#### BEFORE THE PUBLIC SERVICE COMMISSION

In re: Joint petition by ITC^DeltaCom DOCKET NO. 041338-TP Communications, Inc. d/b/a ITC^DeltaCom d/b/a Grapevine; Birch Telecom of the South, Inc. d/b/a Birch Telecom and d/b/a Birch: DIECA Communications, Inc. d/b/a Covad Communications Company; Florida Digital Network, Inc.; LecStar Telecom, Inc.; MCI Communications. Inc.: and Network Telephone Corporation ("Joint CLECs") for generic proceeding to set rates, terms, and conditions for hot cuts and batch hot cuts for UNE-P to UNE-L conversions and for retail to UNE-L conversions BellSouth in Telecommunications, Inc. service area.

In re: Complaint of Supra Telecommunications and Information Systems, Inc. against BellSouth Telecommunications, Inc.

**DOCKET NO. 040301-TP** ORDER NO. PSC-05-0433A-PCO-TP ISSUED: April 29, 2005

### AMENDATORY ORDER

### BY THE COMMISSION:

On April 20, 2005, Order No. PSC-05-0433-PCO-TP was issued, to establish the procedures and dates that will govern the consolidated proceeding in these dockets. However, due to a clerical error, portions of Issues 5, 7 and 15 indicated that line splitting and line sharing would be addressed in Phase I. Instead, line splitting and line sharing should have been included in the issues for Phase II. Therefore, Order No. PSC-05-0433-PCO-TP is amended to reflect the line splitting and line sharing portions of Issues 5, 7 and 15 will be addressed in Phase II of this proceeding. Further, Attachment A (Phase I issues) and Attachment B (Phase II issues) are corrected as set forth herein.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that PSC-05-0433-PCO-TP is hereby amended to reflect the issues for the phases in this proceeding are as set forth in Attachment A and Attachment B and are incorporated herein by reference. It is further

ORDERED that Order No. PSC-05-0433-PCO-TP is reaffirmed in all other respects.

DOCUMENT NUMBER - DATE

04164 APR 29 8

### ORDER NO. PSC-05-0433A-PCO-TP DOCKET NOS. 041338-TP, 040301-TP PAGE 2

By ORDER of the Florida Public Service Commission this 29th day of April, 2005.

BLANCA S. BAYÓ, Director Division of the Commission Clerk and Administrative Services

By:

Kay Flynn, Chief Bureau of Records

(SEAL)

FRB

## Attachment "A" Issue List (Phase I)

- 1. Is BellSouth's current implementation of its "8 methods" of hot cuts for lines served by IDLC appropriate? If not, what hot cut process modifications should be required?
- 2. Should a CLEC be permitted to select the implementation method BellSouth uses to perform a UNE-P or Retail to UNE-L conversion for lines served by IDLC?
- 3. What impacts, if any, are there on recurring UNE-L rates depending on which implementation method is used to perform a UNE-P to UNE-L or Retail to UNE-L conversion for a line served by IDLC?
- 4. Should BellSouth's rate structure for hot cuts differentiate between hot cuts (whether UNE-P or Retail) to UNE-L conversions where the UNE-P is provisioned with IDLC, as opposed to a copper loop or UDLC? If so, what is the appropriate rate structure, and what, if any, changes are appropriate to the recurring rates?
- 5. What is a reasonable interval for BellSouth to complete an individual hot cut and a batch hot cut for each of the following scenarios:

FROM	ТО
UNE-P	1. UNE-L, where the lines being converted are served by copper or UDLC for:
	a) SL1 loops; and b) SL2 loops
UNE-P	1. UNE-L, where the lines being converted are not served by copper or UDLC for:
	<ul><li>a) SL1 loops; and</li><li>b) SL2 loops</li></ul>
Retail (BellSouth voice)	1. UNE-L UNE-L = SL1, SL2,
Resale	1. UNE-L UNE-L = SL1, SL2

- 6. a) Should BellSouth's batch hot cut process allow for CLECs to connect loops directly to third party switches?
- b) Should BellSouth's CLEC-to-CLEC conversion process allow for any one CLEC entity to convert customers from a UNE-P OCN to a UNE-L OCN belonging to the same entity, regardless of whether or not the OCNs are the same or different?
- c) Should BellSouth's CLEC-to-CLEC conversion process allow for any one CLEC to convert its existing UNE-P lines to UNE-L using the same OCN for single customer orders or as a bulk conversion for multiple customers?
- 7. Does BellSouth have individual and batch hot cut processes in place that provide for a seamless migration for each of the following scenarios? Are the terms and conditions associated with these processes appropriate? If not, what terms and conditions should be adopted?

FROM	TO
UNE-P	1. UNE-L, where the lines being converted are served by copper or UDLC for :
	a) SL1 loops; and b) SL2 loops
UNE-P	1. UNE-L, where the lines being converted are <i>not</i> served by copper or UDLC for:
	a) SL1 loops; and b) SL2 loops
Retail (BellSouth voice)	UNE-L UNE-L = SL1, SL2
Resale	UNE-L UNE-L = SL1, SL2

- 8. What is the maximum number, if any, of hot cut conversions BellSouth should be required to perform:
  - a) for any given CLEC
  - b) for any given day
  - c) for any given wire center?
- 9. If there is a maximum number of conversions, should they be done on a first request, first served basis, or some other basis to avoid discrimination against any given CLEC?

- 10. When a bulk migration is submitted to BellSouth, what are the first level edits that result in the entire bulk migration request to be rejected back to the CLEC? Where is the BellSouth documentation that supports this process and list of specific level 1 edits?
- 11. Should a single CLEC's bulk conversion request be required to consist of a single UNE-L type?
- 12. Should CLECs be able to submit the Facilities Reservation Number (FRN) with the UNE-L types any time within the 96-hour reservation identification period?
- 13. Should BellSouth provide each CLEC acknowledgements of the Firm Order Confirmation (FOC), Service Order Completion (SOC), Billing Completion Notifier, Jeopardies, and Rejects via the primary ordering gateway of that CLEC?
- 14. Should BellSouth be allowed to unilaterally change a FOC date? If so, what rate should the CLEC pay if the conversion is performed after the CLEC's requested FOC date?
- 15. What are the appropriate nonrecurring rates, if any, that apply for an individual hot cut and a batch hot cut:

FROM	TO
UNE-P	1. UNE-L, where the lines being converted are served by copper or UDLC for :
	a) SL1 loops; and b) SL2 loops
UNE-P	UNE-L, where the lines being converted are not served by copper or UDLC for:     a) SL1 loops; and     b) SL2 loops
Retail (BellSouth voice)	UNE-L UNE-L = SL1, SL2
Resale	UNE-L UNE-L = SL1. SL2

- 16. For batch hot cuts (i.e., bulk orders) consisting of a quantity of "n" orders, should BellSouth be allowed to charge more than one "First" NRC charge, and n-1 "Additional" NRC charges for that bulk order regardless of loop service address, copper/UDLC served UNE-P loop, and IDLC served UNE-P loop?
- 17. If BellSouth is required to provide loop sharing where the cross-connection between two different CLECs or between the same CLEC is completed by BellSouth at the central office main distribution frame (MDF), what are the appropriate rates?

ORDER NO. PSC-05-0433A-PCO-TP DOCKET NOS. 041338-TP, 040301-TP PAGE 6

- 18. When should the recurring and nonrecurring rates established in this proceeding take effect?
- 19. Are BellSouth's existing SEEMs and SQMs affected by the resolution of any of the issues in this docket? If so, what modifications, if any, should be made to those existing SEEMs and SQMs?
- 20. Under the parties' existing interconnection agreement, what nonrecurring rate, if any, applies for a hot cut from UNE-P to UNE-L, where the lines being converted are served by copper or UDLC, for (a) SL1 loops and (b) SL2 loops?

### This issue is specific to Supra/BellSouth only.

21. Under the parties' existing interconnection agreement, what nonrecurring rate, if any, applies for a hot cut from UNE-P to UNE-L, where the lines being converted are not served by copper or UDLC, for (a) SL1 loops and (b) SL2 loops?

### This issue is specific to Supra/BellSouth only.

22. Should a new nonrecurring rate be created that applies for a hot cut from UNE-P to UNE-L, where the lines being converted are served by copper or UDLC, for (a) SL1 loops and (b) SL2 loops? If so, what should such nonrecurring rates be?

### This issue is specific to Supra/BellSouth only.

23. Should a new nonrecurring rate be created that applies for a hot cut from UNE-P to UNE-L, where the lines being converted are not served by copper or UDLC, for (a) SL1 loops and (b) SL2 loops? If so, what should such nonrecurring rates be?

This issue is specific to Supra/BellSouth only.

# Attachment "B" Issue List (Phase II)

24. What is a reasonable interval for BellSouth to complete an individual hot cut and a batch hot cut for each of the following scenarios:

FROM	<u>TO</u>
Retail (BellSouth Data)	1. UNE-L with Data LEC (DLEC) data
	2. UNE-L with CLEC Voice with DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = xDSL, UCL-ND, etc.
Resale	1. UNE-L with DLEC data
	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = xDSL, $UCL-ND$ , etc.
Linesharing (BellSouth	1. UNE-L with DLEC data
Voice and DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
1	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = SL1, SL2, xDSL, UCL-ND, etc.
Linesplitting (CLEC Voice	1. UNE-L with DLEC data
and DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP (same or different
	CLEC)
	4. UNE-L
	UNE-L = SL1, SL2, xDSL, UCL-ND, etc.

25. Does BellSouth have individual and batch hot cut processes in place that provide for a seamless migration for each of the following scenarios? Are the terms and conditions associated with these processes appropriate? If not, what terms and conditions should be adopted?

FROM	<u>TO</u>
Retail (BellSouth voice	<ol> <li>UNE-L with Data LEC (DLEC) data</li> </ol>
and BellSouth Data or	2. UNE-L with CLEC Voice with DLEC data
BellSouth Voice only)	3. UNE-L with DLEC data with VOIP
	4. UNE-L
1	UNE-L = xDSL, $UCL-ND$ , etc.
Resale	1. UNE-L with DLEC data
	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L

	UNE-L = xDSL, $UCL-ND$ , etc.
Linesharing (BellSouth	1. UNE-L with DLEC data
Voice and DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = SL1, $SL2$ , $xDSL$ , $UCL-ND$ , etc.
Linesplitting (CLEC Voice	1. UNE-L with DLEC data
and DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP (same or different
	CLEC)
	4. UNE-L
	UNE-L = SL1, $SL2$ , $xDSL$ , $UCL-ND$ , etc.

26. What are the appropriate nonrecurring rates, if any, that apply for an individual and batch hot cut:

FROM	TO
Retail (BellSouth voice and	1. UNE-L with Data LEC (DLEC) data
BellSouth Data or BellSouth	2. UNE-L with CLEC Voice with DLEC data
Voice only)	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = xDSL UCL-ND, etc.
Resale	1. UNE-L with DLEC data
	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = xDSL, $UCL-ND$ , etc.
Linesharing (BellSouth Voice	1. UNE-L with DLEC data
and DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP
	4. UNE-L
	UNE-L = SL1, $SL2$ , $xDSL$ , $UCL-ND$ , etc.
Linesplitting (CLEC Voice and	1. UNE-L with DLEC data
DLEC Data)	2. UNE-L with CLEC Voice and DLEC data
	3. UNE-L with DLEC data with VOIP (same or different
	CLEC)
	4. UNE-L
	UNE-L = SL1, $SL2$ , $xDSL$ , $UCL-ND$ , etc.