

FLORIDA PUBLIC SERVICE COMMISSION

2006 CLEC Data Request TABLE-1

(Data as of May 31, 2006)

undocketed

Company Name: Comcast Phone of Florida, LLC (dba 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-1: TRADITIONAL ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis

DO NOT INCLUDE VoIP, WHOLESALE PLATFORM LINES (lines formally known as UNE-P), ANY UNE-P LINES THAT HAVE NOT YET TRANSITIONED, RESOLD LINES (INCLUDING THOSE SOLD UNDER COMMERCIAL AGREEMENTS) OR PRIVATE LINES IN THIS TABLE

1	2	3
ILEC Territory	Res or Bus	Total VGE Lines
Grand Total		

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

- A. The purpose of this table is to obtain CLEC retail access lines on a VGE basis, exclusive of VoIP, wholesale platform (lines formerly known as UNE-P), any UNE-P lines that have not yet transitioned, and resale (whether leased under an Interconnection Agreement or a Commercial Agreement).
- B. An access line connects the end user's customer premises equipment (CPE) to the serving switch and allows the end user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). Do NOT include VoIP lines, Wholesale Platform lines, UNE-P lines or Resold access lines (including those leased under a Commercial Agreement). Do include UNE-L and EELs obtained from ILECs even if leased under a Commercial Agreement. The access line counts in Table-1 above must be based on all of your different types of access lines (including fixed wireless) with the exception of those used to provide VoIP service.
- C. Each field must be populated. Do not use quotation marks.
- D. Residential and business VGE access line counts may be obtained by querying your billing database, provisioning database, etc.

TABLE COLUMN INSTRUCTIONS:

Column 1. List ILEC Territory in alphabetical order (e.g. BellSouth, Verizon, etc.).

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

Column 3. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the customer. If you bill a customer for 1 DS1, the access line count would be 24 even if the customer is not utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Lines must be entered without duplication, e.g., Enhanced Extended Link (EEL) loops must not be included in UNE-L counts and vice versa. Each line count must be entered in separate rows.

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FLORIDA PUBLIC SERVICE COMMISSION

2006 CLEC Data Request TABLE-2

(Data as of May 31, 2006)

Company Name: Comcast Phone of Florida, LLC (dba 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: ACCESS LINE COUNTS (not VGEs)

DO NOT INCLUDE VoIP, WHOLESALE PLATFORM LINES (lines formally known as UNE-P), ANY UNE-P LINES THAT HAVE NOT YET TRANSITIONED, RESOLD LINES (INCLUDING THOSE SOLD UNDER COMMERCIAL AGREEMENTS) OR PRIVATE LINES IN THIS TABLE

1	2	3	4
ILEC Territory	Res or Bus	Line Type	Total Lines

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

- A. The purpose of this table is to obtain a breakdown of access lines (reported in Table-1) by line type and actual line counts, not VGEs.
- B. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

- Column 1. List ILEC Territory in alphabetical order (e.g. BellSouth, Verizon, etc.).
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. **Each type must be entered in separate rows.**
- Column 3. For each line connected to the customer premises, enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), xDSL (Identify x), etc. Include only those high speed lines that also provide voice. **Each type must be entered in separate rows.**
- Column 4. Enter actual line count total, not VGEs, in the Total Lines column. EXAMPLE: Enter 1 for 1 Analog loop, 2 for 2 ISDN-PRI loops, etc. **Each actual line count total must be entered in separate rows.**

FLORIDA PUBLIC SERVICE COMMISSION

2006 CLEC Data Request TABLE-3

(Data as of May 31, 2006)

Company Name: Comcast Phone of Florida, LLC (dba 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-3: VoIP ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis

THIS TABLE IS INTENDED TO ONLY CAPTURE VoIP LINES. DO NOT INCLUDE LINES REPORTED ON TABLE 1 IN THIS TABLE

1	2	3
ILEC Territory	Res or Bus	Total VGE Lines
Grand Total		

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

- A. The purpose of this table is to obtain retail VoIP access lines on a VGE basis.
- B. An access line connects the end user's customer premises equipment (CPE) to the serving switch and allows the end user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table 3 above must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.
- C. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

- Column 1. List ILEC Territory in alphabetical order (e.g. BellSouth, Verizon, etc.).
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.
- Column 3. Enter line count as voice-grade equivalents (VGEs). Report VGEs based on how the customer is billed. If the customer is billed for a dynamic bandwidth VoIP product, the line count would be the maximum number of VoIP lines available. If the customer is billed for a specific number of VoIP lines, or a range of lines, the VoIP line count would be the number of VoIP lines or the highest number of the range, respectively. Each line count must be entered in separate rows.

Company Name: Comcast Phone of Florida, LLC

Company Code*: TX 576

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Please check the boxes in the chart below indicating in which ILEC exchange you provide business or residential local service.

Exchange	Res	Bus	Exchange	Res	Bus	Exchange	Res	Bus	Exchange	Res	Bus	Exchange	Res	Bus
Alachua			Dade City			Hudson			Munson			Seagr Bch		
Alford			Daytonabch			Immokalee			Myakka			Sebastian		
Alligtrpt			Debary			Indianlake			Naples			Sebring		
Altha			Deerfdbch			Indiantown			Ncapecoral			Shallimar		
Apalchicol			Deland			Interlachn			Newberry			Slrspgshrs		
Apopka			Deleon Spg			Inverness			No Naples			Sncpvisnds		
Arcadia			Delray Bch			Jacksolbch			Noft Myers			Sneads		
Archer			Destin			Jacksonvl			North Dade			Sopchoppy		
Astor			Dfuniakspg			Jasper			North Port			Springlake		
Avon Park			Dowling PK			Jay			Nwptrichey			St Cloud		
Baker			Dunnellon			Jennings			Nwsmyrbch			St Johns		
Baldwin			East Point			Jensen Bch			Oak Hill			St Marks		
Bartow			Eastorange			Julington			Ocala			Starke		
Belleglade			Eau Gallie			Jupiter			Ocklawaha			Staugustin		
Bellevue			Englewood			Keaton Bch			Okeechobee			Stpetersbg		
Beverlyhls			Eustis			Kenansvl			Old Town			Stuart		
Blountstn			Everglades			Keys			Orange Spg			Sunnyhills		
Boca Raton			Fernadnbch			Keystn Hts			Orangecity			Tallahasse		
Bocagrande			Flaglerbch			Kingsleyk			Orangepark			Tampa		
Bonifay			Florahome			Kissimmee			Orlando			Tarpon Spg		
Bonita Spg			Fishsbyrn			La Belle			Oviedo			Tavares		
Bowlingren			Forest			Lady Lake			Pace			Thebeaches		
Boyntonbch			Fort Meade			Lake City			Pahokee			Titusville		
Bradenton			Fort Myers			Lake Wales			Palatka			Trenton		
Branford			Fort White			Lakebutler			Palm Coast			Trilacoch		
Bristol			Fort Pierce			Lakeland			Palmetto			Tyndallfb		
Bronson			Freeport			Lakeplacid			Panacea			Umatilla		
Brooker			Frostproof			Laurel Hill			Panamacity			Valparaiso		
Brooksvl			Ftlauderd			Lawtey			Paxton			Venice		
Bunnell			Ftmyersbch			Lee			Pensacola			Vernon		
Bushnell			Ftwaltnbch			Leesburg			Perrine			Vero Beach		
Callahan			Gainesvl			Lehighacrs			Perry			Waldo		
Cantonment			Geneva			Live Oak			Pierson			Wainuthill		
Cape Coral			Glendale			Lkbunavist			Pineisland			Wauchula		
Cape Haze			Graceville			Luraville			Plant City			Weekichspg		
Carrabelle			Grandridge			Lynn Haven			Pnamacybch			Weirdale		
Cedar Keys			Greencvspg			Maccienry			Pntvdrabch			Welaka		
Celebratn			Greensboro			Madison			Poinciana			Wellborn		
Century			Greenville			Malone			Polk City			Westville		
Chatahoche			Greenwood			Marco Is			Pomonapark			Wewahitchk		
Cherrylake			Gretna			Marianna			Pompanobch			White Spg		
Chiefland			Groveland			Maxville			Ponce Leon			Wildwood		
Chipley			Gulfbreeze			Mayo			Portst Joe			Williston		
Citra			Hainescity			Mcintosh			Ptcharlott			Windermere		
Clearwater			Hastings			Melbourne			Ptst Lucie			Winter Hvn		
Clermont			Havana			Meirose			Puntagorda			Wintergrdn		
Clewiston			Hawthorne			Miami			Quincy			Winterpark		
Cocoa			High Spg			Micanopy			Raiford			Wkissimmee		
Cocoabeach			Hilliard			Middleburg			Reedycreek			Wpalmbeach		
Coral Spg			Hobe Sound			Milton			Reynoldshl			Yankeetown		
Cotondale			Holleynvrr			Molino			Salt Spg			Yongstfrntn		
Crawfordvl			Hollywood			Monticello			Sanantonio			Yulee		
Crescent City			Homestead			Montverde			Sanderson			Zephyrhils		
Crestview			Homossspg			Moorehaven			Sanford			Zolfo Spg		
Cross City			Hosford			Mount Dora			Sanosabch					
Crystalriv			Howeyinhls			Mulberry			Sarasota					

All filers must complete Items 1 through 8 of this Cover Page. Data as of:

December 31, 2005

Review Instructions before completing this form. Instructions are posted at:

http://www.fcc.gov/Forms/Form477/477instr.pdf

1. Company. Comcast Cable Communications, Inc.

2. Filers must report data for ILEC and non-ILEC operations on separate forms. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations.

Non-ILEC operations

3. Use the following drop-down box to select the name of your parent or controlling entity. If you are not affiliated with any other filer, select your company name. Select "not shown" if no appropriate name appears in the list. See Instructions section IV.B.1 for information on preparing file names.

Comcast Corporation

If you selected "not shown" above, then provide the following:

Parent or controlling entity name (if none, enter company name).

4. Filers must report data for different states in separate forms.

State. Florida

5. Contact person (person who prepared the data contained below).

Warren Fitting

6. Contact person telephone number and email address.

Phone. 215-981-7718

Email. warren_fitting@cable.comcast.com

7. Indicate whether this is an original or revised filing.

Original Filing

8. Indicate whether you request non-disclosure of some or all of the information in this file because you believe that this information is privileged and confidential and public disclosure of such information would likely cause substantial harm to the competitive position of the filer.

Filer certifies that some data in this report is privileged and confidential

Reminders:

1) Ensure files are virus free by using up-to-date virus detection software. Filers are encouraged to submit files via email (address: FCC477@fcc.gov).

2) If you are filing original or revised data for an earlier semi-annual reporting period, do not use this particular form (which is only for data as of December 31, 2005). See reminder 4.

3) You may not insert or delete columns or rows, move cells, or edit text or numbers outside the cells provided for data entries. Filers will be required to correct and resubmit any files that cannot be opened in EXCEL2002, any files whose structure has been altered, and any files with improper names.

4) If you have questions about the form, contact the Wireline Competition Bureau, Industry Analysis and Technology Division at (202) 418-0940; via email at 477INFO@fcc.gov; or via TTY at (202) 418-0484.

5) You must submit a Certification Statement signed by an officer of your company. A single statement may cover all files submitted. See Instructions sections IV & V.

6) Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to generate an "example" name, below. Replace the character "#" in this example name with a sequence number as specified in Instructions. This number should be "1" unless using "1" would cause you to submit more than one file with the identical file name.

Example >>> FLA#D05Comcast Cable Communications, Inc. .XLS

Comcast Cable Communications, Inc. for Florida December 31, 2005

Complete Part I.A if you provide one or more lines or wireless channels in the state that connect end users to the Internet at information transfer rates exceeding 200 kbps in at least one direction. For this purpose, include connections provided over your own local loop facilities or over lines or wireless channels you provisioned to enable information transfer at the end user location at rates exceeding 200 kbps in at least one direction. See Instructions for definitions of "broadband", "end user", "own local loop facilities", and "residential end user premises".

If you complete Part I.A, you must provide in Part V specified lists of 5-digit Zip Codes. See Instructions.

Do not report anywhere in the form any high-capacity connections between two locations of the same end user customer, ISP or communications carrier.

Data as of December 31, 2005

I.A. Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and equipped as broadband, categorized by technology at the end user location.

(a) Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction)	Percentages of lines and wireless channels reported in (a), and									
	(b) Provided to residential end user premises	(c) Provided over your own local loop facilities or the wireless last-mile equivalent	(d) Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	That have information transfer rates exceeding 200 kbps in both directions, and:						
				(e) Provided to residential end user premises	(f) Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps	(g) Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps	(h) Have information transfer rates in the faster direction greater than or equal to 10 mbps and less than 25 mbps	(i) Have information transfer rates in the faster direction greater than or equal to 25 mbps and less than 100 mbps	(j) Have information transfer rates in the faster direction greater than or equal to 100 mbps	
I - 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 2. Symmetric xDSL.	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 3. Traditional wireline such as T-carrier.	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 4. Cable modem.										
I - 5. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 6. Satellite.	0	0%		0%	0%	0%	0%	0%	0%	0%
I - 7. Terrestrial fixed wireless (licensed or unlicensed).	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 8. Terrestrial mobile wireless (licensed or unlicensed).	0	0%		0%	0%	0%	0%	0%	0%	0%
I - 9. Electric power line.	0	0%	0%	0%	0%	0%	0%	0%	0%	0%
I - 10. All other technologies. Report specific technology and the corresponding number of connections in the comment section of Part IV.	0	0%	0%	0%	0%	0%	0%	0%	0%	0%

Note: In Part I.A, report actual counts of connections. Do not report voice-grade equivalent measures.

Comcast Cable Communications, Inc. for Florida December 31, 2005

Complete Part I.B ONLY IF you are an ILEC (or an affiliate of an ILEC) that is reporting asymmetric or symmetric xDSL connections in Part I.A OR you are a cable system (or an affiliate of a cable system) that is reporting cable modem connections in Part I.A.

For the purposes of completing Part I.B:

- (1) "Residential end user premises" include residential living units, individual living units in such institutional settings as college dormitories and nursing homes, and other end user locations to which you (including affiliates and agents) market broadband services that are primarily designed for residential use.
- (2) The "service area" of an ILEC consists of those residential end user premises to which the ILEC can deliver telephone service over local loop facilities (or the fixed-wireless last mile equivalent) that it owns.
- (3) The "service area" of a cable system consists of those residential end user premises to which the system can deliver cable service over cable plant that it owns.

I.B. Report your best estimate of the percentage of residential end user premises in your service area, in this state, to which your broadband connections could be provided using installed distribution facilities.

(a)
Estimated % of residential end user premises

I - 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated ILECs.

I - 12. Providers of cable modem connections should base responses on the service area of the affiliated cable systems.

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part II: Wireline and Fixed Wireless Local Telephone

Comcast Cable Communications, Inc. for Florida December 31, 2005

Complete Part II if you provided one or more voice-grade equivalent lines or wireless voice-grade equivalent channels used for local exchange or exchange access service in the state. See Instructions about including lines provisioned over channelized high-capacity facilities, including PRI circuits used to provide local connectivity to dial-up ISPs. Also see Instructions for definitions of "voice telephone service", "voice-grade equivalent", "end user", "residential lines", "presubscribed interstate long distance carrier", "own local loop facilities", and "UNE-Platform".

If in Part II you report voice-grade equivalent lines or voice-grade equivalent wireless channels for service provided to end users, you must provide in Part V a list containing the 5-digit Zip Codes of the locations to which you provide those lines or channels. See Instructions.

Do not report anywhere in the form special access lines or any high-capacity connections between two locations of the same end user customer, ISP or communications carrier. Note that competitive LECs (CLECs) typically do not provide either Total Service Resale or UNE arrangements. Therefore, on Line II-3 of Part II, CLECs typically report any wholesale switched voice lines and channels sold to unaffiliated communications carriers.

Data as of December 31, 2005

	(a) Total voice-grade equivalent lines and voice-grade equivalent wireless channels in service	Percentages of lines and wireless channels reported in (a)								
		(b) Residential lines	(c) For which you (including affiliates) are the presubscribed interstate long distance carrier	(d) Residential lines for which you (including affiliates) are the presubscribed interstate long distance carrier	(e) Provided over your own local loop facilities or the fixed wireless last-mile equivalent	(f) Provided over UNE loops obtained without UNE switching	(g) Provided over UNE-Platform	(h) Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	(i) Provided over coaxial cable at the end user premises ("cable telephony")	(j) Provided over fixed wireless at the end user premises
II.A. Voice telephone service provided to end users.										
II - 1. Total lines and channels you provided to end users.	0	0%	0%	0%	0%				0%	
II.B. Voice telephone service that you provided to unaffiliated communications carriers, categorized by:										
II - 2. Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.										
II - 3. Lines and channels you provided to unaffiliated communications carriers under other resale arrangements, such as resold Centrex or resold channelized special access service.										
II.C. UNE loops that you provided to unaffiliated communications carriers, categorized by:	Total lines and wireless channels									
II - 4. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you did not provide switching for the line.										
II - 5. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you also provided switching for the line ("UNE-Platform").										

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part III: Mobile Local Telephone

Comcast Cable Communications, Inc. for Florida December 31, 2005

Complete Part III if you serve one or more mobile voice telephony subscribers in the state over your own facilities. See instructions for definitions of "mobile voice telephony subscribers" and "own facilities".

Data as of December 31, 2005

III.A. Mobile voice telephony subscribers in service and served over your own facilities. (Include directly billed subscribers, pre-paid subscribers, and subscribers served via resellers.)

(a) Network telephone service subscribers	(b) Percentage of subscribers reported in (a) that are directly billed or pre-paid subscribers
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III - 1. Cellular, PCS and other mobile telephony.

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Note: In Part III, count a subscriber as a mobile handset, car-phone or other revenue-generating active voice unit that has a unique phone number and that can place and receive calls from the public switched network. Subscriber counts by state should be based on the area codes of the phone numbers provided to subscribers.

