April 22, 2008 Via Overnight Delivery



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: Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions FL CLEC Data Request

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 Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions. 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.

Jamie Villanueva - Cleartel Telecommunications Inc. d/b/a Now

Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel

Communications, Cleartel Communications, Veranet Solutions

Communications, Veranet Solutions - Reporting - Florida

CMP Co forundea

andria Xemon

**Compliance Reporting Specialist** 

Xandria Lemon

Sincerely,

cc:

file:

XL/rh

CTR \_\_\_\_\_ ' ECR \_\_\_\_\_ CL \_\_\_\_

OPC

COM

- RCA
- SCR
- SGA
- SEC
- OTH \_\_\_\_\_

DOCUMENT NUMPER-DATE

03316 APR 23 8

FPSC-COMMISSION CLEEK

# 2008 Competitive Local Exchange Carrier (CLEC) Questionnaire (Due by April 15, 2008)<sup>1</sup>

Legal Company Name: Cleartel Telecommunications Inc.

D/B/A: Now Communications, Cleartel Communications, Veranet Solutions

FPSC Company Code (e.g., TX000) TX717

Contact name & title: Xandria Lemon, Compliance Reporting Specialist

Telephone number: 407-740-8575

E-mail address: xlemon@tminc.com

Stock Symbol (if company is publicly traded):

# Services Offered in Florida

1. Do you offer local telephone service in Florida? Please check yes or no.

2. How is your local service provisioned? Please mark the appropriate response(s).

Х	Resale agreement with ILEC
X	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
VoIP	Paging service

<sup>&</sup>lt;sup>1</sup>The 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

000 LHENT N MOFR-CATE 0 3 3 1 6 APR 23 8

FPSC-COMMISSION CLERK

	Wholesale transport	Cable television
Χ	Interexchange service	Satellite television
	Cellular/wireless 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? **No**
- 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.

\_\_\_\_\_X

Company offers ONLY prepaid local telephone service in Florida

\_\_\_\_\_ X

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).

XYes - ResidentialNo- ResidentialXYes - BusinessNo- 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."

95% Residential

90% Business

\_\_\_\_\_ Not applicable

# VoIP

- 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.
  - X
     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.?
  - b. What is the range of prices for residential VoIP service?
  - c. What is the range of prices for business VoIP service?
  - 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
    - 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.

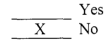
# **Broadband**

- 12. Do you offer broadband to residential customers in Florida? Please check the applicable answer.
  - \_\_\_\_\_ Yes \_\_\_\_\_ No

- 13. 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.
- 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?
- 15. How many residential broadband subscribers do you have in Florida?
- 16. Please list the method(s) of broadband provisioning utilized in Florida by your company (i.e. DSL, cable modem, fiber, etc.).
- 17. What are the typical downstream and upstream speeds for your most popular broadband service?
- 18. What is the monthly price for your most popular residential broadband service?

# **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.

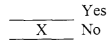
Residential premises passedResidential subscribersBusiness premises passedBusiness subscribers

- d. What services do you offer in each deployment?
- 21. Please provide your company's total statewide of residential and business subscribers 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.
  - X \$1 \$249,999
  - \$250,000 \$999,999
  - \$1,000,000 \$9,999,999
  - \$10,000,000 or more
- 23. Are you currently operating under Chapter 7 or Chapter 11 protection? Please check yes or no.



- 24. Please provide a copy of the Form 477 you filed with the FCC with data as of:
  - a. June 30, 2007
  - b. December 31, 2007
- 25. Did the relief requested in Verizon's petition for Forbearance deemed granted by operation of law, effective March 19, 2006, affect your business model going forward? If so, how? No

### **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.

### We have no comments at this time.

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

Company Name:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions
	TX717
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 or 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.

			Per	centages of	lines and v	vireless cha	annels repo	rted in (a)**	r .
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
I.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	over UNE-P	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
	Archer	4	100%	0%	0%	33%	67%	0%	0%
	Atlantic Beach	1	100%	0%	0%	100%	0%	0%	0%
	Aventura	5	100%	0%	0%	100%	0%	0%	0%
	Baker	1	100%	0%	0%	100%	0%	0%	0%
	Bal Harbour	4	0%	0%	100%	0%	0%	0%	0%
	Belle Glade	5	75%	0%	0%	100%	0%	0%	0%
	Bellview	1	100%	0%	0%	100%	0%	0%	0%
	Big Pine Key	1	100%	0%	0%	100%	0%	0%	0%
	Boca Raton	85	40%	0%	37%	63%	0%	0%	0%

Boynton Beach	23	29%	0%	24%	71%	6%	0%	0%
Bronson	1	100%	0%	0%	100%	0%	0%	0%
Brooksville	11	38%	0%	0%	88%	13%	0%	0%
Bryceville	1	100%	0%	0%	0%	100%	0%	0%
Bunnell	15	18%	0%	0%	91%	9%	0%	0%
Callaway	4	100%	0%	0%	67%	33%	0%	0%
Campbellton	1	100%	0%	0%	100%	0%	0%	0%
Cantonment	1	100%	0%	0%	100%	0%	0%	0%
Cape Canaveral	7	0%	0%	0%	100%	0%	0%	0%
Carol City	16	8%	0%	0%	100%	0%	0%	0%
Cedar Grove	1	100%	0%	0%	100%	0%	0%	0%
Century	1	100%	0%	0%	100%	0%	0%	0%
Chipley	4	100%	0%	0%	100%	0%	0%	0%
Christmas	1	100%	0%	0%	100%	0%	0%	0%
Clearwater	1	100%	0%	0%	100%	0%	0%	0%
Сосоа	4	67%	0%	33%	67%	0%	0%	0%
Cocoa Beach	1	0%	0%	0%	100%	0%	0%	0%
Coconut Creek	11	13%	0%	0%	100%	0%	0%	0%
Cooper City	3	0%	0%	0%	100%	0%	0%	0%
Coral Gables	11	13%	0%	13%	88%	0%	0%	0%
Coral Springs	28	62%	0%	10%	81%	10%	0%	0%
Dania	15	45%	0%	0%	100%	0%	0%	0%
Dania Beach	4	100%	0%	0%	100%	0%	0%	0%
Davie	16	42%	0%	17%	75%	8%	0%	0%
Daytona Beach	7	60%	0%	40%	40%	20%	0%	0%
Deerfield Beach	14	10%	0%	30%	70%	0%	0%	0%
DeLand	11	13%	0%	63%	38%	0%	0%	0%
Delray Beach	28	48%	0%	14%	86%	0%	0%	0%
Doral		0%	0%	13%	88%	0%	0%	0%
Dunnellon	3	100%	0%	0%	100%	0%	0%	0%
Edgewater	1	0%	0%	0%	100%	0%	0%	0%
Fanning Springs	1	100%	0%	0%	100%	0%	0%	0%
Fellsmere	1	100%	0%	0%	100%	0%	0%	0%
Fernandina Beach	9	86%	0%	0%	86%	14%	0%	0%
Florida City	3	0%	0%	0%	100%	0%	0%	0%
Fort Lauderdale	157	28%	0%	13%	83%	4%	0%	0%
Fort Pierce	20	73%	0%	0%	87%	13%	0%	0%
Fort Walton Beach	4	100%	0%	0%	100%	0%	0%	0%
Gainesville	151	97%	0%	0%	57%	43%	0%	0%
Graceville	3	100%	0%	. 0%	100%	0%	0%	0%
Green Cove Spring	4	100%	0%	。 0%	100%	0%	0%	0%
Greenacres	11	88%	0%	13%	88%	0%	0%	0%

Hallandale	32	0%	0%	13%	88%	0%	0%	0%
Hallandale Beach	1	100%	0%	100%	0%	0%	0%	0%
Havana	8	100%	0%	0%	83%	17%	0%	0%
Hawthorne	9	100%	0%	0%	57%	43%	0%	0%
Hialeah	128	8%	0%	4%	94%	2%	0%	0%
Hialeah Gardens	5	0%	0%	0%	100%	0%	0%	0%
Highland Beach	1	100%	0%	0%	100%	0%	0%	0%
Hillsboro Beach	1	100%	0%	0%	100%	0%	0%	0%
Hobe Sound	3	0%	0%	0%	100%	0%	0%	0%
Holly Hill	1	100%	0%	0%	100%	0%	0%	
Hollywood	157	25%	0%	6%	91%	3%	0%	0%
Homestead	38	36%	0%	0%	96%	4%	0%	0%
Indialantic	1	100%	0%	0%	0%	100%	0%	0%
Inverness	1	100%	0%	0%	100%	0%	0%	0%
Jacksonville	237	98%	0%	0%	59%	41%	0%	0%
Jacksonville Beach	1	0%	0%	0%	100%	0%	0%	0%
Jay	3	100%	0%	0%	50%	50%	0%	0%
Jensen Beach	3	50%	0%	0%	100%	0%	0%	0%
Jupiter	23	29%	0%	12%	88%	0%	0%	0%
Key Biscayne	4	33%	0%	0%	100%	0%	0%	0%
Key West	14	50%	0%	0%	100%	0%	0%	0%
Lake City	7	60%	0%	0%	100%	0%	0%	0%
Lake Mary	1	100%	0%	0%	100%	0%	0%	0%
Lake Park	1	0%	0%	0%	100%	0%	0%	0%
Lake Worth	27	70%	0%	10%	85%	5%	0%	0%
Lakeland	1	100%	0%	0%	100%	0%	0%	0%
Lantana	5	100%	0%	50%	50%	0%	0%	0%
Lauderdale by the	1	100%	0%	0%	100%	0%	0%	0%
Lauderdale Lakes	9	71%	0%	0%	100%	0%	0%	0%
Lauderhill	36	26%	0%	4%	93%	4%	0%	0%
Leesburg	4	100%	0%	0%	100%	0%	0%	0%
Lehigh Acres	1	100%	0%	0%	100%	0%	0%	0%
Leisure City	1	100%	0%	0%	100%	0%	0%	0%
Madison	5	100%	0%	0%	100%	0%	0%	0%
Manalapan	3	100%	0%	100%	0%	0%	0%	0%
Mangonia Park	1	0%	0%	0%	100%	0%	0%	0%
Margate	23	18%	0%	6%	94%	0%	0%	0%
Marianna	1	100%	0%	0%	100%	0%	0%	0%
Mary Esther	1	100%	0%	0%	100%	0%	0%	0%
Medley	9	14%	0%	0%	86%	14%	0%	0%
Melbourne	14	30%	0%	10%	90%	0%	0%	0%
Merritt Island	1	100%	0%	0%	100%	0%	0%	0%

Miami	803	21%	0%	10%	87%	4%	0%	0%
Miami Beach	41	57%	0%	13%	87%	0%	0%	0%
Miami Lakes	8		0%	0%	100%	0%	0%	0%
Miami Springs	7	20%		0%	100%	0%	0%	0%
Middleburg	11	100%	0%	0%	63%	38%	0%	0%
Milton	4	100%	0%	0%	100%	0%	0%	0%
Mims	4	100%	0%	0%	100%	0%	0%	0%
Miramar	27	20%	0%	0%	95%	5%	0%	0%
Monticello	4	100%	0%	0%	100%	0%	0%	0%
Mount Dora	1	100%	0%	0%	100%	0%	0%	0%
North Bay Village	5	0%	0%	0%	100%	0%	0%	0%
North Lauderdale	7	60%	0%	20%	80%	0%	0%	0%
North Miami	57	62%	0%	14%	76%	10%	0%	0%
North Miami Beach	50	22%	0%	3%	97%	0%	0%	0%
North Palm Beach	7	20%	0%	0%	100%	0%	0%	0%
Oakland Park	16	33%	0%	8%	83%	8%	0%	0%
Ocala	11	100%	0%	0%	100%	0%	0%	0%
Ocklawaha	1	100%	0%	0%	100%	0%	0%	0%
Opa-Locka	38	25%	0%	7%	82%	11%	0%	0%
Orange Park	3	100%	0%	0%	100%	0%	0%	0%
Orlando	76	57%	0%		93%	4%	0%	0%
Ormond Beach	3	100%	0%		100%	0%	0%	0%
Osteen	1	100%	0%		100%	0%		0%
Oviedo	1	100%	0%		0%	0%	0%	0%
Pace	1	100%	0%		100%	0%	0%	0%
pahokee	7	100%	0%	0%	80%	20%	0%	0%
Palatka	5	75%	0%		100%	0%		0%
Palm Bay	8	67%	0%		100%	0%	0%	0%
Palm Beach Garder	3	50%	0%			0%	0%	0%
Palm Coast	15	18%	0%	0%	82%	18%	0%	0%
Palm Springs	1	0%	0%			0%	0%	0%
Palmetto Bay	9	0%	0%	0%	100%	0%	0%	0%
Panama City	3	100%	0%	0%	100%	0%	0%	0%
Panama City Beach	1	0.01				0%	0%	0%
Parkland	3			1	t	t	0%	0%
Pembroke Park	3	1					0%	0%
Pembroke Pines	77	·					0%	0%
Pensacola	96							
Plantation	26							
Pompano Beach	61				+			+
Port Charlotte	1					Į		
Port Orange	4		· · · · ·					

	Г <sup>.,</sup>					<b>.</b>			
	Port Saint Lucie	20	67%	0%	0%	93%	7%	0%	0%
	Riviera Beach	15	36%	0%	9%	82%	9%	0%	0%
	Rockledge	7	20%	0%	0%	100%	0%	0%	0%
	royal palm beach	1	100%	0%	0%	100%	0%	0%	0%
	Saint Augustine	11	88%	0%	0%	75%	25%	0%	0%
	San Mateo	3	100%	0%	0%	50%	50%	0%	0%
	Sanford	7	100%	0%	0%	100%	0%	0%	0%
	Sebastian	4	67%	0%	0%	100%	0%	0%	0%
	South Bay	1	100%	0%	0%	100%	0%	0%	0%
	South Daytona Bea	1	0%	0%	0%	100%	0%	0%	0%
	South Miami	3	0%	0%	0%	100%	0%	0%	0%
	Southport	1	100%	0%	0%	100%	0%	0%	0%
	Southwest Ranche	7	0%	0%	80%	20%	0%	0%	0%
	Spring Hill	27	10%	0%	0%	100%	0%	0%	0%
	Starke	3	100%	0%	0%	100%	0%	0%	0%
	Stuart	9	43%	0%	43%	43%	14%	0%	0%
	Sunny Isles Beach	14	40%	0%	0%	100%	0%	0%	0%
	Sunrise	35	12%	0%	27%	65%	8%	0%	0%
	Surfside	1	100%	0%	0%	100%	0%	0%	0%
	Tallahassee	5	100%	0%	0%	100%	0%	0%	0%
	Tamarac	22	19%	0%	0%	94%	6%	0%	0%
	Tavernier	1	100%	0%	0%	100%	0%	0%	0%
	Tequesta	3	0%	0%	0%	100%	0%	0%	0%
	Titusville	3	100%	0%	0%	50%	50%	0%	0%
	Trenton	4	33%	0%	0%	100%	0%	0%	0%
	Vero Beach	24	39%	0%	0%	89%	11%	0%	0%
	Virginia Gardens	1	0%	0%	0%	100%	0%	0%	0%
	Wellington	15	0%	0%	9%	82%	9%	0%	0%
	West Palm Beach	66	45%	0%	2%	88%	10%	0%	0%
	West Park	3	0%	0%	0%	100%	0%	0%	0%
	Weston	14	20%	0%	0%	100%	0%	0%	0%
	Williston	1	100%	0%	0%	100%	0%	0%	0%
	Wilton Manors	8	33%	0%	83%	17%	0%	0%	0%
	WINTER HAVEN	3	100%	0%	0%	100%	0%	0%	0%
	Winter Park	1			0%	100%	0%	0%	0%
	Youngstown	1	100%	0%	0%	100%	0%	0%	0%
Total lines and channels you provided to end users:		3418	43%	0%	8%	83%	9%	0%	0%

\* \*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:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions
	TX717
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.

		Pe	ercentages	of lines and	l wireless c	hannels rep	orted in (a)	k*
(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
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
Archer	4	100%	0%	0%	50%	50%	0%	0%
Atlantis	1	0%	0%	0%	100%	0%	0%	0%
Aventura	5	80%	0%	0%	100%	0%	0%	0%
Baker	1	100%	0%	0%	100%	0%	0%	0%
Bal Harbour	3	0%	0%	100%	0%	0%	0%	0%
Belle Glade	4	25%	0%	0%	100%	0%	0%	0%
Big Pine Key	1	100%	0%	0%	100%	0%	0%	0%
Boca Raton	64	19%	0%	19%	81%	0%	0%	0%
Bonifay	1	100%	0%	0%	100%	0%	0%	0%
Boynton Beach	21	19%	0%	14%	81%	5%	0%	0%
Bronson	1	100%	0%	0%	100%	0%	0%	0%

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

Brooksville	8	38%	0%	0%	88%	13%	0%	0%
Bryceville	1	100%	0%	0%	0%	100%	0%	0%
Bunnell	8	13%	0%	0%	100%	0%	0%	0%
Callaway	1	100%	0%	0%	100%	0%	0%	0%
Cape Canaveral	3	0%	0%	0%	100%	0%	0%	0%
Carol City	9	11%	0%	0%	100%	0%	0%	0%
Century	1	100%	0%	0%	100%	0%	0%	0%
Chipley	4	100%	0%	0%	100%	0%	0%	0%
Citrus Springs	1	100%	0%	0%	0%	100%	0%	0%
Clearwater	1	100%	0%	0%	100%	0%	0%	0%
Cocoa	3	33%	0%	33%	67%	0%	0%	0%
Cocoa Beach	1	0%	0%	0%	100%	0%	0%	0%
Coconut Creek	3	33%	0%	0%	100%	0%	0%	0%
Cooper City	4	0%	0%	0%	100%	0%	0%	0%
Coral Gables	10	10%	0%	10%	90%	0%	0%	0%
Coral Springs	56	18%	0%	4%	95%	2%	0%	0%
Cutler Bay	1	0%	0%	0%	100%	0%	0%	0%
Dania	7	14%	0%	0%	100%	0%	0%	0%
Dania Beach	3	33%	0%	0%	100%	0%	0%	0%
Davie	24	13%	0%	4%	96%	0%	0%	0%
Daytona Beach	6	33%	0%	17%	83%	0%	0%	
Deerfield Bch	2	0%	0%	0%	100%	0%	0%	0%
Deerfield Beach	16	19%	0%	19%	81%	0%	0%	0%
DeLand	11	9%	0%	45%	55%	0%	0%	0%
Delray Beach	63	13%	0%	5%	94%	2%	0%	0%
Doral	8	0%	0%	13%	88%	0%	0%	0%
Dunnellon	2	50%	0%	0%	100%	0%	0%	0%
Edgewater	3	0%	0%	0%	100%	0%	0%	0%
El Portal	2	0%	0%	0%	100%	0%	0%	0%
Fellsmere	3	100%	0%	0%	100%	0%	0%	0%
Fernandina Beach	7	43%	0%	0%	86%	14%	0%	0%
Flagler Beach	1	0%	0%	0%	100%	0%	0%	0%
Florida City	2	0%	0%	0%	100%	0%	0%	0%
Fort Lauderdale	126	21%	0%	9%	88%	3%	0%	0%
Fort Pierce	14	50%	0%	0%	79%	21%	0%	0%
FORT WALTON B	1	100%	0%	0%	100%	0%	0%	0%
Gainesville	85	92%	0%	0%	60%	40%	0%	0%
Graceville	1	100%	0%	0%	100%	0%	0%	0%
Green Cove Spring	1	100%	0%	0%	100%	0%	0%	0%
Greenacres	15	27%	0%	7%		0%	0%	0%
Hallandale	30	0%	0%	10%	90%	0%	0%	0%
Havana	9	56%	0%	0%	89%	11%	0%	0%
Hawthorne	4	100%	0%	0%	75%	25%	0%	0%
Hialeah	121	6%	0%	2%	97%	2%	0%	0%
Hialeah Gardens	14	0%	0%	0%	100%	0%	0%	0%
Highland Beach	1	100%	0%	0%	100%	0%	0%	0%
Hobe Sound	2	0%	0%	0%	100%	0%	0%	0%
Holly Hill		100%	0%	0%		0%	0%	0%
Hollywood								

Homestead	31	19%	0%	0%	97%	3%	0%	0%
Indialantic	1	100%	0%	0%	100%	0%	0%	0%
Inverness	1	100%	0%	0%	100%	0%	0%	0%
Islamorada	1	0%	0%	0%	100%	0%	0%	0%
Jacksonville	124	92%	0%	0%	56%	44%	0%	0%
Jay	1	100%	0%	0%	100%	0%	0%	0%
Jensen Beach	4	50%	0%	0%	100%	0%	0%	0%
Jupiter	22	27%	0%	9%	91%	0%	0%	0%
Key Biscayne	9	11%	0%	0%	100%	0%	0%	0%
Key West	10	50%	0%	0%	100%	0%	0%	0%
Lake City	11	45%	0%	0%	100%	0%	0%	0%
Lake Park	5	0%	0%	0%	100%	0%	0%	0%
Lake Worth	43	28%	0%	5%	95%	0%	0%	0%
Lakeland	1	100%	0%	0%	100%	0%	0%	0%
Lantana	12	25%	0%	17%	83%	0%	0%	0%
Lauderdale by the	1	100%	0%	0%	100%	0%	0%	0%
Lauderdale Lakes	11	18%	0%	0%	100%	0%	0%	0%
Lauderhill	21	0%	0%	0%	95%	5%	0%	0%
Leesburg	1	100%	0%	0%	100%	0%	0%	0%
Lehigh Acres	1	100%	0%	0%	100%	0%	0%	0%
Loxahatchee	1	0%	0%	0%	100%	0%	0%	0%
Madison	3	100%	0%	0%	100%	0%	0%	0%
Manalapan	2	100%	0%	100%	0%	0%	0%	0%
Mangonia Park	1	0%	0%	0%	100%	0%	0%	0%
Margate	18	11%	0%	6%	94%	0%	0%	0%
Marianna	1	100%	0%	0%	100%	0%	0%	0%
Medley	4	0%	0%	0%	100%	0%	0%	0%
Melbourne	9	22%	0%	0%	100%	0%	0%	0%
Merritt Island	2	0%	0%	0%	100%	0%	0%	0%
Miami	697	12%	0%	5%	93%	2%	0%	0%
Miami Beach	47	38%	0%	9%	89%	2%	0%	0%
Miami Gardens	17	0%	0%	0%	100%	0%	0%	0%
Miami Lakes	12	0%	0%	0%	100%	0%	0%	0%
Miami Springs	4	0%	0%	0%	100%	0%	0%	0%
Middleburg	3	100%	0%	0%	33%	67%	0%	0%
Milton	3	100%	0%	0%	100%	0%	0%	0%
Mims	4	100%	0%	0%	100%	0%	0%	0%
Miramar	33	12%	0%	0%	97%	3%	0%	0%
Monticello	2	100%		0%	100%		0%	
Mount Dora		100%				0%		0%
New Smyrna	1	100%			100%	0%		0%
New Smyrna Beac	1	100%				0%		0%
Newberry	1	100%				100%		0%
North Bay Village	4	0%				0%		0%
North Lauderdale	5	40%				0%		0%
North Miami	47	43%				4%		0%
North Miami Beach	43	14%				0%		0%
North Palm Beach	3	0%				0%		0%
Oakland Park	24	13%				0%		

Ocala	7	100%	0%	0%	100%	0%	0%	0%
Ocklawaha	1	100%	0%	0%	100%	0%	0%	0%
Opa Locka	2	0%	0%	0%	100%	0%	0%	0%
Opa-Locka	33	21%	0%	6%	88%	6%	0%	0%
Orange Park	1	100%	0%	0%	0%	100%	0%	0%
Orlando	54	41%	0%	6%	81%	13%	0%	0%
Ormond Beach	2	100%	0%	0%	100%	0%	0%	0%
Osteen	1	100%	0%	0%	100%	0%	0%	0%
Oviedo	1	100%	0%	100%	0%	0%	0%	0%
Pahokee	2	100%	0%	0%	100%	0%	0%	0%
Palatka	2	50%	0%	0%	100%	0%	0%	0%
Palm Bay	7	43%	0%	0%	100%	0%	0%	0%
Palm Beach Garde	1	0%	0%	0%	100%	0%	0%	
Palm City	1	0%	0%	0%	100%	0%	0%	0%
Palm Coast	7	29%	0%	0%	71%	29%	0%	0%
Palm Springs	6	0%	0%	0%	100%	0%	0%	0%
Palmetto Bay	10	0%	0%	0%	100%	0%	0%	0%
Panama City	2	100%	0%	0%	100%	0%	0%	0%
Panama City Beac	1	0%	0%	0%	100%	0%	0%	0%
Parkland	3	33%	0%	0%	100%	0%	0%	0%
Pembroke Park	7	0%	0%	0%	100%	0%	0%	0%
Pembroke Pines	40	20%	0%	0%	98%	3%	0%	0%
Pensacola	54	100%	0%	0%	59%	41%	0%	0%
Pinecrest	1	0%	0%	0%	100%	0%	0%	0%
Plantation	22	9%	0%	9%	91%	0%	0%	0%
Pompano Beach	45	20%	0%	16%	82%	2%	0%	0%
Port Charlotte	1	100%	0%	0%	100%	0%	0%	0%
Port Orange	2	50%	0%	0%	100%	0%	0%	0%
Port Saint Lucie	12	33%	0%	0%	92%	8%	0%	0%
Riviera Beach	16	19%	0%	6%	81%	13%	0%	0%
Rockledge	1	100%	0%	0%	100%	0%	0%	0%
Saint Augustine	1	100%	0%	0%	0%	100%	0%	0%
Sanford	7	100%	0%	0%	100%	0%	0%	0%
Sebastian	4	75%	0%	0%	100%	0%	0%	0%
South Bay	1	100%	0%	0%	100%	0%	0%	0%
South Daytona Bea	1	0%	0%	0%	100%	0%	0%	0%
South Miami	3	0%	0%	0%	100%	0%	0%	0%
Southport	2	100%	0%	0%	100%	0%	0%	0%
Southwest Ranche	5	0%					0%	0%
Spring Hill	13	8%					0%	0%
Starke	2	100%		0%	100%	0%	0%	0%
Stock Island	1	0%					0%	0%
Stuart	9	33%		33%			0%	0%
Summerland Key	1	0%		0%				0%
Sunny Isles Beach	10	30%		0%				0%
Sunrise	28	7%		25%			and a second sec	0%
Surfside	1	100%		0%				0%
Sweetwater	2	0%						0%
Tallahassee	4							0%

			·						
	Tamarac	45	4%	0%	0%	98%	2%	0%	0%
	Tavernier	1	100%	0%	0%	100%	0%	0%	0%
	Tequesta	2	0%	0%	0%	100%	0%	0%	0%
	Titusville	6	50%	0%	0%	83%	17%	0%	0%
	Trenton	2	0%	0%	0%	100%	0%	0%	0%
	Vero Beach	12	17%	0%	0%	92%	8%	0%	0%
	Virginia Gardens	1	0%	0%	0%	100%	0%	0%	0%
	Wabasso	1	100%	0%	0%	100%	0%	0%	0%
	Wellington	16	31%	0%	6%	75%	19%	0%	0%
	West Miami	1	0%	0%	0%	100%	0%	0%	0%
	West Palm Beach	88	16%	0%	1%	97%	2%	0%	0%
	West Park	2	0%	0%	0%	100%	0%	0%	0%
	Weston	17	12%	0%	0%	100%	0%	0%	0%
	Williston	1	100%	0%	0%	100%	0%	0%	0%
	Wilton Manors	8	13%	0%	63%	38%	0%	0%	0%
	Winter Haven	2	100%	0%	0%	100%	0%	0%	0%
	winter park	2	50%	0%	0%	100%	0%	0%	0%
	Youngstown	1	100%	0%	0%	100%	0%	0%	0%
Total lines and channels you provided to end users:		2878	27%	0%	_5%	88%	6%	_0%	0%

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

### Table 2: Resold Lines Provided to Unaffiliated Telecommunications Carriers on a Voice-Grade Equivalent (VGE) Basis

ັດ	m	na	nv	Na	me	
νυ		μα	LLY.	INA	1116	

Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions

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 RESOLD LINES PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

omplete Table 2 if you provided one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels to unaffiliated telecommunications carriers, including those under commercial agreements, to enable the unaffiliated carriers to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line B.II-2 and Line B.II-3 and complete this table accordingly, except that you should ot report any UNE-Ps in this table.

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

TX717

eport all lines and channels under *resale* arrangements with *unaffiliated* carriers, including *other resale* arrangements under *commercial* agreements that replace, or substitute for, UNE arrangements or line-sharing. owever, do *not* report any Local Platform (formerly known as UNE-P) loops in this table, as those should be reported in Table 4. Examples of *other resale* arrangements also include *Centrex/Centron* or *Special ccess* service to enable the *unaffiliated* carriers to provide *local* telephone service to their end users. However, do *not* report special access lines or any high-capacity connections *between two locations of the same* nd user, ISP or telecommunications carrier.

I.B. Voice telephone service that you provided to inaffiliated telecommunications carriers, categorized by:	(1) Exchange	(a) Total VGE lines and VGE wireless channels <i>in</i> <i>service</i>
Lines and channels under Resale arrangements		

### Table 2: Resold Lines Provided to Unaffiliated Telecommunications Carriers on a Voice-Grade Equivalent (VGE) Basis

_	
Company	Namo
COMBANY	name.

Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions

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 RESOLD LINES PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 2 if you provided one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels to unaffiliated telecommunications carriers, including those under commercial agreements, to enable the unaffiliated carriers to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line B.II-2 and Line B.II-3 and complete this table accordingly, except that you should not report any UNE-Ps in this table.

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

TX717

Report all lines and channels under *resale* arrangements with *unaffiliated* carriers, including *other resale* arrangements under *commercial* agreements that replace, or substitute for, UNE arrangements or line-sharing. However, do *not* report any Local Platform (formerly known as UNE-P) loops in this table, as those should be reported in Table 4. Examples of *other resale* arrangements also include Centrex/Centron or Special Access service to enable the *unaffiliated* carriers to provide *local* telephone service to their end users. However, do *not* report special access lines or any high-capacity connections *between two locations of the same* end user, ISP or telecommunications carrier.

II.B. Voice telephone service that you provided to unaffiliated telecommunications carriers, categorized by:	(1) Exchange	(a) Total VGE lines and VGE wireless channels <i>in</i> service
Lines and channels under Resale arrangements		

### Table 3: UNE Loops <u>Without</u> Switching Provided to Unaffiliated Telecommunications Carriers - <u>Not</u> on VGE Basis

Company Name:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions
Company Code*:	TX717

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 UNE LOOPS WITHOUT SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

complete Table 3 if you provided circuits to unaffiliated telecommunications carriers under an unbundled network element (UNE) loop arrangement, including those under commercial agreements, to enable the inaffiliated carrier to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line C.II-4 and complete this table accordingly.

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

I.C. UNE Loops that you provided to <i>unaffiliated</i> elecommunications carriers, categorized by:	(1) Exchange	(a) Total lines and wireless channels (do <i>not</i> convert to VGEs)
_ines and channels under a UNE loop arrangement,		
where you did not provide switching for the line.		

### Table 3: UNE Loops <u>Without</u> Switching Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

Company Name:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions
Company Code*:	TX717

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 UNE LOOPS WITHOUT SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 3 if you provided circuits to unaffiliated telecommunications carriers under an unbundled network element (UNE) loop arrangement, including those under commercial agreements, to enable the inaffiliated carrier to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line C.II-4 and complete this table accordingly.

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

	(1)	(a)
	Exchange	Total lines and wireless channels
I.C. UNE Loops that you provided to unaffiliated		(do not convert to
elecommunications carriers, categorized by:		VGEs)
_ines and channels under a UNE loop arrangement,		
where you did not provide switching for the line.		

### Table 4: UNE Loops With Switching (formerly known as UNE-P) Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

Company Name:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions	
	TX717	
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 UNE LOOPS WITH SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 4 if you provided circuits to *unaffiliated* telecommunications carriers under a *Local Platform* (formerty known as *UNE-P*) arrangement, including those under *commercial* agreements, to enable the *unaffiliated* carriers to rovide *voice telephone service* to Florida end users. See FCC Form 477 definitions and instructions for *Line C.II-5* and complete this table accordingly, except that you should include the UNE-Ps governed by *commercial* agreements a this table, not in Table 2.

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

I.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by:	(1) Exchange	(a) Total lines and wireless channels (do <i>not</i> convert to VGEs)
ines and channels under a UNE loop arrangement, where you also		

#### Table 4: UNE Loops With Switching (formerly known as UNE-P) Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

Company Name:

Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions

Company Code\*:

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

TX717

#### THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITH SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 4 if you provided circuits to *unaffiliated* telecommunications carriers under a *Local Platform* (formerly known as *UNE-P*) arrangement, including those under *commercial* agreements, to enable the *unaffiliated* carriers to provide *voice telephone service* to Florida end users. See FCC Form 477 definitions and instructions for *Line C.II-5* and complete this table accordingly, except that you should include the UNE-Ps governed by *commercial* agreements in this table, not in Table 2.

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

I.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by:	(1) Exchange	(a) Total lines and wireless channels (do <i>not</i> convert to VGEs)
ines and channels under a UNE loop arrangement, where you also		

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

Company Name:	Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions
Company Code*:	TX717

\* 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 end 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 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.** 

(a)	(b)	(c)
Exchange	Res or Bus	Total VGE Lines
Gran	d Total	

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

•							
īο	mp	an	v	NI :	an	20	•
201	ΠP	an	y i				

Cleartel Telecommunications Inc. d/b/a Now Communications, Cleartel Communications, Veranet Solutions

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 end users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

In 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 witched 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 'oIP service.

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

TX717

#### ABLE 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 ocations (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 ount 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 nes or the highest number of the range, respectively. Each line count must be entered in separate rows.

(a)	(b)	(c)
Exchange	Res or Bus	Total VGE Lines
Grane	d Total	

FCC F	orm 477 Local Telephone Competition and Broadband Reporting Cover Pa	age: Name & Contact Information OMB NO: 3060-0816
		EXPIRATION DATE: 05/31/2008
All filers m	nust complete Items 1 through 8 of this Cover Page. Data as of: June 30, 2007	
Review In:	structions before completing this form. Instructions are posted at:	
http	:: www.fcc.gov/Forms/Form477/477instr.pdf	Reminders:
		<ol> <li>Ensure files are virus free by using up-to-date virus detection software. Filers are</li> </ol>
1.	Company. Cleartel Telecommunications, Inc.	encouraged to submit files via email (address: FCC477@fcc.gov).
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	2) If you are filing original or revised data for an earlier
	for ILEC or for non-ILEC operations.	semi-annual reporting period, do not use this particular
	Non-ILEC operations	form (which is only for data as of June 30, 2007).
		See reminder 4.
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	<ol><li>You may not insert or delete columns or rows, move</li></ol>
	appears in the list. See Instructions section IV.B.1 for information on preparing file names.	cells, or edit text or numbers outside the cells provided
	Cleartel Communications, Inc.	for data entries. Filers will be required to correct and resubmit any
		files that cannot be opened in EXCEL 2003, any files whose
	If you selected "not shown" above, then provide the following:	structure has been altered, and any files with improper names.
	Parent or controlling entity name (if none, enter company name).	
		<ol><li>If you have questions about the form, contact the</li></ol>
		Wireline Competition Bureau, Industry Analysis and
4.	Filers must report 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.
5.	Contact person (person who prepared the data contained below).	5) You must submit a Certification Statement signed by
	Trish Kirby c/o	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 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
	Email. tkirby@tminc.com	submit more than one file with the identical file name.
7.	Indicate whether this is an original or revised filing.	
	Original Filing	Example >>> FLA#J07Cleartel Telecommunications, IncXLS
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

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	OMB NO: 3060-0816
F=====================================		EXPIRATION DATE: 05/31/2008
Cleartel Telecommunications, Inc. for Florida June 30, 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 June 30, 2007			P	ercentages of	lines and w	ireless chanr	nels 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	e information t		exceeding 200	) kbps in both	directions,
equipped as broadband, categorized by technology at the end user location	. <b>(</b> a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	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.										
I - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier.	3,579									
I - 4. Cable modem.	[									
I - 5. Optical carrier (fiber to the end user).										
I - 6. Satellite.										
I - 7. Terrestrial fixed wireless (licensed or unlicensed).										
I - 8. Terrestrial mobile wireless (licensed or unlicensed).										
I - 9. Electric power line.						] []				
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.

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

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

Cleartel Telecommunications, Inc. for Florida June 30, 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 modern 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 fixedwireless 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 resident end user premis	

- 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 OMB NO: 3060-0816 Cleartel Telecommunications, Inc. for Florida June 30, 2007 EXPIRATION DATE: 05/31/2008

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 June 30, 2007

			Percentages	of lines and v	wireless chan	nels report	ted 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 presubscribed interstate long distance carrier	Residential lines for which you (including affiliates) are the presubscribed 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

- 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").

Total lines and wireless
channels

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

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

Cleartel Telecommunications, Inc. for Florida June 30, 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".

Data as of June 30, 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.

FCC Form	n <u>477</u>	Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments	OMB NO: 3060-0816
Cleartel T	elecommur	ications, Inc. for Florida June 30, 2007	EXPIRATION DATE: 05/31/2008
		Space for comments or explanatory notes.	
Part	Line	Comment	

#### FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments

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

Cleartel Telecommunications, Inc. for Florida June 30, 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.

 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.)

			Broadba	nd connections	reported in P	art I				Telephone service reported in Part II
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone
1									33433	32808
2									33319	33169
3 4	<u> </u>		<u> </u>	<u> </u>					34946 33414	33186 33013
5									33141	33172
6									34982	33126
7									33157	33134
8									33029	32968
9									33139	33476
10 11									33131 33186	33486 33442
12									33173	33166
13				}					33322	33162
14									33062	33415
15									33009	33127
16							<u> </u>		33014	33134
17									33009	33016
18									33140 33031	33133
19 20									34983	33458
20 21	·								33432	32114
22								_	33331	33122
23									33018	33325
24									33317	32817
25									33311	33334
26			_						33407	33487
27									33146	33056
28		<u> </u>							33351 33162	33351 33174
29 30									33162	33309
30 31		<u>├</u>							33126	33024
32	<u>├──</u> ────								33139	33186
33									33184	33309
34									33069	33169
35									33166	33062
36									33013	
37					ļ				33175	33154
38	L				L			ـــــا ا	33122	33172

Data as of June 30, 2007

EXPIRATION DATE: 05/31/2008

,					_					_				
39													33445	34994
40				<u> </u>		\ \	ł						33071	33139
41			] [	] [			Γ						33004	33166
42							T						34994	33009
43				1			ł						33406	33155
44	······································		┥┝───		-		ŀ			╞			33012	33186
45			╡┠┉━━━	┨┣━━━━			ŀ							
46			┥╞────	┨┠━━━━	_	J	┝			╎╎			33165	33026
			┥┝━━━	┥┝────	_		ŀ		L				33427	33172
47				┥┝───						11			33179	33122
48										1 [			33461	33167
49										[			33160	33150
50							ſ			11			33050	33154
51			1		· · ·		h			11			33010	33126
52				1	-1	1	t			łł			33166	33134
53			1	┥┟────						1		-	33030	33126
54			┥┟────	┥┢╾╌╌╼						11				
55		· · · · · ·	┥┝━━━		_	<u> </u>							33183	33311
			┥┝┈───	┥┝───									33309	33326
56			┥┝━━━	┥┝───	_								33476	33308
57													33033	33140
58										1 [			33073	33444
59			1							11			33159	33428
60				1						11		-	33173	33166
61			┥┠────							11			33426	33484
62				-	-									
63			┥╞────	-									33020	33317
			┥┝━┅━━							11			34950	33056
64		ـــــــــــــــــــــــــــــــــــــ	┥┝━━━	┥┝───			11			11			33446	33462
65													33137	32118
66													33067	33143
67			) [				11		[	]			33019	33147
68			1				11			1			33156	33306
69			1				1			1			33021	33150
70			┥┟───										33185	33009
71	· · · · · · · · · · · · · · · · · · ·		┥┟────							1		{	33150	33019
72		┦ ┝───	┥┣━━┉	-{ }	-			·		-		{ ⊢-	33435	33065
		┨ ┝────	┥┝		_							╡┝		
73													33155	33062
74													33180	33063
75		1					1						34952	33172
76		1					1 '			1		1 [	33401	33129
77	······································	1	┥┝───				1						33147	33068
78			┥┝───							1		1 🖿	33027	33024
			┥┝───		_		ł		· · · · · · · · · · · · · · · · · · ·	-		┨┝-	33060	33458
79			_				1			_		1		
80			┥┝╾╌										33327	33141
81												ΙL	33324	33486
82	1		] ]					1					33056	33161
83		1											33132	33019
84		1	7				1					1 [	33312	33305
85			-				1			1		1 🗖	33016	33168
86		1	┥┟───	-1			1			1		1 🗖	33316	33496
87		-								-			34990	329228652
		┨ ┝━━━━━	┥┝───					·		4		4 ┣	33470	33065
88		┨ ┝━━━━					-			-		┥┝	33032	33012
89	·	↓ ⊨					1	<u> </u>		_		┥┝╴		
90								L .				$\downarrow$ $\vdash$	33328	33131
91													33145	33068
92		1					1			٦		1 Г	33154	33461
93		1	┨┟────	⊣ ┝───			1		í	1		1	33326	32765
94		1	┥┝───				1	<u>├</u>	1	٦.	<u> </u>	1	33408	33334
		┥ ┣	-				-	<u> </u>	┨ ┣────	-	⊢	┥┝	34984	33460
95		┥┝───	-	┥┝───		<b> </b>	-		┨ ┝────	-	L	┨┝		
96			_ ∟							4		$\downarrow \vdash$	33161	33433
97													33055	33173
98		1	ק ך <b>ד</b>				1		]	1		$1 \Gamma$	33318	33428
99	l	1 1	1				1		1	1		1 [	34947	33437
100		┥ ┝	┥┝───	$\neg$			1		1	1	<b>⊢</b>	1  -	33037	33020
100		┘└───-				L		L	J L		L		00001	

101		ı — — – – – – – – – – – – – – – – – – –	· · · · · · · · · · · · · · · · · · ·							
102									33308	33160
102							1		33301	32901
					1		1		33028	33144
104							┥┝───┥			
105								· · · _	33169	33436
106							┥┝━───┨		33138	33314
107					┝		┥┝────┤		33174	33463
108				<u> </u>	·				33144	33317
109									33313	33484
110					· · · · · · · · · · · · · · · · · · ·				33403	33462
111									33186	33181
112									33428	33185
113									33025	33404
114									33172	33178
									33498	33069
115									33023	
116									33176	33140
117									33176	33313
118									33064	33010
119									33325	33403
120										33076
121							<u> </u>		33334	33412
122									33026	32110
123									33487	33126
124								· · · · · · · · · · · · · · · · · · ·	33014	33312
125									33054	33319
126									33411	33060
127									33181	33436
128									33442	33183
129					<u> </u>				33178	33126
130									33065	33328
131									33461	33314
132							<b>—</b> ——		33127	33012
133									34995 33012	33334
134									33404	33028
135									33169	33127
136									33158	33004
137									33158	33125
138										34606
139			<b></b>						33054	33351
140							·	<u> </u>	33314	33027
141								<b>—</b> ——	33021	33422
142			<u> </u>						33487	33407
143									33167	33063
144			<b>⊢</b> −−−		<b> </b>				34953	33169
145									33196	33467
146			<u> </u> ]					<u> </u>	33486	33309
147									33418	33068
148	· · · · · · · · · · · · · · · · · · ·		1						33040	33180
149									33458	32803
150									33409	33317
151									33304	32805
152		<u> </u>		$\vdash$		<u> </u>			33133	33172
153									34997	32693
154									33063	32818
155									33125	32819
156		<u> </u>	J	<u> </u>		<u> </u>		l	33431	32839
157									33024	32810
158			<u> </u>						33142	32808
159				J		L			33015	33331
160		<u> </u>		$\vdash$	i					32609
161		<u> </u>		<b>⊢</b>						32960
162			<u>├</u>							32606
163			<b> </b>	$\vdash$	<b>⊢</b> −−−−− <b> </b>			<u> </u>	<b></b>	33138
				L			L			33122
									_	

164				] [			ı —		_	
165 166				1	┥┝───	┨┝────				33126
167				1		┥┝───	l I			33129
168				1	┥┠────	┨┠────				33133
169				1						33131
170				] [	-	1		┥┝╼──		33135
171		-			-	┨┠────		┥┠		33137
172						1		┥┠╼╌──		32905
173		┥┝━━━┥				i		┥┝╼╾━		32901
174		┥┝──┥						┥┟────	┥╞	32177
175		┥┝──┥						┥┟────		33009
176		┥╞───┤						-		33021
177		1							$ \downarrow \vdash \downarrow$	33020 33019
178		1		<u> </u>	┥┝────			1	-1	33157
179					┥┝━━━-				┥┟────┤	33176
180					┥┝────					34609
181 182				<u> </u>	┥┝────					32968
183										33063
183					┥┝────			┨┝────		33313
185					1					33020
186	J				1					33165
187		1			1		}	┨┠────	┥┝───┤	33324
188		┥╞━──┥				<u> </u>		┨┝─╍───	┥┝────┤	33314
189									┥┝───┥	33431
190			<b>⊢</b>				·	1	┨┝───┥	33322
191		1						<u> </u>	1	33418 32204
192										33321
193				<u> </u>						33442
194										33325
195 196		-								33327
197	· · · · · · · · · · · · · · · · · · ·									33314
198	·····					<b> </b>				33316
199						<b>—</b> ———————————————————————————————————			┥┝───┥	32962
200										32724 32955
201			<u> </u>							33185
202					<u> </u>					33189
203										33309
204	]			├───┤		<u> </u>				33433
205 206										33064
208					F	<b> </b>				33437
208							$\vdash$			33430
209							<u> </u>			32114
210										32216 32110
211			<u> </u>	———						33135
212			<u> </u>							33415
213				<u> </u>						33054
214			<u> </u>		h					33027
215						i				33009
216										32055
217 218						——————————————————————————————————————				33023
218						<u> </u>				33029
220		l				├───┤ }		<b> </b>		33024
221		<u> </u>	┝━━━┥╏							33178 33155
222			├────┤╎							33155
223					]					32210
224					├───┤┃					33055
225			───┤╎		┝────┤╽					33182
226					├───┤╽					33073
		I	L							33183

227			ı (		,					
228										33064
										33060
229										33334
230										33063
231			1				<u> </u>			
232										33321
233				· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>			33312
234			{ }							33311
235				· · · · · · · · · · · · · · · · · · ·						33127
										33311
236										33139
237										32141
238										
239			· · · · · · · · · · · · · · · · · · ·							33132
240						<u> </u>				33136
241			l							33324
242			l							33460
										33441
243										33135
244										33315
245										
246					{┣───┤					34608
247					{					33186
248	·		·							33076
249			·							33009
			L							33446
250										33328
251										33406
252										34613
253						<b></b>				
254										33319
255										33428
256										33486
257										33455
										33166
258										33167
259										33161
260										33160
261										34997
262										
263			l							33169
264				<u>                                    </u>						33168
				\						33165
265										33162
266										33173
267										33175
268				_			<u> </u>			33177
269							$\vdash$			33150
270										
271						l		L		33178
									L	33157
272										33311
273										32413
274										33029
275										33166
276										33166
277										
278						<b></b>				34606
										33178
279										33160
280										33458
281										33147
282										33174
283										33143
284							<u> </u>			22020
285						<u> </u>				33032
286						<u> </u> ]				33030
										33142
287				L						33028
288										33179
289										33021
		-	· · · · · · · · · · · · · · · · · · ·			·			<u>с                                    </u>	

290	<b></b>	r								
										33029
291										33020
292										33172
293										33172
294										33141
295			<u> </u>	· · · · · ·						33149
296				·						33012
										33014
297										33351
298										33013
299										
300					——————————————————————————————————————		<b> </b>			33015
301		······								33016
302										34609
	- ·									34950
303										34951
304										34953
305										
306		· · · · · · · · · · · · · · · · · · ·					F			32920
307										33023
308										32931
309		·								33026
										33027
310										33033
311										33034
312										33144
313										
314										33146
315										33156
316			—			· · · · · · · · · · · · · · · · · · ·				33155
317										34984
		· · · · · · · · · · · · · · · · · · ·								33024
318										33025
319										34994
320										33035
321										33176
322										
323							i			33004
324										33145
325										32250
										33483
326					1 1					33023
327										33160
328										33469
329										33458
330							<u> </u>			34601
331		···								
332				· · · · · · · · · · · · · · · · · · ·						33461
333	· · · · · · · · · · · · · · · · · · ·									33010
										34947
334							L]			33441
335										33019
336										33068
337			<b></b>				<u>}</u>			33467
338				·		<u> </u>				33407
339	<u> </u>					<u> </u>			<b>├</b> ───┤	
340										33409
										32927
341										33445
342				1						32095
343							<b>—</b> —			33496
344								-		33432
345										33436
346					$\left  \right $	<b>├──</b> ──┤				
347			_ <b>⊢</b>	<b>├</b> ─── <b>┤</b>		$\vdash$				33431
240										32129
348										32119
349										33426
350										33413
351						r				33405
352										33056
		<u>ل</u> ـــــا	ـــــــــــــــــــــــــــــــــــــ	<b>ــــــ</b>		<b>└───</b> ─────────────────────────────────		L	L	00000

353							<b></b>		32137
354				F					33414
355								<u> </u>	33065
356									33404
357								·	33071
358			 						33181
359						<u> </u>			33180
360			<b>—</b> ——			<u> </u>			33184
361									33062
362			 		1				33311
363			 						33193
364									33323
365									33322
366			 						33040
367			 						33401
368									33301
369									33143
370									33125
371									33142
372									33304
373									33313
374									33317
375									33484
376									32034
377									33326
378									33312
379									33134
380									33069
381									32958
382			 						33444
383									34606
384			 						33351
385			 						32967
386			 						33308
387			 						33130
388			 		┥┝───┥				32043 33408
389 390	<u> </u>		 		┥┝───┥				33408
390			 						33308
391			 						33255
392			 		┥┝───┥				33486
393			 						33486
395			 						33014
396									33174
397			 						33133
398			 						33445
399			 						33186
400			 						33314
400									33016
402	<u> </u>			1	1				33321
403									33138
404				1					33414
405				1					33162
406									32803
407				1	1				33415
408				1	1				33412
409					1				33409
410									33433
411			1						33432
412									32086
413									33405
414									33012
415									33436

416										
417		┥┝───				·		ı r	,	
418				1	1				- L	33019
					┥┝───		———			33029
419				1 <b> </b>	┥┝───					32952
420					┥╞╌───					33071
421					┨┟────					34983
422				· · · · · · · · · · · · · · · · · · ·	┨╞────					32092
423					┥┝───					33463
424					┥┝────					33139
425		1								32824
426		1	<u> </u>							33408
427		{								33400
428		┥ ┝───┥							┥┟────┥	
429		1								33428
430									┥┝────┥	32825
431		┦╞───┤							{	32055
432		┥┝──┥			1					32117
433										32234
434					1					32254
435					1					33033
435					1					33476
					1					33467
437					1	<u> </u>	i			33140
438					╡┠───┤	<b>—</b> ——				33026
439					1	F	F			32948
440										32826
441					1					33323
442							<u>├</u>			33177
443 444					( <b> </b>	<u> </u>	<u> </u>			32608
										33065
445							<u> </u>			33321
446 447						<b>—</b>	<u> </u>			32068
447 448						<b>—</b>				32907
440						F	F			33486
449										32935
451										32176
451						<u> </u>	$\vdash$		<u> </u>	32765
					<u> </u>					34947
453 454										33019
										33351
455										33444
456 457	L					<u> </u>	⊢I			32043
								F		33445
458										33162
459										32754
460										33442
461										32746
462 463									<u> </u>	32034
										33169
464										33404
465	<u> </u>							<b>├</b> ──── <b>┤</b>		34997
466					[	F		<b>├</b> ──┤	<u> </u>	33154
467										33162
468										34994
469										33150
470						┝┦┠		<u>├</u>	<u> </u>	33166
471						┝────┤				33167
472						┝───┤┠		<u> </u>		32466
473						┝───┤┠		⊢I		34432
474						┝───┤┠		<u> </u>	l	34981
475						┝━━━━┥┟		<u> </u>	I	33157
476						┝━━━━┥┟		<u>⊢</u> ]		33023
477						┝───┤┝				34431
478						┝───┥┟		<u> </u>	<b>├</b> ───┤│	32440
					I I					32754

479		¬		_						
480		-1					7			-
481							┨┝━━━			32501
482		┥┝━━━		1			┨┝───			32764
483				1		┦┝────	┥┝───	┥┢┉ <u></u>		32967
484			] [	1	-1	┨┢────	┨┣━━━			32818
485				1	┥┝───	┥┝───	- I			33031
				1	-1	┨┝────	- I I			33458
486			1	┨┝────	-	┥┝━━━━				32514
487		7	1	1	┥┝───	┥┝────				32506
488		1	┥┟╌───	┨┟────		-		] [		32958
489		1	1	┨┠─────		I				33140
490		1	1	┥┝───	-1			7		33010
491		1	┥┢────	┨┝────	-1				┥┝───	33010
492		1	┥┝	· · · · · · · · · · · · · · · · · · ·	-1		1			32828
493		┥┟────	┨┝────				1	┥┝╌╌──	┥┝───	33476
494		1	┥┝───				1	┥┢╍╌──		33467
495		1 ┝───	{			1	1	┨┠━━━╍	┥┝───	32405
496		┦╞────	·			1	1	┨┝━━━━	┥┝━━━	33496
497		┥┝───				1		┥┝───	┥┝───	32426
498		┦┝───						┥┝━━━	-	330645925
499		┥┝───						┥╞━━━		33319
500		ł								33322
501					1		·	┥┝───		34608
502					1			-		33178
503					1		<b>—</b> —	┥┝────		33463
504				<u> </u>	┧┠────┦			┥┝────		33063
505					┫┝────┥		<b> </b>	1		33309
506					1 [1	H				32641
508				F						33445
					{	<u> </u>				34608
508					┦┝───┥					33004
509					┥┝────┥				1	33062
510				<u> </u>	┥┝───┥					33185
511			<u> </u>						1	32837
512			F{					1		33428
513									1	32812
514								1		33032
515				<u> </u>					1	33023
516									{ }}	32244
517			F	L					1	32244
518				L						32810
519										33067
520										33308
521		<u> </u>								32068
522	F									33410
523										33026
524	├────── <b>─</b> ──						H			33179
525	I									33314
526										32811
						F	<b>⊢</b> i			33313
527 528	J				F	<u> </u>	<u>├</u>			33127
528					H		<u> </u>			32080
529						F(	└─── <b>─</b>			32084
530				<u> </u>	F					32211
531										32208
532			[]	└─── <u>`</u> `	F	I				32206
533				<u> </u>						32218
534										32210
535		<u>├</u> ┤	<b>├</b> ───┤│						(	33180
536										22040
537		<b> </b>							H	33040 33060
538		<u> </u>						<b>⊢</b> −−−1	<u>├</u> /	33060
539		l	F							33043
540								F	<u> </u>	33311
540					<b>—</b> 11			<u> </u>		32771
541										33319
					<u>ن</u>					33411

540			<u> </u>							
542										32618
543										33125
544										
545										33135
546										34952
										33160
547										33056
548			1 1							33054
549										33126
550					·					
551										33193
552										33067
	· · · · · · · · · · · · · · · · · · ·									33317
553										33139
554										33186
555										33313
556							<u> </u>		——————————————————————————————————————	
557									· · · · · · · · · · · · · · · · · · ·	32209
558				· · · · · · · · · · · · · · · · · · ·						32693
	· · · · · · · · · · · · · · · · · · ·									33029
559										33304
560										34957
561	L.									33027
562										
563					∣ <b>├</b>	———				33018
564										34946
										33065
565										32810
566										33137
567	7									33156
568										33160
569			<u> </u>							
570			· · · · · · · · · · · · · · · · · · ·	·						33142
										33168
571										33147
572										33025
573										34952
574								· · · · · ·		34983
575						<b>—</b> —–				
576								· · · · · · · · · · · · · · · · · · ·		33165
										33024
577										33032
578										33030
579										33021
580										33161
581										32905
582						<u> </u>				32428
583										
								I		32277
584										33487
585					7	1 ]				32177
586							i i i i i i i i i i i i i i i i i i i			32607
587										32246
588	· · · · · · · · · · · · · · · · · · ·					<u> </u>	<b> </b>			33068
589		<b>⊢</b> −−−−	┣┤			<b>├</b> ───┤	<b>  </b>			
							l			33149
590										33064
591					I L 7		I 7			33187
592							[1			34953
593										32034
594										33177
										33177
595										33186
596				L						33019
597										33196
598										33434
599										33325
600										32607
	h		{							
601							]			33430
602										33487
603										33021
604										33401
		·		•	· · · · · · · · · · · · · · · · · · ·					

605		ר		. r						
606										33054
607	······									33137
										33026
608					1				┥┝───┥	
609										33169
610					1			<u> </u>	┨┝╍──┥	33012
611		1			1					33069
612					┨╞─────					33408
613				· · · · · · · · · · · · · · · · · · ·	┨┝─────					33009
614		┥ ┝┥	<u> </u>		┨┝────					33020
615		┥┝───┥			┥┝───					33173
616		┥ ┝━━━━┥								33172
617										32966
618	·									33141
					1		-		·	33141
619					1		<u> </u>			
620					1				┥┠────┥	33139
621					1		<u> </u>			33157
622					┨┝────					33407
623		1								33155
624		1								32937
625		┨ ┣────┤								33461
626		┦ ┝━━━━━┫								33312
627		┨ ┠━━━━━┫	<u> </u>							33068
628		┥ ┝━━━━┫								33316
629										33441
										33161
630										
631					1	<b>—</b>				33170
632					1			<u> </u>		33165
633					1					33147
634										33156
635										33168
636					·					33176
637					┥┠╌───┤					33064
638		├───┤								33142
639										33138
640										33130
641										33166
642										33634
										32003
643										32073
644										32080
645										32082
646										32114
647							<b>—</b>			32114
648										
649										32118
650										32119
651							L			32124
652										32127
653										32129
654										32136
										32141
655										32168
656										32168
657										32174
658										32174
659				_						32204
660						<u> </u>			<u> </u>	
661						<b>├</b> ───┤			<b>—</b>	32205
662					<b>   </b>	<u> </u>				32206
663	· · · · · · · · · · · · · · · · · · ·		<b>⊢</b> −−−−			<b>├</b>				32207
664			<u> </u>			L				32209
665			<u> </u>							32210
666										32216
										32217
667										32218
									· · · · · · · · · · · · · · · · · · ·	

669										
668							[]		I [	20054
669										32254
670					1					32256
671										32257
672										32277
										32337
673										
674					11					32401
675					·					32404
676	· · · · · · · · · · · · · · · · · · ·									32405
677										32407
										32408
678										
679										32413
680		i i i i i i i i i i i i i i i i i i i		F						32501
681										32503
										32504
682										32504
683								<u> </u>		32505
684										32506
685										32507
686										32514
										32526
687										32326
688							H			32534
689										32561
690										32563
691										32601
										32605
692										
693										32608
694										32609
695		1								32641
696										32669
										32703
697										32703
698										32708
699										32720
700										32721
										32724
701										32724
702										
703										32725
704			$\vdash$		·					32727
705									1 1	32738
										32746
706										32754
707							F			
708										32765
709										32771
710									1 1	32773
										32780
711										32780
712										
713				h	<b></b>	<u> </u>	<u> </u>		<u> </u>	32796
714						$\vdash$				32803
715										32804
										32805
716										32805
717										
718										32806
719										32807
719										32808
720										32809
721										
722						<b>⊢</b> – – i	<b> </b>			32810
723		<b>├</b> ───┤	<u> </u>	h	<b>⊢</b>					32811
724										32812
724										32817
725									<b></b>	32817
726								<b>⊢</b> −−−−−	<b>├</b> ──┤	32017
727				<u> </u>			<b> </b>		<u> </u>	32818
728			J	h		I				32819
										32819
729										32821
730										32822
				L	L		L	L	<u>ا</u> ـــــا	32822

704	······									
731										32825
732								<u> </u>	· · · ·	32825
733										32623
734	·									32826
735										32826
										32828
736										32835
737								·		
738										32837
739					_					32839
										32901
740										32901
741										32901
742										32904
743										32905
										32905
744										32907
745										32909
746						· · · · ·				
747										32920
							L.		1 1	32922
748										32926
749										32927
750						1				
751				F		i				32931
752	þ	I		H						32935
										32935
753										32937
754										32940
755										
756										32940
757	· · · · · · · · · · · · · · · · · · ·									32953
										32955
758										32955
759										32960
760										32900
761		<u> </u>								32962
	L									32962
762						1 7				32967
763										32968
764										33004
765						i				
766						}				33009
767										33009
										33010
768										33010
769										33012
770							i			33012
771										
										33012
772										33013
773										33014
774							<b>—</b> —			33014
775			· · · · ·							
776	I					<u> </u>	<b>├</b> ───┤			33014
	ļ									33015
777										33015
778										33016
779										33016
780	<u> </u>			h						
							l		<u> </u>	33018
781	· · · · · · · · · · · · · · · · · · ·									33020
782										33020
783										33021
784	·									
										33021
785										33023
786										33023
787						[····]				33024
788			h							33030
789		·			H			}		33030
			├					<u> </u>		33031
790				]						33033
791										33034
792										33037
793						1				33037
			L		L		L		L	

796												
769	794											33040
798												33054
789												33054
789												33055
799	798											33055
	799				_							33056
8012       902       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903       903	800										<u> </u>	33056
803									<u> </u>			
804												
8006				┥┝──								
806												
907												33073
000												33076
000												33116
910												33122
810												33125
811												33125
B12												33126
813												33126
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	813											33126
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				┥ ┝──							<b>⊢</b> −−−−	33127
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				┥┝─		1			<b>⊢</b> −−− <b> </b>	┣	<b>⊢</b> −−− <b>−</b>	33127
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									H	├		33128
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						<b></b>						33130
819									<b></b>			33130
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		·····										33132
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									<u> </u>			33132
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					-				<u>├</u>		_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							╎┝╼───┥					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				$\dashv$ $\vdash$ $-$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												33133
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		}										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		}		┥┝─					∣ ┝────┥		│	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								<u> </u>				33130
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			l									
831		<u> </u>	{	┥┝──			( ┝────┥				∖ ┝───┤	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			┨ ┝━━━				┥┝────					33138
833			┨ ┝───									33138
834		<u> </u>					· · · · · · · · · · · · · · · · · · ·					33139
835					_							33139
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												33140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	835											33140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												33141
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												33141
839												33142
840			1 L									33142
841												33143
842			1									33143
843			1									33144
844			1				1					33145
845		· · · · · · · · · · · · · · · · · · ·	1 )	-1 I-								33147
846		······································	1	-1			1					33147
847			1	$\dashv \vdash$			1				├─── <b> </b>	33147
848				┥┝─			1					33149
849			┥ ┝───	$\dashv \vdash$			1				┥┝───┤	33150
850			┥ ┟────	┥┝─			1				┥╞───┨	33150
851			┥┟───	┥┝─							┥┝╍╍╶┨	33155
852	851		┥ ┝───		_		┨╞		┥┟────┤		┥┝━━━┛	33155
853	001	·	┥┝───				┨┝────	┣────	┨┠────┤		{ } <b>{</b>	33155
854	002		┨ ┣━━━━			╏ ┝─────	┨╞─────		┨╞━╼━───┤		┧┟╌╌╌┨	33156
855			┨ ┣────			┨┝─────	┨╞━━━━		┫┢────		┥┝┥	33150
			┦╞───	┥┝─		┨┝────	┨┠	┥╞╌───	┨╞─────			
נגרו ו אין	855		┤ ┝───			┨┠─────	┨┠────	┨┝────	┨┠────		┥┝───┥	33157
	856	L	┛└───			ـــــــــــــــــــــــــــــــــــــ	」└────	」└────	」└		J [	33157

857	<b></b>	[]		·						
858		- <u> </u>								33158
859										33160
										33160
860									· · · · · ·	33161
861										33161
862										
863										33162
864										33162
865										33165
866										33165
867										33166
868										33166
										33166
869										33167
870										33168
871								<u> </u>		
872								[	│ <b>├───</b> ┥	33168
873										33169
874										33169
875						<u> </u>				33169
876										33170
877				<b> </b>						33172
878										33172
879		<u> </u>				_				33172
880										33173
										33174
881	<u> </u>									33175
882										33175
883										33176
884										33170
885						· · · · · · · · · · · · · · · · · · ·				33178
886									<b> </b> ]	
887										33178
888						<u> </u>				33179
889							_			33179
890										33180
891										33181
892										33183
893										33183
										33184
894										33185
895										33186
896						F 1	[]			33187
897										33189
898										33189
899										
900					· · · · · · · · · · · · · · · · · · ·					33193
901						<u> </u>	$\vdash$			33196
902								· · · · ·		33301
903					<u> </u>	<b>├</b> ───┤	<u> </u>			33306
903 904	<u> </u>			<b>├</b> ───┤	l		L			33308
904 905	┝━┓			J						33309
										33309
906										33309
907										33311
908										33312
909										33313
910										33313
911			<b>—</b> ———————————————————————————————————			F			<b>  </b>	33314
912							H	<b>├</b> ───┥		
913					<b>├</b> ───┥	<u> </u> ]				33314
914										33315
915			J				J			33316
915 916						$\vdash$				33316
916 917				l		L				33319
										33319
918										33321
919										33322
					· · · · · · · · ·		·		I	

920						<b>—</b> —–			33323
921							<u> </u>		33323
922									33324
923			·····					<b>├</b> ───┤	33326
924								<u> </u>	33331
925								<b>├</b> ───┤	
926								·	<u>33334</u> 33339
927					<u> </u>				33351
928								<u> </u>	33401
929	 				———				33401
930									33403
931	 								33404
932							<u>}</u>		33405
933									33405
934									33400
935									33407
936									33409
937									33410
938									33412
939									33413
940									33414
941									33415
942									33417
943									33418
944									33418
945									33426
946	 	-							33426
947	 								33428
948									33430
949									33431
950	 		L						33431
951	 								33433
952 953	 · · · · · · · · · · · · · · · · · · ·								33434
953 954	 · · · · · · · · · · · · · · · · · · ·								33435
954 955	 					L			33436
955 956	 								33436
957	 								33437
958	 								33441
959	 								33442
960									33444
961	 								33445 33446
962									33455
963									33458
964	 								33460
965	 								33461
966	 <u></u>					<u>  </u>			33461
967						<u> </u>			33462
968	 						<u> </u>		33463
969						<u> </u>			33467
970	 								33469
971	 					<b></b>			33483
972									33484
973	 								33486
974									33498
975	 								33510
976									33610
977									33613
978								<b></b>	33617
979									33619
980									33707
981									33712
982									33803

983									33823
984									33881
985									33953
986									34234
987							<u> </u>		
988									34243
989						<u> </u>			34608
990	· · · · · · · · · · · · · · · · · · ·	<u> </u>				<u> </u>			34609
991									34684
992									34695
993							_		34761
994									34952
									34957
995									34957
996									34982
997									34990
998							F	——· —	34994
999	L					<u> </u>			
1000				<b>├</b> ───┤					34996
	·		L	<u> </u>					34997

FCC F	<sup>-</sup> orm 477 ι	ocal Telephone Competition and Broadban	d Reporting Cover Page:	Name & Contact Information	OMB NO: 3060-0816
A.D. C1					EXPIRATION DATE: 05/31/2008
		s 1 through 8 of this Cover Page. Data as of:	December 31, 2007		
		ompleting this form. Instructions are posted at:			
http	p://www.fcc.gov/Forr	ms/Form477/477instr.pdf		Reminders:	
		[		<ol> <li>Ensure files are virus free by using up-to-date virus detection softwa encouraged to submit files via email (address: FCC477@fcc.gov).</li> </ol>	are. Filers are
1.	Company.	Cleartel Telecommunications, Inc.		encouraged to submit lifes via email (address: FCC477@icc.gov).	
2.	Filers must repo	rt data for ILEC and non-ILEC operations on separate for	rms.		
	Use the following	g drop-down box to indicate whether this worksheet conta	ains data	2) If you are filing original or revised data for an earlier	
	for ILEC or for ne	on-ILEC operations.		semi-annual reporting period, do not use this particular	
		Non-ILEC operations		form (which is only for data as of December 31, 2007).	
				See reminder 4.	
3.	Use the following	g drop-down box to select the name of your parent or cor	ntrolling entity. If you are not		
	affiliated with an	y other filer, select your company name. Select "not sho	wn" if no appropriate name	3) You may not insert or delete columns or rows, move	
	appears in the li	st. See Instructions section IV.B.1 for information on pre	paring file names.	cells, or edit text or numbers outside the cells provided	
		Cleartel Communications, Inc.		for data entries. Filers will be required to correct and resubmit any	
				files that cannot be opened in EXCEL 2003, any files whose	
	If you selected "	not shown" above, then provide the following:		structure has been altered, and any files with improper names.	
		Parent or controlling entity name (if none, enter compa	any name).		
				<ol><li>If you have questions about the form, contact the</li></ol>	
				Wireline Competition Bureau, Industry Analysis and	
4.	-	rt data for different states in separate forms.	l	Technology Division at (202) 418-0940; vía email	
	State.	Florida		at 477INFO@fcc.gov; or via TTY at (202) 418-0484.	
5.	Contact person	(person who prepared the data contained below).		5) You must submit a Certification Statement signed by	
		Xandria Lemon		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 assi generate an "example" name, below. Replace the character "#" in	
			1	number as specified in Instructions. This number should be "1" un	
	Email.	xlemon@tminc.com		submit more than one file with the identical file name.	0
7.	Indicate whethe	r this is an original or revised filing.			
		Original Filing	]                 Е	xample >>> FLA#D07Cleartel Telecommunications, Inc. XLS	
8.	Indicate whethe	r you request non-disclosure of some or all of the informa	ation in this file		
	because you be	lieve that this information is privileged and confidential a	nd 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	OMB NO: 3060-0816
Cleartel Telecommunications, Inc. for Florida December 31, 2007			EXPIRATION DATE: 05/31/2008

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	s of December 31, 2007										
	,			P	Percentages of	lines and w	rireless chan	nels reported	l in (a), and		
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	e information t		exceeding 20 nd:	) kbps in both	directions,
ec	<ul> <li>I-1. Asymmetric xDSL.</li> <li>I-2. Symmetric xDSL.</li> </ul>	(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
1-	- 1. Asymmetric xDSL.				· · · · · · · · · · · · · · · · · · ·					<u> </u>	
1.	- 2. Symmetric xDSL.										
1	- 3. Traditional wireline such as T-carrier.	3,793					i ————————————————————————————————————				
Ŀ	- 4. Cable modem.										
Ŀ	- 5. Optical carrier (fiber to the end user).					[······					
I.	- 6. Satellite.						i Ferra				
I.	- 7. Terrestrial fixed wireless (licensed or unlicensed).						i — — — —				
1	- 8. Terrestrial mobile wireless (licensed or unlicensed).										
I.	- 9. Electric power line.										
1-	<ul> <li>10. All other technologies. Report specific technology and the corresponding number of connections in the comment section</li> </ul>										

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

of Part IV.

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

Cleartel Telecommunications, 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 modern 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)
Est	imated % 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.
- Providers of cable modem connections should base responses on the service area of the affiliated cable systems.

_		

Γ

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part II: Wireline and Fixed Wireless Local Telephone	OMB NO: 3060-0816
Cleartel Telecommunications, Inc. for Florida December 31, 2007		EXPIRATION DATE: 05/31/2008

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, 2007

iii)     (u)     (b)     (c)     (c)     (c)       ibed interstate     ibed interstate     anoton be service       ier     ier     area the ong distance       iii)     (u)     (b)     (c)     (c)       iii)     (u)     (b)     (c)     (c)	
edninaleut juice distance dist	(j)
ss Ju (included to the carrie carrie carries are for we take our ov fixed witching witching Cetal al accessial	user premises ( usue terepriory ) 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.
- 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").

Т	otal lines and wireless
	channels

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

## OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

Cleartel Telecommunications, 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".

\_

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.

Cleartel T	elecommuni	ications, Inc. for Florida December 31, 2007
		Space for comments or explanatory notes.
Part	Line	Comment
	<u> </u>	
	<u> </u>	
	<u> </u>	
	<del></del>	

## FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments

EXPIRATION DATE: 05/31/2008

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

### Cleartel Telecommunications, 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.

 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.)

Data as of December 31, 2007

Broadband connections reported in Part 1 Telephone service reported in Part II (a) (b) (c) (d) (e) (f) (g) (h) (j) (i) Wireline and fixed wireless exchange telephone Asymmetric xDSL mobile Symmetric xDSL Terrestrial fixed wireless Other including traditional wirelin carrier the end Electric power line Cable modem Terrestrial r wireless Optical c (fiber to t user) Satellite 

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

				·						
39									33316	32608
40					-				33317	32940
41									33317	32796
42									33318	32901
43									33319	32904
44									33319	32905
45									33319	32908
46					<b>—</b>				33321	32920
47									33322	32926
48									33324	32927
49				<u> </u>	1				33324	32931
50									33325	32940
51				· · · · ·		i			33325	32952
52									33325	32953
53									33326	33021
54		<u> </u>		<u>}</u> −−−−1		·			33320	33023
55					<u> </u>					
55 56					<u> </u>				33328	33023
57									33331	33024
									33334	33027
58									33334	33029
59									33351	33063
60									33351	33064
61									33441	33073
62									33441	33301
63									33442	33306
64									33442	33308
65									32967	33309
66				· · · · · ·			-		34990	33312
67				· · · · · · · · · · · · · · · · · · ·					34994	33314
68									34995	33319
69		{							34997	33319
70				<b> </b>	· · · · ·				33010	33325
										33328
71									33010	
72					·				33012	33331
73									33013	33334
74									33014	33441
75									33014	33004
76									33015	33009
77									33016	33009
78									33016	33019
79									33018	33020
80									33018	33021
81									33018	33023
82			<u>├</u> ───┤	<b>├</b> ────┤					33030	33023
82 83									33031	33023
	<u>├</u>			<b>├أ</b>					33032	33023
84 85	i			i					33032	33024
85								┨┠╌───┥	33054	33024
86				<b>├</b> ──── <b>┤</b>	\	'		<b>۱</b> ⊢أ	33055	33025
87								┨ ┣────┥		
88								┨┠────┥	33055	33025
89								┨┠╌╍╌╌┥	33056	33026
90								↓ └────┤	33122	33027
91									33122	33027
92									33125	33028
93						1	1	1	33126	33029
94						1	1	1	33127	33029
95						1	1	1  1	33131	33060
95 96				<u> </u>		<u>ا ا</u>	۱ <u>۲</u>	┥┟────┤	33132	33062
	<b></b>					{ }	┨┠────	┥┟────┤	33132	33063
97						┨┠────	┨┠────	{ <b>}</b> ↓	33133	33063
98	}	{		l		┨┠────	┨┠────	┥╞───┤		33063
99	L						┥┝────	┥╞───┤	33134	
100	L	! L				۱ L			33137	33065

101											
100	101						[			33138	33067
103	102										
104	103										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	104										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											33073
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										33144	33073
110							1 7			33144	33076
10										33145	33083
1112											
112	111										
113	112										
114	113								▶		
116	114					· · · · · ·					
116	115										
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	116		·								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					·						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										33158	33311
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										33159	
123							_			33160	
124										33160	33311
126										33161	33312
126										33162	33313
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										33162	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										33165	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									· · · · ·		
129											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
132											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	132										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	133		<b>—</b> ———								
135	134										
136	135							<b> </b>			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	136										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	137					· · · · ·					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	138										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						· · · · · · · · · · · · · · · · · · ·	<u> </u>				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							<u> </u>				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		·									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							<u> </u>	L			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										33180	33328
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33328
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										33181	33330
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										33183	33330
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										33184	33331
153	152									33186	
154	153				-						
155	154								· · · ·		
156	155										
157				1							
158											
159											
160									<u> </u>		
161							<u>├</u> ───┤		<b>├</b> ───┤		
162 33186 32024			<u> </u>					<b>—</b> ———————————————————————————————————	<b>├</b> ───┤		
					<u> </u>		<b>├</b> ───┤		<b>├</b> ───┤		
					}						
			L	L]	L		L]		LJ	3037	32207

1											
164									33040	32208	
165		_							33050	32211	
166									33401	32216	
167									33403	32223	
168							F		33403	32137	
169					——————————————————————————————————————				33404	32137	
170				·		<u> </u>	<b> </b>				
171									33406	32333	
									33407	32693	
172									33408	34609	
173					1 1				33409	34601	
174									33414	34606	
175									33414	34607	
176									33418	34608	
177									33426	34609	
178											
179									33427	34609	
180									33428	34613	
						L			33431	32958	
181									33432	32960	
182									33433	32962	
183									33435	32967	
184									33445	34432	
185									33446	34957	
186		·							33458	33455	
187									33460	34957	
188					· ·····				33461	34990	
189								<b> </b>	33469	34990	
190											
191				· · · · · · · · · · · · · · · · · · ·					33470	33012	
192									33476	33013	
192									33486	33014	
									33487	33016	
194									33498	33125	
195									33487	33126	
196									34946	33127	
197									34947	33143	
198									34950	33143	
199									34952	33155	
200									34953	33157	
201								· · · · ·	34982	33160	
202									34984	33162	
203									33313	33165	
204									33441	33166	
205	·								33012	33167	
206							┥┝┥		33122	33178	
200			· · · · · · ·	·			┥┝───┤		33166	33186	
207		<u> </u>					┨┟────┤		33169	33255	
				∣							
209							┨┠────┨		33461	33010	
210	ļ		· · · · · · · · · · · · · · · · · · ·						33461	33010	
211	l			┨ ┣━━━━━						33012	
212										33013	
213										33014	
214										33014	
215										33014	
216										33015	
217										33015	
218				1	1		1			33016	
219	1			1	1		1			33016	
220				1	1		1			33018	
221				┨┠─────	┨╞────┤		┧┝────┤			33018	
221				┨┣────	┨┠────┤		┨┠────┥			33030	
	ļ			┨┠────	┥┠	· · · · · · · · · · · · · · · · · · ·	┨╞────┥	<b>⊢</b> —–		33032	
223				{ }	{ }		┥┝───┥				
224					┨╞────		┥┟────┤		·	33033	
225	l				┨ ┝────	l	┥┝━━━┥			33034	
226	L		L	۱ L	Ⅰ ∟			L		33034	

227	[									
227		-								33035
228	L									33054
229										
230										33054
231	<u> </u>									33055
232										33055
										33055
233										33056
234										33056
235										33030
236										33122
237										33122
238										33125
										33126
239										33127
240										33129
241										
242					·					33130
243										33131
244	<u> </u>									33132
	<u> </u>									33133
245										33134
246										33134
247										33135
248						<u> </u>	<u>}</u> −−−			
249						<u> </u>				33136
250	·									33137
251					·					33138
										33138
252										33139
253										33141
254										33141
255										
256				·····		·				33142
257										33143
										33143
258										33144
259										33144
260										33145
261										33146
262										33140
263										
264										33149
										33149
265										33150
266										33152
267										33155
268							_			33156
269								<u> </u>		33156
270	r						+			33150
271						_ <b></b>		<u> </u>		
272						<b> </b> d				33157
	<u> </u>			ļ						33158
273										33160
274										33160
275										33160
276										33160
277								<u> </u>		
278		∣								33161
210			I			<b> </b> ]			· · · · · ·	33161
279										33162
280										33162
281										33164
282										33165
283										33166
284		∣								
204						<b> </b>				33166
285					·					33166
286										33166
287										33166
288	·									33167
289										33167
			<u> </u>	لىنى <u>م</u> ىنى	·	h	· · · · · · · · · · · · · · · · · · ·	L		

290	<b></b>									
							[ ] ]			33168
291										33168
292										
293							i			33169
294										33169
295										33172
296	·									33172
										33173
297										33174
298										
299										33174
300										33175
301	<u> </u>			h						33176
302	— — — — — — — — — — — — — — — — — — —						1 1			33176
										33177
303		1 1								
304										33178
305										33178
306								_		33178
307										33179
308	·									33180
										33181
309			1 7							33181
310										
311										33181
312										33182
313	·									33183
314							1			33184
										33185
315										33186
316	·									33189
317										
318										33190
319							L			33193
320										33194
321								1 . 1	1 1	33196
	·									33255
322										33269
323										33036
324										
325								——————————————————————————————————————		33040
326										33040
327	h		1			<u> </u>				33042
328										33045
320								_	1 1	32034
329						Г – Т				32803
330										32817
331							-			32803
332										32805
333				<u> </u>						
334			<u> </u>			<b>├</b> ───┤	d			32808
335			<u>├</u> ───┤				l			32809
				L						32810
336			· · · · · · · · · · · · · · · · · · ·							32811
337	L I			1		1	1			32819
338										32839
339						<u>├───</u> -{				33403
340										
341						<u> </u>	· · · · ·			33406
342										33414
342							1	1 1	1 1	33418
343										33431
344										33458
345										33470
346							<u>├</u>	H	}	22404
347			<b>├</b> ─── <b>-------------</b>				<b>⊢</b>			33401
348		<b>⊢</b>	<b>⊢</b>		<b>├</b>			J		33403
										33404
349										33405
350										33406
351										33406
352						1	<b>├</b> ──┤			33407
			·	ـــــــــــــــــــــــــــــــــــــ	L		L]		<u>ل</u> ـــــا	55401

353		] [		ı						
354			┨╞────							33408
355		┥┝───	┥┟╌───	┨┠─────	┥┝━━━					33409
356		]	1		┨╞────					33410
357 358			1		┥┝───					33411
359					-	┥┝────┤	<u> </u>	┨┟────		33413
360		┥┝──			┨┝───			┥┟────	-	33413
361		┨ ┝────						┨┠────	-1	33414
362		┥┟────						┥┝───	┥┝───┥	33414
363		┥ ┝────		·	_			1	┨┠━━━━┤	33415 33415
364		1						1	┤╞━━━┤	33415
365					┥┝───┥			1		33426
366					┥┝┥					33428
367					1  1					33430
368 369					┥┝───┥			<u>                                    </u>		33431
370					1					33432
371					1				1	33433
372		┦┝───┥							┨┝━━━━┤	33435
373		┦ ┝───┥							1	33436
374									1	33437
375		1								33445
376			[	F	┥┝───┥					33446
377 378					┥┝───┥					33458
378					┨┝━━━┦	<u> </u>	<u> </u>			33460
380							—			33461
381										33461
382				L						33462 33462
383				F						33463
384			F							33463
385				F						33467
386					<b> </b>					33467
387 388				F						33469
389										33470
390										33478
391				L						33483 33484
392			H	F						33484
393				├ <u></u>						33496
394			<u> </u>			<u> </u>				33498
395										32177
396				F		┝──┤┟				34984
397 398										34947
399								<u> </u> ]		34950 34952
400	F									34952
401										34982
402										34984
403			F							32792
404					i	┝───┤┟				32114
405						┝──┤┟				32118
406 407						├───┤┟				32129
407						┝━━━┫┢				32132
408								<u>├</u> ───┤	<b>├</b> ───┤	32136 32141
410		l	F						<u>}</u> −−−−  }	32141
411		<u>├</u> ───┥	F					<b></b>		32720
412		F	<b>├</b> ───┤							33414
413		<u>├</u> ───┤				L				33308
414		<u> </u>	<u>├</u> ───┤		├───┤╎	↓		<u> </u>		33313
415					┝───┤ ŀ	——				33019
					L					33020

416		۲	]			-				
417		┥┠───	·	┥┝━╍━	_					33062
418		┥╞━━━								33063
419		┥┝───	┨ ┝────	┥┝───	-				1	33065
420		┨ ├───		┥╞────	-1					33068
421		1	1 [	┨┠────	┦┝───					33069
422		1	1	┥╞────						33308
423		┥┟────		┥┟─────	┥┝───					33129
424		1	┨ ┠┈────		┥┝━━━					33140
425		1		┥┟─────	┥┝───					33141
426				1						33155
427					┥╞───		<b>—</b> —			33178
428				1			<u> </u>			33181
429 430				1	1			I		33496
430				1	1		F			33404
431				1						33428
433										33433
434		┨┝────								33435
435		┥┝───┥								33436
436		┥┟────┥								33437 33458
437		┥┠┈┈┥								33461
438		┥┠───┥			↓ ┣━━━━					33462
439		┥┟┝───┥			┥┝───┥					33463
440		1			┥┝───┥					33486
441					┥┝───┥					32765
442		1			┥┝───┤					32607
443				·	┨┠────┤					32409
444						<u> </u>	<b>├</b> ───┥			32466
445					┨┝────┤		F			32955
446					1		<u> </u>	h		32754
447					1	<u> </u>		$\vdash$		32905
448 449							$\vdash$			32907
449 450								F		32935
451							F1	<u> </u>		33026
452										33029 33063
453										33065
454			<u> </u>							33067
455										33308
456	,									33322
457				<b>—</b>		$\vdash$				33004
458										33019
459										33020
460							$\vdash$			33021
461							$\vdash$			33023
462						<u> </u>				33024 33025
463 464										33025
465										33027
466										33027
467								<b></b>		33029
468			————							33060
469										33064
470			<u> </u>							33065
471										33071
472				<b>├</b> ───┤	<u> </u>					33309
473										33311
474				<u> </u>	<b>⊢</b>				<u> </u>	33312
475						<b>├</b> ────┤		<u> </u> ]		33313
476					<b>–</b> – – – – – – – – – – – – – – – – – –	┝───┤│		<b>⊢</b>	⊢]	33326
477						├				33330
478						F			F	33334 33442
						l			L	33442

479			·							
480		┥┝───							<b>ل</b> ـــــا ا	32043
		- L								32068
481					1				┥┝━━──┥	32068
482					1				{	32025
483					1					32055
484					┥┝────┥				· · · · · · ·	32206
485					┥┝╌──┥	· · · · · · · · · · · · · · · · · · ·				32211
486		1			┥┝───┥					32234
487		1			┥┝───┥					32277
488		┨ ┝────	┥┝╾──┥		┥┝───┥	<u> </u>				32948
489			┥┝━━━┥							32958
490		┨ ┝─────	┥╞━━━┥							32440
491		{	┥┝━━━━┥							32621
492		┥┝───								34432
493										34957
494										34994
495										34997
496										33012
497					1					33032
498					1	F				33127
499					1					33140
500		1								33157
501									<u> </u>	33010
502					┫┝────┥					33015
503					┨┝───┤					33018
504					┫╞───┥		<u> </u>			33030
505		· · · · · · · · · · · · · · · · · · ·				<u> </u>				33031
506						L				33034
507										33055
508					┝───┥	<u> </u>				33056
509				<u> </u>						33125
510										33126
511						<u> </u>				33127
512										33133
513										33136
514				<u> </u>						33137
515										33138
516						<u> </u>	<u> </u>			33139
517										33140
518		· · · ·								33142
519										33147
520										33150
521										33154
522										33156
523										33157
524										33160
525			<u> </u>							33160
526	····									33161
										33162
527										33162
528										33165
529										33168
530										33168
531										33169
532										33176
533										33178
534										33179
535										33179
536										33180
537										33185
538						<b>  </b>				33185
539										33186
540						F			<u> </u>	33196
541						F				33040
				·		· · · · · · · · · · · · · · · · · · ·				53040

640										
542										32808
543			1 1							32810
544										
545										32818
546						<u> </u>				32824
547									1 1	32828
										33476
548										33404
549										
550										33407
551										33409
	<u> </u>									33413
552										33414
553										
554						<b>├</b> ───┤				33415
555				<u> </u>						33417
556										33428
										33432
557										33444
558							<u> </u>	h	<u> </u>	33444
559										33445
560	——————————————————————————————————————									33458
										33463
561			1 1							33463
562										33467
563										- 33407
564										33476
565										33486
										33487
566										34951
567										34952
568						F				
569										34953
570										34982
										32583
571							_			32771
572										32773
573							I	<b>⊢</b>		
574										32114
	·									32117
575										32168
576										32169
577										32764
578							<b>—</b>			
579										32428
										33169
580										33009
581										33062
582										33334
583						<u></u>				
584										33122
										33154
585										33169
586										33169
587									11	33154
588							H		<b>⊢</b> −−− <b>−−</b>	33431
589	· · · · · · · · · · · · · · · · · · ·			···		<b></b>	$\vdash$			
				<u> </u>				L		33432
590										32114
591										32413
592										33009
593				<b>⊢</b> −−−			H			
594			<b>├</b> ───┤							33020
						1				33027
595										33442
596										32204
597										32110
598				<b>├</b>						
			h				J			34606
599										33014
600										33126
601										33135
602				L			<b>⊢</b> −−−−			
603										33166
		l	l							33169
604										33178

605									[]	33126
606										33407
607							·			33412
608					-		<u> </u>			33432
609							<u>}</u>			33436
610										
611										32922
612						——————————————————————————————————————		II		33065
613										33305
614						}				33311
615										33317
616				· · · · · · · · · · · · · · · · · · ·						33326
617										33334
618										33056
619	·					· · · · · ·				33131
620	· · · · · · · · · · · · · · · · · · ·			}						33140
621						<u>}</u>	<u> </u>			33143
622						<u> </u>				33444
623						<b>├</b> ───┤				33462
624	· · · · · · · · · · · · · · · · · · ·					<b>├</b> ───┤				33484
625							·			33496
626										33071
627										32607
628										33064
629										33065
630										33308
631										33308
632			·							33313
633										33319
634										33321
635										32234
										32244
636										34608
637										32948
638										11219
639										33033
640				· · · · · · · · · · · · · · · · · · ·		<u> </u>				33139
641										33140
642										33149
643										33160
644										33162
645					L					33177
646										33178
647										33186
648 640							ļ			33043
649	ļi									32034
650				<b> </b>						33140
651	<u>├───</u> ·───┤									32812
652									l	32824
653										32825
654	ļ					<u> </u>				32826
655										32837
656										33405
657										33411
658										33430
659										33445
660										33463
661										33463
662										33467
663										34953
664										32176
665										32641
666										32601
667										32606

	660		· · · · · · · · · · · · · · · · · · ·								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	668										32607
011	669										22609
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	670						<u> </u>				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											32609
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		<u> </u>									32618
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	674										00000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	675						— — · — ·				
677			h								
678											33020
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											33029
0.99											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	679										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	680										
662		······									33319
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							L 1				33332
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	683										00001
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	684										34434
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		· · · · · · · · · · · · · · · · · · ·									32065
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
0689	687										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	688										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
691 $100$ $32291$ $692$ $100$ $100$ $100$ $694$ $100$ $100$ $100$ $696$ $100$ $100$ $100$ $100$ $697$ $100$ $100$ $100$ $100$ $100$ $698$ $100$ $100$ $100$ $100$ $100$ $100$ $698$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $1000$ $100$ $100$											
991								1 1			32254
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1						· · · · · · · · ·		32202
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	692										
644											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											32208
969											32209
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	696										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	697										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		<u> </u>					L. I				32218
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	701							_			
703	702										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					· · · · · · · · · · · · · · · · · · ·						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											32254
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	706										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									<b></b>		32301
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											32507
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	710										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	711	· · · · · · · · · · · · · · · · · · ·						· · ·			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
714					L			l			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	713										32333
715						1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								I			
717							┠┥	····			
718		<u> </u>	⊢								
719											
719		L									33167
720	719										33018
721											
722	720										33054
723		L	<u> </u>	l							
723	722										
724	723										
725	724										33147
726	725	<u> </u>				}I					
727	720	<u> </u>						I			33161
727		· · · · · · · · · · · · · · · · · · ·									
728	727										33167
729 32034	728										32000
	729	r									22024
		<u> </u>	<b>⊢</b> −−−−	H		·	<b>⊢</b> −−−−−		<u> </u>		32034
	100	L	L			L	L				33407

731											
133	731										33407
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	732										
743											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	734						<b>F</b>				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	735								<u> </u>		
733	736										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	737			···			<u> </u>				
739	738				· · · · · -	· · · · · ·	F				
740	739								<u> </u>		
741	740										
743	741								<u> </u>		
743	742					<u> </u>					
744	743						<u>}</u>				
745	744								<u>├</u>	<u> </u>	
746	745				<u> </u>						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	746										
748	747				· · · · · · · · · · · · · · · · · · ·		<u> </u>				32304
749	748										
750	749										
751	750									<u> </u>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	751										
753	752							<b> </b>			
754								}			
	754										
756 $\sim$ <td>755</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>32609</td>	755										32609
157											
759	757										
759	758										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
761											32955
762											
763											
764 $1$ $1$ $1$ $1$ $1$ $33462$ $766$ $1$ $1$ $1$ $1$ $33493$ $766$ $1$ $1$ $1$ $1$ $33881$ $766$ $1$ $1$ $1$ $1$ $33881$ $769$ $1$ $1$ $1$ $1$ $34475$ $770$ $1$ $1$ $1$ $1$ $34475$ $770$ $1$ $1$ $1$ $1$ $34475$ $771$ $1$ $1$ $1$ $34475$ $34475$ $771$ $1$ $1$ $1$ $32609$ $32609$ $773$ $1$ $1$ $1$ $1$ $326611$ $776$ $1$ $1$ $1$ $1$ $32607$ $780$ $1$ $1$ $1$ $1$ $32607$ $781$ $1$ $1$ $1$ $1$ $32607$ $784$ $1$ <td>763</td> <td></td>	763										
766											
766											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
769											33881
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											34474
771											
772											
773											32608
774											
775											
776							-				
777											
778											
779											
780											
781											
782											
783											
784											32618
785	783										32641
786							L				32409
787											
788					l						
789											
790											32780
791								I			
792 33311	790	L					l	L			
/92	791										
	792							<b> </b>		i	33311
	793	L							L		33004

794	<b>_</b>	<b></b>	· · · · · · · · · · · · · · · · · · ·							
										33023
795										33024
796										33068
797							·			33000
798							h			33068
799					·					33311
800										33334
801										33441
							1 7			33952
802										32055
803										32206
804										32208
805										
806					□ <del> </del>	F				32208
807										32209
808	···· ······									32211
809										32218
										32219
810										32221
811						<b>—</b> ——				32246
812										
813						F	·			32254
814		F	F			⊢————————————————————————————————————	h			32204
815										32206
816										32207
										32208
817										32209
818										32210
819										32211
820										
821										32216
822				· · · · · · · · · · · · · · · · · · ·						32218
823										32219
824										32221
		i						_		32225
825										32244
826										32254
827										32277
828										
829							ļ			32501
830			1							32504
831										32505
										32514
832						·				32535
833			_							32501
834										32503
835										32504
836			1					<b>├</b> ───┤		32504
837										
838	├────────┤	}	JJ			<b> </b>				32506
839					<u> </u>	l				32507
				<u> </u>						32514
840										32333
841										32333
842						f	1		11	34614
843					<b></b>					34614
844		F			<u> </u> ]	<b>⊢</b> ——-		}		32962
845		<u>├</u>				————				
			<u> </u>			J				32958
846					<u> </u>	<u> </u>				32970
847			l							32448
848										32344
849										32757
850										34788
851			H							32304
852				<b>├</b>		<b>├</b> ───┤	ļ			
853						F1	<u> </u>			32696
		h	l			F	<u> </u>			32340
854					L	<u> </u>	l			34472
855										34473
856										34478
									· · · · · · · · · · · · · · · · · · ·	

857		ιг			<b></b>		[			
858		1 F	 							33125
859	·	4 1-	 							33135
860		1	 							33136
861		┥┝	 							33141
862		4	 							33157
863	·	4  -	 							33162
864		4	 							33169
865		┥┝	 							33172
866		┥┝	 							33054
		4 4	 							33055
867		┥╷	 							33137
868		4	 							33142
869		4 6	 							33157
870		1	 							33162
871										33162
872										33168
873										33169
874										33169
875		] [	 							33181
876		1 Г								33193
877		1 [								33070
878		1 [								33040
879		1 [								32531
880		1 [	 							32789
881		1								32811
882		1	 							32812
883		1	 							32811
884		1 1							<u> </u>	32839
885		1								33407
886		1	 							33407
887		1								33409
888		1 1	 							33444
889		1	 			┝				33460
890		1							<b>├</b> ────┤	33463
891		1	 							33765
892	· · · · · · · · · · · · · · · · · · ·	1	 							33815
893		1	 			}			<b>├</b> ────┤	33815
894		1 1	 							32177
895		1	 			}				34950
896		1	 	├	<b> </b>	<u>├</u>	<b> </b>			32565
897		┥┠	 							
898		┥┠	 							32129
300	L	ιL	 L	I L	L	L]	L	ا لـــــــــا		32114