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Winter Park, FL

32790-0200

Tel: 407-740-8575

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Ms. Blanca Bayo Florida Public Service Commission 2540 Shumard Oak Boulevard Commission Clerk and Admin. Svcs. Director Tallahassee, FL 32399-0850

RE: Interactive Services Network, Inc

FL CLEC Data Request

State Code: TX364

Dear Ms. Bayo:

08000

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 Interactive Services Network, 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.

CMP Objurated	Sincerely,
COM	
CTR	Trick Vieter
ECR	Trish Kirby / Compliance Reporting Specialist
GCI	Leaden I in Language Transaction Compies Network Inc
OPC	cc: Jonathan Lieberman - Interactive Services Network, Inc file: Interactive Services Network, Inc - Reporting - Florida
RCA	TOYA (
SCR	TK/ms
SGA	
SEC	
OTH	

FPSC-COMMISSION CLERK

99:HIA DI 11 133

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

Legal Company Name: Interactive Services Network, Inc.
D/B/A:
FPSC Company Code (e.g., TX000) TX364
Contact name & title: Trish Kirby, Compliance Reporting Specialist
Telephone number: 407-740-8575
E-mail address: tkirby@tminc.com
Stock Symbol (if company is publicly traded):
Services Offered in Florida  1. Do you offer local telephone service in Florida? Please check yes or no.  X Yes No
2. How is your local service provisioned? Please mark the appropriate response(s).
X Resale agreement with ILEC  X Agreement with ILEC for wholesale platform (formerly known as UNE-P).  X 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 VolP  Wholesale loops Paging service

<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

	Wholesale transport	Cable television
	X Interexchange service	Satellite television
	Cellular/wireless service	X Broadband Internet access
		<del></del>
5.	If you do not currently provide video services, do	•
	conjunction with other network services in the ne	ext three years? No
6.	This question concerns <b>prepaid</b> local telephone	service in Florida Please place a check by
0.	the response that most accurately reflects wheth	
	service.	or or not you offer prepare focus telephone
	Company offers ONLY prepaid locations	al telephone service in Florida
		prepaid local telephone service in Florida
	Company does NOT offer prepaid le	·
	company does not const propara.	
Bu	ndled Services	
7.	Do you offer bundled services to your Florida re	sidential and business customers? For the
	purpose of this question, bundled services are spe	
	service plus at least one other feature (e.g., call	
	broadband or video). Please mark the applicable	response(s).
	77 D. 11 .11	
	X Yes - Residential	
	No - Residential	
	X Yes - Business	
	No - Business	
8.	If you do offer bundled services, what is the p	paraentage of your Florida residential and
٥.	business customers that <u>can</u> purchase the bundles	
	you do not offer bundled services, place a mark b	
	you do not offer ounded services, prace a mark of	y not appreadic.
	100% Residential	
	Business	
	Not applicable	
	••	
9.	If you do offer bundled services, what percentage	of your Florida residential and business
	customers purchase the bundles? Please provide	the percentage below. If you do not offer
	bundled services, place a mark by "not applicable	.,,
	100% Residential	
	100% Business	
	Not applicable	

<b>Vo</b> ]	Ind	icate below whether you are offering VoIP service to end users in Florida. VoIP service defined as IP-based voice service provided over a digital connection. Check any that
	~~	Not offering VoIP service to end users  X Offering VoIP services to business end users  X Offering VoIP services to residential end users
11.	If y	ou are offering VoIP service in Florida:
	a.	Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.? LATA 460
	b.	What is the range of prices for residential VoIP service? \$9.95-\$29.95
	c.	What is the range of prices for business VoIP service? \$14.95-\$49.95
	d.	Please check all that apply to your VoIP service:  Offer wireless VoIP service  Offer wireline VoIP service Optional power backup Standard power backup Contribute to Universal Service Fund
		Peer-to-Peer only (no interconnection with PSTN).  X Use of public Internet  Use of private IP network
	e.	If you are not offering VoIP service to end-users in Florida, do you anticipate doing so? If yes, identify rollout month/year.

# Broadband

12.	Do you	offer	broadband	to	residential	customers	in	Florida?	Please check	the	applicable
	answer.										
	X	Yes	3								
		No									

13.	estima	do offer broadband to residential customers in Florida, please provide your best te of the percentage of residential end user premises in your Florida service area for your broadband services are available.  Yes. 100%							
14.	For your Florida territory in which you currently do not offer broadband, what percentage of these customers do you plan to provide broadband availability in the next 5 years?  None								
15.	How many residential broadband subscribers do you have in Florida?  Until June 2007: 505 – Until December 2007: 391								
16.		list the method(s) of broadband provisioning utilized in Florida by your company (i.e. cable modem, fiber, etc.).							
17.	T1 & Fiber What are the typical downstream and upstream speeds for your most popular broadband service?								
18.		s the monthly price for your most popular residential broadband service?							
<u>Fib</u>	\$49.95 er Dep	<u>bloyment</u>							
19.	Did yo 31, 200	u deploy fiber to homes or businesses in Florida between May 31, 2006 and December 07?							
	X	Yes No							
20.	If you	answered <b>Yes</b> 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
Misc	ellaneous
22.	In calendar year 2007, how much money did you invest in your network directly serving Florida's local service customers? Please check the applicable answer.
	X \$1 - \$249,999 \$250,000 - \$999,999 \$1,000,000 - \$9,999,999 \$10,000,000 or more
23.	Are you currently operating under Chapter 7 or Chapter 11 protection? Please check yes or no.
	Yes
	X No
24.	Please provide a copy of the Form 477 you filed with the FCC with data as of: a. June 30, 2007 b. December 31, 2007
25.	Did the relief requested in Verizon's petition for Forbearance deemed granted by operation of law, effective March 19, 2006, affect your business model going forward? If so, how?  Company does not desire to comment at this time
Com	ments

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

Company does not desire to comment at this time

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

Company Name:	Interactive Services Network, Inc.
	TX364
Company Code*:	

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

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

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

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

			Percentages of lines and wireless channels reported in (a)**						**
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
	Exchange	Total VGE lines			_		1		-
		and VGE wireless		g ts	ě			i je	ŧ
		channels in		으 호	ţaj		ر Zeز	at the	të
	Į.	service		ss	9	Ē	e - e	<u>o</u> ,	SS
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		j	fial	o 5 es	ÓΖ	Ó	8 S S	0 4	0 0
	1	'	e.	ğ & g	e ta	ğ	al s	de(	ge de
			Residential lines	Provided over your own local loop facilities or the fixed wireless last- mile equivalent	Provided over UNE loops obtained without UNE switching	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable end user premises ("cable telephony")	Provided over fixed wireless at the end user premises
II.A. Voice telephone service provided to end users:	l		& e	T SE	چ ت	مَّ	<u> </u>	Pr en tel	<u> </u>
Total lines and channels you provided to end users:	BELLEGLADE	1	100	0	0	100		0	
	BOCA RATON	155	68		0			0	
	BOYNTONBCH	29	68		0	100		0	
	CORAL SPG	64	68		0				
	DEERFLDBCH	69	68		0			0	
	DELRAY BCH	53	68		0				
	FERNADNBCH	1	100		0				
	FORTPIERCE	11	68		0	100			
	FTLAUDERDL	423	68		0				
	HOLLYWOOD	413	68		0	100			
	HOMESTEAD	21	68		0				
	JACKSONVL	2	100		0	100			
	JENSEN BCH	3	100		. 0	100			
	JUPITER	11	100						
	KEYS	16	68						
	MELBOURNE	3	68						
	MIAMI	1558	68		0	100			
	NORTH DADE	423	68						
	ORANGEPARK	11	100		0				
	ORLANDO	6	68		0				
	PERRINE	92	68						
	POMPANOBCH	167	68 68						
	PTST LUCIE	33	100						
	SEBASTIAN	1 3	68						
	STUART TITUSVILLE	2	50		<del>_</del> _				
	WPAI MBEACH	132	68						

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

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

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

Company Name:	Interactive Services Network, Inc.
Company Code*:	TX364

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

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

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

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

			Percentages of lines and wireless channels reported in (a)**						**
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(i)
	Exchange	Total VGE lines		` '	.,	(0)	` '		-
		and VGE wireless		g +	Provided over UNE loops obtained without UNE switching		_	<u>e</u>	Provided over fixed wireless at the end user premises
		channels in		<u> 호</u>	tair		🖁	at the	a te
		service		ss s	g	Ē	를 <u>讲</u>	<u>o</u> .	SS
				걸힐	g	ft.	taging _	g gap	9
				š š	<u> </u>	<u>6</u>	8 E E E	8 8	₹
				n de	발	Ψ̈́	트	S (S	B ∞
			S I	옷즐 ㅜ	Σį	Ś	se (	8 8	iš š
		į	<u>=</u>	ided over y ties or the f equivalent	ěω	je,	ess vie	e e	E G
	-		ţi	č o š	6 Z	ó	S S S S	_ <u>o</u> ₽ €	6 6
			<u>c</u>	dec es adn	dec ut L	ge	a k	Ser de	Se Se
			Residential lines	Provided over your own local loop facilities or the fixed wireless last- mile equivalent	o Vic	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable end user premises ("cable telephony")	d Š
II.A. Voice telephone service provided to end users:			<u> </u>	Prov facili mile	_ Y. ₹	7	F S S S	<u>r e a</u>	<u> </u>
Total lines and channels you provided to end users:	BELLEGLADE	1	100	0	0	100			
	BOCA RATON	131	68	0	0	100			
	BOYNTONBCH	23	68	0	0	100			
	CORAL SPG	57	68	0	0	100			
	DEERFLDBCH	50	68	0	0	100			
	DELRAY BCH	47	68	0	0	100		0	
	FERNADNBCH	1	100	0	0	100	0	0	
	FORTPIERCE	5	68	0	0	100	0	0	
	FTLAUDERDL	345	68	0	0	100			
	HOLLYWOOD	325	68	0	0	100		0	
	HOMESTEAD	20	68	0	0	100	0	0	
	JACKSONVL	2	0	0	0	100	0	0	
	JENSEN BCH	3	68	0	0	100			
	JUPITER	1	100	0	0	100	0	0	
	KEYS MELBOURNE	13	68 50	0	0	100	0	0	
	MIAMI	1245	68	0	0	100 100		0	
	NORTH DADE	370	68	0	0	100		0	
	ORANGEPARK	1	100	0	0	100	0	0	
	ORLANDO	7	68	0	0	100			
	PERRINE	85	68	0	0	100	- 0	0	<del>                                     </del>
	POMPANOBCH	123	68	0	0	100			
	PTST LUCIE	14	68	0	0	100		0	
	SEBASTIAN	1	100	0	0	100			
	STUART	1	100	0	0	100		0	
	TITUSVILLE	1	100	0	0	100			
	WPALMBEACH	103	68	0	0	100		0	

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

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

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

Company Name:	Interactive Services Network, Inc.						
	TX364						
Company Code*:							

#### 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 in service
Lines and channels under Resale arrangements		

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

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

Company Name:	Interactive Services Network, Inc.
Company Code*:	TX364

### 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 in service
Lines and channels under Resale arrangements		]

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

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

Company Name:	Interactive Services Network, Inc.
Company Code*:	TX364

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.		

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

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

Company Name:	Interactive Services Network, Inc.
	TX364
Company Code*:	

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 unaffiliated 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.		

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

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

Company Name:	Interactive Services Network, Inc.	
Company Code*:	TX364	

#### 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		

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

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

Company Name:	Interactive Services Network, Inc.
	TX364
Company Code*:	

#### 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		

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

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

Company Name:	Interactive Services Network, Inc.		
Company Code*:	TX364		

#### 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)	l (b)	(c)
l ( <del>"</del> )	I (°)	I (°)
	1	
	1	1
Exchange	Res or Bus	Total VGE Lines
Cron	d Total	1
ı Gran	d Total	

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

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

Company Name:	Interactive Services Network, Inc.	
	TX364	_
Company Code*:		

#### 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		

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

FCC F	orm 477	Local Telephone Competition and Broadband Reporting Cover Pa	age: Name & Contact Information OMB NO: 3060-0816
		D. ( )	EXPIRATION DATE: 05/31/2008
All filers n	nust complete Item	s 1 through 8 of this Cover Page. Data as of: June 30, 2007	
Review In	structions before c	completing this form. Instructions are posted at:	
<u>http</u>	://www.fcc.gov/For	ms/Form477/477instr.pdf	Reminders:
			<ol> <li>Ensure files are virus free by using up-to-date virus detection software. Filers are</li> </ol>
1.	Company.	Interactive Service Network, Inc.	encouraged to submit files via email (address: FCC477@fcc.gov).
2.	Filers must repo	ort data for ILEC and non-ILEC operations on separate forms.	
	Use the followin	g 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 n	non-ILEC operations	semi-annual reporting period, do not use this particular
		Non-ILEC operations	form (which is only for data as of June 30, 2007).
			See reminder 4.
3.	Use the following	ng drop-down box to select the name of your parent or controlling entity. If you are not	
	affiliated with ar	ny other filer, select your company name. Select "not shown" if no appropriate name	3) You may not insert or delete columns or rows, move
	appears in the li	ist. See Instructions section IV.B.1 for information on preparing file names.	cells, or edit text or numbers outside the cells provided
		Not shown	for data entries. Filers will be required to correct and resubmit any
			files that cannot be opened in EXCEL 2003, any files whose
	If you selected '	"not shown" above, then provide the following:	structure has been altered, and any files with improper names.
		Parent or controlling entity name (if none, enter company name).	
		Interactive Service Network, Inc.	4) If you have questions about the form, contact the
			Wireline Competition Bureau, Industry Analysis and
4.	Filers must repo	ort 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 "#" in this example name with a sequence number as specified in Instructions. This number should be "1" unless using "1" would cause you to
	Email.	tkirby@tminc.com	submit more than one file with the identical file name.
7.	Indicate whether	er this is an original or revised filing.	
		Revised Filing 1	Example >>> FLC#J07Interactive Service Network, Inc.Revised Filing 1.XLS
8.	because you be	er you request non-disclosure of some or all of the information in this file elieve that this information is privileged and confidential and public disclosure ation would likely cause substantial harm to the competitive position of the filer.	

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

FCC Form 477 Local Telephone Competition and Broadband Repo	orting Part I: I	Broadband							OMB NO	3060-0816
Interactive Service Network, Inc. for Florida June 30, 2007			:====3					EXPIRAT	ION DATE:	05/31/2008
Complete Part I.A if you provide one or more lines or wireless channels in the significant. For this purpose, include connections provided over your own local location at rates exceeding 200 kbps in at least one direction. See Instructions	loop facilities or over	lines or wireles	ss channels v	ou provisione	ed to enable	information	transfer at th	e end user		
If you complete Part I.A, you must provide in Part V specified lists of 5-digit Zip	Codes. See Instruc	tions.								
Do not report anywhere in the form any high-capacity connections between two	o locations of the sar	ne end user cu	stomer, ISP	or communic	ations carrie	r.				
Data as of June 30, 2007				Percentages o	f lines and v	vireless char	nels reported	l in (a), and		
I.A. Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and					That hav	e information	transfer rates	exceeding 200	) kbps in both	directions,
equipped as broadband, categorized by technology at the end user location.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	<b>(j)</b>
	users s. exceeding direction)	nd user	local loop ast-mile	a service ou, or your	nd user	r rates in the Ian 200 kbps	rrates in the an or equal n 10 mbps	rates in the an or equal 25 mbps	rates in the an or equal	rates in the an or equal

I - 1. Asymm	etric xDSL.
--------------	-------------

- I 2. Symmetric xDSL.
- 1 3. Traditional wireline such as T-carrier.
- I 4. Cable modem.
- I 5. Optical carrier (fiber to the end user).
- 1 6. Satellite.
- 1 7. Terrestrial fixed wireless (licensed or unlicensed).
- I 8. Terrestrial mobile wireless (licensed or unlicensed).
- I 9. Electric power line.
- I 10. All other technologies. Report specific technology and the corresponding number of connections in the comment section of Part IV.

- [					·		ar	ia:		
n.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
	Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction)	Provided to residential end user premises	Provided over your own local loop facilities or the wireless last-mile equivalent	Billed (or incorporated in a service billed) to end users by you, or your affliates 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
	777	65%	0%	100%	65%	20%	70%	10%	0%	0%
	152	0%	0%	100%	0%	100%	0%	0%	0%	0%

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

			EXPIRATION DATE: 05/31/2008
Inter	active Service Network, Inc. for Florida June 30, 2007		
	nplete Part I.B <b>ONLY IF</b> you are an ILEC (or an affiliate of an ILEC) tha em (or an affiliate of a cable system) that is reporting cable modem cor	is reporting asymmetric or symmetric xDSL connections in Part I.A <b>OR</b> you a nections in Part I.A.	ire a cable
For	the purposes of completing Part I.B:		
		ividual living units in such institutional settings as college dormitories and nu and agents) market broadband services that are primarily designed for reside	
	(2) The "service area" of an ILEC consists of those residential end u wireless last mile equivalent) that it owns.	er premises to which the ILEC can deliver telephone service over local loop for	acilities (or the fixed-
	(3) The "service area" of a cable system consists of those residentia	end user premises to which the system can deliver cable service over cable p	plant that it owns.
l.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.  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.	Estimated % of residential end user premises  100%	

Part I: Broadband (continued)

OMB NO: 3060-0816

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

		77 Local Telephone Competition and Broadband	Reporting Part II: V	Vireline and	Fixed Wire	less Local To	elephone		-			: 3060-081
Intera	ctive Se	ervice Network, Inc. for Florida June 30, 2007								EXPIRATION	ON DATE: (	05/31/200
abou	it includ	art II if you provided one or more voice-grade equivalent lines fing lines provisioned over channelized high-capacity facilities, pice-grade equivalent", "end user", "residential lines", "presubs	including PRI circuits used	d to provide loc	al connectiv	ity to dial-up IS	SPs. Also se	e Instruction	rvice in the s for defini	state. See li tions of "voice	nstructions e telephone	•
If in I locat	Part II y tions to	ou report voice-grade equivalent lines or voice-grade equivale which you provide those lines or channels. See Instructions.	ent wireless channels for se	ervice provided	to end users	s, you must pro	ovide in Part	V a list cont	aining the	5-digit Zip Co	des of the	
(CLE	:Cs) typ	ort anywhere in the form special access lines or any high-capar pically do not provide either Total Service Resale or UNE arrar tions carriers.	city connections between t ngements. Therefore, on L	wo locations of ine II-3 of Part	the same er II, CLECs ty	nd user custon pically report a	ner, ISP or ca any wholesal	ommunicatio e switched v	ns carrier. oice lines a	Note that co	mpetitive LE sold to unat	ECs ffiliated
Data	as of .	June 30, 2007				Percentages	of lines and v	vireless chan	nels report	ed in (a)		
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	II - 1. Voice comm	telephone service provided to end users.  Total lines and channels you provided to end users. telephone service that you provided to unaffiliated unications carriers, categorized by:	Total voice-grade equivalent lines and voice-grade equivalent wireless channels in service  3,683	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
		Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.	0									
	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.	0									
II.C.		oops that you provided to unaffiliated communications carriers, orized by:	Total lines and wireless channels									
	II - 4.	Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you did not provide switching for the line.	0									
	11 - 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").	u 0									

Interactive Service Network, Inc. for Florida June 30, 2007				EXPIRATION DATE: 05/31/2008
Complete Part III if you serve one or more mobile voice telephony subscrib subscribers" and "own facilities".	ers in the state over your	own facilities. See Instructions for defin	nitions of "mobile voice telephony	
Data as of June 30, 2007		4.5	]	
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.				

Part III: Mobile Local Telephone

OMB NO: 3060-0816

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 477 -- Local Telephone Competition and Broadband Reporting

FCC Form	477	Local Telephone Competition and Broadband Reporting Part IV: Explanation	ns and Comments OMB NO: 3060-0816
Interactive	e Service N	twork, Inc. for Florida June 30, 2007	EXTRACTION DATE. 05/51/2000
		Space for comments or explanatory notes.	
Part	Line	Comment	
rait	Line	Comment	
			<del> </del>
<del></del>			
<del></del>			

FCC	Form 477	 Local Telephone	Competition	and Broadband	Reporting

Part V: Zip Code Listings

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

Interactive Service Network, 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

		Broadba	nd connections r	eported in F	Part I				Telephone service reported in Part II
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone
29526 32960 32960 33009 33010 33010 33012 33013 33014 33015 33016 33016 33017 33018 33019 33020 33021 33022 33022 33022 33025 33026 33027 33028 33029 33030 33031 33031 33032 33031 33032 33034 33035 33036 33037 33055 33056								32960 33004 33009 33010 33012 33013 33014 33015 33016 33017 33018 33020 33021 33022 33023 33024 33025 33026 33027 33030 33031 33030 33031 33035 33036 33037 33056 33056 33060	29526 32960 33004 33012 33013 33014 33015 33016 33017 33018 33020 33021 33022 33024 33025 33026 33027 33028 33029 33030 33031 33032 33030 33031 33032 33036 33037 33036 33036 33037

39	33065			1	1 1		1 1		33066	33065
40	33066								33067	33066
1			<b></b>				<b> </b>			
41	33067	1 1	1 1	1 1	1 1	1 1	1 1	1 1	33068	33067
42	33068								33069	33068
		<del></del>		<del></del>			<del></del>	<del></del>		
43	33069								33071	33069
44	33071			1					33073	33071
	33073	<del></del>	$\vdash$	h	<b> </b>	<b>—</b>			33076	33073
45				L		L				
46	33076					1 [		1 1	33081	33076
47	33081								33082	33081
			<b> </b>	<del> </del>		L				
48	33082			l	·	1		L1	33109	33082
49	33109								33122	33109
		<b>—</b>	<b>-</b>	<del>                                   </del>	<b>——</b>	<b></b>	F	<del></del>	33125	33122
50	33122	I				L—	<u> </u>			
51	33125			1	. [	1 1	1 1	1 1	33126	33125
52	33126								33127	33126
			<b></b>							
53	33127								33128	33127
54	33128	-							33129	33128
55		$\vdash$		<del> </del>		h	<del> </del>			
	33129	<b></b>	1	<b> </b>		<u> </u>			33130	33129
56	33130	1 1							33131	33130
57	33131								33132	33131
		<u> </u>	<b>-</b>	<del> </del>	<del></del>	<u> </u>	<u> </u>			
58	33132							1	33133	33132
59	33133						1	_	33134	33133
				l						
60	33134			l L					33135	33134
61	33135		1						33136	33135
			<b>———</b>	l	l				22427	
62	33136			! <b> </b>	l				33137	33136
63	33137			11	1 1				33138	33137
64	33138			l					33139	33138
				l	l	L	<del>                                   </del>			
65	33139			J I			l L	· L	33140	33139
66	33140			1					33141	33140
		<b>—</b>		1 <b></b> -	·				33142	33141
67	33141			<b>   </b>						
68	33142			1.1					33143	33142
69	33143			1					33144	33143
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70	33144			l L	l L		l L		33145	
71	33145			1					33146	33145
	33143	<del></del>		<b>∤</b> ├────				<b>—</b>	33147	33146
72	33146	i i	1	11	<u> </u>	l L	l L		33147	
73	33147			1 [					33149	33147
		<u> </u>		1 <b></b>	ł I		l		33150	33149
74	33149			L		L				
75	33150	1 1			11	l I	11 1		33152	33150
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76	33152			<b>↓                                    </b>	┥ ┝━・──	l I———	l I	l		
77	33154		1				l		33155	33154
78	33155			1					33156	33155
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79	33156			J L	l L	l L	<b>.</b>	l L	33157	33156
80	33157				11	l I	I I		33160	33157
		<del></del>		11	1	1	1		33161	33160
81	33160			4 L	1 ———	∤	<b>↓ ├</b> ───			
82	33161	ļ	I .	1.1	J L	1 L	J L	l L	33162	33161
83	33162					I I			33165	33162
				1 <del> </del>	1	1	1	1	33166	33165
84	33165			4	<b>↓                                    </b>	l	<b>↓</b>	l		
85	33166			11	11	1 L	J L	J L	33167	33166
	33167	<b>—</b>		1	1	1	1		33169	33167
86		<b>├</b> ───┤	<u> </u>	<b>┧├─</b> ──	<b>→</b>	<b>1</b> ├───	1 ———		33172	33169
87	33169	I	L	J L	4	l	<b> </b>	l		
88	33172			11	11	11	1		33173	33172
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89	33173	i	<u> </u>	<b>↓ ├</b>	<b>↓ ├</b> ──	1 ├──	4 <del> </del>	l		
90	33174			11	11	11	1 L	1 L	33175	33174
				1	7 F	1 [			33176	33175
91	33175		L	<b>┧├</b> ────	<b>↓ ├</b> ──	<b>1</b>	1	1 <b> </b>		
92	33176	, į į		1.1	1.1	11	1 1	J	33177	33176
	33177			7 F	1	1 [	1		33178	33177
93	33177		<u> </u>	<b>┧├</b> ───	1 <del> </del>	1	<b>1</b> ├───	1	33179	33178
94	33178	4 I	L_	J L	J	l L	J	l L		
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		│ <del>├──</del> ─┤		┪┝───	1	1	1	1 ———	33184	33183
98	33183		L	<b></b>	<b>↓</b>	<b>∤                                    </b>	<b>₹ ├</b> ───	<b>↓ ├</b> ──		
99	33184			11	11	11	11	1 L	33185	33184
				1 F	1	1	1		33186	33185
100	33185	·		J └────	J L	J L	J <b>L</b>	J L	30,00	

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102	33187								33189	33187
103	33189								33193	33189
104	33193									
105	33194							<del></del>	33194	33193
106	33196				l <del> </del> i		<b>├</b>	<del></del>	33196	33194
107	33199			<b>-</b>	l — — —	<u> </u>	<b></b>	<u> </u>	33199	33196
108	33280		-	<del></del>	l		<u> </u>	<b> </b>	33280	33199
109	33283	<del> </del>	<u> </u>	<u> </u>	{ ├	<u> </u>	ļ	ļ	33283	33280
110	33301	$\vdash$	<del></del>		l		<u> </u>	<b> </b>	33301	33283
111	33304	<del></del>			l	<u> </u>			33304	33301
112	33308		<b>—</b>			L	L		33308	33304
113					l L			L	33309	33308
114	33309	<b></b>	<u> </u>		l			-	33312	33309
115	33312		<u> </u>						33313	33312
	33313								33314	33313
116	33314	<b> </b>							33315	33314
117	33315		L						33317	33315
118	33317		<u> </u>						33319	33317
119	33319								33321	33319
120	33321								33322	33321
121	33322								33323	33322
122	33323								33324	33323
123	33324								33325	33324
124	33325								33326	33325
125	33326						1		33327	33326
126	33327						<del></del>		33328	33327
127	33328				<del> </del>	<del>                                     </del>		<del></del>	33330	33328
128	33330						<del></del>	$\perp$	33331	33330
129	33331							<del></del>	33332	33331
130	33332								33334	33332
131	33334				<del> </del>		$\vdash$	<u> </u>	33335	33334
132	33335				<del> </del>			<u> </u>	33351	33335
133	33351					<b></b>	$\vdash$	<del>   </del>	33404	33351
134	33404							$\vdash$	33405	33404
135	33405				<del> </del>	-	<b>—</b>	<del></del>	33410	33405
136	33410		<b></b>			· · · · · ·	<del></del>	<b>—</b>	33411	33410
137	33411					<del></del>		<b>—</b>	33414	33410
138	33414					<del>  </del>	<del></del>	<b>—</b> —		
139	33415			· · · · · · · · · · · · · · · · · · ·	<del>  </del>	$\vdash$		<u> </u>	33415	33414
140	33417	<b>-</b>		-	<del> </del>			$\vdash$	33417	33415
141	33426	<del></del>			I <del></del>	-	<del> </del>	<u> </u>	33426	33417
142	33428	<del></del>	<u> </u>		<u> </u>		<del></del>		33428	33426
143	33431		<b> </b>	<u> </u>	l			<u> </u>	33431	33428
144		<b></b>		<u> </u>		ļi		L	33432	33431
145	33432	<b> </b>	<b>—</b>	<b> </b>					33433	33432
146	33433	<b></b>	<u> </u>			<b></b>		ļ	33434	33433
	33434							ļi	33436	33434
147	33436	<b>—</b>							33437	33436
148	33437	<b></b>					L		33441	33437
149	33441								33442	33441
150	33442		J			L			33444	33442
151	33444								33445	33444
152	33445					L			33446	33445
153	33446							LJ	33460	33446
154	33460								33461	33460
155	33461	L					L		33462	33461
156	33462		<u> </u>		<u> </u>				33463	33462
157	33463		<b></b>			L			33465	33463
158	33465		<u> </u>	<u> </u>	L				33467	33465
159	33467	]							33470	33467
160	33470		<u>]</u>						33480	33470
161	33480								33483	33480
162	33483								33486	33483
163	33486		L						33487	33486

164	22407									
	33487							L	33496	33487
165	33496								33498	33496
166	33498								33758	33498
167	33758							-		
168	33765			i	<del></del>		<del></del>	<del></del>	33765	33758
169	34953	<b>—</b>	<b>———</b>		<b>—</b>	<b></b>	<b></b>		34953	33765
		<u> </u>					L		34982	34953
170	34982		L		1 1	1 7			34983	34982
171	34983									34983
172	77024							<del> </del>	<u> </u>	
173							<del></del>	<b>——</b>	$\vdash$	77024
	L				L	L		L		

FCC F	orm 477	Local Telephone Competition and Broadband Reporting	Cover
		ms 1 through 8 of this Cover Page. Data as of: December 31,	2007
		completing this form. Instructions are posted at: orms/Form477/477instr.pdf	
1.	Company.	Interactive Services Network, Inc. d/b/a ISN Telecom	
2.	Filers must rep	port data for ILEC and non-ILEC operations on separate forms.	
	Use the follow	ring drop-down box to indicate whether this worksheet contains data	
	for ILEC or for	non-ILEC operations.	
		Non-ILEC operations	
3.	Use the follow	ring drop-down box to select the name of your parent or controlling entity. If yo	ou are not
	affiliated with a	any other filer, select your company name. Select "not shown" if no appropria	te name
	appears in the	e list. See Instructions section IV.B.1 for information on preparing file names.	
		Not shown	
	If you selected	d "not shown" above, then provide the following:	
		Parent or controlling entity name (if none, enter company name).	
		Interactive Services Network, Inc.	
4.	Filers must rep	port data for different states in separate forms.	
	State.	Florida	
5.	Contact perso	on (person who prepared the data contained below).	
		Trish Kirby	

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

Contact person telephone number and email address.

tkirby@tminc.com

407-740-8575

Indicate whether this is an original or revised filing.

Original Filing

Phone.

Email.

Cover Page: Name & Contact Information

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

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.
- 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#D07Interactive Services Network, Inc. d/b/a ISN Telecom .XI	•
Example >>> FLA#DO/Interactive Services NetWork, Inc. d/b/a ISN Telecom .At	

FCC Form 477 Local Telephone Competition and Broadband Reporting Part I: Broadband	OMB NO: 3060-0816
P	EXPIRATION DATE: 05/31/2008
Interactive Services Network, Inc. d/b/a ISN Telecom 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

	T two locations of the sain	user cus	Storner, ISP 0		ons carrier	·				
Data as of December 31, 2007			Pe	ercentages of	lines and w	ireless chann	els reported	in (a), and		
I.A. Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and					That have	information tr	ansfer rates e		) kbps in both	directions,
equipped as broadband, categorized by technology at the end user location.	(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.	629	72%	0%	100%	72%	20%	70%	10%	0%	0%
1 - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier.	223	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 4. Cable modem.										
1 - 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).										
1 - 9. Electric power line.										
I - 10. All other technologies. Report specific technology and the										

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

corresponding number of connections in the comment section

of Part IV.

				EXPIRATION DATE: 05/31/2008
Inte	active Services Network, Inc. d/b/a ISN Telecom for Florida December 31, 2	2007		
	nplete Part I.B <b>ONLY IF</b> you are an ILEC (or an affiliate of an ILEC) tha em (or an affiliate of a cable system) that is reporting cable modem co		symmetric xDSL connections in Part I.A OR you are a cable	
For	the purposes of completing Part I.B:			
	(1) "Residential end user premises" include residential living units, in homes, and other end user locations to which you (including affiliates			
	(2) The "service area" of an ILEC consists of those residential end unwireless last mile equivalent) that it owns.	ser premises to which the ILE	EC can deliver telephone service over local loop facilities (or the	e fixed-
	(3) The "service area" of a cable system consists of those residentia	al end user premises to which	n the system can deliver cable service over cable plant that it ov	vns.
l.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.  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.	(a)  Estimated % of residential end user premises  100%		

Part I: Broadband (continued)

OMB NO: 3060-0816

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

servic	e", "vo	pice-grade equivalent", "end user", "residential lines", "presubsc	ribed interstate long dista	nce carrier", "c	wn local loop	p facilities", an	d "UNE-Platf	orm".				
		ou report voice-grade equivalent lines or voice-grade equivalen which you provide those lines or channels. See Instructions.	t wireless channels for se	rvice provided	to end users	s, you must pr	ovide in Part	V a list cont	aining the 5	-digit Zip Co	des of the	
CLE	Cs) typ	ort anywhere in the form special access lines or any high-capacil pically do not provide either Total Service Resale or UNE arrang tions carriers.										
Data	as of [	December 31, 2007				Percentages	of lines and w	ireless char	nels reporte	ed in (a)		
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
II.A.		telephone service provided to end users.	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	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
11.B.	Voice	Total lines and channels you provided to end users. telephone service that you provided to unaffiliated unications carriers, categorized by:	2,011			9979						
	11 - 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.		loops that you provided to unaffiliated communications carriers, orized by:	Total lines and wireless channels									
	II - 4.	Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you did not provide switching for the line.										
	II - 5.	Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you also provided switching for the line ("UNE-Platform").										

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

Part II: Wireline and Fixed Wireless Local Telephone

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

Interactive Services Network, Inc. d/b/a ISN Telecom for Florida December 31, 2007

Interactive Services Network, Inc. d/b/a ISN Telecom for Florida December 31, 2	EXPIRATION DATE: 05/31/2008			
Complete Part III if you serve one or more mobile voice telephony subscrib subscribers" and "own facilities".	ers in the state over your	own facilities. See Instructions for defin	nitions of "mobile voice telephony	
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.				

Part III: Mobile Local Telephone

OMB NO: 3060-0816

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 477 -- Local Telephone Competition and Broadband Reporting

FCC Forn	n 477	Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments	OMB NO: 3060-0816
Interactiv	e Services	Network, Inc. d/b/a ISN Telecom for Florida December 31, 2007	EXPIRATION DATE: 05/31/2008
		Space for comments or explanatory notes.	
Part	Line	Comment	
<del></del>			
	•		

EXPIRATION DATE: 05/31/2008

#### Interactive Services Network, Inc. d/b/a ISN Telecom 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 (i) 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

netric xDSL () etric xDSL () modern l carrier o the end trial fixed ss including onal wireline ne and fixed ss ss	Broadband connections reported in Part I											
netric xDSL etric xDSL modern nodern trial fixed ss frial mobile ss including onal wirelin ne and fixe	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)		
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Asymmetric xDSL	Symmetric xDSL	Cable modem	carri	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	.⊆	Wireline and fixed wireless exchange telephone		

							$\overline{}$	00500	20500
1	29526			$\square$	<u></u>			29526	29526
2	32960					$\perp$		32960	32960
3	33004							33004	33004
4	33009							33009	33009
5	33010							33010	33010
6	33012							33012	33012
7	33013							33013	33013
8	33014							33014	33014
9	33015							33015	33015
10	33016							33016	33016
11	33017							33017	33017
12	33018							33018	33018
13	33019							33019	33019
14	33020							33020	33020
15	33021							33021	33021
16	33022							33022	33022
17	33023							33023	33023
18	33024							33024	33024
19	33025							33025	33025
20	33026							33026	33026
21	33027							33027	33027
22	33028							33028	33028
23	33029							33029	33029
24	33030							33030	33030
25	33031	 <b>———</b>						33031	33031
26	33032							33032	33032
27	33033							33033	33033
28	33034							33034	33034
20 29	33035							33035	33035
30	33036	 						33036	33036
31	33037	 						33037	33037
32	33054							33054	33054
33	33055	 	<b></b>					33055	33055
	33056	 						33056	33056
34	33060	 						33060	33060
35	33060	 						33062	33062
36		 $\vdash$						33063	33063
37	33063	 $\vdash$			<del></del>			33064	33064
38	33064		L						

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41	33067								33067	33067
42	33068					<b>—</b>	<del></del>	$\vdash$		
43	33069	<del></del>		<u> </u>		<del> </del>			33068	33068
44	33071	<del></del>			<b></b>			ļ	33069	33069
		<b>——</b>							33071	33071
45	33073							LI	33073	33073
46	33076			L					33076	33076
47	33081								33081	33081
48	33082								33082	33082
49	33109		$\vdash$					-	33109	
50	33122		$\vdash$		l	<u> </u>	<b></b>	<del></del>		33109
51	33125	<del></del>	<del></del>		<del>                                   </del>			ļ	33122	33122
52			<u> </u>						33125	33125
	33126								33126	33126
53	33127		L		L				33127	33127
54	33128								33128	33128
55	33129								33129	33129
56	33130						<del>                                     </del>	<b></b>	33130	33130
57	33131			<del></del>		<del>  </del>				
58	33132		h		<del>                                   </del>	<u> </u>		<b></b>	33131	33131
59	33133		<b>-</b>		. ——				33132	33132
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60	33134					L			33134	33134
61	33135								33135	33135
62	33136								33136	33136
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64	33138					<del></del>		$\vdash$		
65	33139		<del></del>			<b></b>	<b></b>	<b>——</b>	33138	33138
66	33140	<del></del>	<b>——</b>				<u> </u>		33139	33139
67		·		ļ					33140	33140
	33141		L						33141	33141
68	33142								33142	33142
69	33143							L	33143	33143
70	33144	i L., I							33144	33144
71	33145								33145	33145
72	33146								33146	33146
73	33147				<del> </del>		<del></del>	<del> </del>	<del></del>	
74	33149	<del></del>	<b>—</b>		<del> </del>		$\vdash$	<b></b>	33147	33147
75	33150						ļ	<b> </b>	33149	33149
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76	33152								33152	33152
77	33154								33154	33154
78	33155								33155	33155
79	33156								33156	33156
80	33157						$\vdash$	<del> </del>	33157	33157
81	33160	<del></del>	<u> </u>			-	<u> </u>			
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82	33161		<b></b>					<b></b>	33161	33161
83	33162				<b> </b>			$\perp$	33162	33162
84	33165	<b> </b>							33165	33165
85	33166		1						33166	33166
86	33167								33167	33167
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88	33172								33172	33172
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96	33180		<b> </b>		<u> </u>	ļ	<b></b>	$\vdash$		33179
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98	33183								33183	33183
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103	33189			<del></del>	<del></del>	<u> </u>	<b>——</b>		33187	33187
104	33193	<del> </del>	<del></del>	<b> </b>		-	<u> </u>		33189	33189
105	33194	<del> </del>		<u> </u>	-	<u> </u>			33193	33193
106	33196		<b> </b>	<u> </u>	<u> </u>	ļ	L		33194	33194
107		<u> </u>		<u> </u>					33196	_33196
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108	33280						1		33280	33280
109	33283				<u> </u>				33283	33283
110	33301								33301	33301
111	33304								33304	33304
112	33308						<del></del>		33308	33308
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114	33312						<b>—</b> —	$\vdash$	33312	33312
115	33313							1		
116	33314	<u> </u>	<u> </u>		<b>—</b>	$\vdash$	<b>—</b> —	<u> </u>	33313	33313
117	33315		<u> </u>		$\vdash$		<b>—</b>		33314	33314
118	33317	<u> </u>		<b>—</b>	<b> </b>		<b></b>		33315	33315
119	33319	<del></del>		<b>├──</b> ─				$\vdash$	33317	33317
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	33323	<u> </u>	<b>_</b>		ļ				33323	33323
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130	33332								33332	33332
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134	33404								33404	33404
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137	33411								33411	33411
138	33414						<b>├</b> ──	<del> </del>	33414	33414
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140	33417			-			<b>—</b>	<del>                                     </del>	33417	33417
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152	33445								33445	33445
153	33446								33446	33446
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155	33461								33461	33461
156	33462								33462	33462
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