### **ATTACHMENT B**

BellSouth Telecommunications, Inc. FPSC Docket No. 001797-TP Request for Confidential Classification Page 1 of 1 6/13/01

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE TO COVAD'S SECOND REQUEST FOR PRODUCTION OF DOCUMENTS (POD NOS. 34, 35, 36 and 37) FILED May 23, 2001 IN FLORIDA DOCKET NO. 001797-TP

**Two Redacted Copies** 

DOCUMENT NUMBER-DATE 07399 JUN 135 FPSC-RECORDS/REPORTING

ť.

~

,

FPSC DKT NO 001797-TP

COAD'S 2<sup>ND</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

pod no. <u>34</u>

DOCUMENT NUMBER-DATE

FPSC-RECORDS/REPORTING

Item	No.	34

. .

•

Attachment No. 1

#### LINE SHARING SPLITTER - In the Central Office and In the Remote Terminel Page 1 of 1

	Telecol	mmunications, Inc.	- in the Central Off	ce and in th	e Remote Terminel Page 1 of 1	INPUT_Rec Study Date: 02/20
		В		D	E	F
Flor	-					
		Recurring Costs				
		tod: 01/2000 - 12/2002			· · · · · · · · · · · · · · · · · · ·	1
FL	oy ron					
<u></u>						
-		tiem / Description	FRC	Sub FRC	Source	Amount
	Inem	Coasipori		0001110		
-	<u></u> .		d to the Demote	*laal		
<u> </u>	J.4	LINE SHARING SPLITTER - In the Central Office an	to in the Remote			
_						
1	<u>.4.1</u>	Line Sharing Splitter - per Splitter System 96 Line	Capacity in the			
-		Distributing Frame				<u> </u>
-		Material Price	377C	05	MDF Fundamentals :	<b>٦</b>
		Projected Actual Utilization			MDF Fundementale	
		Circuit Capacity			Network Planning & Support	7,20
		Number Required (3 terms on MDF / Line)		ļ	Network Plenning & Support	
		Connecting Blocks				<u> </u>
		Material Price	377C	05	MDF Fundamentals	. —
		Projected Actual Utilization		L	MDF Fundamentals	
		System Capacity			Network Plenning & Support	
		Number Required			Network Plenning & Support	
		Line Sharing Splitter (Bay)	257C	63	L	
		Material Price				
		Projected Actual Utilization			Network Planning & Support	
		i System Capecity			Network Planning & Support	
		Number Required			Network Planning & Support	
1		Line Sharing Splitter (Shelf, Test Eqpt, Plug-ins &	Cabling )			
		Material Price per System	257C	15	Siecor Spitter	
1		Projected Actual Utilization			Test Access Shalf	
		System Capacity		1	Bay Shelf	
1		Number Required			Connectorized Lewission	
2					†L	
	14.	Line Sharing Splitter - per Splitter Sy stem 24 Line	Canacity In the	Central Of	fice	1
_	<u>J.4.2</u>					
4		Distributing Frame	3770	06	MDF Fundamentals (	
5		Material Price	3/10		MDF Fundamentals	
4_		Projected Actual Utilization		+	Network Planning & Support	7,2
4		Circuit Capacity			Network Plenning & Support	
8		Number Required (3 terms on MDF / Line)			rentwork Planning & Support	
<u> </u>		Connecting Blocks				۱ <u></u>
9		Material Price	377C	96	MDF Fundamentals !	
1		Projected Actual Utilization			MDF Fundementals	
2		System Cepecity	<del>_</del>			
3		Number Required			Network Planning & Support	
4		Line Sharing Splitter (Bay)		1		
5		Material Price	257C	63		
8		Projected Actual Utiliz stion			Network Planning & Support	
7		System Capacity			Network Plenning & Support	
8		Number Required			Network Plenning & Support	
9		Line Sharing Spitter (Shelf, Test Egpt, Plug-ins				
0		: Material Price per System	2570	15	Siecor Splitter =	
1		Projected Actual Utilization		_	Test Access Shelf	<u> </u>
2		System Capacity		1	Bay Shelf Connectorized Cable	<u> </u>
3		Number Required				
SA						<b>_</b>
s l				1		
58						
57			1	1		-
57 58 59						

DeonneBackup.x is Printed 5/10/2001 12:07 PM

PRIVATE/PROPRETARY No disclosure outside BelSouth except by written agreement.

.

-

**FPSC DKT NO. 001797-TP** 

COVAD'S 2<sup>ND</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

35 POD NO.

### PROPRIETARY

١

Entire Noc

ē

FPSC DKT NO. 001797-TP

COVAD'S 2<sup>ND</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

30 POD NO. \_\_\_\_

## PROPRIETARY

Entire

00

3

į,

FPSC DKT NO. 001797-TP

COVAD'S 2<sup>ND</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

POD NO. \_\_\_\_\_

# PROPRIETARY

Entire Doc