BellSouth Telecommunications, Inc. Docket Nos. 960833-TP, 960846-TP, 960916-TP Late Filed Hearing Exhibit No. 73 Page 1 of 1

1) WHAT PERCENT OF BUSINESS LINES IN THE STATE OF FLORIDA (SERVED BY BELLSOUTH) ARE SINGLE LINE?

Of the total business lines in BellSouth territory in Florida, 10.35% of those serve customers who are paying a \$3.50 / line single line Subscriber Line Charge.

2) ARE MULTILINE BUSINESS LINES INCLUDED IN THE LOOP SAMPLE USED FOR 4-WIRE LOOPS? IF SO, WHAT IS THE PERCENTAGE OF LOOPS IN THE SAMPLE THAT WERE MULTILINE?

Yes. Of the business loops in the sample, 89.76% of those lines serve customers who are paying a \$6.00 / line multiline Subscriber Line Charge.

3) WERE ESSX LINES INCLUDED IN THE SAMPLE?

No. ESSX loops are not included in the meld of business and residence loops which constitute the costs of BellSouth's unbundled loop. BellSouth anticipates that an ALEC providing service to an ESSX like customer will purchase the more cost efficient DS1 Digital Grade Loop (\$92.67 TELRIC including common) than multiple 2 wire analog loops (\$24.15 TELRIC including common). The crossover point where it is more cost efficient to purchase a DS1 is only 4 loops.

4) WHAT WERE THE SERVICE LIVES FOR AERIAL, BURIED AND UNDERGROUND COPPER CABLE USED IN THE TELRIC STUDY?

The following forward looking economic lives were used in the TELRIC studies:

Aerial Copper Cable 14 Years Buried Copper Cable 14 Years Underground Copper Cable 12 Years

PLORIDA PUBLIC SERVICE COMMISSION
DOCKET
NO. 960833-TP EXHIBIT NO. 73
COMPANY/
WITNESS: BLL South
DATE: Octobro 1991

NAS

DOCUMENT HUMBER-DATE

12260 DEC-25

FPSO-RECORDS/REPORTING

BellSouth Telecommunications, Inc.
Docket Nos. 960833-TP, 960846-TP, 960916-TP
Late-Filed Hearing Exhibit No. 74
Page 1 of 1

Staff's Request of Daonne Caldwell - LF No. 74 - Copies of Late-Filed Deposition Requests Nos. 2 and 3 from the October 7, 1996 deposition.

The documents responsive to this request contain proprietary information and are being provided to the parties subject to the Protective Agreements signed with the parties in these dockets and under a Notice of Intent to request confidential classification filed this date.

BellSouth Telecommunications, Inc. Docket No. 960833-TP and 960846-TP Late-Filed Hearing Exhibit No. 94 Page 1 of 1

AT&T Request of Keith Milner - LF No. 94: Explanation of Line Class Code usage in a typical DMS-100 switch in BellSouth's network in Florida and a typical 5ESS switch in BellSouth's network in Florida.

NOTE 1: Listed below are major "consumers" of Line Class Codes:

- Quantity of remote switches served
- Quantity of local dialing patterns
- Quantity of special dialing patterns
- Quantity of restriction patterns
- Quantity of classes of service
- New services requiring special dialing patterns

NOTE 2: These LCCs used in the two examples cited below are for the standard types and include the following major classes of service:

- POTS
- COIN
- CCR (CUSTOMIZED CODE RESTRICTION)
- ESSX
- ACP (AREA CALLING PLANS)

OFFICE NAME	SWITCH TYPE	QTY. OF REMOTES	TOTAL QTY. OF RATE CENTER S	LCC PER RATE CENTER	TOTAL QTY. OF LCCs USED
GAINSVILLE N. W.	5ESS	11	12	357	4284
BELLE GLADES	DMS100	1	2	154	308