REMA

# PUBLIC REDACTED VERSION

# 2005 Competitive Local Exchange Carrier (CLEC) Data Request

(Due by July 15, 2005)

Lega	al Company Name	The Ultimate Connec	ction, LC	PLUACIED
D/B/	A: DayStar Con	nmunications		
FPS	C Company Code	(e.g., TX000) <b>TX389-03</b>	5-0-R	
Cont	act name & title:	Lori Kline, Complianc	e Reporting Spec	cialist
Tele	phone number:	407-740-8575		
E-ma	ail address: lkli	ne@tminc.com		
Stoc	k Symbol (if comp	oany is publicly traded): _	N/A	
Ser	vices Provided	in Florida		
1.		ocal telephone service in l	Florida? Circle yo	our response: Yes No
2.	Please indicate w	hich of the following serv	ices your compan	y provides. Select all that apply.
	X Local to	elephone service		Paging service
	X Private	line/special access		Prepaid service
	Wholes	ale loops	***************************************	VoIP
	Wholes	ale transport		Cable television
		change service		Satellite television
	Cellula	/wireless service	X	Broadband Internet access

3. If your company provides **prepaid** local telephone service, is this the <u>only</u> service you currently provide in Florida? Circle your response: Yes No NA (not applicable)

## **Bundled Services**

4. Please complete the following table. For each residential and business package of bundled services you sell, list its name (e.g., Sprint Solutions), mark the included services, and enter the price and take rate. The take rate is calculated by dividing the number of customers that have subscribed to the corresponding package by the number of customers that can obtain that package from your company. Examples have been shaded.

Residential	Name of Package	Local	Long Distance	Broadband	Wireless	Video Service	Price	Take Rate
	Resphone	V	~			ĺ	\$69.99	35%

1

Business	Name of Package	Local	Long Distance	Broadband	Wireless	Video Service	Price	Take Rate
	Buservice	~	<b>~</b>	~			\$89.99	25%
								<u> </u>
			1				1	<u> </u>
								1
						777		

$\mathbf{V}$	0	1	P

5. Indicate below whether you are offering or providing VoIP service to end-user customers
in Florida. For purposes of this question, VoIP service is defined as IP-based voice service
provided over a digital connection. VoIP calls under this definition may or may not terminate on
the PSTN.

X	Not offering VoIP service in Florida.
	Offering business VoIP services.
	Offering residential VoIP services.

If you are offering or providing VoIP service in Florida:

- a. Provide the exchanges where you are offering VoIP service.
- b. Provide residential price(s) for VoIP service.
- c. Provide business price(s) for VoIP service.
- d. List all call features included with the service, e.g., call forwarding, caller ID, voice mail, etc.

e.	Check all that apply to your VoIP service:
	Offer wireless VoIP service.
	Offer wireline VoIP service.
	911 (Location information not provided automatically to PSAP).
	E911 (Location information provided automatically to PSAP).
	CALEA (Communications Assistance for Law Enforcement Act)
	Telephone Relay Service.

	Power Backup (If so, identify time duration below, e.g., 4 hours, 8 hours).
	Time duration of power backup (in hours).
	Directory Assistance.
	Operator Services.  Equal Access to long distance providers.  Local Number Portability.  Local Calling.  Long Distance Calling.  International Calling.  Contribute to Universal Service Fund.  Require VoIP subscriber to also purchase Broadband service.  Offered as primary line service.  Offered as secondary line service only.  Interconnected with PSTN.
	Equal Access to long distance providers.
	Local Number Portability.
	Local Calling.
	Long Distance Calling.
	International Calling.
	Deguine VolD subscriber to also nurshage Broadband coming
	Offered as primary line service.
	Offered as secondary line service only
	Interconnected with DSTN
	Interconnected with PSTN. Peer-to-Peer only (no interconnection with PSTN). Use of public Internet. Use of private IP network. Call uptime 99.999%.
	I se of public Internet
	Use of private IP network
	Call untime 99 999%
	Use of numbers from the North American Numbering Plan Administrator.
f.	If you are not offering or providing VoIP service to end-user customers in Florida, do you anticipate doing so? If yes, identify rollout month/year.
Broadba	nd Internet Access
6. Info	ormation provided in your response to this question will be reported on an aggregate, pasis, not on a company-specific basis.
a.	Please provide the percentage of residential households to which your broadband service is available in your service area. N/A (DayStar does not offer Residential service.)
b.	Provide the total number of <b>residential</b> lines and wireless channels over which you or an affiliate are providing broadband service in your service area. <b>N/A</b>
c.	Provide the total number of <b>business</b> lines and wireless channels over which you or an affiliate are providing broadband service in your service area.
d.	What type(s) of broadband connection(s) do you provide?
	X xDSL
	cable modem
	satellite  Final principles
	X fixed wireless
	mobile wireless
	Broadband over power line
	Other (Specify)

c. Please fill out the following table providing the downstream and upstream data transfer rates and the monthly price for each tier of broadband service you offer.

Data Transfer Rate - Broadband Service

Residential	Downstream	Upstream	\$ Price/month
		`	
Business	Downstream	Upstream	\$ Price/month
	384 kbps	384 kbps	\$68.94
	512 kbps	512 kbps	\$86.19
	768 kbps	768 kbps	\$109.19
	1.54 mbps	1.54 mbps	\$265.65

## FCC's Triennial Review Remand Order

- 7. The following questions relate to the FCC's Triennial Review Remand Order (TRRO), released on February 4, 2005.
  - a. Has your business plan in Florida changed as a result of the TRRO? If so, how?
  - b. If you are primarily a UNE-P provider do you expect to migrate to UNE-L, negotiate commercial agreements (to provide loop, switching, and transport), or change the focus of your business? N/A (DayStar is not a UNE-P provider.)
  - c. Have you executed any commercially negotiated agreements with any carriers? If so, please identify the carriers. No.
  - d. Is there any other information (or comments) that you wish to provide? There seems to be no firm guidelines to handle LEC central offices that transition from non-impaired to impaired in the future.

### **Mergers**

- 8. Several mergers have been announced in the past year, e.g., Sprint-Nextel, SBC-AT&T, and Verizon-MCI.
  - a. Do you anticipate more mergers? Why or why not? Yes, market forces are making more merges likely. Telecommunications companies benefit economically from larger scale operations.
  - b. What effects do you believe these mergers (if approved) will have on local competition in Florida? Additional mergers will eventually lead to less competition.
  - c. Has your local competition strategy changed as a result of the merger announcements? If so, please explain how.

d. How will these mergers (if approved) affect your local competition strategy in Florida?

## Miscellaneous

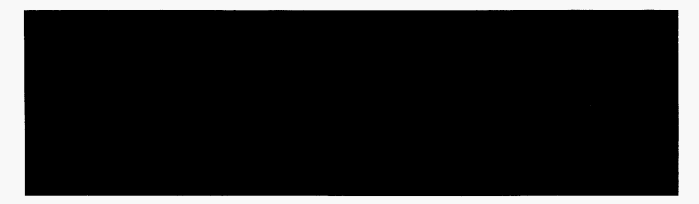
- 9. In 2004, how much money did you invest in your network directly serving Florida's local service customers?
- 10. Are you currently operating under Chapter 7 or Chapter 11 protection? No.
- 11. If you filed Form 477 with the FCC to include data as of December 31, 2004, please provide us with a copy. This form only applies to CLECs with a minimum of 10,000 access lines in Florida.

## **Comments**

12. 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.



13. Please provide any additional general comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida.



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Authorized Signature Alan L. Sanders, Jr. President

6-20-05 Date

#### FLORIDA PUBLIC SERVICE COMMISSION

2005 CLEC Data Request TABLE-1

(Data as of May 31, 2005)

Company Name:

The Ultimate Connection, LC d/b/a DayStar Communications

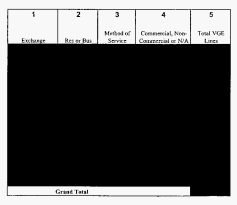
Company Code\*:

TX389-03-0-R

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

CLEC TABLE-1: ACCESS LINES (VGE Basis)

DO NOT INCLUDE UNE-P, RESOLD LINES (INCLUDING THOSE SOLD UNDER COMMERCIAL AGREEMENTS), OR PRIVATE LINES IN THIS TABLE



#### NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

A. The purpose of this table is to obtain CLEC (including affiliate) retail access lines on a VGE basis, exclusive of UNE-P and resale (whether leased under an Interconnection Agreement or a Commercial Agreement).

B. An access line connects the end-user's customer premises equipment (CPE) to the serving switch and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). Do NOT include UNE-P or Resold access lines (including those leased under a Commercial Agreement). Do include UNE-L and EELs obtained from ILECs even if leased under a Commercial Agreement.— The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.).

C. Each field must be populated. Do not use quotation marks.

D. Residential and business VGE access line counts may be obtained by querying your billing database, provisioning database, etc. Exchange information is available at NANPA's website at http://www.nanpa.com. Click on "Reports", "Central Office Codes Reports", "Central Office Code Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on the link for the Eastern region and open file "EstCodes.zip", click on "FL" tab, then save it to a table in a database and run a query to capture all of your residential and business access line NPA-NXXs to identify their respective exchanges (shown in the "Rate Center" column of the NANPA's website).

#### TABLE COLUMN INSTRUCTIONS:

- Column 1. List exchanges in alphabetical order.
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.
- Column 3. Enter Method of Service as either SP (Self-Provisioned lines), NIL (lines obtained from non-ILECs), UNE-L, EEL (Include only Loop and not transport piece), or Other. Each method must be entered in separate rows.
- Column 4. Enter either Commercial or Non-Commercial depending on how lines are being leased from the ILEC or N/A if no agreement applies.

Column 5. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the customer. If you bill a customer for 1 DS1, the access line count would be 24 even if the customer is not utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Lines must be entered without duplication, e.g., Enhanced Extended Link (EEL) loops must not be included in UNE-L counts and vice versa. Each line count must be entered in separate rows.

#### FLORIDA PUBLIC SERVICE COMMISSION

#### 2005 CLEC Data Request TABLE-2

(Data as of May 31, 2005)

Company	Name:
---------	-------

The Ultimate Connection, LC d/b/a DayStar Communications

Company Code\*:

TX389-03-0-R

#### CLEC TABLE-2: ACCESS LINE COUNTS (tot VGEs)

DO NOT INCLUDE UNE-P, RESOLD LINES (INCLUDING THOSE SOLD UNDER COMMERCIAL AGREEMENTS), OR PRIVATE LINES IN THIS TABLE.

1	2	3	4	5
Exchange	Res or Bus	Line Type	Commercial, Non- Commercial or N/A	Total Lines
		,	TOTAL	
			IOIAL	

#### NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

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

#### TABLE COLUMN INSTRUCTIONS:

- Column 1. List exchanges in alphabetical order.
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.
- Column 3. For each line connected to the customer premises, enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), xDSL (Identify x), etc. Include only those high speed lines that also provide voice. Each type must be entered in separate rows.
- Column 4. Enter either Commercial or Non-Commercial depending on how lines are being leased from the ILEC or N/A if no agreement applies.
- Column 5. Enter actual line count total, not VGEs, in the Total Lines column. EXAMPLE: Enter 1 for 1 Analog loop, 2 for 2 ISDN-PRI loops, etc. Each actual line count total must be entered in separate rows.

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

### FLORIDA PUBLIC SERVICE COMMISSION

### 2005 CLEC Data Request TABLE-3

(Data as of May 31, 2005)

Company Name:	The Ultimate Connection, LC d/b/a DayStar Communications
Company Code*:	TX389-03-0-R

### **CLEC TABLE-3: CLEC SWITCH DEPLOYMENT DATA**

1	2	3	4
			If Leased, name of
Exchange where		# of Switches in	company providing
Switch is Located	Packet or Circuit	Exchange	switching service
Grand	l Total		

### **NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:**

A. The purpose of this table is to obtain information about switches that are connected to access lines reported in Table-1. Please provide the requested information even if serving switch is located outside of Florida.

#### TABLE COLUMN INSTRUCTIONS:

- Column 1. List exchanges in alphabetical order.
- Column 2. Enter Circuit or Packet to describe the type of switches located in the exchange.
- Column 3. Enter the number of Circuit or Packet switches located in the exchange.
- Column 4. If the switch is leased from another company, provide company name. If owned, please leave blank.

<sup>\*</sup> Your CLEC 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 L	ocal Competition and Broadband Reporting	Cover Page
All f	ilers must comple	ete Items 1 - 11 of this Cover Page. File data as of: Decei	mber 31, 2004
1.	Filing status	Meet broadband threshold only	
2.	Company	The Ultimate Connection, LC dba DayStar Communications	
3.	Indicate the cate	egory that best describes the operations covered by this filing.  Other	
4.	Use the following	ort separate data for ILEC and non-ILEC operations. g drop-down box to indicate whether this worksheet contains on-ILEC operations. non-ILEC operations	data
5.	entity name. Se	g drop-down box to select your company, parent or controlling elect "not shown" if it is not in the list. See instructions for information on preparing file names.	)
		Sun Coast Media Group	
	If you selected '	not shown" above, then provide the following:	
		Name of company, parent or controlling entity.	
6.	State.	Florida	
7.	Contact person	(person who prepared the data contained below).  Lori Kline c/o Techologies Management, Inc.	
8.	Contact person phone	telephone number and e-mail address. 407-740-8575	
	e-mail	Ikline@tminc.com	
9.	Indicate whethe	r this is an original or revised filing.	

10. 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

11. Indicate if this is a complete file or a redacted version of a complete file.

Original Filing

Redacted version of file

Cover Page - Name & Contact Information

Please review instructions before completing form. Reminders:

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

OMB NO: 3060-0816

EXPIRATION DATE: 01/31/2007

- 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, 2004).
   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. Files that cannot be opened in EXCEL97, files whose structure has been altered, and files with improper names will have to be refiled.
- 4) If you have questions about the form, contact the Wireline Competition Bureau, Industry Analysis and Technology Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
- 5) You must submit a Certification Statement signed by an officer of your company. A single statement may cover all files submitted. See Instructions sections IV & V
- 6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Instructions sections IV.B and IV.C for information on preparing a redacted file.
- 7) 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 the instructions. This number should be "1" unless using "1" would cause you to submit more than one file with the identical file name.

Example FLC#D04The Ultimate Connection, LC dba DayStar Comi

<b>FCC</b>	<b>Form</b>	477	Loca	I Competitio	n and Bro	adband	Reportin

Part I: Broadband

OMB NO: 3060-0816 EXPIRATION DATE: 01/31/2007

The Ultimate Connection, LC dba DayStar Communications non-ILEC operations for Florida December 31, 2004

Complete Part I if you and all affiliates (including commonly controlled entities) provide 250 or more broadband lines or wireless channels in the state over your own facilities or over lines you provisioned as broadband. See instructions for definitions of "own facilities", "broadband", "end user", and "residential and small business".

If you provide data in Part I, you must provide in Part V a list containing the 5-digit Zip Codes of the end-user locations in which you provide the broadband services reported herein. See instructions.

		(a)	Percent	ages of lines a	and wireless ch	iannels reporte	ed in (a)
Da	ta as of December 31, 2004	Total	(b)	(c)	(d)	(e)	(f)
		one-way and	% of (a)	% of (a)	% of (a)	% of (a)	% of (a)
		two-way (full)	used by	provided	provided	providing	providing
	Lines and minder about the first burndhand coming that we may ideal	broadband	residential &	over your	(i.e. billed	customers	customers
A.	Lines and wireless channels of broadband service that you provided over your own facilities, or over UNE loops or other lines and wireless	lines and wireless channels	small business customers	own facilities	directly) to end users	greater than 200 kbps in	greater than 2 mbps in
	channels that you obtained from other service providers and equipped		Custofficis	lacilities	to end users	both	both
	as broadband, categorized by technology at the end-user location.					directions	directions
				[	[		<u> </u>
	I - 1. Asymmetric xDSL.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
	<ul><li>I - 2. Other traditional wireline including symmetric xDSL.</li></ul>	XXXXXX	XXXXXX	XXXXXX	XXXXXX	100%	XXXXXX
	I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
	I - 4. Optical carrier (fiber to the end user).	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
	1 - 5. Satellite.	XXXXXX	XXXXXX		XXXXXX	XXXXXX	XXXXXX
	I - 6. Terrestrial wireless fixed.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
	I - 7. Terrestrial wireless mobile.	XXXXXX	XXXXXX		XXXXXX	XXXXXX	XXXXXX
	I - 8. All other technologies, such as distribution over electric power lines.	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX

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

Complete Part II if you and all affiliates (including commonly controlled entitichannels used for local exchange or exchange access service in the state. voice-grade equivalent lines", "residential and small business", "owned facifiyou provide data in Part II, you must provide in Part V a list containing the vireline or fixed wireless voice grade services reported herein. See instruct Data as of December 31, 2004  A. Voice telephone service provided to end users.  II - 1. Total lines and channels you provided to end users.  3. Voice telephone service provided to other communications carriers, call II - 2. Lines and channels that you provided under a Total Service	ies) provide 10,000 or n See instructions for def ilities", "COLO switching 5-digit Zip Codes of the	nore voice-grade equivalent lines initions of "voice telephone serv g centers", and "end users".	rice",	de equivalent
Data as of December 31, 2004  A. Voice telephone service provided to end users.  II - 1. Total lines and channels you provided to end users.  3. Voice telephone service provided to other communications carriers, call		e end-user locations in which you		
A. Voice telephone service provided to end users.  II - 1. Total lines and channels you provided to end users.  3. Voice telephone service provided to other communications carriers, call	dons.		u provide the	
A. Voice telephone service provided to end users.  II - 1. Total lines and channels you provided to end users.  3. Voice telephone service provided to other communications carriers, call	(a)	Percentages of lines and	wireless channels rep	orted in (a)
<ul><li>II - 1. Total lines and channels you provided to end users.</li><li>3. Voice telephone service provided to other communications carriers, call</li></ul>	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	used for residential & control small business	(c) (d) % of (a) % of (a) provided provided over your over own UNE	I in ILEC COLO switching
3. Voice telephone service provided to other communications carriers, cal	in service		facilities loops	centers
	XXXXXX	XXXXXX	XXXXXX XXXXX	XXXXXX
II - 2. Lines and channels that you provided under a Total Service	tegorized by:			
Resale arrangement. See instructions.	XXXXXX	XXXXXX	XXXXXX	XXXXXX
II - 3. Lines and channels you provided under other resale arrangements, such as resold Centrex.	(a)	XXXXXX	XXXXXX XXXXXX	XXXXXX
C. UNE loops, special access lines, and those private lines that connect to carriers, categorized by:	Total lines and wireless channels			
II - 4. Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.	XXXXXX	XXXXXX		XXXXXX
II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	XXXXXX	XXXXXX		XXXXXX
II - 6. Special access lines not provided as broadband and private lines that connect an end-user premises to a telecommunications common carrier and is not provided as broadband.	XXXXXX	XXXXXX	(XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX
	ਗ	ercentage of channels reported		

D. Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.

#VALUE! XXXXXX XXXXXX

wireless channel at the end-user location

(f)

Cable coaxial

II - 7. Total lines and channels provided. [line II-1+line II-2 + line II-3]

(g) Wireless

(h) All other including traditional wireline

XXXXXX

FCC	Form 477	Local Com	petition and	<b>Broadband</b>	Reporting
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Part III: Mobile Local Telephone

OMB NO: 3060-0816 EXPIRATION DATE: 01/31/2007

The Ultimate Connection, LC dba DayStar Communications non-ILEC operations for Florida December 31, 2004

Complete Part III if you and all affiliates (including commonly controlled entities) serve 10,000 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, 2004

A. Mobile voice telephony subscribers in service and served over your own facilities.

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

(b)

(a) Percentage of (a)

Network telephone provided

service (i.e. billed directly)

subscribers to end users

XXXXXX

XXXXXX

CC Form 4	477 L	ocal Competition and Broadband Reporting	Part IV: Explanations and Comments		3060-0816
The Ultima	ate Conne	ction, LC dba DayStar Communications non-ILEC operations	s for Florida December 31, 2004	EXPIRATION DATE:	01/31/2007
		Space for comments or explanatory notes.			
Part XXXXXX	Line XXXXXX	Comment XXXXXXX			
·					

FCC Form 477 -	<ul> <li>Local Compe</li> </ul>	tition and	<b>Broadband</b>	Reporting

Part V: Zip Code Listings

OMB NO: 3060-0816 EXPIRATION DATE: 01/31/2007

The Ultimate Connection, LC dba DayStar Communications non-ILEC operations for Florida December 31, 2004

Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at least one customer. Do not provide customer counts by Zip Code.

Data as of December 31, 2004

V - 1. 5-digit Zip Codes in the state in which you provide service to end-user locations:

(a) Broadband	(b) Wireline & fixed
service	wireless exchange telephone

1	XXXXXX	XXXXXX	
·	100000	700000	
2			
2 3 4 5 6 7 8			
4			
5			
6			
7			
- 1			
8			
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