

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Investigation into
pricing of unbundled network
elements.

DOCKET NO. 990649-TP
ORDER NO. PSC-00-1287-CFO-TP
ISSUED: July 17, 2000

ORDER GRANTING REQUESTS FOR
CONFIDENTIAL TREATMENT AND PROTECTIVE ORDER OF
DOCUMENTS NOS. 04631-00, 05308-00, 06780-00, AND 08134-00

On December 10, 1998, in Docket No. 981834-TP, the Florida Competitive Carriers Association (FCCA), the Telecommunications Resellers, Inc. (TRA), AT&T Communications of the Southern States, Inc. (AT&T), MCIMetro Access Transmission Services, LLC (MCIMetro), WorldCom Technologies, Inc. (WorldCom), the Competitive Telecommunications Association (Comtel), MGC Communications, Inc. (MGC), Intermedia Communications Inc. (Intermedia), Supra Telecommunications and Information Systems (Supra), Florida Digital Network, Inc. (Florida Digital Network), and Northpoint Communications, Inc. (Northpoint) (collectively, "Competitive Carriers") filed their Petition of Competitive Carriers for Commission Action to Support Local Competition in BellSouth's Service Territory. Among other matters, the Competitive Carriers' Petition asked that this Commission set deaveraged unbundled network element (UNE) rates.

On May 26, 1999, this Commission issued Order No. PSC-99-1078-PCO-TP, granting in part and denying in part the Competitive Carriers' petition. Specifically, the Commission granted the request to open a generic UNE pricing docket for the three major incumbent local exchange providers, BellSouth Telecommunications, Inc. (BellSouth), Sprint-Florida, Incorporated (Sprint), and GTE Florida Incorporated (GTEFL). Accordingly, this docket was opened to address the deaveraged pricing of UNEs, as well as the pricing of UNE combinations and nonrecurring charges.

By Order No. PSC-99-1397-PCO-TP, issued July 20, 1999, the procedures for this docket were established and the controlling dates set. A Second Revised Order on Procedure, Order No. PSC-00-0540-PCO-TP, was issued on March 16, 2000, which set forth new filing dates and also the newly refined issues to be addressed in this proceeding. By Order No. PSC-00-2015-PCO-TP, issued June 8, 2000, the filing dates were extended and the procedure for this case was further modified. Pursuant to these Orders, Phase I is

DOCUMENT NUMBER-DATE

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currently set for hearing July 17-19, 2000, and Phase II is set for hearing September 19-22, 2000.

On May 1, 2000, GTEFL filed a Request for Confidential Classification of certain information contained in Exhibit DBT-4 to the direct testimony of Dennis B. Trimble revealing GTEFL's wire-center-specific costs for 2-wire, 4-wire, and DS-1 loops; Document No. 05308-00. On May 8, 2000, GTEFL also filed a Request for Confidential Classification and Protective Order of certain information concerning GTE's cost to provide network elements and services; Document No. 04631-00. On June 5, 2000, GTEFL filed a Request for Confidential Classification and protective order for certain information contained in its response to staff's Third Request for Production of Documents (No. 8) in this proceeding; Document No. 06780-00. On July 5, 2000, GTEFL filed a Request for Confidential Classification for certain information contained in its response to Staff's Third Set of Interrogatories (No. 15a) in this proceeding; Document no. 08134-00.

Florida law presumes that documents submitted to governmental agencies shall be public records. The only exceptions to this presumption are the specific statutory exemptions provided in the law and exemptions granted by governmental agencies pursuant to the specific terms of a statutory provision. This presumption is based on the concept that government should operate in the "sunshine." Rule 25-22.006(4)(c), Florida Administrative Code, provides that it is the Company's burden to demonstrate that the documents fall into one of the statutory examples set out in Section 364.183, Florida Statutes, or to demonstrate that the information is proprietary confidential information, the disclosure of which will cause the Company or its ratepayers harm.

Specifically, with regard to the May 1, 2000, Request, GTEFL seeks confidential classification and a protective order for GTEFL's wire-center-specific costs for 2-wire, 4-wire and DS-1 loops. These costs include the CLLI code cost, average cost per loop, and number of lines for each wire center in the deaveraged zones 1, 2, and 3 in Florida found on pages 1 through 6 in Exhibit DBT-4 attached to the Direct Testimony of Dennis B. Trimble, witness for GTEFL. GTEFL states that the detailed information about GTEFL's costs at a geographically disaggregated level will give its competitors an artificial advantage in fashioning their entry and expansion strategies in the most cost-effective manner. GTEFL states that the disclosure of wire-center-specific costs to its competitors would, for instance, allow them to know where GTEFL

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might be most vulnerable to competition and what areas might be unduly costly to serve. GTEFL explains that the information about wire center-specific line counts would, likewise, give competitors an artificial advantage in structuring their marketing plans to achieve the most successful market entry for the least cost. GTEFL asserts that in a competitive business, any knowledge obtained about a competitor can be used to the detriment of the entity to which it pertains, often in ways that cannot be fully anticipated. And finally, GTEFL argues that this unfair advantage skews the operation of the market to the ultimate detriment of the telecommunications consumer.

In its May 8, 2000, Request, GTEFL seeks confidential classification and a protective order for GTEFL's cost to provide network elements and services, including third-party confidential data. GTEFL explains that if competitors are able to acquire this detailed and sensitive costing information regarding GTEFL, they could more easily develop entry and marketing strategies to ensure success in competing with GTEFL. GTEFL explains that these competitors would be more adept at pricing their own services if they possess details about GTEFL's cost structure. GTEFL asserts that a competitor with this information, would be afforded an unfair advantage while severely jeopardizing GTEFL's competitive position. In a competitive business, any knowledge obtained about a competitor can be used to the detriment of the entity to which it pertains, often in ways that cannot be fully anticipated. This unfair advantage skews the operation of the market, to the ultimate detriment of the telecommunications consumer. The specific pages and line numbers, as well as the explanation of the basis for the request, are set forth in Attachment A, which is incorporated into this Order.

In its June 5, 2000, Request, GTEFL seeks confidential treatment and a protective order for information contained in its response to Staff's Third Request for Production of Documents (No. 8). The information for which confidential treatment is sought is the Service Ready II Agreement for Switching Hardware and Software between GTE Communications Systems Corporation and Northern Telecom Inc. The agreement contains vendor prices and other contract terms that are considered to be confidential by both GTEFL and Northern Telecom Inc. Public disclosure of the contract details would undermine GTEFL's ability to obtain favorable prices and terms from Northern Telecom Inc. and other vendors in the future. Vendors will be less willing to engage in substantive negotiations with GTEFL and to agree to favorable terms with GTE if they know that

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the resulting contract could be made public in a regulatory proceeding. In a competitive business, any knowledge obtained about a competitor can be used to the detriment of the entity to which it pertains, often in ways that cannot be fully anticipated. This unfair advantage skews the operation of the market, to the ultimate detriment of the telecommunications consumer.

Finally, in its July 5, 2000, Request, GTEFL seeks confidential classification and protective order for certain information contained in its responses to Staff's third Set of Interrogatories (No. 15.a.). The information for which confidential treatment is sought is GTEFL's forecasted capital expenditures for the year 2000, found on page 5 of 14 of its Response. In a competitive business, any knowledge obtained about a competitor can be used to the detriment of the entity to which it pertains, often in ways that cannot be fully anticipated. This unfair advantage skews the operation of the market, to the ultimate detriment of the telecommunications consumer.

Section 364.183(3), Florida Statutes, in pertinent part, provides:

The term "proprietary confidential business information" means information, regardless of form or characteristics, which is owned or controlled by the person or company, is intended to be and is treated by the person or company as private in that the disclosure of the information would cause harm to the ratepayers or the person's or company's business operations, and has not been disclosed unless disclosed pursuant to a statutory provision, an order of a court or administrative body, or private agreement that provides that the information will not be released to the public.

Based on the definition of proprietary confidential business information in Section 364.183(3), Florida Statutes, it appears that all of the material described herein is proprietary business information in accordance with Section 364.183, Florida Statutes, and Rule 25-22.006, Florida Administrative Code. Disclosure of this information could be detrimental to GTEFL's operations, could impair GTEFL's ability to compete, and could impair GTEFL's ability to contract for goods and services. As such, GTEFL's Requests for Specified Confidential Classification regarding Document Nos. 05308-00, 04631-00, 06780-00, and 08134-00 are hereby granted. By

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granting confidential treatment of the information requested by GTEFL, I believe its request for a protective order is also granted.

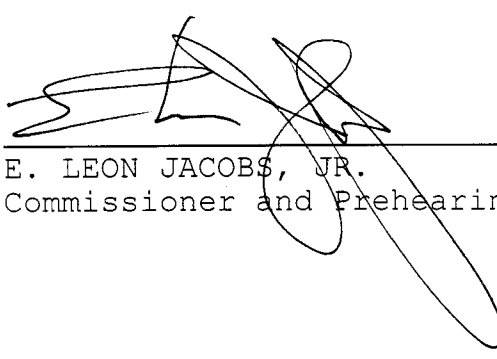
Based on the foregoing, it is therefore

ORDERED by E. Leon Jacobs, Jr., as Prehearing Officer, that GTE Florida, Incorporated's Requests for Confidential Classification and Protective Order filed on May 1, 2000, May 8, 2000, June 5, 2000, and July 5, 2000, addressing Documents Nos. 05308-00, 04631-00, 06780-00, and 08134-00 are hereby granted

ORDERED that pursuant to Section 364.183, Florida Statutes, and Rule 25-22.006, Florida Administrative Code, the confidentiality granted to the material specified herein shall expire eighteen (18) months from the date of the issuance of this Order, in the absence of a renewed request for confidentiality pursuant to Section 364.183, Florida Statutes. It is further

ORDERED that this Order will be the only notification by the Commission to the parties concerning the expiration of the confidentiality time period.

By ORDER of Commissioner E. Leon Jacobs, Jr. as Prehearing Officer, this 17th day of July, 2000.



E. LEON JACOBS, JR.
Commissioner and Prehearing Officer

(S E A L)

DWC

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative

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hearing or judicial review will be granted or result in the relief sought.

Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

Any party adversely affected by this order, which is preliminary, procedural or intermediate in nature, may request: (1) reconsideration within 10 days pursuant to Rule 25-22.0376, Florida Administrative Code, if issued by a Prehearing Officer; (2) reconsideration within 15 days pursuant to Rule 25-22.060, Florida Administrative Code, if issued by the Commission; or (3) judicial review by the Florida Supreme Court, in the case of an electric, gas or telephone utility, or the First District Court of Appeal, in the case of a water or wastewater utility. A motion for reconsideration shall be filed with the Director, Division of Records and Reporting, in the form prescribed by Rule 25-22.060, Florida Administrative Code. Judicial review of a preliminary, procedural or intermediate ruling or order is available if review of the final action will not provide an adequate remedy. Such review may be requested from the appropriate court, as described above, pursuant to Rule 9.100, Florida Rules of Appellate Procedure.

Binder No.	Tab No.	Page No.		Location	Description	Attachment I Explanation
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EXHIBIT C

ATTACHMENT A

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11	473	.		
11	474	.		
11	475	.		
11	8	The prime vendor, vendor code and unit price on the following pages.	Data	No 1
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PAGE 18

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DOCKET NO. 990649-TP
PAGE 20

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PAGE 21

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PAGE 22

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DOCKET NO. 990649-TP
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ORDER NO. PSC-00-1287-CFO-TP
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PAGE 24

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ORDER NO. PSC-00-1287-CFO-TP
DOCKET NO. 990649-TP
PAGE 25

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DOCKET NO. 990645-TP
PAGE 26

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DOCKET NO. 990649-TP
PAGE 27

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PAGE 28

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		14		Data	No 1
12	A 03	All lines and all columns with the exception of columns entitled ICM Table, Reference 1 and Reference 2 on the following pages.	Data	No 1	
12	A 04		Data	No 1	

12	A	05	All Lines and all columns with the exception of columns entitled ICM Table, Reference 1 and Reference 2 Reference 3, Reference 4, Reference 5 and Reference 6.	Data	No 1
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12	A	07	All lines and all columns with exception of the first column.	Data	No 1
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PAGE 31

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PAGE 32

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PAGE 33

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DOCKET NO. 990649-TP
PAGE 34

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12	216		Data	No 1

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12	217		Data	No 1
12	218		Data	No 1
12	219		Data	No 1
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12	234		Data	No 1
12	235		Data	No 1
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12	237		Data	No 1
12	238		Data	No 1
All lines and all columns containing figures with the exception of percentages.				
8	15	14	Data	No 2
		15	All lines and all columns containing figures.	No 2
		15	"	No 2
		15	"	No 2
		15	Lines labeled Line 1 through Line 6.	No 2
		15	Lines labeled Line 1 through Line 4.	No 2
		15	Lines labeled Line 1 through Line 3	No 2
			All columns with figures with the exception of Line	
		15	11.	No 2
		15	All lines and all columns with figures.	No 2
			Column labeled A except for the Engineering Feeder	
		15	Factor.	No 2

9	17	17	184	All columns with the exception of the column entitled Total.	Data	No 7
			185	All lines and all columns containing figures with the exception of Account Nos.	Data	No 7
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	17	188		"	Data	No 7
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	17	192		"	Data	No 7
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	17	216		"	Data	No 7
	17	217		"	Data	No 7
	17	218		"	Data	No 7

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17	219	Data	No 7
17	220	Data	No 7
17	221	Data	No 7
17	222	Data	No 7
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17	224	Data	No 7
17	225	Data	No 7
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17	253	Data	No 7
17	254	Data	No 7
17	255	Data	No 7

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17	256	.	Data	No 7
17	257	.	Data	No 7
17	258	.	Data	No 7
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17	328	.	Data	No 7
17	329	.	Data	No 7

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17	330		Data	No 7
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17	366	.	Data	No 7

17	367		Data	No 7
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17	369	•	Data	No 7
17	370	•	Data	No 7
17	371	•	Data	No 7
17	372	•	Data	No 7
17	373	•	Data	No 7
17	374	•	Data	No 7
17	375	•	Data	No 7
17	376	•	Data	No 7
17	377	•	Data	No 7
17	378	•	Data	No 7
17	379	•	Data	No 7
17	380	•	Data	No 7
17	381	•	Data	No 7
17	382	•	Data	No 7
17	383	•	Data	No 7
17	384	•	Data	No 7
17	385	•	Data	No 7
17	200	All lines and all columns containing figures.	Data	No 6
17	383	All lines and all columns.	Data	No 1
17	384	•	Data	No 1
17	385	•	Data	No 1
17	386	•	Data	No 1
17	387	•	Data	No 1
17	388	•	Data	No 1
17	389	•	Data	No 1
17	390	•	Data	No 1
17	391	The prime vendor, vendor code and unit price on the following pages.	Data	No 1
17	392	•	Data	No 1
17	393	•	Data	No 1
17	394	•	Data	No 1
17	395	•	Data	No 1
17	396	•	Data	No 1
17	397	•	Data	No 1
17	398	•	Data	No 1

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17	416	"	Data	No 1
17	417	"	Data	No 1
17	418	"	Data	No 1

10	18	18 A	02	All lines and all columns containing figures with the exception of line numbers.	Data	No 1
		18 A	03		Data	No 1
		18 A	04		Data	No 1
		18 A	05		Data	No 1
		18 A	06		Data	No 1
		18	3	The columns entitled Average Invest and VS Invest.	Data	No 3
		18	4		Data	No 3
		18	5		Data	No 3
		18	6		Data	No 3
		18	7		Data	No 3
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18	234	.	Data	No 3

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		18	237	-	Data	No 3
		18	238	-	Data	No 3
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		18	242	-	Data	No 3
		18	243	-	Data	No 3
10	19	19	2	All lines and all columns containing figures.	Data	No 4
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		19	6	-	Data	No 4
		19	7	-	Data	No 4
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		19	24	-	Data	No 4
		19	25	-	Data	No 4
		19	26	-	Data	No 4
		19	27	All lines and all columns containing figures with the exception of years.	Data	No 4

19	28	All lines and all columns containing figures with the exception of years and hearings.	Data	No 4
19	29	All lines and all columns containing figures with the exception of years and hearings.	Data	No 4
19	35	All lines and all columns containing figures with the exception of years and hearings.	Data	No 1
19	36	"	Data	No 1
19	37	"	Data	No 1
19	38	"	Data	No 1
19	39	All lines and all columns containing figures with the exception of line numbers and headings.	Data	No 4
19	40	All lines and all columns containing figures with the exception of line numbers, years and headings.	Data	No 4
19	41	"	Data	No 4
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19	51	"	Data	No 4
19	54	Vendor Information	Data	No 1
19	55	All lines and all columns containing figures	Data	No 1
19	57	All detail.	Data	No 1
19	58	"	Data	No 1
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19	74	"	Data	No 1

19	75	All lines and all columns containing figures with the exception of size.	Data	No 1
19	93	All lines and all columns containing figures with the exception of size plus phone number.	Data	No 1
19	94	All lines and all columns containing figures with the exception of size and headings.	Data	No 1
19	95	All lines and all columns containing figures.	Data	No 1
19	97	"	Data	No 1
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19	102	"	Data	No 1
19	103	"	Data	No 1
19	104	All lines and all columns containing figures with the exception of size and headings.	Data	No 1
19	106	All lines and all columns containing figures with the exception of Cluster Lines and Host Lines Equipped.	Data	No 1
19	107	Same as 106 above.	Data	No 1
19	109	All lines and all columns containing figures with the exception of Cluster Lines.	Data	No 1
19	111	"	Data	No 1
19	113	"	Data	No 1
19	116	All lines and all columns containing figures with the exception of the first column through line sizes.	Data	No 1
19	119	All lines and all columns containing figures.	Data	No 1
19	120	All lines and columns containing figures with the exception of Qty.	Data	No 1
19	121	"	Data	No 1
19	122	"	Data	No 1
19	123	"	Data	No 1
19	124	The prime vendor and unit price on the following pages.	Data	No 1
19	125	"	Data	No 1
19	126	"	Data	No 1

19	127	The prime vendor, vendor code and unit price on the following pages.	Data	No 1
19	128	"	Data	No 1
19	129	"	Data	No 1
19	130	The prime vendor and unit price on the following pages.	Data	No 1
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19	133	"	Data	No 1
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19	135	"	Data	No 1
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19	141	"	Data	No 1
19	142	"	Data	No 1
19	143	"	Data	No 1
19	144	"	Data	No 1
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19	147	Vendor name, technology and last two columns entitled Price Each and Price.	Data	No 1
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19	157	The prime vendor and unit price on the following pages.	Data	No 1
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19	191	Vendor name and technology. Vendor Contract redacted in its entirety with the exception of the GTE Logo.	Data	No 1
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		21	8			Data	No 5
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		22	0 10			Data	No 1
		22	0 9	Columns labeled A2 Expense		Data	No 1
		22	0 11			Data	No 1
		22	0 12	Columns labeled Alink, A1 Expense and A2 Expense		Data	No 1
		22	0 13			Data	No 1
		22	0 14	Columns entitled Cost/Ckt. And Cost/Ckt. Mile:		Data	No 1
		22	1 1	Column entitled DS0 Lease Cost per Month:		Data	No 1
		22	1 2			Data	No 1
		22	1 3			Data	No 1
		22	1 4			Data	No 1
		22	1 5			Data	No 1
		22	1 6			Data	No 1
		22	2A 03	Column entitled STP Type:		Data	No 1
		22	2A 04	Columns entitled Ports In Svc and PortCap:		Data	No 1
				Columns entitled Clink Expense, Dlink Expense,			
		22	2A 05	DB800 Link Exp, LIDB Link Exp:		Data	No 1

22	2A	06	Columns entitled LNPLink Exp and AINLink Exp: Columns entitled STP Type, PortsInSvc, PortCap, Clinks, Dlink Expense, DB800 Link Expense	Data	No 1
22	2A	07	LIDBLLink Expense:	Data	No 1
22	2A	08	Columns entitled Cost/Ckt, and Cost/Ckt. Mile:	Data	No 1
22	2	1	Column entitled Monthly Lease:	Data	No 1
22	4A	03	Columns entitled Technology and Hardware: Columns entitled Software, Eng Hrs, Inst Hrs and	Data	No 1
22	4A	04	Test Hrs: Columns entitled Technology, Hardware, Software, Eng Hours, Inst Hours, Mtce Hours and	Data	No 1
22	4A	05	Supporting Worksheets/Documents: All lines and all columns with the exception of headings and line numbers	Data	No 1
22	4	1	Contract redacted in its entirety:	Data	No 1
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22	4	23		Data	No 1
22	4	24		Data	No 1

ORDER NO. PSC-00-1287-CFO-TP
DOCKET NO. 990649-TP
PAGE 58

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22	6A	04	"	Data	No 9
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22	6	2	"	Data	No 9

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			22 6 4	"	Data	No 9
			22 6 5	"	Data	No 9
			22 6 6	"	Data	No 9
			22 6 7	"	Data	No 9
			22 6 8	"	Data	No 9
15	31	31	1	All lines and all columns containing figures:	Data	No 9
				All lines and all columns containing figures with the exception of labor group number:	Data	No 9
		31	5			

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

TAB:	PAGE #:	SCHEDULE:	PORTION REDACTED:
23	17-22	Expense, Inv., Adjust. Factors & Cost Pool Distribution	All columns, all amounts, all values
23	23-41	Expense, Inv., Adjust. Factors & Cost Pool Distribution	All amounts, all adjusted amounts
23	47-52	Non-BNF ICM Table	Columns: Item, Description, Average, VS, VIS
23	69-289	Attachment E	Columns: 1998 ARMIS Amount, Clearing Account Redistribution, Normal Adjust, Adjusted ARMIS Amount
23	290	Attachment E	All Grand Totals from Attachment E Columns
23	293-302	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	303	Attachment F - Account 6121	Columns: (1)Adjusted ARMIS, (2)Land & Building, Redistributed Amount, Total Retail, Total Wholesale
23	304-309	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	310	Attachment F - Account 6122	Columns: (A)Adjusted ARMIS, (B)Admin Study, (C)Redistributed Common, (D)Total Retail, (E)Total Wholesale
23	311-318	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	319	Attachment F - Account 6123	Columns: (A)Adjusted ARMIS, (B)Admin Study, (C)Redistributed Common, (D)Total Retail, (E)Total Wholesale
23	320-363	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	364-378	Attachment F - Accounts 6421, 6422, 6423, 6424, 6426	Columns: Adj ARMIS Amount, Aerial Non-Metallic, Aerial Metallic, Burned Non-Metallic, Burned Metallic, Under-Ground Non-Metallic, Under-Ground Metallic
23	379-383	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	384	Attachment F - Account 6531	Columns: (1)Adjusted ARMIS, (2)Heat Load Study, Redistributed Amount, Total Retail, Total Wholesale
23	385-533	Attachment F	Column: Adj ARMIS Amount; Sums for all accounts
23	534-537	Attachment G	All Columns, all amounts
23	538-545	Attachment H	All Columns, all amounts
23	546-547	Attachment I	All Columns, all amounts
23	548-549	Attachment I.a	All Columns, all amounts
23	550	Attachment I.a.1	All Columns, all amounts
23	551-552	Attachment I.a.2	Column: Total Expenses; Sum of Total Expenses
23	553-554	Attachment I.a.3	All Columns, all amounts
23	555-559	Attachment I.a.4	Columns: (C)Amount, (D)Percent Budget Center, (E)Svc Order Activity (100%), (F)Svc Order Activity (Partial)
23	560	Attachment I.a.4.1	Columns: Account Code, Total Loaded Labor Cost, Jumper Cost, Adjusted Cost
23	561	Attachment I.a.4.2	All amounts, all values
23	562-563	Attachment I.a.5	Columns: (a)RTU Fees, (b)Merger Savings, (c)AAIS Implem./MARK Savings, (d)OSS/OMT, (a+b+c+d)Total Misc Adjust
23	564-565	Attachment I.b	Columns: (B)Total Expenses, (C)Sales and Marketing, (D)Service Assurance, (E)Total Adjust2 Amt, (F)Adjust2
23	566-567	Attachment I.b.1	Columns: (B)State Amt Annualized, (C)Amt Studied, (D)% Applicable, (E)Adj ARMIS Amt, (F)Service Assurance Amt

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

23	568	Attachment I.c.1	Columns: Amount identified in Arthur Andersen SM&A study (a), Regulated 1997 ARMIS 43-03, Percent of study amount to total ARMIS
23	569	Attachment I.c.2	Columns: [Dollars per Service] Sales, Marketing, Advertising; Pervenue per Service, [% of Expense Total]Sales, Marketing, Advertising
23	574	Attachment L&B.1	Columns: (A)Square Ft within CO, (B)CO, (C)
23	575	Attachment L&B.2	Columns: (A)L&B Study, (B)Admin Study, (C)Distribution of Common, (D)Distribution of 6121 All Costs, All Values
23	581-590	GTE Land & Building Cost Study	All Costs, All Values
23	592	GTE Land & Building Cost Study	Column: Amount; Total of Central Office Amount, Total of Admin Amount, Grand Total, Central Office/Admin Percentage Split
23	622-632	Central Office & Admin Split Detail	Columns: B, C, Employees with Related Job Titles E, Administrative Buildings Factor F; Totals based in Administrative Buildings
23	638	Attachment L&B.3	Columns: 1998 Year-end Plant Balance, C.A. Turner Ratio, Composite, 1998 Reproduction Cost
23	642	Attachment J.1	Columns: Vintage Year, 1998 Ending Balance, C.A. Turner Ration, 1998 Reproduction Cost
23	643-658	Attachment J.2	Columns: Adjust1, Adjusted, ICM Investment, Admust 3 Category, Adjust 3 Factor
23	664	Attachment J.4 (Wholesale)	Columns: Adjust1, Adjusted, ICM Investment, Admust 3 Category, Adjust 3 Factor
23	707	Attachment J.4 (Retail)	

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

TAB:	PAGE #:	SCHEDULE:	PORTION REDACTED:
24	25-26	V.A - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	27-28	V.A - Final Service Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	29-30	V.A.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Assumptions Made for Forward-Looking Study;
24	31	V.A.7 - Cust. Care Center - Tampa	Columns: Current Status, Forward-Looking Status Values: Number of Employees, Number of Contractors, Total number of FTEs
24	33-34	V.A.7 - Cust. Care Center - Tampa; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	36	V.A.7 - Customer Care Center - Tampa-6232; Work Center Resources	All Columns, All values, All Totals
24	38	V.A.7 - Customer Care S&A	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	40	V.A.7 - Customer Care S&A-6230; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	41	V.A.7 - Customer Care S&A-6230; Work Center Resources	All Columns, All values, All Totals
24	42	V.A.7 - Customer Care S&A-Tampa-6230; Work Center Resources	Last Sentence of the page
24	44	V.A.7 - CARE Work Center 6230 & 6232; TAS Daily Activity Report	All Reports Created, All Columns, All Values, All Totals
24	45	V.A.7 - Customer Care Center-Tampa-6232; Cost Object Driver Percentages	Column: Driver
24	46	V.A.7 - CARE Work Center 6230 & 6232; TAS Ticket Calculations	All Columns, All Values, All Totals
24	49-50	V.B - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	51-52	V.B.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	53	V.B.7 - Natl. Customer Support Center	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	55-56	V.B.7 - Natl. Customer Support Center - Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	58-59	V.B.7 - Natl. Customer Support Center - Work Center Resources	All Columns, All Values, All Totals
24	62	V.B.7 - NCSC Work Center-6260; State Cost Assignment	Columns: Resolve Problem-Trouble Tickets- 1/1/98 - 8/31/98, State's Percentage
24	63	V.B.7 - NCSC-6260; Cost Object Driver Percentages	Column: Driver
24	65	V.B.7 - NCSC-6260; Service Type Cost Assignment	Column: %'s

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

24	67-68	V.C - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	69-70	V.C.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	71	V.C.7 - Division Resource Management(DRM) - Florida-Inland	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	73-75	V.C.7 - DRM - Florida-Inland - SJA0	Column: % of Time Spent; Values: FTEs, Pay Level
24	76-83	V.C.7 - DRM Florida Filing Activity Percentage Calculator	Entire Page, All Values, All Columns, All Totals
24	84	V.C.7 - DRM-5JA0; Work Center Resources	All Columns, All Values, All Totals
24	86	V.C.7 - DRM-5jA0; Cost Object Driver Percentages	Column: Driver
24	88	V.C.7 - DRM-Florida-Coastal	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	90-91	V.C.7 - DRM-Florida-Coastal; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	92-100	V.C.7 - DRM Florida Filing Activity Percentage Calculator	Entire Page, All Values, All Columns, All Totals
24	101	V.C.7 - DRM-5BJ0; Survey Average Summary	Columns: Activity #, Activity Name, Network(SOURCES/NOCV/TAS)ATL, CPE (COPS)BTL, % of Total Time Spent on Activity
24	102	V.C.7 - DRM-5BJ0; Survey Average - Routers	Columns: Activity #, Activity Name, Network(SOURCES/NOCV/TAS)ATL, CPE (COPS)BTL, % of Total Time Spent on Activity
24	103	V.C.7 - DRM-5BJ0; Survey Average - Clerks	Columns: Activity #, Activity Name, Network(SOURCES/NOCV/TAS)ATL, CPE (COPS)BTL, % of Total Time Spent on Activity
24	104	V.C.7 -	Entire Page, All Values, All Columns, All Totals
24	105	V.C.7 - DRM-5JB0; Work Center Resources	All Columns, All values, All Totals
24	107	V.C.7 - DRM-5JB0; Cost Object Driver Percentages	Column: Driver
24	109	V.C.7 - Technician Hours - Florida	All Values (Amount, Percentage)
24	112	V.D.3 - Business Response Support and Admin. (BR S&A)-Cost Object Supported by WC	Columns: Business Response Headquarters, FTEs, Percentages, Labor, Non-Labor
24	113-115	V.D - Final Network Element by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	116	V.D.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	117	V.D.7 - Business Response Headquarters	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	119	V.D.7 - Business Response Headquarters-6240; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

24	120	V.D.7 - Business Response Headquarters-6240; Work Center Resources	All Columns, All values, All Totals
24	122-124	V.D.7 - Cost Assignment for BR S&A and BRsS Work Centers	Columns: Headcount, Breakout, (Headquarters)Labor, (Headquarters)Non-Labor, (System Support)Labor, (System Support)Non- Labor
24	125	V.E.3 - Business Response Systems Support(BRSS) 624S-Cost Object Supported by WC	Columns: Business Response Headquarters, FTEs, Percentages, Labor, Non-Labor
24	126-128	V.E - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	129	V.E.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	130	V.E.7 - BRSS	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	132	V.E.7 - BRSS - 624S; Work Center Activities	Number of employees in first sentence
24	133-134	V.E.7 - BRSS-624S; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	135-136	V.E.7 - BRSS-624S; Work Center Resources	All Columns, All values, All Totals
24	138-140	V.E.7 - Cost Assignment for BR S&A and BRSS Work Centers	Columns: Headcount, Breakout, (Headquarters)Labor, (Headquarters)Non-Labor, (System Support)Labor, (System Support)Non- Labor
24	143-144	V.F - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	145	V.F - Final Service Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	146	V.F.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	147	V.F.7 - Business Response Center(BRC) - Florida	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	149-151	V.F.7 - BRC-Tampa-6248; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	153-154	V.F.7 - BRC-Tampa-6248; Work Center Resources	All Columns, All values, All Totals
24	156	V.F.7 - BRC-Tampa-6248; Cost Object Driver Percentages	Column: Driver
24	158	V.F.7 - BRC Work Center 6248; Cost Object Driver Percentages	Values: Total, % of Total, Driver %
24	159	V.F.7 - BRC Work Center 6248; BRC Breakout	All Columns, All values, All Totals
24	161	V.F.7 - Customer TAS Counts (Jan. 1, 1997 - May 31, 1998)	Columns: AL, FL, KY, NC, NM, SC, TX, VA, ZZ, Grand Total

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24	164	V.G - Final Service Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	165-166	V.G - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	167	V.G.7 - Business Response Center - SPOC	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	169	V.G.7 - BRC - SPOC-6248; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	170	V.G.7 - BRC-SPOC-6248; Work Center Resources	All Columns, All values, All Totals
24	172	V.G.7 - BRC-SPOC-6248; Cost Object Driver Percentages	Column: Driver
24	174	V.G.7 - BRC Work Center - SPOC 6248; Cost Object Driver Percentages	Values: Total, % of Total, Driver %
24	175	V.G.7 - BRC Work Center 6248 - SPOC; BRC Breakout	All Columns, All values, All Totals
24	176	V.G.7 - BRC Work Center 6248; IXC SPOC Group Trouble By Service Type	Columns: Bus_Ln, Message, SPAC_VGLN, SPAC_DS1, SPAC DDS, Grand Total, %
24	179	V.H - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	180	V.H.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	181	V.H.7 - Business Dispatch Control Center(BDCC) - Tampa; WC Codes: 6247	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	183-184	V.H.7 - BDCC-Tampa-6247; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	185	V.H.7 - BDCC-Tampa-6247; Work Center Resources	All Columns, All values, All Totals
24	187	V.H.7 - BDCC Work Center 6247 - Specialist Headcount	Columns: FTE Count, Percent per State
24	188	V.H.7 - VDCC-Tampa-6247; Cost Object Driver Percentages	Columns: Driver
24	190	V.H.7 - Technician Hours - Florida	All Values (Amount, Percentage)
24	194	V.I - Final Network Element Cost by Work Center	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	195	V.I.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	196	V.I.7 - Network Reliability Center(NRC) - Florida; Work Center Codes 5J41	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	198-200	V.I.7 - NRC-Florida-5J41; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	201-202	V.I.7 - NRC-5J41; Work Center Resources	All Columns, All values, All Totals
24	204-205	V.I.7 - NRC-5J41; Cost Object Driver Percentages	Column: Driver

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24	209	V.J.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	210-211	V.J. - Final Network Element Cost by Work Center - Database Management	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	212	V.J.7 - Database Management(DBM); Work Center Codes: 6250	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	214-215	V.J.7 - DBM-6250; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	216	V.J.7 - DBM-6250; Work Center Activities by Job Class	Values from within the paragraphs of the page
24	217	V.J.7 - DBM-6250; Work Center Resources	All Columns, All values, All Totals
24	218	V.J.7 - DBM-6250; Work Center Resources	Values from within the paragraphs of the page
24	219	V.J.7 - Service Assurance Cost Study - Work Center Resource	Columns: Total Amount, Centralized Support %, Systems Support %
24	220	V.J.7 - Service Assurance Cost Study - DBM Systems Support Labor Dollars...	Columns: Total DBM FTE's, Centralized Support, Centralized Suport Percentage, Systems Support Labor\$\$, Systems Support Non-Labor\$\$, Centralized Support, Total \$\$ to Centralized Support
24	221	V.J.7 - Service Assurance Cost Study - DBM Trouble Tickets for 1997	Columns: RRIC Tickets, Total Inbound Tickets 1997, Total DBM Tickets Worked, Percent of Total
24	222	V.J.7 - DBM Support; Work Center Codes: 6250	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	224	V.J.7 - DBM Support; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	225	V.J.7 - DBM Support-6250; Work Center Activities by Job Class	Values from within the paragraphs of the page
24	226	V.J.7 - DBM Support-6250; Work Center Resources	All Columns, All values, All Totals
24	227	V.J.7 - DBM Support-6250; Work Center Resources	Values from within the paragraphs of the page
24	228	V.J.7 - Service Assurance Cost Study - DBM Systems Support Labor Dollars...	Columns: Total DBM FTE's, Centralized Support, Centralized Suport Percentage, Systems Support Labor\$\$, Systems Support Non-Labor\$\$, Centralized Support, Total \$\$ to Centralized Support
24	229	V.J.7 - Service Assurance Cost Study - DBM Trouble Tickets for 1997	Columns: RRIC Tickets, Total Inbound Tickets 1997, Total DBM Tickets Worked, Percent of Total
24	230	V.J.7 - DBM-6250; Cost Object Driver Percentages	Columns: Driver

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24	233-235	V.K - Final Network Element Cost by Work Center; Operations Planning & Support	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	236	V.K - Final Service Cost by Work Center; Operations Planning & Support(OPS)	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	237	V.K.5 - WC Organizational Structure	Organizational Structure
24	238	V.K.6 - Assumptions Made for Forward-Looking Study	Assumptions Made for Forward-Looking Study
24	239	V.K.7 - OPS; Work Center Codes: 6320	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	241-252	V.K.7 - OPS-6320; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	253-255	V.K.7 - OPS-6320; Work Center Resources	All Columns, All Values, All Totals
24	256	V.K.7 - OPS-6320; Work Center Resources	Values from within the paragraphs of the page
24	257	V.K.7 - OPS-6320; Costs Assigned to Supported Work Centers and State of FL.	All Columns, All Values, All Totals
24	258	V.K.7 - OPS-6320; OPS Work Center Breakdown by Job Class	Column: Assigned Labor Cost
24	259	V.K.7 - OPS-6320; 1999 Forecasted Access Lines by States	Columns: Total State, % of Total
24	262	V.L.5&6 - WC Org. Structure; Assumptions Made for Forward-Looking Study	Organizational Structure; Assumptions Made for Forward-Looking Study
24	263-264	V.L - Final Network Element Cost by Work Center; Call Center Management(CCM)	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	265	V.L - Final Service Cost by Work Center; CCM	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	266	V.L.7 - CCM - Work Center Codes: 6270	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	268-269	V.L.7 - CCM-6270; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	271-272	V.L.7 - CCM-6270; Work Center Resources	All Columns, All Values, All Totals
24	277	V.M.2 - Network Operating Center(NOC); Organizational Structure	Organizational Structure
24	279	V.N - Final Network Element Cost by Work Center; NOC-NOC Support	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	280	V.N.6 - NOC Support; Work Center Codes: 6210	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	282	V.N.6 - NOC Support-6210; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	283	V.N.6 - NOC Support-6210; Work Center Resources	All Columns, All Values, All Totals
24	286	V.O.5 - NOC-Monitor & Control Group; Assumptions made for Forward-Looking Study	Assumptions Made for Forward-Looking Study

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24	287	V.O.6 - Final Network Element Cost by Work Center; NOC-Monitor & Control	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	288	V.O.6 - NOC-Monitor & Control; Work Center Codes: 6211	Values: Number of Employees, Number of Contractors, Total number of FTEs Column: % of Time Spent; Values: FTEs, Pay Level
24	290	V.O.6 - NOC-Monitor & Control; Work Center Activities by Job Class	All Columns, All values, All Totals
24	291	V.O.6 - NOC-Monitor & Control; Work Center Resources	All Columns, All values, All Totals
24	294	V.O.6 - NOC - Monitor & Control WC 6211; Activity Percentage	Columns: Alarm Extract #1, Alarm Extract #2, Total, Percent of All States Column: Driver
24	295	V.O.6 - NOC - Monitor & Control-6211; Cost Object Driver Percentages	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	298-299	V.P.6 - Final Network Element Cost by Work Center; NOC-Online Support	Values: Number of Employees, Number of Contractors, Total number of FTEs Column: % of Time Spent; Values: FTEs, Pay Level
24	300	V.P.6 - NOC - Online Support; Work Center Codes: 6212, 6213	All Columns, All values, All Totals
24	302-304	V.P.6 - NOC - Online Support-6212; Work Center Activities by Job Class	All Columns, All values, All Totals
24	305	V.P.6 - NOC - Online Support-6212; Work Center Resources	All Columns, All values, All Totals
24	307	V.P.6 - NOC - Online Support-6213; Work Center Resources	All Columns, All values, All Totals
24	309	V.P.6 - NOC - Online Support (OLS) WC 6212 & 6213; Access Line Breakdown by State	Columns: Access Lines, % Access Lines
24	311	V.P.6 - NOC - Online Support-6212; Cost Object Driver Percentages	Column: Driver
24	313	V.P.6 - NOC - Online Support-6213; Cost Object Driver Percentages	Column: Driver
24	317-318	V.Q - Final Network Element Cost by Work Center; NOC-Advanced Intelligent Network(IAN)	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	319	V.Q.6 - NOC-AIN; Work Center Codes: 6215, 6217	Values: Number of Employees, Number of Contractors, Total number of FTEs Column: % of Time Spent; Values: FTEs, Pay Level
24	312-323	V.Q.6 - NOC-AIN-6215; Work Center Activities by Job Class	All Columns, All values, All Totals
24	324	V.Q.6 - NOC-AIN-6215; Work Center Resources	All Values (Amount, Percentage)
24	325	V.Q.6 - NOC AIN-6215; Work Center Resources	Columns: Headcount, %Breakdown, Non-Labor
24	326	V.Q.6 - NOC-AIN -WC 6215 & 6217; Work Center Resources	All Columns, All values, All Totals
24	327	V.Q.6 - NOC-AIN-6217; Work Center Resources	Columns: Access Lines, % Access Lines
24	329	V.Q.6 - NOC-AIN-6215 & 6217; Access Line Breakdown by State	Column: Driver
24	331	V.Q.6 - NOC-AIN-6215; Cost Object Driver Percentages	Column: Driver

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24	333	V.Q.6 - NOC-AIN-6217; Cost Object Driver Percentages	Column: Driver
24	335	V.R.5 - NOC X.25 & SS7; Assumptions made for Forward-Looking Study	Assumptions Made for Forward-Looking Study
24	336	V.R.6 - Final Network Element Cost by Work Center; NOC X.25 & SS7	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	337	V.R.6 - NOC X.25 & SS7; Work Center Codes: 6215	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	339	V.R.6 - NOC X.25 & SS7; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	340	V.R.6 - NOC X.25 & SS7; Work Center Resources	All Columns, All values, All Totals
24	341	V.R.6 - NOC X.25 & SS7-6215; Work Center Resources	All Values (Amount, Percentage)
24	342	V.R.6 - NOC X.25 & SS7-6215; Work Center Resources	Columns: Headcount, %Breakdown, Non-Labor
24	344	V.R.6 - NOC X.25 & SS7; Access Line Breakdown by State	Columns: Access Lines, % Access Lines
24	345	V.R.6 - NOC X.25 & SS7-6215; Cost Object Driver Percentages	Column: Driver
24	347	V.S.5 - Assumptions made for Forward-Looking Study	Assumptions Made for Forward-Looking Study
24	348	V.S.6 - Final Network Element Cost by Work Center; NOC-Broadband	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	349	V.S.6 - NOC - Broadband; Work Center Codes: 6215	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	351	V.S.6 - NOC - Broadband-6215; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	352	V.S.6 - NOC - Broadband-6215; Work Center Resources	All Columns, All values, All Totals
24	353	V.S.6 - NOC - Broadband-6215; Work Center Resources	All Values (Amount, Percentage)
24	354	V.S.6 - NOC - Internal Network Management - Broadband - Workcenter 6215	Columns: Headcount, %Breakdown, Non-Labor
24	355	V.S.6 - NOC - Internal Network Management - Broadband - Workcenter 6215	All Columns, All values, All Totals
24	357	V.S.6 - NOC - Broadband-6215; Cost Object Driver Percentage	Column: Driver
24	359-360	V.T.5 - Assumptions made for Forward-Looking Study	Assumptions Made for Forward-Looking Study
24	361	V.T.6 - Final Network Element Cost by Work Center; NOC-X.25 Provisioning	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	362	V.T.6 - NOC-X.25 Provisioning; Work Center Codes: 6215	Values: Number of Employees, Number of Contractors, Total number of FTEs

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24	364-365	V.T.6 - NOC-X.25 Provisioning - 6215; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	366	V.T.6 - NOC-X.25 Provisioning - 6215; Work Center Resources	All Columns, All values, All Totals
24	367	V.T.6 - NOC-X.25 Provisioning - 6215; Work Center Resources	All Values (Amount, Percentage)
24	368	V.T.6 - NOC-X.25 Provisioning Workcenter 6215; Work Center Resources	Columns: Headcount, %Breakdown, Non-Labor
24	369	V.T.6 - NOC-X.25 Provisioning; Access Line Breakdown by State	Columns: Access Lines, % Access Lines
24	371	V.T.6 - NOC-X.25 Provisioning-6215; Cost Object Driver Percentages	Columns: Driver
24	374	V.U.6 - Final Network Element Cost by Work Center; NOC-NSSC Bunkers	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	375	V.U.6 - NOC-NSSC Bunkers; Work Center Codes: 6218	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	377-380	V.U.6 - NOC-NSSC Bunkers-6218; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	381-382	V.U.6 - NOC-NSSC Bunkers-6218; Work Center Resources	All Columns, All values, All Totals
24	386-395	V.V.6 - Final Network Element Cost by Work Center; Customer Operations-Florida-Inland	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	396-406	V.V.6 - Final Network Element Cost by Work Center; Customer Operations-Florida-Coastal	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	407	V.V.5 - Work Center Organizational Structure	Organizational Structure (Entire Page)
24	408	V.V.6 - Assumptions Made for Forward Looking Study	Assumptions Made for Forward-Looking Study
24	409	V.V.7 - Regional Customer Operations (RCO) Forward Looking Adjustment Descriptions	Values from within the paragraphs of the page
24	410	V.V.7 - Regional Customer Operations Forward Looking Adjustment Descriptions	Values from within the paragraphs of the page; Columns: Turner % of Total Investment, ICM % of Total Investment, Adjustment Factor (ICM/Turner)
24	411	V.V.7 - RCO - Florida - Inland; Work Center Codes: 5JA0 - 5JA9	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	412-421	V.V.7 - Customer Operations - Florida - Inland - 5JA0-5JA8	Column: % of Time Spent; Values: FTEs, Pay Level
24	422-431	V.V.7 - Customer Operations Florida - Inland; Activity Percentage Calculator	All Columns, All values, All Totals; (Entire Page)
24	432-433	V.V.7 - Customer Operations-5JA0; Work Center Resources	All Columns, All Values, All Totals
24	435-436	V.V.7 - Customer Operations-5JA1; Work Center Resources	All Columns, All Values, All Totals

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24	437	V.V.7 - Customer Operations-5JA1; Work Center Resources	All Columns, All values, All Totals; (Entire Page)
24	438	V.V.7 - Regional Customer Operations-5JA1; Work Center Resources	Values: CZT II, CZT III
24	439-440	V.V.7 - Customer Operations-5JA2; Work Center Resources	All Columns, All Values, All Totals
24	441	V.V.7 - Regional Customer Operations-5JA2; Work Center Resources	Value: CZT II / CZT III
24	442-443	V.V.7 - Customer Operations-5JA3; Work Center Resources	All Columns, All Values, All Totals
24	444	V.V.7 - Regional Customer Operations-5JA3; Work Center Resources	Value: CZT II / CZT III
24	445-446	V.V.7 - Customer Operations-5JA4; Work Center Resources	All Columns, All Values, All Totals
24	447	V.V.7 - Regional Customer Operations-5JA4; Work Center Resources	Value: CZT II / CZT III
24	448-449	V.V.7 - Customer Operations-5JA5; Work Center Resources	All Columns, All Values, All Totals
24	450	V.V.7 - Regional Customer Operations-5JA5; Work Center Resources	Value: CZT II / CZT III
24	451-452	V.V.7 - Customer Operations-5JA6; Work Center Resources	All Columns, All Values, All Totals
24	453	V.V.7 - Regional Customer Operations-5JA6; Work Center Resources	Value: BZT
24	454-455	V.V.7 - Customer Operations-5JA7; Work Center Resources	All Columns, All Values, All Totals
24	456	V.V.7 - Regional Customer Operations-5JA7; Work Center Resources	Value: CZT I
24	457-458	V.V.7 - Customer Operations-5JA8; Work Center Resources	All Columns, All Values, All Totals
24	459	V.V.7 - Regional Customer Operations-5JA8; Work Center Resources	Values: CZT I, BZT
24	460	V.V.7 - Customer Operations-5JA9; Work Center Resources	All Columns, All Values, All Totals
24	462-469	V.V.7 - Customer Operations - 5JA1-5JA8; Cost Object Driver Percentages	Columns: Driver
24	471	V.V.7 - Customer Operations Florida-Costa; Work Center Codes: 5JA8, 5JB0-5JB9	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	474-480	V.V.7 - Customer Operations Florida-Costa 5JB0-5JB6; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	481	V.V.7 - Customer Operations Florida-Costa Activity Percentage Calculator	All Values (Amount, Percentage)

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24	482-484	V.V.7 - Customer Operations Florida-Costa 5JB7-5JB8, 5JA8; Work Center Activities by Job Class	Column: % of Time Spent; Values: FTEs, Pay Level
24	485-508	V.V.7 - Customer Operations Florida-Costa Activity Percentage Calculator 5JB0-5JB8, 5JA8	All Columns, All Values, All Totals; (Entire Page)
24	509-510	V.V.7 - Customer Operations - 5JB0; Work Center Resources	All Columns, All Values, All Totals
24	512-513	V.V.7 - Customer Operations - 5JB1; Work Center Resources	All Columns, All Values, All Totals
24	514	V.V.7 - Regional Customer Operations - 5JB1; Work Center Resources	Values: CZT II, CZT III
24	515-516	V.V.7 - Customer Operations - 5JB2; Work Center Resources	All Columns, All Values, All Totals
24	517	V.V.7 - Regional Customer Operations - 5JB2; Work Center Resources	Values: CZT II, CZT III
24	518-519	V.V.7 - Customer Operations - 5JB3; Work Center Resources	All Columns, All Values, All Totals
24	520	V.V.7 - Regional Customer Operations - 5JB3; Work Center Resources	Values: CZT II, CZT III
24	521-522	V.V.7 - Customer Operations - 5JB4; Work Center Resources	All Columns, All Values, All Totals
24	523	V.V.7 - Regional Customer Operations - 5JB4; Work Center Resources	Values: CZT II, CZT III
24	524-526	V.V.7 - Customer Operations - 5JB5; Work Center Resources	All Columns, All Values, All Totals
24	527	V.V.7 - Regional Customer Operations - 5JB5; Work Center Resources	Values: CZT II, CZT III
24	528-530	V.V.7 - Customer Operations - 5JB6; Work Center Resources	All Columns, All Values, All Totals
24	531	V.V.7 - Regional Customer Operations - 5JB6; Work Center Resources	Values: BZT
24	532-533	V.V.7 - Customer Operations - 5JB7; Work Center Resources	All Columns, All Values, All Totals
24	534	V.V.7 - Regional Customer Operations - 5JB7; Work Center Resources	Values: CZT I
24	535-536	V.V.7 - Customer Operations - 5JB8; Work Center Resources	All Columns, All Values, All Totals
24	537	V.V.7 - Regional Customer Operations - 5JB8; Work Center Resources	Values: CZT I
24	538	V.V.7 - Customer Operations - 5JA8; Work Center Resources	All Columns, All Values, All Totals
24	539	V.V.7 - Regional Customer Operations - 5JA8; Work Center Resources	Values: CZT I

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24	540	V.V.7 - Customer Operations - 5JB9; Work Center Resources	All Columns, All Values, All Totals
24	542-550	V.V.7 - Customer Operations 5JB1-5JB8, 5JA8	Column: Driver
24	552	V.V.7 - Technician Hours - Florida	All Values (Amount, Percentage)
24	554	V.V.7 - Regional Customer Operations 5JB0, 5JB2, 5JB3 - 5JB9, 5JA8; Technician Activity Percentages	All Values (Amount, Percentage)
24	555	VI - Service Assurance Systems Cost	All Columns, All Values, All Totals
24	556	VI - Final Network Element Cost by Work Center; Information Technology/Data Processing-Florida(ITFL)	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	557	VI - IT/DP - Florida; Work Center Codes: ITFL	Values: Number of Employees, Number of Contractors, Total number of FTEs
24	559	VI - IT/DP - ITFL; Work Center Resources	Columns: SAP Element Code, Dollars
24	560	VI - IT/DP - ITFL; Cost Object Driver Percentages	Columns: Driver
24	562-563	VII.A - Mapping of UNES to Services	All Columns, All Mapping, All Mapping Notes
24	567-568	VII.C - Star Database Documentation	All Values (Amount, Percentage)
24	573	VII - Final Network Element Cost; Cross-connect	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	574	VII - Final Network Element Cost; NAC - Switched	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	575	VII - Final Network Element Cost; Switching	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	576	VII - Final Network Element Cost; Bus_CNTRNT	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	577	VII - Final Network Element Cost; SPAC-DS3	Columns: Volume Sensitive, Volume Insensitive, Total Overall
24	579-594	Development of ARMIS Exclusion Percentages Relating to the Service Assurance ABC Study	Columns: (C)Florida 1998 43-03 Regulated, (D)Florida Studied, (E)Percent Applicable

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TAB:	PAGE #:	SCHEDULE:	PORTION REDACTED:
25	1	Memo for Florida	Columns: Total, 6124, 6724, Responsibility
25	3	Florida IT/DP Expenses	All Values, All Amounts
25	4	Systems by Process - Florida	All Values, All Amounts
25	5	IT/DP Common Cost	All Values, All Amounts
25	33	Sales, Marketing, and Advertising (SMA) Expense Summary	All Values, All Amounts
25	34-36	SMA Expenses - Business Markets	All Values, All Amounts
25	37	SMA Analysis Business Markets Market Summary	SMA expense estimate, in the first paragraph
25	42	SMA Analysis Business Markets Interview Notes	Budget center negative balance and remaining 5% in first paragraph of the page
25	69-125	SMA Analysis Business Market	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars SMA expense estimate, in the first paragraph
25	141	SMA Analysis Carrier Markets Market Summary	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars SMA expense estimate, in the first paragraph
25	156-179	SMA Analysis Carrier Markets Market Summary	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars SMA expense estimate, in the first paragraph
25	192	SMA Analysis Consumer Markets Market Summary	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars SMA expense estimate, in the first paragraph
25	206	SMA Analysis Consumer Markets Interview Notes	Regulated dollars from transferred balance approximation, and incurred approximation of budget center expenses in the first paragraph
25	217-258	SMA Analysis Consumer Markets Market Summary	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark. Adjusted SMA Req FL Dollars SMA expense estimate, in the first paragraph
25	269-271	SMA Analysis Consumer Markets Market Summary	Columns: Annual Approved View Dollars, Non Int Tel/Data Proc/ Software Dollars, SMA Total Dollars, Florida Jurisdictional Distribution Percentage, Florida Jurisdictional Override Percentage, Florida Jurisdictional Percentage, Florida Dollars Columns: CAM Regulated Percentage, CAM Regulated Override Percentage, CAM Override Tickmark, CAM Assignable Regulated Percentage, Florida CAM Regulated Dollars, SMA Percentage of Non IT/DP Software Dollars, SMA Override Percentage, SMA Override Tickmark. Assignable SMA Percentage. Assignable SMA Dollars

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

			Columns: Non-Recurring Percentage, Non-Recurring Percentage Tickmark, SMA Regulated FL Recurring Dollars, Long Run Incremental Cost Adjustment, Long Run Incremental Cost Adj Tickmark, Adjusted SMA Reg FL Dollars
26	6-20	Billing & Collection Study - Natl. End User Billing Cost - By Account	Columns: Direct, Shared; Totals from Direct, Shared columns
26	34-40	End User Billing and Collections 1997 Recurring Cost Study	Bill Generation Percentages, Percentages found within paragraph
26	41-44	End User Billing and Collection 1997 Recurring Cost Study Summary Sheet	Columns: Residential-Direct, Residential-Shared, Residential-Total, Business-Direct, Business-Shared, Business-Total, Intralata Toll-Direct, Intralata Toll-Shared, Intralata Toll-Total
26	45-97	Billing & Collection Study - Business Cost - By Activity	Columns: Business Costs, Direct Costs, Shared Costs
26	98-148	Billing & Collection Study - Residential Cost - By Activity	Columns: Residential Costs, Direct Costs, Shared Costs
26	149-224	Billing & Collection Study - Toll Cost - By Activity	Columns: Toll Costs, Direct Costs, Shared Costs
26	225-240	Billing & Collection Study - B & C Shared Cost - By Activity	Columns: Alloc Bus Amt, Alloc Res Amt, Alloc Toll Amt
26	246-251	Billing & Collection - CABS Cost Study - Process Documentation & Method.	Percentages found within the paragraphs of the pages
26	252	Billing Inquiry Cost Detail	AT&T 1998, 1997 Amounts; MCI 1998, 1997 Amounts; Billing Inquiry Cost 1998, 1997 Totals
26	253-254	Billing & Collection - CABS Cost Study - Process Documentation & Method.	Percentages found within the paragraphs of the pages
26	255	Carrier Access Billing & Collection Recurring Cost Study	Columns: 1997, Access %, Access Total
26	256	Billing & Collection - CABS Cost Study - Process Documentation & Method.	Percentages found within the paragraphs of the pages
26	257	Carrier Access Billing & Collection Recurring Cost Study	Universal Measurement System: 97 Budget, Assignment, Total; CABS: 97 Budget, Assignment, Total; Intralata Toll Access Compensation: 97 Budget, Assignment, Total
26	258-259	Carrier Access Billing & Collection Recurring Cost Study - Processing Cost	All Columns, All Values, All Amounts
26	260-281	Billing & Collection Study - CABS - Business Cost - By Activity	Columns: Direct Costs, Shared Costs
27	6-17	Land & Building - Summary of Sample Central Offices	All Values, All Amounts
27	19-21	Land & Building - Floor Plan Analysis	Columns: Switch, Circuit, Frame, Total Common, Common Used, Common Collocation, Com For Growth, Other Common
27	22	Land & Building - Floor Plan Analysis	Columns: Square Footage, Percentages
27	48-58	Land & Building - Central Office/Administrative Split Amounts	Column: Amount; Total of Central Office Amount, Total of Admin Amount, Grand Total, Central Office/Admin Percentage Split
27	64	Land & Building - Expense Study - GTE California	Columns: B, C, Employees with Related Job Titles E, Administrative Buildings Factor F; Totals based in Administrative Buildings
27	65	Land & Building - Expense Study - GTE California	Columns: Head Count H, Direct Other Factor I
28	1	GTE Avoided Cost Study - State-Specific Avoided Cost Analysis	Columns: (a), Amount (b), Source (c), (d), Amount (e), Source (f)
28	2-3	GTE Avoided Cost Study - State-Specific Avoided Cost Analysis	Columns: Total Expense(a), Percent Operator(b), Operator Expenses(c)=(a)*(b), All Other Expenses(d)=(a)-(c), Percent Avoided(e), Avoided Expenses(f)=(d)*(e)
28	4	GTE Avoided Cost Study - State-Specific Avoided Cost Analysis	Columns: (a), Amount (b), Source (c), (d), Amount (e), Source (f)
28	6-8	GTE Recurring Cost Study - Directory Listings	Amounts and Values from within the paragraphs of the pages
28	9	1998 White Page Directory Costs - Study Results Summary by Listing Type	Columns: Retail Cost Total, Wholesale Cost Total, Number of Listings, Annual Cost Per Listing, Monthly Cost Per Listing
28	10	Directory Costs - Work Center Detail for USOA ARMIS Account #662260	Columns: NEWAMT
28	11	Florida Additional Listing	Columns: Count
28	12	Directory Costs - Building Block Percentages	Columns: Listing Count, Percent of Listings
28	13	Directory Costs - Assignments by Activity to Determine White Page Percent	Columns: 1998 Budget Amount, Percentages, Budget Percentage, FL 1998 1050 & 1051 Total, Amount
28	14	Directory Costs - Retail & Wholesale costs by building block	Columns: Building Block %, White Page Enhancement Cost, Building Block Cost

SEE EXPLANATION NO. 10 FOR TABS 23 - 29

28	16	Directory Costs - Work Group/Activity Cost Percentages	Columns: Employee Count, Salary per Employee, Employee Salary Total, Salary per Supervisor, Total Supervisor Salary, Total Group Salary, Work Group Cost %
28	17	Directory Costs - Assigned Costs by Work Center	Columns: Work Group Cost %, Weighted Costs
28	18	Directory Costs - Retail & Wholesale Work Group Costs by Building Block	Columns: Costs, Primary Listings, Premium Listings, Privacy Listings
28	19	Directory Costs - Misc. Cost Total	Columns: Amount Booked
28	20	Directory Costs - Misc. Cost Allocation	Columns: Costs, Primary Listings, Premium Listings, Privacy Listings
29	10	<u>Summary of Common Costs - Wholesale - Company Study</u>	Columns: Costs \$K, Percent of Revenues
29	11-12	Wholesale Common Costs - Company Study	Columns: 1998 Adj ARMIS Amt, ADJ1, ADJ2, ADJ3, New Amt, %B&C, %CXR, %Common, \$B&C, \$CXR, \$Common All Amounts
29	13	Comparison Price Fixed Allocator - Wholesale Common Costs - Company Study	Columns: Costs \$K, Percent of Revenues All Amounts
29	14	<u>Summary of Common Costs - Retail - Company Study</u>	Columns: 1998 Adj ARMIS Amt, ADJ1, ADJ2, ADJ3, New Amt, %B&C, %CON, %BUS, %CXR, %COMMON, \$B&C, \$CON, \$BUS, \$CXR, \$COMMON, TOTAL COMMON COSTS
29	15	Comparison Price Fixed Allocator - Retail Common Costs - Company Study	Columns: (A) Capital Recovery, (B) Composite Tax, (C) Property Tax, (A+B+C) ICM Factor
29	16-17	Retail Common Costs - Company Study	
29	18	Factors - Company Study	

ATTACHMENT I - EXPLANATIONS

1. The information contained in these pages constitutes, is derived from (using the code, algorithms and mapping that is not designated as confidential), or is based on proprietary and confidential information provided to GTE by its third party vendors. GTE's contractual obligations to those parties include the obligation not to disclose or distribute such proprietary or confidential Information. Aside from violating contract terms, disclosure of this information would harm GTE's future ability to contract for goods and/or services on favorable terms. Confidential third-party vendor information has been made available for review to other parties in this proceeding only under the terms of a protective agreement among GTE, the third parties, and the reviewing party.
2. These figures detail GTE's outside plant, structure sharing, second line information, residential and business line penetration and forecasted line growth. This detail consists of historical trends and future estimates. Cost information of this nature will give competitors an artificial competitive advantage in offering services where GTE expects growth and to avoid offering competitive services in slower-growth areas.
3. This information is developed through the results of the SCIS and COSTMOD systems. The formulas are specific to each central office switch vendor and include information covered by proprietary agreements. Disclosure of these data would violate GTE's contracts with its third party vendors and harm GTE's ability to continue negotiating favorable contract terms.
4. These pages contain central office, traffic-sensitive data and outside-plant specific data. Disclosure of this information gives competitors an unfair advantage in designing their networks and in competing against GTE in the most efficient manner. The fact that GTE cannot obtain such knowledge about its competitors exacerbates the unfairness of disclosing this detailed cost information.
5. These pages contain central office and outside-plant specific data. Disclosure of this information gives competitors an unfair advantage in designing their networks and in competing against GTE in the most efficient manner. The fact that GTE cannot obtain such knowledge about its competitors exacerbates the unfairness of disclosing this detailed cost information.
6. These pages contain outside plant specific data as well as labor rates. Disclosure of this information would allow competitors to determine GTE's most lucrative areas and plan their entry and expansion accordingly. The fact that GTE cannot obtain these kind of detailed data from competitors exacerbates the unfairness of disclosing this detailed cost information.

7. These pages contain the detailed cost components underlying discrete basic network functions. Disclosure of such detailed costs for such small pieces of the network would give competitors an advantage in designing their networks and in competing against GTE in the most efficient manner. The fact that GTE cannot obtain such knowledge about its competitors exacerbates the unfairness of disclosing this detailed cost information.
8. These pages represent SS7 traffic sensitive data and SS7 Guidelines detailing GTE's SS7 network functionalities developed using that data. Actual and potential competitors can use these cost data in designing their own network and services in the way that will best ensure success with GTE, without the usual marketplace trial and error.
9. These pages represent GTE's three-year average material loading cost factors and composite labor rates. Disclosure of such detailed expense factors allows competitors to unfairly compete with GTE for employees in a tight labor market. The fact that GTE cannot obtain such knowledge about its competitors exacerbates the unfairness of disclosing this detailed expense information.
10. The information contained within these pages is derived from specific GTE Work Center detail available only from GTE's internal financial systems. Disclosure of information at this level of detail would provide external firms with a competitive advantage by being able to evaluate the detailed and specific cost structure of GTE's operations. At the same time, the competitive disadvantage is compounded because GTE is not provided access to the same level of detail of a competitor's operating expenses. This inequity would provide competitors with a distinct, competitive advantage in the market place. This information should, therefore, not be made publicly available.

FLORIDA PUBLIC SERVICE COMMISSION - RECORDS AND REPORTING

Requisition for Photocopying and Mailing

Date 7/17/00Number of Originals 81 Copies Per Original 52
Requested By Monte Reddy Jr.**Item Presented**

Agenda For (Date) _____ Order No. OO-1287 In Docket No. 990649-TP
 Notice of _____ For (Date) _____ In Docket No. _____
 Other _____

Special Handling Instructions

Must go today. Please mail by Friday 7/20. OO-1287 to 990649-TP
on postage.

Distribution/Mailing

Number	Distributed/ Mailed To	Number	Distribution/Mailed To
<u>16</u>	<u>Commission Offices</u>		
<u>36</u>	<u>Docket Mailing List - Mailed</u>		
<u>0</u>	<u>Docket Mailing List - Faxed</u>		

Note: Items must be mailed and/or returned within one working day after issue unless specified here:

Print Shop Verification

Job Number 166 Verified By W.S.
 Date and Time Completed 7-17 Job Checked For Correctness and Quality (Initial)

Mail Room Verification

Date Mailed 7/17 Verified By L.H.

MEMORANDUM

07.17.00 11:03

July 17, 2000

RECORDS AND
REPORTING

TO: DIVISION OF RECORDS AND REPORTING

FROM: DIVISION OF LEGAL SERVICES (CALDWELL) *DWC*

RE: DOCKET NO. 990649-TP - INVESTIGATION INTO PRICING OF UNBUNDLED NETWORK ELEMENTS.

1287-CFC

Attached is an ORDER GRANTING REQUESTS FOR CONFIDENTIAL TREATMENT OF DOCUMENTS NOS. 04631-00, 05308-00, 06780-00, AND 08134-00, to be issued in the above-referenced docket.

(Number of pages in order - 81)

ATTACHMENT(S) NOT ON-LINE

DWC/dm

pg 4

Attachment

cc: Division of Competitive Services
(Ollila, Arant, Davis, Dowds, King, Marsh)
Division of Policy Analysis & Intergovernmental Liaison
(Fogleman, Smitha, Watts, Yu)
Division of Economic Regulation
(Iyamu, Lee, Lester)

I:\990649CT.DWC

MUST GO TODAY

36m