April 15, 2008 Via Overnight Delivery

NECEIVED FPSC



2600 Maitland Center Pkwy. Suite 300 Maitland, FL 32751 P.O. Drawer 200 Winter Park, FL 32790-0200 Tel: 407-740-8575 Fax: 407-740-0613 www.tminc.com Ms. Blanca Bayo Florida Public Service Commission 2540 Shumard Oak Boulevard Commission Clerk and Admin. Svcs. Director Tallahassee, FL 32399-0850

RE: ANEW Broadband, Inc FL CLEC Data Request State Code: TX592

Compliance Reporting Specialist

Daniel R. Contreras - ANEW Broadband, Inc

ANEW Broadband, Inc - Reporting - Florida

080000

Dear Ms. Bayo:

Enclosed please find a CD or diskette of the FL CLEC Data Request Tables, the FL specific portion of the FCC 477 and the FL CLEC Data Request, filed on behalf of ANEW Broadband, Inc. No check is enclosed as there are no remittance fees due.

Please acknowledge receipt of this filing by date-stamping the extra copy of this cover letter and returning it to me in the self-addressed, stamped envelope provided for that purpose.

Questions regarding this filing should be directed to my attention at 407-740-8575. Thank you for your assistance in this matter.

Sincerely,

cc: file:

CN/mp

CMP CO forwarded Craig Neeld

COM
OTR
GCL
OPC
RCA
SCR
SGA
SEC
OTH

DOCUMENT NUMBER-DATE OC HILL DI MET CO 0 3 0 2 5 APR 17 8

FPSC-COMMISSION CLERK

2008 Competitive Local Exchange Carrier (CLEC) Questionnaire

(Due by April 15, 2008) 1

Legal Company Name:	ANEW Broadband, Inc.	
D/B/A:		
FPSC Company Code ((e.g., TX000) <u>TX592</u>	
Contact name & title:	Craig Neeld, Compliance Reporting Specialist	
Telephone number:	407-740-8575	
E-mail address:	eld@tminc.com	
Stock Symbol (if comp	any is publicly traded):	

Services Offered in Florida

- 1. Do you offer local telephone service in Florida? Please check yes or no.
 - ✓ Yes No
- 2. How is your local service provisioned? Please mark the appropriate response(s).
 - _______
 Resale agreement with ILEC

 Agreement with ILEC for wholesale platform (formerly known as UNE-P).

 Purchase some UNEs (other than wholesale platform) from ILEC

 Purchase elements (e.g., loops, switching) from other than ILEC (e.g., other

 CLECs)

 Completely self-provisioned

 Other (please describe)
- 3. Please complete the data tables.
- 4. What services, other than local service, does your company offer in Florida? Check all that apply.

	Private line/special access	Wholesale loops
\checkmark	VoIP	 Paging service

¹The due date is set by Section 364.386(1)(b), Florida Statutes. Failure to comply with this rule may result in the Commission assessing penalties of up to \$25,000 per offense, with each day of noncompliance constituting a separate offense per Section 364.285(1), Florida Statutes.

1

DOCUMENT NUMBER-DATE

03025 APR 17 8

FPSC-COMMISSION CLERK

Wholesale transport	Cable television
✓ Interexchange service	Satellite television
Cellular/wircless service	Broadband Internet access

- 5. If you do not currently provide video services, do you have plans to offer video services in conjunction with other network services in the next three years?
- 6. This question concerns **prepaid** local telephone service in Florida. Please place a check by the response that most accurately reflects whether or not you offer prepaid local telephone service.
 - Company offers ONLY prepaid local telephone service in Florida
 Company offers prepaid AND non-prepaid local telephone service in Florida
 ✓ Company does NOT offer prepaid local telephone service in Florida

Bundled Services

- 7. Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).
 - ✓ Yes Residential
 - No Residential
 - ✓ Yes Business
 - No Business
- 8. If you do offer bundled services, what is the percentage of your Florida residential and business customers that <u>can</u> purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."

100%Residential100%BusinessNot applicable

9. If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."

80% Residential 80% Business Not applicable

<u>VoIP</u>

- 10. Indicate below whether you are offering VoIP service to end users in Florida. VoIP service is defined as IP-based voice service provided over a digital connection. Check any that apply.
 - ✓ Not offering VoIP service to end users
 ✓ Offering VoIP services to business end users
 ✓ Offering VoIP services to residential end users
- 11. If you are offering VoIP service in Florida:
 - a. Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.? Statewide
 - b. What is the range of prices for residential VoIP service? \$19.99
 - c. What is the range of prices for business VoIP service?\$28.99
 - d. Please check all that apply to your VoIP service:
 - Offer wireless VoIP service
 - ✓ Offer wireline VoIP service
 - Optional power backup
 - Standard power backup
 - ✓ Contribute to Universal Service Fund
 - \checkmark Peer-to-Peer only (no interconnection with PSTN).
 - ✓ Use of public Internet
 - Use of private IP network
 - e. If you are not offering VoIP service to end-users in Florida, do you anticipate doing so? If yes, identify rollout month/year.

Broadband

- 12. Do you offer broadband to residential customers in Florida? Please check the applicable answer.
 - Yes_____Yos

- If you do offer broadband to residential customers in Florida, please provide your best estimate of the percentage of residential end user premises in your Florida service area for which your broadband services are available.
 100%
- 14. For your Florida territory in which you currently do not offer broadband, what percentage of these customers do you plan to provide broadband availability in the next 5 years?
- How many residential broadband subscribers do you have in Florida?
 238
- 16. Please list the method(s) of broadband provisioning utilized in Florida by your company (i.e. DSL, cable modem, fiber, etc.).

DSL

17. What are the typical downstream and upstream speeds for your most popular broadband service?

1.5M 256K

18. What is the monthly price for your most popular residential broadband service?

\$53.00 Fiber Deployment

19. Did you deploy fiber to homes or businesses in Florida between May 31, 2006 and December 31, 2007?

- 20. If you answered Yes to question 19 above, please provide the following information:
 - a. Location of each deployment (e.g., name of development, wire center, and exchange).
 - b. Type of infrastructure for each deployment (e.g., Fiber to the Home/Fiber to the premises/Fiver to the Curb).
 - c. Number of residential and business premises passed in each deployment and the number of residential and business subscribers for each. This includes Fiber to the Home, Fiber to the Premises, and Fiber to the Curb.

 Residential premises passed

 Residential subscribers

 Business premises passed

 Business subscribers

- d. What services do you offer in each deployment?
- Please provide your company's total statewide of residential and business subscribers 21. currently served by Fiber to the Home, Fiber to the Premises, and/or Fiber to the Curb technology.

 Residential Subscribers

 Business Subscribers

 Total

Miscellaneous

- 22. In calendar year 2007, how much money did you invest in your network directly serving Florida's local service customers? Please check the applicable answer.

 - ✓ \$1 \$249,999
 \$250,000 \$999,999
 \$1,000,000 \$9,999,999
 - \$10,000,000 or more
- Are you currently operating under Chapter 7 or Chapter 11 protection? Please check yes or 23. no.

_____ Yes No

- Please provide a copy of the Form 477 you filed with the FCC with data as of: 24.
 - June 30, 2007 a.
 - b. December 31, 2007
- Did the relief requested in Verizon's petition for Forbearance deemed granted by operation of 25. law, effective March 19, 2006, affect your business model going forward? If so, how?

Comments

26. Have you experienced any significant barriers in entering Florida's local exchange markets? Please list and describe any major obstacles or barriers encountered that you believe may be impeding the growth of local competition in the state, along with any suggestions as to how to remove such obstacles. Any additional general comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida are welcome.

Company Name:	ANEW Broadband, Inc.
---------------	----------------------

Company Code*: TX592

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

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	1		Hudson			Munson			Seagrv Bch		
Alford			Daytonabch		\checkmark	Immokalee			Myakka			Sebastian		
Alligtorpt	1	1-1	Debary			Indianlake			Naples	1		Sebring		_
Altha			Deerfldbch	 ✓ 	\checkmark	Indiantown	·		Ncapecoral			Shalimar	· · · · ·	
Apalchicol	1	+	Deland	-		Interlachn			Newberry			Sirspgshrs		
Apopka		t1	Deleon Spg			Inverness	+	\vdash	No Naples			Sncpvisnds		
Arcadia	1	+1	Delray Bch	1	$\overline{\mathbf{v}}$	Jacksolbch	+		Noft Myers	1	1	Sneads		
Archer		+	Destin	-		Jacksonvl	\checkmark	~	North Dade	\checkmark	\checkmark	Sopchoppy		
Astor		<u> </u>	Dfuniakspg	-		Jasper	+		North Port			Springlake		
Avon Park		+	Dowling Pk			Jay			Nwptrichey			St Cloud		
Baker		+	Dunnellon			Jennings	+	\vdash	Nwsmyrnbch	<u>+</u>		St Johns		
Baldwin	+	+-+	East Point			Jensen Bch	+		Oak Hill			St Marks		
Bartow		┿──┤	Eastorange			Julington			Ocala			Starke	1	
Belleglade		<u></u> í	Eau Gallie			Jupiter		$\overline{\mathbf{v}}$	Ocklawaha	1		Staugustin	f	
Belleview			Englewood			Keaton Bch		<u> </u>	Okeechobee			Stpetersbg		
			Eustis			Kenansvl	-		Old Town			Stuart		
Beverlyhis										+				<u> </u>
Blountstn Been Batan	\checkmark		Everglades	+		Keys	+	 	Orange Spg		┼──┤	Sunnyhills Tallahasse	<u> </u>	
Boca Raton	↓ •		Fernadnbch			Keystn Hts			Orangecity	+	$\left \right $			
Bocagrande		 	Flaglerbch	+	\vdash	Kingsleylk		┝──┤	Orangepark		╂┦	Tampa Tampa Sna	<u>├</u>	*
Bonifay	\checkmark		Florahome			Kissimmee			Orlando			Tarpon Spg		<u> </u>
Bonita Spg	↓	 ✓ 	Flshsbyrnh			La Belle		1	Oviedo			Tavares		
Bowinggren	<u> </u>		Forest			Lady Lake	-		Pace			Thebeaches		
Boyntonbch		\checkmark	Fort Meade			Lake City	_		Pahokee			Titusville		
Bradenton	 ✓ 	\checkmark	Fort Myers	1	✓	Lake Wales			Palatka	1		Trenton		
Branford			Fort White			Lakebutler			Palm Coast			Trilacoche		
Bristol			Fortpierce	 ✓ 	\checkmark	Lakeland			Palmetto			Tyndallafb		
Bronson			Freeport			Lakeplacid			Panacea			Umatilla		
Brooker			Frostproof			Laurel Hill			Panamacity			Valparaiso		<u> </u>
Brooksvl	ļ		Ftlauderdl	\checkmark	✓	Lawtey			Paxton	<u> </u>		Venice	ļ	
Bunnell			Ftmyersbch	~	✓	Lee			Pensacola			Vernon		
Bushnell			Ftwaltnbch			Leesburg			Perrine	1	V _	Vero Beach		
Callahan			Gainesvl	 ✓ 	✓	Lehighacrs			Perry			Waldo		
Cantonment			Geneva			Live Oak			Pierson			Walnuthill		
Cape Coral			Glendale			Lkbunavist			Pineisland			Wauchula		
Cape Haze			Graceville			Luraville			Plant City			Weekichspg		
Carrabelle			Grandridge			Lynn Haven	1		Pnamacybch			Weirsdale		
Cedar Keys			Greencvspg			Macclenny	1		Pntvdrabch			Welaka		
Celebratn			Greensboro			Madison			Poinciana			Wellborn	1	
Century			Greenville			Malone			Polk City			Westville		
Chatahoche			Greenwood			Marco Is			Pomonapark	1		Wewahitchk		
Cherrylake			Gretna			Marianna	1		Pompanobch	\checkmark	 ✓ 	White Spg		
Chiefland			Groveland			Maxville	1		Ponce Leon	1.		Wildwood		
Chipley			Gulfbreeze			Mayo	†		Portst Joe			Williston		
Citra			Hainescity			Mcintosh			Ptcharlott		<u> </u>	Windermere		
Clearwater	✓	$\overline{}$	Hastings			Melbourne			Ptst Lucie	<u> </u>		Winter Hvn		~
Clermont	\checkmark	· ·	Havana			Melrose			Puntagorda			Wintergrdn		
	·		}				\checkmark		Quincy					
Clewiston			Hawthorne	$\left \right $		Miami	·	-				Winterpark		
Cocoa		<u> </u>	High Spg			Micanopy			Raiford	 		Wkissimmee	\checkmark	✓
Cocoabeach	~	_	Hilliard			Middleburg			Reedycreek	<u> </u>	┝──┤	Wpalmbeach	↓	×
Coral Spg	×	✓	Hobe Sound	<u> </u>	<u> </u>	Milton			Reynoldshi		┣	Yankeetown		
Cottondale			Holleynvrr		<u> </u>	Molino			Salt Spg			Yongstfntn		
Crawfordvl			Hollywood	~	✓	Monticello	\vdash		Sanantonio		\mid	Yulee	<u> </u>	
Crescent City			Homestead	\checkmark	<u> </u>	Montverde			Sanderson			Zephyrhils	✓	✓
Crestview	-		Homosssspg			Moorehaven			Sanford		\square	Zolfo Spg		
Cross City			Hosford			Mount Dora			Sanrosabch					
Crystalriv		1	Howeyinhls			Mulberry			Sarasota					

Table 1: Traditional Retail Switched Access Lines on a Voice-Grade Equivalent (VGE) Basis

Company Name:	ANEW Broadband, Inc.
	TX592
Company Code*:	

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

THIS TABLE IS TO ONLY CAPTURE TRADITIONAL RETAIL SWITCHED ACCESS LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 5.

Complete Table 1 if you provided voice telephone service to Florida end users via one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels. See FCC Form 477 definitions and instructions for Line A II-1 and complete this table accordingly.

Each Exchange name and corresponding data must be entered in a separate row.

Do not report special access lines or any high-capacity connections between two locations of the same end user, ISP, or telecommunications carrier.

Please provide data as of June 30, 2007 and as of December 31, 2007 in two separate tables.

			F	ercentages	of lines and	l wireless c	hannels rep	orted in (a)	rik .
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
II.A. Voice telephone service provided to end users :	Exchange	Total VGE lines and VGE wireless channels <i>in</i> <i>service</i>	Residential lines	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Provided over UNE loops obtained without UNE switching	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable at the end user premises ("cable telephony")	Provided over fixed wireless at the end user premises
Total lines and channels you provided to end users:	Boca Raton	13	25%			100%			
Total lines and channels you provided to end users:	Boynton Beach	4	11%			100%			
Total lines and channels you provided to end users:	Coral Springs	30	20%			100%			
Total lines and channels you provided to end users:	Deerfield Beach	24	18%			100%			
Total lines and channels you provided to end users:	Delray Beach	12	25%			100%			
Total lines and channels you provided to end users:	Fort Pierce	3	50%			100%			
Total lines and channels you provided to end users:	Ft. Lauderdale	195	20%			100%	L		
Total lines and channels you provided to end users:	Hobe Sound	6	50%		l	100%			
Total lines and channels you provided to end users:	Hollywood	170	20%			100%			
Total lines and channels you provided to end users:	Homestead	10	50%			100%			
Total lines and channels you provided to end users:	Jupiter	3	30%			100%			
Total lines and channels you provided to end users:	Keys	2	50%		-	100%			
Total lines and channels you provided to end users:	Miami	906	20%		L	100%			
Total lines and channels you provided to end users:	North Dade	275	20%			100%			
Total lines and channels you provided to end users:	Orlando	1	100%	L		100%	L		L
Total lines and channels you provided to end users:	Perrine	32	30%	L		100%		ļ	
Total lines and channels you provided to end users:	Pompano Beach	34	20%	l		100%	<u> </u>		
Total lines and channels you provided to end users:	Stuart	11	40%	L		100%			L
Total lines and channels you provided to end users:	West Palm Beach	23	20%			100%		 	ļ
Total lines and channels you provided to end users:	TOTAL FLORIDA	1754						I	

**We are not asking for information contained in columns (c) and (d) of the FCC Form 477.

Table 1: Traditional Retail Switched Access Lines on a Voice-Grade Equivalent (VGE) Basis

Company Name:	ANEW Broadband, Inc.
Company Code*:	TX592

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

THIS TABLE IS TO ONLY CAPTURE TRADITIONAL RETAIL SWITCHED ACCESS LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 5.

Complete Table 1 if you provided voice telephone service to Florida end users via one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels. See FCC Form 477 definitions and instructions for Line A II-1 and complete this table accordingly.

Each Exchange name and corresponding data must be entered in a separate row.

Do not report special access lines or any high-capacity connections between two locations of the same end user, ISP, or telecommunications carrier.

Please provide data as of June 30, 2007 and as of December 31, 2007 in two separate tables.

					of lines and	d wireless c	hannels rep	orted in (a)	
	(1) Exchange	(a) Total VGE lines	(b)	(e)	(f)	(g)	(h)	(i)	0
II.A. Voice telephane service provided to end users :	Exchange	and VGE lines channels <i>in</i> service	Residential lines	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Provided over UNE loops obtained without UNE switching	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable at the end user premises ("cable telephony")	Provided over fixed wireless at the end user premises
Total lines and channels you provided to end users:	Boca Raton	11	20%			100%			
Total lines and channels you provided to end users:	Boynton Beach	3	20%			100%			
Total lines and channels you provided to end users;	Coral Springs	25	20%			100%			
Total lines and channels you provided to end users;	Deerfield Beach	20	30%			100%			
Total lines and channels you provided to end users:	Delray Beach	10	25%			100%			
Total lines and channels you provided to end users:	Fort Pierce	2	50%			100%			
Total lines and channels you provided to end users:	Ft. Lauderdale	163	20%			100%			
Total lines and channels you provided to end users:	Hobe Sound	5	50%			100%			
Total lines and channels you provided to end users:	Hollywood	141	20%			100%			
Total lines and channels you provided to end users:	Homestead	8	50%			100%			
Total lines and channels you provided to end users:	Jupiter	3	30%			100%	L		
Total lines and channels you provided to end users:	Keys	2	50%			100%		L	
Total lines and channels you provided to end users:	Miami	755	20%			100%	<u> </u>		
Total lines and channels you provided to end users:	North Dade	229	20%			100%			
Total lines and channels you provided to end users:	Orlando	1	100%			100%			
Total lines and channels you provided to end users:	Perrine	26	20%		1	100%			
Total lines and channels you provided to end users:	Pompano Beach	29	20%			100%			
Total lines and channels you provided to end users:	Stuart	9	40%			100%	L		
Total lines and channels you provided to end users:	West Palm Beach	19	20%			100%	1	L	
Total lines and channels you provided to end users:	TOTAL FLORIDA	1461				I	L		

Table 5: VolP Access Lines on a Voice-Grade Equivalent (VGE) Basis

Company Name:	ANEW Broadband, Inc.	 	
	TX592		

Company Code*:

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

THIS TABLE IS TO ONLY CAPTURE VOIP LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 1.

Complete Table 5 if you provided VoIP service to Florida and users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

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 5 below must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.

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

TABLE COLUMN INSTRUCTIONS:

Column (a). List Exchanges in aphabetical order corresponding to the primary location where service is provided. Reported exchange data should not be based on secondary service locations (i.e., where service has been moved temporarily to a secondary location such as a vacation home).

Column (b) Enter the abbreviation Res for Residential lines or Bus for Business lines. Residential lines and business lines must be entered in separate rows.

Column (c). 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 of the highest number of the range, respectively. Each line count must be entired in separate rows.

Please provide data as of June 30, 2007 and as of December 31, 2007 in two separate tables.

(a)	(b)	(c)
Exchange	Res or Bus	Total VGE Lines
Boca Raton	Res	2
Boca Raton	Bus	2
Boynton Beach	Res	1
Boynton Beach	Bus	1
Bradenton	Res	2
Clearwater	Bus	2
Daytona Beach	Bus	1
Delray Beach	Bus	3
Deiray Beach	Res	2
Fort Myers	Bus	4
Fort Myers	Res	2
Fort Pierce	Res	1
Ft Lauderdale	Bus	48
Ft Lauderdale	Res	12
Hollywood	Res	1
Homestead	Bus	5
Homestead	Res	2
Jacksonville	Bus	5
Miami	Bus	444
Miami	Res	110
North Dade	Bus	125
North Dade	Res	32
Orlando	Bus	6
Pompano Bch	Bus	5
Pompano Bch	Res	2
Tampa	Bus	1
Tampa	Res	4
Winter Haven	Bus	1
Zephryhills	Bus	3
Zephryhills	Res	4
	1 Total	833

Table 5: VolP Access Lines on a Voice-Grade Equivalent (VGE) Basis

	ANEW Broadband, Inc.	
Company Name:		
	TY502	

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

THIS TABLE IS TO ONLY CAPTURE VOIP LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 1.

Complete Table 5 if you provided VoIP service to Flonda and users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

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 S below must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.

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

TABLE COLUMN INSTRUCTIONS:

Column (a). List Exchanges in alphabetical order corresponding to the primary location where service is provided. Reported exchange data should not be based on secondary service locations (i.e., where service has been moved temporarily to a secondary location such as a vacation home).

Column (b). Enter the abbreviation Res for Residential lines or Bus for Business lines, Residential lines and business lines must be entered in separate rows.

Column (c) 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.

Please provide data as of June 30, 2007 and as of December 31, 2007 in two separate tables.

(a)	(b)	(c)
F		TANGTH
Exchange	Res or Bus	Total VGE Lines
Boca Raton	Res	1
Boca Raton	Bus	1
Boynton Beach	Res	1
Boynton Beach	Bus	1
Bradenton	Res	1
Clearwater	Bus	1
Daytona Beach	Bus	1
Delray Beach	Bus	2
Deiray Beach	Res	2
Fort Myers	Bus	2
Fort Myers	Res	2
Fort Pierce	Res	1
Ft Lauderdale	Bus	40
Ft Lauderdale	Res	10
Hollywood	Res	1
Homestead	Bus	4
Homestead	Res	1
Jacksonville	Bus	4
Miami	Bus	355
Miami	Res	88
North Dade	Bus	104
North Dade	Res	26
Orlando	Bus	4
Pompano Bch	Bus	3
Pompano Bch	Res	2
Tampa	Bus	1
Tampa	Res	3
Winter Haven	Bus	1
Zephryhills	Bus	3
Zephryhills	Res	3
Grand	d Total	669

FCC F	orm 477 I	Local Telephone Competition and Broadband Reporting	Cover Page: Name & Contact Information	OMB NO: 3060-0816
				EXPIRATION DATE: 05/31/2008
All filers m	ust complete Items	s 1 through 8 of this Cover Page. Data as of: [December 31, 2007	-,	
Review Ins	structions before co	ompleting this form. Instructions are posted at:		
http:	//www.fcc.gov/For	ms/Form477/477instr.pdf	Reminders:	
			1) Ensure files are virus free by using up-to-date virus detection softw	
1.	Company.	ANEW Broadband, Inc.	encouraged to submit files via email (address: FCC477@fcc.gov)	
0	Filoro must rong			
2.	-	rt data for ILEC and non-ILEC operations on separate forms.		
		g drop-down box to indicate whether this worksheet contains data	If you are filing original or revised data for an earlier	
	IOF ILEC OF TOT IN	Non-ILEC operations	semi-annual reporting period, do not use this particular	
			form (which is only for data as of December 31, 2007). See reminder 4.	
3.	l lea tha following	g drop-down box to select the name of your parent or controlling entity. If you are not		
0.		y other filer, select your company name. Select "not shown" if no appropriate name	3) You may not insert or delete columns or rows, move	
		st. See Instructions section IV.B.1 for information on preparing file names.	cells, or edit text or numbers outside the cells provided	
		Not shown below	for data entries. Filers will be required to correct and resubmit and	
			files that cannot be opened in EXCEL2003, any files whose	/
	if you selected "	not shown" above, then provide the following:	structure has been altered, and any files with improper names.	
	n you selected	Parent or controlling entity name (if none, enter company name).	subclure has been allered, and any mes with improper hames.	
		CIMA Telecom, Inc.	4) If you have questions about the form, contact the	
			Wireline Competition Bureau, Industry Analysis and	
4.	Filers must repo	rt data for different states in separate forms.	Technology Division at (202) 418-0940; via email	
	State.	Florida	at 477INFO@fcc.gov; or via TTY at (202) 418-0484.	
	olaic.			
5.	Contact person	(person who prepared the data contained below).	5) You must submit a Certification Statement signed by	
		Craig Neeld	an officer of your company. A single statement may	
			cover all files submitted. See Instructions sections IV & V.	
6.	Contact person	telephone number and email address.		
	Phone.	407-740-8575	6) Name your files as specified in Instructions section IV.B.1. To as oenerate an "example" name, below. Replace the character "#" in	sist you, complete this Cover Page to this example partie with a sequence
			number as specified in Instructions. This number should be "1" u	
	Email.	cneeld@tminc.com	submit more than one file with the identical file name.	
7.	Indicate whethe	r this is an original or revised filing.		i
		Original Filing	Example >>> #REF!	i
8.		r you request non-disclosure of some or all of the information in this file		
	because you be	lieve 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

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

ANEW Broadband, Inc. for Florida December 31, 2007

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, 2007			Pe	ercentages of I	ines and wir	eless chann	els reported	in (a), and		
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					That have i	nformation tra		exceeding 200 nd:	kbps in both	directions,
equipped as broadband, categorized by technology at the end user location.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
	Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction)	Provided to residential end user premises	Provided over your own local loop facilities or the wireless last-mile equivalent	Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	Provided to residential end user premises	Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps	Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps	Have information transfer rates in the faster direction greater than or equal to 10 mbps and less than 25 mbps	Have information transfer rates in the faster direction greater than or equal to 25 mbps and less than 100 mbps	Have information transfer rates in the faster direction greater than or equal to 100 mbps
I - 1. Asymmetric xDSL.	184	20%	0%	0%	20%	100%	0%	0%	0%	0%
I - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier.	39	10%	0%	0%	10%	100%	0%	0%	0%	0%
I - 4. Cable modem.	60	20%	0%	0%	20%	100%	0%	0%	0%	0%
I - 5. Optical carrier (fiber to the end user).										
I - 6. Satellite.										
I - 7. Terrestrial fixed wireless (licensed or unlicensed).	74	10%	100%	0%	10%	100%	0%	0%	0%	0%
I - 8. Terrestrial mobile wireless (licensed or unlicensed).										
I - 9. Electric power line.	40	20%	0%	0%	10%	100%	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.										

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

OMB NO: 3060-0816

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part I: Broadband (continued)

EXPIRATION DATE: 05/31/2008

OMB NO: 3060-0816

ANEW Broadband, Inc. for Florida December 31, 2007

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	

- 1 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated ILECs.
- I 12. Providers of cable modern connections should base responses on the service area of the affiliated cable systems.

Г

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

EXPIRATION DATE: 05/31/2008

OMB NO: 3060-0816

ANEW Broadband, Inc. for Florida December 31, 2007

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", "default 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, 2007

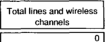
	Percentages of lines and wireless channels reported in (a)								
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Total voice-grade equivalent lines and voice grade equivalent wireless channels in service	Residential lines	For which you (including affiliates) are the default interstate long distance carrier	Residential lines for which you (including affiliates) are the default interstate long distance carrier	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Provided over UNE loops obtained without UNE switching	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable at the end user premises ("cable telephony")	Provided over fixed wireless at the end user premises
2,053	20%	10%	8%	0%	0%	100%	0%	0%	0

II.A. Voice telephone service provided to end users.

- II 1. Total lines and channels you provided to end users.
- 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:
 - 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").

0





0

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

ANEW Broadband, Inc. for Florida December 31, 2007

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".

т

-

Data as of December 31, 2007

 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
III - 1. Cellular, PCS and other mobile telephony.		

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.

OMB NO: 3060-0816 EXPIRATION DATE: 05/31/2008

C Form	477	Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments	OMB NO: 3060-081
		nc. for Florida December 31, 2007	EXPIRATION DATE: 05/31/20
		Space for comments or explanatory notes.	
Part	Line	Comment	
~			
<u> </u>			

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part V: Zip Code Listings

ANEW Broadband, Inc. for Florida December 31, 2007 _____

Filers reporting broadband connections (Part I) must supply lists of the 5-digit Zip Codes in which the filer provided each type of broadband connection reported in Part I, except that: (1) filers reporting mobile wireless broadband connections must report in column (g) the Zip Codes that best represent the "coverage area" in which the filer's mobile wireless broadband service was deployed and offered for sale to end users; and (2) the traditional wireline and other categories are combined in column (i).

Filers reporting voice telephone service provided to end users (Line II-1 of Part II) must provide in column (j) a list of the Zip Codes in which the filer provided such service.

Broadband connections reported in Part I Telephone service reported in Part II (f) (a) (b) (C) (d) (e) (g) (h) (i) (j) Wireline and fixed wireless exchange telephone Terrestrial mobile wireless Electric power line Asymmetric xDSL Other including traditional wireline Optical carrier (fiber to the end user) Symmetric xDSL Terrestrial fixed wireless Cable modem Satellite

Data as of December 31, 2007

EXPIRATION DATE: 05/31/2008

V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein. (Do not provide customer counts by Zip Code.)

V. CERTIFICATION STATEMENT

FCC Form 477 Local Telephone Competition and Broadband Reporting (ATTENTION: WCB/IATD, Room 6-A220) CERTIFICATION STATEMENT Check the method (use ONLY one) used to deliver completed Form 477(s) to the FCC. See Instructions. Section IV, for the proper address to use for each delivery method: _____ Overnight service other than United States Postal Service X E-mail Messenger or hand delivery Other (specify:_____) Also see Instructions, Section IV, for separate directions on how to submit the signed, original paper copy of this Certification Statement to the FCC. This filing is an (check one) X original filing revised filing Organization name : ANEW Broadband, Inc. Number of files provided for this reporting period: Data as of: [Check one: June 30 ; December 31 X] Year (of the data): 2007 _____: that I have examined the I certify that I am an officer of <u>ANEW Broadband</u>. Inc. information contained in the data files submitted and that to the best of my knowledge, information and belief, all statements of fact contained in such files are true and that said files represent an accurate statement of the affairs of the above named respondent as of the following date: 12/31/2007 If I have requested non-disclosure of some or all of the information in FCC Form 477 by so indicating on Line 8 of the Cover Page of the form, I certify that this information is privileged and confidential and that public disclosure of such information would likely cause substantial harm to the competitive position of the respondent. PRINTED NAME: Daniel R. Contreras POSITION: CEO TELEPHONE: 305-261-7778 E-MAIL: dcontreras@cimatelecom.co SIGNATURE: 04/15/08 DATE: Persons making willful false statements in the report form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C 220(e). CONTACT PERSON: Craig Neeld 407-740-8575 E-MAIL: cneeld@tminc.com TELEPHONE:

FEDERAL COMMUNICATIONS COMMISSION