

FLORIDA PUBLIC SERVICE COMMISSION

2004 CLEC Data Request TABLE-2

(Data as of May 31, 2004)

ORIGINAL

Company Name:

Comcast Phone of Florida, LLC d/ba/a Comcast Digital Phone

Company Code*:

TX576

* Your CLEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

CLEC TABLE-2: DIGITAL ACCESS LINE COUNTS (not VGEs) DO NOT INCLUDE UNE-P, RESOLD LINES, OR PRIVATE LINES IN THIS TABLE

		2	3	4
dia kama	Exchanger	Ros or Bus	Line Type	Teal lang
		Res	Hybrid Fiber	
ERNADNBCH		1	Coax Digital	1
		Res	Hybrid Fiber	
GREENCVSPG			Coax - Digital	
		Res	Hybrid Fiber	
ACKSOLBCH			Coax - Digital	
		Res	Hybrid Fiber	
IACKSONVL			Coax - Digital	
	The state of the s	Res	Hybrid Fiber	
ULINGTON			Coax - Digital	
	H	Res	Hybrid Fiber	
MIDDLEBURG			Coax - Digital	
, and the second		Res	Hybrid Fiber	
ORANGEPARK			Coax - Digital	
OIC ETCEITEGE		Res	Hybrid Fiber	
PNTVDRABCH			Coax - Digital	
I W V DIQIDON		Res	Hybrid Fiber	
STAUGUSTIN			Coax - Digital	
SINGGOSTIA		Res	Hybrid Fiber	
DEERFLDBCH			Coax - Digital	
DEERGLOBER		Res	Hybrid Fiber	
FTLAUDERDL			Coax - Digital	
FILMODERDL		Res	Hybrid Fiber	
HOLLYWOOD	•	1	Coax - Digital	
HOLLE WOOD	·	Res	Hybrid Fiber	
МІАМІ			Coax - Digital	
IVII/IVII	***************************************	Res	Hybrid Fiber	
NORTH DADE			Coax - Digital	
NORTH DADE		Res	Hybrid Fiber	
POMPANOBCH		100	Coax - Digital	
POMPANOBER	· · · · · · · · · · · · · · · · · · ·	Bus	Hybrid Fiber	
FTLAUDERDL		D-13	Coax - Digital	
FILAUDERDL		Bus	Hybrid Fiber	
INDICACO DOS		J .	Coax - Digital	
JACKSOLBCH		Bus	Hybrid Fiber	
INCKEONIN		J	Coax - Digital	88
JACKSONVL		Bus	Hybrid Fiber	337
DOMDANODO:		Dus .	Coax - Digital	
POMPANOBCH		I	Cuax - Digital	
		1	1	
Total	s'			

*The information provided in Column 4 above reflects the number of lines of service purchased by customers in the referenced Florida exchanges. Comcast Digital Phone's lines are provisioned over Hybrid Fiber Coaxial facilities. Comcast Digital Phone does not maintain consolidated information regarding the number of lines or channels provided over individual Hybrid Fiber Coaxial cables. Development of such information would require a special study.

COM	
CTR	
ECR	
GCL	
OPC	
MMS	
RCA	
SCR	
SEC)
ОТН	

CMP

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

A. The purpose of this table is to obtain a breakdown of digital access lines (reported in Table-1) by line type and actualine counts, not VGEs. Do not include lines or channels, such as private lines, that DOUNEAT NUMBER

B. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

Column 1. List exchanges in alphabetical order.

Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each service type must be entered in separate rows.

Column 3. Enter Line Type as ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), VOB (If you are providing voice over broadband service), etc. Each type must be entered in separate rows.

Column 4. Enter actual line count total, not VGEs, in the Total Lines column without duplication EXAMPLE: Enter 1 for 1 DS 1 2 for 2 DS3s, etc. Each actual line count total must be entered in separate HIGHLIGHTED INFORMATION rows. IS COMCAST CONFIDENTIAL INFORMATION

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