRKYMA | KY | 238 |
| 292 | ORPKFLRW | FL | 239 |
| 559 | BTRGLASB | LA | 240 |
| 729 | SHPTLAMA | LA | 241 |
| 433 L | LSVLKYFC | KY | 242 |
| 432 | LSVLKYCW | KY | 243 |
| 1300 | JCSNTNMA | TN | 244 |
| 5611 | BTRGLAWN | LA | 245 |
| 1101/ | WNSLNCLE | NC | 246 |
| 1277 | GALLTNMA | TN | 247 |
| 556 | BTRGLAIS | LA | 248 |
| 726 | SHPTLABS | LA | 249 |
| 689 N | NWORLALK | LA | 250 |
| 1254 | CNVLTNMA | TN | 251 |
| 642 | LKCHLADT | LA | 252 |
| 727 S | SHPTLACL | LA | 253 |
| 1388 | SMYRTNMA | TN | 254 |
| 1262 D | DKSNTNMT | TN | 255 |


|  | SHPTLAHD | LA | 256 |
| :---: | :---: | :---: | :---: |
| 1031 | HNVLNCCH | NC | 257 |
|  | APEXNCCE | NC | 258 |
| 990 | CHRLNCDE | NC | 259 |
| 1346 | MRTWTNMA | TN | 260 |
|  | JCSNMSRW | MS | 261 |
| 1394 | 4 SPFDTNMA | TN | 262 |
|  | IMNVLLAMA | LA | 263 |
| 1023 | GNBONCMC | NC | 264 |
| 1106 | AIKNSCMA | SC | 265 |
| 991 | CHRLNCER | NC | 266 |
| 1072 | RLGHNCSB | NC | 267 |
| 645 | LKCHLAUN | LA | 268 |
| 1045 | LNTNNCMA | NC | 269 |
| 263 | MIAMFLSH | FL | 270 |
| 1017 | GLBONCMA | NC | 271 |
| 1308 | KNVLTNFC | TN | 272 |
| 1135 | CLMASCCH | SC | 273 |
| 1100 | WNSLNCGL | NC | 274 |
| 824 | GLPTMSTS | MS | 275 |
| 258 | MIAMFL ${ }^{\text {S }}$ S | FL | 276 |
| 67 | MTGMALNO | AL | 277 |
| 259 | MIAMFLOL | FL | 278 |
| 1398 | SVVLTNMT | TN | 279 |
| 993 | CHALNCMI | NC | 280 |
| 1085 | SSVLNCMA | NC | 281 |
| 982 | BURLNCEL | NC | 282 |
| 731 | SHPTLASG | LA | 283 |
| 1024 | GNBONCPG | NC | 284 |
| 74 | PHCYALMA | AL | 285 |
| 2441 | MIAMFLAL | FL | 286 |
| 296 | PCBHFLNT | FL | 287 |
| 10371 | KNDLNCCE | NC | 288 |
| 165 | COCOFLME | FL | 289 |
| 434 | LSVLKYHA | KY | 290 |
| 838 \| | HTBGMSMA | MS | 291 |
| 1078 | SELMNCMA | NC | 292 |
| 601 | MOBLALSK | AL | 293 |
| 10090 | DVSNNCPO | NC | 294 |
| 582 D | DNSPLAMA | LA | 295 |
| 1098 | WNSLNCCL | NC | 296 |
|  | AUBNALMA | AL | 297 |
| 1083 | SRFDNCCE | NC | 298 |
| 399 | FRFTKYMA | KY | 299 |
| 247M | MIAMFLBC | FL | 300 |
| 1248 | CLMATNMA | TN | 301 |
| 1018 | GNBONCAP | NC | 302 |
| 1136 | CLMASCDF | SC | 303 |
| 1105 | ZBLNNCCE | NC | 304 |
| 321 S | STAGFLMA | FL | 305 |
| 1096 W | WNDLNCPI | NC | 306 |
| 846 | JCSNMSBL | MS | 307 |


|  | BLFNALMA | AL | 308 |
| :---: | :---: | :---: | :---: |
| 427 | LSVLKY26 | KY | 309 |
| 193 | FTLDFLSG | FL | 310 |
| 1242 | CHTGTNRO | TN | 311 |
|  | HMSTFLNA | FL | 312 |
|  | CCBHFLMA | FL | 313 |
| 985 | CARYNCWS | NC | 314 |
| 560 | BTRGLASW | LA | 315 |
|  | PAHKFLMA | FL | 316 |
| 1133 | CLMASCAR | SC | 317 |
| 250 | MIAMFLDB | FL | 318 |
| 122 | HNVIALLW | AL | 319 |
| 1066 | ALGHNCDU | NC | 320 |
| 1142 | CLMASCSU | SC | 321 |
| 210 | HMSTFLEA | FL | 322 |
|  | BLGLFLMA | FL | 323 |
| 1258 | CRVLTNMA | TN | 324 |
| 851 | JCSNMSPC | MS | 325 |
| 1241 | CHTGTNAB | TN | 326 |
| 1053 | MGTNNCGR. | NC | 327 |
| 89 | TSCLALDH | AL | 328 |
| ADD | HNVIALRA | AL | 329 |
| 730 | SHPTLAQB | LA | 330 |
| 978 | BOONNCKI | NC | 331 |
| 839 | HTBGMSWE | MS | 332 |
| 8 | ATHNALMA | AL | 333 |
| 610 | HMNDLAMA | LA | 334 |
| 874 | MDSNMSES | MS | 335 |
| 71 | OPLKALMT | AL | 336 |
| 769 | BILXMSED | MS | 337 |
| 269 | MLTNFLRA | FL | 338 |
| 1301 | JCSNTNNS | TN | 339 |
| 55 | MOBLALPR | AL | 340 |
| 552 | BTRGLABK | LA | 341 |
| 847 | JCSNMSCB | MS | 342 |
| 437 L | LSVLKYSH | KY | 343 |
| 1129 | CHTNSCLB | SC | 344 |
| 492 | RCMDKYMA | KY | 345 |
| 411/ | HNSNKYMA | KY | 346 |
| 1040 | LENRNCHA | NC | 347 |
| 1190 | NAGSSCMA | SC | 348 |
| 77 | PRVLALMA | AL | 349 |
| 213 | HTISFLMA | FL | 350 |
| 972 | ARDNNCCE | NC | 351 |
| 200, | GLBRFLMC | FL | 352 |
| 823 | GLPTMSLY | MS | 353 |
| 315 | PTSLFLSO | FL | 354 |
|  | MOBLALAP | AL | 355 |
| 1127 | CHTNSCJM | SC | 356 |
| 8930 | OCSPMSGO | MS | 357 |
|  | TSCLALNO | AL | 358 |
| 317 S | SBSTFLMA | FL | 359 |


| 527 WNCHKYMA | KY | 360 |
| :---: | :---: | :---: |
| 58 MOBLALSF | AL | 361 |
| 1239 CHTGTNMV | TN | 362 |
| 1016 GLBONCAD | NC | 363 |
| 770 BILXMSMA | MS | 364 |
| 1400 TLLLHTNMA | TN | 365 |
| 109 FRHPALMA | AL | 366 |
| 1368/NWPTTNMT | TN | 367 |
| 56 MOBLALSA | AL | 368 |
| 666 MONRLADS | LA | 369 |
| 668 MONRLAWM | LA | 370 |
| 57 MOBLALSE | AL | 371 |
| 404 GRTWKYMA | KY | 372 |
| 970 AHVLNCOT | NC | 373 |
| 1385 SHVLTNMA | TN | 374 |
| 780 BRNDMSES | MS | 375 |
| 1414 WNCHTNMA | TN | 376 |
| 1347 MSCTTNMT | TN | 377 |
| 1315 LNCYTNMA | TN | 378 |
| 240 LYHNFLOH | FL | 379 |
| 1374 PLSKTNMA | TN | 380 |
| 1317 LRBGTNMA | TN | 381 |
| 555 BTRGLAHR | LA | 382 |
| 294 PACEFLPV | FL | 383 |
| 850 JCSNMSNR | MS | 384 |
| 1243 CHTGTNSE | TN | 385 |
| 204 HBSDFLMA | FL | 386 |
| 1319 LXTNTNMA | TN | 387 |
| 1343 MNCHTNMA | TN | 388 |
| 1249 CLTNTNMA | TN | 389 |
| 322 STAGFLSH | FL | 390 |
| 1041 LENRNCHU | NC | 391 |
| 308 PNSCFLHC | FL | 392 |
| 1285 GTBGTNMT | TN | 393 |
| 968 AHVLNCBI | NC | 394 |
| 1238 CHTGTNHT | TN | 395 |
| 304 PNCYFLCA | FL | 396 |

Exhibit TGW-12
Page 20 of 20
$\mathcal{E I}-\mathbf{M} \mathbf{N L}$

## EXHIBIT TGW - 13

Amendment to the Interconnection Agreements Between BlueStar Networks, Inc. and BellSouth

## AMENDMENT TO THE <br> INTERCONNECTION AGREEMENTS BETWEEN BLUESTAR NETWORKS, INC. AND BELLSOUTH TELECOMMUNICATIONS, INC.

THIS AMENDMENT ("Amendment") is made by and between BellSouch Telecommunications, Inc. ("BellSouth") and BlueStar Networks. Inc. ("BlucStar"), as of the $7^{\text {th }}$ day of June 2000. (BellSouth and BlueStar are collectively referred to as the "Parties".)

WHEREAS, the Parries executed an Interconnection Agreement on December 7. 1999 (Alabumu, Louisiana, Mississippi, and South Carolina). (collectively, the "Agreement"); and

Whereas, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BellSouth providing to BlueStar unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contuined herein, the parties to this Amendment, intending to be legally bound, herehy agree as follows:
1.0 Attachment 2 of the Agreement shall be amended by adding the following Section 12:

### 12.0 HIGH FREQUENCY SPECTRUM NETWORK ELEMENT

BellSouth shall provide BlueStar access to the high frequency portion of the local loop as an unbundled network element ("High Frequency Spectrum") High Frequency Spectrum at the rates sel forth in Section 4 herein. BellSouth shall provide BlucStar with the High Frequency Spectrum irrespective of whether BellSouth chooses to offer xDSL services on the loop.
12.1.1 The High Prequency Spectrum is defined as the frequency range above the voiccband on a copper loop facility carrying analog carcuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow BlueStar the ability to provide Digital Subseriber Line ("xDSL") data services. The High Frequency Spectrum shall be available for any version of $\times D S L$ presumed acceptable for deployment pursuant to 47 C.F.R. Section 51.230 , including, but not limited to, ADSL. RADSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz . depending on equipment and facilities) for the purposes of providing voice service. BlueStar shall only use xDSL technology that is within the PSD mask parameters set forth in T1.413 or other
applicable industry standards. BlucStar shall provision xDSL service on the High Frequency Spectrum in accordance with the upplicable Technical Specifications and Standards.
12.1.2 The following loop requirements are necessury for BlucStar to be able to access the High Frequency Spectrum: an unconditioned, 2. wire copper loop. An unconditioned loop is a coppcr loop with no loud coils, low-pass filters, range extenders. DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. The process of removing such devices is culled "conditioning." BellSouth shall charge and BlueStar shall pay as interim rates, the same rates that BellSouth charges for conditioning stand-ulone loops (e.g., unbundled copper lomps. ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established cither by mutual agreement or by a state public utility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable BlueStar to provide XDSL-based services on the same loops the incumbent is providing analog voice service. regardless of loop length. BellSouth is not required to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BellSouth's voice service. BellSouth shall charge, and BlueStar shall pay, for such conditioning the same rutes BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loups. ADSL loops, and HDSL loops.) If BlueStar requests that BellSouth condition a loop longer than 18.000 ft . and such conditioning significantly degrades the voice services on the loop. BlueStar shall pay for the loop to be restored to its original state.
12.1.3 BlueStar's meet point is the point of termination for BlueStar on the toll main distributing frame in the central office ("Meet Point"). BellSouth will use jumpers to connect BlueStar's connecting block to the splitter. The splitter will route the High Frequency Spectrum on the circuit to BlueStur's xDSL equipment in the BlueStar's collocation spuce.
12.1.4 BlueStar shall have access to the Splitter for test purposes. irrespective of where the Splitter is placed in the BellSouth premises.

### 12.2 PROVISIONING OF HIGH FREQUENCY SPECTRUM AND SPLITTER SPACE

12.2.1 BellSouth will provide BlueStar with access to the High Frequency Spectrum as follows:
12.2.2 BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLEES") by June 6, 2000. Therefore, BellSouth, BlueStar and other CLECs have developed a process for allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before April 28, 200n, in accordance with the schedule set forth in Attachment 1 of this $\Lambda$ greement. Once all splitters ordered by all CLECs on or before April 28. 2000. huve been installed. BellSouth will install splitters within forty-two (42) calendar days of BlueStar's submission of such order to the BellSouth Complex Resale Support Group (assuming no splitter with excess capacity is currently located at the requested central office); provided, however, that in the event BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and BlucStar will reevaluate this forty-two (42) day interval on or before August 1 , 2000. In the event that BellSouth does not have a splitter available for a particular central office and BlueStar owns a splitter, BellSouth may elect to purchuse such splitter from BlucStar upon rates, terms, and conditions to be agreed to by the parties.
12.2.3 After June 6. 2000, once a splitter is installed on hehalf of BlueStar in a central office. BlueStar shall be entitled to order the High Frequency Spectrum on lines served out of that central office.
12.2.4 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide BlueStar access to data ports on the splitter. In the event that BcllSouth elects to use a brund of splitter other than Siecor, the Parties shall renegotiate the recurring and non-rccurring rates associated with the splitter. In the event the Parties cannot agree upon such rates, the then current rates (final or interim) for the Siecor splitter shall be the interim rates for the new splitter. BellSouth will provide BlueStar with a carrier notificution letter at least 30 days before such change and shall work collaboratively with BlueStar to select a mutually agreeable brand of splitter for use by BellSouth. BlueStar shall thereafter purchase ports on the splitter as set forth more fully below. Anytime after July 15, 2000, BellSouth agrees to discuss with BlueStar the rates. terms and conditions to allow BlueStar to purchase its own splitters for installation in BellSouth's central offices.
12.2.5 BellSouth will install the splitter in (i) a common area close to the BlueStar collocation area, if possible; or (ii) in a BellSouth relay rack as close to the BlucStar DSO termination point as possible.

For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will cross-connect the splitter data ports to a specified BlueStar DSO at such time that a BlueStar end user's scrvice is established.
12.2.6 The High Frequency Spectrum shall only be availuble on loops on which BellSouth is aiso providing, and continues to provide. analog voice service. In the event the end-user terminates its BellSouth provided voice service for any reason, and BlueStar desires to continue providing aDSL service on such loop, BlueStar shall be permitted to continue using the line by purchasing the full stand-alme lorp unhundled network element. In the event BellSouth disconnects the end-user's voice scrvice pursuant to its tariffs or applicablc law, and BlueStar desires to continue providing xDSL scrvice on such loop. BlueStar shall be permitted 10 continue using the line by purchasing the full stand-alone loop unbundled network element.
12.2.7 BlueStar and BellSouth shall continue to work together collaboratively to develop systems and processes for provisioning the High Frequency Spectrum in various real life weenatios. BellSouth and BlueStar agree that BlueStar is entitled to purchase the High Frequency Spectrum on a loop that is provisioned nver fiber fed digital loop carrier. BellSouth will provide BlueStar with access to feeder subloops at UNE prices. BellSouth and BlueStar will work together to establish methods and procedures for providing BlueStar access to the High Frequency Spectrum over fiber fed digital loup carriers by August 1, 2000.
12.2.8 Only one comperitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.
12.2.9 To order High Frequency Spectrum on a particular loop, BlueStar must have a DSLAM collocated in the central office that serves the end-user of such loop. BellSouth will work collaboratively with BlueStar to create a concurrent process that allows BlucStar to order splitters in central offices where BlueStar is in the process of obtaining collocation space and enables BellSouth to install such splitters before the end of BlueStar's collocation provisioning interval. While that process is being developed, BlueStur may order splitters in a central office once it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will install these splitters within the interval provided in paragraph 11.2.2.
12.2.10 BellSouth will devise a splitter order form that allows BlueStar to order splitter ports in increments of 24 or 96 pons.
12.2.11 BellSouth will provide BlucStar the Local Service Request ("LSR") format to be used when ordering the High Frequency Spectrum by May 15, 2000.
12.2.12 BellSouth will initially provide access to the High Frequency Spectrum within the following intervals: Beginning on June 6. 2000. BellSouth will relum a Firm Order Confirmation ("FOC") in no more than two (2) business days. BellSouth will provide BlueStar with access to the High Frequency Spectrum as follows:
12.2.12.1 For $1-5$ lines at the same address within three (3) business days from the receipt of BlueStar's LSR; 6-10 lines at same address within 5 business days; and more than 10 lines at the same address is to be negotiated. BellSouth and BlueStar will re-evaluate these intervals on or before August 1, 2000.
12.2.13 BlueStar will initially use BellSouth's existing prequalification functionality and order processes to pre-qualify line and order the High Frequency Spectrum. BlueStar and BellSouth will continue to work together to modify these functionalities and processes to better support provisioning the High Frequency Spectrum. BellSouth will use its best efforts to make available to BlueStar, by the fourth quarter of 2000 , an electronic pre-ordering. ordering, provisioning, repair and maintenance and billing functionalitics for the High Frequency Spectrum.

### 12.3 MAINTENANCE AND REPAIR

12.3.1 BlueStar shall have access, for test, repair, and maintenance purposes. to any loop as to which it has access to the High Frequency Spectrum. BlueStar may access the loop at the point where the combined voice and data signal exits the central office splitter.
12.3.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. BlueStar will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
12.3.3 If the problem encountered appears to impact primarily the xDSL service. the end user should call BlueStar. If the problem impacts primarily the voice service, the end user should call BellSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
12.3.4 BellSuuth and BlueStur will work together to diagnose and resolve any troubles reported by the end-user and to develop a process for repair of lines as to which BlueStar has access to the High Frequency Spectrum. The Parties will continue to work together to address customer initiated repuir requests and other customer impacting maintenance issues to better support unbundling of High Frequency Spectrum.

> 12.3.4.1 Each Party will be responsible for testing and isolating troubles on its respective portion of the loop. Once a Party ("Reporting Party") has isolated a trouble to the other Parry's ("Repuiring Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The Repairing Party will take the actions necessary to repair the loop if it determines a trouble exists in ats portion of the loop.
12.3.4.2 If a trouble is rephrted on either Party's portion of the loop and no troublc actually cxists, the Repaining Party may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repairing Party in order to confirm the loop's working status.
12.3.5 In the event BlueStar's deployment of xDSL on the High Frequency Spectrum significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify BlueStar and allow twenty-four (24) hours to cure the trouble. If BlueStar fails to resolve the trouble, BellSouth may discontinue BlucStar's access to the High Frequency Spectrum on such loop.

### 12.4 PRICING

12.4. 1 BellSouth and BlueStar agree to the following negotiated, interim rates for the High Frequency Spectrum. All interim prices will be subject to true up based on either mutually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding conducted by state public utility commissions. In the event interim prices are established by state public utility commissions before permanent prices are established, either through arbitration or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim
prices mandated by the state public utility commissions; however. no true up will be performed until mutually agreed to permanent prices arc established or permanent prices are established by state public utility commissions. Once a docket in a particular state in BellSouth's region has been opened to determine permanent prices for the High Frequency Spectrum, BellSouth will provide cost studies for that state for the High Frequency Spectrum upon BlueStar's written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietury, nondisclosure agreement.
12.4.2 BellSouth and BlueStar enter into this Agreement without waiving current or future relevant legal rights and without prejudicing any position BellSouth or BlueStar may take on relevant issues before state or federal regulatory or legislative bodies or courts of competent jurisdiction. This clause specifically contemplates but is not limited to: (a) the positions BellSouth or BlueStar may take in any cost docket related to the terms and conditions associated with access to the High Prequency Spectrum; and (b) the positions that BellSouth or BlueStar might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth must provide BlueStar with access to the High Frequency Spectrum. The interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect either party's position as to final rates for access to the High Frequency Spectrum.

| DESCRIPTION | USOC | 4. | La | MS | 38 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SYGTEM, PCUTTER - 98 LINE CAPACITY | ULSOA |  |  |  |  |
| Monthly recuring | ULSDA | \$100 |  |  |  |
| Non Recuring - itt |  | S150 | \$100 | \$100 | \$100 |
| Non Recurnno - Aod't. |  | S160 | \$150 | \$300 | S300 |
| Nor Rocurine - Disconnect Only |  | \$50 | \$0 | SO | \$0 |
| SYSTM, SPLTMEA - 24 LINE CAPACTIY | ULSOQ | $\underline{150}$ | \$150 | NA | NA |
| Monthy recurting Non Recumino |  | 25 | 525 |  |  |
| Non Recuming Non Recuring - Add'l |  | 5150 | 5150 | . 23 | 325 |
| Non Recuring - Add'l Non Recuring - Disoonnect Only |  | 80 | 50 | 300 | 300 |
| Non Pocuring - Disponnect Only LOOP CAPACITY, LNN ACTIVATION - PER |  | 3150 | \$150 | 50 | 30 |
| LOOP CAPACITY, LNNI ACTIVATION - PIR OCCURMENCE | ULSDC |  |  | NA | NA |
| Mortinly recurring |  | \$8.00 | , |  |  |
| Non Pecurting - $18 t$ |  |  |  | \$6.00 | \$0.00 |
| Non Recuring - Ado |  | 140 | 10 | 540 | 840 |
| SUAGEQUENT ACTIVITY-PER OCCUMRENCE. | ULSDS | 82 | 822 | \$22 | 322 |
| Non Accurting - 18 B |  |  |  |  |  |
| Non Necurring = Acd\%. |  | 30 | \$ 30 | 530 | \$30 |
|  |  | 515 | 515 | 515 | \$15 |

12.4.3 Any element necessary for interconnection that is not identified above is priced as currently set forth in the Agreement.
2.0 BellSouth shall make available to BlueStar any agreement for the High Frequency Spectrum entered into between BellSouth and any other CLEC. If BlueStar elects to adopt such agreement, BlueStar shall adopt all rates, terms and conditions relating to the High Frequency Spectrum in such agreement.
3.0 In the event of a conflict between the terms of this Amendment and the terms of the Interconnection Agreement, the terms of this Amendment shall prevail.
4.0 All of the other provisions of the Agreement shall remain in full force and effect.
5.0 Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

BlueStar Networks, Inc.


Name:


Title: Germen Counsel
Date: Jose 7,2000


Title: Senior Director
Date: $6 / 15 / 00$

## ATTACHMENT 1

CLEC/BellSouth Line Sharing Jointly Developed

Rules for Spliter Allocation

BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. As a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for spliter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splitter installation rulcs should apply.

1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the prionty list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. .
2. During the allocation pcriod, a CLEC may order 24 ports or 96 pors. In either event. BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 pors, BellSouth will only allocate 24 ports of the 96 port splitter to the first CLEC that orders a splitter for that central office, thus creating a backlog of 72 ports that have already been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to CLEC. In addition, if CLEC requested a 96 port splitter, it shall pay a nonrecurring charge for a 96 port splitter, but shall pay no non-recuring charges when additional ports are added to alleviate the Ba:klog.
3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CI.F.Cs that place an order for a splitter at that same central office.

Orders Submitted by Three (3) P.M. EST, April 28, 2000 with Due Date of June 6, 2000 or Sooner
4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by Three (3) P.M. EST, April 28, 2000, with due date of Junc 6. 2000, or sooner, will be given priority over orders received after
three (3) P.M. EST, April 28, 2000. Orders for the first 201 splitters received prior to April 28, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 spliter orders shall be installed no later than May 22, 2000.
5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before three (3) P.M. EST, April 28, 2000, BellSouth shall install fifty (50) splitters a week each week after June $5,2000$.
6. In the event there are more than four (4) orders submitted on or April 28, 2000, for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
7. Backlogs associated with orders submitted on or before April 28, 2000 will be fulfilled in their entirety before any orders received after April 28, 2000 are worked. In fulfilling a Backlog. the CLEC's additional ports may not he on the same shelf as the initial 24 pors.

Orders Keceived ufter Three (3) P.M. EST, April 28, 2000
8. Irrespective of the Priority List, no orders received after three (3) P.M. EST. April 28, 2000, will be worked until after all orders received on or before three (3) P.M. EST, April 28, 2000 have been completed.
9. Once all orders received on or before April 28, 2000, have been worked in their entirety, orders received after April 28, 2000, will have a minimum interval of forty-two (42) calendar days from date of receipt.

Orders Submitted with Due Dates After June 6. 2000
10. Any order submitred on or before April 28, 2000. with a due date of after June 6,2000, will be completed according to the due date provided there is available inventory and all orders with a due date of June 6, 2000 ur earlier have been completed.


| GRFNGAMA | 43 |
| :--- | ---: |
| PANLGAMA | 44 |
| BUFRGABH | 45 |
| ATLNGACD | 46 |
| MACNGAGP | 47 |
| SVNHGABS | 48 |
| ATLNGACS | 49 |
| FTCYGAMA | 50 |
| RVDLGAMA | 51 |
| STBRGANH | 52 |
| MCDNGAGS | 53 |
| ATLNGAWE | 54 |
| SVNHGADE | 55 |
| SVNHGAWB | 56 |
| ATLNGAGA | 57 |
| ATLNGAAD | 58 |
| CRVLGAMA | 59 |
| ACWOGAMA | 60 |
| ATLNGABH | 61 |
| FYVLGASG | 62 |
| SVNHGAGC | 63 |
| SVNHGAWI | 64 |
| ATLNGAFP | 65 |
| ATLNGAHR | 66 |
| PWSPGAAS | 67 |
| CRTNGAMA | 68 |
| ATLNGALA | 69 |
| MRRWGAMA | 70 |
| CLMBGAMT | 71 |
| CLMBGAMW | 72 |
| LTHNGAJS | 73 |
| CVTNGAMT | 74 |
| DLSGAES | 75 |
| FRENGAEB | 76 |
| CLMBGABV | 77 |
| BRWKGAMA | 78 |
| ATLNGAGS | 79 |
| CNTNGAXB | 80 |
| LGVLGACS | 81 |
| SSISGAES | 81 |
|  |  |

## Bellsouth Central Ofticee (All statee exeluding GA)



| 1352 NSSVLTNAP | ITN | 48 |
| :---: | :---: | :---: |
| 1332 MMPHTNCT | TN | 49 |
| 334 WPEHFLGR | FL | 50 |
| 249 IMIAMFLCA | FL | 51 |
| 732 SLIDLAMA | La | 52 |
| 1307 KNVLTNBE | TN | 53 |
| 64MTGMALOA | AL | 54 |
| 24BRHMALAC | AL | 55 |
| 26 BRHMALVA | AL | 56 |
| 196 FTPRFLMA | FL | 57 |
| 1272 FKLNTNMA | TN | 58 |
| 695 NWOALARV | La | 59 |
| 1019 GNBONCAS | NC | 60 |
| 1068 RLGHNCGL | NC | 61 |
| 682 NWORLAMP | LA | 62 |
| 1310 KNVLTNWH | TN | 63 |
| 179 OYBHFLPO | FL | 64 |
| 34 BSMAALMA | AL | 65 |
| 148 BCATFLBT | FL | 66 |
| 233 JPTAFLMA | FL | 67 |
| 1357 NSVLTNDO | TN | 68 |
| 697 NWORLASK | LA | 89 |
| 189.FTLDFLJA | FL | 70 |
| 262 MIAMFLAR | FL | 71 |
| 288 OALDFLPC | FL | 72 |
| 1361 NSVLTNMC | TN | 73 |
| 667 MONRLAMA | LA | 74 |
| 664 MNFDLAMA | LA | 75 |
| 157 BYBHFLMA | FL | 76 |
| 170 DLBHFLKP | FL | 77 |
| 554, BTRGLAGW | LA | 78 |
| 1237 CHTGTNDT | TN | 79 |
| 232 JCVLFLWC | FL | 80 |
| 253 MIAMFLHL | FL | 81 |
| 888 CHRLNCCE | NC | 82 |
| 431LSVLKYBR | KY | 83 |
| 1353 NSVLTNBV | TN | 84 |
| 1158 FLANSCMA | SC | 85 |
| 171 DLBHFLMA | ${ }_{5}$ | 86 |
| 174. DRBHFLMA | FL | 87 |
| 1323 MAVLTNMA | TN | 88 |
| 1358 NSVLTNGH | N | 89 |
| 230 JCVL FLSL | L | 90 |
| 301 PMBHFLMA | L | 91 |
| 287 ORLDFLMA | L | 92 |
| 1386 NSVLTNWM | L | 93 |
| 164 COCOFLMA | L | 5 |
| 187 F LDFLCA F | L | 6 |
| 188 FTLOFLCY F | L | 97 |
| 330 VREHFLMA | L | 8 |
| 1280 GDVLTNMA IT | N | 9 |


| 696NWORLASC | LA | 100 |
| :---: | :---: | :---: |
| 264 MIAMFLSO | FL | 101 |
| 989 CHRLNCCR | NC | 102 |
| 683 NWOALAAR | LA | 103 |
| 1311 KNVLTNYH | TN | 104 |
| 557 BTRGLAMA | LA | 105 |
| 190.FTLDFLMA | FL | 106 |
| 191 FTLDFLOA | FL | 107 |
| 1250 CLVLTNMA | TN | 108 |
| 987CHRLNCCA | NC | 109 |
| 430 LSVLKYBE | KY | 110 |
| 338 WPBHFLRP | FL | 111 |
| 271 MNDAFLLO | FL | 112 |
| 229 JCVLFLRV | FL | 113 |
| 1020 GNBONCEU | NC | 114 |
| 306.PNSCFLBL | FL | 115 |
| 192]FTLDFLPL | FL | 116 |
| 194 FTLDFLSU | FL | 117 |
| 1236 CHTGTNBR | TN | 118 |
| 986 CHRLNCBO | NC | 119 |
| 887 NWORLACM | LA | 120 |
| 1004 CPHLNCRO | NC | 121 |
| 209 HLWDFLWH | FL | 122 |
| 1341. MMPHTNST | TN | 123 |
| 998 CHALNCSH | NC | 124 |
| 848 JCSNMSCP | MS | 125 |
| 195.FTLDFLWN | FL | 126 |
| 208 HLWDFLHA | FL. | 127 |
| 969 AHVLNCOH | NC | 128 |
| 985 CHRLNCRE | NC | 129 |
| 227 JCVLFLNO | FL | 130 |
| 442 LSVLKYWE | KY | 131 |
| 1069 ALGHNCHO | NC | 132 |
| 436 LSVLKYOA | KY | 133 |
| 992. CHRLNCLP | NC | 134 |
| 358IBWLGKYMA | KY | 135 |
| 207\|HLWDFLMA | FL | 136 |
| 218 JCBHFLMA | FL | 137 |
| 305 PNCYFLMA | FL | 138 |
| 1022 GNBONCLA | NC | 138 |
| 220) JCVLFLAR | FL | 140 |
| 335 WPBHFLHH | FL | 141 |
| 319 SNFRFLMA | FL | 142 |
| 438 LSVLKYSM | KY | 143 |
| 222JCVLFLCL | FL | 144 |
| 90 TSCLALMT | AL | 145 |
| 221 JCVLFLEW | FL | 146 |
| 223 JCVLFLFC | FL | 147 |
| 1247 CLEVTNMA | TN | 148 |
| 201GSVLFLMA F | FL | 148 |
| 691 NWORLAMC L | LA | 150 |
| 300 PMBHFLFE F | EL | 151 |


| 1189 GNVLSCWR | SC | 204 |
| :---: | :---: | :---: |
| 327 TTVLFLMA | FL | 205 |
| 260 MIAMFLPB | FL | 208 |
| 261 MIAMFLPL | FL | 207 |
| 848 JCSNMSMB | MS | 208 |
| 1188.MNPLSCES | SC | 209 |
| 577 CVTNLAMA | LA | 210 |
| 279/NDADFLOL | FL | 211 |
| 998 CHRLNCUN | NC | 212 |
| 1071 RLGHNCMO | NC | 213 |
| 1130. CHTNSCNO | SC | 214 |
| 310 PNSCFLWA | FL | 215 |
| 276. NDADFLAC | FL | 216 |
| 266 MIAMFLWM | FL | 217 |
| 177 DYBHFLOB | FL | 218 |
| 1138 CLMASCSA | SC | 219 |
| 686 NWORLACA | LA | 220 |
| 1067 ALGHNCGA | NC | 221 |
| 336. WPBHFLLE | FL | 222 |
| 624/KNNRLAHN | LA | 223 |
| 1207 SPBGGSCMA | SC | 224 |
| 1080 SLEANCMA | NC | 225 |
| 278. NDADFLGG | FL | 228 |
| 302 PMBHFLTA | FL | 227 |
| 1143 CLMASCSW | SC | 228 |
| 440 LSVLKYTS | KY | 229 |
| 12571CATHTNMA | TN | 230 |
| 28 BRHMALWL | AL | 231 |
| 435 LSVLKYJT | KY | 232 |
| 638 LFYTLAVM | L | 233 |
| 332 WPPGFFLAN | $\stackrel{\text { L }}{ }$ | 234 |
| 1369 OKRGTNMT | IN | 235 |
| 126 HNVIALUN | L | 236 |
| 438 LSSVLKYSL | KY | 237 |
| 283 PMBAKYMA | KY | 238 |
| 559 BTRGLASB | L | 238 |
| 729 SHPTLAMA | A | $\underline{240}$ |
| 433LLSVLKYFC | Y | 242 |
| 432 LSVLKYCW | Y | 243 |
| 1300.JCSNTNMA | N | 244 |
| 561 BTRGLAWN |  | 245 |
| 1101/WNSLNCLE | C | 246 |
| 1277 GALLTNMA |  | 247 |
| 558 BTRGLAIS |  | 248 |
| 726 SHPTLAES |  | 249 |
| 689/NWORLALK |  | 250 |
| 1254 CNVLTNMA |  | 251 |
| 727 SHPTLACL |  | 252 |
| 1388 SMYATNMA |  | 253 |
| 1262 DKSNTNMT |  | 254 |


| 728 SHPTLAHD | LA | 256 |
| :---: | :---: | :---: |
| 1031 HNVLNCCH | NC | 257 |
| 971 APEXNCCE | NC | 258 |
| 990 CHRLNCDE | NC | 259 |
| 1346MRTWTNMA | TN | 260 |
| 852 JCSNMSRW | MS | 281 |
| 1394 SPFDTNMA | TN | 262 |
| 685 MNVLLAMA | LA | 263 |
| 1023 GNBONCMC | NC | 264 |
| 1106 AIKNSCMA | SC | 265 |
| 991 CHRLNCER | NC | 266 |
| 1072ALGHNCSB | NC | 287 |
| 645 LKCHLAUN | LA | 268 |
| 1045 LNTNNCMA | NC | 269 |
| 263 MIAMFLSH | FL | 270 |
| 1017GLBONCMA | NC | 271 |
| 1308 KNVLTNFC | TN | 272 |
| 1135 CLMASCCH | SC | 273 |
| 1100 WNSLNCGL | NC | 274 |
| 824 GLPTMSTS | MS | 275 |
| 258 MIAMFLNS | FL | 276 |
| 67 MTGMALNO | AL | 277 |
| 259 MIAMFLOL | FL | 278 |
| 1398 SVVLTNMT | ITN | 279 |
| 993 CHRLNCMI | NC | 280 |
| 1085 SSVENCMA | NC | 281 |
| 982 BURLNCEL | NC | 282 |
| 731 SHPTLASG | LA | 283 |
| 1024,GNEONCPG | NC | 284 |
| 74 PHCYALMA | AL | 285 |
| 244MIAMFLAL | FL | 286 |
| 296 PCBHFLNT | FL | 287 |
| 1037 KNDLNCCE | NC | 288 |
| 165. COCOFLME | FL | 289 |
| 434 LSVLKYHA | KY | 290 |
| 838]HTEGMSMA | MS | 291 |
| 1078SELMNCMA | NC | 292 |
| GOMMOBLALSK | AL | 293 |
| 1009 DVSNNCPO | NC | 294 |
| 582 DNSPLAMA | LA | 295 |
| 1098 WNSLNCCL | NC | 298 |
| 1014 UBNALMA | AL | 297 |
| 1083 SRFONCCE | NC | 298 |
| 399 FRFTKYMA | KY | 299 |
| 247 MIAMFLBC | FL | 300 |
| 1248 CLMATNMA | TN | 301 |
| 1018 GNBONCAP | NC | 302 |
| 1136 CLMASCDF | SC | 303 |
| 1105 ZBLNNCCE | NC | 304 |
| 321 STAGFLMA | FL | 305 |
| 1098 WNDLNCPI | NC | 308 |
| 846.JCSNMSEL | MS | 307 |


| 11 BLFNALMA | AL | 308 |
| :---: | :---: | :---: |
| 427 LSVLKY26 | KY | 309 |
| 183 FTLDFLSG | FL | 310 |
| 1242 CHTGTNRO | TN | 311 |
| 212 HMSTFLNA | FL | 312 |
| 159 CCBHFLMA | FL | 313 |
| 985 CARYNCWS | NC | 314 |
| 560ETRGLASW | LA | 315 |
| 2951PAHKFLMA | FL | 318 |
| 1133 CLMASCAR | SC | 317 |
| 250. MIAMFLDB | FL | 318 |
| 122)HNVIALLW | AL | 319 |
| 1066/RLGHNCDU | NC | 320 |
| 1442 CLMASCSU | SC | 321 |
| 210 HMSTFLEA | FL | 322 |
| 154 BLGLFLMA | $F L$ | 323 |
| 1258, CRVLTNMA | TN | 324 |
| 851 JCSNMSPC | MS | 325 |
| 1241CHTGTNPB | TN | 326 |
| 1053MGTNNCGR | NC | 327 |
| 89 TSCLALDH | AL | 328 |
| ADD HNVIALRA | AL | 329 |
| 730 SHPTLAQB | LA | 330 |
| 9788OONNCKI | NC | 331 |
| 839 HTBGMSWE | MS | 332 |
| 8 ATHNALMA | AL | 333 |
| 610 HMNDLAMA | LA | 334 |
| 874 MDSNMSES | MS | 335 |
| 71 OPLKALMT | AL | 338 |
| 769)BILXMSED | MS | 337 |
| 269 MLTNFLPA | FL | 338 |
| 1301 JCSNTNNS | TN | 339 |
| 55. MOBLALPA | AL | 340 |
| 552 BTAGLAEK | LA | 341 |
| 847 JCSNMSCB | MS | 342 |
| 437 LSVLKYSH | KY | 343 |
| 1129CHTNSCLE | SC | 344 |
| 492 RCMDKYMA | KY | 345 |
| 411 HNSNKYMA | KY | 346 |
| 1040 LENANCHA | NC | 347 |
| 1190 NAGSSCMA | SC | 348 |
| 77. PRVLALMA | AL | 349 |
| 213 HTISFLMA | FL | 350 |
| 972 ARDNNCCE | NC | 351 |
| 200 GLBAFLMC | FL | 352 |
| 823 GLPTMSLY | MS | 353 |
| 315 PTSLFLSO | FL | 354 |
| 51 MOBLALAP | AL | 355 |
| 1127 CHTNSCIM | SC | 356 |
| 893OCSPMSGO | MS | 357 |
| Q1/TSCLALNO | AL | 358 |
| 317 SBSTFLMA | FL | 359 |


| 527. WNCHKYMA | KY | 360 |
| :---: | :---: | :---: |
| 58MOBLALSF | AL | 361 |
| 1239 CHTGTNMV | TN | 362 |
| 1016GLBONCAD | NC | 363 |
| 770 BILXMSMA | MS | 364 |
| 1400 TLLHTNMA | TN | 365 |
| 109FPAHPALMA | AL | 366 |
| 1368 NWPTTNMT | TN | 367 |
| 66 MOBLALSA | AL | 368 |
| 666. MONRLADS | LA | 369 |
| 668 MONRLAWM | LA | 370 |
| 57 MOBLALSE | AL | 371 |
| 404GRTWKYMA | KY | 372 |
| 970 AHVLNCOT | NC | 373 |
| 1385 SHVLTNMA | TN | 374 |
| 780 ERNDMSES | MS | 375 |
| 1414 WNCHTNMA | TN | 376 |
| 1347 MSCTTNMT | TN | 377 |
| 1315 LNCVTNMA | TN | 378 |
| 240 LYHNFLOH | FL | 379 |
| 1374. PLSKTNMA | TN | 380 |
| 1317 LABGTNMA | TN | 389 |
| 555 BTRGLAHR | LA | 382 |
| 294 PACEFLPV | FL | 383 |
| 850. JCSNMSNR | MS | 384 |
| 1243 CHTGTNSE | TN | 385 |
| 204 HBSDFLMA | FL | 386 |
| 1319 LXTNTNMA | TN | 387 |
| 1343 MNCHTNMA | TN | 388 |
| 1248.CLTNTNMA | TN | 389 |
| 322 STAGFLSH | FL | 390 |
| 1041 LENANCHU | NC | 381 |
| 308 PNSCFLHC | FL | 382 |
| 1285 GTBGTNMT | TN | 393 |
| 968 AHVLNCEI | NC | 394 |
| 1238 CHTGTNHT | TN | 395 |
| 304 PNCYFLCA | FL | 396 |

## EXHIBIT TGW - 14

Amendment to the Interconnection Agreement Between Northpoint Communications, Inc. and BellSouth

> AMENDMENT TO THE INTERCONNECTION AGREEMENT BETWEEN NORTHPOINT COMMUNICATIONS, INC. and BELLSOUTH TELECOMMUNICATIONS, INC. DATED JUNE 9,1998

THIS AMENDMENT ("Amendment") is made by and between BellSouth Telecommunications, Inc. ("BellSouth") and NorthPoint Communications, Inc. ("NorthPoint"), as of the 26th day of May 2000. (BellSouth and NorthPoint are collectively referred to as the "Parties".)

WHEREAS, the Parties executed an Interconnection Agreement on June 9, 1998, (the "Agreement"); and

WHEREAS, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BellSouth providing to NorthPoint unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contained herein, the parties to this Amendment, intending to be legally bound, hereby agree as follows:
1.0 Attachment 2 of the Agreement shall be amended by adding the following Section 16:

## 16 HIGH FREQUENCY SPECTRUM NETWORK ELEMENT

### 16.1 GENERAL

BellSouth shall provide NorthPoint access to the high frequency portion of the local loop as an unbundled network element ("High Frequency Spectrum") at the rates set forth in Section 4 herein. BellSouth shall provide NorthPoint with the High Frequency Spectrum irrespective of whether BellSouth chooses to offer xDSL services on the loop.
16.1.1 The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow NorthPoint the ability to provide Digital Subscriber Line ("xDSL") data services. The High Frequency Spectrum shall be available for any version of xDSL presumed acceptable for deployment pursuant to 47 C.F.R. Section 51.230 , including, but not limited to, ADSL, RADSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz , and potentially up to 3400 Hertz,
depending on equipment and facilities) for the purposes of providing voice service. NorthPoint shall only use xDSL technology that is within the PSD mask parameters set forth in T1.413 or other applicable industry standards. NorthPoint shall provision xDSL service on the High Frequency Spectrum in accordance with the applicable Technical Specifications and Standards.
16.1.2 The following loop requirements are necessary for NorthPoint to be able to access the High Frequency Spectrum: an unconditioned, 2 -wire copper loop. An unconditioned loop is a copper loop with no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T 1.601 . The process of removing such devices is called "conditioning." BellSouth shall charge and NorthPoint shall pay as interim rates, the same rates that BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established either by mutual agreement or by a state public utility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable NorthPoint to provide xDSL-based services on the same loops the incumbent is providing analog voice service, regardless of loop length. BellSouth is not required to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BellSouth's voice service. BellSouth shall charge, and NorthPoint shall pay, for such conditioning the same rates BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops.) If NorthPoint requests that BellSouth condition a loop longer than $18,000 \mathrm{ft}$. and such conditioning significantly degrades the voice services on the loop, NorthPoint shall pay for the loop to be restored to its original state.
16.1.3 NorthPoint's meet point is the point of termination for NorthPoint's or the toll main distributing frame in the central office ("Meet Point"). BellSouth will use jumpers to connect the NorthPoint's connecting block to the splitter. The splitter will route the High Frequency Spectrum on the circuit to the NorthPoint's xDSL equipment in the NorthPoint's collocation space.
16.1.4 NorthPoint shall have access to the Splitter for test purposes, irrespective of where the Splitter is placed in the BellSouth premises.

### 16.2 PROVISIONING OF HIGH FREQUENCY SPECTRUM AND SPLITTERS

16.2.1 BellSouth will provide NorthPoint with access to the High Frequency Spectrum as follows:
16.2.1.1 BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. Therefore, BellSouth, NorthPoint and other CLECs have developed a process for allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before April 28, 2000, in accordance with the schedule set forth in Exhibit A of this.Agreement. Once all splitters ordered by all CLECs on or before April 28, 2000, have been installed, BellSouth will install splitters within forty-two (42) calendar days of NorthPoint's submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the event BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and NorthPoint will reevaluate this forty-two (42) day interval on or before August 1, 2000.
16.2.1.2 On or after June 6, 2000, once a splitter is installed on behalf of NorthPoint in a central office, NorthPoint shall be entitled to order the High Frequency Spectrum on lines served out of that central office.
16.2.1.3 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide NorthPoint access to data ports on the splitter. In the event that BellSouth elects to use a brand of splitter other than Siecor, the Parties shall renegotiate the recurring and non-recurring rates associated with the splitter. In the event the Parties cannot agree upon such rates, the then current rates (final or interim) for the Siecor splitter shall be the interim rates for the new splitter. BellSouth will provide NorthPoint with a carrier notification letter at least 30 days before of such change and shall work collaboratively with NorthPoint to select a
mutually agreeable brand of splitter for use by BellSouth. NorthPoint shall thereafter purchase ports on the splitter as set forth more fully below.
16.2.1.4 BellSouth will install the splitter in (i) a common area close to the NorthPoint collocation area, if possible; or (ii) in a BellSouth relay rack as ciose to the NorthPoint DSO termination point as possible. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will cross-connect the splitter data ports to a specified NorthPoint DSO at such time that a NorthPoint end user's service is established. The parties shall work collaboratively towards providing NorthPoint the ability to hard-wire rather than cross connect to the splitter data ports.
16.2.1.5 The High Frequency Spectrum shall only be available on loops on which BellSouth is also providing, and continues to provide, analog voice service. In the event the end-user terminates its BellSouth provided voice service for any reason, and NorthPoint desires to continue providing xDSL service on such loop, NorthPoint shall be required to purchase the full stand-alone loop unbundled network element. In the event BellSouth disconnects the end-user's voice service pursuant to its tariffs or applicable law, and NorthPoint desires to continue providing xDSL service on such loop, NorthPoint shall be required to purchase the full stand-alone loop unbundled network element. BellSouth shall give NorthPoint notice in a reasonable time prior to disconnect, which notice shall give NorthPoint an adequate opportunity to notify BellSouth of its intent to purchase such loop. The Parties shall work collaboratively towards the mode of notification and the time periods for notice.
16.2.1.6 NorthPoint and BellSouth shall continue to work together collaboratively to develop systems and processes for provisioning the High Frequency Spectrum in various real life scenarios. BellSouth and NorthPoint agree that NorthPoint is entitled to purchase the High Frequency Spectrum on a loop that is provisioned over fiber fed digital loop
carrier. BellSouth will provide NorthPoint with access to feeder subloops at UNE prices. BellSouth and NorthPoint will work together to establish methods and procedures for providing NorthPoint access to the High Frequency Spectrum over fiber fed digital loop carriers by August 1, 2000.
16.2.1.7 Only one competitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.
16.2.1.8 To order the High Frequency Spectrum on a particular loop, NorthPoint must have a DSLAM, or access to a DSALM, that serves the end-user of such loop. BellSouth shall allow NorthPoint to order splitters in central offices where NorthPoint is in the process of collocating or augmenting their current collocation arrangement. BellSouth will begin billing NorthPoint the Recurring and NonRecurring charges associated with the splitter once notification of the completed splitter installation is provided to NorthPoint by BellSouth via the splitter completion notice. BellSouth will install these splitters within the interval provided in paragraph 16.2.1.1.
16.2.1.9 BellSouth will devise a splitter order form that allows NorthPoint to order a portion of the shelf or a full shelf of splitter ports.
16.2.1.10 BellSouth will provide NorthPoint the Local Service Request ("LSR") format to be used when ordering the High Frequency Spectrum.
16.2.1.11 BellSouth will initially provide access to the High Frequency Spectrum within the following intervals:
16.2.1.11.1

| Lines | FOC or Error notice | After LSR Receipt |
| :---: | :--- | :---: |
| $1-5$ | 48 hours manual <br> Less than 24 hours electronic | 3 Business days |
| $6-10$ | 48 hours manual <br> Less than 24 hours electronic | 5 Business days |
| $10+$ | 48 hours manual <br> Less than 24 hours electronic | To Be Negotiated |

BellSouth and NorthPoint will re-evaluate these intervals on or before August 1,2000. Upon BellSouth's deployment of real-time, flow through ordering systems referenced in 16.2.1.12, BellSouth will provide FOCs and error notification to NorthPoint in real-time, or as close to real-time as possible, and in no event greater than a monthly average of 4 hours.
16.2.1.12 NorthPoint will initially use BellSouth's existing pre-qualification functionality and order processes to pre-qualify line and order the High Frequency Spectrum. NorthPoint and BellSouth will continue to work together to modify these functionalities and processes to better support provisioning the High Frequency Spectrum. In particular, BellSouth will work with NorthPoint to develop a real-time, mechanized, integratable preordering and ordering functionality with real-time flow through functionality with a target of the $4^{\text {th }}$ Quarter 2000.

### 16.3 MAINTENANCE AND REPAIR

16.3.1 NorthPoint shall have access, for test, repair, and maintenance purposes, to any loop as to which it has access to the High Frequency Spectrum. NorthPoint may access the loop at the point where the combined voice and data signal exits the central office splitter.
16.3.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. NorthPoint will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
16.3.3 If the problem encountered appears to impact primarily the xDSL service, the end user should call NorthPoint. If the problem impacts primarily the voice service, the end user should call BellSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
16.3.4 BellSouth and NorthPoint will work together to diagnose and resolve any troubles reported by the end-user and to develop a process for repair of lines as to which NorthPoint has access to the High Frequency Spectrum. The Parties will continue to work
together to address customer initiated repair requests and other customer impacting maintenance issues to better support unbundling of High Frequency Spectrum.
16.3.4.1 The Parties will be responsible for testing and isolating troubles on its respective portion of the loop. Once a Party ("Reporting Party") has isolated a trouble to the other Party's ("Repairing Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The Repairing Party will take the actions necessary to repair the loop if it determines a trouble exists in its portion of the loop.
16.3.4.2 If a trouble is reported on either Party's portion of the loop and no trouble actually exists, the Repairing Party may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repairing Party in order to confirm the loop's working status.
16.3.4.3 BellSouth and NorthPoint will work together to provide NorthPoint the ability to have remote access to BellSouth's testing capability on a non discriminatory basis for those loops where NorthPoint has access to the High Frequency Spectrum.
16.3.5 In the event NorthPoint's deployment of xDSL on the High Frequency Spectrum significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify NorthPoint and allow twentyfour (24) hours to cure the trouble. If NorthPoint fails to resolve the trouble, BellSouth may discontinue NorthPoint's access to the High Frequency Spectrum on such loop.

### 16.4 PRICING

16.4.1 BellSouth and NorthPoint agree to the following negotiated, interim rates for the High Frequency Spectrum. All interim prices will be subject to true up based on either mutually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding conducted by state public utility commissions. In the event interim prices are established by state
public utility commissions before permanent prices are established, either through arbitration or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim prices mandated by the state public utility commissions; however, no true up will be performed until mutually agreed to permanent prices are established or permanent prices are established by state public utility commissions. Once a docket in a particular state in BellSouth's region has been opened to determine permanent prices for the High Frequency Spectrum, BellSouth will provide cost studies for that state for the High Frequency Spectrum upon NorthPoint's written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietary, nondisclosure agreement.
16.4.2 BellSouth and NorthPoint enter into this Agreement without waiving current or future relevant legal rights and without prejudicing any position BellSouth or NorthPoint may take on relevant issues before state or federal regulatory or legislative bodies or courts of competent jurisdiction. This clause specifically contemplates but is not limited to: (a) the positions BellSouth or NorthPoint may take in any cost docket related to the terms and conditions associated with access to the High Frequency Spectrum; and (b) the positions that BellSouth or NorthPoint might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth must provide NorthPoint with access to the High Frequency Spectrum. The interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect either party's position as to final rates for access to the High Frequency Spectrum.

|  |  | RATES BY STATE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | USOC | AL | FL | GA | KY | L | Ms | NC | SC | TN |
| SYSTEM, SPLITTER-96 LINE CAPACITY | ULSOA |  |  |  |  |  |  |  |  |  |
| Monthly recuming |  | \$100 | \$100 | \$100 | \$100 | 5100 | \$100 | \$100 | 15100 | 15100 |
| Non Recuring - 1st |  | \$150 | 3150 | 1300 | \$300 | \$150 | 3300 | \$300 | 5300 | \$150 |
| Non Recurting - Addil. |  | 30 | 50 | SO | so | 50 | 50 | 50 | 50 | 50 |
| $\begin{aligned} & \text { Non Recuring - Disconnect } \\ & \text { Only } \end{aligned}$ |  | 5150 | \$150 | NA | NA | \$150 | NA | NA | NA | \$150 |
| $\begin{aligned} & \text { SYSTEM, SPLITTER - } 24 \\ & \text { LINE CAPACITY } \\ & \hline \end{aligned}$ | ULSDB |  |  |  | - |  |  |  |  |  |
| Monthly recuring |  | 325 | 525 | \$25 | 525 | S25 | 525 | 525 | \$25 | 325 |
| Non Recurring |  | 5150 | \$150 | 5300 | 3300 | \$150 | 5300 | 5300 | 5300 | 3150 |
| Non Recuring - Add'l. |  | 50 | 50 | 30 | 50 | 50 | SO | So | 50 | SO |
| Non Recurring - Disconneet Only |  | \$150 | \$150 | NA | NA | \$150 | NA | NA | NA | \$150 |
| LOOP CAPACITY, LINE | ULSDC |  |  |  |  |  |  |  |  |  |



### 16.4.3 Any element necessary for interconnection that is not identified

 above is priced as currently set forth in the Agreement.2.0 BellSouth shall make available to NorthPoint any agreement for the High Frequency Spectrum entered into between BellSouth and any other CLEC. - If NorthPoint elects to adopt such agreement, NorthPoint shall adopt all rates, terms and conditions relating to the High Frequency Spectrum in such agreement.
3.0 In the event of a conflict between the terms of this Amendment and the terms of the Interconnection Agreement, the terms of this Amendment shall prevail.
4.0 All of the other provisions of the Agreement shall remain in full force and effect.
5.0 Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

NorthPoint Communications, Inc.


Name:


Title: $\qquad$
Date:



Title: Senior Director
Date:_ $5 / 31 / 00$

# CLEC/BellSouth Line Sharing Jointly Developed 

Rules for Splitter Allocation

BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. As a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for splitter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splitter installation rules should apply.

1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the priority list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. Georgia central offices (CO) will have priority over other state's COs.
2. During the allocation period, a CLEC may order 24 ports or 96 ports. In either event, BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 ports, BellSouth will only allocate 24 ports of the 96 port splitter to the first CLEC that orders a splitter for that central office, thus creating a backlog of 72 ports that have already been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to CLEC. In addition, if CLEC requested a 96 port splitter, it shall pay a nonrecurring charge for a 96 port splitter, but shall pay no non-recurring charges when additional ports are added to alleviate the Backlog.
3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CLECs that place an order for a splitter at that same central office.

Orders Submitted by April 28, 2000 with Due Date of June 6, 2000 or Sooner
4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by April 28, 2000, with due date of June 6,2000, or sooner, will be given priority over orders received after April 28, 2000.

Orders for the first 200 splitters received prior to April 28, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 -splitter orders shall be installed no later than May 22, 2000.
5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before April 28, 2000, BellSouth shall install fifty (50) splitters a week each week after June 5, 2000.
6. In the event there are more than four (4) orders submitted on or before April 28, 2000, for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
7. Backlogs associated with orders submitted on or before April 28, 2000 will be fulfilled in their entirety before any orders received after April 28, 2000 are worked. In fulfilling a Backlog, the CLEC's additional ports may not be on the same shelf as the initial 24 ports.

Orders Received after April 28, 2000
8. Irrespective of the Priority List, no orders received after April 28, 2000, will be worked until after all orders received on or before April 28, 2000 have been completed.
9. Once all orders received on or before April 28, 2000, have been worked in their entirety, orders received after April 28, 2000, will have a minimum interval of forty-two (42) calendar days from date of receipt.

## Orders Submitted with Due Dates After June 6, 2000

10. Any order submitted on or before April 28, 2000, with a due date of after June 6,2000 , will be completed according to the due date provided there is available inventory and all orders with a due date of June 6, 2000 or earlier have been completed.

## Georgia Rating/Ranking of Central Offices for Linesharing <br> March 9, 2000 <br> Covad, Rhythms, NorthPoint, New Edge

| CLLI | Combined Ranking |
| :---: | :---: |
| MRTTGAMA | 1 |
| RSWLGAMA | 2 |
| ATLNGABU | 3 |
| ATLNGAPP | d |
| DLTHGAHS | 5 |
| ATLNGASS | 6 |
| CHMBGAMA | 7 |
| AGSTGAAU |  |
| LRVLGAOS | 9 |
| MRTTGAEA | 10 |
| SMYRGAMA | 11 |
| LLBNGAMA | 12 |
| WDSTGACR | 13 |
| ATHNGAMA | 14 |
| AGSTGAFL | 15 |
| AGSTGATH | 16 |
| JNBOGAMA | 17 |
| NRCRGAMA | 18 |
| ATLNGATH | 19 |
| ALPRGAMA | 20 |
| DNWDGAMA | 21 |
| CMNGGAMA | 22 |
| AGSTGAMT | 23 |
| ALBYGAMA | 24 |
| GSVLGAMA | 25 |
| SNLVGAMA | 26 |
| ATLNGAIC | 27 |
| ATLNGAEP | 28 |
| TUKRGAMA | 29 |
| ROMEGATL | 30 |
| VLDSGAMA | 31 |
| MACNGAMT | 32 |
| ASTLGAMA | 33 |
| SMYRGAPF | 34 |
| DGVLGAMA | 35 |
| ATLNGAEL | 36 |
| SNMTGALR | 37 |
| CNYRGAMA | 38 |
| MACNGAVN | 39 |
| WRRBGAMA | 40 |
| NWNNGAMA | 41 |


| ATLNGAWD | 42 |
| :--- | ---: |
| GRFNGAMA | 43 |
| PANLGAMA | 44 |
| BUFRGABH | 45 |
| ATLNGACD | 46 |
| MACNGAGP | 47 |
| SVNHGABS | 48 |
| ATLNGACS | 48 |
| PTCYGAMA | 50 |
| RVDLGAMA | 51 |
| STERGANH | 52 |
| MCDNGAGS | 53 |
| ATLNGAWE | 54 |
| SVNHGADE | 55 |
| SVNHGAWB | 56 |
| ATLNGAGR | 57 |
| ATLNGAAD | 58 |
| CRVLGAMA | 59 |
| ACWOGAMA | 60 |
| ATLNGABH | 61 |
| FYVLGASG | 82 |
| SVNHGAGC | 63 |
| SVNHGAWI | 64 |
| ATLNGAFP | 65 |
| ATLNGAHR | 66 |
| PWSPGAAS | 67 |
| CRTNGAMA | 68 |
| ATLNGALA | 69 |
| MRRWGAMA | 70 |
| CLMBGAMT | 71 |
| CLMBGAMW | 72 |
| LTHNGAJS | 73 |
| CVNNGAMT | 74 |
| DLLSGAES | 75 |
| FRBNGAEB | 76 |
| CLMBGABV | 77 |
| BRWKGAMA | 78 |
| ATLNGAQS | 79 |
| CNTNGAXB | 80 |
| LGVLGACS | 81 |
| SSISGAES | 81 |
|  |  |

BeilSouth Central Offices (All states excluding GA)

| Ref. ${ }^{\text {\# }}$ | CLuld | State | Combined CLEC Rank |
| :---: | :---: | :---: | :---: |
| 312 | PRRNFLMA | FL | 1 |
| 1330 | MMPHTNBA | TN | 2 |
| 1362 | NSVLTNMT | TN | 3 |
| 202 | GSVLFLNW | FL | 4 |
| 1 | ALBSALMA | AL | 5 |
| 13 | BRHMALCH | AL | 6 |
| 288 | MLERFLMA | FL | 7 |
| 1337 | MMPHTNMA | TN | 8 |
| 285 | ORLDFLAP | FL | 8 |
| 1335 | MMPHTNGT | TN | 10 |
| 208 | HLWDFLPE | FL | 11 |
| 289 | ORLDFLPH | FL | 12 |
| 1333 | MMPHTNEL | TN | 13 |
| 324 | STRTFLMA | FL | 14 |
| 14 | BRHMALCP | AL | 15 |
| 15 | BRHMALEL | AL | 16 |
| 1141 | CLMASCSN | SC | 17 |
| 1240 | CHTGTNNS | TN | 18 |
| 1339 | MMPHTNOA | TN | 19 |
| 1073 | RLGHNCSI | NC | 20 |
| 299 | PMBHFLCS | FL | 21 |
| 698 | NWORLASW | LA | 22 |
| 1354 | NSVLTNBW | TN | 23 |
| 1309 | KNVLTNMA | TN | 24 |
| 16 | BRHMALEN | AL | 25 |
| 17 | BRHMALEW | AL | 26 |
| 1345 | MRBOTNMA | TN | 27 |
| 1364 | NSVLTNUN | TN | 28 |
| 623 | KNNRLABR | LA | 29 |
| 984 | CARYNCCE | NC | 30 |
| 333 | WPBHFLGA | FL | 31 |
| 1356 N | NSVLTNCH | TN | 32 |
| 1363 | NSVLTNST | TN | 33 |
| 429 | LSVLKYAP | KY | 34 |
| 20 | BRHMALHW | AL | 35 |
| 21 | BRHMALMT | AL | 36 |
| 638 | LFYTLAMA | LA | 37 |
| 1306 | KNTNTNMA | TN | 38 |
| 693 | NWORLAMT | LA | 39 |
| 149 E | BCRTFLMA | FL | 40 |
| 150 | BCRTFLSA | FL | 41 |
| 13401M | MMPHTNSL | TN | 42 |
| 1338 N | MMPHTNMT | TN | 43 |
| 307 | PNSCFLFP | FL | 44 |
| 22 B | BRHMALOM | AL | 45 |
| 23. | BRHMALOX | AL | 46 |
| 176 | DYBHFLMA | FL | 47 |



| 696 ${ }^{\text {NWORLASC }}$ | LA | 100 |
| :---: | :---: | :---: |
| 264 MIAMFLSO | FL | 101 |
| 989 CHRLNCCR | NC | 102 |
| 683INWORLAAR | LA | 103 |
| 1311 KNVLTNYH | TN | 104 |
| 557 BTRGLAMA | LA | 105 |
| 190) FTLDFLMR | FL | 108 |
| 191FFLDFLOA | FL | 107 |
| 1250 CLVLTNMA | TN | 108 |
| 987 CHRLNCCA | NC | 109 |
| 430 LSVLKYBE | KY | 110 |
| 338 WPBHFLRP | FL | 111 |
| 271 MNDRFLLO | FL | 112 |
| 229 JCVLFLRV | FL | 113 |
| 1020 GNBONCEU | NC | 114 |
| 306 PNSCFLBL | FL | 115 |
| 192 FTLDFLPL | FL | 116 |
| 194 FTLDFLSU | FL | 117 |
| 1236 CHTGTNBR | TN | 118 |
| 986 CHRLNCBO | NC | 119 |
| 687 NWORLACM | LA | 120 |
| 1004 CPHLNCRO | NC | 121 |
| 209 HLWDFLWH | FL | 122 |
| 1341 MMPHTNST | TN | 123 |
| 996 CHRLNCSH | NC | 124 |
| 848 JCSNMSCP | MS | 125 |
| 195 FTLDFLWN | FL | 126 |
| 206 HLWDFLHA | FL | 127 |
| 969 AHVLNCOH | NC | 128 |
| 995 CHRLNCRE | NC | 129 |
| 227 JCVLFLNO | FL | 130 |
| 442 LSVLKMWE | KY | 131 |
| 1069 RLGHNCHO | NC | 132 |
| 436 LSVLKYOA | KY | 133 |
| 992 CHRLNCLP | NC | 134 |
| 356 BWL GKYMA | KY | 135 |
| 207 HLWDFLMA | FL | 138 |
| 218 JCBHFLMA | FL | 137 |
| 305 PNCYFLMA | FL | 138 |
| 1022 GNBONCLA | NC | 139 |
| 220 JCVLFLAR | FL | 140 |
| 335 WPBHFLHH | FL | 141 |
| 319 SNFRFLMA. | FL | 142 |
| 439 LSVLKYSM | KY | 143 |
| 222 JCVLFLCL | FL | 144 |
| 90 TSCLALMT | AL | 145 |
| 221 JCVLFLBW | FL | 146 |
| 223 JCVLFLFC | FL | 147 |
| 1247 CLEVTNMA T | TN | 148 |
| 201 GSVLFLMA F | L | 149 |
| 691 NWORLAMC LA | A | 150 |
| 300 PMBHFLFE F | L | 151 |

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| 293 OVIDFLCA | FL | 152 |
| :---: | :---: | :---: |
| 594 FKTNLAMA | LA | 153 |
| 231 JCVLFLSM | FL | 154 |
| 66MTGMALMT | AL | 155 |
| 243 MIAMFLAE | FL | 156 |
| 245 MIAMFLAP | FL | 157 |
| 99 DCTRALMT | AL | 158 |
| 217 JCBHFLAB | FL | 159 |
| 286 ORLDFLCL | FL | 180 |
| 1102 WNSLNCVI | NC | 161 |
| 428 LSVLKYAN | KY | 162 |
| 981 BURLNCDA | NC | 163 |
| 59 MOBLALSH | AL | 164 |
| 314 PTSLFLMA | FL | 165 |
| 246 MIAMFLBA | FL | 166 |
| 248MIAMFLBR | FL | 167 |
| 123 HNVIALMT | AL | 168 |
| 19 BRHMALFS | AL | 169 |
| 690 NWORLAMA | LA | 170 |
| 1287 HDVLTNMA | TN | 171 |
| 290 ORLDFLSA | FL | 172 |
| 1028 GSTANCSO | NC | 173 |
| 52 MOBLALAZ | AL | 174 |
| 1211 SUVLSCMA | SC | 175 |
| 251 MIAMFLFL | FL | 176 |
| 252MIAMFLGR | FL | 177 |
| 1131 CHTNSCWA | SC | 178 |
| 54 MOBLALOS | AL | 179 |
| 75 PNSNALMA | AL | 180 |
| 1058 MTOLNCCE | NC | 181 |
| 1070 RLGHNCJO | NC | 182 |
| 1099 WNSLNCFI | NC | 183 |
| 124 HNVIALPW | AL | 184 |
| 472 OWBOKYMA | KY | 185 |
| 254 MIAMFLIC | FL | 186 |
| 1125 CHTNSCDP | SC | 187 |
| 255 MIAMFLKE | FL | 188 |
| 1140 CLMASCSH | SC | 189 |
| 441 LSSVLKYVS | KY | 190 |
| 311 PNVDFLMA | FL | 191 |
| 277 NDADFLBR | FL | 192 |
| 1312 LBNNTNMA | TN | 193 |
| 1166 GNVLSCDT | SC | 194 |
| 281 NSBBFLMA | FL | 195 |
| 256 MIAMFLME | FL | 196 |
| 257MMAMFLNM | FL | 197 |
| 558 BTRGLAOH | LA | 198 |
| 1126 CHTNSCDT | SC | 199 |
| 33 BSMRALHT | AL | 200 |
| 337 WPEHFLRB | L | 201 |
| 291 ORPKFLMA | L | 202 |
| 997 CHRLNCTH | NC | 203 |


| 1169 | GNVLSCWR | SC |
| :---: | :--- | :---: |
| 327 TTVLFLMA | FL | 204 |
| 260 MIAMFLPB | FL | 205 |
| 261 MIAMFLPL | FL | 206 |
| 849 JCSNMSMB | MS | 207 |
| 1188 MNPLSCES | SC | 208 |
| 577 CVTNLAMA | LA | 209 |
| 279 NDADFLOL | FL | 210 |
| 998 CHRLNCUN | NC | 211 |
| 1071 RLGHNCMO | NC | 212 |
| 1130 CHTNSCNO | SC | 213 |
| 310 | PNSCFLWA | FL |


| 728 SHPTLAHD | LA | 256 |
| :---: | :---: | :---: |
| 1031 HNVLNCCH | NC | 257 |
| 971 APEXNCCE | NC | 258 |
| 990 CHRLNCDE | NC | 259 |
| 1346 MRTWTNMA | TN | 260 |
| 852 JCSNMSRW | MS | 261 |
| 1394 SPFDTNMA | TN | 262 |
| 665 MNVLLAMA | LA | 263 |
| 1023 GNBONCMC | NC | 264 |
| 1106 AIKNSCMA | SC | 265 |
| 981 CHRLNCER | NC | 268 |
| 1072 RLGHNCSB | NC | 267 |
| 645 LKCHLAUN | LA | 288 |
| 1045 LENTNNCMA | NC | 269 |
| 283 MIAMFLSH | FL | 270 |
| 1017 GLBONCMA | NC | 274 |
| 1308 KNVLTNFC | TN | 272 |
| 1135 CLMASCCH | SC | 273 |
| 1100 WNSLNCGL | NC | 274 |
| 824 GLPTMSTS | MS | 275 |
| 258 MIAMFLNS | FL | 276 |
| 67 MTGMALNO | AL | 277 |
| 259MIAMFLOL | FL | 278 |
| 1398 SVLTNMT | TN | 279 |
| 993 CHRLNCMI | NC | 280 |
| 1085 SSVLNCMA | NC | 281 |
| 982 BURLNCEL | NC | 282 |
| 731 SHPTLASG | LA | 283 |
| 1024 GNBONCPG | NC | 284 |
| 74 PHCYALMA | AL | 285 |
| 244 MIAMFLAL | FL | 286 |
| 296PCBHFLNT | FL | 287 |
| 1037 KNDLNCCE | NC | 288 |
| 165 COCOFLME | FL | 289 |
| 434LSVLKYHA | KY | 290 |
| 838 HTBGMSMA | MS | 291 |
| 1078 SELMNCMA | NC | 292 |
| 60MOBLALSK | AL | 293 |
| 1009 DVSNNCPO | NC | 294 |
| 582 DNSPLAMA | LA | 295 |
| 1098 WNSLNCCL | NC | 298 |
| 10 AUBNALMA | AL | 297 |
| 1083 SRFDNCCE | NC | 298 |
| 399/FRFTKYMA | KY | 299 |
| 247 MIAMFLBC | FL | 300 |
| 1248 CLMATNMA | TN | 301 |
| 1018 GNBONCAP | NC | 302 |
| 1136 CLMASCDF | SC | 303 |
| 1105 ZBLNNCCE | NC | 304 |
| 321 STAGFLMA | FL | 305 |
| 1096 WNDLNCPI | NC | 306 |
| 846 JCSNMSBL | MS | 307 |


| 11 BLFNALMA | \|AL | 308 |
| :---: | :---: | :---: |
| 427LSVKY28 | KY | 309 |
| 193.FTLDFLSG | FL | 310 |
| 1242 CHTGTNRO | TN | 311 |
| 212 HMSTFLNA | FL | 312 |
| 150 CCBHFLMA | FL | 313 |
| 985 CARYNCWS | NC | 314 |
| 560, BTRGLASW | LA | 315 |
| 295 PAHKFLMA | FL | 316 |
| 1133 CLMASCAR | SC | 317 |
| 250 MIAMFLDB | FL | 318 |
| 122HNVIALLW | AL | 319 |
| 1086/RLGHNCDU | NC | 320 |
| 1142 CLMASCSU | SC | 321 |
| 210\|HMSTFLEA | FL | 322 |
| 154 BLGLFLMA | FL | 323 |
| 1258 CRVLTNMA | TN | 324 |
| 851 JCSNMSPC | MS | 325 |
| 1241 CHTGTNRB | TN | 328 |
| 1053/MGTNNCGR | NC | 327 |
| 89 TSCLALDH | AL | 328 |
| ADD HNVIALRA | AL | 329 |
| 730 SHPTLAQB | LA | 330 |
| 978BOONNCKI | NC | 331 |
| 839 HTBGMSWE | MS | 332 |
| 8 ATHNALMA | AL | 333 |
| 610 HMNDLAMA | LA | 334 |
| 874MDSNMSES | MS | 335 |
| 71) OPLKALMT | AL | 336 |
| 789BILXMSED | MS | 337 |
| 269.MLTNFLRA | FL | 338 |
| 1301 JCSNTNNS | TN | 339 |
| 55 MOBLALPR | AL | 340 |
| 552 BTRGLABK | LA | 341 |
| 847 JCSNMSCB | MS | 342 |
| 437 LSVLKYSH | KY | 343 |
| 1129 CHTNSCLB | SC | 344 |
| 492 RCMDKYMA | KY | 345 |
| 411 HNSNKYMA | KY | 346 |
| 1040 LENRNCHA | NC | 347 |
| 1190 NAGSSCMA | SC | 348 |
| 77 PRVLALMA | AL | 349 |
| 213.HTISFLMA | FL | 350 |
| 972ARDNNCCE | NC | 351 |
| 200. GLBRFLMC | FL | 352 |
| 823 GLPTMSLY | MS | 353 |
| 315.PTSLFLSO | FL | 354 |
| 51 MOBLALAP | AL | 355 |
| 1127 CHTNSCJM | SC | 356 |
| 893 OCSPMSGO | MS | 357 |
| 91 TSCLALNO | AL | 358 |
| 317.SBSTFLMA | FL | 359 |

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| 527 WNCHKYMA | KY | 360 |
| :---: | :---: | :---: |
| 58.MOBLALSF | AL | 381 |
| 1239.CHTGTNMV | TN | 362 |
| 1016GLBONCAD | NC | 363 |
| 770 BILXMSMA | MS | 364 |
| 1400 TLL ${ }^{\text {a }}$ TNMA | TN | 365 |
| 109 FRHPALMA | AL | 368 |
| 1368/NWPTTNMT | TN | 387 |
| 56/ MOBLALSA | AL | 368 |
| 668 MONRLADS | LA | 369 |
| 688 MONRLAWM | LA | 370 |
| 57MOBLALSE | AL | 371 |
| 404 GRTWKYMA | KY | 372 |
| 970. AHVLNCOT | NC | 373 |
| 1385SHVLTNMA | TN | 374 |
| 780, BRNDMSES | MS | 375 |
| 1414 WNCHTNMA | TN | 376 |
| 1347 MSCTTNMT | TN | 377 |
| 1315 LNCYTNMA | TN | 378 |
| 240LYHNFLOH | FL | 379 |
| 1374. PLSKTNMA | TN | 380 |
| 1317 LRBGTNMA | TN | 381 |
| 555.BTRGLAHR | LA | 382 |
| 294PACEFLPV | FL | 383 |
| 850JCSNMSNR | MS | 384 |
| 1243 CHTGTNSE | TN | 385 |
| 204 HBSDFLMA | F | 386 |
| 1319 LXTNTNMA | TN | 387 |
| 1343 MNCHTNMA | TN | 388 |
| 1249 CLTNTNMA | TN | 389 |
| 322 STAGFLSH | L | 390 |
| 1041 LENRNCHU | NC | 391 |
| 308 PNSCFLHC | L | 392 |
| 1285-GTBGTNMT | N | 393 |
| 968 AHVLNCBI | IC | 394 |
| 1238 CHTGTNHT | N | 395 |
| 304 PNCYFLCA | L | 396 |

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## EXHIBIT TGW - 15

High Frequency Spectrum Network Element Amendment to the Interconnection Agreement Between Rhythms Links Inc. and BellSouth

# HIGH FREQUENCY SPECTRUM NETWORK ELEMENT AMENDMENT TO THE INTERCONNECTION AGREEMENT BETWEEN <br> RHYTHMS LINKS INC. and BELLSOUTH TELECOMMUNICATIONS, INC. DATED JANUARY 8, 1999 

THIS HIGH FREQUENCY SPECTRUM NETWORK ELEMENT AMENDMENT (the "Amendment") is made by and between BellSouth Telecommunications, Inc. ("BellSouth") and Rhythms Links Inc. ("Rhythms"), as of the 26th day of May 2000. (BellSouth and Rhythms are individually referred to as a "Party" and collectively referred to as the "Parties".)

WHEREAS, the Parties executed an Interconnection Agreement on January 8, 1999, (the "Agreement"); and

WHEREAS, the Parties desire to amend the Agreement to set forth the terms and conditions relating to BeilSouth providing to Rhythms unbundled access to the high frequency spectrum of BellSouth's local loops as a network element.

NOW, THEREFORE, for and in consideration of the promises contained herein, the Parties to this Amendment, intending to be legally bound, hereby agree as follows:

1. Attachment 2 of the Agreement shall be amended by adding the following Section 16 to Attachment 2 of the Agreement:

## 16 Higil Frequency Spectrum Network Element

### 16.1 GENERAL

BellSouth shall provide Rhythms access to the high frequency portion of the local loop as an unbundled network element ("High Frequency Spectrum Network Element" or "High Frequency Spectrum") at the rates set forth in Section 4 herein. BellSouth shall provide Rhythms with the High Frequency Spectrum irrespective of whether BellSouth chooses to offer xDSL services on the loop.
16.1.1

The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow Rhythms' the ability to provide Digital Subscriber Line ("xDSL") data services. The High Frequency Spectrum shall be availablẹ for any version of XDSL presumed acceptable for deployment pursuant to 47 C.F.R. Section 51.230, including, but not limited to, ADSL, RADSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules.

BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. Rhythms shall only use xDSL technology that is within the PSD mask parameters set forth in Tl.413 or other applicable industry standards. Rhythms shall provision $\times D S L$ service on the High Frequency Spectrum in accordance with the applicable Technical Specifications and Standards.
16.1.2 The following loop requirements are necessary for Rhythms to be able to access the High Frequency Spectrum: an unconditioned, 2-wire copper loop. An unconditioned loop is a copper loop with no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. The process of removing such devices is called "conditioning." BellSouth shall charge and Rhythms shall pay as interim rates, the same rates that BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops) until permanent pricing for loop conditioning is established either by mutual agreement or by a state public utility commission. The interim costs for conditioning are subject to true up as provided in paragraph 4.0. BellSouth will condition loops to enable Rhythms to provide xDSL-based services on the same loops the incumbent is providing analog voice service, regardless of loop length. BellSouth is not required to condition a loop for shared-line xDSL if conditioning of that loop significantly degrades BellSouth's voice service. BellSouth shall charge, and Rhythms shall pay, for such conditioning the same rates BellSouth charges for conditioning stand-alone loops (e.g., unbundled copper loops, ADSL loops, and HDSL loops.). If Rhythms requests that BellSouth condition a loop longer than 18,000 ft . and such conditioning significantly degrades the voice services on the loop, Rhythms shall pay for the loop to be restored to its original state.
16.1.3 Rhythms' meet point is the point of termination for Rhythms' or the toll main distributing frame in the central office ("Meet Point"). BellSouth will use jumpers to connect the Rhythms' connecting block to the splitter. The splitter will route the High Frequency Spectrum on the
circuit to the Rhythms' xDSL equipment in the Rhythms' collocation space.
16.1.4

Rhythms shall have access to the Splitter for test purposes, irrespective of where the Splitter is placed in the BellSouth premises.
16.1A BellSouth and Rhythms enter into this Agreement without waiving current or future relevant legal rights and without prejudicing any position BellSouth or Rhythms may take on relevant issues before state or federal regulatory or legislative bodies or courts of competent jurisdiction. This clause specifically contemplates but is not limited to: (a) the positions BellSouth or Rhythms may take in any cost docket related to the terms and conditions associated with access to the High Frequency Spectrum; and (b) the positions that BellSouth or Rhythms might take before the FCC or any state public utility commission related to the terms and conditions under which BellSouth must provide Rhythms with access to the High Frequency Spectrum, including but not limited to the positions that BellSouth or Rhythms might take before the Florida Public Service Commission in docket no. 000501-TP or before the Georgia Public Service Commission in docket no. 12228-U.

### 16.2 PROVISIONING OF HIGH FREQUENCY SPECTRUM AND SPLITTER SPACE

BellSouth will provide Rhythms with access to the High Frequency Spectrum as follows:
16.2.1 BellSouth Owned Splitters
16.2.1.1 BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. Therefore, BellSouth, Rhythms and other CLECs have developed a process for allocating the initial orders of splitters. BellSouth will install all splitters ordered on or before April 28, 2000, in accordance with the schedule set forth in Attachment 1 of this Agreement. Once all splitters ordered by all CLECs on or before April 28, 2000, have been installed, BellSouth will install splitters within forty-two (42) calendar days of Rhythms' submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the event BellSouth did not have reasonable notice that a
particular central office was to nave a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice. BellSouth and Rhythms will reevaluate this fortytwo (42) day interval on or before August 1, 2000.
16.2.1.2 After June 6, 2000, once a splitter is installed on behalf of Rhythms in a central office, Rhythms shall be entitled to order the High Frequency Spectrum on lines served out of that central office.
16.2.1.3 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide Rhythms access to data ports on the splitter. In the event that BellSouth elects to use a brand of splitter other than Siecor, the Parties shall renegotiate the recurring and non-recurring rates associated with the splitter. In the event the Parties cannot agree upon such rates, the then current rates (final or interim) for the Siecor splitter shall be the interim rates for the new splitter. BellSouth will provide Rhythms with a carrier notification letter at least 30 days before of such change and shall work collaboratively with Rhythms to select a mutually agreeable brand of splitter for use by BellSouth. Rhythms shall thereafter purchase ports on the splitter as set forth more fully below.
16.2.1.3.1 BellSouth will install the splitter in (i) a common area close to the Rhythms collocation area, if possible; or (ii) in a BellSouth relay rack as close to the Rhythms DS0 termination point as possible. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will crossconnect the splitter data ports to a specified Rhythms DS0 at such time that a Rhythms end user's service is established.
16.2.2.1 Upon completion of the conditions set forth in 16.2.2.2.1, 16.2.2.2.2, and 16.2.2.2.3, BellSouth (i) shall provide Rhythms with the option of purchasing, installing, and maintaining central office POTS splitters in its collocation arrangements, and (ii) shall enable Rhythms to obtain access to, and provide digital subscriber line services to Rhythms' Customers via, High Frequency Spectrum Network Elements that utilize such splitters.
16.2.2.2 Consistent with this splitter option, the Parties agree to meet collaboratively as often as necessary to resolve the following operational issues, in no event later than September 6 or sooner if possible:
16.2.2.2.1 Maintenance \& Repair procedures must be established for locating and resolving voice troubles found to be in Rhythms' equipment or wiring.
16.2.2.2.2 Procedures will be developed for BellSouth's testing of voice circuits that enter Rhythms collocation arrangement.
16.2.2.2.3 COSMOS must be modified to be able to accept two CFA pair assignments from Rhythms when Rhythms orders High Frequency Spectrum. In order for this modification of COSMOS to be completed as quickly as possible, the Parties agree as follows:

| 16.2.2.2.3.1 | By July 6, 2000, Rhythms shall <br> identify for BellSouth the cable pairs <br> in specific central offices that |
| :--- | :--- |
|  | Rhythms intends to use for line <br> sharing; and |

16.2.2.2.3.2 BellSouth agrees to complete modifications to COSMOS for these cable pairs by September 6, 2000.
16.2.2.2.3.2.1 If it is not technically feasible for BellSouth to complete these modifications by

September 6, 2000,
BellSouth will use its best efforts to develop a workaround solution that will enable Rhythms to provide its services using High Frequency Spectrum and Rhythms' splitters by September 6, 2000. In the event such a work-around must be developed, BellSouth agrees to work collaboratively with Rhythms to develop said work-around and the Parties shall use their best efforts to develop a work-around that enables BellSouth to access records for maintenance and repair purposes.
16.2.2.3 In the event Rhythms desires to place a splitter in its physical collocation space, and such placement does not require additional cabling, cable racking, or space, BellSouth will not require an application to modify existing collocation space pursuant to Attachment 4 of the Agreement. A splitter, for purposes of this Agreement, is a passive device requiring no power and emitting no heat. Rhythms shall provide BellSouth ten (10) calendar days advance written notice of its intent to place a splitter in its collocation space. Such notice shall include the following: (1) the date Rhythms anticipates commencing the work; and (2) the estimated date of completion. Prior to installation of the splitter, Rhythms or its certified vendor will provide a Methods of Procedure for each affected collocation space. In the event the equipment installed by Rhythms does not comply with Section 16.2.2.4, below, or with applicable provisions of Attachment 4 of the Agreement, BellSouth, upon delivery of written notice to Rhythms, may require Rhythms to remedy such non-compliance. Such remedy may include removal of the equipment installed if such removal is necessary to comply with Section 3.8 of Attachment 4 of the Agreement. BellSouth shall remedy such noncompliance unless such noncompliance is of a character that poses an immediate and substantial threat of damage to property, injury or death to any person.
16.2.2. Any splitters installed by Rhythms in its collocation arrangements shall comply with ANSI T1.413, Annex E, or any future ANSI splitter standards. BellSouth shall also permit Rhythms to install any splitters in that BellSouth deploys or permits to be deployed for itself or any BellSouth Affiliate.
16.2.3 The High Frequency Spectrum shall only be available on loops on which BellSouth is also providing, and continues to provide, analog voice service. In the event the end-user terminates its BellSouth provided voice service for any reason, and Rhythms desires to continue providing xDSL service on such loop, Rhythms shall be required to purchase the full stand-alone loop unbundled network element. In the event BellSouth disconnects the end-user's voice service pursuant to its tariffs or applicable law, and Rhythms desires to continue providing xDSL service on such loop, Rhythms shall be required to purchase the full stand-alone loop unbundled network element.
16.2.4 Rhythms and BellSouth shall continue to work together collaboratively to develop systems and processes for provisioning the High Frequency Spectrum in various real life scenarios. BellSouth and Rhythms agree that Rhythms is entitled to purchase the High Frequency Spectrum on a loop that is provisioned over fiber fed digital loop carrier. BellSouth will provide Rhythms with access to feeder subloops at UNE prices. BellSouth and Rhythms will work together to establish methods and procedures for providing Rhythms access to the High Frequency Spectrum over fiber fed digital loop carriers by August $1,2000$.
16.2.5 Only one competitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.
16.2.6 To order High Frequency Spectrum on a particular loop, Rhythms must have a DSLAM collocated in the central office that serves the end-user of such loop. BellSouth will work collaboratively with Rhythms to create a concurrent
process that allows Rhythms to order splitters in central offices where Rhythms is in the process of obtaining collocation space and enables BellSouth to install such splitters before the end of Rhythms' collocation provisioning interval. While that process is being developed, Rhythms may order splitters in a central office once it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will install these splitters within the interval provided in paragraph 16.2.1.
16.2.7 For splitters owned by BellSouth (as described in Section 16.2.1 above), BellSouth will devise a splitter order form that allows Rhythms to order splitter ports in increments of 24 or 96 ports.
16.2.8 BellSouth will provide Rhythms the Local Service Request ("LSR") format to be used when ordering the High Frequency Spectrum.
16.2.9 BellSouth will initially provide access to the High Frequency Spectrum within the following intervals: Beginning on June 6, 2000, BellSouth will return a Firm Order Confirmation ("FOC") in no more than two (2) business days. Once BellSouth implements electronic OSS for High Frequency Spectrum, BellSouth will retum a FOC in four (4) hours ninety-five percent ( $95 \%$ ) of the time or, for orders that do not flow-through, in forty-eight (48) hours. BellSouth will provide Rhythms with access to the High Frequency Spectrum as follows:
16.2.9.1 For $1-5$ lines at the same address within three (3) business days from the receipt of Rhythms' LSR; 610 lines at same address within 5 business days; and more than 10 lines at the same address is to be negotiated. BellSouth and Rhythms will re-evaluate these intervals on or before August 1, 2000.
16.2.10 Rhythms will initially use BellSouth's existing prequalification functionality and order processes to prequalify line and order the High Frequency Spectrum. Rhythms and BellSouth will continue to work together to modify these functionalities and processes to better support provisioning the High Frequency Spectrum. BellSouth will use its best efforts to make available to Rhythms, by the fourth quarter of 2000, an electronic pre-ordering, ordering,
provisioning, repair and maintenance and billing functionalities for the High Frequency Spectrum.
16.2.11 In the event that BellSouth does not deliver, or knows that it will be unable to deliver, the High Frequency Spectrum to Rhythms on the due date, BellSouth will provide jeopardy notices to Rhythms in a timely manner according to processes and procedures to be worked out between BellSouth, Rhythms and other CLECs collaboratively.

### 16.3 MAINTENANCE AND REPAIR

Rhythms shall have access, for test, repair, and maintenance purposes, to any loop to which it has access to the High Frequency Spectrum. Consistent with the Amendment to the Agreement Between ACI Corp. and BellSouth Telecommunications, Inc. dated January 8, 1999 that became effective on December 13, 1999, Rhythms may access the High Frequency Spectrum at the point where the combined voice and data signal exits the central office splitter on a twenty-four (24) hour per day, seven (7) day per week basis and without the need for a BellSouth escort. Where BellSouth owns the splitter in a physical collocation arrangement, BellSouth shall provide Rhythms with access to splitters on such a basis regardless of where in a central office the splitter is located.
16.3.1 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer premise and the Meet Point of demarcation in the central office. Rhythms will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
16.3.2 If the problem encountered appears to impact primarily the xDSL service, the end user should call Rhythms. If the problem impacts primarily the voice service, the end user should call BellSouth. If both services are impaired, the recipient of the call should coordinate with the other service provider(s).
16.3.3 BellSouth and Rhythms will work together to diagnose and resolve any troubles reported by the end-user and to develop a process for repair of lines as to which Rhythms has access to the High Frequency Spectrum. The Parties will continue to work together to address customer initiated repair requests and other customer impacting maintenance issues to better support unbundling of High Frequency Spectrum.
16.3.3.1 The Parties will be responsible for testing and isolating troubles on its respective portion of the loop. Once a Party ("Reporting Party") has isolated a trouble to the other Party's ("Repairing Party") portion of the loop, the Reporting Party will notify the Repairing Party that the trouble is on the Repairing Party's portion of the loop. The Repairing Party will take the actions necessary to repair the loop if it determines a trouble exists in its portion of the loop.
16.3.3.2 If a trouble is reported on either Party's portion of the loop and no trouble actually exists, the Repairing Party may charge the Reporting Party for any dispatching and testing (both inside and outside the central office) required by the Repaining Party in order to confirm the loop's working status.
16.3.3.3 BellSouth shall cure any troubles reported by Rhythms for the High Frequency Spectrum in the same interval in which BellSouth is required to cure a trouble reported for POTS line.
16.3.4 In the event Rhythms' deployment of $x$ DSL on the High Frequency Spectrum significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify Rhythms and allow twenty-four (24) hours to cure the trouble. If Rhythms fails to resolve the trouble, BellSouth may discontinue Rhythms' access to the High Frequency Spectrum on such loop.

### 16.4 PRICING

BellSouth and Rhythms agree to the following negotiated, interim rates for the High Frequency Spectrum. All interim prices will be subject to true up based on either mutually agreed to permanent pricing or permanent pricing established in a line sharing cost proceeding or arbitration conducted by state public utility commissions. In the event interim prices are established by state public utility commissions before permanent prices are established, either through arbitration or some other mechanism, the interim prices established in this Agreement will be changed to reflect the interim prices mandated by the state public utility commissions; however, no true up will be performed until mutually agreed to permanent prices are established or permanent prices are established by state public utility commissions. Once a docket in a particular state in BellSouth's region has been opened to determine permanent prices for the High Frequency Spectrum, BellSouth will provide cost studies for that state for the High

Frequency Spectrum upon Rhythms' written request, within 30 days or such other date as may be ordered by a state commission. All cost related information shall be provided pursuant to a proprietary, non-disclosure agreement negotiated by the Parties.
16.4.1 The interim rates set forth herein were adopted as a result of a compromise between the parties and do not reflect either party's position as to final rates for access to the High Frequency Spectrum.

|  |  | RATES BY STATE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | USOC | NL | FLL | GA | KY | La | 43 | NC | SC | TN |
| SYSTEM, SPLITTER - 96 LINE CAPACITY | ULSDA |  |  |  |  |  |  |  |  |  |
| Monthly recuring |  | 5100 | \$100 | 5100 | \$100 | \$100 | \$100 | 5100 |  |  |
| Non Recurring - 1st |  | \$300 | \$150 | \$300 | 5300 | \$300 | \$300 | $\frac{5300}{}$ | 5100 | \$100 |
| Non Recurring - Add'l. <br> Non Recurring - Disconnect |  | 50 | 50 | SO | 50 | SO | 30 | S0 | 5300 | \$300 |
| Non Recurring - Disconnect Only |  | NA | \$150 | NA | NA | NA | NA | NA | NA | SO |
| SYSTEM, SPLITTER - 24 LINE CAPACITY | ULSDB |  |  |  |  |  |  |  |  |  |
| Montuly recurring |  | 525 | 525 | \$25 | $\$ 25$ | \$25 | \$25 | \$25 |  |  |
| Non Recurring |  | 5300 | 5150 | \$300 | 5300 | \$300 | 5300 | $\frac{15300}{}$ | $\underline{5300}$ | 525 |
| \| |  | So | SO | 50 | SO | 50 | 50 | 50 | 50 | SO |
| Non Recurning - Disconnect Only |  | NA | \$150 | NA | NA | NA | NA | NA | NA | NA |
| LINE ACTIVATION - PER OCCURRENCE | ULSDC |  |  |  |  |  |  |  |  |  |
| Monthly recurring - OSS |  | 56.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 | \$6.00 |
| ${ }_{\text {Non Recurring, C.O. Wining }}$ |  | \$40 | \$40 | \$40 | \$40 | \$40 | \$40 | 540 | 540 | \$40 |
| Non Recurring, C.O. Winng - Add'l. |  | \$22 | 522 | \$22 | \$22 | \$22 | \$22 | \$22 | 522 | 522 |
| SUBSEQUENT ACTIVITY - PER OCCURRENCE - <br> Customer requested. C.O. <br> Re-Wining, etc. | ULSDS |  |  |  |  |  |  |  |  |  |
| Non Recurring - 18t |  | 530 | 830 | \$30 | 530 | \$30 | 530 | 530 | 530 |  |
| INon Rocuring - Add'l. |  | S15 | \$15 | \$15 | 515 | \$15 | \$15 | \$15 | S15 | \$30 |

16.4.2 Any element necessary for interconnection that is not identified above is priced as currently set forth in the Agreement.
2. BellSouth shall make available to Rhythms any agreement for the High Frequency Spectrum entered into between BellSouth and any other CLEC. If Rhythms elects to adopt such agreement, Rhythms shall adopt all rates, terms and conditions relating to the High Frequency Spectrum in such agreement.
3. In the event of a conflict between the terms of this Amendment and the terms of the Interconnection Agreement, the terms of this Amendment shall prevail.
4. All of the other provisions of the Agremment shall remain in full force and effect.
5. Either or both of the Parties is authorized to submit this Amendmant to the reppective state regulatory authorities for approval subjeat to Sacion 252(o) of the Foderal Telcoommunicationa Act of 1996.

IN WITNESS WHEREOF, the Parties bereco have caused this Ampendereax to be executed by their respective duly suthorized representatives on the dese indionted below.

Rhythens Linke inc.

By: $\qquad$
Name: $\qquad$
Title: $\qquad$
Dase: $\qquad$


Title: Semion Ditereser
Daw: $\frac{5 / 26 / 00}{1}$
4. All of the other provisions of the Agreement shall remain in full force and effect.
5. Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WIIEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

Rhythms Links Inc.

By:


Date:


BellSouth Telecommunications, Inc.

By:
Name: Jerry Hendrix
Title: Senior Director
Date: $\qquad$

# CLEC/BellSouth Line Sharing Jointly Developed 

Rules for Splitter Allocation

BellSouth is unable to obtain a sufficient number of splitters for placement in all central offices requested by competitive local exchange carriers ("CLECs") by June 6, 2000. As a result of the current shortage of splitters, CLECs and BellSouth developed the following rules for splitter allocation. These rules shall apply until such time as those CLECs participating in the creation of the rules agree that the regular splitter installation rules should apply.

1. There shall be a single CLEC priority list of central offices that shall consist of the Georgia CLEC priority list combined with the priority list from the other states in BellSouth's nine-state region (the "Priority List"). This priority list shall be used for filling orders; it shall determine the order in which splitters will be deployed in those central offices for which splitters have been ordered. Georgia central offices (CO) will have priority over other state's COs .
2. During the allocation period, a CLEC may order 24 ports or 96 ports. In either event, BellSouth shall install a 96 port splitter in accordance with the Priority List. However, during the allocation period, in the event a CLEC orders 96 ports, BellSouth will only allocate 24 ports of the 96 port splitter to the first CLEC that orders a splitter for that central office, thus creating a backlog of 72 ports that have already been ordered by that CLEC ("Backlog"). In the event of a Backlog, BellSouth will charge CLEC a monthly recurring charge appropriate for the number of ports allocated to CLEC. In addition, if CLEC requested a 96 port splitter, it shall pay a non-recurring charge for a 96 port splitter, but shall pay no non-recurring charges when additional ports are added to alleviate the Backlog.
3. BellSouth will allocate, on a first-come/first-served basis, the remaining 72 ports of the splitter (in blocks of 24 ports) to the other CLECs that place an order for a splitter at that same central office.

Orders Submitted by April 28, 2000 with Due Date of June 6, 2000 or Sooner
4. A firm order for a splitter issued to the BellSouth Complex Resale Support Group (CRSG) on or by April 28, 2000, with due date of June 6, 2000, or sooner, will be given priority over orders received after April 28, 2000. Orders for the first 200 splitters received prior to April 28, 2000, will be installed on or before June 5, 2000, and shall be installed in accordance with the priority list. The first 25 splitter orders shall be installed no later than May 22, 2000.
5. In the event CLECs submit to BellSouth more than 200 splitter orders on or before April 28, 2000, BellSouth shall install fifty (50) splitters a week each week after June 5, 2000.
6. In the event there are more than four (4) orders submitted on or before April 28, 2000 , for a splitter at a particular central office, a second splitter will be installed at that central office in accordance with the Priority List.
7. Backlogs associated with orders submitted on or before April 28,2000 will be fulfilled in their entirety before any orders received after April 28, 2000 are worked. In fulfilling a Backlog, the CLEC's additional ports may not be on the same shelf as the initial 24 ports.

Orders Received after April 28, 2000
8. Irrespective of the Priority List, no orders received after April 28,2000 will be worked until after all orders received on or before April 28, 2000 have been completed.
9. Once all orders received on or before April 28,2000 have been worked in their entirety, orders received after April 28, 2000 will have a minimum interval of fortytwo (42) calendar days from date of receipt.

Orders Submitted with Due Dates After June 6, 2000
10. Any order submitted on or before April 28, 2000, with a due date of after June 6, 2000 , will be completed according to the due date provided there is available inventory and all orders with a due date of June 6,2000 or earlier have been completed.

## Georgia Rating/Ranking of Central Offices for Line Sharing <br> March 9, 2000

Rhythms, Covad, NorthPoint, New Edge

| CLLL |
| :--- | ---: |
| Combined Ranking |
| MRTTGAMA 1 <br> RSWLGAMA 2 <br> ATLNGABU 3 <br> ATLNGAPP 4 <br> DLTHGAHS 5 <br> ATLNGASS 6 <br> CHMBGAMA 7 <br> AGSTGAAU 89 <br> LRVLGAOS 9 <br> MRTTGAEA 10 <br> SMYRGAMA 11 <br> LLBNGAMA 12 <br> WDSTGACR 13 <br> ATHNGAMA 14 <br> AGSTGAFL 15 <br> AGSTGATH 16 <br> JNBOGAMA 17 <br> NRCRGAMA 18 <br> ATLNGATH 19 <br> ALPRGAMA 20 <br> DNWDGAMA 21 <br> CMNGGAMA 22 <br> AGSTGAMT 23 <br> ALBYGAMA 24 <br> GSVGAMA 25 <br> SNLVGAMA 26 <br> ATLNGAIC 27 <br> ATLNGAEP 28 <br> TUKRGAMA 29 <br> ROMEGATL 30 <br> VLDSGAMA 31 <br> MACNGAMT 32 <br> ASTLGAMA 33 <br> SMYRGAPF 34 <br> DGVLGAMA 35 <br> ATLNGAEL 36 <br> SNMTGALR 37 <br> CNYRGAMA 38 <br> MACNGAVN 39 <br> WRRBGAMA 40 <br> NWNNGAMA 41 |


| ATLNGAWD | 42 |
| :---: | :---: |
| GRFNGAMA | 43 |
| PANLGAMA | 44 |
| BUFRGABH | 45 |
| ATLNGACD | 46 |
| MACNGAGP | 47 |
| SVNHGABS | 48 |
| ATLNGACS | 49 |
| PTCYGAMA | 50 |
| RVDLGAMA | 51 |
| STBRGANH | 52 |
| MCDNGAGS | 53 |
| ATLNGAWE | 54 |
| SVNHGADE | 55 |
| SVNHGAWB | 56 |
| ATLNGAGR | 57 |
| ATLNGAAD | 58 |
| CRVLGAMA | 59 |
| ACWOGAMA | 60 |
| ATLNGABH | 61 |
| FYVLGASG | 62 |
| SVNHGAGC | 63 |
| SVNHGAWI | 64 |
| ATLNGAFP | 65 |
| ATLNGAHR | 66 |
| PWSPGAAS | 67 |
| CRTNGAMA | 68 |
| ATLNGALA | 69 |
| MRRWGAMA | 70 |
| CLMBGAMT | 71 |
| CLMBGAMW | 72 |
| THNGAJS | 73 |
| CVTNGAMT | 74 |
| LLSGAES | 75 |
| RBNGAEB | 76 |
| LMBGABV | 77 |
| BWWKGAMA | 78 |
| TLNGAQS | 79 |
| NTNGAXB | 80 |
| GVLGACS | 81 |
| SISGAES | 81 |


| Ref. \# | CLLI | State | Combined CLEC Rank |
| :---: | :---: | :---: | :---: |
| 312 | PRRNFLMA | FL | 1 |
| 1330 | MMPHTNBA | TN | 2 |
| 1362 | NSVLTNMT | TN | 3 |
|  | GSVLFLNW | FL | 4 |
|  | ALBSALMA | AL | 5 |
|  | BRHMALCH | AL | 6 |
| 268 | MLBRFLMA | FL | 7 |
| 1337 | MMPHTNMA | TN | 8 |
| 285 | ORLDFLAP | FL | 9 |
| 1335 | MMPHTNGT | TN | 10 |
| 208 | HLWDFLPE | FL | 11 |
|  | ORLDFLPH | FL | 12 |
| 1333 | MMPHTNEL | TN | 13 |
| 324 | STRTFLMA | FL | 14 |
|  | BRHMALCP | AL: | 15 |
|  | BRHMALEL | AL | 16 |
| 1141 | CLMASCSN | SC | 17 |
| 1240 | CHTGTNNS | TN | 18 |
| 1339 | MMPHTNOA | TN | 19 |
| 1073 | RLGHNCS 1 | NC | 20 |
| 299 | PMBHFLCS | FL | 21 |
| 698 N | NWORLASW | LA | 22 |
| 1354 | NSVLTNBW | TN | 23 |
| 1309 K | KNVLTNMA | TN | 24 |
|  | BRHMALEN | AL | 25 |
|  | BRHMALEW | AL | 26 |
| 13451 N | MRBOTNMA | TN | 27 |
| 1364 N | NSVLTNUN | TN | 28 |
| 623 K | KNNRLABR | LA | 29 |
| 98410 | CARYNCCE | NC | 30 |
| 333) | WPBHFLGA | FL | 31 |
| 1356 N | NSVLTNCH | IN | 32 |
| 13631 | NSVLTNST | TN | 33 |
| 429 L | LSVLKYAP | KY | 34 |
| 208 | BRHMALHW | AL | 35 |
| 21 B | BRHMALMT | AL | 36 |
| 638 L | LFYTLAMA | LA | 37 |
| 1306 K | KNTNTNMA | TN | 38 |
| 693 N | NWORLAMT | LA | 39 |
| 149 ${ }^{\text {B }}$ | BCRTFLMA | FL | 40 |
| 150 B | BCRTFLSA | FL | 41 |
| 1340 M | MMPHTNSL | TN | 42 |
| 1338 M | MMPHTNMT | TN | 43 |
| 307P | PNSCFLFP | FL | 44 |
| 22 B | SRHMALOM | AL | 45 |
| 23 B | BRHMALOX | AL | 46 |
| 176D | DYBHFLMA | FL | 47 |


| 1352 NSVLTNAP | TN | 48 |
| :---: | :---: | :---: |
| 1332 MMPHTNCT | TN | 49 |
| 334 WPBHFLGR | FL | 50 |
| 249MMIAMFLCA | FL | 51 |
| 732 SLIDLAMA | LA | 52 |
| 1307 KNVLTNBE | TN | 53 |
| 64 MTGMALDA | AL | 54 |
| 24 BRHMALRC | AL | 55 |
| 26 BRHMALVA | AL | 56 |
| 196 FTPRFLMA | FL | 57 |
| 1272 FKLNTNMA | TN | 58 |
| 695 NWORLARV | LA | 59 |
| 1019 GNBONCAS | NC | 60 |
| 1068 RLGHNCGL | NC | 61 |
| 692 NWORLAMR | LA | 62 |
| 1310 KNVLTNWH | TN | 63 |
| 179 DYBHFLPO | FL | 64 |
| 34 BSMRALMA | AL | 65 |
| 148 BCRTFLBT | FL | 66 |
| 233 JPTRFLMA | FL | 67 |
| 1357 NSVLTNDO | TN | 68 |
| 697 NWORLASK | LA | 69 |
| 189 FTLDFLJA | FL | 70 |
| 262 MIAMFLRR | FL | 71 |
| 288 ORLDFLPC | FL | 72 |
| 1361 NSVVLTNMC | TN | 73 |
| 667 MONRLAMA | LA | 74 |
| 664 MNFDLAMA | LA | 75 |
| 157 BYBHFLMA | FL | 76 |
| 170 DLBHFLKP | FL | 77 |
| 554 BTRGLAGW | LA | 78 |
| 1237 CHTGTNDT | TN | 79 |
| 232 JCVLFLWC | FL | 80 |
| 253 MIAMFLHL | FL | 81 |
| 988 CHRLNCCE | NC | 82 |
| 431 LSVLKYBR | KY | 83 |
| 1353 NSVLTNBV | TN | 84 |
| 1158 FLRNSCMA | SC | 85 |
| 171 DLBHFLMA | FL | 86 |
| 174 DRBHFLMA | FL | 87 |
| 1323 MAVLTNMA | TN | 88 |
| 1358 NSVLTNGH | TN | 89 |
| 230.JCVLFLSJ | L | 90 |
| 301 PMBHFLMA | L | 91 |
| 265 MIAMFLWD | F | 92 |
| 287 ORLDFLMA | F | 93 |
| 1366 NSVLTNWM | TN | 94 |
| 164 COCOFLMA | L | 95 |
| 187 FTLDFLCR | L | 96 |
| 188 FTLDFLCY | L | 97 |
| 330. VRBHFLMA F | L | 98 |
| 1280 GDVLTNMA T | N | 99 |


| 696 NWORLASC | LA | 100 |
| :---: | :---: | :---: |
| 264 MIAMFLSO | FL | 101 |
| 989 CHRLNCCR | NC | 102 |
| 683 NWORLAAR | LA | 103 |
| 1311 KNVLTNYH | TN | 104 |
| 557 BTRGLAMA | LA | 105 |
| 190. FTLDFLMR | FL | 106 |
| 191 FTLDFLOA | FL | 107 |
| 1250 CLVLTNMA | TN | 108 |
| 987 CHRLNCCA | NC | 109 |
| 430 LSVLKYBE | KY | 110 |
| 3381 WPBHFLRP | FL | 111 |
| 271 MNDRFLLO | FL | 112 |
| 229 JCVLFLRV | FL | 113 |
| 1020 GNBONCEU | NC | 114 |
| 306 PNSCFLBL | FL | 115 |
| 192 FTLDFLPL | FL | 116 |
| 194 FTLDFLSU | FL | 117 |
| 1236 CHTGTNBR | TN | 118 |
| 986 CHRLNCBO | NC | 119 |
| 687 NWORLACM | LA | 120 |
| 1004 CPHLNCRO | NC | 121 |
| 209HLWDFLWH | FL | 122 |
| 1341/MMPHTNST | TN | 123 |
| 996 CHRLNCSH | NC | 124 |
| 848 JCSNMSCP | MS | 125 |
| 195 FTLDFLWN | FL | 126 |
| 206 HLWDFLHA | FL | 127 |
| 969 AHVLNCOH | NC | 128 |
| 995 CHRLNCRE | NC | 129 |
| 227 JCVLFLNO | FL | 130 |
| 442LSVLKYWE | KY | 131 |
| 1069 RLGHNCHO | NC | 132 |
| 436 LSVLKYOA | KY | 133 |
| 992 CHRLNCLP | NC | 134 |
| 356]BWLGKYMA | KY | 135 |
| 207 HLWDFLMA | FL | 136 |
| 218 JCBHFLMA | FL | 137 |
| 305 PNCYFLMA | FL | 138 |
| 1022 GNBONCLA | NC | 139 |
| 220 JCVLFLAR | FL | 140 |
| 335 WPBHFLHH | FL | 141 |
| 319 SNFRFLMA | FL | 142 |
| 439 LSVLKYSM | KY | 143 |
| 222 JCVLFLCL | FL | 144 |
| 90 TSCLALMT | AL | 145 |
| 221 JCVLFLBW | FL | 146 |
| 223 JCVLFLFC | F | 147 |
| 1247 CLEVTNMA | TN | 148 |
| 201 GSVLFLMA | F | 149 |
| 691 NWORLAMC | A | 150 |
| 300 PMBHFLFE | L | 151 |


| 293 OVIDFLCA | FL | 152 |
| :---: | :---: | :---: |
| 594 FKTNLAMA | LA | 153 |
| 231 JCVLFLSM | FL | 154 |
| 66.MTGMALMT | AL | 155 |
| 243 MIAMFLAE | FL | 156 |
| 245 MIAMFLAP | FL | 157 |
| 99[DCTRALMT | AL | 158 |
| 217 JCBHFLAB | FL. | 159 |
| 286 ORLDFLCL | FL | 160 |
| 1102 WNSLNCVI | NC | 161 |
| 428 LSVLKYAN | KY | 162 |
| 981 BURLNCDA | NC | 163 |
| 59 MOBLALSH | AL | 164 |
| 314, PTSLFLMA | FL | 165 |
| 246 MIAMFLBA | FL | 166 |
| 248 MIAMFLBR | FL | 167 |
| 123.HNVIALMT | AL | 168 |
| 19 BRHMALFS | AL | 169 |
| 690 NWORLAMA | LA | 170 |
| 1287 HDVLTNMA | TN | 171 |
| 290 ORLDFLSA | FL | 172 |
| 1028 GSTANCSO | NC | 173 |
| 52 MOBLALAZ | AL | 174 |
| 1211 SUVLSCMA | SC | 175 |
| 251 MIAMFLFL | FL | 176 |
| 252 MIAMFLGR | FL | 177 |
| 1131 CHTNSCWA | SC | 178 |
| 54 MOBLALOS | AL | 179 |
| 75. PNSNALMA | AL | 180 |
| 1058 MTOLNCCE | NC | 181 |
| 1070 RLGHNCJO | NC | 182 |
| 1099 WNSLNCFI | NC | 183 |
| 124 HNVIALPW | AL | 184 |
| 472 OWBOKYMA | KY | 185 |
| 254.MIAMFLIC | FL | 186 |
| 1125 CHTNSCDP | SC | 187 |
| 255 MIAMFLKE | FL | 188 |
| 1140 CLMASCSH | SC | 189 |
| 441 LSVLKYVS | KY | 190 |
| 311 PNVDFLMA | FL | 191 |
| 277 NDADFLBR | FL | 192 |
| 1312 LBNNTNMA | TN | 193 |
| 1166GNVLSCDT | SC | 194 |
| 281 NSBHFLMA | FL | 195 |
| 256 MIAMFLME | FL | 196 |
| 257 MIAMFLNM | FL | 197 |
| 558 BTRGLAOH | LA | 198 |
| 1126 CHTNSCDT | SC | 199 |
| 33 BSMRALHT | AL | 200 |
| 337 WPBHFLRB | FL | 201 |
| 291 ORPKFLMA | FL | 202 |
| 997 CHRLNCTH | NC | 203 |


| 1169 | GNVLSCWR | SC | 204 |
| :---: | :---: | :---: | :---: |
| 327 | 7 TVLFLMA | FL. | 205 |
| 260 | MIAMFLPB | FL | 206 |
| 261 | MIAMFLPL | FL | 207 |
| 849 | JCSNMSMB | MS | 208 |
| 1188 | MNPLSCES | SC | 209 |
| 577 | CVTNLAMA | LA | 210 |
| 279 | NDADFLOL | FL | 211 |
| 998 | CHRLNCUN | NC | 212 |
| 1071 | RLGHNCMO | NC | 213 |
| 1130 | CHTNSCNO | SC | 214 |
| 310 | PNSCFLWA | FL | 215 |
| 276 | NDADFLAC | FL | 216 |
| 266 | MIAMFLWM | FL | 217 |
| 177 | OYBHFLOB | FL | 218 |
| 1138 | CLMASCSA | SC | 219 |
| 686 | NWORLACA | LA | 220 |
| 1067 | RLGHNCGA | NC | 221 |
| 336 | WPBHFLLE | FL | 222 |
| 624 | KNNRLAHN | LA | 223 |
| 1207 | SPBGSCMA | SC | 224 |
| 1080 | SLBRNCMA | NC | 225 |
| 278 | NDADFLGG | FL | 226 |
| 302 P | PMBHFLTA | FL | 227 |
| 1143 C | CLMASCSW | SC | 228 |
| 440 L | LSVLKYTS | KY | 229 |
| 1257 | CRTHTNMA | TN | 230 |
| 28 | BRHMALWL | AL | 231 |
| 435 | LSVLKYJT | KY | 232 |
| 6391 | LFYTLAVM | LA | 233 |
| 332. | WPBHFLAN | FL | 234 |
| 1369 | OKRGTNMT | TN | 235 |
| 126 | HNVIALUN | AL | 236 |
| 438 L | LSVLKYSL | KY | 237 |
| 483 P | PMBRKYMA | KY | 238 |
| 292 | ORPKFLRW | FL | 239 |
| 559 | BTRGLASB | LA | 240 |
| 729 S | SHPTLAMA | LA | 241 |
| 4331L | SVLKYFC | KY | 242 |
| 432 L | SVLKYCW | KY | 243 |
| 1300 | JCSNTNMA | TN | 244 |
| 561 B | TTRGLAWN | LA | 245 |
| 1101 W | WNSLNCLE | NC | 246 |
| 1277 G | GALLTNMA | TN | 247 |
| 556 B | BTRGLAIS | LA | 248 |
| 726. | SHPTLABS | LA | 249 |
| 689 N | NWORLALK | LA | 250 |
| 1254 C | CNVLTNMA | TN | 251 |
| 642 LK | KCHLADT | LA | 252 |
| 727 S | SHPTLACL | LA | 253 |
| 1388 S | SMYRTNMA | TN | 254 |
| 1262 D | DKSNTNMT | TN | 255 |


| 728 SHPTLAHD | LA | 256 |
| :---: | :---: | :---: |
| 1031 HNVLNCCH | NC | 257 |
| 971APEXNCCE | NC | 258 |
| 990 CHRLNCDE | NC | 259 |
| 1346 MRTWTNMA | TN | 260 |
| 852 JCSNMSRW | MS | 261 |
| 1394.SPFDTNMA | TN | 262 |
| 665 MNVLLAMA | LA | 263. |
| 1023 GNBONCMC | NC | 264 |
| 1106 AIKNSCMA | SC | 265 |
| 991 CHRLNCER | NC | 266 |
| 1072 RLGHNCSB | NC | 267 |
| 645 LKCHLAUN | LA | 268 |
| 1045 LNTNNCMA | NC | 269 |
| 263 MIAMFLSH | FL | 270 |
| 1017 GLBONCMA | NC | 271 |
| 1308. KNVLTNFC. | TN | 272 |
| 1135 CLMASCCH | SC | 273 |
| 1100 WNSLNCGL | NC | 274 |
| 824 GLPTMSTS | MS | 275 |
| 258/MIAMFLNS | FL | 276 |
| 67/MTGMALNO | AL | 277 |
| 259/MIAMFLOL | FL | 278 |
| 1398 SVVLTNMT | TN | 279 |
| 993 CHRLNCMI | NC | 280 |
| 1085 SSVLNCMA | NC | 281 |
| 982 BURLNCEL | NC | 282 |
| 731SHPTLASG | LA | 283 |
| 1024 GNBONCPG | NC | 284 |
| 74 PHCYALMA | AL | 285 |
| 244 MIAMFLAL | FL | 286 |
| 296 PCBHFLNT | FL | 287 |
| 1037 KNDLNCCE | NC | 288 |
| 165 COCOFLME | FL | 289 |
| 434 LSVLKYHA | KY | 290 |
| 838 HTBGMSMA | MS | 291 |
| 1078 SELMNCMA | NC | 292 |
| 60 MOBLALSK | AL | 293 |
| 1009 DVSNNCPO | NC | 294 |
| 582 DNSPLAMA | LA | 295 |
| 1098 WNSLNCCL | NC | 296 |
| 10 AUBNALMA | AL | 297 |
| 1083 SRFDNCCE | NC | 298 |
| 399 FRFTKYMA | KY | 299 |
| 247 MIAMFLBC | FL | 300 |
| 1248 CLMATNMA | TN | 301 |
| 1018 GNBONCAP | NC | 302 |
| 1136 CLMASCDF | SC | 303 |
| 1105 ZBLNNCCE | NC | 304 |
| 321 STAGFLMA | FL | 305 |
| 1096 WNDLNCPI | NC | 306 |
| 846]JCSNMSBL IN | MS | 307 |


| 11 BLFNALMA | AL | 308 |
| :---: | :---: | :---: |
| 427 LSVLKY26 | KY | 309 |
| 193 FTLDFLSG | FL | 310 |
| 1242 CHTGTNRO | TN | 311 |
| 212 HMSTFLNA | FL | 312 |
| 159 CCBHFLMA | FL | 313 |
| 985 CARYNCWS | NC | 314 |
| 560\|BTRGLASW | LA | 315 |
| 295 PAHKFLMA | FL | 316 |
| 1133 CLMASCAR | SC | 317 |
| 250 MIAMFLDB | FL | 318 |
| 122 HNVIALLW | AL | 319 |
| 1066 RLGHNCDU | NC | 320 |
| 1142 CLMASCSU | SC | 321 |
| 210 HMSTFLEA | FL | 322 |
| 154 BLGLFLMA | FL | 323 |
| 1258 CRVLTNMA | TN | 324 |
| 851 JCSNMSPC | MS | 325 |
| 1241 CHTGTNRB | TN | 326 |
| 1053MGTNNCGR | NC | 327 |
| 89 TSCLALDH | AL | 328 |
| ADD HNVIALRA | AL | 329 |
| 730 SHPTLAQB | LA | 330 |
| 978 BOONNCKI | NC | 331 |
| 839 HTBGMSWE | MS | 332 |
| 8 ATHNALMA | AL | 333 |
| 610 HMNDLAMA | LA | 334 |
| 874 MDSNMSES | MS | 335 |
| 71 OPLKALMT | AL | 336 |
| 769 BILXMSED | MS | 337 |
| 269 MLTNFLRA | FL | 338 |
| 1301 JCSNTNNS | TN | 339 |
| 55IMOBLALPR | AL | 340 |
| 552. ${ }^{\text {PTRGLABK }}$ | LA | 341 |
| 847 JCSSNMSCB | MS | 342 |
| 437 LSVLKYSH | KY | 343 |
| 1129 CHTNSCLB | SC | 344 |
| 492 RCMDKYMA | KY | 345 |
| 411 HNSNKYMA | KY | 346 |
| 1040 LENRNCHA | NC | 347 |
| 1190 NAGSSCMA | SC | 348 |
| 77 PRVLALMA | AL | 349 |
| 213 HTISFLMA | FL | 350 |
| 972 ARDNNCCE | NC | 351 |
| 200 GLBRFLMC | FL | 352 |
| 823 GLPTMSLY | MS | 353 |
| 315 PTSLFLSO | FL | 354 |
| 51MOBLALAP | AL | 355 |
| 1127 CHTNSCJM | SC | 356 |
| 893 OCSPMSGO | MS | 357 |
| 91 TSCLALNO | AL | 358 |
| 317 SBSTFLMA | FL | 359 |


| 527 WNCHKYMA | KY | 360 |
| :---: | :---: | :---: |
| 58MOBLALSF | AL | 361 |
| 1239 CHTGTNMV | TN | 362 |
| 1016 GLBONCAD | NC | 363 |
| 770 BILLMSMA | MS | 364 |
| 1400 TLLLTNMA | TN | 365 |
| 109 FRHPALMA | AL | 366 |
| 1368 NWPTTNMT | TN | 367 |
| 56 MOBLALSA | AL | 368 |
| 666/MONRLADS | LA | 369 |
| 668 MONRLAWM | LA | 370 |
| 57 MOBLALSE | AL | 371 |
| 404 GRTWKYMA | KY | 372 |
| 970 AHVLNCOT | NC | 373 |
| 1385 SHVLTNMA | ITN | 374 |
| 780 BRNDMSES | MS | 375 |
| 1414 WNCHTNMA | TN | 376 |
| 1347MSCTTNMT | TN | 377 |
| 1315 LNCYTNMA | TN | 378 |
| 240 LYHNFLOH | FL | 379 |
| 1374. PLSKTNMA | TN | 380 |
| 1317 LRBGTNMA | TN | 381 |
| 555 BTRGLAHR | LA | 382 |
| 294PACEFLPV | FL | 383 |
| 8501JCSNMSNR | MS | 384 |
| 1243 CHTGTNSE | TN | 385 |
| 204 HBSDPLMA | FL | 386 |
| 1319 LXTNTNMA | TN | 387 |
| 1343 MNCHTNMA | TN | 388 |
| 1249 CLTNTNMA | TN | 389 |
| 322. STAGFLSH | FL | 390 |
| 1041 LENRNCHU | NC | 391 |
| 308 PNSCFLHC | FL | 392 |
| 1285 GTBGTNMT | TN | 393 |
| 968 AHVLNCBI | NC | 394 |
| 1238 CHTGTNHT | TN | 395 |
| 304 PNCYFLCA | FL | 396 |

## EXHIBIT TGW - 16

## High Frequency Spectrum Network Element

## 3. High Frequency Spectrum Network Element

3.1 General
3.1.1 BellSouth shall provide CLEC-1 access to the high frequency portion of the local loop as an unbundled network element only where BellSouth is the voice service provider to the end user ("High Frequency Spectrum") at the rates set forth in Exhibit C. BellSouth shall provide CLEC-1 with the High Frequency Spectrum irrespective of whether BellSouth chooses to offer xDSL services on the loop.
3.1.2 The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow CLEC-1 the ability to provide Digital Subscriber Line ("xDSL") data services to the end user for which BellSouth provides voice services. The High Frequency Spectrum shall be available for any version of xDSL presumed acceptable for deployment pursuant to 47 CFR Section 51.230 , including, but not limited to, ADSL, HDSL, and any other xDSL technology that is presumed to be acceptable for deployment pursuant to FCC rules. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz , depending on equipment and facilities) for the purposes of providing voice service. CLEC-1 shall only use xDSL technology that is within the PSD mask parameters set forth in T1.413 or other applicable industry standards. CLEC-1 shall provision xDSL service on the High Frequency Spectrum in accordance with the applicable Technical Specifications and Standards.
3.1.3 The following loop requirements are necessary for CLEC-1 to be able to access the High Frequency Spectrum: an unconditioned, 2-wire copper loop. An unconditioned loop is a copper loop with no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601. BellSouth will provide CLEC-1 access to the Unbundled Loop Modification (Line Conditioning), in accordance with Section 2.2 of this Agreement. BellSouth is not required to condition a loop for access to the high frequency spectrum if conditioning of that loop significantly degrades BellSouth's voice service. If CLEC-1 requests that BellSouth condition a loop longer than $18,000 \mathrm{ft}$. and such conditioning significantly degrades the voice services on the loop, CLEC-1 shall pay for the loop to be restored to its original state.
3.1.4 CLEC-1's termination point is the point of termination for CLEC-1 on the toll main distributing frame in the central office ("Termination Point"). BellSouth will use jumpers to connect CLEC-1's connecting block to the splitter. The
splitter will route the High Frequency Spectrum on the circuit to CLEC-1's xDSL equipment in CLEC-1's collocation space.
3.1.5 CLEC-1 shall have access to the splitter for test purposes, irrespective of where the splitter is placed in the BellSouth premises.
3.2 Provisioning of High Frequency Spectrum and Splitter Space
3.2.1 BellSouth will provide CLEC-1 with access to the High Frequency Spectrum as follows:
3.2.1.1 BellSouth will install splitters within forty-two (42) calendar days of CLEC-1's submission of such order to the BellSouth Complex Resale Support Group; provided, however, that in the event BellSouth did not have reasonable notice that a particular central office was to have a splitter installed therein, the forty-two (42) day interval shall not apply. Collocation itself or an application for collocation will serve as reasonable notice.
3.2.1.2 Once a splitter is installed on behalf of CLEC-1 in a central office, CLEC-1 shall be entitled to order the High Frequency Spectrum on lines served out of that central office.
3.2.1.2.1 BellSouth will bill and CLEC-1 shall pay the SOMAN and SOMEC charges as described in Section 2.13 of this Agreement when CLEC-1 orders High Frequency Spectrum for end-user service.
3.2.1.3 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide CLEC-1 access to data ports on the splitter. At least 30 days before making a change in splitter suppliers, BellSouth will provide CLEC-1 with a carrier notification letter, informing CLEC-1 of change. CLEC-1 shall purchase ports on the splitter as set forth more fully below.
3.2.1.4 BellSouth will install the splitter in (i) a common area close to the CLEC-1 collocation area, if possible; or (ii) in a BellSouth relay rack as close to the CLEC-1 DS0 termination point as possible. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. BellSouth will cross-connect the splitter data ports to a specified CLEC-1 DS0 at such time that a CLEC-1 end user's service is established.
3.2.1.5 The High Frequency Spectrum shall only be available on loops on which BellSouth is also providing, and continues to provide, analog voice service directly to the end user. In the event the end-user terminates its BellSouth provided voice service for any reason, and CLEC-1 desires to continue providing xDSL service on such loop, CLEC-1 shall be required to purchase a full standalone loop unbundled network element. In the event BellSouth disconnects the
end-user's voice service pursuant to its tariffs or applicable law, and CLEC-1 desires to continue providing xDSL service on such loop, CLEC-1 shall be permitted to continue using the line by purchasing the full stand-alone loop unbundled network element. To the extent commercially practicable, BellSouth shall give CLEC-1 notice in a reasonable time prior to disconnect, which notice shall give CLEC-1 an adequate opportunity to notify BellSouth of its intent to purchase such loop. In those cases in which BellSouth no longer provides voice service to the end user and CLEC-1 purchases the full stand-alone loop, CLEC-1 may elect the type of loop it will purchase. CLEC-1 will pay the appropriate recurring and non-recurring rates for such loop as set forth in Exhibit $C$ to this Attachment. In the event CLEC-1 purchases a voice grade loop, CLEC-1 acknowledges that such loop may not remain xDSL compatible.
3.3 Ordering
3.3.1 To order High Frequency Spectrum on a particular loop, CLEC-1 must have a DSLAM collocated in the central office that serves the end-user of such loop. CLEC-1 may order splitters in a central office once it has installed its Digital Subscriber Line Access Multiplexer ("DSLAM") in that central office. BellSouth will install these splitters within the interval provided in paragraph 3.2.1.1.
3.3.2 BellSouth will devise a splitter order form that allows CLEC-i to order splitter
ports in increments of 24 ports. ports in increments of 24 ports.
3.3.2.1 BellSouth will provide CLEC-1 the Local Service Request ("LSR") format to be used when ordering the High Frequency Spectrum.
3.3.3 BellSouth will provide access to the High Frequency Spectrum within the following target intervals: BellSouth will return a manual Firm Order Confirmation ("FOC") in no more than two (2) business days after receipt of a valid, error free manual LSR. When CLEC-1 submits an electronic LSR for High Frequency Spectrum, BellSouth will return a FOC in four (4) hours ninety-five percent ( $95 \%$ ) of the time, or, for orders that do not flow-through, in two (2) business days. BellSouth will provide CLEC-1 with access to the High Frequency Spectrum at the following target intervals:
3.3.3.1 For $1-5$ lines at the same address within three (3) business days from BellSouth's issuance of a FOC; 6-10 lines at same address within 5 business days from BellSouth's issuance of a FOC; and more than 10 lines at the same address is to be negotiated.
$\begin{array}{ll}\text { 3.3.4 } & \text { BellSouth will provide to CLEC-1 BellSouth's Loop Qualification System that } \\ \text { BellSouth uses to qualify loops for its }\end{array}$ BellSouth uses to qualify loops for its own ADSL offering as described below.
3.3.5 BellSouth will provide CLEC-1 access to the Preordering Loop Makeup (LMU), in accordance with Section 2.14 of this Agreement. BellSouth shall bill and CLEC-1 shall pay the rates for such services, as described in Exhibit C.
3.4 Maintenance and Repair
3.4.1 CLEC-1 shall have access, for test, repair, and maintenance purposes, to any loop as to which it has access to the High Frequency Spectrum. CLEC-1 may access the loop at the point where the combined voice and data signal exits the central office splitter.
3.4.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer's premises and the Termination Point of demarcation in the central office. CLEC-1 will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
3.4.3 CLEC-1 shall inform its end users to direct data problems to CLEC-1, unless both voice and data services are impaired, in which event the end users should call BellSouth.
3.4.4 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the loop.
3.4.5 In the event CLEC-1's deployment of xDSL on the High Frequency Spectrum significantly degrades the performance of other advanced services or of BellSouth's voice service on the same loop, BellSouth shall notify CLEC-1 and allow twenty-four (24) hours to cure the trouble. If CLEC-1 fails to resolve the trouble, BellSouth may discontinue CLEC-1's access to the High Frequency Spectrum on such loop.

### 3.5 Rates

The prices that CLEC-1 shall pay to BellSouth for Network Elements and Other Services are set forth in Exhibit C to this Attachment. If CLEC-1 purchases a service(s) from a tariff, all terms and conditions and rates as set forth in such tariff
shall apply. shall apply.

### 3.6 Operational Support Systems (OSS) <br> The terms, conditions and rates for OSS are as set forth in Section 2.13 of this Attachment.

EXHIBIT TGW - 17

## CO-Based Line Sharing Functional Block Diagram

TGW-17

8I-MSL

## EXHIBIT TGW - 18

## CO-Based Line Sharing Functional Block Diagram with Splitter Located in CLEC Space

TGW-18



EXHIBIT TGW-19

## CO-Based Line Splitting Functional Block Diagram

Line Splitting - - CLEC
providing voice sevice
with BLS loop and port
cross connected
to collocation space with
splitter and DSLAM


