

PROPRIETARY
FLORIDA

COMPARISON OF COST TO BELLSOUTH AND ACSI PROPOSED PRICES				
Unbundled Element	BellSouth LRIC (Recurring)	Hypothetical TELRIC plus Forward Looking Common Costs *	BellSouth Proposed Price	ACSI Proposed Price
2-Wire Analog Loop	\$	\$	\$17.00 (Comm. Ordered)	\$ 9.11
4-Wire Analog Loop	\$	\$	\$31.90	\$ 9.11
2-Wire ISDN Loop	\$	\$	\$43.00	\$ 9.11
Channelization (DS-1 to voice grade) Per Circuit	\$/system \$/circuit	\$/system \$5/circuit	\$555.00/system \$1.70/circuit	No charge

*BellSouth has not conducted TELRIC studies that conform to the FCC's methodology in Docket 96-98. However, TELRIC studies should yield higher costs than LRIC studies. These data represent a hypothetical estimate of what a TELRIC study might produce.

DOCUMENT NUMBER-DATE

10157 SEP 23 88

FPSC-RECORDS/REPORTING

PROPRIETARY

COMPARISON OF COST TO BST AND AT&T PROPOSED PRICES

Unbundled Element	BST LRIC (Recurring)	Hypothetical TELRIC plus Forward Looking Common Costs	BST Proposed Price	AT&T Proposed Price
2-Wire Analog Loop			17.00 (Comm. Ordered)	11.10
4-Wire Analog Loop			31.90	18.90
2-Wire ISDN Loops			43.00	11.10
DS1 Digital Loop			140.90 (Current Tariffed Rate)	23.50
Channelization (DS1 to VG) Per Circuit	/system /circuit	/system /circuit	555.00/system 1.70/circuit	325.00/system 95 per circuit
2-Wire Port***			2.00***	

*BellSouth has not conducted TELRIC studies that conform to the FCC's methodology in Docket 96-98. However, TELRIC studies should yield higher costs than LRIC studies. These data represent a hypothetical estimate of what a TELRIC study might produce.

**BellSouth cannot determine from AT&T's price list its proposed price for ports and therefore one has not been included.

***The unbundled port also has an associated usage charge for local switching.

PROPRIETARY