ORIGINAL



TSI Telecommunication Network Services, Inc. One Tampa City Center Sulte 700 Tampa, Florida 33602 Telephone: (813) 273-3307 Facsimile: (813) 273-3077 Email: drobinson@tsiconnections.com

December 10, 2003

Blanco S. Bayo Division of Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd Tallahassee, Florida 32399-0850

Pat Lee Division of Competitive Markets & Enforcement Florida Public Service Commission 2540 Shumard Oak Blvd Tallahassee, Florida 32399-0850

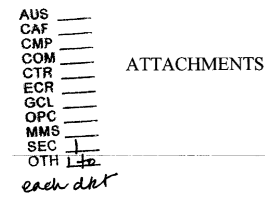
RE: 2003 TRO Data Request in Florida PSC Docket Nos. 030851-TP and 030852-TP

To Whom It May Concern:

Per the request of the Commission, attached please find the response of TSI Telecommunication Network Services, Inc. to the above-referenced data request of the Florida Public Service Commission dated December 2, 2003. If you have any questions or need more information, please do not hesitate to contact me.

Sincerely,

David J. Robinson TSI Telecommunication Network Services, Inc.



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FPSC-COMMISSION CLERK

#### general\_questions\_FL.xis TSI Telecommunication Network Services, Inc.

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14	please stop here	and return this spreadsheet			

#### **VERIFICATION OF APPLICANT**

STATE OF FLORIDA COUNTY OF HTUS bonoucu

I, <u>Mour Course</u>, being first duly sworn, state that I am <u>IF</u> - <u>General</u> <u>Course</u> of TELECOMMUNICATION NETWORK SERVICES, INC. the Respondent herein; that I have reviewed the matters set forth in the general questions of the Florida Public Service Commission in the Triennial Review Data Request in Docket Nos. 030851-TP and 030852-TP and the statements contained therein are true to the of my knowledge, except as to those matters which are stated on information or belief, and as to those matters I believe them to be true.

## **TSI TELECOMMUNICATION NETWORK SERVICES, INC.**

DTEMBER, 2003. Sworn to and subscribed before me this 1 day of 💊 My Commission Expires: 2006 , 2006 Notary Public C. ROSQUET Notary Public - State of Florida My Commission Expires Sep 4, 2006 Commmission # DD147773 Bonded By National Notary Assn.

## STATE OF FLORIDA

Commissioners: Lila A. Jaber, Chairman J. Terry Deason Braulio L. Baez Rudolph "Rudy" Bradley Charles M. Davidson



DIVISION OF COMPETITIVE MARKETS & ENFORCEMENT BETH W. SALAK DIRECTOR (850) 413-6600

# Hublic Service Commission

December 2, 2003

#### **RESPONSE IS REQUIRED**

At the outset, please note that if you are NOT providing telecommunications services in Florida, you may simply check the following box and fax this letter to (850) 413-6454.

TA070 Robert Garcia Chief General Counsel TSI Telecommunication Network Services Inc. One Tampa Center, #700 Tampa, FL 33602

## Re: Data Request Regarding Implementation of Requirements Arising From Federal Communication Commission's Triennial Unbundled Network Element Review - Local Circuit Switching for Mass Market Customers (Docket No. 030851-TP) and High-Capacity Loops and Transport (Docket No. 030852-TP) (*Responses due by December 22, 2003*)

On February 20, 2003, the Federal Communications Commission (FCC) adopted new rules concerning an incumbent telecommunications exchange carrier's (ILEC) obligations to make unbundled network elements (UNEs) available to competing carriers. The *Triennial Review Order*<sup>23</sup> adopts rules which establish a new standard for determining the existence of impairment under section 251(d)(2) of the 1996 Telecommunications Act and sets forth a new list of UNEs. Additionally, the FCC requires state commissions to conduct a granular analysis within 9 months of the effective date of the order (i.e., July 2, 2004) to determine whether ILECs in that state must continue to provide access to certain network elements. To this end, the Florida Public Service Commission must determine whether ILECs in Florida must continue to provide competing carriers in all markets with access to: (1) high-capacity loops; (2) mass market switching; and (3) dedicated transport.

On August 22, 2003, the Commission opened two dockets to address the implementation of the *Triennial Review Order*. The attached data request addresses targeted trigger-related information, pursuant to the unbundling requirements specified in 47 CFR §51.319. Providing the

PSC Website: http://www.floridapsc.com

<sup>&</sup>lt;sup>23</sup> Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, CC Docket No. 01-338, Report and Order (rel. Aug. 21, 2003)(FCC 03-36), as corrected by errata, FCC 03-227 issued on September 17, 2003 (*Triennial Review Order* or *TRO*).

requested data is essential to ensure that each carrier's facilities are considered in conclusions reached regarding UNE obligations. Company responses are due to the Commission by **December 22, 2003**. The data request is similar to the October 3, 2003, data request of the New York Department of Public Service in Case 03-C-0821, modified by a few additional questions.

The trigger-related information is to be provided on electronic spreadsheets: (1) general\_questions\_FL.xls, (2) switching\_questions\_FL.xls, (3) transport\_questions\_FL.xls, and (4) loop\_questions\_FL.xls. Hard copies of the spreadsheets are attached to the data request and spreadsheet files can also be downloaded from the Commission's website to use in providing responses (http://www.floridapsc.com). The number of spreadsheet rows to which each CLEC will be required to respond depends upon the number of switches, transport routes, or customer locations for which each company has provisioned facilities. Detailed instructions are included in the data request as well as attached to the spreadsheets.

# If your company holds a certificate but is not currently active in the marketplace, you may simply check the box at the top of this page and return it.

To the extent you are a party to either Docket No. 030851-TP or Docket No. 030852-TP and information requested has already been provided through responses to interrogatories or document requests, there is no need to provide a full response again. Simply respond by identifying the particular interrogatory or document request (serving party, item number, filing date) where the information can be found.

Once the spreadsheets are completed, they should be saved electronically using the company name in the saved file name; i.e., general\_Company Name\_FL.xls. A cover letter along with a hard copy of each spreadsheet and an electronic version of each spreadsheet saved on a 3.5-inch diskette or compact disk (CD) should be mailed to:

Blanco S. Bayo
Division of the Commission Clerk and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

and

Pat Lee Division of Competitive Markets & Enforcement Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

For proper identification of the data request responses, your cover letter should reference "2003 TRO Data Request in Docket Nos. 030851-TP and 030852-TP". Additionally, your response should include a notarized statement signed by the responding individual and attesting to the accuracy of the information.

Once the completed data request is received by the Commission, the information will be public record. If you believe your response contains confidential information, you can request that your response be exempt from FS 119.07(1), General State Policy on Public Records. If you are claiming confidential classification, a written request for the specific material to which the confidentiality relates should be filed with the Division of the Commission Clerk and Administrative Services with a copy to Pat Lee, Division of Competitive Markets & Enforcement. Enclosed is a copy of Florida Public Service Commission Rule 25-22.006, Florida Administrative Code, which provides the necessary information for submitting confidential information to be exempt from FS 119.07(1). Please note that a claim of confidentiality does not alleviate the obligation to respond to the data request in a timely manner. In addition, claims of confidentiality should not be made for information that is publicly available from other sources (switch locations, for example, are available from the Local Exchange Routing Guide).

In order to meet the 9-month federal requirements, it is essential that we obtain this information in a timely manner, as required by Florida Public Service Commission Rule 25-4.043, Florida Administrative Code, Response to Commission Staff Inquiries. Failure to comply with this rule can result in the Commission assessing penalties of up to \$25,000 per offense, with each day of non-compliance constituting a separate offense per FS 364.285(1). We encourage you to retain a record confirming delivery of your company's response to the data request, such as a certified mail receipt, a fax log, or a copy of an e-mail.

Responses to the enclosed data request are due no later than **December 22, 2003**. If you have any questions, please contact Pat Lee at (850) 413-6453 (plee@psc.state.fl.us).

Sincerely,

Beth M. Inlak

Beth W. Salak Director, Division of Competitive Markets &Enforcement

cc: Sally Simmons, Division of Competitive Markets & Enforcement David Dowds, Division of Competitive Markets & Enforcement Adam Teitzman, Office of General Counsel

## December 1, 2003

## INFORMATION REQUESTS

## <u>FPSC Staff General Questions</u> FCC Rules, Section 51.319 (d) (2)

Complete the electronic spreadsheet "general\_questions\_FL.xls" with the following information in reference to your company. The LERG refers to the Local Exchange Routing Guide.

- 1. The FPSC code refers to your company's certificate number as registered with FPSC. This number is available from the FPSC website and should appear on the address label on the envelope in which this was mailed.
- 2. Your company name as it appears on your provider's certificate and appears on the address label on the envelope in which this was mailed.
- 3. OCN refers to your LERG company code.
- 4. The OCN\_NAME refers to your company's name in the LERG.
- 5. CATEGORY refers to the type of company according to the LERG, such as CLEC or WIRELESS.
- 6. AOCN refers to the administrative company code according to the LERG.
- 7. AFFILIATIONS refer to any other companies with whom your company might have affiliations. Please list the FPSC CODE and separate each new company in a new column.
- 8. DBA NAMES refer to other names of your company by which you are also known. Different names should be placed in additional columns.
- 9. If you do not provide service or are providing service only via resale in Florida, please enter "No Service," stop here and return this information.

## FPSC Staff Switching Questions

FCC Rules, Section 51.319 (d) (2)

Complete the electronic spreadsheet "switching\_questions\_FL.xls" with the following information for each Florida wire center in which you provide service, either to end users or carriers.

1. If you use a switch to provide qualifying service<sup>1</sup> in the given wire center, please provide the 11-digit COMMON LANGUAGE<sup>®</sup> Location Identifier (CLLI<sup>™</sup>) for the switch that provides

such service to the given wire center anywhere in the state of Florida, regardless of whether the switch itself is located in Florida. Do not include ILEC unbundled local switching utilized by you in the ILEC's service territory or through the resale of the incumbent's services at wholesale rates. If there are additional wire centers that are not listed, please include them at the bottom of the list. (Column B)

- Type of switch. Check each applicable category with an "X." For those categories that do not apply to the given wire center, leave blank. (End Office, Tandem Office, Multi-Function, Remote Line, Packet, Broadband, Cellular, Other). (Columns C I)
- 3. The maximum number of voice-grade equivalent lines that you have the capacity to provide to customers through this switch. (Column J)
- 4. Number of DS-0/voice grade equivalent access lines in use for this wire center. (Column K)
- 5. Switch processor capacity in Centum Call Seconds (CCS). (Column L)
- 6. Indicate the number of residential customers in this wire center served by the given switch. (Column M)
- 7. Indicate the number of customer locations with 3 or fewer lines served by this switch in this wire center. (*Column N*)
- 8. Indicate the number of customer locations with at least 4 lines, but no more than 8 lines served by this switch in this wire center. (Column O)
- 9. Indicate the number of customer locations served by this switch in this wire center with 9 lines or more. (*Column P*)
- 10. The number of voice only customers. (Column Q)
- 11. The number of data service only customers. (Column R)
- 12. The number of voice and data customers. (Column S)
- 13. OWNER: Do you own the switch that serves this wire center? (Column T)
  - a. If you answered yes, then answer the following questions:
    - i. WHOLESALER: Do you lease it to another company? (Column U)
    - ii. SELF-PROVIDER: Do you use this switch to provide service to end users? (Column V)
  - b. If you answered no, then answer the following questions:
    - i. Please provide the FPSC code for the owner of the switch. If unknown,

provide the full name of the company. (Column W)

- ii. If leasing from a company other than (i), please provide the entity with which you entered into the lease or other such arrangement, by FPSC code or full name of the company. (*Column X*)
- iii. Please provide the nature of the arrangement. (Offered by tariff, standard or negotiated agreement) (Column Y)
- 14. Please provide EQP TYPE (equipment type) and definition of any abbreviations given, including a brief description of the function performed. The list below provides some examples, but is in no way inclusive. Additional equipment types should be identified by manufacturer. Refer to LERG7, Section 5. (Columns Z, AA and AB)

Examples:	
5XB	AT&T #5 crossbar - 2 wire
4e	AT&T #4 ESS
DMT	Northern Telecom DMS 10-digital
5E-XC	Lucent
iGEN	Lucent
GX550	Lucent
LSS	Lucent Soft Switch
APX8000	Lucent
DMS100	Nortel
iTone	Nortel
CVX-1800	Nortel
MMCS	Nortel
DMS250	Nortel
DMS	Nortel
E10B	Alcatel
MAP	Harris
LH	Harris
LX	Harris
DMS50	Nortel
EWSD	Siemens
AFX-10	Erricson
SR	Nortel
DCO	Seimens

- 15. Does the switching entity perform both class 4 and class 5 functions? (Column AC)
- 16. Identify each NPA-NXX served. (Beginning in column AD, use one column for each applicable NPA-NXX.)

Complete the electronic spreadsheet "remote\_switches\_FL.xls" with the following information in

reference to remotely located switches. This list is to include all switches that are not collocated at an ILEC central office.

- 1. Please provide the 11-digit COMMON LANGUAGE<sup>®</sup> Location Identifier (CLLI<sup>™</sup>) for each switch that is remotely located. Do not include ILEC switches utilized by you on an unbundled basis in the ILEC's service territory or through the resale of the incumbent's services at wholesale rates. (*Column A*)
- 2. Please provide the 11-digit COMMON LANGUAGE<sup>®</sup> Location Identifier (CLLI<sup>™</sup>) for the host of this switch. (Column B)
- 3. Vertical coordinate of remote switching facility (e.g., 4634). This is a four- or five-digit number related to the geographic location of a switching entity found in table 7 of the Local Exchange Routing Guider (LERG7). This should not be confused with the Rate Center found in Table 8 of the LERG (LERG8). (Column C)
- 4. Horizontal coordinate of remote switching facility (e.g., 1630). See note above. (Column D)
- 5. Remote switching entity street address (e.g., 3 Empire State Plaza). (Column E)
- 6. Remote switching entity city (e.g., Tallahassee). (Column F)
- 7. Remote switching entity state (e.g., FL). (Column G)
- 8. Remote switching entity five-digit zip code (e.g., 32301). (Column H)

# <u>FPSC Staff Transport Questions</u> FCC Rules, Sections 51.319 (e) (1) and (2)

Fill in the electronic spreadsheet "transport\_questions\_FL.xls" with the following information **for each** Florida CLLI to CLLI (ILEC central office to ILEC central office) transport route for which your company has self-provisioned transport facilities. These facilities might be used to provide service to your company's own customers or by another carrier to provide service to its customers. For purposes of this question, "transport facilities" (a) does not include unbundled facilities obtained from ILECs, and (b) does include dark fiber. A transport route between two points may pass through two or more intermediate wire centers, switches, or other buildings; e.g. CLEC hotels. *Note: complete spreadsheet rows once for each transport route pair (e.g., for a transport route between Tallahassee and Miami, complete spreadsheet rows for either TLHSFLXX to MIAMFLZZ or for MIAMFLZZ to TLHSFLXX but not for both).* 

1. Collocation arrangement from ILEC central office CLLI code (e.g., TLHSFLXX). (Column A)

- 2. Collocation arrangement from ILEC central office address (Street address, City, State and Zip) (e.g., 3 Empire State Plaza, Tallahassee, FL 32301). *(Columns B-E)*
- 3. Collocation arrangement from ILEC central office vertical coordinate (e.g., 4620). This is a four- or five-digit number related to the geographic location of a switching entity found in table 7 of the Local Exchange Routing Guider (LERG7). This should not be confused with the Rate Center found in Table 8 of the LERG (LERG8). Check each applicable category with an "X." (Column F)
- 4. Collocation arrangement from ILEC central office horizontal coordinate (e.g.,1632). See note above. (Column G)
- 5. Type of collocation arrangement (caged, cageless, or virtual) for the from ILEC central office. Check each applicable category with an "X." For those categories that do not apply to the given transport route, leave blank. (Columns H J)
- 6. Collocation arrangement to ILEC central office CLLI code (e.g., MIAMFLZZ). (Column K)
- Collocation arrangement to ILEC central office address (Street address, City, State and Zip) (e.g., 123 Fourth St, Miami, FL, 33123). (Columns L-O)
- 8. Collocation arrangement to ILEC central office vertical coordinate (e.g., 4620). This is a four- or five-digit number related to the geographic location of a switching entity found in table 7 of the Local Exchange Routing Guider (LERG7). This should not be confused with the Rate Center found in Table 8 of the LERG (LERG8). Check each applicable category with an "X." (Column P)
- 9. Collocation arrangement to ILEC central office horizontal coordinate (e.g.,1632). See note above. (Column Q)
- 10. Type of collocation arrangement (caged, cageless, or virtual) for the to ILEC central office. Check each applicable category with an "X." For those categories that do not apply to the given transport route, leave blank. (Columns R - T)
- 11. SELF-PROVIDER: Is this transport facility used to provide service to your own end user retail customers? (Column U) Please complete the following questions with regard to the self-provided service:
  - a. Dedicated transport type (dark fiber, DS1, DS3). Check each applicable category with an "X." For those categories that do not apply to the given transport route, leave blank. (Columns V X)

- b. The number of dark fibers, the number of DS1 level transport circuits, and the number of DS3 level transport circuits that are **provisioned**. For those categories that do not apply to the given transport route, leave blank. (Columns Y AA)
- c. The number of dark fibers, the number of DS1 level transport circuits and the number of DS3 level transport circuits that are **working**. For those categories that do not apply to the given transport route, leave blank. (Columns AB AD)
- 12. WHOLESALER: Is this transport facility used by another carrier to provide service to its customers? (Column AE) Please complete the following questions with regard to the wholesale service:
  - a. Please provide the full name of the carrier. (Column AF)
  - b. Dedicated transport type (dark fiber, DS1, DS3). Check each applicable category with an "X." For those categories that do not apply to the given transport route, leave blank. (Columns AG AI)
  - c. The number of dark fibers, the number of DS1 level transport circuits, and the number of DS3 level transport circuits that are **provisioned**. For those categories that do not apply to the given transport route, leave blank. (Columns AJ AL)
  - d. The number of dark fibers, the number of DS1 level transport circuits and the number of DS3 level transport circuits that are **working**. For those categories that do not apply to the given transport route, leave blank. (Columns AM AO)
- 13. SUPPLIER: If you do not own this facility, then please provide the FPSC code of the owner. If the FPSC code is unknown, please provide the full name of the owner. (Column AP)

## FPSC Staff High-Capacity Loop Questions FCC Rules, Sections 51.319 (a) (4), (5) and (6)

Fill in the electronic spreadsheet "loop\_questions\_FL.xls" with the following information **for each** Florida customer location to which your company has deployed high-capacity loop facilities. These facilities might be used either by your own end user retail customers, or by an unaffiliated carrier's customer. Include facilities for both those customers served entirely by your own facilities and those customers served by attaching your own optronics to activate dark fiber transmission facilities provided by another carrier.

- 1. Street address of customer served by high-capacity loop (e.g., 123 Main St.). (Column A)
- 2. City of customer served by high-capacity loop (e.g., Tallahassee). (Column B)
- 3. Five-digit zip code address of customer served by high-capacity loop (e.g., 32301). (Column

- *C*)
- 4. Customer serving wire center eight-digit CLLI code (e.g., TLHSFLZZ). (Column D)
- 5. SELF-PROVIDER: Do you use this loop to provide service to end users? (Column E) If you asnwer yes, please answer the following questions:
  - a. High-capacity loop type (dark fiber, DS1, DS3). Check each applicable category with an "X." (Column F H)
  - b. The number of **provisioned** circuits serving the customer location (e.g., the number of dark fibers, the number of circuits at DS1 level, and the number of circuits at DS3 level). (Columns I- K)
  - c. The number of **working** circuits serving the customer location (e.g., the number of dark fibers, the number of circuits at DS1 level and the number of circuits at DS3 level). (Columns L-N)
- 6. WHOLESALER: Do you lease this loop (in whole or in part) to another company? (Column O) If you answer yes, please answer the following questions:
  - a. High-capacity loop type (dark fiber, DS1, DS3). Check each applicable category with an "X." (Column P R)
  - b. The number of **provisioned** circuits serving the customer location (e.g., the number of dark fibers, the number of circuits at DS1 level, and the number of circuits at DS3 level). (Columns S- U)
  - c. The number of **working** circuits serving the customer location (e.g., the number of dark fibers, the number of circuits at DS1 level and the number of circuits at DS3 level). (Columns V-X)
- 7. CONFIGURATION: Is this loop provided on a point-to-point ("P") or a ring configuration ("R")? (Column Y)
- 8. ACCESSIBLE: Does your company have access to the entire customer location, including each individual unit within that location? [Section 51.319 (a)(5)(ii)(B)] (Column Z)
- 9. SOLE ACCESS: Is the customer location served solely by your company's facilities? (Column AA)
- 10. USING: Is the customer location served by attaching your company's optronics to activate dark fiber transmission facilities provided by another carrier? (Column AB)
- 11. GIVING: Indicate if the customer location is served via an unaffiliated carrier to which your company has provided dark fiber. (Column AC)

## 12. OWNER: Do you own this high-capacity loop? (Column AD)

- a. If you answered no, then answer the following questions:
  - i. Please provide the FPSC code for the owner of the loop. If unknown, provide the full name of the company. *(Column AE)*
  - ii. If leasing from a company other than (i), please provide the entity with which you entered into the lease or other such arrangement, by FPSC code or full name of the company. (Column AF)
  - iii. Please provide the nature of the arrangement. (offered by tariff, standard or negotiated agreement) (Column AG)

#### general\_questions\_FL.xls General

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	Vire Center CLLI		Nature of the arrangement	Туре	Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)			
		XXXXXXXX	STANDARD	APX8000	LUCENT		Y	850-386	850-422	850-921
	BDLFLXA96H									
	LFAFLXA67H		· · · · · · · · · · · · · · · · · · ·							
	LFRFLXARS0									ļ
	LSPFLXADS0						ļ			
	LVAFLXARS1									
	NMRFLXA77H									
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	RCDFLXADS0			• • • • • • • • • • •						-
	STRFLXAR\$0									<u> </u>
	AKRFLXADS0									
10 0	ARTFLXA53H									
	AYUFLXA53H									
	BPKFLXARSA									
	CGRFLXARS1									
	CRTFLBT									
	CRTFLMA									
	CRTFLSA		}		•				••	
	GPIFLMA		jİ							
	HPKFLXA28H									
	KVLFLJF		<u> </u>	· ·						
	LDWFLMA									
	LGLFLMA									
	LVWFLXADS0									
	NFYFLXARS0									·
	NNLFLMA	****								
	NSPFLXADS1			······································					•••·····	
	RBAFLXA75H									·
	RJTFLXARSA				•					
	RNDFLXA68H									

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	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice anly	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Ē	FPSC code of Owner	FPSC code of Leasor
	BRSNFLMA																			ļ				
	BRTNFLXX74H																				-			
	BSHNFLXADS0												1									1		
	BVHLFLXADS0																							
	BWLGFLXARS0														ļ	<b> </b>								
	BYBHFLMA										·							····•	i					
	BYSHFLXA84H			i											ļ			•	l		··- +	l		
	CCBHFLMA	<u> </u>													L	+								
	CDKYFLMA		L																		·			
	CFLDFLMA		ļ	L																				1
	CFVLFLXADS0																ļļ							·
	CHLKFLXARS0			i				: <b>ļ</b>		i 						┾	-	·						
	CHPLFLJA			L						·						╆		i					• -	
	CHSWFLXARS0	,,,,,,			·					, ,								i						
	CLMTFLXADS0														<u> </u>	┼	] <u> </u>							
	CLTNFLXARS0														<u> </u>		+							
	CLWRFLXA44H					<u> </u>												——	<u> </u>	·				
	CNSDFLXA79H							·							<u> </u>		+		1					
	CNTMFLLE													· ·		+	†							
	COCOFLMA				ļ	<u> </u>									<b></b>				 	+	+			
	COCOFLME				<u> </u>				·						·	+				+	†			
	CPCRFLXADS0					ļ				·				+			+	· · · · ·		+				-
	CPCRFLXBDS1			·		ļ									-l			<u>}</u>		+				
	CPHZFLXADS0	ļ			ļ	+				+						+	+							1
60						<u> </u>	• ·							+				·	-l					
	CRVWFLXADS0			<u>+</u>	¦							+	+ 		+									-
	CRWDFLXA96H			Ļ	ļ	<u> </u>	<u> </u>			+			<u> </u>		+			<u> </u>	+					
63	CSCYFLBA		<u> </u>							+		<u> </u>		+						+-				
_	CSLBFLXADS1			<u> </u>	ļ			<u> </u>							+	-	† ·	+	-	+			<del> </del> -	
65					<u> </u>	<u> </u>			—	+								1		+	نــــــ . ۱	L		
66		<u> </u>			ļ	- <b> </b>	÷				· ·	+			+	+		4 1		-		t	† <u>-</u>	
67					<u> </u>		.	<b> </b>				+	<u></u>	·			· [·		-					F
68								+			<b>-</b>		┼					+		-				
69	DBRYFLDL					<u> </u>		[		<u> </u>	1	1	<u> </u>	1	1	<u> </u>		<u> </u>	<u> </u>			!	<u></u>	

	А	В	Y	Z	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
	BRSNFLMA					1				
	BRTNFLXX74H									
38	BSHNFLXADS0						<u> </u>			-
	<b>BVHLFLXADS0</b>									
	BWLGFLXARS0									
	BYBHFLMA									
42	BYSHFLXA84H									
43	CCBHFLMA									
44	CDKYFLMA	······································								
45	CFLDFLMA			†		i	1			
46	CFVLFLXADS0									
47	CHLKFLXARS0									
	CHPLFLJA									
	CHSWFLXARS0	an an an an an an an an an an an an an a							·	
50	CLMTFLXADS0									
	CLTNFLXARS0									
52	CLWRFLXA44H			a man a shat shakk to be dependent	An 18 an I am 19 an 19 and 19					
53	CNSDFLXA79H									
	CNTMFLLE									
	COCOFLMA									
56	COCOFLME									
	CPCRFLXADS0									
	CPCRFLXBDS1									
	CPHZFLXADS0									
	CRRVFLXADS0									
	CRVWFLXADS0									
	CRWDFLXA96H									
	CSCYFLBA									
	CSLBFLXADS1									•
	CTDLFLXARS0									
	CYGRFLXA32H									
	CYLKFLXADS0								· · ·	
	CYLKFLXBRS0									
69	DBRYFLDL	· · · · · · · · · · · · · · · · · · ·								

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	A	В	C	D	Е	F	G	Н	1	J	К	L	М	N	0	Ρ	Q	R	S	Т	υ	V	W	X
			Office	Fandem Office	Multi-Function	Remote Line	et	Broadband	L	# of VG provisioned	رG e	Capacity (CCS)	of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Mholesaler?	-Provider?	FPSC code of Owner	FPSC code of
	Wire Center CLLI	Switch CLLL	End	and	lult;	eme	Packet	roa(	Other	# of VG provisior	# of VG in use	ape	Jo	ta d	to (	t of (	° ∧	É Da	¢ √o	M	Å Å	jer Ver	Owner	Leasor
		Switch CLLI	ĮΨ	Ē	Σ	R	<u>Δ</u>		0	<u># ā</u>	# .=	0	#	7 # 1	# 4	<u>*</u> 0	#	-#-	-#					<u></u>
	DBRYFLMA			ļ																		+		
	DDCYFLXADS1																					+		
	DELDFLMA DESTFLXADS0																						I	
																						$\square$		
	DFSPFLXADS0																							
	DLBHFLKP		+					+																1
																								i
77	DLSPFLMA																							
	DNDNFLXA73H													 					i					
	DNLNFLWM						<u> </u>							<b></b>								1	1	1
80	DRBHFLMA		+																		(	∦i 		
81	DUNDFLXA43H DYBHFLFN																 			r !				
	DYBHFLMA					i																1	1	
	DYBHFLOB			+						+						1	1							 -1
84	DYBHFLOS		+														+  		+ 1	1				
	DYBHFLPO		+	+									·											
	EGLLFLBG																							
81	EGLLFLIH																		1					
	EGLLFLIH ENWDFLXA47H			+		—								==	+							[		
	EORNFLMA		·										 !	.)			†							)   
	ESTSFLXARS0		·	+	<u> </u>						·					[			 			1		
	EVRGFLXARS0							L			l		+ - • ·		+				1.	<u> </u>				
	FHSDFLXAR51				- 		<u>+</u>		 	†				+	† <b>-</b> -	1			i					
	FLBHFLMA		+	+		<u> </u>				 					1		1		[	[				
	FRBHFLFP			+		+	<u>.</u>													1				
95					+	+						+	<u>-</u>			+			1	i				
	FRSTFLXA63H										4 1	+				1								
	FTGRFLMA			+					↓ I				†		1	1			-					
	FTLDFLAP			-	<u>+</u>	l			<u></u> +··			į	L 	-f					1			[		
	FTLDFLCR		+-	+	+		í						†	1					ţ			1		
								<b> </b>		+		<u>+</u>	J =	+	+			<u>†</u> ∙	1	1		t		
	FTLDFLCY				4			+	ļ				-		· +	<u>i</u>	+		·	4		1		
	2 FTLDFLJA					<u> </u>	Ļ	ļ	ļ	ļ					<u> </u>		+	i	+	+				
10:	FTLDFLMR				1		<u> </u>	í				<u> </u>	<u> </u>	1		<u> </u>	1	ł		<u> </u>		<u> </u>	<u></u>	<u></u>

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
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							N)	NPA-NXX		
				Equip-			har ons,			
			Nature of the		Define	Function	ss			
2	Wire Center CLLI	Switch CLLI	arrangement	Туре	Abbreviations	Performed	Fur	NPA-NXX		
	DBRYFLMA									
	DDCYFLXADS1									
	DELDFLMA									
	DESTFLXADS0									
	DFSPFLXADS0									
	DLBHFLKP									
	DLBHFLMA									
	DLSPFLMA			1						
	DNDNFLXA73H									
	DNLNFLWM									
	DRBHFLMA									
	DUNDFLXA43H								3	
	DYBHFLFN									
	DYBHFLMA									
	DYBHFLOB		l							
	DYBHFLOS									
	DYBHFLPO									
	EGLLFLBG									
	EGLLFLIH									
	ENWDFLXA47H									
90	EORNFLMA					; <b>_</b>				
	ESTSFLXARS0									
	EVRGFLXARS1									
	FHSDFLXA57H									
	FLBHFLMA									
	FRBHFLFP									
	FRPTFLXARS0									
	FRSTFLXA63H									
	FTGRFLMA									
	FTLDFLAP									
	FTLDFLCR									
	FTLDFLCY			• • • • • • • • • • • • •						
102	FTLDFLJA									
103	FTLDFLMR									

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			End Office	m Office	Multi-Function	ie Line		Broadband		# of VG provisioned	(J)	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	ç.	Mholesaler?	rovider?	FPSC code of Owner	FPSC
			Ó	Tandem	Ë	a d	- X	adk	er	Ś. Ś	# of V( in use	oac oac	Å	3 G G	Ω ω Ω	f CL	<u>ö</u>	ata	oic	Owner?	ole	Ē	code of	code of
2	Wire Center CLLI	Switch CLLI	ы	Tar	Mu	Remote	Packet	BC	Other	# of VG provisio	# of VG in use	Cal	0 #	1 tc o	# 4 7 0	0 (E	Λ#	 #	> #	ð	ž	Sel	Owner	Leasor
	FTLDFLOA						İ																	
	FTLDFLPL																 	!						;
	FTLDFLSG												1	l					i					* J
	FTLDFLSU															L	L		ł					
	FTLDFLWN																		• • • • • • •					
	FTMBFLXARS0															L		İ			. <u>i</u>	1	+ <b>-</b>	·
	FTMDFLXARS0																1	· ]			+			<u>i</u>
	FTMYFLXADS0																		- 1		L			+
	FTMYFLXBRS0																					. 1		·
	FTMYFLXCDS2																	'				4		, ·
	FTPRFLMA														ļ									
	FTWBFLXADS0		ļ										<b> </b>		 		i			L				-
	FTWBFLXBDS0																	]						
	FTWBFLXCRS0																	l						 
	GCSPFLCN																	1	4		4			
	GCVLFLMA																							
	GDRGFLXADS0		L																					
	GENVFLMA				•											ļ								 
	GLBRFLMC		L																					=. =.
	GLDLFLXARS0	·															i							
	GLGCFLXADS0														L									
	GLRDFLXADS0														L									
	GNDYFLXA57H	·····														ļ		i						
	GNVLFLXARS0																							
	GNWDFLXARS0															ļ						1		
	GSVLFLMA																							
	GSVLFLNW		ļ									* ***			l	L								; ;
	GVLDFLXARS0	<b></b>					 								 	l	ļ'							
	HAVNFLMA				 			[			!				j	ļ	· ·			L	!			; !_
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	HDSNFLXA86H										··· <sup> </sup>	 			; 	Ļ		4	 	 	!			· ·
135	HGLDFLXA64H								_					1			!	י י י ב בניםי		Ŀ.				
136	HLNVFLMA		1					   		,							1	-						
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	HLNVFLMA HLWDFLHA							I		, i										 				ļ

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
104	FTLDFLOA		-		1					
105	FTLDFLPL		1							
	FTLDFLSG									
107	FTLDFLSU									
108	FTLDFLWN									
109	FTMBFLXARS0									
	FTMDFLXARS0									
111	FTMYFLXADS0									]
	FTMYFLXBRS0				1					
	FTMYFLXCDS2		1				[			
114	FTPRFLMA									
115	FTWBFLXADS0									
116	FTWBFLXBDS0									
117	FTWBFLXCRS0									
118	GCSPFLCN									
	GCVLFLMA									·
120	GDRGFLXADS0									
121	GENVFLMA									
	GLBRFLMC									
123	GLDLFLXARS0									
124	GLGCFLXADS0									
125	GLRDFLXADS0									
126	GNDYFLXA57H									
	GNVLFLXARS0									
	GNWDFLXARS0									
129	GSVLFLMA									
	GSVLFLNW									·
	GVLDFLXARS0									
132	HAVNFLMA							- Martin In-1		·
133	HBSDFLMA									
134	HDSNFLXA86H									
	HGLDFLXA64H								•	
136	HLNVFLMA									
137	HLWDFLHA									

	A	В	С	D	E	F	G	н	T	J	К	L	М	N	0	Р	Q	R	S	ŤΤ	U	V	W	
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2	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?		FPSC code of Leasor
	HLWDFLMA																							
139	HLWDFLPE																							
	HLWDFLWH										l													
	HMSPFLXARS0		_			İ	[																	
	HMSTFLAF						i																	
	HMSTFLEA								٦ ا				 											L
	HMSTFLHM																_	!	l					
	HNCYFLXA42H																							L
	HNCYFLXN424																L							
	HOWYFLXARS0																l					4		
	HTISFLMA																							h
	HWTHFLMA																				·			(
	HYPKFLXADS0																							
151	IMKLFLXARS0						.																	
	INLKFLXARSA						-	ļ																
	INRKFLXX59H	·								·											-			
	INVRFLXADS1							ļ													-			
	ISLMFLMA																							j
	JAY-FLMA			!														ļ.						
	JCBHFLAB							ļ				•							4					
	JCBHFLMA																							
	JCBHFLSP							-		Ì													* ** *	
	JCVLFLAR JCVLFLBW				+						· ·· -			·			!-							
	JCVLFLCL				ŀ																			
	JCVLFLFC				+																-			
	JCVLFLIA																							
	JCVLFLIA JCVLFLJT						·ļ-																	
	JCVLFLJT																					-		
	JCVLFLLF																		+					~ ~ ~ ~ ~
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	JCVLFLOW										+								ļ					
	JCVLFLRV																l	]						
170	JCVLFLSJ					1		_										1						
171	JCVLFLSM																					1		

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
. —	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
	HLWDFLMA					1				
	HLWDFLPE									
140	HLWDFLWH						]			
	HMSPFLXARS0									
	HMSTFLAF									
	HMSTFLEA									
	HMSTFLHM									
	HNCYFLXA42H									
	HNCYFLXN424									
	HOWYFLXARS0									
	HTISFLMA									
	HWTHFLMA									
	HYPKFLXADS0									
	IMKLFLXARS0									
	INLKFLXARSA									
	INRKFLXX59H									
	INVRFLXADS1									
	ISLMFLMA									<u> </u>
156	JAY-FLMA		L							
	JCBHFLAB									
	JCBHFLMA									
	JCBHFLSP									
	JCVLFLAR									
	JCVLFLBW		<u> </u>							
	JCVLFLCL									
	JCVLFLFC									
164	JCVLFLIA									
	JCVLFLJT									
	JCVLFLLF									•
	JCVLFLNO									
	JCVLFLOW									
	JCVLFLRV								•	
	JCVLFLSJ									
171	JCVLFLSM									

	A	В	С	D	Е	F	G	Н	1	J	ĸ	L	М	N	0	Р	Q	R	S	T	U	V	W	X
			Office	n Office	Multi-Function	e Line		and		) oned	(	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	of Customers with to 8 lines	# of Customers with 9 lines or more	e only	# Data Service Only	# Voice and Data	0	saler?	Self-Provider?	FPSC	FPSC
2	Wire Center CLLI	Switch CLLI	End Of	Tandem	Multi-F	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capaci	# of Re	# of Custom 1 to 3 lines	# of Custom 4 to 8 lines	# of Cu 9 lines	# Voice only	# Data	# Voice	Owner?	Wholesaler?	Self-Pr	code of Owner	code of Leasor
172	JCVLFLWC																							
173	JPTRFLMA																							
174	KGLKFLXARS0										-						.							
	KNVLFLXARS0																						· ·	
	KSSMFLXADS0				i	ا ا											ļ							···· · ···
	KSSMFLXBDS1																				ļ			
	KSSMFLXCRS1					, 																		
179	KSSMFLXDRS0																							
	KYHGFLMA																							
	KYLRFLLS																				-			÷
182	KYLRFLMA																							
	KYSTFLXA92H																							
	KYWSFLMA							Ì																
	LBLLFLXADS0																							
	LDLKFLXARS0																	·						
	LEE FLXARS0	· · · · · · · · · · · · · · · · · · ·																						
	LGBKFLXA38H																İ		+					4
	LHACFLXADS0																-	i						
	LKALFLXA95H								: :									!						1 -
	LKBRFLXADS1					+												+						
	LKCYFLMA																	·						
	LKHLFLXARS0																							
	LKLDFLXA68H																							
	LKLDFLXE66H																							,
196	LKLDFLXN85H																							
	LKMRFLMA																							
198	LKPCFLXARS0																							
199	LKWLFLXA67H																							
200	LKWLFLXERSA																							
201	LLMNFLXADS0																							·
	LNLKFLXA99H												i 				L							n
203	LRGOFLXA58H											-					 							1
	LSBGFLXADS0		1																					.L
	LUTZFLXA94H		1																					<u> </u>
200		I		1																_				

	А	В	Y	Z	AA	AB	AC	AD	AE	AF
	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
172	JCVLFLWC									
	JPTRFLMA						1			
	KGLKFLXARS0									
	KNVLFLXARS0					1				
	KSSMFLXADS0									
	KSSMFLXBDS1									
	KSSMFLXCRS1									
	KSSMFLXDRS0									
180	KYHGFLMA									
	KYLRFLLS									
182	KYLRFLMA									
	KYSTFLXA92H		]							
	KYWSFLMA				1					
185	LBLLFLXADS0									
	LDLKFLXARS0				[		<u> </u>			
	LEE FLXARS0									
	LGBKFLXA38H									
	LHACFLXADS0						<u> </u>			
190	LKALFLXA95H									
191	LKBRFLXADS1									
	LKCYFLMA						L			
193	LKHLFLXARS0									
	LKLDFLXA68H									
	LKLDFLXE66H			L			ļ			
	LKLDFLXN85H				L		L			
	LKMRFLMA			L						
	LKPCFLXARS0				ļ					·
	LKWLFLXA67H	 								
	LKWLFLXERSA									
	LLMNFLXADS0									
	LNLKFLXA99H									
	LRGOFLXA58H								•	
	LSBGFLXADS0									
205	LUTZFLXA94H				ļ					

	А	В	С	D	E	F	G	H	T	J	к	L	М	N	0	P	Q	R	S	T	U	V	W	X
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2	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Ę	FPSC code of Owner	FPSC code of Leasor
206	LWTYFLXARS0	1																						
	LYHNFLOH																							
	MALNFLXARSO					·			_															
	MCNPFLMA				ļ								ļ					İ	_					
210	MDBGFLPM					;- ;-		Ţ	1 i												İ			
211	MDSNFLXADS0		1			·······							Ī											
	MIAMFLAE									_														
	MIAMFLAL																							
	MIAMFLAP																							
	MIAMFLBÄ																							
	MIAMFLBC					T															l			
	MIAMFLBR																							
	MIAMFLCA				Ĺ	l											1							
	MIAMFLDB																							
	MIAMFLFL																							
	MIAMFLGR																							
	MIAMFLHL				İ	<u> </u>																		i
223	MIAMFLIC					i																		
	MIAMFLKE	· · · · · · · · · · · · · · · · · · ·				<b> </b>																		
225	MIAMFLME				⊢	il																		·
	MIAMFLNM		ļ		⊢	i																		
	MIAMFLNS					⊢																		
	MIAMFLOL MIAMFLPB				⊢İ	<u> </u>								· • • • • • • • • • • • • • • • • • • •									·	<u> </u>
					⊢	<u>⊦</u> ∔																		
	MIAMFLPL				┝───┤	<u> </u>																		
	MIAMFLER			<u> </u>	$\vdash$	<u>⊦</u>											⊢ İ							··· ··· ··· ···
	MIAMFLSO					⊢											L	· ·						
	MIAMFLSO	÷	+			إا										<u> </u>								
	MIAMFLWD		<u> </u>	<b> </b>	ļl															ļ				ļ
				<u> </u>	⊢	<u> </u>										i i i						•· •=-	446	• • • • • • •
_	MICCFLBB		·	<u> </u>	ļ	ļ			• 18- 41a ar	L													•	
	MLBRFLMA																<u> i</u>			<u> </u>		L		i
	MLBYFLXARSA					'									ļ		ļ		ļ			L	L	
239	MLTNFLRA				[											1								

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
	LWTYFLXARS0		1	1					/ <i>·</i>	
207	LYHNFLOH		1		1					
208	MALNFLXARS0									
209	MCNPFLMA									
	MDBGFLPM		i i							
	MDSNFLXADS0		1							[]
	MIAMFLAE									
	MIAMFLAL									
	MIAMFLAP									
	MIAMFLBA				1	· · · · · · · · · · · · · · · · · · ·			,	
	MIAMFLBC									
	MIAMFLBR								1	
218	MIAMFLCA	and a state of the second second second second second second second second second second second second second s		and addressing to our location		annen fre det ken vin en fand i senen				]]
219	MIAMFLDB									
220	MIAMFLFL									
221	MIAMFLGR									
222	MIAMFLHL									
223	MIAMFLIC	and the state of t								
224	MIAMFLKE									
225	MIAMFLME	and a second second second by a second by the second second								
226	MIAMFLNM									
	MIAMFLNS									
	MIAMFLOL									
	MIAMFLPB									
	MIAMFLPL									
	MIAMFLRR									
	MIAMFLSH									
	MIAMFLSO									
	MIAMFLWD									
	MIAMFLWM						1		~	
	MICCFLBB									
	MLBRFLMA									
	MLBYFLXARSA									
239	MLTNFLRA					······································				

	A	В	С	D	Е	F	G	н	I	J	к	L	М	N	0	Р	Q	Ř	S	т	U	VI	w	X
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	Wire Center CLLI	· Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Vaice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor
	MNDRFLAV													ا 										
	MNDRFLLO																					]		
	MNDRFLLW					ļ	1	i i							1									
	MNLKFLXA85H																							
	MNSNFLMA																+					+		
	MNTIFLXADS0											··								<b></b>	··· .			
	MOISFLXADS1						ļ.										}		į					
	MRHNFLXARS0											i	ļ	ا +										
	MRNNFLXADS0										]			i				-			l			
	MRTHFLVE																	i			i-	!		۰ .
	MTDRFLXARS0								+												'-			
	MTLDFLXADS1					·							1			1			4		}			
	MTVRFLXARS0						·	1-	i	· _···		<b></b>				•					ł			
	MXVLFLMA MYCYFLXA32H	·				-	!									+	• - •	1					-	
	NDADFLAC				ŀ													,				-+		
	NDADFLAC																							¦ · · · ·
	NDADFLGG					·															¦-	+		· · · ·
	NDADFLGG															· (	+					•		
	NFMYFLXADS0					+												+				· -+		
260	NFMYFLXBRS0							+				• • • • •					 1				- 1.	•		
261	NGBHFLXA39H			+								·;							+					i
	NKLRFLMA			<del> </del>				ŀ										].			•			L
	NNPLFLXADS1					••••		• • •											··· -†					
	NPLSFLXCDS0					· ·		+- i											• •	-		4-		
	NPLSFLXDDS0			†				I																
	NPRCFLXA84H			!				-		••••= +														
267	NRPTFLXA42H				i			l. 	•••		• • - • - • - •	k					<del> </del> 							
268	NRSDFLXA35H					+													·			···		
269	NSBHFLMA								···· '				+				k	i i i i						
	NWBYFLMA						+	i	+ :		i						+	+ 			¦ ·			
271	OCALFLXADS0						+						+						+					
											+										-			4
	OCALFLXBDS0												İ		ļ		l				ا			
273	OCALFLXCRS0							]				1			1						<u>.</u>			·•

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
240	MNDRFLAV									
	MNDRFLLO						†			
	MNDRFLLW									
	MNLKFLXA85H			1						
	MNSNFLMA				en e e dat hee					
	MNTIFLXADS0									
	MOISFLXADS1									t
	MRHNFLXARS0									
248	MRNNFLXADS0									
249	MRTHFLVE									
	MTDRFLXARS0									
	MTLDFLXADS1								1	
252	MTVRFLXARS0									
253	MXVLFLMA									
254	MYCYFLXA32H									
255	NDADFLAC									
256	NDADFLBR									
257	NDADFLGG					and a second distribution of the second second second second second second second second second second second s				
258	NDADFLOL									
259	NFMYFLXADS0									
260	NFMYFLXBRS0							-		
261	NGBHFLXA39H									
	NKLRFLMA									
	NNPLFLXADS1									
	NPLSFLXCDS0									
	NPLSFLXDDS0									
	NPRCFLXA84H									
	NRPTFLXA42H									
	NRSDFLXA35H									
	NSBHFLMA									
	NWBYFLMA									
	OCALFLXADS0									
	OCALFLXBDS0									
273	OCALFLXCRS0									

	A	В	ГС	D	E	F	G	н		J	к	L	М	N	0	P	Q	R	S	Т	U	V	w	X
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2	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor
274	OCNFFLXARS0		Ī																					
	OKCBFLXADS1																							
276	OKHLFLMA							_																
	OKLWFLXADS0		1																					L
	OLDSFLXA85H		1																					
279	OLTWFLLN																							·
	ORCYFLXADS0												]											L
	ORCYFLXCRS0									and the second						1								
282	ORLDFLAP						ĺ												ز ا					
	ORLDFLCL															L								;· ·
	ORLDFLMA																							
	ORLDFLPC																							
	ORLDFLPH		1																					
	ORLDFLSA																							
	ORPKFLMA															<b></b>								
	ORPKFLRW		<u> </u>																					
	OSPRFLXA96H		<u> </u>																					
	OVIDFLCA																							
	PACEFLPV		ļ															·						
	PAHKFLMA		<u> </u>																					
	PANCFLXARS0		ļ																					-
	PCBHFLNT		ļ														•							
	PKCYFLXARSA											· ·										⊧		-
297	PLCSFLMA		<b> </b>																					
	PLMTFLXA72H		<u> </u>																					
	PLSLFLXA79H		ļ										·									l		
	PLTKFLMA			L							•					<u> </u>								
	PMBHFLCS		. <u> </u>	ļ																		·		
	PMBHFLFE								!															
																							· ····· ·····	· · · · · · · · · · · · ·
	PMBHFLTA																							<u></u>
	PMPKFLMA								1	l 	ļ									1		L		1 
306	PNCRFLXA73J		Ĺ					1		L		 + +				 				, 				
307	PNCYFLCA																<u> </u>			<u> </u>				

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
274	OCNFFLXARS0				1	-	ļ			
275	OKCBFLXADS1					i			1	
276	OKHLFLMA				1					
277	OKLWFLXADS0		1							
278	OLDSFLXA85H									
	OLTWFLLN									
	ORCYFLXADS0				1					
	ORCYFLXCRS0									
	ORLDFLAP				1					
	ORLDFLCL									
	ORLDFLMA									
285	ORLDFLPC				1					
	ORLDFLPH								L	
	ORLDFLSA								I	
288	ORPKFLMA									[
289	ORPKFLRW									
290	OSPRFLXA96H									
291	OVIDFLCA									
	PACEFLPV		1							l
	PAHKFLMA		]			·	1			
294	PANCFLXARS0							i	L	
	PCBHFLNT									
	PKCYFLXARSA					1				
297	PLCSFLMA					)   				<u></u>
	PLMTFLXA72H					· · · · · · · · · · · · ·				
	PLSLFLXA79H									 
	PLTKFLMA					<u> </u>	1			·
	PMBHFLCS			L						
	PMBHFLFE									
	PMBHFLMA									
	PMBHFLTA									
305	PMPKFLMA									<u> </u>
	PNCRFLXA73J									
307	PNCYFLCA			1						<u> </u>

	A	В	С	D	Е	F	G	н	Ĩ	J	К	L	М	N	0	Р	Q	R	S	Т	U	V	W	X
1								Ì						Ч	4	h	1	y						
2	Wire Center CLLI		End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor
308	PNCYFLMA							1					F					- 18-						
309	PNGRFLXADS1						+			· ·· -· ·							· 1		·i					
310	PNISFLXADS0																	-						
311	PNLNFLXARS0						1		Ì			1	1				İ	i	1		1			
	PNLSFLXA53H																							
313	PNSCFLBL																Ī							
314	PNSCFLFP																							
315	PNSCFLHC																							
316	PNSCFLPB																Ì							
317	PNSCFLWA																							
	PNVDFLMA																	1						
	POINFLXARSA																							
	PRRNFLMA																							
	PRSHFLXARSA	1													 				_		.		··· · · ·	i
	PRSNFLFD									"							ا ب ب		4					L
	PSDNFLXA34H																;	·						
	PTCTFLXADS0															İ				~				
	PTCYFLXA75H																+							
	PTSLFLMA																							
	PTSLFLSO																							
	RSKNFLXA64H																	i						
	RYHLFLXARS0																							<b></b>
	SARKFLXARSA																-							
	SBNGFLXADS1																							
	SBSTFLFE									]														
	SBSTFLMA																				.			+
334	SEKYFLXA34H						ļ										ļ				+			
	SGBEFLXA36H							+										. <u> </u>						
	SGBHFLXARS0		L						 								+	·						
	SGKYFLMA					]									l 									
	SHLMFLXADS0																							
	SKWYFLXADS0																							
	SLHLFLXARS0						]																	L
341	SLSPFLXA93H																							1

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
							d Class 5 (Y/N)			
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class Functions? (Y/N)	NPA-NXX		
308	PNCYFLMA									
309	PNGRFLXADS1				• • • • · · · · · · · · · · · · · · · ·					
	PNISFLXADS0						1			
311	PNLNFLXARS0		1		3					
	PNLSFLXA53H									
	PNSCFLBL									
314	PNSCFLFP				[		T			
	PNSCFLHC									
	PNSCFLPB								·	
	PNSCFLWA								,	······
	PNVDFLMA									
	POINFLXARSA									
	PRRNFLMA									
	PRSHFLXARSA		{							
	PRSNFLFD				†					
	PSDNFLXA34H									
324	PTCTFLXADS0						1			
	PTCYFLXA75H									
	PTSLFLMA									
327	PTSLFLSO									
	RSKNFLXA64H									
329	RYHLFLXARS0									
330	SARKFLXARSA									
	SBNGFLXADS1									
	SBSTFLFE									
	SBSTFLMA									
	SEKYFLXA34H			]						•
335	SGBEFLXA36H									
	SGBHFLXARS0									· ·
	SGKYFLMA									
	SHLMFLXADS0									
339	SKWYFLXADS0		and the second sec						•	
	SLHLFLXARS0									
341	SLSPFLXA93H									

2         Wire Canter CLU         Switch CLU         9 <th></th> <th>A</th> <th>В</th> <th>С</th> <th>D</th> <th>Е</th> <th>F</th> <th>G</th> <th>Н</th> <th>1</th> <th>J</th> <th>ĸ</th> <th>L</th> <th>М</th> <th>N</th> <th>0</th> <th>Р</th> <th>Q</th> <th>R</th> <th>S</th> <th>T</th> <th>U</th> <th>V</th> <th>w</th> <th>X</th>		A	В	С	D	Е	F	G	Н	1	J	ĸ	L	М	N	0	Р	Q	R	S	T	U	V	w	X
342 SMNLFLXARS0         343 SNAFLXARS0         345 SNSFLXARS0         346 SNSFLXARS0         347 SNRSFLXARS0         347 SNRSFLXARS0         348 SNSFLXARS0         349 SNAFLXARS0         347 SNRSFLXARS0         348 SNSFLXARS0         349 SNRSFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         350 SPBGFLXA89H         351 SPCPFLXARL0         352 SPRGFLXA845H         353 SRSFLXA95H         354 SSDSFLXA92H         355 SSPRGFLXA82N         356 STAGFLBS         357 STAGFLMA         358 STAGFLSH         358 STAGFLSH         350 STCDFLXARS0         361 STCRFLXA78H         362 STMKFLXARS0         363 STRKFLXARS0         364 STNFFLXARS0         365 SSPRCLXARS0         366 SVSSFLXARS0         367 SWTHFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         367 SWTHFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         367 SWTHFLXAS0							,						-		ے	۰	Ŀ		Y						
342 SMNLFLXARS0         343 SNAFLXARS0         345 SNSFLXARS0         346 SNSFLXARS0         347 SNRSFLXARS0         347 SNRSFLXARS0         348 SNSFLXARS0         349 SNAFLXARS0         347 SNRSFLXARS0         348 SNSFLXARS0         349 SNRSFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         349 SNPGFLXARS0         350 SPBGFLXA89H         351 SPCPFLXARL0         352 SPRGFLXA845H         353 SRSFLXA95H         354 SSDSFLXA92H         355 SSPRGFLXA82N         356 STAGFLBS         357 STAGFLMA         358 STAGFLSH         358 STAGFLSH         350 STCDFLXARS0         361 STCRFLXA78H         362 STMKFLXARS0         363 STRKFLXARS0         364 STNFFLXARS0         365 SSPRCLXARS0         366 SVSSFLXARS0         367 SWTHFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         367 SWTHFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         368 SYNFFLXARS0         367 SWTHFLXAS0				id Office	Indem Office	ulti-Function	emote Line	icket	oadband	her	of VG ovisioned	of VG use	apacity (CCS)	of Residential	of Customers with to 3 lines	of Customers with to 8 lines	of Customers wit ines or more	Voice only	Data Service Onl	Voice and Data	wner?	holesaler?	elf-Provider?	FPSC code of	code of
343       SNANFLXARS0         344       SNDSFLXARS0         345       SNRFRLMA         346       SNISFLXARS0         347       SNRSFLXARS0         348       SNSPFLXARS0         349       SPBGFLXA88H         340       SNSPFLXA81H         341       SNSPFLXA81H         342       SNSPFLXA81H         343       SNSPFLXA81H         344       SNSPFLXA81H         350       SPGFLXA84H         351       SPCPFLXA81D         352       SPRGFLXA82H         353       SRSTFLXA85H         354       SDSPLXA81H         355       SPRFLXA82H         356       STAGFLBS         357       STAGFLBS         358       STAGFLBS         359       STAGFLA8         358       STAGFLA8         359       STAGFLA8         350       STCDFLXA78H         350       STCMFLXA78H         351       STRKFLXA850         352       STRKFLXA850         353       STRKFLXA850         354       STRKFLXA850         355       STRKFLXA850         366       SYSFL			Switch CLLI	Ē	- P	ź	Ř	<u>Б</u>	ň	ð	# <u>d</u>	⊒. #	ပိ	#	# -	# 4	#_の	#	#	#	Ó	≥	Ň	Owner	Leasor
344       SNDSFLXARS0         345       SNRFLXADS0         347       SNRSFLXAS0         348       SNSFLXAS0         349       SPBGFLX839H         350       SPBGFLX889H         351       SPCFLXARL0         353       SRSFLXARS1         355       SPRGFLX88H         355       SPRGFLX87H         363       SRSFLXARS1         355       SPRGFLX87H         355       SPRGFLXARS0         355       SPRGFLXARS0         355       SPRGFLXARS0         355       SPRGFLXARS0         356       STAGFLBS         357       STAGFLMA         360       STCDFLXARS0         361       STGRFLXARS0         363       STGRFLXARS0         364       STSSFLWQ         365       STAGFLBS         366       STCDFLXARS0         367       STRKFLXARS0         368       STRKFLXARS0         369       STAGFLWQ         361       STGRLXARS0         362       STMKFLXARS0         363       STRKFLXARS0         364       STRFLXARS0         365       SVSPFLXA																				ļ				· · · · · · · · · · · · · · · · · · ·	
345       SNFRFLMA         346       SNISFLXADS0         347       SNISFLXARS0         348       SNSFLXA37H         349       SPBGFLX580H         350       SPBGFLX580H         351       SPCPFLXARL0         352       SPRGFLXA37H         353       SRSTFLXA95H         354       SSDSFLXA92H         355       SSPRFLXA95H         356       STAGFLBS         357       STAGFLBS         358       STAGFLSH         358       STAGFLSH         358       STAGFLSH         358       STAGFLSH         350       STAGFLSH         351       STRFLXA95O         360       STAGFLSH         361       STCDFLXARSO         363       STAGFLSH         363       STAGFLSH         363       STAGFLSH         363       STAGFLSH         363       STAGFLSH         363       STAGFLXA78H         363       STAGFLXA8SO         363       STAGFLXA8SO         363       STAGFLXA8SO         364       STAGFLXA8SO         371       STAGFLXA8SO <td></td> <td></td> <td></td> <td>  </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> [-</td> <td></td> <td></td> <td></td> <td></td> <td></td>																				[-					
346       SNISFLXAPS0         347       SNRSFLXARS0         348       SNSFLXA37H         349       SNPGFLX880H         350       SPBOFLX880H         351       SPCPFLXARL0         352       SPRGFLXA37H         353       RSTFLXAPSH         354       SSDSFLXA92H         355       SSPRGFLXA37H         356       STAGFLBS         357       STAGFLBS         368       STAGFLBS         373       STAGFLWA         361       STCDFLXARSO         363       STRFFLXARSO         364       STAGFLWA         373       THKFLXARSO         364       STRKFLXARSO         373 <tlhsflxarso< td="">       STAGFLWA         373<tlhsflxarso< td="">       STAGFLWA</tlhsflxarso<></tlhsflxarso<>														ĺ						!					
347       SNRSFLXARS0																							·- ·		
348       SNSPFLXA37H	346	SNISFLADSO			<u> </u>																	+			
340       SPBGFLXA89H				<u> </u>																·					
350       SPBGFLX386H					——															•• • • • • • • • •		ļ			
351       SPCPFLXARL0         352       SPRGFLXA37H         353       SRSTFLXA96H         354       SSDSFLXA92H         355       SSPRFLXARS0         356       STAGFLBS         357       STAGFLMA         358       STAGFLSH         359       STAGFLMA         359       STAGFLMA         359       STAGFLMA         360       STCDFLXARSO         361       STGRFLXA78H         363       STCDFLXARSO         364       STRFLXANSO         363       STRFLXANSO         364       STRTFLXANSO         365       SVSFLXARSO         364       STRTFLMA         365       SVSFLXARSO         366       SVSFLXARSO         367       SVTHFLXA88H         368       SVSFLARSO         371       THNTFLXADSO         371       THNTFLXADSO         371       THNSFLXA22H         371       THNSFLXADSO									+						<b></b>							الم مسرم ا			1 I
352       SPRGFLXA37H         353       SRSTFLXA95H         354       SSDSFLXA92H         355       SSPRFLXARSO         356       STAGFLBS         357       STAGFLMA         358       STAGFLSH         360       STOPLXARSO         360       STOPLXARSO         361       STORFLARSO         362       STMKFLXARSO         363       STAGFLWG         364       STOPLXARSO         365       STORFLARSO         360       STORFLARSO         361       STORFLARSO         363       STRKFLXARSO         364       STRTFLMA         365       SVSFLXARSO         366       SVSSFLXARSO         367       SVTHFLXA88H         368       SYHSFLCC         368       SYHSFLCC         371       THNFLXADSO         371       THNFLXADSO         373       TLHSFLXADSO				i			+																		
353       SRSTFLXA95H         354       SSDSFLXA92H         355       SSPRLXARSO         356       STAGFLBS         357       STAGFLMA         358       STAGFLSH         359       STAGFLSH         350       STGCPLXARSO         360       STCDFLXARSO         361       STGRFLXA78H         362       STMKFLXARSO         363       STRKFLXARSO         364       STRTFLMA         365       SVSPFLXARSO         366       SVSFLXARSO         367       SVRFLXARSO         368       SVSFLXARSO         366       SVSFLXARSO         367       SWTHFLXA88H         368       SVSFLXARSO         369       TAMPFLXEDSO         370       TLHSFLXADSO         371       THNFLXADSO							—-							†	·			+							
354       SSDSFLXARS0         355       SSPRFLXARS0         356       STAGFLBS         357       STAGFLMA         358       STAGFLSH         359       STAGFLWG         360       STOFLXARS0         361       STGRFLXARS0         362       STMKFLXARS0         363       STRKFLXARS0         364       SVSFLXARS0         365       STGRFLXA78H         366       SVSFLXARS0         366       SVSFLXARS0         366       SVSFLXARS0         366       SVSFLXARS0         366       SVSFLXARS0         367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDS0         370       TAMPFLXARS0         371       THNTFLXADS0         373       TLHSFLXADS0				┼───┤																					
355       SSPRFLXARS0         356       STAGFLBS         357       STAGFLMA         358       STAGFLSH         359       STAGFLWG         360       STCDFLXARS0         361       STGRFLXA78H         362       STMKFLXARS0         363       STRKFLXADS0         364       STRFFLXADS0         365       SVSPFLXARS0         366       SVSSFLXARS0         367       SVTHFLXA88H         368       SYNHFLXARS0         369       TAMPFLXEDS0         370       TAMFLXA22H         371       THNTFLXADS0         373       TLHSFLXADS0																				+					
356       STAGFLBS         357       STAGFLMA         358       STAGFLWG         359       STAGFLWG         360       STCDFLXARSO         361       STGRFLXA78H         362       STMKFLXARSO         363       STRKFLXARSO         364       STRTFLMA         365       SVSPFLXARSO         366       SVSSFLXARSO         367       SWTHFLXA88H         368       SYHSFLCC         370       TAMPFLX2EDSO         371       THNTFLXADSO         372       TLCHFLXARSO         373       TLHSFLXADSO								•											{			~	1		
357       STAGFLMA												·								+		· · '			
358       STAGFLSH	357	STAGELMA														+		 				 			
359       STAGFLWG						{							·· ·· ·						——————————————————————————————————————						
360         STCDFLXARS0																									
361       STGRFLXA78H						+		+											†						
362       STMKFLXARS0         363       STRKFLXADS0         364       STRTFLMA         365       SVSPFLXARS0         366       SVSSFLXARS0         367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDS0         370       TAMPFLX22H         371       THNTFLXADS0         372       TLCHFLXARS0         373       TLHSFLXADS0									+ 1							t-									
363       STRKFLXADS0         364       STRTFLMA         365       SVSPFLXARS0         366       SVSSFLXARS0         367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDS0         370       TAMPFLX22H         371       THNTFLXADS0         372       TLCHFLXARS0         373       TLHSFLXADS0									+																
364       STRTFLMA								+						+								+			
365       SVSPFLXARS0         366       SVSSFLXARS0         367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDS0         370       TAMPFLX22H         371       THNTFLXADS0         372       TLCHFLXARS0         373       TLHSFLXADS0															 										
366       SVSSFLXARS0         367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDS0         370       TAMPFLX22H         371       THNTFLXADS0         372       TLCHFLXARS0         373       TLHSFLXADS0																									
367       SWTHFLXA88H         368       SYHSFLCC         369       TAMPFLXEDSO         370       TAMPFLX22H         371       THNTFLXADSO         372       TLCHFLXARSO         373       TLHSFLXADSO									i																
368       SYHSFLCC         369       TAMPFLXEDSO         370       TAMPFLXX22H         371       THNTFLXADSO         372       TLCHFLXARSO         373       TLHSFLXADSO							<del> </del>															]			
369       TAMPFLXEDS0         370       TAMPFLXX22H         371       THNTFLXADS0         372       TLCHFLXARS0         373       TLHSFLXADS0					+				†													Ì			
370         TAMPFLXX22H           371         THNTFLXADS0           372         TLCHFLXARS0           373         TLHSFLXADS0							•															; 	]		
371         THNTFLXADS0           372         TLCHFLXARS0           373         TLHSFLXADS0								·												Ĩ			 		
372 TLCHFLXARS0						i														Ì		ļ			
373 TLHSFLXADS0				[]			•••••••					 								ĺ					
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												ا ۱										1			
375 TLHSFLXCDS0													· · ··  	 				r							

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
				Equip-		F	Class 4 and Class 5 Functions? (Y/N)			
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Clast	NPA-NXX		
342	SMNLFLXA23H						Ī			
	SNANFLXARS0									
	SNDSFLXARS0									
	SNFRFLMA				l t					
	SNISFLXADS0						<u> </u>			
	SNRSFLXARS0		1							
348	SNSPFLXA37H									
	SPBGFLXA89H									
350	SPBGFLXS86H						<u></u>			
	SPCPFLXARL0									
	SPRGFLXA37H									
353	SRSTFLXA95H						ļ			
354	SSDSFLXA92H									
	SSPRFLXARS0						<u> </u>			
	STAGFLBS						ļ			
	STAGFLMA				 	! +	ļ			·
	STAGFLSH									
	STAGFLWG									
360	STCDFLXARS0									
361	STGRFLXA78H						<u> </u>			
	STMKFLXARS0				· · · · · · · · · · · · · · · · · · ·	ļ 				
	STRKFLXADS0									
	STRTFLMA	 					.			
	SVSPFLXARS0									
	SVSSFLXARS0						. <u> </u>			
367	SWTHFLXA88H									
	SYHSFLCC						<u> </u>			· · · · · · · · · · · · · · · · · · ·
	TAMPFLXEDS0	·			ŧ		·			
	TAMPFLXX22H			 	t 	i				· · · · · · · · · · · · · · · · · · ·
	THNTFLXADS0									
	TLCHFLXARS0						·			
	TLHSFLXADS0				· · · · · ·				·	
	TLHSFLXBDS0						<u> </u>			
375	TLHSFLXCDS0		I	<u> </u>			1			<u> </u>

	А	В	С	D	Е	F	G	н	T	J	к	L	М	N	0	P	Q	R	S	Т	U	V	W	X
														with	with	with		Only	ta	=				
			ffice	em Office	Multi-Function	te Line	it	band		# of VG provisioned	o	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	ارخ	Wholesaler?	Provider?	FPSC code of Owner	FPSC
2	Wire Center CLLI	Switch CLLI	End Office	Tandem	Multi-I	Remote	Packet	Broadband	Other	# of VG provisio	# of VG in use	Capac	# of R	# of C 1 to 3	# of C 4 to 8	# of C 9 line:	# Voic	# Dat	# Voic	Owner?	Whole	Self-F	code of Owner	code of Leasor
376	TLHSFLXDDS0											1												
	TLHSFLXERS0																							
	TLHSFLXFDS0		<u> </u>																					
	TLHSFLXGRS0						ĺ																	
	TLHSFLXHDS0																							
	TMTRFLXADS0																		_					
	TRENFLMA																							
	TRSPFLXA93H					-							1											
	TTVLFLMA																							
385	TVRSFLXADS0																							
	UMTLFLXARS0																							
	UNVRFLXA97H																							
	VENCFLXA48H																							
	VENCFLXSDS0																							
	VERNFLMA							_																
391	VLPRFLXADS0																							<b>.</b>
392	VLPRFLXBRS0				_													_	L					
393	VRBHFLBE																							
	VRBHFLMA																				]			
395	WCHLFLXADS0		1													[								
396	WELKFLMA														L					L				
	WIMMFLXA63H														L		ļ				 	l 		
	WLCHFLXA97H										L											L		L
399	WLCRFLXA83H													L		L	ļ		1	L		<b> </b>		
	WLSTFLXARS0																L i		l	l		! }		t
	WLWDFLXARS0															 			L					
	WNDRFLXARS0														L					ļ				
	WNGRFLXADS0															L	ļ			L		 		
	WNHNFLXC29H																L		 	<u> </u>		L		
	WNPKFLXADS1		ļ					ہ 4. محمد مد	<b>_</b>			 					i i		; 					
_	WPBHFLAN		<u> </u>	1	L					 	 					۱ 								
	WPBHFLGA							 		 	 					ļ	ļ							
	WPBHFLGR				ļ					ļ	ļ				<u> </u>	<u> </u>		<b></b>						
409	WPBHFLHH		1							1						1	<u> </u>		1	<u> </u>			<u> </u>	1

	A	В	Y	Z	AA	AB	AC	AD	AE	AF
							lass 5 N)			
			Nature of the	Equip-	Define	Function	Class 4 and Class Functions? (Y/N)			
2	Wire Center CLLI	Switch CLLI	arrangement		Abbreviations		Fun	NPA-NXX		
376	TLHSFLXDDS0			1		1				
	TLHSFLXERS0		f							
	TLHSFLXFDS0						+			
	TLHSFLXGRS0						1			
	TLHSFLXHDS0			<u></u>						
381	TMTRFLXADS0						j			t
	TRENFLMA									
	TRSPFLXA93H									
384	TTVLFLMA									
	TVRSFLXADS0									
	UMTLFLXARS0									
	UNVRFLXA97H	· ·					L			
388	VENCFLXA48H									
	VENCFLXSDS0									
	VERNFLMA									
	VLPRFLXADS0									<sup> </sup>
	VLPRFLXBRS0									
	VRBHFLBE									
				** ***						
	WCHLFLXADS0									
	WELKFLMA									
	WIMMFLXA63H									
	WLCHFLXA97H WLCRFLXA83H									
	WLSTFLXARS0 WLWDFLXARS0								i	
	WNDRFLXARSO						i			
	WNGRFLXADS0	·	·· · ·			· · · · · · · · · · · · · · · · · · ·				·
	WNHNFLXC29H									
	WNPKFLXADS1									·
	WPBHFLAN									
	WPBHFLGA						†			
	WPBHFLGR									
	WPBHFLHH									
100				1						

	A	В	С	D	Ε	F	G	Н	ł	J	К	L	М	N	0	Р	Q	R	S	Т	U	V	W	X
2	Wire Center CLLI	Switch CLLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor
410	WPBHFLLE																							
411	WPBHFLRB																							
412	WPBHFLRP						Ī																	
413	WSSDFLXA87H					1																		
414	WSTVFLXARS0																							
415	WWSPFLHI				Ī	1							]											
416	WWSPFLSH												]				۱ ا				!			
417	YBCTFLXA24H											1	l				ر است من							i .
418	YNFNFLMA																	İ						i
	YNTWFLMA																	!						·
420	YULEFLMA	×														 	[	: 						
	ZLSPFLXARS0																I							<u>.</u>
422	ZPHYFLXA78H					ļ							!				!							

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	A	В	Y	Z	AA	AB	AC	AD	AE	AF
2	Wire Center CLLI	Switch CLLI	Nature of the arrangement		Define Abbreviations	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX		
	WPBHFLLE		_							
411	WPBHFLRB									
412	WPBHFLRP									
	WSSDFLXA87H			-						
	WSTVFLXARS0									
415	WWSPFLHI									
	WWSPFLSH									
	YBCTFLXA24H									
_	YNFNFLMA									
	YNTWFLMA									
	YULEFLMA									
	ZLSPFLXARS0									
422	ZPHYFLXA78H									

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### remote\_switches\_questions\_FL.xls Remote Switch Addresses

	A	В	С	D	Е	F	G	H
	Please list a	ll of your rem	ote switcl	hes. An	y switches located at t	he central of	fice, d	o not
1				need to	be added.			
ſ				Horiz-				F
			Vertical	ontal				
			Coord-	Coord-			1	ł
2	Switch CLLI	Host CLLI	inates	inates	Switch Street Address	City	State	Zip
3	EXAMPLXX	HOSTEXZZ	1234	5432	123 Main St.	Tallahassee	FL	32301

### transport\_questions\_FL.xls Transport

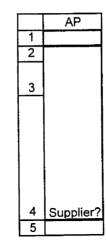
	А	B	С	D	E	F	G	Н	1	J	к	L	M	N	0
1		· · · ·	FROM ILEC	,	•	· · · ·						· · · · · · · · · · · · · · · · · · ·	TO ILI	EC	
3			Central Office A	ddres	s			Ar me	rang nt Ty				Central Offi	ce Add	ress
4	CLLI	Street Address	City	State	Zip	Vert- ical Coord- inates	Horiz- ontal Coord- inates	Caged? (Y/N)	Cageless? (Y/N)	/irtual? (Y/N)	CLLI	Street Address	City	State	Zip
		3 Empire State Plaza	-	FL	32301	4321	1234		N	-		123 Main Street	Miami	FL	33123

#### transport\_questions\_FL.xls Transport

		Р	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
Ľ	1															•	TRA	NSPORT	ROUT	Έ							
	2										Se	elf-Prov	viders									Whole	salers				
				Ar	rang	ge-		Tra	inspo	ort									Tra	nspo	rt						
	3		,	me	nt T	ype		٦	Гуре			Numb	er of tra	insport	circuits	5			T	уре			Numbe	er of tra	nsport	circuits	;
		Vert-ical Coord- inates	Coord- inates	Caged? (Y/N)	Cageless? (Y/N)	$  \geq  $	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	10-	DS3? (X or blank)	# Dark Fiber transport circuits provisioned	# DS1 level transport circuits provisioned	# DS3 level transport circuits provisioned	# Dark Fiber working	# DS1 level working	# DS3 level working circuits	Å	Carrier?	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber transport circuits provisioned	# DS1 level transport circuits provisioned	# DS3 level transport circuits provisioned	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits
	5	3456	6543	N.	Y	N	Y	Х	X		53	89	0	53	89	0	N		1								

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### transport\_questions\_FL.xls Transport



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# loop\_questions\_FL.xls Loop

	A	B	С	D	Е	F	G	Н		J	K	L	М	N	0	Р	Q	R
1									Se	elf-Prov	viders							
2	Customer Ir	nfomation				High-	Capa o Ty	acity pe		N	umber	of circu	uits			High- Loc	-Capa op Typ	
3	Street Address	City	Zip	Wire Center CLLI	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	1	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 leve) provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	5 5	DS3?-(X-or-blank)
4	123 Main St.	Tallahassee	32301	TLHSFLXXX	Y	Х	X		50		0				Y		X	

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## loop\_questions\_FL.xls Loop

	S	Т	U	V	W	Х	Y	Ζ	AA	AB	AC	AD	AE	AF	AG
1	N N	/holesa	lers												
2		N	umber	of circu	its										
3	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level <b>provisioned</b> circuits	# Dark Fiber <b>working</b> circuits	# DS1 level working circuits	# DS3 level working circuits	Point-to-Point (P) or Ring (R) configuration	Accessible? (Y/N)	Sole Access? (Y/N)	Using? (Y/N)	Giving? (Y/N)	Owner? (Y/N)	Loop Owner?	Loop Wholesaler?	Nature of agreement?
4	0	60	0	0			R	Y	Y	N	Ν	Y			

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(3) Nothing in this rule shall preclude the Commission from making decisions during the course of or at the conclusion of a hearing.
 Specific Authority: 350.01(7), 350.127(2), F.S.
 Law Implemented: 120.525, F.S.
 History: New 3/23/93

25-22.003 Emergency Meeting. Specific Authority: 120.53, F.S. Law Implemented: 120.53, F.S. History--New 12/21/81, Formerly 25-22.03, Repealed 05/03/99.

25-22.004 Commission Forms. Specific Authority: 120.53(1)(b), F.S. Law Implemented: 120.53(1)(b), F.S. History--New 6/7/84, Formerly 25-22.04, Amended 04/16/90, 08/21/90, 08/23/90, Repealed 05/03/99.

25-22.005 Noticing Address Files. Specific Authority: 120.53, F.S. Law Implemented: 120.53, F.S. History--New 08/21/84, Formerly 25-22.05, Amended 07/11/96, Repealed 05/03/99.

25-22.006 Confidential Information.

(1) Definitions.

(a) "Confidential Information" means material that has been determined, pursuant to this rule, to be proprietary confidential business information under Section 350.121, 364.183, 366.093, or 367.156, F.S.

(b) "Formal proceeding" means a proceeding docketed in the Commission's Division of the Commission Clerk and Administrative Services.

(c) "Inquiry" means an investigation pursuant to section 350.121, F.S. An inquiry is set in motion by the Commission Chairman, the Executive Director, or the General Counsel to evaluate a complaint, allegation, or develop information as a basis to initiate action on or dispose of any matter within the Commission's jurisdiction.

(d) "Material" means all documents, papers, letters, maps, books, tapes, photographs, films, sound recordings, or other recorded information regardless of physical form or characteristics.

(e) "Obtaining material" means receiving material pursuant to filing or taking physical control of material by removing the original material or a copy of it from the utility's or other person's premises. Obtaining material also means the extraction of data from material for inclusion in working papers or memoranda.

(2) Material obtained during an inquiry.

(a) All material obtained incident to an inquiry by the Commission, its staff, or any consultant employed by the Commission is exempt from the public access requirements of Section 119.07(1), F.S., and will be accorded stringent procedural safeguards against public disclosure during the pendency of the inquiry. When the Commission or its staff is requesting information incident to an inquiry, the source shall be informed in writing that the request is made incident to an inquiry.

(b) An inquiry will terminate 40 days after the transmittal of a notice of termination by the Division of the Commission Clerk and Administrative Services. This notice will be sent to all sources from whom material was obtained during the

inquiry and will include a list of all materials obtained from the source during the inquiry and any portions of staff work papers, analyses, and reports containing materials obtained from the source during the inquiry. The notice will indicate whether the Commission intends to retain, destroy, or return the materials listed. A source may, within 30 days after issuance of the notice, file with the Division of the Commission Clerk and Administrative Services a written request that the material the Commission intends to retain be classified as confidential and exempt from Section 119.07(1), F.S. Requests filed in response to the notice of termination shall meet the same criteria and be processed in the same manner as other requests for confidential classification under subsection (4) of this rule. If no timely request for confidential classification is filed, confidentiality is waived and the material becomes subject to inspection and examination pursuant to Section 119.01 (7), F.S.

(3) Material obtained outside of an inquiry. Material obtained by the Commission or its staff outside of an inquiry shall be subject to inspection and examination pursuant to Section 119.07(1), F.S., unless the utility or other person requests that it be classified as confidential information.

(a) 1. If the utility or other person believes information requested by staff is confidential, the utility or other person may require that the staff request be in writing. Prior to the staff obtaining any material, a utility or other person may receive temporary exemption from Section 119.07(1), F.S., by filing a notice of intent to request confidential classification. The notice of intent to request confidential classification shall be filed with the Division of the Commission Clerk and Administrative Services and shall have appended thereto a copy of any written request for the material to which it relates. A copy of the notice shall be provided to the division requesting the material. To maintain continued confidential handling of the material the utility or other person must, within 21 days after the staff has obtained the material, file a request for confidential classification of the Commission Clerk and Administrative Services and the material, file a request for confidential classification with the Division of the Commission Clerk and Administrative Services and the material, file a request for confidential classification with the Division of the Commission Clerk and Administrative Services. Absent good cause shown, failure to file such a request within 21 days shall constitute a waiver of confidentiality.

2. In the case of material obtained by the Commission's auditors, the utility shall indicate on the document request Form PSC/AFA 6 (2/95) whether the information is believed by the utility to be confidential. To maintain continued confidential handling of the material, the utility must, within 21 days after the audit exit conference or, if waived, the date the audit exit conference would have taken place, file a request for confidential classification with the Division of the Commission Clerk and Administrative Services. Absent good cause shown, failure to file such a request within 21 days shall constitute a waiver of confidentiality.

(b) When the material is obtained incident to a formal proceeding, the utility or other person requesting confidential classification shall also serve a copy or summary of its request on all parties of record and on Public Counsel. The summary shall describe the material in sufficient detail so as to reasonably inform the reader of the nature of the material. Any party to a formal proceeding may file an objection to the request for confidential classification within 14 days after service of the copy or summary.

(c) Requests for confidential classification, including motions for protective orders under Paragraph 6(a), and any objections filed in response thereto shall be ruled on expeditiously by the prehearing officer assigned to the docket. The Commission panel assigned to the case will hear any motion for reconsideration filed regarding the prehearing officer's ruling. If a request is received outside a docketed proceeding, the request itself will be docketed. (d) All material that has been classified as confidential, for which a ruling on confidentiality is pending, is subject to a notice of intent to request confidential classification, or is subject to a claim of confidentiality as provided for in Section 364.183(1), F.S., shall be exempt from Section 119.07(1), F.S., and will be accorded stringent internal procedural safeguards against public disclosure. Any staff or consultant reports or work products containing confidential information extracted from material having been classified as confidential, or which has been claimed to be confidential or for which a ruling on confidentiality is pending, shall be handled in the same manner as the material so classified. The Commission shall have discretion to retain any confidential material in its possession. Upon the consent of the Department of State, the Commission may return or, after consulting with the source, destroy any material that is no longer needed.

(4) Requests for confidential classification.

A request for confidential classification of material shall be filed in (a) writing with the Division of the Commission Clerk and Administrative Services. All such requests, including motions for protective orders based on confidentiality, shall be styled to clearly indicate on their face that confidentiality is being requested. The utility or other person shall file with the request one copy of the material for which confidential treatment is requested. On this copy, the specific information asserted to be confidential shall be highlighted. Along with the highlighted copy, the utility or other person shall file two or more edited copies as required by the type of proceeding, which will be made available for public inspection. In the edited copies, the specific information asserted to be confidential shall be blocked out by the use of an opaque marker or other masking device. The utility or other person shall identify the page and line at which the confidential material is found and shall correlate the page and line identified with the specific justification proffered in support of the classification of such material.

(b) In the case of electronically stored material, one unedited version shall be submitted along with a written identification of the specific data fields for which confidential classification is requested along with a field-by-field justification for the confidential classification.

(c) In the line-by-line or field-by-field justification for confidential classification, the utility or other person must demonstrate how the information asserted to be confidential qualifies as one of the statutory examples listed in section 364.183(3), 366.093(3), or 367.156(3), F.S. If no statutory example is applicable, then the utility or other person shall include a statement explaining how the ratepayers or the person's or utility's business operations will be harmed by disclosure.

(d) The request shall include an affirmative statement that the material for which confidential classification is sought is intended to be and is treated by the utility or other person as private and has not been disclosed.

(e) The burden of proof shall be on the utility or other person to show that the material in question contains bona fide proprietary confidential business information. A request for confidential classification that fails to identify the material for which confidential classification is sought in sufficient detail to permit a reasoned analysis or which fails to provide the required justification for classification may be denied as insufficient on its face.

(f) The Division of the Commission Clerk and Administrative Services shall make available for public inspection a listing of daily filings with the Commission requesting confidentiality.

(g) The Commission shall have the discretion to modify the requirements of this subsection in order to alleviate the financial burden of entities qualifying as small businesses under section 288.702, F.S.

(h) A utility may petition the Commission for a waiver of the justification for particular sections of certain routinized for filings. The Commission may require conditions to be met by the utility that may include, but not be limited to:

1. Filings which are routine, filed periodically, and which have been filed for a minimum of six months;

2. Information which has regularly been classified as confidential in the past; and

3. While the utility must identify material to be classified by line-byline reference, the utility may cite to a previous order for justification.

If the waiver is approved, the Commission will issue an order referencing the appropriate previous order stating the relevant justification. No party will be denied the opportunity to object to a request for confidentiality made pursuant to this sub-paragraph.

(5) Claim of confidential treatment pursuant to section 364.183(1), F.S.

(a) Telecommunications companies or other persons claiming confidential treatment for materials pursuant to section 364.183(1), F.S., shall file with the Division of the Commission Clerk and Administrative Services one copy of all such materials and include a cover letter stating that confidentiality is being claimed. The telecommunications company or other person also shall file one copy of the material on which the specific information claimed as confidential shall be highlighted. Along with the highlighted copy, the telecommunications company or other person shall file two edited copies which will be made available for public inspection. In the edited copies, the specific information claimed to be confidential shall be blocked out by the use of an opaque marker or other masking device.

(b) In the case of electronically stored material, one unedited version shall be submitted along with a written identification of the specific data fields for which confidentiality is claimed, along with a field-by-field justification for the confidential classification.

(c) 1. The materials claimed to be confidential shall be kept confidential until returned to the provider pursuant to subsection (6)(d) of this rule, unless the materials will be used in a Commission proceeding or are the subject of a request pursuant to Section 119.07(1), F.S.

2. Any person may file a petition to inspect and examine any material which has been claimed confidential pursuant to 364.183(1), F.S. A copy of the petition must be served on the affected telecommunicatons company or person which shall have 10 days to file a response as to why the material should remain exempt. The petitioner shall have 7 days to file a reply to the filed response. The Commission may set the matter for hearing or issue a ruling on the pleadings.

(6) Discovery.

(a) In any formal proceeding before the Commission, any utility or other person may request a protective order protecting proprietary confidential business information from discovery. Upon a showing by a utility or other person and a finding by the Commission that the material is entitled to protection, the Commission shall enter a protective order limiting discovery in the manner provided for in Rule 1.280, Florida Rules of Civil Procedure. The protective order shall specify how the confidential information is to be handled during the course of the proceeding and prescribe measures for protecting the information from disclosure

outside the proceeding.

(b) The Commission's protective orders shall exempt proprietary confidential business information from section 119.07(1), F.S. While a request for a protective order is pending, the information asserted to be confidential shall also be exempt from section 119.07(1), F.S. Such exemption shall apply whether the information is in the possession of an entity, individual, or state agency, including the Office of Public Counsel.

(c) When a utility or other person agrees to allow Public Counsel to inspect or take possession of utility information for the purpose of determining what information is to be used in a proceeding before the Commission, the utility may request a temporary protective order exempting the information from section 119.07(1), F.S. If the information is to be used in a proceeding before the Commission, then the utility must file a specific request for a protective order under paragraph (a) above. If the information is not to be used in a proceeding before the Commission, then Public Counsel shall return the information to the utility in accordance with the record retention requirements of the Department of State.

(d) Confidential information which has not been entered into the official record of the proceeding shall be returned to the utility or person who provided the information no later than 60 days after the final order, unless the final order is appealed. If the final order is appealed, the confidential information which has not been made a part of the record shall be returned no later than 30 days after the decision on appeal.

(7) (a) Any person may file a petition to inspect and examine any material which the Commission has ruled exempt from s. 119.07(1), F.S., or which is exempted under paragraph 3(d) pending the Commission's ruling or as the result of the filing of a notice of intent to request confidentiality. A copy of the petition must be served on the affected utility or person which shall have 10 days to file a response as to why the material should remain exempt. The petitioner shall have 7 days to file a reply to the filed response. The Commission may set the matter for hearing or issue a ruling on the pleadings. Material obtained by the Commission in connection with an inquiry shall not be subject to requests for inspection and examination until after the inquiry is terminated.

(b) A finding of confidentiality notwithstanding, a source may consent to inspection or examination by any person. Such consent shall not constitute a waiver of confidentiality and only the person specified in the consent may inspect or examine the material. The Commission may be requested to issue a protective order to recognize the terms and conditions of the consent. All persons are urged to seek mutual agreement regarding access prior to bringing a controversy to the Commission.

(8) Use of confidential information during formal proceedings.

(a) The Commission may rely upon confidential information during a formal proceeding and such information, if otherwise admissible, will be received in evidence. In such event, reasonable precautions will be taken to segregate confidential information in the record and otherwise protect its integrity.

(b) When information subject to a claim of confidentiality pursuant to Section 364.183(1) or a request is admitted into the evidentiary record of a hearing, if such information is not otherwise subject to a request for confidentiality filed with the Commission, the parties to the case and the Commission shall treat the information as confidential pending a ruling on the confidentiality of the information. To maintain continued confidentiality, the party to whom the information belongs shall file a request for confidential

classification within 21 days of the conclusion of the hearing.

(c) When information subject to a claim of confidentiality pursuant to Section 364.183(1) or a request is contained in a party's brief or other post hearing filing filed with the Commission, the party filing such information shall notify the owner of the information at least three working days prior to the date that the filing will be made. To maintain continued confidential treatment, the party to whom the information belongs shall file, on the same date the brief or other post-hearing filing is filed, either a notice of intent to request confidentiality treatment pursuant to (b) of this subsection, a request for confidential treatment, or a statement that the information is already subject to a request for confidentiality that has been filed with the Commission and the date that the request was filed.

(9) Duration of Confidential Classification.

(a) Orders of the Commission granting confidential classification shall limit the duration of such classification to a period not exceeding 18 months. The Commission may approve a longer period if it finds, for good cause, that such longer period is necessary to protect the ratepayers or the business operations of the utility or affected person.

(b) When confidential information is no longer needed for the Commission to conduct its business, the Commission shall order all persons holding such information to return it to the utility or person providing the information.

(c) Confidential information not returned at the conclusion of the period established under paragraph (a) of this subsection, shall no longer be exempt from s. 119.07(1), F.S., unless the utility or affected person shows, and the Commission finds, that the information continues to be confidential. Upon such finding, the duration of confidential classification may be extended for a period of up to 18 months, or for a longer period if the Commission finds, for good cause, that such longer period is necessary to protect the business operations of the utility or affected person. While the Commission is considering an extension under this paragraph, the information in question shall remain exempt from s. 119.07(1), F.S.

(10) Judicial Review. When the Commission denies a request for confidential classification, the material will be kept confidential until the time for filing an appeal has expired. The utility or other person may request continued confidential treatment until judicial review is complete. The request shall be in writing and filed with the Division of the Commission Clerk and Administrative Services. The material will thereafter receive confidential treatment through completion of judicial review.

Specific Authority: 350.127, F.S. Law Implemented: 350.121, 364.183, 366.093, 367.156, F.S. History: New 7/1/85, Amended 4/26/90, 4/21/96.

25-22.007 Reserved.

25-22.008 Practitioners. Specific Authority: 120.53, F.S. Law Implemented: 120.53, F.S. History--New 09/24/81, Formerly 25-22.08, Amended 03/21/94, Repealed 05/03/99.

25-22.009 Size of Paper Filed With Commission. Specific Authority: 120.53, F.S. Law Implemented: 120.53, F.S. History: New 2/12/90, Repealed 7/11/96.

# AFFIDAVIT

By my signature below, I,\_\_\_\_\_, attest to the accuracy of the information contained herein and the attached documents. I have reviewed the foregoing and declare that, to the best of my knowledge and belief, the information is true and correct. I attest that I have the authority to sign on behalf of \_\_\_\_\_\_

Further, I am aware that, pursuant to Chapter 837.06, Florida Statutes, "Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082 and s. 775.083."

Print Name		Signatur	e
Title		Date	
Telephone No		Fax No.	
Utility			
Address:			
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STATE OF			
COUNTY OF			
Sworn to (or affirmed) a	and subscribed before me this day	of, 20, by	y
			(Signature of Notary Public
(NOTARY SEAL)			(Name of Notary Typed, Printed, or Stamped)
Personally Known	OR Produced Identification	Type of Identificati	ion Produced