

ATTACHMENT B

**BellSouth Telecommunications, Inc.
FPSC Docket No. 990649A-TP
Request for Confidential Classification
Page 1 of 2
3/14/02**

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF ATTACHMENTS TO
AT&T/MCI'S RESPONSES TO STAFF'S THIRD INTERROGATORIES, ITEM
NOS. 28(e) AND 29 AS FILED ON MARCH 4, 2002 IN FLORIDA PUBLIC
SERVICE COMMISSION DOCKET 990649A-TP**

2 Redacted Copies for Public Disclosure

DOCUMENT NUMBER DATE

03005 MAR 14 8

FPSC-COMMISSION CLERK

A	B	C		D	E	F	G	H	I
Acct	Asset	Total 1997 - 2000			Embedded Ratio of Engineering to Labor	TELRIC Ratio of Engineering to Labor @ 1:6	TELRIC Engineering Cost	Total Less Engineering	TELRIC BSTLM Engineering Factor Input
		Labor	Engineering						
1	822C Aerial Fiber				19.4% = 1 : 5.2	16.7%			7%
2	5C Underground Copper				21.3% = 1 : 4.7	16.7%			7%
3	845C Buried Fiber				25.4% = 1 : 3.9	16.7%			11%
4	4C Conduit				26.2% = 1 : 3.8	16.7%			12%
5	85C Underground Fiber				30.1% = 1 : 3.3	16.7%			5%
6	852C Intrabuilding Fiber				30.3% = 1 : 3.3	16.7%			9%
7	22C Aerial Copper				31.9% = 1 : 3.1	16.7%			7%
8	45C Buried Copper				32.4% = 1 : 3.1	16.7%			10%
9	812C Aerial Fiber Entrance				45.0% = 1 : 2.2	16.7%			9%
10	52C Intrabuilding Copper				58.7% = 1 : 1.7	16.7%			8%
11	1C Poles				59.0% = 1 : 1.7	16.7%			9%
12	12C Aerial Copper Entrance				93.6% = 1 : 1.1	16.7%			9%
13	Total				32.1% = 1 : 3.1	16.7%			9.4%

ATTACHMENT NO. 28e

PUBLIC DISCLOSURE
DOCUMENT

Florida Public Service Commission
Docket No. 990649A-TP
AT&T/MCI Response to Staff's 3rd Int.
Item No. 29

**ENTIRE DOCUMENT
REDACTED FOR
PUBLIC DISCLOSURE**