MACFARLANE AUSLEY FERGUSON & McMullenginal

ATTORNEYS AND COUNSELORS AT LAW

FILE COPY

227 SOUTH CALHOUN STREET
P.O. BOX 391 (ZIP 32302)
TALLAHASSEE, FLORIDA 32301
(904) 224-9115 FAX (904) 222-7560

March 14, 1996

400 CLEVELAND STREET
P. O. BOX 1669 (ZIP 34617)
CLEARWATER, FLORIDA 34615
(813) 441-8966 FAX (813) 442-8470

IN REPLY REFER TO:

Tallahassee

BY HAND DELIVERY

III MADISON STREET, SUITE 2300

P.O. BOX 1531 (ZIP 33601)

TAMPA, FLORIDA 33602

(813) 273-4200 FAX (813) 273-4396

Ms. Blanca S. Bayo, Director Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Resolution of Petition to Establish Non
Discriminatory Rates, Terms, and Conditions
for Resale Involving Local Exchange Companies
and Alternative Local Exchange Companies
pursuant to Section 364.161, Florida Statutes
Docket No. 950984-TP

Dear Ms. Bayo:

Enclosed for filing in the above-styled docket are the original and fifteen (15) copies of Central Telephone Company of Florida and United Telephone Company of Florida's Request for Confidential Classification. This request covers those materials filed under a notice of intent on March 7, 1996. Exhibit "A" to this request, which is the highlighted/confidential version of the documents to which this request relates, is being filed contemporaneously with this request under a separate confidential cover. Exhibit "B," which is the redacted version of the documents to which this relates, has not been served on the parties due to its volume, but is the same as Exhibit "B" to the Companies' Second Request for Confidential Classification filed on 3/11/96 in Docket No. 950985-TP. Any party wanting an additional copy of Exhibit "B" can get one by calling my office.

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning the same to this writer.

RECEIVED & FILED

EPSC-BUREAU OF RECORDS

DOCUMENT NUMBER-DATE

03119 MAR 14 8

FPSC-RECORDS/REPORTING

Ms. Blanca S. Bayo March 14, 1996 Page 2

Thank you for your assistance in this matter.

Sincerely,

Jeffry Wahlen

JJW/csu Enclosures cc: All parties of record

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for resale)
Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.161, Florida Statutes)

DOCKET NO. 950984-TP

DATED: 3/14/96

UNITED TELEPHONE COMPANY OF FLORIDA AND CENTRAL TELEPHONE COMPANY OF FLORIDA'S REOUEST FOR CONFIDENTIAL CLASSIFICATION

Pursuant to Rule 25-22.006, Florida Administrative Code, UNITED TELEPHONE COMPANY OF FLORIDA and CENTRAL TELEPHONE COMPANY OF FLORIDA (collectively, "Sprint-United/Centel" or the "Companies") file this Request for Specified Confidential Classification for certain information provided to the Staff in this docket, and say:

This request covers documents submitted to the Division of Records and Reporting under a confidential cover on March 7, 1996. These documents have been Bates stamped numbers 0001 to represent the confidential answers and documents 0164, and responsive to the Staff's discovery requests in this proceeding. documents were provided to Continental confidential These Cablevision, Inc., MCImetro and MFS-FL (pursuant to non-disclosure during the discovery phase of this proceeding. agreements) Pursuant to those non-disclosure agreements, Continental, MCImetro and MFS-FL have advised the Companies that those parties may offer some or all of these confidential documents as part of an exhibit DOCUMENT NUMBER-DATE

03119 MAR 148

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for resale)
Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.161, Florida Statutes)

DOCKET NO. 950984-TP

DATED: 3/14/96

UNITED TELEPHONE COMPANY OF FLORIDA AND CENTRAL TELEPHONE COMPANY OF FLORIDA'S SECOND REQUEST FOR CONFIDENTIAL CLASSIFICATION

Pursuant to Rule 25-22.006, Florida Administrative Code, UNITED TELEPHONE COMPANY OF FLORIDA and CENTRAL TELEPHONE COMPANY OF FLORIDA (collectively, "Sprint-United/Centel" or the "Companies") file this Request for Specified Confidential Classification for certain information provided to the Staff in this docket, and say:

This request covers documents submitted to the Division 1. of Records and Reporting under a confidential cover on March 7, These documents have been Bates stamped numbers 0001 to 1996. and represent the confidential answers and documents responsive to the Staff's discovery requests in this proceeding. confidential documents were provided Continental to These Cablevision, Inc., MCImetro and MFS-FL (pursuant to non-disclosure agreements) during the discovery phase of this proceeding. Pursuant to those non-disclosure agreements, Continental, MCImetro and MFS-FL have advised the Companies that those parties may offer some or all of these confidential documents as part of an exhibit

or exhibits during the hearing scheduled for March 11 and 12, 1996 before the Commission. The documents to which this request relates were filed with the Division of Records and Reporting under a separate confidential cover and a Notice of Intent to Request Confidential Classification on March 7, 1996.

- 2. In accordance with FPSC Rule No. 25-22.006, F.A.C., a copy of the documents with the information the Companies consider to be proprietary has been filed under a separate cover as Exhibit "A" to this request and has the confidential information highlighted for identification purposes. In accordance with Rule 25-22.006, Florida Administrative Code, the Companies have appended hereto as Exhibit "B" one edited copy of the confidential answers with the confidential information blacked out ("redacted").
- 3. Commission Rule 25-22.006(4)(a) provides that a utility may satisfy its burden of proving that information is specified confidential material by demonstrating how the information falls under one or more of the available statutory examples. In the alternative, if no statutory example is available, the utility may satisfy its burden by including a justifying statement indicating what penalties or ill effects on the Companies or its ratepayers will result from the disclosure of the information to the public. The Companies have identified this confidential information on a line-by-line basis, and have appended the required line-by-line identification and justifications hereto as Exhibit "C."
- 4. The information for which confidential treatment is requested has not been disclosed, except pursuant to a protective

agreement that provides that the information will not be released to the public.

7. For all the foregoing reasons, Sprint-United/Centel respectfully urge the Commission to classify the above-described and discussed document as proprietary confidential business information pursuant to Rule 25-22.006, Florida Administrative Code, and as such exempt from Chapter 119, Florida Statutes.

WHEREFORE, UNITED TELEPHONE COMPANY OF FLORIDA and CENTRAL TELEPHONE COMPANY OF FLORIDA move the Commission to enter an Order declaring the documents claimed to be confidential in this request are proprietary confidential business information pursuant to Section 25-22.006, Florida Administrative Code.

DATED this 14th day of March, 1996.

LEE L. WILLIS and J. JEFFRY WAHLEN

Macfarlane Ausley Ferguson

& McMullen

P. O. Box 391

Tallahassee, Florida 32302

(904) 224-9115

ATTORNEYS FOR UNITED TELEPHONE COMPANY OF FLORIDA AND CENTRAL TELEPHONE COMPANY OF FLORIDA

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for resale)
Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.161, Florida Statutes)

DOCKET NO. 950984-TP

EXHIBIT "B" TO SPRINT-UNITED/CENTEL'S REQUEST FOR CONFIDENTIAL CLASSIFICATION

Unedited Version of Interrogatory Answers
With
Confidential Information Redacted

MACFARLAND AUSLEY FERGUSON & MCMULLEN

ATTORNEYS AND COUNSELORS AT LAW

ZET BOUTH CALHOUN STREET *.D. #DX 391 (2** 32302)

---- FLORIDA 33602 عدد 127 القام 1200 من العدد 121 القام 1

-PO GLEVELAND STREET P. C. BOK 1889 (217 3-617)

February 28, 1996

Pallanassee

CONFIDENTIAL

ENTO DELEVERY

Richard D. Melson Hopping Green Sams & Smith 123 South Calhoun Tallahassee, Florida 32302

> Docket No. 950984-TP CONLIDEMINING DOCUMENTS ENCROSED

Dear Rick:

Enclosed with this letter is one copy of the confidential yersion of Sprint-United/Centel's Answers to MCImetro' First Set of Interrogatories and the confidential documents responsive to MCImetro's First Request for Production of Documents. These materials are being produced to you in accordance with the non-disclosure agreement between our clients. Please keep them confidential pursuant to that agreement. Call me if you have any questions about this letter or the attached documents.

Best recards

ごびな/うね Enclosure 374/255/me2.005

CONFIDENTIAL

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

The

Interrog

identica

tiz sepa

are the

dockets,

interrog

docket m

211

for prot

MCImetro

filed and

incomport

The Compi

Set to wi

not inter

rzised ir

reference

in these

As no the in

informati

business :

In re: Resolution of Petition to)
Pstablish Non Discriminatory Rates,)
Terms, and Conditions for resale)
Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.161, Florida Statutes)

In re: Resolution of Petition to)

Pstablish Non Discriminatory Rates,)

Terms, and Conditions for Inter-)

connection Involving Docal Exchange)

Companies and Alternative Docal

Exchange Companies pursuant to)

Section 364.162, Florida Statutes)

DOCKET NO. 95095

DOCKET NO. 950981

CONFIDENTIAL VERSION

CENTRAL TELEFECINE COMPANY OF FLORIDA AND DRITED TELEFECINE COMPANY OF FLORIDA'S AMERICAN TO MCIMETRO'S FIRST SET OF INTERROGATORIES

United Telephone Company of Florida ("Sprint-United" Central Telephone Company of Florida ("Sprint-Centel") (collectively "Sprint-United/Centel" or the "Companies"), pursuant to Rule 25-22.034, Florida Administrative Code, Rule of Civil Procedure 1.340, hereby submit the following Answers to MCImetro's First Set of Interrogatories to Unitelephone Company of Florida and Central Telephone Company Florida, served by hand delivery on February 8, 1996 ("MC: First Set").

provided to counsel for MCImetro in this document pursuant to the non-disclosure agreement between the Companies and MCImetro.

Preparation

The answers to these interrogatories were provided by F. Ben Posg. The verification required by the Florida Rules of Civil Procedure is included at the end of these answers.

CONFEDENCESAL

DRITED/CERTEL
DOCKET NO. 950984-TP
DOCKET NO. 950985-TP
MCI'S FIRST SET
ENTERROGATORY NO. 1
FAGE 1 OF 1

. What is your most current estimate of the Total Service Long Run Incremental Cost (TSLRIC) of providing local interconnection for termination of local traffic in Florida? If a TSLRIC estimate is not available, please provide your current estimate based upon available incremental cost studies. If no estimate of the incremental cost of providing local interconnection for termination of local traffic is available, please provide your current estimate of the incremental cost of terminating switched access traffic in Florida.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MCImetro pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MCImetro and the Companies.

Answer: Please see the confidential attachment to this answer.

STAFF'S FIRST SET OF INTERROGATORIES (NO. 1)
TO UNITED TELEPHONE COMPANY OF FLORIDA AND
CENTRAL TELEPHONE COMPANY OF FLORIDA
DOCKET NO. \$50\$55-TP

- 1. Piezze provide the current long-run incremental cost of originating of terminating a call for local interconnection purposes on a per-minute basis.
- The sument long-run incremental cost of originating or
- L terminating a call for local interconnection purposes on
- · 3 z per-minute basis is as foliowe:
 - Y Intereffee MOU

 5 Lecal Tandem Y er MOU

 er MOU
- 6 Note: Assumes all inde-company state.
 7 Intereffee assumes one place 5 office.
- 8 Local Tandom accumes two Ciaco 5 offices, one of which serves as a local tandom.

CONFIDENTIAL

CONTENENTIA

Unica/Cenic! Docke: No. 950925-77

ACFET Furth Set

CONFIDENTI.

Donker No. 950925-TP MClimerro's First Set Interropatory No. 1 Page 1 of 1

לבונתל (בחוב

Instruction No. 5 Page 1 of 1

באבדה פכב דאמם

DATED/CERTEL
DOCKET NO. 950984-TP
DOCKET NO. 950985-TP
MOI'S FIRST SET
INTERROGATORY NO. 2
PAGE 1 OF 1

2. What is your most current estimate of the Total Service Long Run Impremental Cost (TSLATE) of providing a local loop in Florida as part of the provision of Sprint-United/Centel's local exchange service? If the cost for residential loops is different than the cost for business loops, please provide both figures. If such information is available by and loop density, or a combination of loop length disaggregated basis. If a TSLATE estimate is not available, please provide your current estimate is not available, incremental cost studies.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MCImetro pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MCImetro and the Companies.

Answer: Please see the confidential attachment to this answer.

CONTIDENTIAL

DIMMACCINICI

DOCKII No. 950925-TP

MITS First Set

Interrogatory No. 17

Fage 1 of 2

CONTIDENTIAL
DESIGNATION
Designation of the Sel
Interrogation No. 2

Fase 1 ef 2

2.4

DATE = 19-Sep-95 TEME = 10:38 AM

(3)

1994 FLORIDA
* MELDED FLAT RATE BOONOMICAL COSTS *
SERVICE CLASS =BUS W/DROF, CAP COST

FLAT RATE ANALYSES

1	1,000)							•		
•	2,000	Ś					•				
	3,000	Ś									
•	5,000	,									
	4,000)	÷								
5	್ತ,000										
	5,000 6,000)									
•	7,000)									
•	8,000	ì									
	5,000										
10	3,000		•								
	10,000	ļ									
	- 11,000										
•	11,000										
•	13,000										
•	14,000										
15	15,000										
	15,000 15,000										
•	<u> </u>					•					
	17,000										
	18,000										
•	19,000										
20	20,000										
	,										
71	27 520	17700 -									
_ ' .	, -25	(IAST 3	XD)								
22 17	DTALS										
•	د د د د										
23 %	DID 1:	AVERAGE	೨೦೦⊋	7.77	305						
				recen		- mis	SERVICE	IS :			
										·	

CONFIDENTIAL

פרבע התהים אלים בל

Decret No. 950925-79
MFS' Furn Ser
Impropriory No. 17
Fage 2 of 2

P. 5
CONTIDENTIAL
United Center
Docket No. 950925-TP
MCInaction First Set
Interropation No. 2
Face 2 of 2

TATE = 20-Feb-95

1993 FLORIDA
* MELDED FLAT RATE BOOKDMICKE COSTS *
SERVICE CLASS *RES W/DROP, CAP COST

FLAT RATE RIGHTEES

Line	(A) CHAZ EDYATZIC	(FT.)		MONIKER COSI BECKENETE (B)	5,5	EIGHIINGS SOEYEILT (C)	·	METOED EV METOED EV (D+3+0)
	1,000 2,000						-	
	3,000							
5	5,000							
	5,000 7,000	•						
•	2,000 000,2 10,000							
	11,000							
•	11,000 12,000 13,000							
15	14,000 15,000							
•	15,000 17,000 18,000							
•	15,000							
20	20,000							
21	37,309	(೬೩೨೪	<u> ೯</u> ೩೩೨)					
کر	TOTALS							
	•	•						

ANDRE 1: ANDRES LOOP LENGTH FOR THIS SERVICE IS

CONFIDENTIAL

0116

RILOFEET.

CONFIDENTIAL

UNITED/CENTEL
DOCKET NO. 950984-TP
DOCKET NO. 950985-TP
MOI'S FIRST SET
INTERROGATORY NO. 4
PAGE 1 OF 1

4. What is your most current estimate of the Total Service long Run Indrenental Cost (TSLRIC) of providing basic residential service in Florida? If a TSLRIC estimate is not available, incremental cost studies.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MCImetro pursuant to a mutually acceptable Non-Companies.

ADSWET: Please see the confidential attachment to this answer.

CONTENTIAL
Upned Censul
Docket No. 950925-77
MClimetro's First Set
Interropatory No. 4
Page 1 of 1

United Telephone Company of Florida

The following is the long run incremental cost of residential and business local exchange service. Shared and common costs such as directory listings, billing and collections, directory assistance, operator assistance, etc. are not included in these

costs.

Switching

2 کووی

3 Pransport/Access in Minutes of Use

U DOTAL



Monthly

Recurring

Monthly
Recurring
<u>Dusiness</u>

CONFIDENTIAL

DRITED/CERTEL
DOCKET NO. 950984-TP
DOCKET NO. 950985-TP
MCI'S FIRST SET
EXTERROGATORY NO. 5
FAGE 1 OF 1

5. What is your most current estimate of the Total Service Long Run Incremental Cost (TSLRIC) of providing basic business service in Florida? If a TSLRIC estimate is not available, please provide your current estimate based upon available incremental cost studies.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MCImetro pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MCImetro and the Companies.

ADSWET: Please see the confidential attachment to interrogatory number 4.

:jv\w=<\\$\$445-ee.am

WERIFICATION

STATE OF FLORIDA COUNTY OF LEON

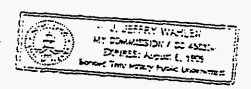
I, F. BEN POAG, Director-Tariff & Regulatory for United Telephone Company of Florida, have read the foregoing Responses of Central Telephone Company of Florida and United Telephone Company of Florida and United Telephone Company of Florida to MCImetro's First Set of Interrogatories in Docket Nos. 950984-TP and 950985-TP. I am informed and to the best of my knowledge believe the information contained in the Answers to be true and correct.

F./BEN POAG

Affiant is personally known to me.

Notary Public

My Commission Empires:



BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to) Establish Non Discriminatory Rates,) Terms, and Conditions for resale) Involving Local Exthange) Companies and Alternative Local) Exchange Companies pursuant to) Section 364.161, Florida Statutes)	DOCKET	NO. 950984-TP
In re: Resolution of Petition to) Establish Non Discriminatory Rates,) Terms, and Conditions for Inter-) connection Involving Local Exchange) Companies and Alternative Local) Exchange Companies pursuant to) Section 364.162, Florida Statutes)	DOCKET	NO. 950985-TP

CONFIDENTIAL DOCUMENT

Produced By:	Sprint-United/Centel
In Response to:	MCImetro's First POD
Individual Request Number:	
Number of Pages:	5

STAFF'S FIRST SET OF INTERROGATORIES (NO. 1)
TO UNITED TELEPHONE COMPANY OF FLORIDA AND
CENTRAL TELEPHONE COMPANY OF FLORIDA
DOCKET NO. 950985-TP

CONTIDENTIAL
USUSSICENS!
Docket Ne. 950925-TP
MFE' First Set
Interrogation No. 5
Fage 1 of 1

1. Please provide the current lang-run incremental cost of originating or terminating a call for local interconnection purposes on a per-minute basis.

1 The current long-run incremental cost of engineding or 2 terminating a call for local intersormedian purposes on 5 a per-minute basis is as follows:

CONFIDENTIAL

Ų

5

Note: Assumes all intra-company taths.
Intereffice assumes one ciass 5 other.
Local Tandom assumes two Ciass 5 others, one of which serves as a local tandom.

(D=2+C)

UnnerCenti Docket No. 950925-TP MFS' First Set Interrogatory No. 17 Fage 1 of 2

DATE = 19-Sep-95 TIME = 10:38 AM

CONFIDENTIAL

1994 FLORIDA * MELDED FLAT RATE ECONOMICAL COSTS * SERVICE CLASS =EUS W/DROP, CAP COST

FLAT RATE ANALYSIS

استنسط	(A) BAND SONATEID	(FT.)	MONIETA COEJ SCONOMICYT (2)	(C) PROBABI WEIGHT	INGS ILITY
1					
21 22	22,620 TOTALS	(LAST BA)	(⊡)		

LE NOTE 1: AVERAGE LOOP LENGTH FOR THIS SERVICE IS

KILDFEET.

2

22

TOTALS

United Lenier
Docket No. 950925-77
MFS' Firm Set
Interrogatory No. 17
Fage 2 of 2

DATE = 20-Feb-96

CONFIDENTIAL

1993 FUORIDA
* MELDED FLAT RATE ECONOMICAL COSTS *
SERVICE CLASS +RZS W/DROP, CAP COST

FLAT RATE ANALYSIS

(元) (3) **ECOMONICAL** MONTETA COST Live 1,000 · · 2,000 · · 3,000 4,000 5,000 5,000 , DDD 7,000 B, DDD 9,000 10,000 10 15 15,000 17,000 15,000 19,000 20 71 37,309 (LAST SAND)

25 NOTE 1: AVERAGE LOOP LENGTH FOR THIS SERVICE IS



3

SKITCEING ODET INTONNATION EYETEN (BCIS)

CONTENTION MODEL OFFICE

TEREION 6.3 - 10/12/93

4

I cost Per Millisecond

Z Line Termination Cost

Horming POTS Line Cost

Excess COS Capacity Cost

Minimum Cost Per Line



- · Cost Per Line CCS (Orig. or Term)
- · Digitone Increment Per Digitone Call
- · Cost Per Trunk CCS (Outgoing or Incoming)
- · cost Per Umbilical CCS
- O Total Line Outputs

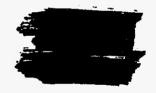
IN Fist Reta

|2 Total Line Outputs * Amnual Charge Factor |3 /Number of Months

14 Monthly switched Line Cost







4

CONFIDENTIAL

INTEROPPICE MEMORANDUM

Date:

27-Feb-1996 03:32pm EST

Pron:

Victoria J. Eubbard

HUBBARDY

(KEALFREES)

Dept: Tel No: Costing and Rev.

41/407-889-6152 5326

Sandy A. Kharraee

: Jamet G. Moore

ubject: Transport Backup

Transport/Access Line - Monthly Recurring

u DSO's - Host to Host (including tolls)

3 Access Lines

Access to DSO Ratio

9 Total Cost/Circuit / Ratio

6 \$ 0.24 = 75% local - 5

= 25% toll - :

(MODREJ)





CONFIDENTIAL

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)

DOCKET NO. 950984-TP

Establish Non Discriminatory Rates.)

Terms, and Conditions for resale)

Local Exchange ()

Exchange Companies pursuant to)

Section 364.161, Florida Statutes)

In re: Resolution of Petition to)

Establish Non Discriminatory Rates.)

Terms, and Conditions for Inter-)

connection Involving Local Exchange)

Companies and Alternative Local)

Exchange Companies pursuant to)

CONFIDENTIAL DOCUMENT

Section 364.162, Florida Statutes

Produced By:	Sprint-United/Centel
In Response to:	MCImetro's First POD
Individual Request Number:	3
Number of Pages:	12

LOCAL USAGE IN FLORIDA

- I This CUS summary refers directly to the eleven study sites in Florida.
- 2 This sample date, with some reservations, can be interpreted to be a
- 3 cross-section of United's local usage throughout Florida on a monthly
- ٦ ٢٤٤١٥٠

5 I. Calling Frequency

- 6 The following table summarines the number of calls made by the various
- 7 customer classes. The average customer places calls per month, of
- 8 which, are local, and are DAS. Each residential oustoner 9 places fewer calls than average, only talls of which the
- 10 local, and are EAS. However, the residential class as a whole
- Il places a majority of the calls.

	•		Local and	EAS Calls	<u>. </u>	
•	A	B	C	Ŋ	٤	F
12	_R1	31	<u> </u>	ROT	PBX	TOTAL

^{13 #} Appens Lines

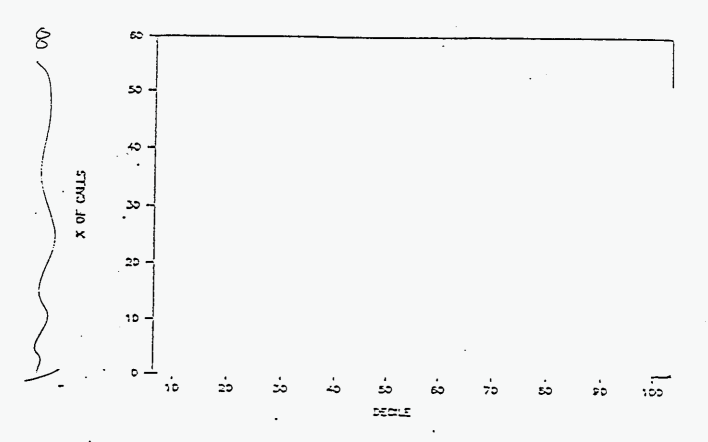
- 17 Total Calls/A.L.
- 18 Local Calls/A.L.
- IS EAS Calls/A.L.
- 20 ; Total Calls

IY # Total Calls

^{15 %} Local

^{16 %} ELS

The average number of calls per customer is calls, although the 2 median is only calls. This is because usage is highly skewed rather 3 than uniform, as shown by the following frequency graph. The lowests of users make no calls in one month. The highest decile of users make 6 only the total number of calls. The lowest quartile of users make 6 only the total number of calls made. The highest quartile of users make 6 only be total number of calls.

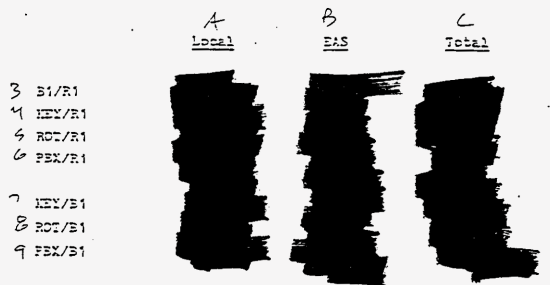


9 The highest decile of users average calls per month, as compared to the average of land and the median of the The highest single user by the customer class in the entire state is as follows:

A B L D E

R1 B1 NEY ROT REX

Again, residential oustomers make fewer calls on average. The average call 2 demand ratios are as follows:



to Average usage varies among exphanges. In the eleven study sites, the timese in average usage per access line is as follows:

12 # Total Calls 13 # Local Calls

14 # EAS Calls

II.- Minutes of Use

The following table summarizes the total minutes of use (MOU) by customer 16 class. The average customer has a MOU per month, of which the 17 local and the EAS. Residential customers have fewer MOU per month 18 on average, MOU, of which the are local and the EAS. As 19 in the case of call frequency, residential customers as a class have the 20 majority of MOU.

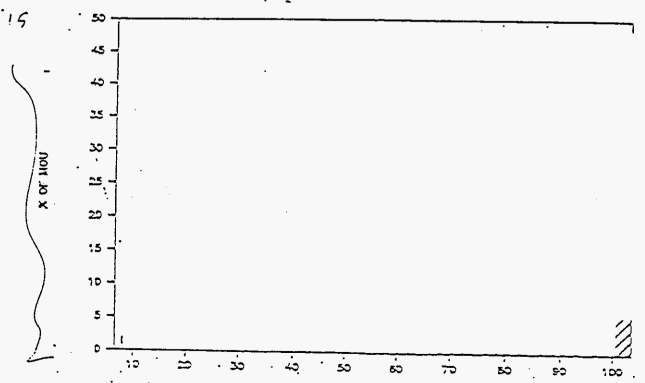
0147

CONFIDENTIAL

A	5	Local a	ind EAS MOU	ع	F
R1	31	<u>IEY</u>	ROT	PBX	TOTAL

- I f Access Lines
- Z # Total MOU
- 3 ; Local
- 4 ; EAS
- 4 Total HOU/A.L.
- 6 Local MOU/A.L.
- 7 EAS MOU/A.L.
- R Frotal Hou

As in the case of call frequency, HOU usage is highly skewed, as shown in to the following graph. The average HOU is although the median is of call HOU. The lowest of users have no HOU in one month. It was highest decide of users have not the total HOU. The lowest guartile of users have only of the total HOU. The highest quartile by of users have the total HOU.



014.8

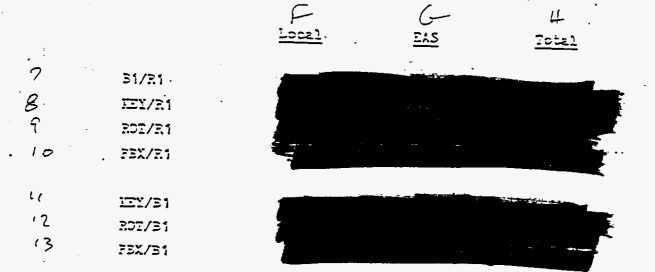
The highest decile of users average MOU per nonth, as compared to the average of a median of the MOU. The highest single user 3 by customer class for the entire state average is shown below.

A B C D E

R1. B1 NEY ROT PEX

ל אסט/אכחלה

4 Residential customers have fewer MOU on average than other customers. The 6 average MOU ratios are shown below:



(4 Average HOU varies among exchanges. In the eleven study sites, the 15 range in average HOU per access line is as follows:

TEN J K EN L M Total M
High Low High Low

(6 # Total Cails
(7 # Local Calls
(8 # EAS Calls

0149 CONFIDENTIAL

III. Call Duration

The following table summarizes the average duration of a call (MOU/call) by 2 customer class. The average call lasts finites. The average local

3 call lasts zinutes, while the average EAS call lasts

Y For residential customers; the average call lasts

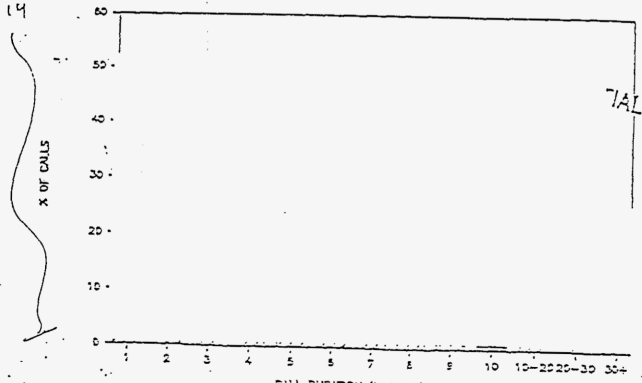
6 minutes for local calls and minutes for EAS calls.

4	B	Call Duration	٤	F
<u> 21</u>	31	YEY ROT	FBX	Total

Average HOU/Call Local HOU/Call EAS MOU/Call



9 The average call lasts are minutes, although the median call lasts only minutes. Duration is highly skewed, with many calls of one minute or u less, and a few very lengthy calls, as the following graph indicates. of all calls last one minute or less, and hast one hour or more.



Residential oustomers' calls tend to be of longer duration than those of 7 other customer classes. The average HOU/call ratios are below:

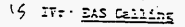
4 <u>Local</u> EAS Total

- E1/R1
- 4 REY/R1
- 9 RDI/R1
- FEX/R1
- KEY/E1
- 8 201/31
 - 9 PEX/E1

to Average duration varies somewhat among exchanges. In the eleven study sites, the range in average HOU/call is as follows:

0	21 9		1 6-	· + .	Total T
High	Low	High	Low	High	Low

- . 12 Average HOU/Call
 - 13 Local HOU/Call
 - וא בגב אסט/כבין



16 The table below illustrates that most DAS traffic terminates less than

17 ten miles from the home exchange.

7	.仏 Dista	L 2008 From	un Home Exch	N.	0
<u>1-5</u>	5-10	11-15	16-20	21-25	25 ÷
					,

- 18 ; Total Calls
- (9 % EAS Calls

vo EAS usage varies widely in the eleven networks studied. In the Reedy

71 Creek exchange, of call traffic is EAS. There are nine EAS

.7

22 exchanges accessible to Reedy Creek. Host traffic goes to Orlando, as

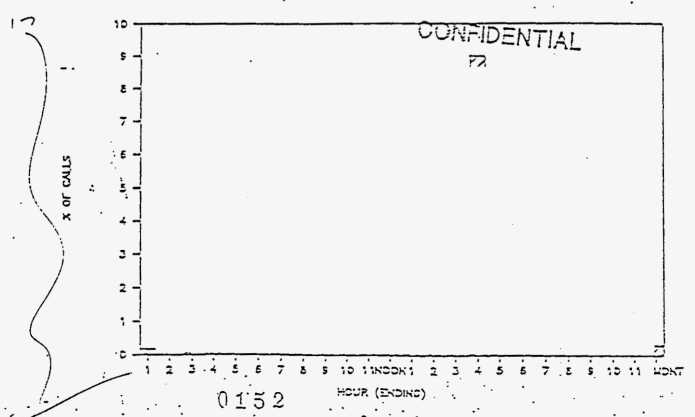
. 13 shown below.

Home	-	EAS	A	; or
Exchange		Exchange .	Miles	<u>Calls</u>
l . Reedy Creek		(Home)	0	3
	2	Lake Buenavista	7	
	3	W. Kissimmee	8	
	4	Windermere	12	
	5	Winter Carden	15	
	6	Hontverde	18	
	7	Orlando	20	
	ટ	Winter Park	24	
	9	Apopka	25	
		D. Orange	40	

In the Sebring exchange, only

IZ V. Time of Day

13 As can be seen in the following graph, while daytime usage exceeds late 14 might usage, there is no distinct peak hour of usage. The of call traffic falls between 8:00 a.m. and 10:00 p.m. of calls occur on weekends.



VI. <u>Miscellaneous</u>

- A. Local Heasured Service LMS was not offered in the study sites.
- 2 3. Custom Calling Features Four different CCF were examined: call forwarding, call waiting, speed dialing, and three-way conferencing. The penetration rates for these CCF are shown below:

S Call Forwarding

E Call Waiting

Speed Dialing

Shary Conferencing

- C. U-Touch of all access lines subscribe to U-Touch of Ri customers of Bi customers of Rey customers of rotary customers, and of PBX customers subscribe.
- []. D. Use of Custom Calling Features Information is not available.
- (3 E. Call Disposition Information is not available.

CONFIDENTIAL

F. Toll Calling - On average, of all originating calls are nontoll (local and DAS), and are toll. The following table summarizes calling frequency and duration of toll and non-toll calling.

· 6 Non-Toll

6. # Calls/Month
7 MOU/Call

8 ; Total Calls

Toll

10 # Calls/Honth

(/ HOD/Call

12% Total Calis

CONFIDENTIAL

CONFLETED DATABLE NESSAGES CONFLETED DATABLE MESSAGES

TOTAL .

RESIDENCE

TUTAL

. I. TOTAL LINES STUDIED TOTAL LUCAL MESSAGES TOTAL SAME EXCHANGE TOT SAME EXCHANGE . TOTAL EAS EXCUANGE PCT EAS EXCHANGE TOTAL LOCAL BURNIES TOTAL SAME EXCHANGE PCT SAME EXCHANGE TOTAL CAS EXCHANGE PCI EAS EXCHANGE AVERAGE DUNATION TOTAL SAME EXCHANGE TOTAL EAS EXCHANGE "TUSAGE PER CINET IC TOTAL LOCAL HESSAGES OL 17 TOTAL SAME EXCHANGE PRINTAL EAS EXCHANGE IG TOTAL LOCAL MIMITES LO TOTAL SAME EXCHANGE THE TOTAL EAS EXCHANGE 7.2 " TOTAL TOLL USAGF-A .. 13 TOTAL TOLL BESSAGES 74 TOTAL TOLL MINNES 25 AVERAGE DURALION

SAGE STUDY / OCTOBER, 1986
ETED OUTWARD MESSAGES

C OG/10/87 47.21.11
REPORT 10
REPORT

AGTHOA TEATR

CUSTOMER USAGE STUDY / OCTOBER, 1986

USAGE NATIOS

OG/10/07 17.21.11

INUS/R-1 U-1/N-1 ! PDX/R-1 NOT/N-1 KEY/N-1 THUS/U-1 PDX/U-1 NUT/U-1 KEY/U-1

CALL DEHAIR RATIOS

3. EVE EXCHANGE

C HON DEHAND RATIOS

SAME EXCHANGE

7 : AVG DURALION RATIOS

SAME EXCHANGE

EEFORE THE FUORIDA PUELIC SERVICE COMMISSION

In re: Resolution of Patition to) Establish Non Dispriminatory Rates,) Terms, and Conditions for resale) Involving Local Enchange) Companies and Alternative Local) Exchange Companies pursuant to) Section 364.161, Fiorida Statutes)	DOCKET	NO.	950954-73
In re: Resolution of Petition to) Establish Non Discriminatory Rates,) Terms, and Conditions for Inter-) connection Involving Local Exchange) Companies and Alternative Local) Exchange Companies pursuant to) Section 364.162, Florida Statutes)	DOCKET	NO.	950985-TP

CONFIDENTIAL DOCUMENT

Produced By:	Sprint-United/Centel	
In Response to:	MCImetro's First POD	
Individual Request Number:		
Number of Pages:	16	

UNITED TELEPHONE COMPANY OF FLORIDA SUMMARY OF LOCAL BILLABLE SERVICES

1995

A 12/95 OF LOCAL HOKTHLY ANNUAL ADDESS LIKE TYPE OF LOCAL ACCESS LINE SERVICE UNITS REVENUES REVENUES

- RESIDENT 1 PARTY RESIDENT ROTARY (MUNTING)
- RESIDENT MESSAGE (ALL DNLY)
- UFEUNE
- RESIDENT PEX FLAT RATE TOTAL RESIDENT
 - BUSINESS 1 PARTY
 - EUSINESS ROTARY (HUNTING)
- BUSINESS PEX FLAT RATE
- BUSINESS FEX MESSAGE RATE 0
 - TOTAL BUSINESS
 - SEMI-PUBLIC LEC PAYPHONES
 - פבאכאקיאם בבי כנופניק
 - NON-LED PAYPHONES (ALL ONLY)
- כופגם, פפאט אכתגדפ בפקדופס
 - CENTREX ROTARY (HUNTING)
 - CENTREX STATION LINES, ENHANCED
 - CENTREX NETWORK ACCESS REGISTERS*
 - TOTAL MISCELLANEOUS
- 20 OVERALL TOTAL ACCESS LIKES

TOUCHTONE UNITS

RESIDENT - TOUCHTONE UNITS BUSINESS - TOUCHTONE UNITS

- TOTAL TOUCHTONE UNITS 23
 - * Centrex NARs are not included in Total Miscellaneous or Overall Total Access Lines or revenues,

1995

C

FOR THE DE LOCAL ADDRESS LINE SERVICE UNITS REVENUES REVENUES

- I RESIDENT 1 PARTY
- RESIDENT ROTARY (HUNTING)
- . RESIDENT MESSAGE (AC ONLY)
- . LIFELINE
- 5 RESIDENT PEX FLAT PATE
- TOTAL RESIDENT
- ' EUSINESS 1 PARTY
- · BUSINESS POTARY (HUNTING)
- י פובאר דעל דעל א פר פובאופטב
- (P BUSINESS PEX MESSAGE RATE
 - . TOTAL BUSINESS
- . SEMI-PUBLIC LEG PAYPHONES
- . PUBLIC LES PAYPHONES
- . NON-TEC BYALDNES (MY ONTA)
- IS CENTREX STATION LINES, BASIC
- CENTREX ROTARY (HUNTING)
- " CENTREX STATION LINES, ENHANCED
- CENTREX NETWORK ADDESS REGISTERS*
- TOTAL MISCELLANEOUS
- 20 OVERALL TOTAL ACCESS LINES

<u> זמטטאוסאב טאווא</u>

- 22 RESIDENT TOUCHTONE UNITS
- 23 BUSINESS TOUCHTONE UNITS
- 24 TOTAL TOUGHTONE UNITS .
 - * Centrex NARs are not included in Total Miscelaneous of Overall Total Appears Lines of revenues,
 - Centrex Station Lines, Enhanced, are not available by Rate Group. Total lines and revenues are included in Summany.

1

1995

f---

ρ,

. _

12/25 12/25

ANNUAL

OF LOCAL

TYPE OF LOCAL ACCESS LINE SERVICE

UNITS

REVENUES

REVENUES

- RESIDENT 1 PARTY
- · PESIDENT ROTARY (HUNTING)
- · RESIDENT KESSAGE (ALL ONLY)
- בארבבון י
- 9 RESIDENT PEX FLAT RATE
- TOTAL RESIDENT
- BUSINESS 1 PARTY
- · באודאנאן ארגאדכה בפבאופנים
- · BUSINESS PEX FLAT RATE
- . O BUSINESS PEX MESSAGE RATE
 - TOTAL BUSINESS .
- * SEMPHUBLIC LEC PAYPHONES
- . PUBLIC LEC PAYPHONES
- אטא-עבס פארדאסאפג (אינ סאנא)
- 15 CENTREX STATION UNES, BASIC
- יבארדאפא אפגדאפא (פארדאפט ב
- CENTREX STATION LINES, ENHANCED
- . CENTREX NETWORK ACCESS REGISTERS.
- TOTAL MISCELLANEOUS
- 26 OVERALL TOTAL ACCESS LINES

TOUCHTONE UNITS

- · RESIDENT TOUCHTONE UNITS
 - פדואע פאומעסד דטעכאדסאפ
- בדותע בתסדוב עמדוב לב
 - * Centrex NARs are not included in Total Miscelaneous of Overall Total Access Lines of revenues.
 - (1) Cenuex Sixfon Lines, Enhanced, are not available by Rate Group. Total lines and sevenues are included in Summary.

2

CONFIDENTIAL

	1995		_
	A	B	<u>.</u>
	12/25		of Local
TYPE OF LOCAL ACCESS LINE SERVICE	אטונואנע אטונואנץ	ARYDAL ARKDAL	ACCESS UKE ZBUMBYBR

- RESIDENT 1 PARTY RESIDENT ROTARY (HUNTING)
- RESIDENT MESSAGE (AL DNUM)
- UFEUNE
- RESIDENT PEX FLAT RATE
- TOTAL RESIDENT
- BUSINESS 1 PARTY
- (פאודאניא) צהגדכה פפבאופנים
 - BUSINESS PEX FLAT RATE
- IP BUSINESS PEX MESSAGE RATE
- TOTAL BUSINESS .
- SEMI-PUBLIC LEC PAYPHONES
- PUBLIC LED PAYPHONES.
- NON-LEC PAYPHONES (AVL ONLY)
- יא כפותדאבא STATION UNES, BASIC
- כפאדאפא אבאדכה (אטאדאפט)
- CENTREX STATION LINES, ENHANCED
- CENTREX NETWORK ACCESS REGISTERS*
- TOTAL MISCELLAREOUS
- 20 OVERALL TOTAL ACCESS LINES

TOUCHTONE UNITS

- RESIDENT TOUCHTONE UNITS
- בדואט באסטטאדסאב בפבאופטב
- 23 TOTAL TOUGHTONE UNITS
 - * Centrex NARs are not included in Total Miscelaneous of Overall Total Access Lines of revenues.
 - (1) Centrex Station Lines, Enhanced, are not available by Rate Group. Total lines and sevenues are included in Summary.

1995

OF LODAL OF LODAL SERVICE UNITS BEVENUES REVENUES

TYPE OF LODAL ACCESS UNE SERVICE UNITS BEVENUES

- I RESIDENT 1 PARTY
- " RESIDENT ROTARY (HUNTING)
- . RESIDENT MESSAGE IAL ONLY
- · UFEUNE
- 5 PESIDENT PEX FLAT RATE
- . TOTAL RESIDENT
- EUSINESS 1 PARTY
- י פארדאטאן אבדלה פפפאופטאן
- · Business PEX FLAT FATE
- IP BUSINESS PEX MESSAGE RATE
- TOTAL BUSINESS
- · SEMPHOUSUS LES PAYPHONES
- . PUBLIC LEC PAYPHONES
- . NON-LEC PAYPHONES (ALL ONLY)
- IS CENTREX STATION LINES, BASID
- י ספארהפא אסדאפא (איטארהאפ)
- CENTREX STATION UNES, ENHANCED
- · CENTAEX NETWORK ADDESS REGISTERS*
- TOTAL MISCELLANEOUS
- 20 OVERALL TOTAL ACCESS LINES

צדואע פאסדאכעכד

- . RESIDENT TOUCHTONE UNITS
- · BUSINESS TOUCHTONE UNITS
- 25 TOTAL TOUCHTONE UNITS
 - * Centier NARs are not included in Total Miscelaneous or Overall Total Access Lines or revenues.
 - (1) Cemier Sizion Lines, Enhanced, are not evaluable by field Group. Total lines and revenues are included in Summary.

5

CONFIDENTIAL

1995

1285 OF LOCAL
MONTHLY ANNUAL ACCESS UNE
TYPE OF LOCAL ACCESS UNE SERVICE UNITS REVENUES REVENUES

- 1 RESIDENT 1 PARTY
- · RESIDENT ROTARY (HUNTING)
- . FESIDENT MESSAGE (AL ONLY)
- UFELINE
- 4 RESIDENT PEX FLAT RATE TOTAL RESIDENT
- . BUSINESS 1 PARTY
- י פארואטאן ארבדכה פפפאופטפ
- · BUSINESS PEX FLAT PATE
- 19 BUSINESS PEX MESSAGE RATE TOTAL BUSINESS

SEMI-PUBLIC LED PAYFHONES

- . FUEUD LED PAYPHONES
- NON-LEC PAYPHONES (A/L ONLY)
- IS CENTREX STATION LINES, BASID
 - (באדאבצ הסדגבץ (אנטאדואם)
- · DENTREX STATION LINES, ENHANCED
- · CENTREX NETWORK ACCESS REGISTERS.
- . TOTAL MISCELLAREDUS
- 16 OVERALL TOTAL ACCESS UNES

TOUCHTONE UNITS

- · RESIDENT TOUCHTONE UNITS
- בהאט באסדאסעסד מצבאופעפ
- 23 TOTAL TOUCHTONE UNITS
 - * Denirex NARs are not included in Total Miscelaneous of Overall Total Access Lines of revenues.
 - (1) Centrex Station lines, Enhanced, are not available by hate Group. Total lines and revenues are included in Summary.

Ç

1995

120

 \subset ¥

:2/95 MONTHLY UNITS

ANNUAL

OF LOCAL ACCESS LINE

TYPE OF LOCAL ADDESS LINE SERVICE

REVENUES

REVERUES

- 1 PESIDENT 1 PARTY
- RESIDENT ROTARY (MUNTING)
- RESIDENT MESSAGE (AL ONLY)
- LIFEUNE
- - TOTAL RESIDENT
 - · BUSINESS 1 PARTY
 - BUSINESS POTARY (HUNTING)
- BUSINESS FEX FLAT RATE
- LO BUSINESS PEX MESSAGE PATE
 - TOTAL BUSINESS
 - " SEMI-PUBLIC LEO PAYPHONES
- . POEND TEC SYALDKER
- . NON-LEC PAYPHONES (ALL ONLY)
- IS CENTREX STATION LINES, BASIC
 - CENTREX ROTARY (HUNTING)
 - CENTREX STATION LINES, ENHANCED
- CENTREX NETWORK ACCESS REGISTERS*
- TOTAL MISCELLANEOUS
- 20 OVERALL TOTAL ACCESS UNES

TOUGHTONE UNITS

- RESIDENT TOUCHTONE UNITS
- בהאט פאסדאסעפ דמטנאדסאפ שהדא
- 23 TOTAL TOUGHTONE UNITS
 - * Centrex NARs are not included in Total Miscelaneous of Overall Total Access Lines of revenues.
 - (1) Cemiex Station Lines, Enhanced, are not evaluable by Rate Group. Total lines and revenues are included in Summary.

UNITED TELEPHONE COMPANY OF FLORIDA FORT MEADE EXCEPTION AREA (eff 5/95)

1995

OF LOCAL 人口ことい じんき

TYPE OF LOCAL ACCESS LINE SERVICE

12/25 HONTHLY <u>טאיד</u>5

ANNUAL

REYENUES BEYENUES

- I RESIDENT I PARTY
 RESIDENT ROTARY (MUNTING)
- . RESIDENT MESSAGE (AL ONLY)
- · UFEUNE
- 5 RESIDENT PEX FLAT PATE
- TOTAL RESIDENT
- " BUSINESS : PARTY
- · BUSINESS ROTARY (HUNTING)
- · BUSINESS FEX FLAT PATE
- ID BUSINESS PEX MESSAGE RATE
- TOTAL BUSINESS
- SEMI-PUBLIC LED PAYPHONES .
- PUBLIC LEO PAYPHONES
- NON-LED PAYPHONES (ALL ONLY)
- 14 CENTREX STATION LINES, EASIO
- CENTREX POTARY (HUKTING)
- CENTREX STATION LINES, ENHANCED
- CENTREX NETWORK ACCESS REGISTERS.
- TOTAL MISCELLANEOUS
- ZO OVERALL TOTAL ACCESS LINES

TOUGHTONE UNITS

- RESIDENT TOUCHTONE UNITS
- BUSINESS TOUCHTONE UNITS
- ty TOTAL TOUCHTONE UNITS
 - * Centrex NARs are not included in Total Miscelaneous or Overall Total Appear Lines or revenues.
 - (1) Centrer Stafon Lines, Enhanced, are not available by Rate Group. Total lines and revenues are included in Summary.

CENTRAL TELEPHONE COMPANY OF FLORIDA SUMMARY OF LOCAL BILLABLE SERVICES

1995 H B OF LOCAL 2/25 HONTHLY LAUMMA ADDESS LIKE TYPE OF LOCAL ACCESS UNE SERVICE PEVERUES <u> ZTINU</u> REVENUES

- RESIDENT 1 PARTY
- באולאט הסלגמץ (מאולאט) האולאט האבלאט (ג'יין סאבעט האבלאט (ג'יין סאבעט און האבלאט (ג'יין סאבעט און האבלאט (ג'יין סאבעט און האבלאט 3
- ロチェンドミ
- TOTAL RESIDENT
- BUSINESS 1 PARTY
- EUSINESS ROTARY (MUNTING)
- BUSINESS PEX FLAT RATE BUSINESS PEX LO TRUNK
- TOTAL BUSINESS 10
- I I SEMI-PUBLIC LEC PAYPHONES
- 12 PUBLIC LEC PAYPHONES
- 13 NON-LEG PAYPHONES (ALL ONLY)
- 14 CENTREX
- 15 TOTAL HISCELLAHEOUS
- OYERALL TOTAL ACCESS LINES

TOUCHTONE UNITS

- . 17 RESIDENT - TOUCHTONE UNITS
 - STINU BUSINESS TOUCHTONE UNITS
 - נהאט באסדאכטטדאדסאב שהדג

CONFIDENTIAL

1995 × 12795 OF LOCAL HONTHLY ARRUAL ACCESS WHE TYPE OF LOCAL ACCESS LINE SERVICE UNITS PEVENUES PEVERUES

- RESIDENT 1 PARTY RESIDENT ROTARY (HUNTING)
- RESIDENT MESSAGE (AL ONLY)
- DFEURE
- TOTAL RESIDENT
- BUSINESS 1 PARTY (HUNTING)
- . BUSINESS PEX FLAT RATE . BUSINESS PEX LD TRUNK
- 10 TOTAL BUSINESS
- SEMI-PUBLIC LEC PAYPHONES
 PUBLIC LEC PAYPHONES

 - · NON-LES PAYPHONES (AVL ONLY)
 - . CENTREX
 - 15 TOTAL KISCELLAREOUS
 - OYERALL TOTAL ACCESS LINES

דהאט פאסדאכטסד

- RESIDENT TOUCHTONE UNITS
- בדואע באסדאכעסד פצבאוצעם
- IN TOTAL TOUGHTONE UNITS

10

CONFIDENTIAL

1995

12/25 MOKTHLY UKTS

AHHUAL FEVERUES

3

× OF LOCAL ACCESS LIKE REVENUES

TYPE OF LOCAL ACCESS LINE SERVICE

I RESIDENT - 1 PARTY

RESIDENT - ROTARY (HUNTING) RESIDENT - MESSAGE (ALL ONLY)

UFEUNE

TOTAL RESIDENT

EUSINESS - 1 FARTY
BUSINESS - ROTARY (HUNTING)
BUSINESS - PEX - FLAT RATE

. BUSINESS - PEX - LD TRUNK

10 TOTAL BUSINESS

. Semi-public led payphores

· PUBLIC - LEC PAYPHONES

NON-LEC PAYPHONES (ALL ONLY)

. ಛಕ್ಷಗಡಿಯ

15 TOTAL MISCELLANEOUS

DYERALL TOTAL ACCESS LIKES

<u>דסטפאדסאל טאנדג</u>

אבאוטפאד - דאפונבאד אוודכ EUZIKESS - TOUCHTORE UKITS

IS TOTAL TOUCHTONE UNITS

4

CONFIDENTIAL

٠.

1995

3 A OF LOCAL 12/25 HONTHLY ARRUAL ACCESS LINE PEVENUES REVERUES TYPE OF LOCAL ACCESS LINE SERVICE UNITS

- RESIDENT 1 PARTY
 RESIDENT ROTARY (MUNTING)
 RESIDENT MESSAGE (ACL ONLY)
- UFEURE
- TOTAL RESIDENT
- . BUSINESS 1 PARTY . BUSINESS ROTARY (MUNTANO)
- BUSINESS PEX FLAT RATE BUSINESS PEX LOTRUNK
- ID TOTAL BUSINESS
- . SEMI-PUBLIC LEG PAYPHONES
- PUBLIC LEO PAYPHONES ..
- NON-LEC PAYPHONES (A.C. DNLY)
- CENTREX
- TOTAL MISCELLAREDUS
- 16 OVERALL TOTAL ACCESS UNES

TOUCHTONE UNITS

- RESIDENT TOUCHTONE UNITS
- בזואט באסטסד בצבאוצעם
- IS TOTAL TOUCHTONE UNITS

1995

1295 OF LOCAL
TYPE OF LOCAL ACCESS LINE SERVICE UNITS PEVENUES REVENUES

- RESIDENT 1 PARTY
- . RESIDENT ROTARY (HUICTING)
 - RESIDENT MESSAGE (ALL DRLY)
 - DFEUNE
- 5 TOTAL RESIDENT
- . BUSINESS 1 PARTY
 - EUSINESS ROTARY (HUNTING)
- " BUSINESS PEX FLAT RATE
- . BUSINESS FEX LOTRUNK
- (D TOTAL BUSINESS
 - SEMI-PUBLIC LEC PAYPHONES
 - . PUBLIC LES PAYPHONES
 - . NON-LEC PAYPHONES (AL ONLY)
- . CENTREX
- 15 TOTAL HISCELLANEOUS
 - . DYERALL TOTAL ACCESS LIKES

דסטבאדסאד טאדוג

- . RESIDENT TOUCHTONE UNITS
- י ביואט באסדאכטסד בצבאוצעם
- 14 TOTAL TOUGHTONE UNITS

1995 _ 12/15 OF LOCAL ROKTHLY ARRUAL ACCESS DRE TYPE OF LOCAL ACCESS LINE SERVICE UNITS PEVENUES REVENUES RESIDENT - 1 PARTY
- RESIDENT - ROTARY (MUNTING)
- RESIDENT - MESSAGE (AL ONLY) UFEURE TOTAL RESIDENT BUSINESS - 1 PARTY . EUSINESS - ROTARY (HUNTING) . BUSINESS - PEX - FLAT RATE . BUSINESS - PEX - LD TRUNK TOTAL BUSINESS SEMI-PUBLIC LEG PAYPHORES . PUBUS - LES PAYPHONES . NON-LEC PAYPHONES (ALL ONLY) CENTREX 16 TOTAL MISCELLANEOUS OYERALL TOTAL ACCESS LINES

TOUCHTONE UNITS

- ארואע פאסדאכעסד דאבשבאבעם ארואט פאסדאכעסד – אפאוגעם
- 19 TOTAL TOUCHTONE UNITS

1995 (3 ٧, 12/95 OF LOCAL ROKIKIY **TYRNHY** APPESS UHE TYPE OF LOCAL ACCESS THE SERVICE UNITS PEVERUES PEVENUES

- RESIDENT 1 PARTY
- RESIDENT ROTARY (HUNTING) RESIDENT MESSAGE (ALL ONLY)
- LIFELIKE
- TOTAL RESIDENT
 - . BUSINEES 1 PARTY

 - BUSINESS PEX LOTRUNK
 BUSINESS PEX FUXT RATE
 BUSINESS PEX LOTRUNK
- (O TOTAL BUSINESS
 - . SEMI-PUBLIC LEC PAYPHONES
- צפאסאקראק מבני מעפעק
- " NON-LEC PAYPHONES (ALL ONLY)
- · CENTREX
- 15 TOTAL MISCELLANEOUS
 - . DYERALL TOTAL ACCESS LIKES

TOUCHTONE UNITS

- . Resident Touchtone units
- בזואט באסדאבעסד צבאופעם
- IG TOTAL TOUCHTONE UNITS

CENTRAL TELEPHONE COMPANY OF FLORIDA GREENVILLE EXCEPTION AREA

1995

:2/25 OF LOCAL HOKTHLY AHHUAL **YOUES UKE** TYPE OF LOCAL ACCESS LINE SERVICE PEVENUES UNITS PEVERUES

- RESIDENT 1 PARTY RESIDENT ROTARY (MUNTING) RESIDENT - MESSAGE (AL ONLY)
 - DFEURE
- TOTAL RESIDENT
- BUSINESS 1 PARTY BUSINESS ROTARY (MUNTING)
- . BUSINESS PEX FLAT RATE
- . BUSINESS PEX LD TRUNK
- TOTAL BUSINESS
 - " SEMI-PUBLIC LEC PAYPHONES
 - PUBLIC LEC PAYPHONES
- . NON-LEG PAYPHONES (ARL ONLY)
- · CENTREX
- 14 TOTAL HISCELLANEOUS
 - . OVERALL TOTAL ADDESS LIKES

TOUCHTONE UNITS

- . RESIDENT דאם אדוסאדם אדואט
- BUSINESS TOUCHTONE UNITS
- 19 TOTAL TOUGHTONE UNITS

16

CONFIDENTIAL

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)

Establish Non Discriminatory Rates,)

Terms, and Conditions for resale)

Involving Docal Exchange)

Companies and Alternative Docal)

Exchange Companies pursuant to)

Section 364.161, Florida Statutes)

In re: Resolution of Petition to)

DOCKET

DOCKET NO. 950984-TP

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for Inter-)
connection Involving Local Exchange)
Companies and Alternative Local
Exchange Companies pursuant to)
Section 364.162, Florida Statutes)

DOCKET NO. 950985-TP

CONFIDENTIAL DOCUMENT

Produced By:	Sprint-United/Cental
In Response to:	MCImetro's First POD
Individual Request Number:	
Number of Pages:	15

STAFF'S FIRST REQUEST FOR PRODUCTION OF DOCUMENTS (NO. 1) TO UNITED TELEPHONE COMPANY OF FLORIDA AND CENTRAL TELEPHONE COMPANY OF FLORIDA DOCKET NO. 950985-TP

1. Please include all relevant backup documentation used in deriving the response to Staff's interropatory No. 1, including any switched cost information models, line cost information models, workpapers, cost studies, etc.

The backup documentation used in deriving the response to Staff's Interrogatory No. 1 is considered proprietary information.

CONFIDENTIAL

0001

LANGE.

James F. Britt -Toesand December

LOD 21-743
ZED YVER AN PRESENT AVERUE
Longston, New Jessey DEEDS LUS
ZD1-741-4010
ZD1-741-4010

Mizzh 9, 1994

Mr. Jim Wolfpert Spring LTD. P. O. Box 5000, MC 5322 Alternomic Springs, FL 32716

CONFIDENTIAL

34

3

. Sincerely

farres F. Britis

I. Dal Re L. M. Tucker CONFIDENTIAL

WEIGHTED PINERBEE MINETES PER MISSIBE

שדעונון אן אב

LOW TENDEN

5 / Manuel 1 13 . SET-UP

14 MON 15 SS7. 16 Memsice 7.

· Minoute 18. mou

19 557

20 TANSFERT

000 4 11114

mist. 2

ss7.3.

37

المحجودة

STITCHING COST INTORMATION SYSTEM (SCIS)

25

30

3

2/

39.

SETTOEING COST INFORMATION ENSURE (SCIS)

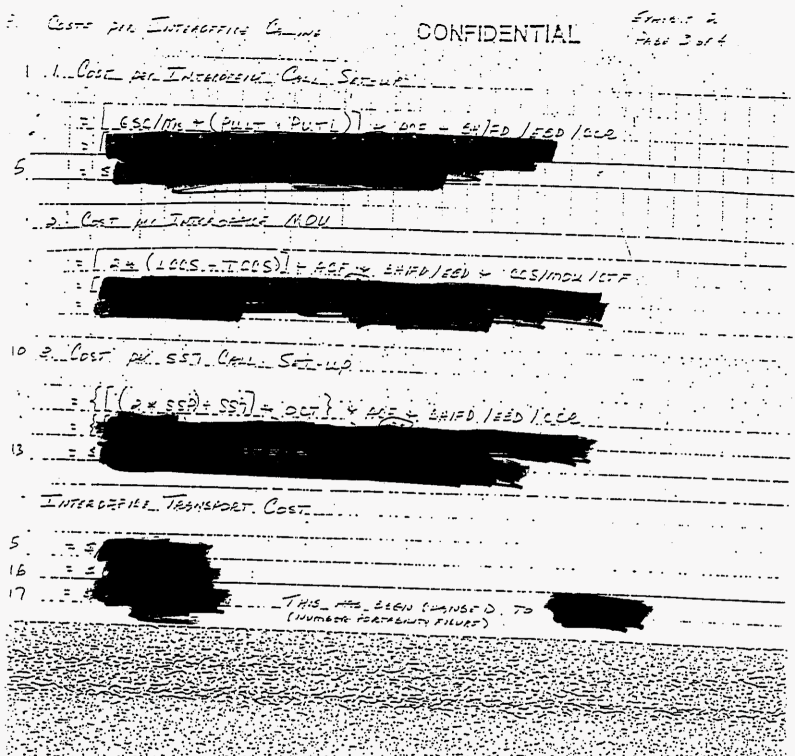
5.

ħ

3

A	······································
GETTHOS STARTED COSTE IN MIR. (GSC MIR)	=
(mr. jac. Line Cos - Case & Trem (1005)	***
(COT DIE TRUIK COS - OUTE - INC. (TOSS)	2 .
(= per 557 De-6- (559)	:
Cost pre 557 Dete (559)	:=
2 1/-1/3 = -1001 - 1,111 = -= 1000 (Dist)	<u> </u>
Since UTILIERTISH - LINE TO TRUNK: (PLLET)	. <u>C</u>
2- reset 11-121= 4-1010 - Taylor To 2100- (PLE T.)	<u>ઃહર</u> ્
OFFETS_PER. CT. (OCT)	E.E.
Garage Consent Tacook (ACE)	€ € €
Eury Hour Free Day Paris (BHED)	
EQUIMENTENT BUSINESS DANS DER YORK (ESD)	
COSTUDE CONVERSION (COSTUDE) COSTUDE CONVERSION (COSTUDE)	
Clark Completions Ratio (CCA)	
Consider seriou Jime Remo (CTE)	

	· · · · · · · · · · · · · · · · · · ·
= Somerer Sins to Outsut - Neveron L.3 1/1/155	
- Source: CASONS BEFFER WOON MODEL & CHEEF BASED FROM FE	
& Source: 50/5-18 Rep. Time Tools, 15600 575.00	
82. Sauces Science Page Trans Trace, 1700 239,00	* ** ** * * * * **
200 Source Scis. IN Prop. Time Trees, 17th 941,00	
PERE SUME: COSOIS SET MISSERE CRICALIFIED	
EREPE SONCE: _ AUDULL CHARE ETERN EMANIA EXCLUSE ORFORNIC - 0	٠٤ تي د د د د د د د د د د د د د د د د د د



Sprint LTD Regulatory Position Paper

LOCAL INTERCONNECTION

Exhibit C

CONFIDENTIAL

9/21/95

Long Run Incremental Costs of Trunk Side Termination

30

32

LALOS SED FOR LOCAL TATADEM

0010

LI 12 RESTRICTED DOCUMENT

9/21/95

LOCAL INTERCONNECTION

Exhibit C

CONFIDENTIAL

Long Run Incremental Costs of Trunk Side Termination

1/16/95

THEREFYRE COST INTORMATION SYSTEM (BCIS)

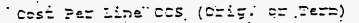
CONFINATION HODED OFFICE

TERSTON 5.3 + 11/15/94

A :__

cost Per Millisecond

Line Depainstion Cost ... Working POTS Line Cost Excess CCS Capacity Cost Minimum Cost Per Line



Digitore Increment Per Digitore Call

. & Cost. Per Trunk COS (Outgoing or incoming)

Cost Par Dmbilical CCS

Protel Line Outputs

Flat Rate

- (Potal Line Outputs * Annual Charge Factor
- (/Number of Months
- (3 Monthly Switched Line Cost





CUSTOMER USAGE STUDY יוסודי לאומק-סד-דאומק

> SUMMARY OF RATE GROUPS LARGE (RATE GROUPS 7-9)

Line

Lesess Lines in Stury

Customers Eilled

t of Customers Driginating 1 or Nore Calls

Driginating hage.

Customer Usage

Avg.Mrg.per Acc.<u>li</u>n

Message Minutes

Avg.Minutes For Mag.

Avg. Minutes For Al

Note: () Number of Callable Access Customer usage = 13/12

Avg. Msg. Per Acc. Line = 14/11 Avg. Minutes Per Msg = 17/14

Avg. Minutes Per AL = L7/L1

Large Rate Group = f of Callable Access Lines > 64,000

Offices Included:

Altemonte Springs

Eustis

North Naples

Ocala

Oklavana

Reedy Creek

5 MOL

このよいっている

7899

ίο. \ι

. 15

18

. 4

•

.

MACFARLAND AUSLEY PERGUSON & MCMULLEN

ATTORNEYS AND EDUNSELORS AT LAW

227 ADUTH CALMDUN STREET F.C. ADX 301 (21° 32307) TALLAMAKECE, FLORIDA 32301 19041 2344913 FAX 19041 222-7560

111 MADISON FYREET SUITE 2300 P.C. SDX 1531 (2P 33601) TANNA FLORIDA 336DZ (413) 273m200 FAX (813) 273m354

February 28, 1996

#DO GLEVELAND EYPERT
P. C. #DX 1669 (ZIP Juni7)
CLEAPWATER, PLOSIDA Juni5
18131 MAIMONE FAX (E)D) MAIMOTO

Tallahassee

CONFIDENTIAL

TEDERAL EMPRESS

James C. Falvey Swidler & Berlin, Chartered 3000 K Street, N.W. Suite 300 Washington, D.C. 20007

Re: Docket No. 950985-TP

Dear Jin:

Enclosed is the confidential version of the answers to MTS' First Set of Interrogatories. These are being provided to you in accordance with the mondisclosure agreement we sent to you on rebruary 19, 1996, and which you signed and faxed to me yesterday. Please keep these answers confidential pursuant to the terms of the agreement.

Sincerely

J. Verify Behlen

JJH/csu

Enclosure

عوابات فالمعالمة

PEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for Inter-)
connection Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.162, Florida Statutes)

DOCKET NO. 950985-TP

CONFIDENTIAL VERSION

CENTRAL TELEPHONE COMPANY OF FUORIDA AND UNITED TELEPHONE COMPANY OF FUORIDA'S ANSWERS TO MFS OF FUORIDA, INC.'S FIRST SET OF INTERROGATORIES

United Telephone Company of Florida ("Sprint-United") and Central Telephone Company of Florida ("Sprint-Centel") (collectively "Sprint-United/Centel" or the "Companies"), pursuant to Rule 25-22.034, Florida Administrative Code, Florida Rule of Civil Procedure 1.340, hereby submits the following CONFIDENTIAL Answers to MFS of Florida's First Set of Interrogatories to United Telephone Company of Florida and Central Telephone Company of Florida, served by overnight delivery on January 31, 1995, and received by Sprint-United/Centel on February 1, 1996 ("MFS's First Set").

Objections

All of the general and specific objections and the motion for protective order included in the Companies' Objections to MFS's First Set and Motion for Protective Order, which was filed and served on February 9, 1996, are hereby incorporated in these

answers as though fully set forth herein. The Companies are responding to the portions of MFS's First Set to which they have no specific objection, and in so doing do not intend to waive any of the general or specific objections raised in their February 9, 1994 filing. For ease of reference, the Companies have repeated their specific objections in these answers.

Confidential Information

As noted in the Companies objections, certain of the answers to the interrogatories contained in MFS's First Set contain information the Companies believe to be proprietary confidential business information. Those answers are being provided to counsel for MFS in this document pursuant to the non-disclosure agreement between the Companies and MFS. This CONFIDENTIAL version, together with the non-confidential version of the answers served on February 20, 1996, constitute the full set of answers to MFS's First Set.

CONFIDENTIAL

DRITED/CERTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 2
FAGE 1 OF 1

- 2. Does Sprint-United/Centel currently utilize different tanden switching systems in Florida for local traffic than for switched access traffic? If the answer to this question is affirmative, then respond to the following:
 - E. Does Sprint-United/Censel currently provide any other common carriers with interconnection to its <u>local</u> tandem switches?
 - D. If so, which common carriers are provided such interporaection and under what rates, terms, and conditions?

Objection: In addition to the general objections stated above, the Companies object to part (b) of this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MFS pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

<u>Answer</u>: Yes, Sprint-United/Centel operate local tandems as well as access tandems.

- a. The rates, terms and conditions for common carriers, such as cellular and paging companies, interconnecting with Sprint-United/Centel's local tandems are provided in the appropriate tariffs. The list of carriers will be produced pursuant to a mutually acceptable non-disclosure agreement. Agreements covering local calling between the Companies and other LDCs are provided in response to interrogatory number 67.
- b. See CONFIDENTIAL ATTACEMENT.

1

10

15

20

22

CONFIDENTIAL
Distact Cente:
Docket No. 950925-TP
AFFS' First Set
Interrogating No. 2
Fage 1 of 2

EPRINT - UNITED/CENTEL DOCINE NO. 950985-TP MFS' FIRST SIT INTERPOGATORY NO. 2 PAGE 1 OF 2

CONFIDENTIAL

A

CENTEL - HOSTLE/CELLULAR/PAGING CUSTOMER LIST

SPEINT - UNITED/CENTEL
DOCHET NO. 950985-TP
HYE' FIRST SET
THTEEROGATORY NO. 2
PAGE 2 OF 2

27

CONTIDENTIAL

United Centel

Docket No. 950925-TP

MPS'-Furn.Set

Interrogatory No. 2

Page 2 of 2

CONFIDENTIAL

DRITED - MOBILE/CELLULAR/PAGING CUSTOMER LIST

CONFEDENCE ALL

UNITED/CENTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 5
PAGE 1 OF 1

g. When did Sprint-United/Centel file its lest cost study with the Florida Public Service Commission? Please provide this cost study.

Chiection: In addition to the general objections set forth above, which are incorporated herein by reference, the Companies object to the last sentence of this interrogatory on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. Additionally, the Companies object to the last sentence of this question on grounds that it calls for information that the Companies believe is proprietary confidential business information.

Answer: The Local Transport Restructure cost study, which was filed in September 1995 in support of the LTR tariff filing, is the most current switched access cost study that has been filed with the FPSC. A CONFIDENTIAL summary of the results of this study is attached.

STAFF'S FIRST SET OF INTERROGATORIES (NO. 1) TO UNITED TELEPHONE COMPANY OF FLORIDA AND CENTRAL TELEPHONE COMPANY OF FLORIDA DOCKET NO. 950955-TP

United/Cente:
Docket No. 950925-TF
NET' Fire Set
Interrogatory No. 5
Fage 1 of 1

1. Please provide the outrent long-nut incremental cost of originating or terminating a call for local interconnection purposes on a per-minute basis.

The current long-run incremental cost of originating or terminating a call for local interconnection purposes on a per-minute basis is as follower:

CONFIDENTIAL

Interemed Losel Tandemed Set MOU

Note: Accumes all intra-company taffic.
intereffer assumes one class 5 office.

8.

Local Tandem assumes two Ciass 5 offices, one of which serves as a local tandem.

<u>CONFEDENTIAL</u>

UNITED/CENTED
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 17
FAGE 1 OF 1

17. Please provide copies of all studies prepared by or for Sprint-United/Centel, whether or not previously filled with the Cormission, relating to the marginal costs, or if marginal cost studies are unavailable other cost basis, of any dial tone line services in Florida.

Objection: In addition to the general objections set forth above, which are incomporated herein by reference, the Companies objects to this interrogatory on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. Additionably, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving these objection, the Companies will provide costs for R-1 and B-1 services to MFS pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

Answer: See objection and the CONFIDENTIAL attachment to this answer.

DENTIAL

المعمالاتماما

Docket No. 950925-TP MPS' First Set

MFS' Furn Set Interrogatory No. 17 Page 1 of 2

DATE = 19-Sep-95 TIME = 10:38 AM

CONFIDENTIAL

2.4

1994 FLORIDA * MELDED FLAT RATE BOONOMICAL COSTS * SERVICE CLASS =BUS W/DROP, CAP COST

FLAT RATE ANALYSIS

	(A) CMA SOMATEES	(FT.)		(B) ECONOMICAL MONTALY COS
1 5				
21	22,520	(Last	SAMO)	

TOTALS

23 NOTE 1: AVERAGE LOOP LENGTH FOR THIS SERVICE IS MILLOFEET.

Docker No. 950925-TP

MFS' Firm Sei Interrogatory No. 17 Fage 2 of 2

DATE = 20-Feb-96 TIME = 05:03 PM

CONFIDENTIAL

1993 FLORIDA
* NELDED FLAT RATE ECONOMICAL COSTS *
SERVICE CLASS +RES W/DROP, CAP COST

FLAT RATE AWALYSIS

	(A) EAID DISTANCE (PT.)	MONTHIN COST ECONOMICAT (E)	(C) PROBABILITY WEIGHTINGS	CECTEN CECTEN CHECKEN
	1,000 2,000 3,000		- -	******
<i>5</i> :	4,000 5,000 6,000 7,000		:	
10	2,000 9,000 10.000			-
	11,000 12,000 13,000 14,000			
15 :	15,000 15,000 17,000 18,000			
20	18,000 19,000 20,000			
٦(.	37,309 (LAST 3A	100)		
۲ ک	TOTALS	•		
23	NOTE 1: AVERAGE:	LOOP LENGTH FOR TH	IS SERVICE TO	

CONFIDENTIAL

UNITED/CENTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 23
PAGE 1 OF 1

23. Provide all cost studies relating to Sprint-United/Centel's provision of directory publishing and directory assistance services.

Objection: In addition to the general objections set forth above, which are incorporated herein by reference, the Companies object to this interrogatory on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under cath as required by Florida Rule of Civil Procedure 1.340. By way of explanation, and without waiving this objection, the Companies state that they do not have the requested cost studies and, to the extent that this question requests the Companies to perform such studies, they object to the question on grounds that doing so would be burdensome. The Companies do not maintain the requested information in the ordinary course of business and it would take a significant amount of time and effort to gather the requested information. Additionally, the Companies object to this question on grounds that it calls for information that the Companies believe is proprietary confidential business information.

Answer: See objections, above. Without waiving these objections, the requested directory publishing cost study is a attached hereto as a CONFIDENTIAL attachment. The Companies do not have a directory assistance cost study.

SPRINT/UNITED TELEPHONE COMPANY OF FLORIDA

CONTENTAL المسحل تحسوا Docket No. 950925-TP MIFS' Firm Set וחבודסבבנים אב. 23 Page 1 of 3

DIRECTORY COST ANALYSIS

Annual Distribution 95 Actual Exp. 95 Actual Exp. Total Exp. Avg. Cost Per Dir

SIUT-F Primary/Alpha Directoric Bushnell/Wildwood Central Florida - North Central Florida - South Citrus Countywide Dade City Greater Lake Okeechobse Highlands Countywide Lake County - White Pages Lee County - Yellow Naples Ocala/Marion Countywide Oriando/Winter Garden Alpha Peace River Valley	CONFIDENTIALS
	15
West Volusia Williston Total Primary/Alpha Dir.	19

CONFIDENTIAL

Distribution Countywite Chiscobiovidados Guidan Alytia Poses Anna Viday Funta Lindsoffini Chistotla Vidas Vidasia Vidista

You Principlate to Dr.

025

	TPRINTABILLD TELLPHONE CON	PAHY OF	PLONIDA A.	n		,	,		_					0.
	BIYEELGYA EGIL THFFAHF		A- Annual Mublicetten	MANUFACON	AS AVE TO DE	D AVE PAR DIA	. 62 11 AVE POLDIA	F Avu Pu Dir	G-	H.	工	1	15	112
	IAT C Primaryialuba Diraciustes Branned/viktoren	1		And Male als	Tall Mark Atk	Plt. Lux. Şvil	Errei Çuelê	Estation	Erricht	Bilitaid val en du	Etellint,	enrimikia!	11 Avy Per Dir Tetal kay,	•
	Control Fluido - House Control Fluido - Simila Calva Canadynado	•										•		
	Dalu Cay Granter Laka Okunchidus Highlanda Connegoratu	<i>5</i>												
	I she County to a County - White Payer to a County - Yallow	:												
	Hajdes OxideAddelOa Countyside OstankAMadal Gardell Alfre													
	Poma How Valoy Funda Gordafini Chashila Wast Vilusia	•												
1	reducts Vidualn Total PalmaryiAlpha Dir.	15	1											
			·											
			.1											
		P U N E I D E N T I A I	=											
		1_L	<u> </u>								N N			
			<u> </u>))			
	•		<u>=</u>								••			,
		C_	ح											
ា ស្គ	គ									•				
1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 ×													
ATIDEN EG/Cenu	F. S. C. S.									• •				
8 3 3	532				•				•					

CONFIDENTIAL

UNITED/CENTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 36
FAGE 1 OF 2

- 36. What percentage of Sprint-United/Centel's network is copper-based? What percentage is fiber-based?
 - a. For each of the following, please provide the percentage and number of lines that are copper-based vs. fiber-based:
 - i. Inter-switch trunks.
 - ii. End office to end user commercial buildings.
 - iii. End office to end user residence dwelling units.
 Please provide a breakdown by single family and
 multi-united dwellings.
 - iv. End office to end user businesses.
 - v. End office to end user residence customers.
 - b. Does Sprint-United/Centel plan to replace its copper facilities with fiber optic facilities? Please provide any plans and schedules referring or relating to such replacement for each of the categories listed in subpart a.

Objection: In addition to the general objections set forth above, which are incorporated herein by reference, the Companies object to this interrogatory on grounds that it calls for information that is not relevant to any of the issues in this docket, is not calculated to lead to the discovery of admissible evidence in this docket and is beyond the scope of discovery in this docket. While the Companies can and will provide broad measures of the percentages of copper and fiber in their networks, the Companies object to this interrogatory on grounds that performing the analysis necessary to answer part (a) would be burdensome. In the normal course of business, the Companies do not compile the statistics requested in part (a) of this interrogatory. It would take hundreds of hours to perform the studies and compile the statistics requested. Even if all of the requested information was relevant, the Companies would object to this question on grounds that it calls

UNITED/CENTEL
DOCKET NO. 950985-TP
MYS' FIRST SET
INTERROGATORY NO. 36
PAGE 2 OF 2

for information that the Companies believe is proprietary confidential business information. The Companies will provide the broad measures of percentages of copper v. fiber pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

As far as part (b) is conserved, the Companies object to this interrogatory on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. Moreover, while the companies may have detailed plans in this area, those detailed plans are voluminous, are located at various locations of the Companies, and include proprietary confidential business information. Gathering this information would be burdensome. To the extent that the information can be gathered and produced to MFS, it will only be done pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

<u>Answer</u>: See objection.

- a. See objection and the CONFIDENTIAL attachment to this answer.
- b. See objection.

CONTIDENTIAL
United/Central
Docket No. 950925-TP
MFS' Furn Set
Interropeatory No. 36
Fage 1 of 1

DOCKET NO. 950985-TP

February 12, 1996

MTS 1st Set of Interrogatories, Interrogatory 36

CONFIDENTIAL

SPRINT - UNITED / SENTEL

The percent of copper versus fiber in network facilities by amount of investment as of year end 1995 is as follows:

4

B

Copper

Fiber

United

Aerial Cable & Drop
Underground Cable
Buried Cable & Drop
Gubmarine Cable
Intrabuilding Cable

Centel

Aerial Cable & Drop
Underground Cable
Buried Cable & Drop
Submarine Cable
Intrabuilding Cable

CONFEDENTIAL

UNITED/CENTEL
DOUBLET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 35
FAGE 1 OF 1

38. What are Sprint-United/Centel's revenues and uncollectibles booked to the dirst and second level accounting classifications (e.g., Account 5010.1 and 5010.11)?

Objection: In addition to the general objections set forth above, which are incorporated herein by reference, the Companies object to this interrogatory on grounds that it calls for information that is not relevant to any of the issues in this docket, is not calculated to lead to the discovery of admissible evidence in this docket and is beyond the scope of discovery in this docket. Likewise, the Companies object to this interrogatory on grounds that the regrested information is proprietary confidential business information.

Answer: See objections and the CONFIDENTIAL attachment to this answer.

Decks: No. 950925-TF MIFS' First Set

Fape 1

UNITED TELEPHONE COMPANY OF FLORIDA REVENUES AND UNCOLLECTIBLES

U:DIANE GLESUTE

SOOT TOOK MONTHLY SERVICE CHARGES - TELEPHONE SODITION SUBSISTAT REVIADUSTMENTS-RESIDENCE SODITION SUBSISTAT REVISIAT RATE-RESIDENCE SODITIZED SUBSISTAT REVIENT RATE-RESIDENCE-ABO SODITION SUBSISTAT REVINEASURED-RES-SMALLTALK SOSTITOD SUBSISTAT REVIEW NETWORK-RESIDENCE SOCIAGOD SUBSISTAT REVIPEX & CENTREX OUNETWAKE SODIEDDD SUES STAT REVIFACILITIES PROVITO DECS-RES SODIBODD SUBSISTAT REVIES-SMITALK-USGICHG SEDITEDE SUBSISTAT REVIRESIDENCE-ROF-USAGE-MINUT SODIDOID SUES STAT REVIESSIDENCE-FX-SURROGATE USAGE SCONDED SUBSISTATIREV RESISMITALK-ALLOWANCE (DR) SDD12503 SUBSISTATIREV RESILODAL MESSAGE RATE PL SODIENDO SUES STAT REVIADUUSTMENTS.EUSMESS SCO15200 SUBSISTAT REVIEWS RATE-BUSINESS SODIEZDE SUES STAT REVIELAT RATE - FRAME RELAY SPOTECZD SUBS STAT REVIFLAT RATE-EUSINESS-ABO SPONSOON SUBSISTAT REVIEWS RATE-BUSINESS-ABOUSLOO SDDYSEDD SUBS STAT REVIEWAT RATE BUSINESS SWEEL SDD15231 SUBSISTAT REVIEWAT RATE-BUS-SWORLL PLU SCOTETAD SUBSISTAT REVIEWS BUSINANTINK SODIERAN SUBSISTAT REVIFLAT BUSIERUB CHAN DAT SUR SCONSOS SUES STAT PEV FLAT PLATE SUBJERN SOOTS COURSE STAT REVEXTENSIONS - BUSINESS SODIESDO SUBSISTAT REVIXISO NETWORK-EUSINESS SOCIECZO SUES STAT REVINISCI NETWORK-BUSISMOHLNK SOCISEDS SUBSISTAT REVINOS NETWORK-EUS-ABO SOCIEESD SUBSISTAT REVINED NETWORK-BUS-EST 50015700 SUBSISTAT REVIKEY NETWORK-BUSINESS SODISCOO SUBSISTAT REVIPEX & CENTREX OU NETWORKE STOISEDT SUBSISTATIREV CU-NTWK-EUS-SUNCOM SONTODO EUSINESS-MEASURED RATED USAGE CHARGES SODITOOK SUBSISTATIREV BUSINESS-ROF-USAGE-MINUTE SODITODS SUBSISTAT REVIEWS.TALKING YELLOW PAGESHIR SOCITODS SUBSISTATIREVIEWS-CHICAGO-USAGE-MINUTES SODIFOID SUBSISTATIREV BUSINEAS PATES USAGE CHOIFY 50017011 SUBSISTAT REVIEWS-CMC/RCC-USC MINANTROD SODITODO SUBSISTAT REVIBUSISMORUNKIUSAGEIMM SODITODI SUBSISTAT REVIEUSISWORLNY-IUSAGEIMIK SODITSCS SUBSISTATIREV BUSILOCAL MESSAGE PATE PL SOCIETOS SUBSISTAT REVISEMIPUELIO COIN SDD19214 SUBSISTATIREV MEASURED-BUSINESS-PATS SOMETHER SUBSISTAT REVINOSCHRES DELCHILST SODDITITE SUBSIDIAT REVIDEAS-RES-WINDS-ORLANDO SOCRITIES SUBSISTATIREV DEASIRES TRILACIER DOMENI SCOPINIO SUBSISTAT REVIDEAS-RES-AVON PARKLSEERIN FAR NOVADNIREES. SEER CLASS PAR TATE SEUZ. ATTICCCS SDIZINIS SUBSISTAT REVICEAS-RES-LK PLACID-SEBRIK SOCCIONE SUBSISTATIREVIDEAS-RES-LABELLE-FORT MYS SDERWYY SUBSISTAT REVIOEAS-RESAVILOW/DOD-LEESBUR SCIZITION SUBSISTAT REVITOUL PACIFIES-CYLLIESHN SUDDINGS SUBSISTAT REVIDEL PADRESHINNERDOKSV SDD21140 SUBS STAT REVITOUL PACKES-INVA-DUNNELL SODDITAL SUBSISTAT REVITCUL PACIFIES INTRIVANCES SOCCIALS SUBSISTAT REVITOUL PACIFIES - OF LINES SO SOCRINE SUBSISTAT REVITOLL PACIFIES OKLIWIEUSTIS SCOPPLET SUBSISTAT REVIOUS PACIFIES-ONE-WHUNTE SCIPTIVE SUES STAT REVITOLL PACIFIES SENGLIKPO SOCOTION SUBSISTATIREY TOLL PACKRES-TLORIBUSHNEL SCORNES SUBSISTAT REVITOLL PADRES-LESS ANDWO SOIDMES SUES STAT REVITOLL PACIFIES-knowlengenes SOCRETOR SUBS STAT REVINISCHEUS DELCANUST SOCIETIES SUBSISTATIFIEV CEAS-BUS-DABELLE-FORT MYE 50025117 SUBSISTATIREVIOEAS-BUS-WILDWOOD-LEESBUG SOCISTICE SUBSISTAT REVITOUS PACEUS OF THE SHA SCIESTING SUBSISTAT REVITCUL PACIEUS-MARIERODKSV SOCCESSAD SUBSISTAT REVITOLL PACIEUS-INVERDURNELL

SOMETHY SUBSISTAT REVITOLL PADEUSHWARYANGET SDD25145 SUBSISTAT REVITOLL PAC-BUS-OKLWILSBG

instrugatory No. 38 YE 195 13-en-5f i or DENZERBE AM

NAMEDENTIAL

- .0034

Umina/Cenia:

Donne: No. 950925-77

MFS' Fini Set

Interregation: No. 38

F77: 7 n/ 6

YE.PS 13.5ep.56 S:.

MA 36:25:30

Fape 2

U:DIANEIGL95UTF

SOTOSIAS SUES STAT REVIOLE PACEUS-DREW-UNTE SUZZSIKY SUES STAT REV TOLL PADEUS SENDLEPO SOMESIKE SUPESTAT REVIOUS PACEUS SENDLEND SOTTE 151 SUBS STAT REVITCH PACIEUS TECH-BUSHNEL

SOME STAT RENTOLL PADEUS-LISES-WILNO SOUTON SUBSISTAT REVINORILE AR TIME-IXO DO

SOCKIOTE SUBSISTAT REVINARINE-TPO EDIT ROMIT-IXO DOS SOLDIDO PUBLIC TELEPHONE REVENUES

UNITED TELEPHONE COMPANY OF FLORIDA

REVENUES AND UNCOLLECTIELES

50102000 SEMPPUBLIC PAYSTATION REVILOCAL COIN DROP

SCIEZOD: SUBSISTAT REVINEAS_USAGE-EUS-PATS SOLDIDD LOCAL PRIVING SVC REVITELEPHONE SOCIADOS LOCAL PRIVIDA SVO REVITRANSIALID

SCADSODD LOCAL PRIVILNISVO REVICTHER SOADSTOD LOCAL PRIVIDE SVO REVIDIDIUNK

SOADERDO LOCAL PRIVILNISVO REVITRANSLINK 50406400 LOCAL PRIVILNISVO - PACKET SWITCHING

SCKOSKOT LOCAL PRIVILNISVO - PACKET SWITCHING FRAME 50502000 SUBSISTATIREV MISC EQUIPMENT-RESIDENCE

50505000 SUBSISTAT REVIXISC EQUIPMENT-BUSINESS

SOCIOCO SUBSISTAT REVITIME & TEMP

5050ESOD SUBSISTAT REVIEW EQUIPMENT-BUSINESS

SOSDIDDO SYD CONNICHE ADJUSTMENTS-RESIDENCE 50601100 SVC CONNICHO INWARD-KEY-RESIDENCE

50501102 SVC CONNICHO INWARD-RES-LINK-UF DISCOUN

50001100 SVO CONNICHO LINKIUP DISOCUIRTS RECOVERE SOSDIBOD SVD CONNICHO MISCELLANE CUS-RESIDENCE

בספרומבו בעם בסאת באם אובב-הבפ-שחאלשף בובכבטיותב

SOSDIBES MISC SVO CON DISCOUNTS RECOVERED 50502001 OTHER LOD SVO REV - \$76 INFO SVOS

SOSTION OTHER LOC SVC REV. PERM TRAP & TRACE

SOSCIOND OTHER LOCAL SERVICE REVENUE-TROUBLE LOCATION CHARGES

50502011 NIT INFORMATION SERVICES

SUSCINDS OTHER LOD SVD REVILOD ASSISTANCE OD

50502102 OTHER LOD SYD REVILOD ASSISTANSO RATE

SOCCESS OTHER LOC SVC REV. BUSY VERIFY LOCAKE DO

SOSTIBOT OTHER LOD SVD REV - EMERG INTERFT-IXO DOD

50603000 SUBSISTAT REVIOUSTOM CALLING-RESIDENCE SOSCIOCE SUBSISTAT REVIOUSTOM CALLING-RES-PACKAGE

COSCIOCO SUES STAT REVIOUSTOM CALLING-RES-ABO

SCROSOLD SUBSISTAT REVIOUSTOM CALLING-RES-CLASS

SUBSISSAT SUBSISTAT REVIOUSTON CALLING-RES-COTIUS

SOSCIOSOS SUBSISTAT REVIADVINTELLITUE TINTWK-RES

50603071 USAGE SENSITIVE CCF . RES

SOSCIONO SUBSISTAT REVIUNTOUCH LINE CHG-RESIDENC

SOSCHOOD OTH LOCISMOR DIRECTORY ASSISTANCE CHO

SOSOSOO SVO DOND DHO ADJUSTMENTS/BUSINESS

50505100 SVC CONNICHO INWARD-BUSINESS

SOSCESCO SVO CONNICHO MISCELLANEOUS-BUSINESS 50606000 SUBS STAT REVIOUSTOM CALLING-BUSINESS

SOSOSOCI SUBSISTAT REVICUSTÓM CALLING-BUS-SUNCOM

SOSSSOR SUBSISTAT REVIOUSTOM CALLING-BUS-PACKAGE

SOSOSOM SUBSISTAT REVIOUSTOM CALLING-BUS-PATS SCEDEDOX SUBSISTATIREV REMOTE CALL FORWARD-LOCAL

SOSOSOOS SUBSISTAT REVIREMOTE CALL FORWARD-LOS

50505020 SUBSISTATIREVIOUSTOM CALLING-BUS-ABO

50605021 SUBS STAT REVIOUSTOM CALLING-EUS-ASCUSMOR

SUBSECT SUBSECTAT REVIOUSTOM CALLINGLACE

SOSOSCIE SUBS STAT REVIOUSTOM CALLING-SYSTEM-MOR

SOSOSOKO SUBSISTATIREVIOUSTOM CALLING-BUS-CLASS

SOSDSOKY SUBSISTATIREVIOUSTON CALLING-BUS-COTIUS

SUBSISTAT REVIADVINTELLITIGE TINTAVKIRES

50505050 SUBSISTATIREY CUSTOM CALLING-BUS-ISON

SOSSESSE LENGTHE COF - BUS

SORDERD SUBS STAT REVIEWTOUCH LINE CHO-BUSINESS

SUSDEDO SUES STAT REV ENHANCED SERVICES-BUSINESS

SOCIONO SUBSISTAT REVIOUSTOM CALLING-BUS-SWORLD sososos subs stat revicustom calling-bus-flexunk

SOUTTEDD END USER REVENUE-REAT RATE-RES-INTERSTATE

SOUTHER ELECT DEEDNE SUBSCRIBER LINE OHARGE WAVER

CONFIDENTIAL

نسمع / تعسنا

Docum No. 950925-77

MFZ Furn Ser

Paris 2 61 6

Interrogatory No. 35

Fage 3

UNITED TELEPHONE COMPANY OF FLORIDA REVENUES AND UNCOLLECTIBLES

U:DIANEIGL95UTF

13-65-9E

200 a 20 7F:75 DE:KEIJE AM

SOUTHERN ENDUSER REVENUE-RUAT RATE-BUS-INTERSTATE SOUTHON END USER REVENUE-REAT RATE-BUS-INTERSTATE-SLCC SOUTH SOU COL UNIVERSAL SVC FUND REVIS SOLD 1500 COL SPECIAL ADDESS SURDHO INTERSTATE SOUTTO COL INTERSTATE TRANSITIONAL SUPPORT SUZTION INTERSTATE TELECOMMUNICATIONS RELAY SVC SOCIEDO COLINTERSTATE BILL & KEEP SOCIALO COLREV RESERVE INTERST 21 SOCRESS COL REV RESERVE INTERST 52 SOCTISTO COLREV RESERVE INTERST SK SOCE 1921 COL TURN ARCUNO SOCIZION SWITCHED ACCESS SVC LOCAL TRANSPHRIERSTATE SOCIZION SWITCHED ACCESS SVC - LIDS SOSSINGS SWITCHED ACCESS LOCAL TRANSPINTERSTATE HPS SOSSESS SWITCHED ACCESS LOCAL TRANSPORT REC SVC TERM EST SOSSESS SWITCHED ACCESS LOCAL TRANSPORT CHANNEL MILEAGE SST SOCIZION SWITCHED ADDESS LOCAL TRANS RED MULTIPLEXING SST SOCIZIES SWITCHED ACCESS LOCAL TRANSPORT STP PORT SST SOCIDI25 SWITCHED ACCESS LOCAL TRANSPORT NONRED SVC TERM 557 SOCIZIZE SWITCHED ACCESS INTER TRUNK CONVERSION SST SOCIZIZI SWITCHED ACCESS LOCAL TRANS NRC MULTIPLEXING SST SOCIEDO END OFFICE L'OCAL SWITCHING INTERSTATE SOURCESS DA INTERSTATE SOCIESTO SWITCHED ACCESS SVC OPERATOR TRANSFER HITERSTATE SOCIES SWITCHED ACCESS BUSY LINE VERIFY INTERSTATE SOCCESSO SWITCHED ACCESS VERIFICATION WITH INTERRUPT IS SOCIETO SWITCHED ACCESS MISC INTERSTATE SOUTH SWITCHED ADDESS MISC INTERSTATE MPS SOCIOSO INTERSTATE PRESUBSCRIPTION NONRECURRING CHO SOCIETO IS PRESUBSCRIPTION NRC UNAUTHORIZED SOCIOSIAD NET SWITCHED ACCESS-REVIRES-INTERSTATE SI SOCIOSO NET SWITCHED ACCESSIREV RESINTERSTATE SO SOCIZETO NET SWITCHED ACCESS-REV RES-INTERSTATE SA SOCIES TURN-AROUND SOCIODO SWITCHED ACCESS 800 QUERY CHOS SIMPLE INTERSTATE SOSTOTO SWITCHED ACCESS ADD QUERY CHOS COMPLEX INTERSTATE SOCIOXOD NET SWITCHED ACCESS-BILL NAME & ACC SYCHNTER SOCSSOOD SWITCHED ACCESS DED TRAMS-VO-CHANNEL MILEAGE INTER SOCIESCO SWITCHED ACCESS ENTRANCE FAC VG-SVC TERM INTER SDE26000 SWITCHED ACCESS DED TRANS-DST-CHAN MELEAGE INTER SOCRESCO SWITCHED ACCESS ENTRANCE FAC DSILSVC TERMINTER SOCIES MUX-DS1 INTER SOCITION SWITCHED ADD DED TRANS-DES-CHAN ME INTER SOCETION SWITCHED ACC ENTRANCE FAC DESCRION ME INTER 50027500 SWITCHED ACC ENTRANCE FAC DEDLSVO TERM INTER SOUZTEDO SWITCHED AGO MUX DES INTER 50029000 SWITCHED ADD TANDEM CHO INTER SOE28100 SWITCHED ACC RIC INTER SOCZEZDO SWITCHED ACC COMMON TRANSPORT INTER SOCIESCO SWITCHED ACC COMMON TRANSPORT TERM INTER SOURCESS SVC REGUR - FEAL FUNCT IS SOCCESOR X-FER JOINT IS SPEC SOLUBBOO SPECIAL ACCESS SVC REC TRANSPORT IS SOCIOSOS XIFER JOINT IS SPEC SOCILITOD SPECIAL ACCESS SVC REC SPEC ACCESS UNITS SOCCIOTOS X-FER JOINT IS SPEC SOCIES SPECIAL ACCESS SVC NONRECURRING IS SOCRESHO NET SPECIAL ACCESSIFOC REVIRES INTERSTATE \$1 SOCIEDS HET SPECIAL ACCESSIFOR REVIRES INTERSTATE SE SOCCOSTO NET SPECIAL ACCESSAFOO REN'RESANTERSTATE AL SOSSIBBI SPECIAL ACCESS TURNIAROUND S0004200 MISC CARRIER REVIREGURRING - INTERSTATE SOMECON MISC CARRIER REVINONREQUERING - INTERSTATE

SOCKSOO SPECIACO VIRTUAL COLLOCATION INTER DS: SOCIATION INTER DECLARATION INTER DEC SOR(1200 END USER REVENUE-FLAT PATE-RESHNTRASTATE SOBKIZON EUCL DFEUNE SUBSCRIEER LINE CHARGE WAVER SOBKI 400 CAPRIER COMMON LINE REVENUE ANTRASTATE

SOSK 1401 CARRIER COMMON UNE REVENUE INTRUSTATE INTRUCATA

DENTIAL

Lance (Cente)

Docket No. 950925-TP

MFS' First Set

Interroration, No. 38

Famo 4 pr 9

13-eb-96

DEIKELDE AM I

C:_ 7/E 385

(14)

UNDIANE DELESUTE

SOSKENDO SWITCHED ADDESS SVO LODAL TRANSPORT INTRASTATE

SONOTO: SWITCHED ADDESS SVD LODAL TRAVISPORT BUTRANTATE BUTRALA

SONADICE SWITCHED ACCESS INTERTOLL TRUNKING INTRALATA

SOSKONOK SWITCHED ACCESS SVC LIDE

UNITED TELEPHONE COMPANY OF FLORIDA

REVENUES AND UNCOLLECTIBLES

SOMETICS SWITCHED ACCESS LOCAL TRANSPORT INTRASTATE MES

SOMETION SWITCHED ACCESS LOCAL TRANS RED SVC TERM NOT

SOSADIDE SWITCHED ACCESS LOCAL TRANS CHANNEL MILEAGE BIT

SOMOTOS SWITCHED ADDESS LODAL TRANS STP PORT INTRALEST

SOSJETUS SWITCHED ACCESS LOCAL TRANS NRC SVC TERM INTRA-EST

SOSICIZE SWITCHED ACCESS INTRATRUNK CONVERSIONISST

SOCIEDDS SWITCHED ACCESS SVC SND OFFICE LINE TERM NOTRASTATE

SOSKIZZON SWITCHED ADDESS END OFFICE LINE TERM INTRALATA

SOSKEDOD SWITCHED ACCESS SVD END OFFICE LOCAL SWITCH INTRACTATE

SONICION SWITCHED ADDESS END OFFICE LOCAL SWITCH BITRALATA

SOSKEDER SWITCHED ACCESS END OFFICE BUTERTOLL SWITCH BUTERLATA

SOLICISTO SWITCHED ACCESS SVC OPERATOR TRANSFER BITRASTATE

SOSKOSSE SWITCHED ACCESS SVC BUSY LINE VERIFICATION INTRASTATE

SOSKESPO I SWITCHED ACCESS SVC VERIFICATION WITH INTERRUPT INTRA

50842700 SWITCHED ACCESS SVC BHMS INTRASTATE

SOSKETOS SWITCHED ACCESS KUSC INTRASTATE MPE

508K2800 BITRASTATE PRESUBSCRIPTION NONRECURRING CHARGE

508K3000 SWITCHED ACCESS 500 QUERY CHOS SHAFLE INTRASTATE

SOSKBOLD SWITCHED ACCESS SOO QUERY CHOS COMPLEX BUTRASTATE

SOSKOSOD I SPECIACCIESS RECIPERATILIPUNICA INTRA

SOSKSBOO IMISO CARRIER REVIRECURRING TRANSPINTRASTATE

SOUKDEDS X-FER JOINT & SPEC

SOSKSTOD SPECIACCESS REQUESPECIACCESS INTRA

SOSKOSOO I SPECIACCESS REVENUE NONRECURRING INTRASTATE

SOBJECTO MISC ADDESS REVENUE REQUIRRING INTRASTATE

SOSAKSOD MISC CARRIER REVENUE NONRECURRING INTRASTATE

50544303 MISC CARRIER REVENUE NONREQUERRING ENDIUSER FOA

SOSK7500 SWITCHED ACCESS ENTRANCE FAC DSD-SVC TERM INT

SOSK7900 SWITCHED ACCESS MULTIPLEXING DS3 INTRA

SIDDAIDL MSG TOLL REVINTRASTATE INTRALATA UTF BILLED

SIDDKIDS MIST TOLL REVINON ATTIC INTRAINTRA - CTL

S1004201 MS0 7011 REVENUE DAITS INTRASTATE INTRALATA LITE

STOCKSOO LINESLABLE REVENTRASTATE INTRALATA

STITISTED WATS REVISED SVOIND CHOS INTRASTATE INTERLATA \$1114200 WATS REVENUE 500 SVC MO CHOS INTRASTATE INTRALATA

STITIKZID OPPRODREV-USAGE-NITRASTATE INTRALATA-RES

\$1114211 OPPEDS REVAUSAGE INTRASTATE INTRALATA BUS

STANCED OFF REVIND CHOUNTRASTATE INTRALATA-RES

51114021 OFF REVIND CHOUNTRASTATE INTRALATAIBUS

STITIZED WATS REVERLED BYD CONNICHES SOO SYCHNTRASTATE

STIDDING WATS REVENUE OUTWARD MO CHOS INTRASTATE INTERLATA

STIZZION MONTHLY CHOS OUTWO WATS INTRASTATE INTRALATA

SYDRAZON WATS REVENUE BILLED USAGE CHOS OUTWARD INTRA INTRALATA

S1124203 IVATS REVENUE UWALS USAGE ONGS OUTWO BUTRA INTRALATA

STIPLED SVC CONNICHOS OUTNO INTRASTATE INTRALATA

51124500 DETIONAL TOLL REVENUE BASIC INTRA INTRA

STIZZASON OPTIONAL TOLL REVISASIO RAFA TELESAVER \$1124700 OPTIONAL TOLL CALLING OVERTIME RAIRA

STIDATON OPTIONAL TOLL REMOVERTIME RAIRA TELESAVER

SICZKODO FRINATE NETWORKAYOJCEANTRASTATEJAGRALATAJEX

51244000 TOLL PRIVATE LINEAVIDEOLINTRASTATE INTRALATA

51253000 TPU OTHER INTRASTATE INTERLATA BAK

STREAMON THE OTHER INTRASTATE INTERLATA BAIK LEASE

51284000 TPL OTHER INTRASTATE INTRALATA

SIZSKODI TPL SVO DONN OHOSHNTRASTATE INTRALATA

SIZEMIDD TPU INTRASTATE-INTRALATA DIGILINK

ESPECTOD THE INTRASTATE-BOTHALATA TRANSLING

51293000 TPL SETTLEMENTS-OTHER-INTRASTATE-INTERLATA 51294000 TPL REVENUE SETTLEMENTS OTHER RAPA

\$1504002 CTHER TOLL SWO REVITED EDIT ROMTHXD 255

COSCION DIRECTORY ADVERTISING REVENUE - WHITE PAGES

SESSION DIRECTORY SALES REVENUE - PRIPASTATE

CONDENSATION BASS FEE & OTHER COMPENSATION-SPRINT PUBLIADV

52205300 LISTING FEE - AFFILIATE

SCORESCOO LISTING FEE - NON-AFFILIATE

副副

Fage 4

0037

Desks: No. 950985.

MFS' First Set

בו במונים באומים אבים באונים ב

Free 5 cf C

Fage 5

1F1 [1]

UNITED TELEPHONE COMPANY OF FLORIDA REVENUES AND UNCOLLECTIBLES

U:DIANEIGLESUTF

:siet.si DE:25:35 AM

YE'H C: (14)

S7401000 RENT REVEKUE - OUTSIDE PLANT SPACEDOD RENT REVENUES - CO EQUIP & CIRCUITS EPADEDDD RENT REVENUES LAND AND SPACE IN ELDOS STADADDD RENT REVENUES-07HER 57407100 IXC LEASE-INTERSTATE TRANSMISSION FACILITIES-MSG EN407:01 IXO LEASE-INTERSTATE TRANSMISSION FACILITIES-MSG OTH DARR STATE TO ME LEASE-HOTRASTATE L'ATRACISM FACILITIES-MIST ERKOTOCH ING LEASE-HOTRASTATE HOTRALATA TRANSMINISC ERKORGO IXO LEASE-HITRASTATE HITRALATA TRANSMAMSO OTH CARR ERADERDO IXO LEASE-HOTERSTATE TRANSMIFACILITY SPECIACCESS EXAMPIDI TOLL PYT LIN LEASED TRANSMIDTHER CARRIERS-INTERSTATE STATES OF THE PARTY OF THE PROPERTY OF THE PARTY OF SPECIAL CORRESPONDENCE OF THE PARTY OF THE P ERADERDY TOLL PIL LEASED TRANSMICTHER CARRIERS HITRASTATE 57409500 MISC RENT REVINETUAL COLLOCATION-INTERSTATE COSCODO REVENUES FROM GENERAL SERVICES & LICENSES \$2610000 SPEC BULING REVENUE-ROF VOLUME RETICKO SECTION SPEC BULING ARRANGEMENTS REVENUE

SZEZZYDY DIRECTORY ASSISTANCE CONTRACTUAL REVENUE-INTERSTATE

SECURIOR INTERSTATE OPERATOR SERVICES-UTLD

SZEZZSON DIRECTORY ASSISTANCE CONTRACTUAL REVENUE-INTRASTATE EZETTEST INTRASTATE OPERATOR SERVICES-UTILD

SECTION PAYSTATION COMMISSION REVENUE-US INTERLATA CONTRACT SZEZTTOD PAYSTATION COMMISSION REVENUE ST INTERLATA CONTRACT

S2641300 CTHER OPER REVENUES-CUST CHOS-INSUF FUNDS ON CHO

S2841400 OTHER OPER REVENUES-CUST CHOS-LATE PAYMENT CHO SECON PARTY PAY REVINTERSTATE END USER ADDESS

SZEKZZOD CTRER OPER REVENUSELIKO LATE PAYMENT CHARGE

EXELLOCO OTHER OPERATING REVENUES

S2644001 OTHER OPERATING REVENUES-540 FEE-SPRINT FUE & ADV SZELLOW OTHER CHERATING REVENUES-CORRA

52644005 OTHER OPERATING REVISIONES JUTLO ROYALTY FEE

SEPTEMBELY, RATE MASS RECORDING EDIT ASSEMBLY, RATING IC SETCES CONTRACTATE MESSAGE BELLED PROCESSING

SETENSON INTRASTATE MESSAGE BILLED PROCESSING-INTRALATA

SETCETOD INTRASTATE BULK STILED PROCESSING

SETEREDO INTRASTATE END USER ACCOUNT ESTAS OR CHANGE

SETTERSON INTRASTATE BILLING AVALYSIS SERVICES

SZZCEZDO INTRASTATE INQUIRY SUPPORT SERVICE-MTS

SETOCTO: HITRASTATE INQUIRY SUPPORT SERVICE . DA

SOTOSSOD INTRASTATE PROGRAM DEVICHARGES-BASID & PREMIUM COTOSSOL INTRASTATE PROG DEVICHOS-SASIC-PREMISYO CO BILLING

SETOSSOD INTRASTATE BILLING & COLLECTION REVENUES-CTHER

52709501 INTRASTATE BILLING & COLLECTION - COULL ACCESS

51705000 SVC CHG-TOULS PURCH FROM ICX CUST-INTERSTATE

\$2705005 SVC CHO-TOLLS PURCH FROM IOX GUST-INTRASTATE

SECTION DO UNCOLLECTIBLE REVENUES - LOCAL SERVICE SECTION UNDOLLECTIBLE REVENUES - INTERSTATE END USER

SOCIETOD UNDOLLECTIBLE REVENUES - INTERSTATE ACCESS

SOCIESDO UNDOLLECTIBLE REVENUES - BOTRASTATE ACCESS

ESCISION UNDOLLECTIELE REVENUES - BOTRASTATE BOTRALATATOLL

ESCISION UNDOLLECTIBLE REVENUES - INTRASTATE INTRA-PATS SURCH (CR. SOCIETO UNDOLLECTIBLE REVENUES - STE (CR)

SOCIESCO UNDOLLECTIBLE REVENUES - INTRASTATE INTRALATA WATE SECTION UNDOLLEGIBLE REVENUES - INTRASTATE INTRACATA PRIVILINE

SOUSHOD UNDOLLECTIELE REVENUES - INTRASTATE INTRALATA DAK

SOCISSOD UNDOLLECTIBLE REVENUES - NOTRASTATE INTRALATA-UNELL

SOCITODO UNDOLLECTIBLE REVENUES - MISCELLANEOUS REVENUE - CTHER

Sacrezoo UNDOLLECTIELE REVENUES - IXC ELLINE SERVICES - INTRASTATE SECREPCE UNDOLLECTIELE REVENUES - OTHER

3.800

במביל/במשני

Decke: No. 950925.79

MFS' First Set

ותשמסקצעה אכ. 35

7272 6 6° 5

Page 1 .

REVERUES AND UNCOLLECTIELES

UNDIANE DEPOSIT

CENTEL

:3-co-5E DE:35:35 AM

... Y/E 75 E C.

VEIDENTIAL

SCOTTEDD MORTHLY SERVICE CHARGES - TELEPHONE SODITION SUBS STAT REV ADJUSTMENTS-RESIDENCE SODITION SUBSISTAT REVIEW FLAT RATE-RESIDENCE SODITION SUES STAT REVINEASURED RES-SMALLTALK SONINGO SUES STAT REVEXTENSIONS-RESIDENCE SOCIEDDO SUES STAT REV RESISM TALK-USO CHO SOCIEDOS SUES STAT REV RESIDENCE-ROFLUSAGE-MINUT SODISOID SUBS STAT REV RESIDENCE-FX-SURROSATE USAGE SOCIECES SUBE STAT REV RESIGN TALKALLOWANDE (DR)
SOCIECES SUBE STAT REV RESILOGAL MESSAGE RATE PL SOCIADOS SERVICE STATION REVENUES SECTION SUES STAT REVIADUUST MENTS-EUSINESS SODIEGOD SUES STAT REVIEWS RATE-EUSINESS SODIEZDE SUBS STAT REVIEWAT RATE - FRAME RELAT SOCIECTO OTL NONREQUERING . BUS . CELLULAR SOPIECED SUBS STAT REVIEWAT RATE-BUSINESS-AEC SOCIECTI SUBSISTAT REVIEWAT RATE-BUSINESS-ASCUSICO SODIESTO SUES STAT REVIEWS EUS-LANLINK SOCIEZES STAT REV FLAT BUS-BRID CHAN DAT SUR SOCIESSO SUES STAT REVELAT RATE BUS-EST SODIESCO SUES STAT REV BUSINESS.FX.SURROGATE USAGE SOCIESTO CTRIMEASURED SERVICE USAGE-BUS-CELLULAR SOCIEMENT STAT REVENTENSIONS - EURINESS SOCISSOD SUES STAT REVISION NETWORK-EUSINESS SOCIESCI SUES STAT REV MISC NETWORK-EUSINESS-SAE SOCISTIO SUES STAT REVIMED NETWORK-EUSINESS SOCISED SUBS STAT REVINES METAVORK-EUS-ABO SOCISESS SUES STAT REVINES NETWORK-BUS-EST SOCIETOD SUES STAT REVIEW NETWORK-BUSINESS SOCISED SUBS STAT REV PEX & CENTREX OU NETWEKS SOUTHER SEARCE SALVENT CERUSASES ALEGE CHARGES SOCITOM SUBS STAT REY BUSINESS-ROF-USAGE-MINUTE SOCITORS SUBS STAT REVEUS-TALKING YELLOW PAGES-HR SODITODE SUES STAT REVIEWS-CHOROD-USAGE-MINUTES SOCITOID SUBS STAT REV BUSHIELS RATES USAGE CHO.FX SOCITO:: SUBS STAT REV BUS-CINCROCUSO MINUNTROD SOCITORD SURE STAT REVIEUS-SWICHLINK-USAGEHAIN SDOTTS TO SUES STAT REVEUS-LOCAL MESSAGE RATE DE SOCIEZDO SUBS STAT REV NO SER CHO-SEMPUE PAYPHO SOCIEZOS SUBS STAT REV SEMIPUELO COIN בסספבים בעשב בדגד תבע מש באם כאם-ספפר SOCIECTS SUBSISTAT REVIEWAT RATE-BUSINESS-PATS SCO21156 SUBS STAT REV TOLL PACIFIES-KOSLIUME SUBSISTAT REVIOU PAGRES-FRET-FTWS SOCCIOSE SUES STAT REVIGADSDEN'S FREE PLAN RES בסטפונה בעשב בדגד הבע זכנן הגם בטבשים ביוצראסבנישות SOCCESSES SUBSISTAT REVIGADEDEN'S PREE PLANTEUS SUBCOMESBEAHO YEARINGM VER TATE ROUZ CCOLNCC SOCIETY SUES STAT REV MARINE-TPC EDT ROMTLIKE DOO SOCKEDOD SUES STAT REV MONTHLY CHARGES PAGING SOTOTODO PUBLIC TELEPHONE REVENUES SCIESCOOD SEMI-PUBLIC PAYSTATION REVILODAL COIN DROP SOICHOOT SUBS STAT REV MEAS-USAGE-EUS-PATS SCHOLOGO LOCAL PRIVING NO REVITELEPHONE SOCOSODO LOCAL PRIVEN SVO REVITELETYPMENTER SOLESSOD LOCAL PRIVATE SVC REVITELEGRAPH SCHOLODE LOCAL PRIVIDING VO REVITRANS-AUD SCHOSODO LOCAL PRIVILNISVO REVICTHER SCHOOL TOOK BEIN THE REN'DISTANK SCHOOLD LOCAL PRIVANTE OF RENTPANSLINK SECOND LOCAL FRATING VO - PACKET SWITCHING FRAME SOSDIDOD SUBS STAT REV PREMIUM INSTRU-RESIDENCE SOSCEDED SUBS STAT REVIMISO EQUIPMENT-RESIDENCE SOSOSOOD SUBSISTAT REV PREMIUM INSTRI-BUSINESS SOSSESSES STAT REVIMISO EQUIPMENT. BUSINESS SOSCESCO SUBS STAT REVIKEY EQUIPMENT-EUSINESS SOSOTODO SVO CONNICHO ADJUSTMENTS-RESIDENCE SOSDITIOD SVC CONNICHS HAWARD KEY-RESIDENCE SOSDITOZ SVO CONN OHG BAVARD RES-LINK-UP DISCOUN

نعمو/\$منسل

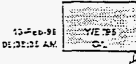
Docks: No. 950925-TP

MFS' First Set

Interrogatory No. 38

F27: 7 ef 6

13-ED-9E



UNDIAKENSUSSELT

REVENUES AND UNCOLLECTIBLES

CENTEL

SOSDINO SVO DONN DHO LINK-UP DISCOUNTS RECOVERE EDEC:300 SVD CONNICHE MISCELLANEOUS-RESIDENCE

SOSDIACE SVC CONNICHO MISC-RES-LINK-UP DISCOUNTS

SOSDIBLE MISC SVD DON DISCOUNTS RECOVERED

50502000 CTHER LOCAL SERVICE REVENUE SOSCEDO: OTHER LOD SVD REV - ETS INFO SVOS

SOSTION OTHER NONRECURRING CHOS CTL - BUS

SOSCIDES CTHER NONRECURRING CHOS CTL - RES

SOSEDIOI OTHER LOD SVOIREV - LOD ASSIST-IXO DOD SOSODICE OTHER LOD SVD REVILLOD ASSISTANSO RATE

SOSCEROR OTHER LOCISVO REVIEWS VERIFY LOCIMO DO SOSDIBON OTHER LOD SVD REV - EMERG INTERFT-IXO DOD

50503000 SUBSISTATIREVIOUSTOM CALLING-RESIDENCE

SOSDEDE SUBSISTATIREVIOUSTOM CALLING-RESPACKAGE SOSCIOCED SUBSISTATIREVIOUSTION CALLING-RES-ASC

SOSCIDAD SUBSISTATIREVIOUSTOM CALLING-RES-CLASS 50503041 SUBSISTATIREV DUSTOM DALLING-RES-DOTIUS

50603071 USAGE SENSITIVE COFFRES

50503100 SUBSISTATIREVILLYOUGH LINE CHG-RESIDENC

SOSONOD OTH LOD SVOR DIRECTORY ASSISTANCE OHO SOSCION OTH LOG SVOR DIRECTORY ASSISTANCE MODDO

SCHOOL SYD CONNICHS ADJUSTMENTS-BUSINESS

SOBOSTOD SVO CONNICHO INVVARD-BUSINESS

SOSSESSO SVC CONNICHO MISCELLANEOUS-EUSINESS

SOSOSOD SUES STAT REVIOUSTOM CALLING-SUSINESS

SOSSISTE SUBSISTAT REVIOUSTON CALLING-BUS-PACKAGE

SOSSISTE SUBS STAT REVIOUSTOM CALLING-BUS-PATS

SOSDSCED SUBSISTATIREVIOUSTOM CALLING-BUS-ASC

SOSSIBLE STAT REVIOUSTOM CALLING-BUS-CLASS

SOSOSOKI SUBS STAT REVIOUSTOM CALLING-BUS-COTIUS

SOSOSO44 MONTHLY RED REV - BUS PK SW - CTL

SOSOSOSO SUES STAT REVIOUSTOM CALLING-EUS-ISON

SOSOSO71 USAGE SENSITIVE CCF - BUS

50505100 SUBS STAT REVIU-TOUCH LINE CHG-BUSINESS

SOSDEDO SUBSISTAT REVICUSTOM CALLING-BUS-SWEHL

SOUT 1200 ENDIUSER REVENUE-RUAT RATE-RES-INTERSTATE

SOCI 1201 EUCL LIFELINE SUBSCRIBER LINE CHARGE WANTER SOCITION END USER REVENUE-PLAT RATE-BUS-INTERSTATE

SOCI 1301 END USER REVENUE-RLAT RATE-BUSHNTERSTATE-SLCC

SOI2:500 COL UNIVERSAL SVC FUND REVIS

50221600 COL SPECIAL ACCESS SURCHS INTERSTATE SOSSITOD COL INTERSTATE TRANSMIDNAL SUPPORT

SOSS1701 INTERSTATE TELECOMMUNICATIONS RELAY SVC

SOSZ1800 COL INTERSTATE BILL & KEEP

SDE21950 COL REV RESERVE INTERST 52

50521570 COL REV RESERVE INTERST SA

SOSEETS COL REV RESERVE INTERST CENTEL SA

SOEZISEI COL TURN AROUND

SOCIEZIO SWITCHED ACCESS SVC LOCAL TRANSFANTERSTATE

SOCIETION SWITCHED ACCESS SVC-LIDE

SOCIZIOS SWITCHED ACCESS LOCAL TRANSPINTERSTATE MPS

SOCIETIZE SWITCHED ACCESS INTER TRUNK CONVERSION 557

SOCCESS SWITCHED ACCESS SVC-END DRR.UN TERMINTERST 50522300 END OFFICE LOCAL SWITCHING INTERSTATE

SOCCESS - D.A. INTERSTATE

SOSSESSED SWITCHED ADDESS SVD OPERATOR TRANSFER INTERSTATE

SOCRESSO SIVITCHED ACCESS BUSY LINE VERIFY INTERSTATE

SOCIES ON SWITCHED ACCESS VERIFICATION WITH INTERRUPT IS

SOCIETOD SWITCHED ACCESS MISC INTERSTATE

SOCIOSOD INTERSTATE PRESUSSORIPTION NONRECURRING CHS

SOCIOSON IN PRESUBSCRIPTION NRO UNAUTHORIZED

SOCCESSO NET SWITCHED ACCESSIREY RESIDITERSTATE EZ

SOCIZETO NET SWITCHED ACCESSIREV RESINTERSTATE SK SOUZZETE NET SWITCHED ACCESS-REV RES-INTERSTATE CTUR

SDEEDES SWITCHED ACCESS TURKLARDUND

SOSSOD SWITCHED ACCESS EDDICUERY CHOS SMPLE INTERSTATE

SOSEETED SWITCHED ACCESS SOO QUERY CHOS COMPLEX BITERSTATE

SOSSISSION NET SWITCHED ACCESSIBILL NAME & ACC SYCHNTER

SOSSSOOD SWITCHED ACCESS DED TRAMSAVG-CHANNEL MILEAGE NATER

ONFIDERTIAL

Face 2

0040

CENTEL REVENUES AND UNCOLLECTIBLES

LINDIANE DE LESCET

on of the second 13-46-96 AM AZE: DE: 022

Fact Fof S

LUMENTAL

SOSSESSON SWITCHED ACCESS ENTRANCE FAC VG-SVC TERMINTER SOSSEDD SWITCHED ADDESS DED TRANS-DS1-CHAN MILEADE HITER SOCRESOD SWITCHED ACCESS ENTRANCE FAC DS145VC TERMINTER SOCRESO SWITCHED ACCESS MUX-DS1 INTER SOCITION SWITCHED ACCIDED TRANS-DSS-CHAN MIL INTER SOCITION SWITCHED ACC ENTRANCE FAC DESASVO TERM INTER SOCIETEDO SWITCHED ACO MUX DES INTER SAMESON SWITCHED ACC TANDEM CHO INTER SOUZENDO SWITCHED ADD RICHKTER SOLDEDO SWITCHED ACC COMMON TRANSPORT INTER SOSSESSE SWITCHED ADD COMMON TRANSPORT TERM INTER SOLDESON SPECIAL ACCESS SVD RECUR - FEA & FUNCT IS SOCIOSOD SPECIAL ACCESS SVC REC TRANSPORT IS SOCIESTOD SPECIAL ACCESS SVC REC SPEC ACCESS LN 15 SOSESSON SPECIAL ACCESS SVC NONREQUERING IS SOCIOPSO NET SPECIAL ACCESS-FOO REVIRES-INTERSTATE 52 MODELESTO NET SPECIAL ACCESSIFOD REVIRES-INTERSTATE SK SOCCOSTS NET SPECIAL ADDESS-FOO REVIRES-INTERSTATE CTL724 SOCIESM SPECIAL ACCESS TURNIAROUND SOESKIDD MISC CARRIER REVIREDURRING - INTERSTATE 50154300 MISC CARRIER REVINONREQUERING - INTERSTATE 505K1200 END USER REVENUE-FLAT RATE-RES-INTRASTATE SOSK1201 EUCL LIFELINE SUBSCRIBER LINE CHARGE WANTER SOS41400 CARRIER COMMON LINE REVENUE 41/GRASTATE 50841401 CARRIER COMMON UNE REVENUE-INTRASTATE INTRALATA SOSKO: DO SWITCHED ACCESS SVO LOCAL TRANSPORT BUTRASTATE 50842101 SWITCHED ACCESS SVC LOCAL TRANSPORT INTRASTATE INTR SOCKETICE SWITCHED ADDEES INTERTOIL TRUNKING INTRALATA SOSKEIDE SWITCHED ADDESS SVOLUDE SONICIO SWITCHED ACCESS SVC END OFFICE LINE TERM INTRASTATE SOSCION SWITCHED ADDESS END OFFICE UNE TERM INTRALATA SOSKEDOD SWITCHED ACCESS SVC END OFFICE LOCAL SWITCH INTRASTA SOSCION SWITCHED ACCESS END OFFICE LOCAL SWITCH INTRALATA SOMERS SWITCHED ACCESS END OFFICE INTERTOLL SWITCH INTRALAT SDAKESTO, SWITCHED ACCESS SVC OPERATOR TRANSFER INTRASTATE SOSK2700 SWITCHED ACCESS SVC BHMS INTRASTATE 505-2701 SWITCHED ACCESS BHMS INTRASTATE INTRALATA SOSKOOD SWITCHED ACCESS 800 DUERY CHOS SIMPLE INTRASTATE SOSKODIO SWITCHED ACCESS ZOD QUERY CHOS COMPLEX INTRASTATE SOSKEEDS - NETWORK ACCEKK INTRAST INTRALATA-BASIC SIMPLE DA SOBK2500 SPECIACCESSIRECIPEAT & FUNCT INTRA SOMESON WISC CARRIER REVIREDURRING TRANSPINTRASTATE 50343700 SPEC ACCESS REQUESSPEC ACCESS INTRA SD\$43500 SPEC ACCESS REVENUE NONREQUARING INTRASTATE 50544300 MISC CARRIER REVENUE NONREQUERING INTRASTATE SOSKETION SWITCHED ACCESS RIC INTRA SIDDINOL MSS TOLL REV INTERSTATE LITE SIDDITIO MSG TOLL REV. NON ATTIC INTERANTRACTL STODESTON OTHER MO CAR CASUAL BILL BARTECHNTERST STORTION OF LINES TOLL HINTERST 120203 SIDEDION MISG TOLL REV INTRASTATE IL UTF STOCKTOO MISS TOLL REV BILLED-INTRASTATE INTRALATA SIDDAIDL MSG TOLL REVINTRASTATE INTRACATA UTF BILLED STOCKTON MISG TOLL REVINON ATTRO INTRANSTRA - CTL SIDDATOS CTUMSO TOLL MUNTERST AFTER 1221/63 STOCKED I MSG TOLL REVENUE DAYCS INTRASTATE INTRALATA UTF S100000 UNBILLABLE REVINTRASTATE INTRALATA 51113100 WATS REVIEW SVO MO CHOS INTRASTATE INTERLATA STATES INWATE ADDESS LINESHATEASTATE-CTL STATES WATS REVENUE BODISYO MOICHOS INTRASTATE INTRALATA STATES HAWATS NOWATTIO HATRACHTRA - CTL STIZZTON WATS REVENUE OUTWARD MO ONGS INTRASTATE INTERLATA 51134100 MONTHLY CHOS OUTHO WATS INTRASTATE INTRALATA STITZKZOT WATS REVENUE BILLED USAGE CHOS OUTWARD INTRA INTRAL 51124300 SVC CONNICHES OUTHO INTRASTATE INTRALATA STITZ4500 OFTIONAL TOLL REVENUE BASIC INTRA INTRA \$1124700 OPTIONAL TOLL DALLING OVERTIME RAIRA

SIZIKODI TPL TELE-INTER B-1 . CTL \$1214002 TPL TELE-INTRA 5-1. CTL

CENTEL REVENUES AND UNCOLLECTIBLES

UNDIANEAGL95CLT

~ Y/E 7-5 13-65-91 DE:32:25 AM

۵ /م ۵ C

51214000 TPL TELEHICTRA HI - CTL SIZ24000 PRIVATE NETWORK-VOICE-INTRASTATEMITRALATA-FX 51242000 TOLL PRIVATE LINE-MIDEO-INTERSTATE INTRALATA SIZESOOD TPL OTHER WITRASTATE WITERLATA BAK ST284000 TPL OTHER INTRASTATE INTRALATA SIZECON TPL SVC DONN CHOS-INTRASTATE INTRACATA SIZBATION TEL INTRASTATE INTRALATA DIGILINK STREAMED TPL INTRASTATE-INTRALATA TRANSLINK STORROW TRU SETTLEMENTS-OTHER-INTRASTATE-INTERLATA S1294000 TPL REVENUE SETTLEMENTS OTHER RARA ENEDADDI COTHER TOLL SVC REVITED EDIT ROMITIKO DOD SYSOKOGO CTHER TOLL SVO REVITPO EDIT ROMTING ONE SEED 1000 DIRECTORY ADVERTISING REVENUE - YELLOW PAGES SE203000 DIRECTORY ADVERTISING REVENUE - WHITE PAGES SESSIVED DIRECTORY SALES REVENUE - INTERSTATE SESONED DIRECTORY SALES REVENUE - INTRASTATE SCOOSIDD BASE FEE & OTHER COMPENSATION/SPRINT PUB & ADV SESSETTO BASE FEE & OTHER COMPENSATIONACENOON STADIOD REKT REVENUE - OUTSIDE PLANT S7403000 RENT ŘEVENUES-LAND AND SPACE IN ELDOS 57404000 RENT REVENUES-OTHER SZKOSYDD RENT REVENUE SWITCHED TRANSPORT INTERSTATE 57405300 RENT REVENUE SWITCHED TRANSPORT INTRANSPER 52405400 RENT REVENUE SWITCHED TRANSPORT INTRAINTRA SOSTICOD REVENUES FROM GENERAL SERVICES & LICENSES 52521000 SPEC BILLING ARRANGEMENTS REVENUE S25T2101 DIRECTORY ASSISTANCE CONTRACTUAL REVENUES INTERSTAT SPECIAL DIRECTORY ASSISTANCE CONTRACTUAL REVENUE ANTRASTAT 52527500 PAYSTATION COMMISSION REVENUENS INTERLATA CONTRACT S26K1300 OTHER OPER REVENUES-OUST CHOS-INSUF FUNDS ON CHO S2641400 OTHER OPER REVENUES-CUST CHOS-LATE PAYMENT CHO SZEKZBOD OTHER OPER REVENUSEJIKO LATE PAYMENT CHARGE 52544000 OTHER OPERATING REVENUES S254400) OTHER OPERATING REVENUESHOLD FEE SPRINT PUBLIADY SET DI 600 INTRASTATE MSG REDORDING EDIT ASSEMBLY, RATING AD 52701601 INTRASTATE MSG RECORDIEDIT ASSEMBLY, RATING-INTRALATA SE702600 BYTRASTATE MESSAGE-BILLED PROCESSING SETERSON INTRASTATE MESSAGE BILLED PROCESSING-INTRALATA SIZOSSOO BYTRASTATE PROGRAM DEVICHARDES-BASIC & PREMIUM SETOSEDS INTRASTATE PROG DEVICHOS-BASIC-PREMISVO DO BILLING SET DESCRIPTION - NOTRASTATE BILLING & COLLECTION - NOUAL ACCESS SETOSOOD SVC CHG-TOLLS PURCH FROM ICK CUST-HITERSTATE STROSON BLO CTL CALLING CARD-INTRAST RECLICT. 51705002 S&C CTL MISC INTRANKTRA 52708004 BILL & COLLANSCHNTRANKTRACKT SEPOSSOS SVC CHG-TOLLS PURCH FROM ICX CUST-HITTRASTATE SB011100 UNDOLLECTIELE REVENUES - LODAL SERVICE SOCIATOR UNDOLLECTIBLE OFER REVIWERTE OFFS DEBT - CTL 53011102 UNDDILLEGTIBLE OPER REVIREDOVBERIES CREDIT - CTL SBD12100 UNDOLLECTIBLE REVENUES - INTERSTATE END USER SOCIOIDI UNCOLLECTIBLE REVINTERSTATE ENDIUSER SOCIETIES UNCOLLECTIBLE INTEREST SUB LN CHO REC CT. SECURIOS UNCOLLECTIBLE REVENUES - INTERSTATE ACCESS SBD13200 UNDOLLECTIELE REVENUES - INTRASTATE ADDESS

SOCISION UNDOLLECTIBLE REVENUES - 975 (CR)

SEDITEDOS UNDOLLECTIBLE REVENUES - INTRASTATE INTRALATA WATS 53015300 UNCOLLECTIBLE REVENUES - INTRASTATE INTRALATA FRINLIK SBD15400 UNDDILLEGTIBLE REVENUES - INTRASTATE INTRALATA - DAM 53015500 UNCOLLECTIELE REVENUES - INTRASTATE INTRALATAUNEIL

a a refidential 50015100 UNDOLLECTIBLE REVENUES - INTRASTATE INTRALATATOLL SECTION UNCOLLECTIBLE REVENUES - INTRASTATE INTRA-PATS SURCE

CONFIDENTIAL

UNITED/CENTED
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 47
PAGE 1 OF 1

- 47. Please list by rate element all access (interconnection) charges that an ALEC would incur (per minute) in terminating a local exchange call to Sprint-United/Centel under Sprint-United/Centel's proposal and, for each such element:
 - Set forth the amount, if any, of contribution included in the charge; and
 - b. Please list, separately for residential and business customers, Sprint-United/Centel's charge to its own end users to terminate a local exchange call.

Objection: In addition to the general objections stated above, the Companies object to part (a) of this question on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide an answer to MFS pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

Answer: Please see the CONFIDENTIAL attachment to this answer.

CONTIDENTIAL
Unusef Lenus
Docket Ne. 950925-7P
MFS' First Set
Interrogatory No. 47
Page 1 of 1

CONFIDENTIAL

Docket 950985 MPS First Set of Interrogatories

- 47. Please list by rate element all access (interconnection) charges that an ALEC would incur (per minute) in terminating a local exchange call to Sprint-United/Centel under Sprint-United/Centel's proposal and, for each such clement:
 - a) Set forth the amount, if any, of contribution included in the charge: and

nollowing are the rates and costs associated with the access charges an ALBC would indur in terminating a local exchange call to Sprint-United/Centel.

TAKDEM

Pransport

RATE SLEHENTS

4

B

FATE

COST

- DS1 Local Channel Entrance Facility
- 2 Switched Common Transport per minute of use per mile
- 3 Pacilities Termination per MOU
- 4 Tandem Switching
- 5 Local Switching
- 6 Line Termination

END OFFICE

Fransport

RATE ELUMENTS

- 7 DS1 Local Channel Entrance
 Facility
- 😤 Local Switching
- 9 Line Termination

CONTECT TO EAC

UNITED/CENTED
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 55
FAGE 1 OF 1

Fig. What arrangement does Sprint-United/Centel have with other Florida LBCs or ALBCs local exchange carriers with regard to the provision of directory assistance services? Please provide a copy of such contract or a written summary if the arrangement is oral.

Objection: In addition to the general objections set forth above, which are incorporated herein by reference, the Companies object to this interrogatory on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. The Companies object to the portion calling for the "arrangements" on grounds that it calls for information that the Companies believe is proprietary confidential business information. Without waiving this objection, the Companies will provide the answer to MFS pursuant to a mutually acceptable Non-Disclosure Agreement executed between the MFS and the Companies.

Answer: Without waiving its objection, the Companies provide the following answer: Sprint-United/Centel provide directory assistance services to several other LECs under contract. See attached CONFIDENTIAL contract.

CONTEDENTERL

UNITED/CENTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
ENTERROGATORY NO. 55

SPRINT-UNITED/CENTEL'S
CONFIDENTIAL DOCUMENTS RESPONSIVE

TO

INTERROGATORY NO. 55 (35 PAGES)

SUPPLEMENT NO. 5 TO ANNEX 116

SECONDARY DIRECTORY ASSISTANCE REVISED EXHIBIT B INTERSTATE

CONFIDENTIAL

Effective Duly 1, 1992

| I. <u>SERVING APRANGEMENT</u>

Attached to, and made a part of, Annex 116, SDCONDARY DIRECTORY ASSISTANCE, formerly Annex EVII, effective July 1, 1985, between CENTRAL TELEPHONE COMPANY OF FLORIDA and BELLSOUTH TELECOMPANICATIONS, INC., formerly Southern Bell Telephone and Telegraph Company.

7 3 4		
5 .		
6		
7 ==.		•
89		
10		
ίζ.		
12	•	
14		
16 Executed this <u>30th</u> d	ay of <u>September</u>	, 19 <u>93</u>
Witness:	CENTRAL TELEPHONE	COMPANY OF FLORIDA
- Hein	By C. Den	Frespient and notal Hanager
Witness:		MODE MERRYER DEUNICATIONS, INC.
Rich Serve	By /// Jon	Sh Vice President
		0047 • 1138

ANKEX XVII

SECONDARY DIRECTORY ASSISTANCE

This Annex, effective July 1, 1985 between the SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY, a comporation under the laws of the State of Georgia, hereinafter called the Bell Company, or Primary Provider, and CENTRAL TELEPHONE COMPANY OF FLORIDA, a comporation under the laws of the State of Florida, hereinafter called the Independent Company, or Secondary Provider, sets forth the basic provisions under which the Primary Directory Assistance (DA) Bureau will switch toll DA calls to the Secondary DA Bureau for handling as identified in the Exhibit(s) attached to and made a part of this Annex.

1.

5 II.

111.

10

. 1*5*

Ψ.

7.0

25

29

Y1.

٧.

10

12

IN WITHESS WHEREOF, the parties have caused this Annex to be signed by their duly authorized officers this it day of August,

Witness:

CENTRAL TELEPHONE COMPANY OF FLORIDA

Witness:

SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY

SUPPLEMENT NO. 3 TO ANNEX XVII

SECONDARY DIRECTORY ASSISTANCE REVISED EXHIBIT A INTRASTATE

CONFIDENTIAL

Effective April 1, 1981

11

Ξ.

14

Executed this 15 Th try of June 1967.

Witness:

Mitch 2

Witness:

Britis Burn

UNITED TELEPHONE COMPANY OF FLORIDA

By Nice President-Administration.

SOUTHERN BELL TELEPHONE AND TELEBRAPH COMPANY

Assistant Vice President

1. Immerril = 2.

SUPPLEMENT NO. 6 TO ANNEX 116

CONFIDENTIAL

SECONDARY DIRECTORY ASSISTANCE REVISED EXHIBIT B INTERSTATE

Effective July 1, 1992

Attached to, and made a part of, Annew 116, SECONDARRY DIRECTORY ASSISTANCE, formerly Annew WVII, effective July 1, 1985, Detween UNITED TELEPHONE COMPANY OF FLORIDA and BELLSOUTH TELECOMPONICATIONS, INC., formerly Southern Bell Telephone and Telephone and Telephone and Telephone

16

Ξ.

Executed this 12th day of September, 19 64 .

Witness:	
n_c.:ess:	UNITED TELEPHONE COMPANY OF FLORIDA
Din O. Bulen	By Sec-Volce
	Vice President - Carrier & Enhanced Service Markets
Witness:	BELLSOUTH TELECOMMUNICATIONS, INC.
Derethy Brains	Ex 11) (Chow Sin
IJ	Assistant Vice President

ANNEX XVII

SECONDARY DIRECTORY ASSISTANCE

This Annex, effective July 1, 1985 between the SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY, a corporation under the laws of the State of Georgia, hereinafter called the Bell Company, or Primary Provider, and UNITED TELEPHONE COMPANY OF FLORIDA, a corporation under the laws of the State of Florida, hereinafter called the United Company, or Secondary Provider, sets forth the basic provisions under which the Primary Directory Assistance (DA) Bureau will switch toll DA calls to the Secondary DA Bureau for handling as identified in the Exhibit(s) attached to and made a part of this Annex.

Ī.

23

4

) II.

111.

l

. k: . .

IV.

10

15

20

71 v.

22

0052

VI.

::

[[

IN WITNESS WHEREOF, the parties have caused this Annex to be signed by their duly suthorized officers this 24th day of April , 1986.

WITNESS:

WITNESS:

UNITED TELEPHONE COMPANY

Title: Vice President Administration

SOUTHERN BELL TELEPHONE & TELEGRAPH, COMPANY

Title: Assistant Vice President

402/4

United Telephone of Florida

Bez 165000 Allamonic Springs, Florida 22716-5000

March 12, 1993

Mr. Grady R. Adair NO FLTCO616
Regional Manager - Industry Affairs
GTZ Florida, Incorporated
P. D. Box 110
Tampa Florida 33601-0110

CRIGINAL RETURNED TO UNITED TELEPHONE CO.

Dezt Grady:

This letter is to confirm the agreement we reached on settling interstate DA for the period of July 1, 1992 through June 30, 1994. We agreed to settle as follows:

Í

Flease sign and date below to indicate your concurrence in this agreement. If you have any questions, please call me at (407) 889-6143.

Sincerely,

James M. Smith

Industry Relations Administrator

CONCURRENCE Grady R. Adest

AFFROVED Several U. Troncad

Beverly V. Separa

0055 PATE - 74 ex 65 16 1993

~



GTE Florida

One Temps Chy Denier Post Office Box 110 Temps, Fichos 33501-0110

August 5, 1994

CONFIDENTIAL

Mr. Jack Burge
Account Executive
United Telephone-Florida
Sox 165000
Altamonte Springs, FL 32716-5000

Dear Jack,

Enclosed for your files is a copy of the signed Agreement for Secondary Directory Assistance Service and signed Exhibits A.1 - Intrastate FNPA, A.2 - Intrastate HNPA, and Exhibit B - Interstate. A copy is provided as only one set of originals, signed by United's representatives, was returned for execution.

If any questions, give me a call at 813-224-6396.

Sincerely,

Grady R. Adair

State Manager - Industry Affairs

GRA: with Enclosures

GTE FLORIDA, INCORPORATED

SECONDARY DIRECTORY ASSISTANCE AGREEMENT

This Agreement, effective July 1, 1984, between GTE FLORIDA, INCORPORATED, a corporation under the laws of the State of Florida, hereinatter called "General", or "Primary Provider", and United Telephone of Florida, a corporation under the laws of the State of Florida, hereinatter called "United", or "Secondary Provider", sets forth the basic provisions under which the Primary Provider's Directory Assistance (DA) Bureau will switch toll DA calls to the Secondary Provider's DA Bureau for handling as identified in the Exhibits attached to and made a part of this Agreement. This Agreement replaces in its entirety any existing Secondary Directory Assistance Agreement previously executed by United and General.

1.

3

۶ ۱۱.

7

8

Ka April 5, 1994

```
1 2 2 2 4 5 6
```

7 IV.

145678

19 20

April 5, 1994

CONFIDENTIAL

The Panies have executed this Agreement through their authorized representatives on the dates set forth below their signatures.

WITNESS:

UNITED TELEPHONE OF FLORIDA

Down a Bring Done

Ву:

Title:

Date: 7-14-94

WITNESS:

GTE FLORIDA, INC.

Jerria Viles-

By: Donald W. McLeod

Title: Vice President-External Affairs

Date: 7-25-94

SUL CAUCHT

0 0 6 0 April 5, 1894

EXHIBIT A.1 SECONDARY DIRECTORY ASSISTANCE

CONFIDENTIAL

Effective July 1, 1994

1234567

1.

હ 11.

90

11 The Parties have executed this Exhibit A.1. through their authorized representatives on the dates set forth below their signatures.

WITNESS:		
Dais O	Buthan	٠
	•	

TELEPHONE OF FLORIDA

Title:

WITNESS:

Title: Vice President-External Affairs

Date:

7-25

April 5, 1994

APPROVED

EXHIBIT A.2

Effective July 1, 1994

1.

April 5, 1884

The Panies have executed this Exhibit A.2 through their authorized representatives on the dates set forth below their signatures.

WITNESS:

UNITED TELEPHONE OF FLORIDA

Title:

WITNESS:

GTE FLORIDA, INC.

Title: Vice President - External Áffairs

Date: 7.25.94

EXHIBIT B SECONDARY DIRECTORY ASSISTANCE

INTERSTATE
Effective July 1, 1994

Ø 11.

l.

11 The Parties have executed this Exhibit B through their authorized 12 representatives on the dates set forth below their signatures.

WITNESS:	UNITED TELEPHONE OF FLORIDA
Dein (1Bright)	Ey: Title:
	Date: 7-14-94
WITNESS:	GTE FLORIDA, INC.
Veine Miles	By: Donald W. McLeod Title: Vice President-External Affairs
APPROVED	Date: 7 - 29.94
LAW DEPT.	April 5, 1994 k

TOLL CENTER SERVICES AGREEMENT

This Toll Center Services Agreement (Agreement) effective as of Movember 5, 1985, between Florals Telephone Company, an Alabama Corporation, herein after called Florals, and Central Telephone Company of Florida, a Florida Corporation, herein called Centel.

2

0066

4 26789 0

in Witness Thereof, the said companies have caused this Agreement to be executed in their behalf this 85 day of Dw. 1995.

William B. Blesser

Florala Telephore Company

By

Junich Title)

Central Telephone Company of Florida

ડ

CONFIDENTIAL

SCHEDULE A

Services

Operator Services.

2 Directory Assistance, per message

3 Accounting Services

1

Recording, per message
Assembly & Editing, per message
— Message Data Transmission

Floor & Duct Space and Power

28 Square feet, per foot -31 Kilowatts, per hour - s

(O Maintenance & Testing

per occasion, ist half hour -













CONFIDENTIAL-CENTEL

November 12, 1985

Mr. Ferrin Sezy Assistant Ceneral Manager The Florale Telephone Company, Inc. Post Office Box 186 Floralz, Alabama 36447-0156

Dear Mr. Seay:

Enclosed is the signed Toll Center Services Agreement between Florala Telephone Company, inc. and Centel of Florida.

Very גדשוץ אסטרב,

General Regulatory Manager

SEW:HWM:db

Enclosure

SCHEDULE B

Effective November 1 , 1987

Attached to and made part of TOLL CENTER SERVICES AGREEMENT between Florals Telephone Company and Central Telephone Company of Florida.

The following compensation amounts shall apply for the provision of Joint Access Service to Interexchange Carriers.

	74.53	esh ot —	November		, 19 <u>27</u>
Witness:		Florala	Telephone Con		
× = = = = = = = = = = = = = = = = = = =	S. DE	Бу	(Title)	7. Preside	
Vitnessi		Central '	Telephone Cor	npeny ci F	loricz
Dailmie (LI De-	Kun/	Helen	- 	
			Vice Pro	iden:	

TOLL CENTER SERVICES AGREEMENT

corporation, hereinafter called Ouincy, and Central Telephone Company of Florida, a Florida comporation, hareinafter called Sentral Telephone/Florida. 10 70

CONFIDERTIAL

. . . .

72 '1163

7 !

39

CONFIDENTIAL

IN WITHESS WHEREOF, the said companies have caused this Agreement to be executed in their behalf the day and year first above written.

WITHESSES:

Zul Palu

Cuttur dinie mengen

QUINCY TELEPHONE COMPANY/TOS

278: 1/:1- Paristin - 6- / 1/2----

Show Dard

CENTRAL TELEPHONE COMPANY OF FLORIDA

EV: Colinia

ITS: PROMENT

- 1) DPERATOR ASSISTANCE, LOCAL & TOLL 6-, 0+ (Mandled by & live operator), Busy Verify, Interrupt, per call
- 2) LIDS Validation Per query

3

- 3) AUTOMATED CALLS 0+ (Credit Card)
- 4) ACCOUNTING SERVICES
 RECORDING, RECING, Message Processing
- 5) FACILITY TRANSPORT



Applicable Tariff Rate, as approved by the Florida Public Service Commission or the Federal Communications Commission.

This Toll Center Services Agreement ("Agreement"), effective as of Movember 5, 1989, between Bull Telephone Company, a Florida corporation, harcinafter called Gulf, and Central Telephone Company of Florida, a Florida Company of the Contral Telephone-Florida.

1.

30

WITHESSES:	f.
Lillie M. Len	2

Bulou Gender

60.5	TELEPHONE	COMPANY

Das: Vice President

(Corporate Seal)

CENTRAL TRLESHONE COMPANY OF

برن درون من د سسر

Pas: Wice President.

(Composette Seal).

CONFIDENTIAL

REVISED SCHEDULE A

		Effective <u>October 1, 1992</u>		A
I	7)	Directory Assistance, per call		3
2	2)	Operator Assistance O-, O+, Busy Verify, Interrupt, IDD After hours, per call	2	5
3	3)	Recording and Rating of DA, Operator Assist, Busy Verify and Interrupt Hessages Recording, per message Hessage Detail, per tape (3)	3	\$
4		(one time charge) Hessage processing, per message	4 5	\$

CONFIDENTIAL

SCHEDULE A

- 1) Directory Assistance, per call
- 2) Operation Assistance D-, D-, Busy Verity, Interrupt, per call
- 3) Henording and Raming of DA, Operator Assist, Budy Verify and Interrupt Messages Hedording, per massage Medsage Datail, per tape (8) (one time charge) Message processing, per massage

4





cloer: IMEOX

Tile: SKK Today

mhor: Valerie Moore

Attachments: 1

Selection: 1 of 1

10/10/95

DLB

issified as "non-repairable." These should be sent to the Bustis Warehouse i disposed of appording to company policy. Since these ladders are unsafe, by will not be sold to company employees or other individuals.

ider maintenance program packages have been forwarded to all affected ployees. If you have not received a package, please send a request wis mail to Lovenna Cromity (CROMITYL), 904/326-1665 (Net 44).



FIRTH CODE REMINDER main code is 4000 and the telephone number is 1/830-3085 (Net 42). All typesetting, printing and duplicating requests and printies should be directed to this location.

ese send information for the Today newsletter to Valerie Moore, at MODREV OASIS or mail code 5252.

ss RETURN to continue, GOLD MENU for options or EXIT to cancel

CONFIDENTIAL

UNITED/CENTEL
DOCKET NO. 950985-TP
MFS' FIRST SET
INTERROGATORY NO. 57
PAGE 1 OF 1

57. Please provide copies of any studies that Sprint-United/Centel has that address the issue of terminating traffic flow between Sprint-United/Centel and potential ALECs or between other incumbent 180s and new entrants to switched local exchange markets.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. In addition, it calls for information that the Companies believe is proprietary confidential business information. Without waiving these objection, the Companies will provide the requested information to MFS pursuant to a mutually acceptable Non-Displosure Agreement executed between the MFS and the Companies.

Answer: See the CONFIDENTIAL attachment to this answer.

* AUCTEL INCLUDES OCALA EAS FOR DELL THROUGH 10/13/05;

NO DATA IS AVAICABLE FOR CAPE HAZE 10/23-29/95; SHADY ROAD 10/20-29/95; WEST RISSIMMEE WITHER PARK 10/27-29/95; ORANGE CITY 1 9/25-10/9/95

INCLUDES MEASURED PATE

1174

 \mathcal{O}

W.

)

<u>CONTECTION</u>

UNITED/CENTEL
DOCKET NO. 950965-TP
MFS' FIRST SET
INTERROGATORY NO. 67
FAGE 1 OF 1

57. Please provide any and all agreements between Springunited/Centel and other Florida LBCs regarding the exchange of local traditio. If no agreements are in writing, please state and describe, including a description of all terms and conditions, any oral or non-written agreement.

Objection: In addition to the general objections stated above, the Companies object to this question on grounds that it is presented as a request for production of documents, not an interrogatory, and cannot be answered under oath as required by Florida Rule of Civil Procedure 1.340. In addition, this question talls for information that the Companies believe is proprietary confidential business information. Without waiving these objections, the Companies will provide a response to MFS pursuant to a mutually acceptable Non-Disclosure Agreement executed between MFS and the Companies.

Answer: See objection and the CONFIDENTIAL attachment to this answer.

354\utd\585-mic.ens

CONFIDENTIAL

CONTIDENTIAL
United/Cente:
Docket No. 930925-TP
MFS' Firm Set
Interropatory No. 67a
Fage 1 of 5

ANNEX 113 EXTENDED AREA SERVECE

THIS ANNEX, effective January 30, 1993, between CENTRAL TELEPHONE COMPANY OF FLORIDA, a comportation under the laws of the State of Florida (herein oxilled "Centel"), and BELLSOUTH TELECOMMUNICATIONS, INC., a comportation under the laws of the State of Georgia (herein called "BellSouth"), sets forth the basic provisions under which non-optional Extended Area Service will be furnished between exchanges of Centel and exchanges of BellSouth. This Annex cancels and replaces in its entirety any previously executed Annex whether the companies along with all Exhibits, Attachments or Supplements thereto.

CONTENTIAL
United/Centel
Docket No. 950925-TP
MFS' Furst Set
Interropatory No. 67a
Fage 2 of 5

CENTEL/BELLSOUTH
FLORIDA
ANNEX 113
01-30-93
Page 2 of 4

CONFIDENTIAL

III.

10 EV.

15::...

. 25

30

⊽.

35

: 40

CONFIDENTIAL
United/Centel
Docket No. 950925-TP
MFS' First Set
Interrogation: No. 672

Page 3 of 5

CONFIDENTIAL

CENTED/BELLSOUTH FLORIDA ANNEX 113 01-30-93 Page 3 of 4

VII

VI.

CONFIDENTIAL
United/Centel
Docket No. 950925-TP
MFS' First Set
Interrogatory No. 67a
Fage 4 of 5
CENTEL/BELLSOUTH
FLORIDA
ANNEX 213
C1-30-53
Page 4 cf 4

Rithess:

CENTRAL TELEPHONE COMPANY OF FLOREDA

Erren Sient

By Vice President

Withess:

BELLSOUTH TELECOMMUNICATIONS, INC.

Sactor Benette

Assistant Vice President



CONTIDENTIAL
United/Leniel
Docket No. 950925-TP
KIFS' First Set
Interrepainty No. 67a

AMMEX 113 EMHIBIT A CHEMITO AREA SERVICE

EXTENDED AREA SERVICE POINTS Effective Jenuary 30, 1993

ATTRODED to and made a part of ANNEX 113, EXTENDED AREA SERVICE, a effective Danuary 30, 1993, between CENTRAL TELEPHONE COMPANY OF FLORIDA and BELLSOUTH TELECOMMUNICATIONS, INC. .

Points between which Extended Area Service shall be furnished under the terms of this annex are as follows:

	<u>.</u>	and BellSouth
	Between Centel	Exchance
	<u> </u>	
-23750089	*Alford *Bonifay *Bonifay	Graceville Chipley Graceville
5	*Bonifay	
<u>ار</u>	+Cottoniale	Chipley Craceville
5	*2022074278	Holleh - MsAshis
<i>a</i>	rt. Welton	Grzoeville
2	korand Ridge	Graceville
	*GISEUADOÇ	Graceville
-(*XFJoue	Graceville
	*XZTiznne	GTECEVILLE
	*Reynolds Hill	Graceville
	+Snezds	Reystone Reights
	Statke	Havana
	Tallahassee	Graceville
	*Hestville	Vernon
	*Hestrille	
	*-Message mate moute Executed this	September , 1933
	Rithess:	CENTRAL TELEPHONE COMPANY OF FLORID
	Rever Dens	Ey Vice President
	****	BELLSDUTH TELECOMMUNICATIONS, INC.

Witness:

. . . . ANNEN 113 ENTENDED AREA SERVICE

CONFIDENTIAL United/Cents: Donke: No. 950925-TP MFS' First Set Interropatory No. 67b Page 1 of 6

THIS ANNEX, effective August 24, 1991, between UNITED TELEPHONE COMPANY OF FLORIDA, a corporation under the laws of the State of Florida (herein called "United"), and BELLSOUTH TELECOMMNICATIONS, INC., a corporation under the laws of the State of Georgia (herein called "BellSouth"), sets forth the basic provisions under which non-optional Extended Area Service will be furnished between exchanges of United and exchanges of BellSouth. This Annex replaces in its entirety any previously executed Annex V between the companies along with all Exhibits, Attachments or Supplements thereto.

.

1

UNITED/BELLSOUTH FLORIDA ANNEX 113 08-24-91 Page 2 of 4

III.

· 5

10 IV.

.5

20

is

v.

. 35

30

40

CONFIDENTIAL
United/Centel
Docket No. 950925-TP
MFS' First Set
Interrogatory No. 676

CONFIDENTIAL

UNITED/BELLSOUTH FLORIDA ANNEX 113 D8-24-91 Page 3 of 4

VΙ.

5

.

15

20

. 4

.

VII.

CONTRACTORYTAL United/Centel Docket No. 950925-TP MFS' First Set interrogatory No. 675

Pag: 4 of 6

UNITED/BELLSOUTH FLORIDA ANNEX 113 02-24-51

CONFIDENTIAL

Page 4 of 4

Witness:

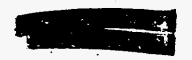
40R.s.

UNITED TELEPHONE COMPANY OF FLORIDA

Enhanced Service Markets

Witness:

BELLSOUTH TELECOMMUNICATIONS, INC.



CONFIDENTIAL
Unuse/Cense:
Desket No. 950985-TP
MFS' First Set
Interrogating No. 67b
Fage 5 of 6

SUPPLEMENT NO. 5

ARREX 113 REVISED EXHIBIT A EXTERDED AREA SERVICE POINTS

Effective October 17, 1992

Attached to and made a part of ANNEX 113, EXTENDED AREA SERVICE, effective August 24, 1991, between UNITED TELEPHONE COMPANY of FLORIDA and BELLSOUTH TELECOMMUNICATIONS, INC..

This Supplement is issued to include routes between Brooksville and Dade City, San Antonio and Trilacoochee.

Points between which Extended Area Service shall be furnished under the terms of this annex are as follows:

Between	United
תַבַּמֹסאַכַ	ore

Apopha
Apopha
Belleview
*Beverly Hills
Clermont
Crystal River
*Dade City
Forrest
*Kissimmee
Montverde
Montverde
Otala
Ohlawaha
Orange City

*Orange City Reedy Creek Reedy Creek Salt Springs

Orange City

Orange City

*San Antonio Silver Springs Shores *St. Cloud

*Trilacoochee *West Kissimmee

*Williston
Williston

*Williston Windermere Windermere

*-Message rate route

East Orange Crlamio Dunnellon Dunnellon orlando Yankeetown Brooksville Dunnellon Crlando East Orange Orlando Dunnellon Collegan DeBary Deland Debeon Springs Samford East Orange Crlando Dunnellon Brooksville Dunnellon Brooksville Crlando Archer Eronson Gainesville East Orange

CONTIDENTIAL Danies/Cenie Docket No. 950925-TP MITS' Fran Sei Interrogation, No. 67b Page 6 of 6 UNITED/EMISOUTH

FLORIDA ' MAKEN 113

SUP. 5, EXH. A 10-17-92

Page 2 of 2

Between United <u>Backauce</u>

Winter Garden Winter Garden Winter Park Winter Park Winter Park Winter Park Rinter Park

and BellSouth DMChance

East Orange Crlamdo Dist Orange Geneva orlando Oviedo Sanford

Executed this late day of Ottow, 19 93

Witness:

40 R.J.

UNITED TELEPHONE COMPANY OF FLORIDA

¿ Inhanced Svo. Markets

Rithess:

BELLSOUTH TELECONDAUNICATIONS, INC.

United/Centel
Locket No. 950925-TP
MFS' First Set
Interropatory No. 67c
Fage 1 of 7

EXTENDED AREA SERVICE AGREEMENT

Between

UNITED TELEPHONE COMPANY OF FLORIDA

3.00

GENERAL TELEPHONE COMPANY OF FLORIDA

THIS AGREEMENT is effective as of October 11, 1984 between United Telephone Company of Florida, a corporation under the laws of the State of Florida, herein called "United", and GENERAL TELEPHONE COMPANY OF FLORIDA, a corporation under the laws of the State of Florida, herein called "General".

WITKESSETH:

WHEREAS, each of the parties hereto owns and operates separate local telephone exchanges, and

WHIRTAS, it is to the mutual benefit of the parties hereto and their subscribers that there be provided extended area service, as hereinafter defined, so that calls may be made between certain service areas by subscribers of one company to subscribers of the other without paying a specific telephone message toll charge.

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions herein contained, the parties hereto do hereby mutually covenant and agree as follows:

Ξ.

II

10

٠15

III.

CONFIDENTIAL
United/Centel
Docket Kc. 950925-79
MFS' First Set
Interrogating No. 67c
Fage 2 of 7

19 vz.

IV.

30 VII.

· ·

למומל/במוב! Docke: No. 950925-TP MFS' First Set Interrogatory No. 67c Page 3 of 7

ΞX.

х.

دوري. ترييز

IN WITHDSS WHERDOF, the said companies have caused this Agreement to be executed in their behalf this 12th day of December , 1984.

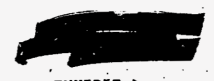
WITKESS:

UNITED TELEPHONE COMPANY OF FLORIDA

WITNESS:

GENERAL TELEPHONE COMPANY

OF FLORIDA



Unut Cental Docket No. 950925-77 MF5' Firm Set 1 וחובודסבגוסון אם. פולב Fage 4 of 7

EXHIBIT A

TO

EXTENDED AREA SERVICE AGREEMENT

Between UNITED TELEPHONE COMPANY OF FLORIDA

And

GENERAL TELEPHONE COMPANY OF FLORIDA

Attached to and made a part of this EAS Agreement effective October 11, 1984 between UNITED TELEPHONE COMPANY OF FLORIDA, herein called "United" and GENERAL TELEPHONE COMPANY OF FLORIDA, herein called "General".

The involved exchanges for purposes of this agreement are as follows:

SEDWAHOKE

<u>UNITED</u>			<u>GENERAL</u>			
	Cape Ease	-	Englewood			
	Dade City	_	Sephyrhills			
*	Ft. Meade	-	Bartow			
	Kissimmee	-	Raines City	(427	omly)	
	Port Charlotte	-	North Port			
	San Antonio	-	Zephyrhills			
	Trillacoochee		Zephyrhills			
	West Kissimmee	-	Haines City	(427	owyy)	

* Diffective August 1, 1986.

IN WITNESS WHEREOF, the said companies have caused this Agreement to be executed in their behalf this 20th day of June , 1986.

WITKESS:

UNITED TELEPHONE COMPANY

OF FLORIDA

Title: Vice President -

Administration

WITNESS:

GENERAL TELEPHONE COMPANY

OF FLORIDA

James R. Price

COMPORATE SECRETARY

. CONTIDENTIAL
United/Centel
Doctor No. 950925-TP
MFS' First Set
Interrogatory No. 670
Fage 5 of 7

EXEREIT B.

20

EXERCISED AFER SERVICE AGREEVEND

Dated <u>October 11, 1984</u>

Between TRITED TELEPHONE COMPANY OF FLORIDA

And

GENERAL TELEPEONE COMPANY OF FLOREDA

Attached to and made a part of EAS Agreement effective October 11, 1984, between UNITED TELEPHONE COMPANY OF FLORIDA, herein called "United", and GENERAL TELEPHONE COMPANY OF FLORIDA, herein called "General",

WEIREAS, the parties hereto have made and entered into a certain Extended Area Service Agreement covering the furnishing of extended area service, and

WHIREAS, Paragraph VI of said Agreement provides that: "All matters concerned with the preparation and publication of directories, including solicitation, billing and collecting in connection with directory advertising, are contained in a separate agreement, " and the parties hereto now desire to enter into such Agreement.

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions herein contained, the parties hereto do hereby mutually covenant and agree as follows:

1.

2.

0(00

CONFIDENTIAL
Unniel/Ceniel
Docket No. 950925-TP
MFS' First Set
Interrogatory No. 67c
Page 6 of 7



United/Centel
Docket No. 950925-TP
MFS' First Set ,
Interrepainty No. 67c

IN WITHES WHEREOF, the said companies have caused this Supplemental Agreement to be executed in duplicate in their behalf this 12th day of December , 1984.

WITNIES:

1241.12

≞y:

OF FLOREDA

LIE FIEE

HIDNESS:

Borester U. + Manard

GENERAL TELEPHONE COMPANY OF FLORIDA

CONTROL ENCEREDED CONTROL

Come to the orie

Wice President-Revenue Requirement

INITED TELEPHONE COMPANY OF FLORIDA

AND

VISTA-UNITED TELECOMMUNICATIONS EXTENDED AREA SERVICE

CONFIDENTIAL

ANNEX 2

This Annex 2, effective as of September 11, 1984 between UNITED TELEPHONE COMPANY OF FLORIDA, a corporation under the laws of the State of Florida, herein called "United", and VISTA-UNITED TELECOMMUNICATIONS, a partnership under the laws of the State of Florida, herein called "Vista".

WITNESSETH:

Whereas, each of the parties hereto owns and operates separate local telephone exchanges, and

Whereas, it is to the mutual benefit of the parties hereto and their subscribers that there be provided extended area service, as hereinafter defined, so that calls may be made between certain service areas by subscribers of one company to subscribers of the other without paying a specific telephone message toll charge.

Now, therefore, in consideration of the mutual covenants, terms and conditions herein contained, the parties hereto do hereby mutually covenant and agree as follows:

ī.

2341,6 II. 7890 III. 11 12 IV. 13 1892022

DIRECTORY SERVICES

•

VII.

.

10

rs viii.

20

21

1.2

てり

CONTIDENTIAL
United/Centel
Docket No. 950925-TP
MFS' First Set
Interrogatory No. 676
Page 4 of 6

IX.

TERM OF AGREE

Σ.

The parties have executed this Agreement through their authorized representatives on the dates set forth below their signatures.

WITNESS:

Bul Sully

WITKESS:

Time & chanceler

UNITED TELEPHONE COMPANY OF FLORIDA

By: Bruce H. Reynolds

Title: Vice President

Administration

Date: _____JAN 27 HIT

VISTA-UNITED
TELECOMMUNICATIONS

By: /James W/ Tyler

Title: General Manager

Date: 1937

0106

402/

. EXHIBIT A

TO

EXTENDED AREA SERVICE AGREEMENT ANNEX 2



Effective September 11, 1984. Attached to and made a part of EAS Agreement effective September 11, 1984 between UNITED TELEPHONE COMPANY OF FLORIDA, herein called "United" and VISTA-UNITED TELECOMMUNICATIONS, herein called "Vista".

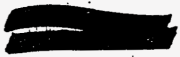
The involved exchanges for purposes of this agreement are as follows:

EXCHANGES

<u>UNITED</u>		<u>VISIA</u>			
Apopka	•	Lake Buena Vista			
Montverde	-	Lake Buena Vista			
Reedy Creek	-	Lake Buena Vista			
Windermere	-	Lake Buena Vista			
Winter Gerden	-	Lake Buena Vista			
Winter Park	-	Lake Buena Vista			

CONTIDENTIAL
United/Centel
Docket No. 950925-TP
MES' First Set.
Interrognory No. 676.
Frace 6 of 6

The parties have executed this Agreement through their authorized representatives on the dates set forth below their signatures.



WITNESS:

Below Suite

UNITED TELEPHONE COMPANY OF FLORIDA

40 8.14 TOPROVE

By: Bruce H. Revmolds

Title: Vice President

Administration

Date:

JAN 27 1887

MITNESS:

Jennes 3/ Leurenach

VISTA-UNITED TELECOMMUNICATIONS

By: /James W//Tyler

Title: General Manager

Date: Milesch = 1987

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to)
Establish Non Discriminatory Rates,)
Terms, and Conditions for resale)
Involving Local Exchange)
Companies and Alternative Local)
Exchange Companies pursuant to)
Section 364.161, Florida Statutes)

DOCKET NO. 950984-TP

DATED: 3/6/96

CONFIDENTIAL VERSION

CENTRAL TELEPHONE COMPANY OF FLORIDA'S UNITED TELEPHONE COMPANY OF FLORIDA'S ANSWERS TO STAFF'S FIRST SET OF INTERROGATORIES

United Telephone Company of Florida ("Sprint-United") and Central Telephone Company of Florida ("Sprint-Centel") (collectively "Sprint-United/Centel" or the "Companies"), pursuant to Rule 25-22.034, Florida Administrative Code, Florida Rule of Civil Procedure 1.340, hereby submit the following Answers to Staff's First Set of Interrogatories to United Telephone Company of Florida and Central Telephone Company of Florida, served by U.S. mail on February 14, 1996 ("Staff's First Set").

NOTE

Certain of the answers to Staff's First Set of
Interrogatories ("Staff's First Set") may contain proprietary
confidential business information within the meaning of Section
364.183, Florida Statutes. This version of the interrogatory
answers contains the confidential answers to Staff's First Set of
Interrogatories. It was filed with the Division of Records and

Reporting together with a Notice of Intent to Request Confidential Classification.

ANSWERS

The answers to these interrogatories were provided by F. Ben Poag. The verification required by the Florida Rules of Civil Procedure is included at the end of these answers.

UNITED/CENTEL
DOCKET NO. 950984-TP
STAFF'S FIRST SET
INTERROGATORY NO. 14
PAGE 1 OF 2

14. Explain why current local exchange company tariffed services are or are not sufficient for ALECs to provide local exchange service. (e.g. special access or private line loops)

Answer: In order to better understand why existing special access services are the appropriate tarified services for ALBOS to use to provide local exchange services, an analogy to the way special access lines are currently used to provide long distance toll services is appropriate. For example, a customer who has 20 PBX trunks which are used for both toll and local services decides to purchase special access direct to the IXC for the toll traffic. By purchasing direct special access to the IXC, the customer gets a reduced long distance toll rate since the IXC no longer pays the originating switched access charges, but also the customer now only needs 18 trunks since two of the original trunks no longer are needed since the traffic for the toll calls is going over the direct special access lines. Thus, instead of paying United \$55.00 per month each for two local trunks, the customer pays \$19.00 each for two special access lines, a savings of \$36.00 per line.

The customer draws dial tone for long distance on two lines from the IXC's switch and dial tone on 18 lines from United's switch. The same cable pairs and/or loop carrier equipment is still used to establish the link between United's central office location and the customer's premises for all 20 lines. At the central office, 18 lines terminate to United's local switch and 2 lines are connected to the IXC's switch via collocated or leased facilities between United's central office and the IXC's switch.

Under revised Chapter 364, Florida Statutes, the IXC also becomes certified as an ALEC and interconnects its switch with United's local network. The IXC/ALEC can now offer both toll and local service to this same end user customer. Thus, where the customer was paying United \$55.00 per month for 20 trunks, or \$1,100.00 per month, the customer can now subscribe to special access for both local and toll services at \$19.00 for 20 trunks and save up to \$720 per month depending on how much the IXC/ALEC charges for its local service. Alternatively, a high-capacity DS1 (24 voice

DNITED/CENTEL
DOCKET NO. 950984-TP
STAFF'S FIRST SET
INTERROGATORY NO. 14
PAGE 2 OF 2

- circuits) could be used in lieu of the individual \$19.00 special access circuits. The DS1 local loop for 24 circuits is \$112.75 versus the \$380.00 for 20 special access lines at \$19.00 each per month.
- A similar analysis can be made for residence and single line business services. United's monthly average rates for residence (R1) and business (B1) services are \$13.26 and \$30.53, respectively, including the subscriber line charge and touch tone. However, in addition to these revenues, there are revenues from access charges, intraLATA toll calls, custom calling, e.g., call waiting, CLASS, caller ID, directory assistance, and directory listing services which increase the estimated average revenue access line services which per month. This average is understated for the exchanges in which ALBCs have requested collocation. When the average revenue of this magnitude is compared to the margin between the special access rates, it is clearly evident that the special access rates are a minimum that should be charged for these unbundled loop services.
- This is especially true when you consider that IXCs/ALECs will target concentrations of subscribers, e.g., condominiums, rental apartments and business complexes for marketing their services. In these cases and for large business users, IXCs/ALECs will use the high-capacity DS1 services to aggregate customers, further increasing the margin of profitability.
- Further, since the unbundled loop can be used for both local and toll services as described above, setting a different rate for unbundled loops and special access services creates an arbitrage problem.
 - In addition to the above reasons, in order to foster facilities competition in the local loop market segment, the Commission must be careful not to set the ILECs' unbundled loop rates too low. To do so would incent resale competition but discourages infrastructure development and true facilities-based competition.

UNITED/CENTEL
DOCKET NO. 950984-TP
STAFF'S FIRST SET
INTERROGATORY NO. 20
PAGE 1 OF 2

- 20. a. For the per minute of use charge arrangement, provide a diagram, identify each rate element that would apply, and indicate where it is located in the network.
 - b. Identify the appropriate rate level associated with each rate element identified in part a that Centel and United would propose to charge an ALEC for local interconnection under the per minute of use charge arrangement.
 - c. Provide the long run incremental cost for each of the rate elements identified in part a.

Answer:

a. Assuming collocation, attached are (1) Tandem Minute of use diagram with charges, and (2) End Office minutes of use diagram with charges for local interconnection.

• .	b.	71	<i>D</i>
5	Rate Elements	Access Tanden	<u>End</u> Office
6	DS1 Local Channel - Entrance Facility*	\$0.00097	\$.00097
7	Switched Common Transport Per MOU per Mile (Tandem Facility)	\$0.00004	
8	Facilities Termination per MOU (Tandem Termination)	\$0.00020	
9	Tandem Switching	\$0.00399	
10	Local Switching	\$0.00980	\$.00980
11	Line Termination	\$0.00790	\$.00790

Postrance Facility is optional; interconnection may also be ordered on a meet-point or virtual collocation basis in which case the special access or collocation tariffs would be applicable, respectively.

UNITED/CENTEL
DOCKET NO. 950984-TP
STAFF'S FIRST SET
INTERROGATORY NO. 20
PAGE 2 OF 2

	TANDEM		•
	Transport	4	3
	RATE ELEMENTS	RATE	COST
}	DS1 Local Channel - Entrance Facility	0.00097	
2	Switched Common Transport per minute of use per mile	0.00004	
3.	Facilities Termination per MOU	0.00020	
4	Tandem Switching	0.00088	
9	Docal Switching	0.00980	
6	Line Termination	0.00790	
	END OFFICE		
	Transport		
•	RATE ELEMENTS		
)	DS1 Local Channel - Entrance Facility	0.00097	
3	Local Switching	0.00980	
7	Line Termination	0.00790	
D	c. See b above.		

utd\564-stf.anc

WERIFICATION

STATE OF FLORIDA COUNTY OF LEON

I, F. BEN POAG, Director-Tariff & Regulatory for United Telephone Company of Florida, have read the foregoing Answers of Central Telephone Company of Florida and United Telephone Company of Florida to the foregoing Interrogatories (Nos. 1 - 22) in Docket No. 950984-TP. I am informed and to the best of my knowledge believe the information contained in the Answers to be true and correct.

F. BEN POAG

Sworn to and subscribed before me this William, 1995.

Affiant is personally known to me.

Mutarist . Utres Public

My Commission Expires:



BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Resolution of Petition to) DOCKET NO. 950984-TP Establish Non Discriminatory Rates,) Terms, and Conditions for resale Involving Local Exchange Companies and Alternative Local Exchange Companies pursuant to Section 364.161, Florida Statutes

EXHIBIT "C" TO SPRINT-UNITED/CENTEL'S REQUEST FOR CONFIDENTIAL CLASSIFICATION

Line-by-line Identification and Justification

Bates No.	Line	Row	Justification
Melson	<u> </u>		
109-112			
113	4,5	Data	Note 1
114			
115,116	1-21	B	Note 2
	1-22	C,D	Note 2
	23	Data	Note 2
117	- -		
118	1-4	A,B	Note 3
119-121			
122	4,5	Data	Note 1
123-124	1-21	В	Note 2
	1-22	C,D	Note 2
	23	Data	Note 2
125	3-4	A	Note 4
	1,5-14	В	Note 4
126	4-7	С	Note 4
	2-5	A	Note 4
	1	В	Note 4
144	- -		
145	7-10	Data	Note 5
	13-20	A-F	Note 5
146	1-7,9-11	Data	Note 5
146	8	Chart	Note 5
146	12	A-E	Note 5
147	3-9	A-C	Note 5
147	12-14	D-I	Note 5
147	16-18	Data	Note 6
148	1-8	A-F	Note 6
148	10-14	Data	Note 6
148	15	Chart	Note 6
149	1-3	Data	Note 6
149	4	A-E	Note 6
149	7-13	F-H	Note 6

Bates No.	Line	Row	Justification
			Note 6
149	16-18	I-N	Note 7
150	2-5	Data A-F	Note 7
150	6-8	M-r Data	Note 7
150	9,10,12,13	Chart	Note 7
150	14 3-9	A-C	Note 7
151	12-14	D-I	Note 7
151	18-19	J-0 .	Note 7
151	21	Data	Note 7
151	1-10	В	Note 7
152	11	Data	Note 7
152			Note 7
152	14-15	Data	
152	17	Chart	Note 8
153	5-8	A-F	Note 9
153	9-11	Data	Note 9
154	1-2	Data	Note 9
154	5-12	A-F	Note 9
155	1-25	A-H	Note 10
156	1-9	A-I	Note 10
127	- -		
128	1-23	A-C	Note 11
129	1-24	A-C	Note 11
130-135	1-23	A-C	Note 11
136	1-19	A-C	Note 11
137-143	1-19	A-C	Note 11
157	- -		
<u>1</u>	- -		<u> </u>
2	6-37	Text	Note 12
3	1-6	Text	Note 12
4	1-3	В .	Note 13
4	4-9	A	Note 13
4	10-12	Data	Note 13
4	13-20	A	Note 13
4	21-23	Data	Note 13
5	1-8	A,B	Note 13
6	1-39	Text	Note 13
7	1- 1 9	Text	Note 13
8	1 -15	В	Note 13
9	4,5,8,9,12,	Data	Note 13
	13,15-17		
10	1-32	Text, Data	Note 13
11	1-25	Text, Data	Note 13
12	3	Data	Note 13
12	6,7	Data	Note 13
12	9,10	Data	Note 13
12	11,12,16	Data	Note 13
12	20,21	K-Q	Note 13
13	3,4	A	Note 3
13	1,5-13	В	Note 3
14	1-9	A-G	Note 13
14	10-12	E-G	Note 13
15	3-19	Data	Note 13
16-18	-	-	-
19	1-22	A	Note 14

Bates	No.	Line	Row	Justification
20		1-27	A,B	Note 14
21		- -	- -	 Noto 1
22		4,5	Data	Note 1
23			 D	Note 2
24,25		1-21	В	Note 2
		1-22	C,D Data	Note 2
		23	Data 	
26		1-19	A-C	Note 15
27		1-13	A-C	Note 15
28 29		1-19	A-K	Note 15
30		-	- -	
31				
32		1-10	A,B	Note 16
33		- ·-		
34		50011000-	В	Note 17
		50025145	.	Note 17
35		50025146-	В	Note 17
		50811201	В .	Note 17
36		50811300-	В	Note 17
2 5		50841401 50842100-	В	Note 17
37		52306400	Þ	
38		52401000-	В	Note 17
30		53020000	-	
39		50011000-	В	Note 17
32		50601102		
40		50601103	В	Note 17
		50825000		
41		50825500-	В	Note 17
		51214002		27-6 - 17
42		51214003-	B	Note 17
		53015600	· <u> </u>	
43		1-9	A,B	Note 18
44			A, D	
45 4 6		 		
47		1-14	Text	Note 18a
48		1-29	Text	Note 18a
49		1-12	Text	Note 18a
50		1-16	Text	Note 18a
51		1-16	Text ·	Note 18a
52		1-8	Text	Note 18a
53		1-23	Text	Note 18a
54		1-11	Text	Note 18a Note 18a
55		1-44 	Text 	NOCE 10a
56 57		1-8	Text	Note 18a
57 58		1-20	Text	Note 18a
59		1-15	Text	Note 18a
60				_ <u>_</u>
61		1-12	Text	Note 18a
62		1-26	Text	Note 18a
63				

64	Bates No.	Line	Row	Justification
65	64	1-12	Text	Note 18a
66				
67				
68 8,9,11 C Note 18a 69 70 1-8 Text Note 18a 71 1-32 Text Note 18a 72 1-46 Text Note 18a 73 1-39 Text Note 18a 74 75 1-5 A Note 18a 76 1-33 Text Note 18a 77 1-37 Text Note 18a 78 1-9 Text Note 18a 80 1-5 A Note 18a 81 -9 Text Note 18a 80 1-5 A Note 18a 81 -9 Text Note 18a 81 -9 Text Note 18a <td< td=""><td></td><td></td><td></td><td></td></td<>				
68				
70				
70				
71			Text	
72				
73 74 74 75 75 1-5 A A Note 18a 76 1-33 Text Note 18a 77 1-37 Text Note 18a 78 1-9 Text Note 18a 79 1-5 A Note 18a 80 1-9 Text Note 18a 80 1-5 A Note 18a 81 82 82 83 1-24 A-H Note 19 84 85 1-32 Text Note 20 86 1-40 Text Note 20 88 1-12 Text Note 20 88 1-12 Text Note 20 88 1-12 Text Note 20 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 92 1-36 Text Note 20 94-95 96 1-18 Text Note 20 94-95 1- 96 1-18 Text Note 20 99 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-				
74 75 1-5 A A Note 18a 76 1-33 Text Note 18a 77 1-37 Text Note 18a 78 1-9 Text Note 18a 80 1-5 A Note 18a 81 82 83 1-24 A-H Note 19 84 85 1-32 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 98 1-15 Text Note 20 99 1 1 1 1 1 1 1 1 1				
75				
76				
77				
78 1-9 Text Note 18a 79 1-5 A Note 18a 80 1-5 A Note 18a 81 82 83 1-24 A-H Note 19 84 85 1-32 Text Note 20 86 1-40 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 92 1-36 Text Note 20 92 1-36 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20				
79				
80 1-5 A Note 18a 81 82 83 1-24 A-H Note 19 84 85 1-32 Text Note 20 86 1-40 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 98 1-15 Text Note 20 98 1-15 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 <td></td> <td></td> <td></td> <td></td>				
81 82 83 1 - 24 A - H Note 19 84 88 1 - 32 Text Note 20 88 85 1 - 36 Text Note 20 87 1 - 36 Text Note 20 88 1 - 12 Text Note 20 89 <				
82 <td< td=""><td></td><td></td><td></td><td></td></td<>				
83 1-24 A-H Note 19 84 85 1-32 Text Note 20 86 1-40 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 105 1-23 Text Note 20 106 1-10 Text				
84		1-24		
85 1-32 Text Note 20 86 1-40 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 <				
86 1-40 Text Note 20 87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 <td></td> <td></td> <td></td> <td></td>				
87 1-36 Text Note 20 88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 158-160 161 13 Text Note 21 1-2				
88 1-12 Text Note 20 89 90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text				
89 <td< td=""><td></td><td></td><td></td><td></td></td<>				
90 1-31 Text Note 20 91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 161 13 Text Note 21 1-6				
91 1-40 Text Note 20 92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
92 1-36 Text Note 20 93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
93 1-12 Text Note 20 94-95 96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
94-95				
96 1-18 Text Note 20 97 1-41 Text Note 20 98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
97		1-18		
98 1-15 Text Note 20 99 100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
99				
100 1-17 Text Note 20 101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				Note 20
101 1-46 Text Note 20 102 103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 1-1 13 Text Note 21 162		7-17	Tevt	Note 20
102 100				
103 1-6 Text Note 20 104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
104 1-24 Text Note 20 105 1-23 Text Note 20 106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
105				
106 1-10 Text Note 20 107-108 158-160 161 13 Text Note 21 162				
107-108 158-160 Text Note 21 162				
158-160 Text Note 21 161				
161 13 Text Note 21 162				
162			Text	
		1-9		
164				

interrogatory calls for cost data for local This Note 1: interconnection. Under price regulation, which the Companies have elected, the prices for services like local interconnection will be set via negotiation at market prices based on competitive factors. data like this, and especially incremental cost constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Therefore, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 2: This information is the Companies' estimate of the cost of a business and residential local loop by distance and weighted as to the probability of having a particular loop length. It also shows the average loop length for a business and residential loop (line 23). This information as provided to the parties in response to questions about the LIRC and TSLIRC cost of a local loop or dial Under price regulation, which the Companies have elected, the prices for services unbundled network elements like loops and ports will be set via negotiation at market prices based Cost data like this, and especially on competitive factors. incremental cost data, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Therefore, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

<u>Note 3</u>: This information is the Companies' estimate of the cost of a business and residential service (R-1 and B-1). This information as provided to the parties in response to questions about the LIRC and TSLIRC cost of basic residential and business service. Under

price regulation, which the Companies have elected, the Companies subject to local exchange competition for certain residential and business services. Some of this competition may occur via competitors demanding unbundled network elements like loops and ports, the price for which be set via negotiation at market prices based on competitive factors. If competitors know the Companies' incremental cost for providing services, they will be able to make intelligent pricing decisions calculated to harm, the Companies. Additionally, competitors will be able to make informed decisions about whether to enter a market to compete with the Companies. Cost data like this, and especially incremental cost data about the Companies' cost of providing residential and business service, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market quard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

<u>Note 4</u>: This information is the Companies' estimate of the cost of switching. It shows line termination costs, trunk costs, transport costs and other important costs. This information as provided to the parties in response to questions about cost studies underlying the Companies estimates of the LIRC and TSLIRC cost of basic residential and business service, switching, terminating calls, loops, etc. Under price regulation, which the Companies have elected, the Companies will be subject to local exchange competition for certain residential and business services. Some of competition may occur via competitors demanding interconnect with the Companies' network and demanding unbundled network elements like loops and ports, the price for both of which be set via negotiation at market prices based on competitive factors. If competitors know the Companies' incremental cost for providing the components of its various services, they will be able to make intelligent pricing decisions calculated to harm, the Companies. Additionally, competitors will be able to make informed decisions about whether to enter a market to compete with the Companies. Cost data like this, and especially incremental cost data about the Companies' cost of providing residential and business service, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Disclosure to the public would put the

Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 5: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

This particular information show the average numbers of calls placed and the percentages of local and EAS calls. It shows the number of customers making more and less calls than average. It shows this data by class of service, i.e., R1, B1, Key, ROT, PBX and total. It contains a graph which shows call distribution and other analytical data about call frequency.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 6: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling

and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

This particular information show average minutes of use for local calling, and the relative percentages of local and EAS calling. It shows the number of customers using more or less MOU than average. It shows this data by class of service, i.e., R1, B1, Key, ROT, PBX and total. It contains a graphs and charts which shows call distribution and other analytical data about call frequency on a MOU basis.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 7: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

This particular information show average call duration (minutes of use per call) for local calling, and the relative percentages of local and EAS calling. It shows the number of customers with durations greater and less than average. It shows this data by class of service, i.e., R1, B1, Key, ROT, PBX and total, and by exchange. It contains a graphs and charts which

shows call distribution and other analytical data about call frequency on a duration basis.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 8: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

This particular information show call information by time of day, and peak calling activity. It contains a graphs and charts which shows call distribution and other analytical data about calling patterns by time of day.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable

resources to estimate this information for their competitors. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 9: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

This particular information show miscellaneous calling information such as custom calling service subscribership and amount of toll calling by class of service, i.e., R1, B1, Key, ROT, PBX and total, and by exchange. It contains a graphs and charts which shows miscellaneous call information and other analytical data about local calling.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 10: This data is part of a 1986 study done by United regarding local usage in Florida. The study is a comprehensive evaluation of local usage, and includes statistics regarding calling frequency, minutes of use, call duration, EAS calling, time of day of calling and other miscellaneous information about local calling patterns. While this information is several years old, it shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very

valuable to potential competitors seeking to compete with United and Centel.

This particular information show average minutes of use for local calling, and the relative percentages of local and EAS calling. It shows this data by class of service, i.e., R1, B1, Key, ROT, PBX and total. It is a summary of much of the information discussed in notes 6 through 9.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 11: These pages reflect a summary of local billable services by type of local access line service in both units and revenues, both in total and by rate group, and for certain specific features like touch tone. This information shows the extent to which United is participating in the market for local exchange services by type of service and the amount of revenue generated by each type of service. As such, it shows valuable market share and market size information for the Companies' operations.

Disclosure of this data would harm the Companies by making valuable market share data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard market share information, such as numbers of customer and revenues by customer class and type of service, jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing this type of information about the Companies' market share and revenue profile would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this

data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 12: These two pages summarize the Companies' arrangements with Bellcore for the use of one of its licensed costing models. It shows terms and conditions of a business relationship. Disclosure to the public would harm the Companies by making it difficult for the Companies to contract for similar goods and services on favorable terms in the future.

Note 13: This data is cost support for the cost of originating or terminating a call for local interconnection purposes. It relates to the answer to Staff's First Set of Interrogatories, No. 1, MFS-FL's First Interrogatories, No. 5 and MCImetro's First Interrogatories, No. 1. It was produced in response to MCImetro's First POD and Staff's First POD. These pages show the derivation of LIRC costs for interoffice and local tandem, as well as the assumptions implicit in the models and data used to compute those costs. It shows cost derivations for interoffice set up, SS7 set up, and local transport, as well as assumptions and data used to compute trunk side termination costs.

Under price regulation, which the Companies have elected, the Companies will be subject to local exchange competition for certain residential and business services. Some of this competition may occur via competitors demanding to interconnect with the Companies' network and demanding unbundled network elements like loops and ports, the price for both of which be set via negotiation at market prices based on competitive factors. If competitors know the Companies' incremental cost for providing the components of its various services, they will be able to make intelligent pricing decisions calculated to harm, the Companies. Additionally, competitors will be able to make informed decisions about whether to enter a market to compete with the Companies. Cost data like this, and especially incremental cost data about the Companies' component costs of providing residential and business service, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be proprietary confidential business information.

Note 14: These pages show customer lists for mobile interconnection for United and Centel. It shows which companies

are interconnecting with United and Centel for mobile interconnection. In the new competitive environment, LEC and ALEC may be competing for the right to provide mobile interconnection services to customers like these.

These lists are valuable marketing information. pages show valuable marketing information for the Companies' operations. Disclosure of this data would harm the Companies by making valuable marketing data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard marketing information, such as numbers and names of customers, jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing this type of information about the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 15: These schedules show directory distribution costs for the Companies by area served. Cost data like this constitutes valuable financial data, the disclosure of which will harm the Companies by this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Therefore, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 16: This schedule shows the relative amount of copper and fiber in the Companies' networks, by major account group. This type of information is valuable engineering data, insofar as it can be used to make informed judgements about how the Companies' networks are configured and how it might be developed in the future. In the competitive environment, engineering information like this will be used to gauge the technical capabilities of competitors and how to effectively compete with theme.

Engineering data like this constitutes valuable competitive data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive engineering data available to potential interconnectors during the negotiation process. Therefore, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market can be expected to guard their engineering data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' network configuration, i.e., amount of fiber in network, would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 17: These pages reflect revenues by detailed FCC account numbers in dollars. It shows revenue by class of customer, type of service and, in some cases, by geographic area. This information shows the extent to which United is participating in the market for local exchange services by type of service and the amount of revenue generated by each type of service. As such, it shows valuable market share and market size information for the Companies' operations.

Disclosure of this data would harm the Companies by making valuable market share data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market quard market share information, such as numbers of customer and revenues by customer class and type of service, jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing this type of information about the Companies' market share and revenue profile would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 18: This information shows the Companies' estimate of the cost of access charges. It shows, by rate element, the related costs, such as local channel, switched common transport, facilities termination, tandem switching. etc. This information as provided to the MFS in response to a question about access rates and related costs (No. 47). Under price regulation, which the Companies have

elected, the Companies will be subject to local exchange competition for certain residential and business services. Some of competition may occur via competitors demanding interconnect with the Companies' network and demanding unbundled network elements like loops and ports, the price for both of which be set via negotiation at market prices based on competitive factors. If competitors know the Companies' incremental cost for providing the components of its various services, they will be able to make intelligent pricing decisions calculated to harm, the Companies. Additionally, competitors will be able to make informed decisions about whether to enter a market to compete with the Companies. Cost data like this, and especially incremental cost data about the Companies' cost of providing residential and business service, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 18a: These pages are copies of contracts with other LECs on directory assistance services and toll center services. These pages show the exact terms and conditions (including price), and actual contract language, for those services. As competition develops, thee may be more than one provider for these services and competition is expected in these areas. Disclosure to the public would harm the Companies by making it difficult for the Companies to contract for similar goods and services on favorable terms in the future.

Note 19: These studies show the relative amount of traffic terminating on various LEC networks as a result of EAS arrangements. It shows that traffic is not in balance. It also shows details about customer consumption patterns for United's customers. This kind of information is the kind of information competitors would like to have when determining whether, how and where to compete for local exchange customers with United. It is marketing data showing customer behavior patterns and would be very valuable to potential competitors seeking to compete with United and Centel.

Disclosure of this data would harm the Companies by making valuable customer behavior data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would

put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard customer behavior data jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing information about the behavior patterns and calling tendencies of the Companies' customers would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 20: These pages are copies of contracts with other LECs on extended area services and toll center services. These pages show the exact terms and conditions (including price), and actual contract language, for those services. As competition develops, thee may be more than one provider for these services and competition is expected in these areas. Disclosure to the public would harm the Companies by making it difficult for the Companies to contract for similar goods and services on favorable terms in the future.

Note 21: This data point shows average revenue per access line per month. This information shows the extent to which United is participating in the market for local exchange services, and, together with the costs information provided in this packet, can be used to estimate profitability for United/Centel and potential competitors. As such, this data point is valuable market information for the Companies' operations.

Disclosure of this data would harm the Companies by making valuable market share data available to potential competitors at no cost, when the same information from competitors is not available to the Companies. Thus, disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard market share information, such as numbers of customer and revenues by customer class and type of service, jealously, and competitors and potential competitors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing this type of information about the Companies' market share and revenue profile would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. Since this information about competitors is not publicly available for use by the Companies, the Companies would have to spend considerable resources to estimate this information for their competitors. disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

Note 22: This information shows the Companies' estimate of the cost of access charges. It shows, by rate element, the related costs, such as local channel, switched common transport, facilities termination, tandem switching. etc. This information as provided to the Staff in response to a question about access rates and related costs (No. 20). Under price regulation, which the Companies have elected, the Companies will be subject to local exchange competition for certain residential and business services. Some of this competition may occur via competitors demanding to interconnect with the Companies' network and demanding unbundled network elements like loops and ports, the price for both of which be set via negotiation at market prices based on competitive factors. If competitors know the Companies' incremental cost for providing the components of its various services, they will be able to make intelligent pricing decisions calculated to harm, the Companies. Additionally, competitors will be able to make informed decisions about whether to enter a market to compete with the Companies. Cost data like this, and especially incremental cost data about the Companies' cost of providing residential and business service, constitutes valuable financial data, the disclosure of which will harm the Companies by making this data available to competitors and potential interconnectors at no cost. Disclosure of this data would harm the Companies by making sensitive cost data available to potential interconnectors during the negotiation process. Disclosure to the public would put the Companies at a competitive disadvantage in the marketplace. Entities operating in a competitive, unregulated market guard their cost data jealously, and competitors and potential interconnectors must spend a considerable amount of money to estimate this type of data, if they can do so at all. Knowing the Companies' estimate of their own incremental cost would allow a competitor to make informed negotiating decisions as well as decisions about whether to compete and/or what price to charge for certain services. The disadvantage that would be created by public disclosure of this data would harm the Companies; therefore, the information should be deemed proprietary confidential business information.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing (without Exhibit "B") has been furnished by U. S. Mail or hand delivery (*) or overnight express (**) this 14th day of March, 1996, to the following:

Donna Canzano *
Division of Legal Services
Florida Public Service Comm.
2540 Shumard Oak Blvd., Rm 370
Tallahassee, FL 32399-0850

Donald L. Crosby Continental Cablevision, Inc. Southeastern Region 7800 Belfort Parkway, Suite 270 Jacksonville, FL 32256-6925

Anthony P. Gillman Kimberly Caswell GTE Florida Incorporated Post Office Box 110, FLTC0007 Tampa, FL 31601-0110

Steven D. Shannon MCI Metro Access Transmission Svcs., Inc. 2250 Lakeside Blvd. Richardson, TX 75082

Leslie Carter Digital Media Partners 1 Prestige Place, Suite 255 2600 McCormack Drive Clearwater, FL 34619-1098

Rich Rindler Swidler & Berlin, Chartered 3000 K Street, N.W., Suite 300 Washington, DC 20007

David Erwin Young Van Assenderp et al. Post Office Box 1833 Tallahassee, FL 32302-1833

Richard A. Gerstemeier Time Warner AxS of FL, L.P. 2251 Lucien Way, Suite 320 Maitland, FL 32751-7023 Leo I. George Lonestar Wireless of FL, Inc. 1146 19th Street, NW, Suite 200 Washington, DC 20036

Robert S. Cohen Pennington Law Firm Post Office Box 10095 Tallahassee, FL 32302

Patrick K. Wiggins Wiggins & Villacorta, P.A. Post Office Drawer 1657 Tallahassee, FL 32302

Andrew D. Lipman Metropolitan Fiber Systems of FL, Inc. One Tower Lane, Suite 1600 Oakbrook Terrace, IL 60181-4630

Richard D. Melson Hopping Boyd Green et al. Post Office Box 6526 Tallahassee, FL 32314

J. Phillip Carver c/o Nancy H. Sims BellSouth Telecommunications 150 S. Monroe Street, Suite 400 Tallahassee, FL 32301

John Murray Payphone Consultants, Inc. 3431 NW 55th Street Ft. Lauderdale, FL 33309-6308

Patricia Kurlin Intermedia Communications of FL 3625 Queen Palm Drive Tampa, FL 33619 Gary T. Lawrence City of Lakeland 501 East Lemon Street Lakeland, FL 33801-5079

Jill Butler Digital Media Partners/ Time Warner Communications 2773 Red Maple Ridge Tallahassee, FL 32301

Graham A. Taylor TCG South Florida 1001 W. Cypress Creek Rd., Suite 209 Ft. Lauderdale, FL 33309-1949

Clay Phillips Utilities & Telecommunications Room 410 House Office Building Tallahassee, FL 32399

Greg Krasovsky
Commerce & Economic
Opportunities
Room 4265
Senate Office Building
Tallahassee, FL 32399

Charles Beck Office of Public Counsel 111 West Madison Street Room 812 Tallahassee, FL 32399-1400

Nels Roseland Executive Office of the Governor Office of Planning & Budget The Capitol, Room 1502 Tallahassee, FL 32399

Paul Kouroupas Director, Regulatory Affairs Teleport Communications Group Two Teleport Drive, Suite 300 Staten Island, NY 10311

Floyd R. Self Messer, Caparello, et al. Post Office Box 1876 Tallahassee, FL 32302 jjw\utd\950984.rcc Michael W. Tye
AT&T
101 N. Monroe Street
Suite 700
Tallahassee, FL 32301

Robin D. Dunson 1200 Peachtree Street, NE Promenade I, Room 4038 Atlanta, GA 30309

Sue E. Weiske Time Warner Communications 160 Inverness Drive West Englewood, CO 80112

Laura L. Wilson FCTA 310 North Monroe Street Tallahassee, FL 32301

Ken Hoffman Rutledge, Ecenia, et. al 215 S. Monroe Street, Suite 420 Tallahassee, FL 32301-1841

Jodie Donovan-May Eastern Region Counsel Teleport Communications Group 1133 21st Street, NW, Suite 400 Washington, DC 20036

Mark K. Logan Bryant, Miller and Olive 201 S. Monroe Street, Suite 500 Tallahassee, FL 32301

Timothy Devine
Metropolitan Fiber Systems
6 Concourse Pkwy., Suite 2100
Atlanta, GA 30328

ATTOKNE