April 14, 2008 Via Overnight Delivery

3 EPR 15 PH 4: (

JEIVED-FPC



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

BullsEye Telecom, Inc RE: FL CLEC Data Request State Code: TX679

080000

Dear Ms. Bayo:

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

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

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

Sincerely,

CMP A D Forwarded

COM \_\_\_\_\_ CTR \_\_\_\_\_ ECR GCL OPC RCA SCR

SGA

SEC

OTH \_\_\_\_\_

Trish Kirby **Compliance Reporting Specialist** 

Richard Koslowski - BullsEye Telecom, Inc BullsEye Telecom, Inc - Reporting - Florida file:

TK/mp

cc:

DOCUMENT NUMBER-DATE

02922 APR 15 g

FPSC-COMMISSION CLERK

## 2008 Competitive Local Exchange Carrier (CLEC) Questionnaire

 $(Due by April 15, 2008)^{1}$ 

Legal Company Name:	BullsEye Telecom, Inc.
D/B/A:	
FPSC Company Code (	(e.g., TX000) TX679
Contact name & title:	Trish Kirby, Compliance Reporting Specialist
Telephone number:	407-740-8575
E-mail address:tkirl	by@tminc.com
Stock Symbol (if comp	any is publicly traded):

## Services Offered in Florida

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

X Yes No

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

	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
X	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

# DOCUMENT NUMBER-DATE

02922 APR 15 8

FPSC-COMMISSION CLERK

	Wholesale transport		Cable television
X	Interexchange service		Satellite television
	Cellular/wireless service	X	Broadband Internet access

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

Company offers ONLY prepaid local telephone service in Florida

Company offers prepaid AND non-prepaid local telephone service in Florida

**X** 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 - ResidentialXNo - ResidentialYes - BusinessYes - BusinessXNo - 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."

 Residential

 Business

 X

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."

Residential

- Business
- X Not applicable

# <u>VoIP</u>

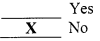
10. Indicate below whether you are offering VoIP service to end users in Florida. VoIP service is defined as IP-based voice service provided over a digital connection. Check any that apply.

	Not offering VoIP service to end users
X	Offering VoIP services to business end users
	Offering VoIP services to residential end users

- 11. If you are offering VoIP service in Florida:
  - a. Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.? statewide
  - b. What is the range of prices for residential VoIP service?
     n/a
  - c. What is the range of prices for business VoIP service?
     Range from \$89 for DSL to \$455 for T1 access.
     Seat prices range from \$9.99 to \$45.99 based on whether customer brings their own broadband and/or wants unlimited usage seats.
  - d. Please check all that apply to your VoIP service:
    - Offer wireless VoIP service
    - **X** Offer wireline VoIP service
    - Optional power backup
    - Standard power backup
    - Contribute to Universal Service Fund
    - Peer-to-Peer only (no interconnection with PSTN).
    - X Use of public Internet
    - X 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.
     N/A

## **Broadband**

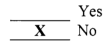
12. Do you offer broadband to residential customers in Florida? Please check the applicable answer.



- 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 passed

Residential subscribers

Business premises passed

Business 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.
  - \$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.

Yes X No

- 24. Please provide a copy of the Form 477 you filed with the FCC with data as of:
  - June 30, 2007 a.
  - December 31, 2007 b.
- 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?

## Company does not desire to comment at this time.

## 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.

No

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

Company Name:	BuilsEye Telecom, Inc.			
	Tx679			
	170/3			
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 value (elephone service to Florida and users via one or more value-grade equivalent (VGE) lines or fixed wreless VGE channels. See FCC Form 477 definitions and instructions for Line A.B.1 and complete this table accordingly.

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

Г

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

\_\_\_\_

				Percentage	s of lines an	d wireless o	hannels rep	orted in (a)*	
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(i)
	Exchange	Total VGE lines			Ð				
		and VGE wireless		loop last-	obtained		g	at the	tte
		channets in		2 2	pta	F	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	at	a at
		service		Provided over your own local facilities or the fixed wireless I mile equivalent	8	Provided over UNE-Platform	another ding anneliz e)	Provided over coaxial cable end user premises ("cable telephony")	Provided over fixed wireless end user premises
				÷ ÷	UNE loops witching	lati	Provided by reselling anot carrier's service (including Centrex/Centron or channi special access service)	a b a	ire
				5 Å	r UNE loo switching	<u>م</u>	S of of a	la c	- Â
				in s	tcl N	ž	elli e li e li e li e li	368	ě e
			Ue	i e i		5	as froe	La E	LE E
			je	a t e	over NE s	ð	y e e e	8 ac	8 E
			inti	4 e e	r de l	e d	Provided by reselling at carrier's service (includi Centrex/Centron or cha special access service)	on) ed	le e
			side	P ii i	vid	1 F	cia le rei	P = d	N N
II.A. Voice telephone service provided to end users :			Residential lines	Provided over your own facilities or the fixed wire mile equivalent	Provided over without UNE	e e	Per ar	d a la	e de
Total lines and channels you provided to end users:	АРОРКА	11	0			100	0		
Total miles and chambers you provided to end users.	ARCADIA	12	0				0		
	AVON PARK	13	0		0	100	0		
	BARTOW	21	ō			100			0
	BELLEVIEW	1	0		0	100	0	0	0
	BEVERLYHLS	2		0	0	100	0	0	0
	BOCA RATON	64	0	0	0	100			0
	BONIFAY	1							0
	BONITA SPG	35							
	BOYNTONBCH	21							
	BRADENTON	50		0					
	BRONSON	1							
	BROOKSVL	2							
	BUSHNELL	2						0	
	CAPE CORAL	14							
	CHIEFLAND								
	CLEARWATER	130							
	CLERMONT	11							) 0
	COCOA	32		0 (	0 0	100	) (		
	COCOABEACH	8	1 1	0 (					0 0
	CORAL SPG	29		0 0					
	CRESTVIEW				)0				
	CRYSTALRIV								
	DADE CITY	10							
	DAYTONABCH	4			0 0				
	DEBARY					0 104			
	DEERFLDBCH	1				0 10			
	DELAND	1				10			
	DELRAY BCH DESTIN	1				0 10			
	DFUNIAKSPG	1				0 10			0 0
	DUNNELLON					0 10			0 0
	EASTORANGE	1				0 10			0 0
	EAU GALLIE	1				0 10		0 0	0 0
	ENGLEWOOD		4	0	0 0	0 10			0 0
	EUSTIS	1			0 0	0 10			0 0
	EVERGLADES		2			0 10			0 0
	FERNADNBCH					0 10			
	FORT MEADE					0 10			
	FORT MYERS	11				0 10			
	FORTPIERCE	2				0 10			
	FROSTPROOF	17				0 10		0 0	0 0
	FTLAUDERDL FTWALTNBCH					0 10	0	0	0 0
	GAINESVL	3				0 10	0	0 1	0 0
	GRACEVILLE	1				0 10	0	0 4	0 (
	GREENCVSPG			0	0	0 10	0		0 0
	GULFBREEZE		5	0	0	0 10			0 1
			6	0		0 10			0 1
	HAINESCITY								0 0
	HAINESCITY					0 10			
	HAINESCITY HAVANA HOBE SOUND		5	0	0	0 10	0	0	0 0
	HAINESCITY HAVANA HOBE SOUND HOLLEYNVRR		4	0	0	0 10	0	0	0
	HAINESCITY HAVANA HOBE SOUND HOLLEYNVRR HOLLYWOOD		5 4 2	0	0	0 10 0 10 0 10	0 0 0	0 0 0	0 0
	HAINESCITY HAVANA HOBE SOUND HOLLEYNVRR	7	4	0 0 0	0 0 0 0	0 10	0 0 0 0	0 0 0 0	0

HUDSON	18	0	0	0	100	0	0	
MMOKALEE	2	0	0	0	100	0	0	
INVERNESS		0	0	0	100	0	0	
JACKSOLBCH	6	0	0	0	100	0	0	
ACKSONVL	205	0	0	0	100	0	0	
ENSEN BCH	25	0	0	0	100	0	0	
IUPITER	15	0	0	0	100	0	0	
(EYS	32	0	0	0	100	0	0	
KISSIMMEE	18	0	0	0	100	0	0	
A BELLE	2	0	0	0	100	0	0	
ADY LAKE	25	0	0	0	100	0	0	
AKE CITY	3	0	0	Ō	100	0	0	
AKE WALES	10	0	0	Ő	100		Ő	
AKELAND	89	0	0	0	100	ő	0	
AKEPLACID	6		0	ő	100	0	0	
EESBURG	24		0	ŏ	100	0	0	
EHIGHACRS		0	- 0					
MADISON	1			0	100	0	0	
ARIANNA		0	0	0	100	0		
MELBOURNE	2	0	0	0	100	0	0	
	48	0	0	0	100	0	0	
	327	0	0	0	100	0	0	
WIDDLEBURG	3	0	0	0	100	0	0	
AILTON	4	0	0	0	100	0	0	
NOOREHAVEN	2	0	0	0	100	0	0	
MOUNT DORA	7	0	0	0	100	0	0	[
MULBERRY	2	0	0	0	100	0	0	
MYAKKA	1	0	0	0	100	Ő	0	· · · · ·
NAPLES	46	0	0	0	100	0	0	
NCAPECORAL	26	0	0	0	100	0	ő	
NO NAPLES	39	- 0	0	0	100	0		ŀ
NOFT MYERS	30						0	
NORTH DADE		0	0	0	100	0	0	
NORTH DADE	38	0	0	0	100	0	0	Ļ
	3	0	0	0	100	. 0	0	
WPTRICHEY	64	0	0	0	100	0	0	
WSMYRNBCH	9	0	0	0	100	0	0	
DCALA	33	0	0	0	100	0	0	
OKEECHOBEE	6	0	0	0	100	0	0	
ORANGECITY	20	0	0	0	100	0	0	
ORANGEPARK	9	0	0	0	100	0	Ö	
ORLANDO	287	Ő	0	0	100	0	ő	
OVIEDO	31	0	ō	0	100	ő	0	
PALATKA	3	ő	0	0	100			
PALM COAST	5	0					0	
PALMETTO			0	0	100	0	0	
PANAMACITY	- 18	0	0	0	100	0	0	
	. 12	0	0	0	100	0	0	
PENSACOLA	77	0	0	0	100	0	0	
PERRINE	26	0	0	0	100	0	0	
PINEISLAND	5	0	0	0	100	0	0	
PLANT CITY	25	0	0	0	_ 100	0	00	
PNAMACYBCH	10	0	0	0	100	0	0	
PNTVDRABCH	1	0	0	0	100	0	0	_
POLK CITY	1	0	0	0	100	0	0	
POMPANOBCH	65	0	0	Ö	100	0	0	
PTCHARLOTT	32	0	0	0		0	0	
PTST LUCIE	19	0	0	0		0	ō	-
PUNTAGORDA	16	0	0	0		ő		
REEDYCREEK	17	0	0	ő		Ö		
SANANTONIO	23	0	0					
SANFORD		0	0			0		
SARASOTA	30	0	0			0		
						0		
SEBASTIAN	3	0	0			0		
SEBRING	13	0	. 0			0	0	
SHALIMAR	1	00	0			0		
SPRINGLAKE	5	0	. 0			0		
ST CLOUD	5	0	0	0	100	0	0	
ST JOHNS	54	0	0	0		0		
STPETERSBG	146	0	Ö			0		
STUART	21	0	- o			ő		
TALLAHASSE	103	0	0			0		
TAMPACEN	315	0	0			0		
TAMPAEST	75	0	0					
						0		
TAMPANTH	22	0	0			0		
TAMPASTH	17	0	0			0		
TAMPAWST	23	0	0			0	0	
TARPON SPG	10	0	0	0		0		
TAVARES		0	0			0		
TITUSVILLE	11	0	0			0		
TRILACOCHE	6	0	0			0		
VALPARAISO	3	0	0	0				
VENICE	25	0	0					
VERO BEACH	14	0	Ő			0		
NAUCHULA	5	0	ő			0		
WEEKICHSPG	14	0	0			0		
WILDWOOD	9	0	0			0		
WINDERMERE		0						
WINTER HVN			0					
	67	0	0			0		
WINTERGRDN	13	0	0			0		
WINTERPARK	101	0	0			0		
WKISSIMMEE	9	0	0			0		
WPALMBEACH	189	0	0			0	0	
YONGSTENTN	1	0	0			0		
ZEPHYRHILS	6	0	0	0	100	0	0	1

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

Company Name:	BullsEye Telecom, Inc.	
	TX579	
Company Code*:		
* Your Company code is shown or	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 TABL

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 felephone service to Florida and users via one or more voice grade equivalent (VGE) lines or fixed wreless VGE channels. See FCC Form 477 definitions and instructions for Line A #-f 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 and user, ISP, or telecommunications carrier.

			F	Percentage	s of lines an	d wireless		ported in (a	····
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	<u>/</u> (j)
	Exchange	Total VGE lines and VGE wireless		۹.	ъ.				
		channels in		loop last-	i e		er ized	the	at the
		service		ss ss	obtained	ε	her elizi	eat	50
				e e	80	tfor	ing Ing	ial cable ("cable	over fixed wireless premises
				WI	sdoo	Pla	g al chđi cha	ca al	ž
				- pe	₩Ē	μ́	er un	axi se (	e e
			se	с е т	58	5	ese ron s s	UIS C	ži je
			=	st e	ΝΨ	Š	oy r ent cea	Sec.	ove
			ju j	ed i suiv	τg	eq	a c's s'	p = c	25
			esidential lines	Provided over your own local facilities or the fixed wireless mile equivalent	Provided over UNE loo without UNE switching	ovided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channeliz special access service)	Pi ng	P sn
A. Voice telephone service provided to end users :			ů.	Pro tac mil	Mit Pro	å.	P C C P	Provided over coaxial cable end user premises ("cable telephony")	Provided o
otal lines and channels you provided to end users:	APOPKA	14	0	0		100	0	0	0
	ARCADIA AVON PARK	16	0	0		100	0	0	0
	BARTOW	16	0	0		100 100	0	0	C
	BELLEVIEW	1	0	0		100	0	0	(
	BEVERLYHLS	3	0	0	0	100	0	0	
	BOCA RATON	80	0	0		100	0	0	
	BONIFAY BONITA SPG	55	0	0		100	0	0	
	BOYNTONBCH	25	0	0		100 100	0	0	
	BRADENTON	66	0	0		100	0	0	
	BRONSON	1	0	0	0	100	0	0	
	BROOKSVL	2	0	0		100	0	0	
	BUSHNELL CANTONMENT	3	0	0		100	0	- 0	
	CAPE CORAL	19	0	0		100		0	
	CHIEFLAND	4	0	0		100			
	CLEARWATER	156	0	0	0	100	0	0	
	CLERMONT	14	0	0		100		0	
	COCOA	42	0	0		100 100		0	
	COCOABEACH	39	0			100		0	
	CRESTVIEW		0			100		· · o	
	CRYSTALRIV	2	0	0	0				
	DADE CITY	12	0			100			
	DAYTONABCH DEBARY	49							
	DEERFLOBCH	22	0						
	DELAND	12	ő						
	DELRAY BCH	20	0						
	DESTIN	24							
	DFUNIAKSPG DUNNELLON	1	0						
	EASTORANGE	14							
	EAU GALLIE	21	0	0	0	100		0	
	ENGLEWOOD	5	Ö	0	0				
	EUSTIS	15	0						
	EVERGLADES FERNADNBCH	3	0						
	FORT MEADE	2	0						
	FORT MYERS	146	0	0	0	100	00	0	
	FORTPIERCE	25	0						
	FROSTPROOF	2	0						
	FTLAUDERDL FTWALTNBCH	216	0						
	GAINESVL	39							
	GRACEVILLE	2	0	1 a	0	100	0 0	0	
	GREENCVSPG	3							
	GULFBREEZE	6							
	HAINESCITY	19	0						
	HOBE SOUND	7							
	HOLLEYNVRR	5	0	0	0 0	100			
	HOLLEYNVRR	90	0	0	0 0	100		0	
	HOLLEYNVRR HOLLYWOOD HOMESTEAD	90		0	0 0	100		0	
	HOLLEYNVRR	90	0	0 0		100 100 100		0	

AbcKSQBCH         B         0         100         100         0         0           ENSEMBCH         32         0         0         100         0         0         0           EVSD         32         0         0         0         0         0         0         0           LSSMMAFE         32         0         0         0         0         0         0         0           LSSMMAFE         22         0         0         0         0         0         0         0         0           LASCLIV         4         0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
Dec.Solution         B         O         O         O         O         O           LAPITLER         20         0         0         0         0         0         0           LABILE         2         0         0         0         0         0         0         0         0           LARSAME         11         0		9		0	0	100		( C	0 0
PERCENTON.         22         0         0         100         0         0         1           APPILE         20         0							0		
Algentic Work         32         0         0         0         100         0         0           MAYS         20         0         0         0         0         0         0         0           KISSIMMEE         22         0         0         0         0         0         0         0         0           KISSIMMEE         32         0				0	0	100	0		
APPIER         20         0         0         0         100         0         0           CABLER         2         0         0         100         0         0         0           CABLE         2         0         0         0         0         0         0         0           CAP LAKE         32         0         0         0         0         0         0         0           LAKE CALL         12         0         0         0         0         0         0         0         0           LASE VALES         12         0	JENSEN BCH	32	0	0	0	100			
Ber Source         38         0         0         0         100         0         0           LADE LAKE         2         0         0         0         100         0         0         0           LADE LAKE         2         0         0         0         100         0         0         0           LANE LAKE         11         0         0         0         100         0         0         0           LARE LAND         111         0         0         0         100         0         0         0           LARE LAND         111         0         0         0         100         0 <td< td=""><td></td><td>20</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		20	0						
KISSMAREE         22         0	KEYS								
LA BELLE         2         0         0         0         0         0         0           LANC LACK         32         0	KISSIMMEE								
LADY LAKE         32         0									
LARE GIV         4         0         0         0         0         0         0           LARE MALES         12         0			0			100	0	C	0
LARE         LARE <thlare< th="">         LARE         LARE         <thl< td=""><td></td><td></td><td></td><td>0</td><td>0</td><td>100</td><td>0</td><td>0</td><td>0</td></thl<></thlare<>				0	0	100	0	0	0
LAGE MALES         12         0         0         100         0         0           LASELAND         11         0         0         0         0         0         0         0           LESSMAC         32         0         0         0         0         0         0         0         0           MADISON         1         0         0         0         0         0         0         0         0           MADISON         2         0		44	0	0	0				
LARELAND         111         0         0         100         0         0           LEBBURG.         32         0         0         0         100         0         0           LEBBURG.         32         0         0         0         100         0         0           LEBBURG.         32         0         0         0         0         0         0           MARIANNA         2         0         0         0         0         0         0         0           MARIANNA         4         0		12	0						
LAKEP LADD         7         0         0         0         0         0         0           LEMGARS         6         0	LAKELAND	111							
LEESBARG         22         0         0         100         0         0         0         0           MADRSON         1         0	LAKEPLACID								
LEHGRACRS         6         0         0         100         0         0         0           MARIANA         2         0	LEESPURC								0
LADBOR         D         O         O         D         O         D         O         D         O         D <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td>								0	0
MALESONA         1         0         0         100         0			0	0	0	100	0	0	
MARANA         2         0         6         0         000         0         0           MAM         407         0         0         0         000         0         0         0           MAM         407         0         0         0         000         0		11	0	0	o				
MELBOURNE         63         0         0         000         0         000           MIDDLEBURG         4         0         0         000         0         0         0           MIDOLEBURG         4         0         0         000         0	MARIANNA	2							
MAM         407         0         0         0         0         0         0           MIDDLEBURG         4         0	MELBOURNE	63							
MIDDLEBURG         4         0         0         000         0         000         0         0           MUCRA         3         0         0         0         000         0									
ILITON         4         0         0         100         0         0         0           MUDGELWKH         3         0							0	0	0
MILLOW         4         0         0         0         100         0         0         0           MOURD DORA         9         0				0	0	100	0	0	
MODERLANCEN         3         0         0         0         100         0         0         0           MOLINE ORA         9         0		4	0	0	0	100			
MOUNT DORA         9         0         0         0         100         0         0           MULBERRY         2         0		3	0	0	0				
MULBERRY         2         0<	MOUNT DORA	9							
MYARKA         1         0         0         0         0         0         0           NCAPECORAL         34         0	MUI BERRY								
NAPLES         63         0         0         00         0         0           NO MAPLES         49         0							0		0
Inc. Dec Ordal.         63         0         0         0         100         0         0         0           MO MAPLES.         49         0						100	0	0	0
NCAPECORAL         34         0         0         0         100         0         0           NOFT WYERS         37         0				0	0		0		
NO MAPLES         49         0		34	0						
NOFT IMVERS         37         0 <t< td=""><td>NO NAPLES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	NO NAPLES								
NORTH PADE         43         0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
NORTH PORT         3         0	NORTH DADE								
IDMATERICHY         3         0         0         0         100         0         0         0           MMSERICHY         11         0         0         0         1000         0         0         0           MMSERICHY         11         0         0         0         1000         0         0         0           DMELECHOBEE         8         0         0         0         1000         0         0         0           DMALSCHOBEE         8         0         0         0         1000         0         0         0           DRALACOD         361         0         0         1000         0	NOPTUCCOT						0		
NMPTRICHEY         61         0         0         100         0         0         0           OCALA         44         0					0	100	0	0	0
NWSMYRNECH OCALA         11         0         0         0         00         0	NWPTRICHEY	81	0	0	0				
OCALA         H         O         O         O         O         O           OKECHOREE         8         0         <									
OKEE_CHOBEE         B         O <tho< th="">         O         <tho< td=""><td>OCAL A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tho<></tho<>	OCAL A								
ORANGECITY         26         0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
UnranceCl1Y         26         0         0         100         0									0
OKAMGEPARK         8         0         0         00         0 <th< td=""><td>ORANGECITY</td><td></td><td></td><td>0</td><td>0</td><td>100</td><td>0</td><td>0</td><td></td></th<>	ORANGECITY			0	0	100	0	0	
ORLANDC         361         0         0         00         0 <th0< td=""><td>ORANGEPARK</td><td>8</td><td>0</td><td>0</td><td>0</td><td>100</td><td></td><td></td><td></td></th0<>	ORANGEPARK	8	0	0	0	100			
OVIEDO         38         0         0         0         00         0<	ORLANDO	361	0						
PACE         2         0	OVIEDO								
PALATIXA         4         0<									
PALM ETO         22         0         0         100         0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></th<>									0
PALM. ECOASI         7         0         0         0         100         0         0         0           PALM.ETTO         22         0         0         0         100         0         0         0           PENSACOLA         96         0         0         0         100         0         0         0           PENSACOLA         96         0         0         0         100         0				0	0	100	0	0	0
PALMETTO         22         0         0         0         00         0         0           PENAMACTTY         13         0         0         0         00         0		7	0	0	0	100	0		0
PANAMACITY         13         0 <th< td=""><td></td><td>22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		22							
PENSACOLA         96         0	PANAMACITY								
PERRINE         33         0<	PENSACOLA								0
PINEESLAND         7         0         0         100         0 <t< td=""><td>DEDDWE</td><td></td><td></td><td></td><td></td><td>100</td><td>0</td><td>0</td><td>0</td></t<>	DEDDWE					100	0	0	0
PINELSLAND         7         0         0         0         100         0         0         0           PNAMCYBCH         11         0         0         0         100         0         0         0           PNVDRABCH         1         0         0         0         100         0				0	0	100	0	0	0
PLANT CITY         31         0         0         0         100         0         0           PNAMACYBCH         11         0         0         0         100         0 <td>PINEISLAND</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>100</td> <td></td> <td></td> <td>0</td>	PINEISLAND		0	0	0	100			0
PNAMACYBCH         11         0 <th< td=""><td>PLANT CITY</td><td>31</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td></th<>	PLANT CITY	31	0	0	0				
PNTVORABCH         1         0	PNAMACYBCH	11							
POLK CITY         1         0	PNTVDRABCH								
POMPANOBCH         82         0 <th< td=""><td>POLKCITY</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></th<>	POLKCITY								0
PICHARLOTT         40         0 <th< td=""><td>POLKCHT</td><td></td><td></td><td></td><td></td><td>100</td><td>0</td><td>0</td><td>0</td></th<>	POLKCHT					100	0	0	0
PICHARLOTT         40         0         0         0         100         <	POMPANOBCH	82	0	0	0	100	0	0	0
PIST LUCIE         24         0         0         100         <	PTCHARLOTT	40	0	0	0				
PUNTACORDA         20         0 <th< td=""><td>PTST LUCIE</td><td>24</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	PTST LUCIE	24							
REEDVCREEK         21         0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
SANATONIO         30         0				0		100			
SANEORD         38         0<		1					0	. 0	0
SANE-ORD         38         0         0         100         0         0         0           SRARSOTA         66         0         0         100         0				0	0	100	00	. 0	0
SARASOTA         66         0         0         100         0         0           SEBASTIAN         3         0         0         0         100         0         0         0           SEBRING         16         0         0         0         100         0 <td< td=""><td></td><td></td><td>0</td><td>0</td><td>0</td><td>100</td><td>0000</td><td>. 0</td><td>0</td></td<>			0	0	0	100	0000	. 0	0
SEBASTAN         3         0<	SARASOTA		0	0	0	100	0000	0	0
SEBRING         16         0<	STACIOUTA	38	0	0	0	100 100 100	0	0 0 0	0 0 0
SHALIMAR         1         0<		38	0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	100 100 100 100	0 0 0 0	0 0 0 0	0 0 0 0
SPRINGLAKE         7         0	SEBASTIAN	38 66 3	0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	100 100 100 100 100	0 0 0 0 0	0 0 0 0 0	0 0 0 0
SPRINGLAKE         7         0         0         0         100         0         0         0           ST_OLOUD         7         0         0         0         100         0	SEBASTIAN SEBRING	38 66 3 16	0 0 0 0	000000000000000000000000000000000000000	0 0 0 0	100 100 100 100 100 100	0 0 0 0 0	0 0 0 0 0 0	
ST CLOUD       7       0       0       100       0       00       0         ST JOHNS       68       0       0       0       00       0       0       0         STPETERSBG       183       0	SEBASTIAN SEBRING SHALIMAR	38 66 3 16 1	0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0	100 100 100 100 100 100 100		0 0 0 0 0 0	0 0 0 0
ST JOHNS         68         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE	38 66 3 16 1 7	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	100 100 100 100 100 100 100		0 0 0 0 0 0 0	
SIPETERSBG         183         0         0         0         100         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD	38 66 3 16 1 7	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	100 100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0 0	
STUART         27         0 </td <td>SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD</td> <td>38 66 3 16 1 7 7</td> <td>0 0 0 0 0 0 0 0</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td> <td>100 100 100 100 100 100 100 100 100</td> <td></td> <td></td> <td></td>	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD	38 66 3 16 1 7 7	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0		100 100 100 100 100 100 100 100 100			
TALLANSSE         131         0 <th< td=""><td>SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS</td><td>38 66 3 16 7 7 7 68</td><td></td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td>100 100 100 100 100 100 100 100 100 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS	38 66 3 16 7 7 7 68		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100 100 100 100 100 100 100 100 100 100			
TAMPACEN         396         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG	38 66 3 16 7 7 68 183				100 100 100 100 100 100 100 100 100 100			
IAMPACEN         396         0         0         100         0         0           TAMPACEN         95         0         0         100         0         0         0           TAMPAST         95         0         0         0         100         0         0         0           TAMPANTH         29         0         0         0         100         0         0         0           TAMPASTH         22         0         0         0         100         0         0         0           TAMPAST         32         0         0         0         100         0         0         0           TAVARES         11         0         0         0         100         0         0         0           TRUACOCHE         8         0         0         0         100         0         0         0           VERO BEACH         19         0         0         100         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART	38 66 16 17 7 7 68 183 27				100 100 100 100 100 100 100 100 100 100			
TAMPARST         95         0         0         0         100         0 <th< td=""><td>SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE</td><td>38 66 3 3 16 1 7 7 68 183 27 27 131</td><td></td><td></td><td></td><td>100 100 100 100 100 100 100 100 100 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE	38 66 3 3 16 1 7 7 68 183 27 27 131				100 100 100 100 100 100 100 100 100 100			
TAMPANTH         29         0         0         100         0 <th< td=""><td>SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN</td><td>38 66 3 16 7 7 7 68 183 27 131 396</td><td></td><td></td><td></td><td>100 100 100 100 100 100 100 100 100 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN	38 66 3 16 7 7 7 68 183 27 131 396				100 100 100 100 100 100 100 100 100 100			
TAMPASTH         22         0         0         100         0         0         0           TAMPANST         32         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPAEST	38 66 3 16 7 7 7 68 183 27 131 396				100 100 100 100 100 100 100 100 100 100			
TAMPAWST         32         0         0         0         100         0 <th< td=""><td>SEBASTIAN SEBRING SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPANTH</td><td>38 66 3 3 16 1 7 7 7 68 183 27 131 396 95</td><td></td><td></td><td></td><td>100 100 100 100 100 100 100 100 100 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBRING SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPANTH	38 66 3 3 16 1 7 7 7 68 183 27 131 396 95				100 100 100 100 100 100 100 100 100 100			
TARPON SPG         11         0         0         0         00         0 <t< td=""><td>SEBASTIAN SEBRING SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPANTH</td><td>38 66 3 3 16 1 1 7 7 7 7 7 68 183 27 131 396 95 29</td><td></td><td></td><td></td><td>100 100 100 100 100 100 100 100 100 100</td><td></td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td></t<>	SEBASTIAN SEBRING SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPANTH	38 66 3 3 16 1 1 7 7 7 7 7 68 183 27 131 396 95 29				100 100 100 100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TAVARES         11         0<	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST JOHNS ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPAEST TAMPASTH	38 66 33 16 1 7 7 68 183 27 131 1 396 95 29 22 22				100 100 100 100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TAVARES         11         0         0         0         100         0	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPAEST TAMPASTH TAMPASTH TAMPASTH TAMPAST	38 66 3 16 1 7 7 68 83 27 131 39 6 95 29 29 29 22 23 22 32				100 100 100 100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TITUSVILLE         13         0         0         0         100         <	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS ST JOHNS ST JOHNS ST JOHNS ST JOHNS ST JOHNS TALEARSE TALEARSE TALEARSE TAMPACEN TAMPASTH TAMPASTH TAMPASTH TARPON SPG	38 666 3 3 16 1 7 7 7 68 8 8 3 27 131 396 395 29 22 22 32 22 32				100 100 100 100 100 100 100 100 100 100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TRILACOCHE         8         0	SEBASTIAN SEBRING SFALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST DETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPASTH	38 666 3 3 16 1 7 7 7 68 8 8 3 27 131 396 395 29 22 22 32 22 32				100 100 100 100 100 100 100 100 100 100			
VALPARAISO         3         0	SEBASTIAN SEBRING SFALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST DETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPASTH	38 666 3 3 1 7 7 7 68 83 27 131 336 95 5 22 22 22 22 22 23 22 32 11				100 100 100 100 100 100 100 100 100 100			
VENCE         28         0 <td>SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STUETERSBG STUART TALLAHASSE TAMPACEN TAMPASTH TAMPASTH TAMPASTH TAMPON SPG TAVARES TAVARES</td> <td>38 666 3 1 6 1 7 7 7 68 183 27 31 395 29 29 22 32 22 32 21 11 11 11</td> <td></td> <td></td> <td></td> <td>100 100 100 100 100 100 100 100 100 100</td> <td></td> <td></td> <td></td>	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS STUETERSBG STUART TALLAHASSE TAMPACEN TAMPASTH TAMPASTH TAMPASTH TAMPON SPG TAVARES TAVARES	38 666 3 1 6 1 7 7 7 68 183 27 31 395 29 29 22 32 22 32 21 11 11 11				100 100 100 100 100 100 100 100 100 100			
VERO BEACH         19         0         0         0         100         <	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPASTH TAMPASTH TAMPANTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPAGEN TAMPACEN T	38 666 33 16 1 1 7 7 7 68 83 27 131 396 59 9 29 22 32 32 31 11 11 13 3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			100 100 100 100 100 100 100 100 100 100			
VERO BEACH         19         0         0         100         0         0         0           WAUCHUA         6         0         0         100         0	SEBASTIAN SEBRING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS STJAKE STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPAKST TANPACST TANPACST TAMPAGTH TAM	38 666 3 16 1 1 7 7 68 183 183 27 131 396 29 22 22 322 396 29 22 322 311 11 11 11 13 8 3 3				100 100 100 100 100 100 100 100 100 100			
WAUCHUA         6         0         0         100         0         0           WEEKICHSPG         18         0         0         100         0	SEBASTIAN SEBRING SHALIMAR STALIMAR ST JOHAS ST JOHAS ST JOHAS STUART TALIAHASSE TAMPACEN TAMPAST TAMPAST TAMPANTH TAMPAYST TAMPANST TAVARES TITUSVILLE TITUSVILLE TITUSVILLE	38 666 3 16 17 7 7 688 83 27 131 396 955 29 22 32 11 11 36 8 36 39 27 31 39 6 39 5 29 22 32 32 32 32 32 33 36 36 36 36 36 36 36 36 36				100 100 100 100 100 100 100 100			
WEEKUCHSPG         18         0         0         100         <	SEBASTIAN SEBRING SHAIIMAR SPRINGLAKE ST CLOUD ST JOHNS STUART TALLAHASSE TAMPACEN T	38 666 3 3 1 6 8 3 2 7 7 3 3 2 7 3 3 6 8 3 5 2 9 5 2 2 9 5 2 2 2 3 2 2 3 2 3 2 3 3 6 8 3 3 6 3 3 6 3 3 2 3 2 3 2 3 2 3 2 3 2 3				100 100 100 100 100 100 100 100			
WILDWOOD         11         0	SEBASTIAN SEBARING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPASTH TAMPAST	38 666 3 3 1 6 8 3 2 7 7 3 3 2 7 3 3 6 8 3 5 2 9 5 2 2 9 5 2 2 2 3 2 2 3 2 3 2 3 3 6 8 3 3 6 3 3 6 3 3 2 3 2 3 2 3 2 3 2 3 2 3				1000 1000 1000 1000 1000 1000 1000 100			
WINDERMERE         3         0	SEBASTIAN SEBARING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STPETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPASTH TAMPAST	38 666 3 3 16 1 7 7 68 183 27 131 396 95 29 222 32 22 11 11 13 8 3 28 3 28 3 28 16 16 17 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19				1000 1000 1000 1000 1000 1000 1000 100			
WINTER HVN         85         0 <th< td=""><td>SEBASTIAN SEBRING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN T</td><td>38 666 33 16 1 7 7 7 68 83 27 131 396 95 29 22 322 111 111 13 396 95 29 22 322 326 95 29 29 22 32 396 95 29 29 29 29 29 29 29 29 29 29</td><td></td><td></td><td></td><td>1000 1000 1000 1000 1000 1000 1000 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBRING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN T	38 666 33 16 1 7 7 7 68 83 27 131 396 95 29 22 322 111 111 13 396 95 29 22 322 326 95 29 29 22 32 396 95 29 29 29 29 29 29 29 29 29 29				1000 1000 1000 1000 1000 1000 1000 100			
WINTERCRON         85         0         0         100         <	SEBASTIAN SEBRING SHALIMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUETERSBG STUART TALLAHASSE TAMPACEN TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPARST ST ST ST ST ST ST ST ST ST ST ST ST S	38 666 3 16 17 7 68 183 27 336 95 95 95 29 22 32 32 11 13 8 336 29 29 22 32 32 32 32 34 11 13 36 35 29 29 29 29 29 29 29 29 29 29				1000 1000 1000 1000 1000 1000 1000 100			
WINTERGROM         15         0         0         0         100         <	SEBASTIAN SEBASTIAN SPRINGLAKE SPRINGLAKE ST CLOUD ST JOHNS STJETERSBG STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPASTH TAMPANSTH TAMPASTH TAMPANST TAMPANST TAMPANST TAMPANST TAMPANST TAMPAGEN TAVARES TITUSVILLE TRILACOCHE VENCE VENCE VENCE	386 666 33 16 1 7 7 7 68 88 83 27 7 131 336 95 29 22 23 22 32 32 32 32 32 32 32 32 32 32				1000 1000 1000 1000 1000 1000 1000 100			
WINTERPARK         128         0         0         0         00         <	SEBASTIAN SEBARING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPANST TARPON SPG TAVARES TITUSVILE VERO BEACH WALCHSPG WILDWOOD WINDER MERE	38 666 3 16 17 7 68 183 27 31 396 95 29 22 32 22 32 22 31 13 366 95 29 29 22 32 22 32 22 32 22 36 16 18 36 18 18 36 18 36 18 18 36 18 18 18 18 18 18 18 18 18 18				1000 1000 1000 1000 1000 1000 1000 100			
WKISSIMMEE         12         0 <th< td=""><td>SEBASTIAN SEBASTIAN SHALIMAR SHALIMAR ST JOHNS ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPARTH T</td><td>38 666 3 16 17 7 68 183 27 31 396 95 29 22 32 22 32 22 31 13 366 95 29 29 22 32 22 32 22 32 22 36 16 18 36 18 18 36 18 36 18 18 36 18 18 18 18 18 18 18 18 18 18</td><td></td><td></td><td></td><td>1000 1000 1000 1000 1000 1000 1000 100</td><td></td><td></td><td></td></th<>	SEBASTIAN SEBASTIAN SHALIMAR SHALIMAR ST JOHNS ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPARTH T	38 666 3 16 17 7 68 183 27 31 396 95 29 22 32 22 32 22 31 13 366 95 29 29 22 32 22 32 22 32 22 36 16 18 36 18 18 36 18 36 18 18 36 18 18 18 18 18 18 18 18 18 18				1000 1000 1000 1000 1000 1000 1000 100			
WPALMBEACH         235         0 <t< td=""><td>SEBASTIAN SEBASTIAN SHALIMAR SHALIMAR ST JOHNS ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPARTH T</td><td>388 666 3316 77 77 78 683 287 131 336 95 29 29 29 29 29 29 29 29 29 29 29 29 29</td><td></td><td></td><td></td><td>1000 1000 1000 1000 1000 1000 1000 100</td><td></td><td></td><td></td></t<>	SEBASTIAN SEBASTIAN SHALIMAR SHALIMAR ST JOHNS ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN TAMPACEN TAMPACEN TAMPARTH T	388 666 3316 77 77 78 683 287 131 336 95 29 29 29 29 29 29 29 29 29 29 29 29 29				1000 1000 1000 1000 1000 1000 1000 100			
YONGSTENTN         1         0	SEBASTIAN SEBARING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TALLAHASSE TAMPACEN	38 666 3 16 17 7 68 183 183 183 183 183 183 183 18				1000 1000 1000 1000 1000 1000 1000 100			
YULEE         2         0         0         100         0         0         0           ZEPHYRHILS         8         0	SEBASTIAN SEBASTIAN SHALIMAR SHALIMAR ST JOHAS ST JOHAS ST JOHAS ST JOHAS ST JOHAS STUART TAMPACEN TAMPACEN TAMPACEN TAMPAST TAMPASTH TAMPANTH TAMPANTH TAMPANST TAMPANST TAMPASTH TAMP	38 666 3 3 16 1 7 7 68 183 27 131 396 99 29 22 32 21 11 11 13 8 3 29 92 22 32 22 32 21 11 131 8 3 3 5 95 95 95 95 29 29 22 22 32 21 11 131 131 396 5 95 95 95 95 95 95 95 95 95				1000 1000 1000 1000 1000 1000 1000 100			
YOLEE         2         0         0         100         0 </td <td>SEBASTIAN SEBASTIAN SEARING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TAMPACEN TA</td> <td>38 666 3 3 1 7 7 68 83 27 131 396 395 29 22 322 322 322 326 395 29 22 322 326 11 11 11 386 395 29 22 325 12 11 11 12 12 12 13 11 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 13 12 12 13 12 13 12 13 12 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13</td> <td></td> <td></td> <td></td> <td>1000 1000 1000 1000 1000 1000 1000 100</td> <td></td> <td></td> <td></td>	SEBASTIAN SEBASTIAN SEARING SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TAMPACEN TA	38 666 3 3 1 7 7 68 83 27 131 396 395 29 22 322 322 322 326 395 29 22 322 326 11 11 11 386 395 29 22 325 12 11 11 12 12 12 13 11 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 13 12 12 13 12 13 12 13 12 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13				1000 1000 1000 1000 1000 1000 1000 100			
ZEPHYRHILS 8 0 0 0 100 0 0 0	SEBASTIAN SEBASTIAN SERRING SHALIMAR SPRINGLAKE ST OLOUD ST JOHNS ST JOHNS STUART TAMPARST TAMPARST TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPASTH TAMPARST TA	38 666 3 16 17 7 68 183 27 131 395 29 29 22 22 32 311 136 395 29 29 29 22 32 32 316 1336 1356 1356 1366 1376				1000 1000 1000 1000 1000 1000 1000 100			
	SEBASTIAN SEBASTIAN SEREINING SEREINING SEREINING SEREINING ST JOHNS ST JOHNS STUART TAMPACEN	386 666 3 3 16 6 87 7 7 7 7 68 8 83 27 7 131 3 96 95 29 22 32 32 32 32 32 32 32 32 32 32 32 32				1000 1000 1000 1000 1000 1000 1000 100			
	SEBASTIAN SEBASTIAN SHAILMAR SPRINGLAKE ST CLOUD ST JOHNS ST JOHNS STUART TAMPACEN TAMPACEN TAMPACEN TAMPASTI T	386 666 3 3 16 6 87 7 7 7 7 68 8 83 27 7 131 3 96 95 29 22 32 32 32 32 32 32 32 32 32 32 32 32				1000 1000 1000 1000 1000 1000 1000 100			

\* "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

Company Name:	BullsEye Telecom, Inc.
company Name.	TX679
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.

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> <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 Name:	BullsEye Telecom, Inc.
Company Name.	TX679
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.

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 Without Switching Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

Company Name:	BullsEye Telecom, Inc.		
	TX679		
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 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 unaffiliated 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.

II.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)
Lines and channels under a UNE loop arrangement, where you <i>did not provide switching</i> for the line.		

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

Company Name:	BullsEye Telecom, Inc.		
	ТХ679		
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 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 unaffiliated 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.

II.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)
Lines 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:	BullsEye Telecom, Inc.
	TX679
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* (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.

II.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)
Lines 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:	BullsEye Telecom, Inc.
Company Code*:	TX679

\* 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 (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.

II.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)
Lines and channels under a UNE loop arrangement, where you also		

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

Company Name:	BullsEye Telecom, Inc.
Company Code*:	TX679

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		

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

Company Name:	BullsEye Telecom, Inc.				
Company Code*:	ТХ679				

\* 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		

FCC F	orm 477 L	ocal Telephone Competition and Broadband Reporting	ng Cover Page:	Name & Contact Information	OMB NO: 3060-0816
					EXPIRATION DATE: 05/31/2008
All filers m	ust complete Items	1 through 8 of this Cover Page. Data as of: June 30	, 2007		
Review Ins	structions before co	mpleting this form. Instructions are posted at:			
<u>http:</u>	://www.fcc.gov/Form	ns/Form477/477instr.pdf		Reminders:	
				<ol> <li>Ensure files are virus free by using up-to-date virus detection encouraged to submit files via email (address: FCC477@fc</li> </ol>	
1.	Company.	BullsEye Telecom, Inc.			c.gov).
2.	Filers must repor	t 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 no	on-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 entit	y. If you are not		
	affiliated with any	y other filer, select your company name. Select "not shown" if no app	propriate name	3) You may not insert or delete columns or rows, move	
	appears in the lis	st. See Instructions section IV.B.1 for information on preparing file na	ames.	cells, or edit text or numbers outside the cells provided	
		BullsEye Telecom, Inc.		for data entries. Filers will be required to correct and resubl	mit any
				files that cannot be opened in EXCEL 2003, any files whose	
	If you selected "r	not shown" above, then provide the following:		structure has been altered, and any files with improper nam	es.
		Parent or controlling entity name (if none, enter company name).			
				4) If you have questions about the form, contact the	
				Wireline Competition Bureau, Industry Analysis and	
4.	Filers must report	rt data for different states in separate forms.		Technology Division at (202) 418-0940; via email	
	State.	Florida		at 477INFO@fcc.gov; or via TTY at (202) 418-0484.	
5.	Contact person	(person who prepared the data contained below).		5) You must submit a Certification Statement signed by	
		Trish Kirby		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 number as specified in Instructions. This number should be	
	Email.	tkirby@tminc.com		submit more than one file with the identical file name.	e i uniess using i would cause you to
7.	Indicate whether	r this is an original or revised filing.			
		Original Filing	E	Example >>> FLA#J07BullsEye Telecom, IncXLS	i
				·	
8.	Indicate whethe	r you request non-disclosure of some or all of the information in this t	ile		
	because you be	lieve that this information is privileged and confidential and public dis	closure		

of such information would likely cause substantial harm to the competitive position of the filer.

ation would likely cause substantial harm to the competitive position of t

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	
FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	OMB NO: 3060-0816
F		EXPIRATION DATE: 05/31/2008

BullsEye Telecom, 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		Percentages of lines and wireless channels reported in (a), and								
I.A. Lines and wireless channels connecting end users to the Internet that yo provided over your own local loop facilities, or over UNE loops or other li and wireless channels that you obtained from unaffiliated entities and wireless them.	nes				That have			exceeding 200	kbps in both	directions,
equipped as broadband, categorized by technology at the end user local	ion. (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.	1	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 2. Symmetric xDSL.	3	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 3. Traditional wireline such as T-carrier.	1	0%	0%	100%	0%	100%	0%	0%	0%	0%
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).										
1 - 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

BullsEye Telecom, 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 modem connections in Part I.A.

For the purposes of completing Part I.B:

(1) "Residential end user premises" include residential living units, individual living units in such institutional settings as college dormitories and nursing homes, and other end user locations to which you (including affiliates and agents) market broadband services that are primarily designed for residential use.

(2) The "service area" of an ILEC consists of those residential end user premises to which the ILEC can deliver telephone service over local loop facilities (or the 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 residentia end user premises

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

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part II: Wireline and Fixed Wireless Local Telephone	OMB NO: 3060-0816
BullsEye Telecom, 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	wireless chan	nels report	ed 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
4,257	0%	0%	0%	0%	0%	100%	0%	0%	0%

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

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

- II.B. Voice telephone service that you provided to unaffiliated communications carriers, categorized by:
  - II 2. Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.
  - II 3. Lines and channels you provided to unaffiliated communications carriers under other resale arrangements, such as resold Centrex or resold channelized special access service.
- II.C. UNE loops that you provided to unaffiliated communications carriers, categorized by:
  - II 4. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you did not provide switching for the line.
  - II 5. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you also provided switching for the line ("UNE-Platform").

Total lines and wireless
channels

FUC FUTH 477 Local telephone Competition and Broadband Reporting Fart III. Mobile Local telephone	FCC Form 477	Local Telephone Competition and Broadband Reporting	Part III: Mobile Local Telephone
---	--------------	---	----------------------------------

BullsEye Telecom, 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 477	Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comme	
BullsEye	Telecom, In	c for Florida June 30, 2007	EXPIRATION DATE: 05/31/2008
		Space for comments or explanatory notes.	
Part	Line	Comment	
	·		
	<del></del>		
		·	
<u> </u>		······	

### 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

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

#### ------BullsEye Telecom, 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.)

Data	as	of	June	30,	2007	
------	----	----	------	-----	------	--

	Broadband connections reported in Part I											
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)			
Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestria! fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone			
									22205 32025 32034 32068 32073 32082 32084 32086 32092 32095 32114 32117 32118 32117 32129 32132 32159 32162 32164 32164 32164 32164 32205 32202 32204 32205 32206 32200 32201 32206 32207 32208 32210 32211 32216 32211 32216 32217 32218 32219			

39			·		<del></del>						
	39										32226
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40										32244
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
43											32240
44 $\begin{tabular}{ c c c } \\ \hline \begin{tabular}{ c c c } \\ \hline \begin{tabular}{ c c c } \\ \hline \begin{tabular}{ c$											32250
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											32254
45	44										
46											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											32257
48											32258
48				1 1		1					32259
49	48										32266
50											00077
51       2200       2200         53       2200       2200         54       2200       2200         55       2200       2200         56       2200       2200         57       2200       2200         58       2200       2200         59       2200       2200         58       2200       2200         60       2200       2200         61       2200       2200         62       2200       2200         58       2200       2200         60       2200       2200         61       2200       2200         62       2200       2200         63       2200       2200         64       2200       2200         66       2200       2200         68       2200       2200         70       2200       2200         71       2200       2200         73       2200       2200         74       2200       2200         73       2200       2200         74       2200       2200         74		· · · · · · · · · · · · · · · · · · ·									32211
52											32301
52	51						1				32303
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	52	1									32304
54	53										00005
55	54					···					32305
56       3230         58       3231         59       3233         60       3233         61       3240         62       3233         63       3240         64       3240         65       3240         66       3240         67       3240         68       3240         69       3240         61       3240         62       3240         63       3240         64       3240         65       3240         66       3240         67       3240         68       3240         69       3240         69       3240         69       3240         60       3240         61       3240         62       3240         63       3240         64       3240         65       3240         66       3240         67       3253         71       3254         72       3254         73       32540         74       3	04										32308
36	55										32309
57	56										
58	57				<b> </b>					│ ┠────┥	32310
99       99       99       90 <td< td=""><td></td><td> </td><td></td><td></td><td>    </td><td></td><td></td><td>  </td><td> </td><td></td><td>32312</td></td<>											32312
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
60											32333
61 $100$ $100$ $32404$ $62$ $100$ $32405$ $64$ $100$ $32406$ $65$ $100$ $32406$ $66$ $100$ $32406$ $66$ $100$ $32408$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $66$ $100$ $100$ $71$ $100$ $100$ $100$ $71$ $100$ $100$ $1000$ $1000$ $714$ $1000$ $1000$ $10000$ $100000$ $714$ $1000000000000000000000000000000000000$	60		[]								32401
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					<b> </b>			ł			32401
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{bmatrix} 63 \\$											32405
66											32407
66	64										
66			-								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00										32413
68											32448
68											32501
69	68										
70											22502
$ \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 $	71										32505
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72										
74											
75		}									32507
76	74										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	75										32526
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76										32534
78	77										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	70										32530
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	79										32542
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											32544
82											
83											32347
84								L			32550
84	83										
85						[]					
86											32566
87	00				<u> </u>						32,500
88						<b> </b>					
88	87										32570
89	88										32571
90				· · · · ·							32578
91						· · · · · · · · · · · · · · · · · · ·					22601
92											
93											
93											
94	02				<del>  - · · · · ·  </del>						32600
95	33	<u>├──── · · · · · · · · · · · · · · · · · </u>						·			32008
96											
96	95										32621
97 98 99							· · · · · · · · · · · · · · · · · · ·				
98 99 32668 32701								}			
99 32701											32653
99 32701											32668
								[]			32701
	100	L								t L]	32703

				·						
101										32707
102			1							32708
103										32709
104										
105	<u> </u>									32712
										32714
106					<u> </u>					32720
107					1 1				1 1	32724
108									· · · · · · · · · · · · · · · · · · ·	32725
109							<b>—</b>			32726
110							<b></b>			
						·	<b> </b>			32736
111										32738
112										32746
113										32750
114										32751
115										32757
116		· · · · · ·					<u> </u>			
117										32763
										32765
118										32771
119										32773
120										32776
121										32778
122										32779
123							<u> </u>		<u> </u>	32780
124					├────┤		}			
125										32789
										32792
126										32801
127										32803
128				1						32805
129										32806
130										32807
131										32808
132										32809
133										32810
133							i			
									i	32812
135									i	32817
136										32818
137										32819
138										32820
139										32821
140										32822
141										32824
142										32825
143										32826
144										32828
145										32829
146										32833
147										32835
									<b>  </b>	32836
148					┨┠			<b>—</b> —	∣	
149									∣	32837
150							l		│	32839
151										32903
152										32904
153										32905
154					1		· · · · · ·			32907
155				i						32909
					∮ ┠────┥		<b>⊢</b> −−−− <b> </b>			32920
156										32320
157	ļ									32922
158										32925
159										32926
160										32927
161					1					32934
162					1					32935
							L	h		
163						1				32937

164		· · · · · · · · · · · · · · · · · · ·	[]			[]		<u> </u>	[]	32940
165		<b>├</b>		<b> </b>	}	}		<u> </u>		32948
166						<b>├</b> ──┥			<b> </b>	32950
167										32952
168				<b>—</b> ———		<u>}</u>				32952
169			\ł	<b> </b>	h	<b> </b>	↓			32955
170										32958
171				i						32960
172							J			32966
173										32996
174										33004
175						l				33009
176	·				L					33010
177				L		<u> </u>				33012
178										33013
179										33014
180										33015
181										33016
182										33019
183										33020
184										33021
185										33023
186										33024
187										33025
188										33026
189										33027
190										33028
191										33030
192										33033
193										33034
194										33035
195										33037
196										33040
197										33050
198										33054
199										33056
200										33060
201										33062
202										33063
203										33064
204										33065
205										33067
206										33068
207										33069
208										33070
209							L			33071
210				l		↓ └────┤				33101
211								<u> </u>		33122
212										33126
213										33127
214										33130
215										33131
216				l				<u> </u>		33132
217						╎┝───┤				33133
218										33134
219										33135
220										33137
221						1				33138
222										33139
223										33140
224				┨┝────						33141
225				┨ ┝────		┨┠─────┤				33142
226						} []		L		33144

227					[]					33146
228										33147
229										33154
230										33155
231										33156
232										33160
233					· · · · · · · · · · · · · · · · · · ·					33161
234										33162
235										33165
236								11		33166
237			-							33168
238										33169
239										33172
240										33176
241										33179
242										33180
243										33181
244										33183
245										33186
246										33187
247										33193
248										33194
249										33301
250										33304
251										33305
252										33306
253										33308
254										33309
255										33311
256										33312
257										33313
258										33314
259				<u> </u>						33315
260 261										33316
261										33317
262			<u> </u>							33319
264			{							33321 33322
265						<u>├</u> ───┤				33323
266										33324
267										33325
268										33326
269										33328
270			<u> </u>							33331
271										33332
272						· · · · · · · · · · · · · · · · · · ·	[			33334
273										33388
274										33401
275							<b></b>			33403
276							· · · · · · · · · · · · · · · · · · ·			33404
277										33406
278										33407
279										33409
280										33410
281										33411
282										33413
283										33414
284										33415
285										33426
286							L			33428
287							l			33431
288										33432
289						L				33433

200		[]	<b></b>	[]	<b></b>	[]		r		22425
290						i				33435 33436
291						<u> </u>				33430
292						<u> </u>	<u> </u> ]			33437
293										33440
294					<u> </u>	11		J		33441
295										33442
296										33444
297										33445
298								[ . ]		33455
299										33458
300										33460
301										33461
302		·								33462
303										33463
304						1	1	<u> </u>		33470
305										33471
306										33474
307										33474
308	<u>├───</u>				<u>}</u> ]		Jd	<u>}</u>	∣	33480
309					}					33483
310	ļ				<u> </u>		<u> </u>			33487
311	<u> </u>				J	<u> </u>	ļ			33498
312										33511
313										33513
314										33523
315										33525
316							[ ]			33527
317										33534
318										33540
319			1							33541
320										33542
321										33543
322						·	1			33547
323	}									33549
										33558
324	ļ	<u> </u>						}		33559
325										33563
326								}		33503
327										33565
328		·								33566
329										33567
330						L				33569
331									]	33570
332										33572
333										33573
334										33574
335	I						[]			33592
336										33594
337										33597
338					{				1	33598
	· · · · · · · · · · · · · · · · · · ·							<b> </b>	├────┤	33602
339				\ ├────	{ <b>├</b> ─────				┥┟────┨	33603
340					┫╞					33604
341					┫╞────					33607
342			J		┨┟────				┫┟────┤	33608
343										33008
344			<u> </u>						╽┝───┤	33609
345										33610
346					┨┟	┃ ┣────		ļ		33611
347										33612
348				1	1					33613
349					1					33614
350			<u> </u>	i	1					33615
550					┨┝────	1 F			1	33616
251										
351 352										33617

050										
353										33618
354									· · · · · · · · · · · · · · · · · · ·	33619
355			· · · · ·							
356					· · · · · ·					33621
										33624
357										33625
358										33626
359						·		<u> </u>		
360										33629
361					_					33634
										33637
362										33647
363										33701
364										33701
365										33702
366				<u> </u>						33703
										33705
367										33706
368										33700
369										33708
370										33709
										33710
371				1						33711
372										
373										33713
374										33716
		<u> </u>						1		33755
375										33756
376										33759
377										
378										33760
379										33761
							1 1			33762
380			1							33763
381										33764
382										
383				i		·				33765
										33771
384										33772
385	1									33773
386		· · · · · · · ·								
387									· · · · · · · · · · · · · · · · · · ·	33774
										33776
388										33777
389			1 1							33778
390	1 1									33781
391										33701
392										33801
	<u> </u>									33803
393		_								33805
394		1								33809
395										33810
396				<u> </u>				}		
										33811
397										33813
398										33815
399				[]				· · · · ·		33820
400					<u> </u>	<u> </u>	l			
401	J						l			33823
						i				33825
402								1		33830
403										33839
404				11		<u> </u>				33841
405				+			<u> </u>			
				<b> </b>		<u> </u>				33844
406		<u> </u>	L							33848
407							[]			33852
408							<u>}</u> −−−−−			33859
409				<u> </u>	<u> </u>	i		}		
	<b>├</b> ────┤									33860
410	<u></u>									33870
411										33872
412										33873
413						<u> </u>	<u> </u> ]			
414		<u> </u>					<u> </u>			33876
										33880
415										33881
								·	- · · · · · · · · · · · · · · · · · · ·	

416			1							33884
417										33890
										55050
418					1				1	33898
419										33901
420										33903
							J			
421										33904
422	-						1			33905
423									· ·	33906
425						1				
424										33907
425			1 1		1 1					33908
426										33909
427										33912
428										33913
429							1 1		1 1	33914
430										33916
431										
		╡ ┝╌───┥					· · · · ·			33917
432										33919
433										33928
434	-	1								33931
		1			<u>}</u>		h	<u>}</u> −−−−−		
435									<u> </u>	33935
436						1			1	33936
437						[	· · · · · · · · · · · · · · · · · · ·			33948
438				· · · · · · · · · · · · · · · · · · ·				<u> </u>		33950
					l		J			
439	· · · · · · · · · · · · · · · · · ·									33952
440							I I			33953
441		1			-					33954
		┨ ╞─────		}						
442								· · · · · · · · · · · · · · · · · · ·		33955
443										33956
444										33957
445										33980
		┥┝───			∣				· · · · · · · · · · · · · · · · · · ·	33982
446							i			
447										33990
448										33991
449										34102
						<b> </b>				34103
450		┥┝───								
451										34104
452		1								34108
453										34109
										34110
454							· · · · ·			
455										34113
456										34114
		-								34116
457		┦╞───								34119
458										
459										34134
460		1								34135
		┨ ┝								34139
461	· · · · · · · · · · · · · · · · · · ·	┥ ┝────	l				<b>H</b>			
462					L					34142
463										34203
464										34205
		┥ ┝								34207
465			I				J	<b></b>		
466										34208
467		] [								34209
468		1	1	1						34210
400	· · · · · · · · · ·		1	┝─────						34217
469			I				d			34217
470								ļ		34221
471										34222
472		┥┟╌───	1	· · · · · · · · · · · · · · · · · · ·	1					34223
4/2		┥ ┝────	┥ ┝─────	┨ ┝─────			<u> </u>			34224
473	l	┥ ┝────	┨ ╞──────				<b>⊢</b> I			04000
474	1									34229
475		1						1		34231
476		-1	1	1						34232
4/0		┥ ┝┈━──	┥┝━━━	┨┠─────		}				34233
477					┨ ┝─────					
478			i l		I L					34234

479			[ ]						[]	34236
480										34238
481										34230
482									<u> </u>	34242
483										
484						<u> </u>				34266
485				· · · · · · · · · · · · · · · · · · ·						34287
486				·						34293
487							<u> </u>			34429
488										34432
489										34434
490										34436
490										34446
										34450
492										34453
493										34461
494						T T				34470
495										34471
496										34472
497										34474
498										34476
499										34481
500										34488
501										34491
502										34604
503										34604
504										
505										34608
506										34609
507										34610
508										34613
										34639
509	·									34653
510										34654
511										34655
512	· · · · · · · · · · · · · · · · · · ·			i						34661
513										34667
514										34668
515										34669
516										34677
517										34682
518										34684
519										34689
520										34698
521										34711
522										34715
523										34731
524		<u> </u>					<u> </u>			34741
525							}			34741
526						H				34744
527	<u> </u>						}		⊢	
527 528				<b> </b>			<u> </u>	J	<u> </u>	34747
528 529	h				-					34748
										34759
530						L	L	L		34761
531					L		L			34769
532	ļ							L		34772
533	l									34785
534							<u> </u>			34787
535										34788
536										34945
537										34947
538										34950
539					1					34951
540										34952
541				· · · · · ·						34953
	· · · · · · · · · · · · · · · · · · ·	L	L	L		L]	L	L	J	

	······	[]		<b></b>	<b></b>			[]	34956
542								<u> </u>	 34957
543	{ {								
544									34972
									34981
545	h		J					1	 34983
546								<u> </u>	34984
547			1						
548						1 1			34986
549									34990
		<u> </u>							34994
550				J			<b></b>		34996
551	11							L	
552									34997
553								1	70611
	<u>↓</u>								73821
554									85281
555									
556								h	99570
557									
551				L		· · · · · · · · · · · · · · · · · · ·	·		

FCC Form 477 Local Telephone Competition and Broadband Reporting Cover Page: Name & Co	& Contact Information
--	-----------------------

December 31, 2007

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

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

Review Instructions before completing this form. Instructions are posted at: http://www.fcc.gov/Forms/Form477/477instr.pdf

1. Company. BullsEye Telecom.inc.

- 2. Filers must report data for ILEC and non-ILEC operations on separate forms. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. Non-ILEC operations
- 3. Use the following drop-down box to select the name of your parent or controlling entity. If you are not affiliated with any other filer, select your company name. Select "not shown" if no appropriate name appears in the list. See Instructions section IV.B.1 for information on preparing file names.

   BuiltsEye Telecom, Inc.

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

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

- Filers must report data for different states in separate forms.
   State.
   Florida
- 5. Contact person (person who prepared the data contained below). Trish Kirby
- 6. Contact person telephone number and email address. Phone. 407-740-8575

Email. tkirby@tminc.com

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

Original Filing

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

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

Reminders:

- 1) Ensure files are virus free by using up-to-date virus detection software. Filers are encouraged to submit files via email (address: FCC477@fcc.gov).
- If you are filing original or revised data for an earlier semi-annual reporting period, do not use this particular form (which is only for data as of December 31, 2007). See reminder 4.
- 3) You may not insert or delete columns or rows, move cells, or edit text or numbers outside the cells provided for data entries. Filers will be required to correct and resubmit any files that cannot be opened in EXCEL 2003, any files whose structure has been altered, and any files with improper names.
- 4) If you have questions about the form, contact the Wireline Competition Bureau, Industry Analysis and Technology Division at (202) 418-0940; via email at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
- You must submit a Certification Statement signed by an officer of your company. A single statement may cover all files submitted. See Instructions sections IV & V.
- 6) Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to generate an "example" name, below. Replace the character "#" in this example name with a sequence number as specified in Instructions. This number should be "1" unless using "1" would cause you to submit more than one file with the identical file name.

Example >>> FLA#D07BullsEye Telecom.Inc. XLS

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	OMB NO: 3060-0816
		EXPIRATION DATE: 05/31/2008

BullsEye Telecom.Inc. for Florida December 31, 2007

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

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

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

Data as of December 31, 2007		Percentages of lines and wireless channels 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 line and wireless channels that you obtained from unaffiliated entities and	s	That have information transfer rates exceeding 200 kbps in both directions and:								directions,
equipped as broadband, categorized by technology at the end user locatio	n. (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.	2	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 2. Symmetric xDSL.	3	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 3. Traditional wireline such as T-carrier.	1	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 4. Cable modem.										
I - 5. Optical carrier (fiber to the end user).		]								
I - 6. Satellite.										
I - 7. Terrestrial fixed wireless (licensed or unlicensed).										
1 - 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										

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)

### EXPIRATION DATE: 05/31/2008

OMB NO: 3060-0816

BullsEye Telecom.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 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 residentia end user premises

- I 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated ILECs.
- I 12. Providers of cable modern 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
BullsEye Telecom.Inc. for Florida December 31, 2007		EXPIRATION DATE: 05/31/2008

Complete Part 11 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.

(b)

(c)

(d)

Data as of December 31, 2007

equivalent lines and voice- grade equivalent wireless channels in service	Residential lines	For which you (including affiliate are the presubscribed interstate long distance carrier	Residential lines for which you (including affiliates) are the presubscribed interstate long distan 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 carrie service (including Centrex/Centron channelized special access service)	Provided over coaxial cable at the e user premises ("cable telephony")	Provided over fixed wireless at the en	
5,501	0%	0%	0%	0%	100%	0%	0%	0%	0%	

(e)

Percentages of lines and wireless channels reported in (a)

(f)

(g)

(h)

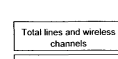
(i)

π

(j)

73

- 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").



(a)

Total voice-grade

FCC Form 477	Local Telephone Com	petition and Broadband Reporting	) Part III: M	Mobile Local Telephone
--------------	---------------------	----------------------------------	---------------	------------------------

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

-----7 BullsEye Telecom.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.

		Space for comments or explanatory notes.
Part	Line	Comment
	<del></del>	
<u> </u>		
	<u> </u>	
		·····

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

EXPIRATIO

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

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

## BulisEye Telecom.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

			Broadban	d connections r	eported in Pa	art I				Telephone service reported in Part II
(1	a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		(j)
Ū	Asymmetic xUUL	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										99570 73821 34997 34996 34986 34988 34983 34981 34987 34985 34985 34957 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34955 34788 34785 34785 34772 34769 34776 34774 34774 34774 34774 34771 34771 34799 34769 34771
36 37 38										34684 34683 34682

39 40 41										
										34677
										34669
41 1		h			h		h		<u>}</u>	34668
								·		
42										34667
43		1 1								34655
44										34654
45						<u> </u>				
	<u> </u>					J	·			34653
46										34652
47										34639
48										34638
49								·		34030
										34613
50								1 1		34610
51										34609
52										34608
53			<u>├</u> ───-{	↓						34000
JJ										34606
54		1 1						1 1	1 1	34604
55							_			34491
56										04400
						<u> </u>				34488
57										34481
58						I		1 1		34476
59					<b></b>	<b>—</b> –				34474
60		<u>├</u> ───┤		<b>⊢</b> −−−−− <b>−</b>	d	<u>}</u>	<b>⊢</b> −−−−1	i	<u> </u>	- 344/4
							<u> </u>			34471
61				1		1 1	1 1		1 1	34470
62										34461
63						<u>}</u>				04401
										34453
64		1 1	1 1		1 1	I I		1 1		34450
65										34449
66			•							34446
									<b>⊢</b> −−−4	34440
67							<u> </u>			34436
68							1 1		1 1	34432
69										34429
70										34293
						<u> </u>		<u> </u>		
71										34292
72	1					1 1	1			34289
73										34287
										04207
74										34285
75										34275
76										34266
77									h	34251
78										34243
79										34242
80										34240
				<b> </b>		<u>}</u>		<b>⊢</b> −−−−		0.4000
81						<u> </u>	<u> </u>			34238
82				{						34237
83									1 7	34236
84										34234
						⊢	I	{	I	
85							i			34233
86							L			34232
87										34231
88						1			<b>—</b> —–	34224
										242224
89										34223
90										34222
91						[]				34221
							<b>├</b> ───┤	H		
										34219
92										34217
92					[]	1				34209
92 93					·					
92 93 94										
92 93 94 95										34208
92 93 94										34208 34207
92 93 94 95 96										34208 34207
92 93 94 95 96 97										34208 34207 34205
92 93 94 95 96 97 98										34208 34207 34205 34203
92 93 94 95 96 97										34208 34207 34205 34203 34203 34202
92 93 94 95 96 97 98										34208 34207 34205 34203

102	T					· · · · · · · · · · · · · · · · · · ·	<b></b>	[]	<b></b>	<b></b>	04400
	101										34139
104     105     104     105     104     104       105     105     105     105     105     105       107     105     105     105     105     105       108     105     105     105     105     105       109     105     105     105     105     105       111     105     105     105     105     105       112     105     105     105     105     105       118     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105     105     105     105       119     105     105 <td></td> <td>34135</td>											34135
106	103										34134
106	104										34119
106											
107							1	F			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						<b></b>				<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 $				<b></b>		· · · · · · · · · · · · · · · · · · ·	I				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					<u> </u>						34110
$\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 $	111	1	1 1	1 1	1	1 1	1	1 1	1 1		34108
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	112										34104
114						·					
115											
$\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 $							<b>├</b> ──┥				
118											
$\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 $											33971
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33966
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	121										33957
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	122										33956
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1 1					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										<u>├</u> ───┤	33953
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							<u> </u>	+	<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 ccccccccccccccccccccccccccccccccccc$				-							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	130										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	131								_		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	132										33928
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	133							[]			33919
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33917
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						11					33916
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				· ·		1  1					33914
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						┥╞╍───┤					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						i					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						┥┝───┤					
141       142       143       144											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	140										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	141				] [						33907
143											33906
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		· · · · · · · · · · · · · · · · · · ·						33905
145 $146$ $146$ $147$ $148$ $147$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $148$ $149$ $148$ $13386$ $13386$ $151$ $153$ $154$ $153$ $154$ $153$ $156$ $156$ $156$ $158$ $159$ $158$ $158$ $159$ $158$ $158$ $158$ $158$ $158$ $158$ $158$ $158$ $158$ $158$ $158$ $158$			┥┝──┤		┥┝━━━━━	1					33904
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		F	┨ ┝────┥		1 }	11					33903
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		ļ			┫┢─────	┫┠────┤					33901
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ļ	┥ ┝┥		┨┠────	┥┠────┥					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						- I I					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					↓ ┣────						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	- I I					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											33884
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1			1					33881
153						1					33880
153			1		1	-					33876
155			┨ ┝────┥	. –	┥╞────	┥┟────					33873
156			┥ ┝───┤		┥┝━━━━	┥┝━━━━					33872
157     157     158     159     159     159     159     159     150 <td></td> <td><u></u></td> <td>4  </td> <td></td> <td>┥┝━───</td> <td>┥┝─────</td> <td>   </td> <td></td> <td></td> <td>╡┠───┤</td> <td>33870</td>		<u></u>	4		┥┝━───	┥┝─────				╡┠───┤	33870
158			-		-					{	
158          336       159          338       160          338       161          338       162					↓	┥┝────			<b> </b>	↓ <b> </b>	33008
159         338       160          338       161          338       162          338       338          338       162								[		1 L	33860
160										↓	33859
161			1								33853
			1		1	7					33852
			1		1	1	1			1	33850
			┥ ┠┈╍╌╍╼		┥┝────	┨┠────				1 [ ]	33848
	103	L	] [	L		J L	J		L		L

64				_ · · · ·				[]	[]	33844
55										33843
66										33841
57										33839
58										33838
59										33837
70									<u> </u>	
71										33830
2										33827
73			·							33826
<b>'</b> 4							∣			33825
5										33823
6				·			<u> </u>			33823
7					│					33820
8										33815
9		·								33813
0										33811
1										33810
2										33810
										33809
3				ļ						33805
4			<u> </u>							33803
5										33801
6										33785
7										33782
8										33781
9										33778
0										33777
1										33776
2										33774
3										33773
4										33772
5										33771
6										33765
7										33764
8										33763
9										33762
0									<u> </u>	33761
1										33760
2					· ·					33759
3										33756
4										33755
5								<b>—</b>		33716
6										33716
7					. ├				<b>├</b>	33713
8									<b>⊢</b> −−−1	33713
9					1			<b> </b>	<b>├</b> ──┤	33712
0					<u>}</u> −−−−		·	<u> </u>		33711
1									<b> </b>	
2							<u> </u>			33709
2 3	· · · · · · · · · · · · · · · · · · ·							<b>⊢</b>		33708
										33707
4								<u> </u>		33706
5										33705
6				J				L	<u> </u>	33704
7										33703
8					J					33702
9										33701
0	}i									33647
1										33637
2										33634
3			L	l						33629
4			l							33626
5										33625
6	1				1 7					33624

				 	_					_				_		
228									1							33621
229	228											T				33619
231				 						-		h		h		33618
231									$\vdash$			ŀ		ŀ		33010
233				 	-					⊢⊢		-		ļ		33617
233				 	4											
234																33615
234										ΙГ						33614
236	234											Ŀ				
236		· · · · · · · · · · · · · · · · · · ·		 	-					▎┝		ŀ				
237				 	-							H				
238				 	4					I L		L				
239																
239										1 [		- [				33609
241	239									1		F	• •			
241				 	-					┨┠		ł		╞		
243				    ··-	-							ŀ			· · · ·	33607
243				 	_					1 4						33606
244					_					L		L				33605
244	243															33604
246	244									1 Г		1				33603
246	245				1					1		Ŀ				33602
247					-		-			┥┝		ł				33002
248		<u></u>		 	-					ł⊢		ł				
249					_					1 L		1				
249																33594
250	249									1		Ī		11		
251	250						-			1 1		ł				
252					-					┥┝		ł				
253			}	 · · · · · · · · · · · · · · · · · · ·	-					┥┝		ł		╏┟		33584
254				 	_					1 1		1				
256																33578
256	254									1 F		ſ				33576
256	255									1		t		11		33574
257					1					1  -				łł		
258			┥ ┝──	 	-					┥┝		ł		{		
259				 	_	I				┥┝		- I				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										1 1						
261										L						
261	260									1 F		ſ				33567
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	261									1 Г						33566
263				 	-					1						33565
264			┥ ┝──	 · }	-					4 ⊦						
266				 {	-					┥┝						
266										1 1		_ [		11		
267	265															
267	266		1	1						ר ר		- 1		1 [		33556
268			1 1-							1 F						
269					-					1  -				1		
270			┥ ┝──	 						┥┝						
271				 	_					┥┟						
272										ΙL						
272	271				1					Ιſ						33544
273			1 🗖	1						1 F				11		33543
274			1	 1 1	-		1	_		11			<u> </u>	11		
275			┥ ┝──	┨ ┝─────	-					┫╊						
276		<u> </u>	╡ ┝	 ┨ ┝	4	<b> </b>				4			L			
277									L	4			L			33540
277	276				1											33534
278	277			1						1 F						33527
279				 1	-		-			1				11		33525
280			┥ ┝╼╼╸	 1 <b> </b>	-					+ $+$						33523
281		· · · · · · · · · · · · · · · · · · ·	┥ ┝──	1						┥┝						
282			i							┥┝						
283										ΙL						
283	282							_ 1		ΙF	7					33510
284			1	1						1 [				1		33498
285		[	$+ \vdash$	1	-					1				1		
286	204		┥ ┝	 { ├	-	<u> </u>				+ +			· · · · · ·	11		
287			┥ ┝	 ┨ ┝────			<u> </u>		<b> </b>	┥┝				11		
288 33480										11			l	11		
288 33480	287	·											L	jl		33483
			1	 1						1 [				] [		33480
	289		1 -	 1	1					11			r	1		33477
	200	· · · · ·		J (	_	L			L · · -	л L			L	1		L

290										33474
291										33471
292							<u></u>			33470
293			<u> </u>					· · · ·	·······	
	· · · · · · · · · · · · · · · · · · ·					· · · · · ·				33467
294										33463
295										33462
296										33461
297										33460
298				<u> </u>						
299							h			33458
300										33455
										33446
301										33445
302										33444
303							·			33442
304										33442
305										33441
			····	<u> </u>						33440
306										33437
307										33436
308										33433
309							<u>├</u> ───			33432
310							<u>├</u> ───┤			
311										33431
										33428
312										33426
313										33417
314										33415
315										33414
316										
317										33413
										33411
318										33410
319										33409
320										33407
321							F			33406
322										33400
323										
	· · · · · · · · · · · · · · · · · · ·		<u> </u>							33403
324										33401
325										33351
326										33334
327										33332
328							F			33331
329										
										33328
330										33326
331										33325
332										33324
333										33323
334							<b>—</b>			33322
335										
	· · · · · · · · · · · · · · · · · · ·		_ <b>⊢</b>				<u> </u>	<b> </b>		33321
336		l					<u> </u> ]	<u> </u>	<b> </b>	33319
337										33317
338										33316
339							[]			33315
340										33314
341										22242
										33313
342										33312
343										33311
344										33309
345							· · · · ·			33306
346										33305
340					}	<b>⊢</b> −−− <b>∤</b>	<b>├</b> ───┤			
			i	↓I		l	J			33304
348					<b></b>					33301
349			i							33194
350							11			33193
351										33187
352				1						33186
352										

050			,			<b></b>		<b></b>		<u> </u>
353										33184
354										33183
355				1 1	1 1	1 1	1 1	1 1	1 1	33181
356			1							33180
357			1							33179
358			┥┝────						<u> </u>	33178
350		· · · · ·	┥┝╌╍╍							
359			· · · · · · · · · · · · · · · · · · ·							33176
360										33173
361										33172
362										33169
363			-							33168
364			-							33166
365			┨┝╌───						<u> </u>	33165
						——————————————————————————————————————				33103
366			- I							33162
367			_							33161
368										33160
369										33157
370										33156
371	······································		┥┝────							33155
372			┥┝───		<u> </u>		· ·			33147
			┥┝━━							
373				· · · · · · · · · · · · · · · · · · ·						33146
374										33144
375	11									33143
376										33142
377										33139
378			┥┝───	1						33138
379			┥┝───	1						33137
					<b></b>	╏┣━━━━┥				33135
380				┫┝─────┥	L	╏╞────┥				33133
381			┥╽	┨┝━━━━━╡						33134
382										33133
383					_					33132
384										33131
385	·	<u> </u>	1							33130
386										33127
387						1				33126
			┥┝───	┥┝━━━━━		┥┝┥			.	33123
388			-			4				33122
389										33101
390										33101
391					l	] []	L			33073
392				1		] [ ]				33071
393										33070
394										33069
395				┥┝────	<b> </b>	1	<u> </u>			33068
393		<u> </u>				┥╞╾╾╾┥				33067
396	ļ		┥┝───	┨╞━━━━━		┨┠────┦	H			33065
397			_↓	┥┝─────		<u>ا ⊢</u>	<u> </u>	<u>ا</u> → →	╎┠────┤	33064
398			⊣ ⊨	┨┠─────		┥┝───┤				
399						1				33063
400										33062
401							1 _			33060
402	<u> </u>		-1	1	1	1				33056
403				┥┝						33054
403				┥╞────	{	┫┠────┤				33050
404				┥┟────	l	┥┝───┥	}			33040
405				-	I	┥┝╾╍╍╌┤				00040
406				┥┝───	┨┝━┈───	↓ ⊨		┥┝━━━━┥		33037
407	· · · · · · · · · · · · · · · · · · ·						L	↓ └─────┤		33035
408										33034
409										33033
410	· · · · · · · · · · · · · · · · · · ·			1	1			1		33030
			┥┝──	┥┟────	{	1		1		33028
411	ļ	┨ ┝────	~1	-1		┥┟╌╌╌┥		1		33027
412				-	┨┝────	┤┝━━━╌┦		{ <b> </b>		33026
413				┨┠─────	┨┝────	<b>↓   </b>				33026
414				-↓	1	4 <b> </b>	)			33025
415							L		I L	33024
		-								

416										33023
417										33021
418										33020
419				h						33019
420				· · · · · · · · · · · · · · · · · · ·	{					33019
					h					33018
421										33016
422										33015
423	l		1 1							33014
424										33013
425										33012
426										33012
427										
										33009
428				J						33004
429										32996
430										32966
431										32960
432										32958
433										32955
434										32955
435	h		<u> </u>				<b>├</b> ─── <b>│</b>		I ┝────┩	32953
				}						32952
436										32950
437										32940
438							1			32937
439							F			32935
440										32931
441										32927
442										32927
										32926
443					<u> </u>	· · · · · ·				32925
444										32922
445										32920
446										32909
447										32907
448										32905
449								-		32904
450										32903
451						·				32901
452		│							{	32839
453										32837
454										32836
455										32835
456										32833
457										32829
458										32828
459										32826
459									╽┟────┤	32825
		{							{	
461	· · · · · · · · · · · · · · · · · · ·	{			Į	∣	<b>├</b>	<u> </u>	↓ <b>├</b> ────┥	32824
462					<b>_</b>	]			↓ └────┤	32822
463										32821
464										32820
465		1								32819
466										32818
467									$\left\{ \right\}$	32817
	<u> </u>	┥ ┝╍╌╌╌┥								32812
468		↓							┥┝┥	
469		Į						L		32811
470								L		32810
471										32809
472										32808
473										32807
474		1						h		32806
475		{						<u> </u>		32805
	}	{						<u> </u>	∤ ┠──── <b>┤</b>	32803
476		┨ ╞━━━┥			<u> </u>		<u> </u>		{ <b>   </b>	
477							<u> </u>		↓ <b> </b>	32801
478			L			L	L		ـــــا ا	32796

479										32792
480									<u> </u>	32789
481									<b> </b>	32780
482										32779
483										32778
484						J		<u> </u>	<u> </u>	32110
485			<u>}</u>					<u> </u>		32776
486								· · · · · · · · · · · · · · · · · · ·		32773
										32771
487										32765
488										32764
489	·····									32763
490								1. 1		32757
491										32751
492										32750
493										32746
494										32738
495							<b>—</b> ———————————————————————————————————			32736
496								<u> </u>		32726
497										
498					<b>⊢</b> −−−−−−−−−1		<b>├</b> ────┥		<b>├</b> ────┤	32725
499					∣ }∤	<u> </u>	<u> </u>			32724
499 500	<b>├────</b>						i			32720
										32714
501										32712
502										32709
503										32708
504										32707
505										32703
506										32701
507										32653
508			-		1					32626
509										32609
510										32608
511										32607
512										32606
513						<del>   </del>	H	$\vdash$		32605
514	<u> </u>									32601
515					·				<u> </u>	32583
516						· · · · · · · · · · · · · · · · · · ·				32579
517				· · · · · · · · · · · · · · · · · · ·		. I				32578
518										32571
519										32570
520										32569
521										32566
522										32563
523										32561
524										32550
525										32548
526										32547
527				· · · · -						32544
528					1					32542
529							<b>⊢</b> –			32541
530										32536
										32534
531	J							<u> </u>		32534
532					┨┠─────		<b>├</b>			32533
533									<b> </b>	
534					┨╞────-					32514
535	h									32507
536										32506
537										32505
538										32504
539										32503
540										32502
541		1			1					32501
	L				·			· · · · · · · · · · · · · · · · · · ·	·	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32466 32448 32440 32435 32425 32413 32407 32405 32407 32404 32343 32340 32333 32317 32312 32330 32337 32312 32308 32305 32304 32305 32304 32305 32304 32207 32266 32259 32256 32257
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32448 32440 32435 32425 32413 32408 32407 32405 32404 32343 32340 32333 32317 32312 32310 32309 32308 32305 32304 32309 32308 32301 32201 32277 32266 32258 32256 32254
545		32440 32435 32425 32413 32408 32407 32405 32404 32301 32340 32340 32333 32317 32312 32310 32309 32308 32305 32304 32303 32301 32209 32308 32305 32304 32256 32258 32256 32254
545		32435 32425 32413 32408 32407 32405 32404 32333 32340 32333 32340 32333 32317 32312 32310 32309 32308 32305 32304 32305 32304 32305 32304 32256 32258 32256 32254
546		32425 32413 32408 32407 32405 32404 32340 32340 32340 32340 32340 32333 32317 32312 32310 32308 32305 32304 32308 32304 32303 32304 32256 32258 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32413 32408 32407 32405 32404 32333 32340 32333 32317 32310 32309 32308 32305 32304 32305 32304 32301 32277 32266 32259 32256 32256 32254
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		32408 32407 32405 32404 32343 32340 32343 32340 32343 32340 32343 32310 32309 32308 32305 32304 32304 32304 32207 32266 32259 32256 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32407 32405 32404 32401 32343 32340 32333 32317 32312 32310 32309 32308 32305 32304 32305 32304 32201 32277 32266 32259 32258 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32407 32405 32404 32401 32343 32340 32333 32317 32312 32310 32309 32308 32305 32304 32305 32304 32201 32277 32266 32259 32258 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32405 32404 32401 32340 32333 32340 32337 32312 32309 32308 32305 32304 32305 32304 32303 32301 32277 32266 32258 32257 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32404 32401 32340 32340 32333 32317 32312 32310 32308 32308 32308 32308 32304 32308 32304 32303 32304 32257 32256 32258 32257
563		32401 32343 32340 32333 32317 32312 32310 32309 32308 32305 32304 32303 32301 32207 32266 32259 32256 32256 32254
563		32343 32340 32333 32317 32312 32310 32309 32308 32305 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
554		32340 32333 32317 32312 32310 32309 32308 32305 32304 32304 32301 32277 32266 32259 32258 32257 32256 32254
555		32333 32317 32312 32309 32309 32308 32305 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
556		32317 32312 32309 32308 32305 32304 32303 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32312 32310 32309 32308 32305 32304 32301 32277 32266 32259 32258 32257 32256 32254
558		32312 32310 32309 32308 32305 32304 32301 32277 32266 32259 32258 32257 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32310 32309 32308 32305 32304 32303 32301 32277 32266 32259 32256 32257 32256 32254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32309 32308 32305 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
561		32308 32305 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
561		32305 32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
562		32304 32303 32301 32277 32266 32259 32258 32257 32256 32254
563		32303 32301 32277 32266 32259 32258 32257 32256 32256 32254
564		32301 32277 32266 32259 32258 32257 32256 32256 32254
565		32277 32266 32259 32258 32257 32256 32256
566		32277 32266 32259 32258 32257 32256 32256
567		32266 32259 32258 32257 32256 32256 32254
568		32259 32258 32257 32256 32256 32254
568		32258 32257 32256 32254
569		32257 32256 32254
570		32256 32254
571		32254
572		
573		
574	1 1	32250
575		32246
576		32244
576		32226
577		32225
578		32224
		32223
579		32222
580		32221
581		32219
582		32218
583		32217
		32216
	}I	32210
	<u> </u>	
		32210
	ļ	32208
588		32207
589		32205
590		32204
591		32202
592		32177
593		32175
594		32174
595		32168
596		32164
597		32162
598		32159
599		32137
		32132
	<b>⊢</b> −−−1	
		32129
602		32127
603		32124
604		32119

605									
				 -					32118
606									32117
607									32114
608									
609								<b> </b>	32097
610			<b>—</b> ———————————————————————————————————	 <u>  </u>					32095
611			<b></b>						32092
					L1				32086
612									32084
613									32082
614									
615							<b> </b>		32073
616			$\vdash$	 					32068
617	L								32065
					L	1 1	1		32043
618									32034
619									
620				 			h	<u> </u>	32025
621					<u> </u>	<b>⊢</b>			32003
		L]							