ORIGINAL

LAW OFFICES

MESSER, CAPARELLO & SELF

A PROFESSIONAL ASSOCIATION

215 SOUTH MONROE STREET, SUITE 701 POST OFFICE BOX 1876

TALLAHASSEE, FLORIDA 32302-1876

TELECOPIER: (850) 222-0720
TELECOPIER: (850) 224-4359
INTERNET. www.lawfla.com

September 17, 2001

COMMISSION

BY HAND DELIVERY

Ms. Blanca Bayó, Director Division of Records and Reporting Room 110, Easley Building Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850

undockeded

Re: 2001 ALEC Data Request

Dear Ms. Bayó:

On behalf of e.spire Communications, Inc., enclosed is the original response to Staff's Data Request regarding basic local telecommunications service which contains confidential material and 15 copies of the redacted response to the data request.

Portions of this response contain information considered by e.spire to be confidential. e.spire considers and treats information relative to access lines, customers, switches, numbers and associated data as proprietary and confidential. Accordingly, e.spire requests that the highlighted responses to Requests 1, 3, 4, 6, and 7 be treated as confidential pursuant to section 364.183, Florida Statutes.

A redacted version of the response has been provided to Staff.

Sincerely,

RECEIVED & FILED

Norman H. Horton, Jr.

NHH/amb Enclosure

cc: James C. Falvey, Esq.

DOCUMENT NUMBER - DATE

11526 SEP 175

PPSC-BUREAU OF RECORPS-C-C

SC-COMMISSION CLERK

APP CAF CMP COM CTR ECR LEG OPC PAI RGO SEC SER

2001 ALEC DATA Request

Florida Statute 364.02(2) defines basic local service as:

"Basic local telecommunications service" means voice-grade, flat-rate residential and flat-rate single line business local exchange services which provide dial tone, local usage necessary to place unlimited calls within a local exchange area, dual tone multi-frequency dialing, and access to the following: emergency services such as "911," all locally available interexchange companies, directory assistance, operator services, relay services, and an alphabetical directory listing. For a local exchange company, such terms shall include any extended area service routes, and extended calling service in existence or ordered by the commission on or before July 1, 1995.

- 1. a. Are you providing service to residential customers in Florida that complies with the above definition of basic local service?

 No.
 - b. To how many residential customers are you providing basic local service in Florida?

N/A

- c. What are your current rates for providing residential basic local service? $N\!/\!A$
- d. Are you providing service to business customers in Florida that complies with the above definition of basic local service?
- e. To how many business customers are you providing basic local services in __Elorida?
- f. What are your current rates for providing business basic local service in Florida?

	Non-Recurring	Recurring
Basic Business Local Exchange Service		
Jacksonville		
first line	\$50.00	\$25.00
each additional line	\$10.75	\$25.00
Miami, Fort Lauderdale,		
West Palm Beach		
first line	\$50.00	\$26.00
each additional line	\$10.75	\$26.00
Tampa/St. Petersburg,		
Clearwater		
each line	\$68.90	\$29.90

Basic Business Line Outbound Only

Miami, Fort Lauderdale, West Palm Beach

first line	\$50.00	\$26.00
each additional line	\$10.75	\$26.00

- 2. Are you currently providing other forms of local service (business or residential) in Florida that may not meet Florida's statutory definition of basic local service? (Examples could include multiline business users; services with toll or usage restrictions; mandatory 900 blocking; limited amount of local calling included in the monthly charge; bundled service offerings, etc.) (If yes, continue with question #2; if no, skip to Question #3)
 - a. Are you currently providing other forms of local service to residential customer sin Florida?

 No.
 - b. If the response to a. is affirmative, please describe each of the forms of local service you are providing to residential customers in Florida. (If available, please provide brochures or comparable materials.)

 N/A
 - c. If the response to a. is affirmative, please indicate your current rates for each of the services indicated in response to b.

 N/A
 - d. Are you currently providing other forms of local service to business customers in Florida?

 Yes.
 - e. If the response to d. is affirmative, please describe each of the forms of local service you are providing to business customers in Florida. (If available, please provide brochures or comparable materials.)

Basic Exchange Trunk Service

Basic Exchange Trunk Service provides a Customer with a single, voice-grade, analog telephonic communications channel that can be used to place or receive one call at a time. Basic Exchange Analog Trunks are provided for connection of Customer-provided private branch exchanges (PBX) to the public switched telecommunications network. Each Trunk is provided with touch tone signaling and may be configured into a hunt group with other Company-provided Trunks.

Basic Exchange Digital Trunk Service

Basic Exchange Digital Trunk Service provides a Customer with a digital connection operating at 1.544 Mbps that is time division multiplexed into 24 individual voice-grade telephonic communications channels, each of which can be used to place or receive one call at a time. Digital Trunks are provided for connection of compatible Customer-provided private branch exchanges (PBX) to the public switched telecommunications network. Each Digital Trunk is provided with dual tone multi-frequency (DTMF) or multi-frequency (MF) signaling, as specified by the Customer.

Digital Trunks may be configured into hunt groups with other Company-provided Digital Trunks. The terminal interface for each Digital Trunk Service is a DSX-1 panel.

Basic Exchange Digital Trunk Service

Basic Trunks may be equipped with Direct Inward Dial (DID) capability and DID number blocks for additional charges, as set forth in Sections 5.8. The price shown below is based on the number of channels activated on the digital transport facility and upon the distance of the transport facility. The price shown below is based on the number of channels ordered and includes the price of transport, voice feature activation, Network Access Register charges and similar charges tariffed separately in other tariffs.

DID Trunk Service

DID service is an optional feature which can be purchased in conjunction with Company-provided Basic Trunks or Digital Trunks. DID service transmits the dialed digits for all incoming calls allowing the Customer's PBX to route incoming calls directly to individual stations corresponding to each individual DID number. Charges for DID capability and DID number blocks apply in addition to charges specified for Basic Trunks or Digital Trunks in Sections 5.6 and 5.7, respectively.

One DID Additive charge applies for each DID-equipped Basic Trunk or DID-equipped channel on a Digital Trunk. The Customer is required to purchase at least one DID number block for each DID-equipped trunk or trunk group, or DID-equipped channel or channel group

Hunt/Grouping Service

Hunting Service is a combination of two or more trunks or individual lines connected to the central office so that incoming calls overflow to the next available trunk or line if that trunk or line is busy. The charge for Hunting Service on trunks and lines is in addition to the regular trunk or line rate and charged on a per-line/trunk basis.

ISDN/PRI

ISDN PRI service provides a method of access to the telephone network called Primary Rate Interface (PRI). Primary Rate Interface is an ISDN based, DSI access link to the telecommunications network and provides integration of multiple voice and date transmission channels on the same line. The basic channel structure for PRI is twenty three (23) 64 Kbps bearer channels (B channels) and one (1) 64 Kbps data channel (D channel). These B channels may be used to connect the customer's CPE to the Public Circuit Switched Network (e.g. outward, inward and two-way trunks, and WATS/800 Service access lines).

ISDN PRI (Cont'd)

ISDN PRI service is a service for the transmission of digital signals only. Clear Channel Capability and Extended Superframe Format are inherent to the service. Customer Premise Equipment (CPE) that is compatible with the ISDN PRI service interface is the responsibility of the user for provisioning. ACSI shall not be responsible if changes in any of the equipment, operations or procedures of ACSI utilized in the provision of ISDN PRI service render any facilities provided by the customer obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance. Digital transmission rates at speeds less than those indicated may be accomplished as a function of the particular CPE furnished by the user. Suspension of service is not allowed. Individual Case Basis pricing will be available for on-network customers or for customers agreeing to term plans. Busy line verification and Emergency Interrupt service is not available for ISDN PRI services.

Telephone numbers transmitted via the Incoming Call Identification feature are intended solely for the use of the ISDN PRI service subscriber. Resale of this information is prohibited by this Price list except the callers' numbers may be provided to the subscriber's client for those calls sponsored or provided by that client where the client's identity is disclosed to the caller and the client agrees not to distribute such information to others.

The customer may choose any number of channels, up to twenty-three per Primary Rate Interface, to be active with a corresponding number of services (e.g. inward/outward trunks, WATS Lines, 800 Service) selected. The customer may also choose to have more services selected than channels available for specific applications. The total number of communication paths may not exceed the number of channels subscribed.

The required components of ISDN PRI service will be as follows:

Digital Loop Channels
Primary Rate Interface
Primary Rate B Channels
Call-by-Call / Integrated Service Access Feature Capability
Network Access and Usage Charges where applicable

Payphone

Access line service for Payphone Service Providers (PSPs) is an exchange line service provided at the request of a subscriber for telecommunications use by the general public.

f. If the response to d. is affirmative, please indicate your current standard rates for each of the services indicated in response to e.

Basic Local

Exchange Analog Trunk Service

-Per Trunk	Non-Recurring	Recurring
Tampa/St. Petersburg, Clearwater [Subvoice Grade Local	\$35.00	\$52.05
Channel (OPX service)]	\$ 0.00	\$19.00
[Central Office to Customer]	\$ 0.00	\$ 1.35
[Customer to Customer]	\$ 0.00	\$23.25
Jacksonville	\$50.00	\$42.75
Miami, Fort Lauderdale, West Palm		
Beach	\$84.00	\$44.50

Digital PBX Trunk Pricing

Jacksonville, Miami, Fort Lauderdale, West Palm Beach

Digital PBX Trunk Pricing	Non-Recurring Charge	Recurring Charge
Digital PBX Charge (per T1)	\$200.00	\$190.00
Digital PBX Trunk Charge (per channel)	n/c	\$15.50
Voice Activation Channel Charge(per channel)	\$6.50	\$4.50
Digital PBX Transport: first 1/2 mile(per T1)	\$315.00	\$87.00
Digital PBX Transport: additional 1/2 mile(per T1)	n/c	\$39.00
Pulsing (per channel)	\$0.00	\$6.00

Tampa/St. Petersburg, Clearwater

Digital PBX Trunk Pricing		Monthly Recurring Charges
	Charges	医自体性 的现在分词 化二甲基甲基二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲
DCS Charge (per DS1)	\$ 580.00	\$ 270.00
Channel Charge (per charge)	\$ 35.00	\$ 36.06

DID Trunk

Jacksonville

DID Trunk Service	Non-Recurring Charge	Recurring Charge
Each block of 20 DID numbers (per block)	\$ 0.00	\$ 3.50
Each block of 100 DID numbers	\$ 0.00	\$ 0.45
DID trunk termination (inward/combo)	\$81.00	\$14.00

DID Trunk (Cont'd)

Miami, Fort Lauderdale, West Palm Beach

DID Trunk Service	Non-Recurring Charge	Recurring Charge
DID trunk termination (inward/combo) per trunk	\$ 81.00	\$ 19.50
Block of 20 DID number (per block)	\$ 13.50	\$ 3.50
Block of 100 DID numbers (Metro service providers only)	\$ 0.00	\$ 0.45

Tampa/St. Petersburg, Clearwater

DID Trunk Service	Non-Recurring Charge	Recurring Charge
DID 80 numbers or less		
1 st block of 20 DID	\$550.00	\$ 100.00
Each additional block of 20 DID	\$ 20.00	\$ 100.00
DID - 200 numbers or less		ji ar
1 st block of 100 DID	\$550.00	\$440.00
Each additional block of 100 DID	\$396.00	\$321.00
1 st block of 20 DID	\$396.00	\$ 72.00
Each additional block of 20 DID	\$ 18.00	\$ 72.00
200 numbers or more		
Each block of 100 DID	\$ 49.50	\$ 39.50

Hunting:

		Miami,	Tampa/
		West Palm Beach,	St. Petersburg,
	Jacksonville	Fort Lauderdale	Clearwater
Non-Recurring	\$33.00	\$33.00	\$33.00
Recurring (monthly)	\$ 8.25	\$ 8.75	\$9.75

Analog PBX Trunk Service with Hunting:

		Miami,	Tampa/
		West Palm Beach,	St. Petersburg,
	Jacksonville	Fort Lauderdale	Clearwater
Non-Recurring	\$33.00	\$34.00	\$62.00
Recurring (monthly)	\$ 8.25	\$ 8.75	\$ 9.75

Digital PBX Trunk Service with Hunting:

		Miami,	Tampa/
		West Palm Beach,	St. Petersburg,
	<u>Jacksonville</u>	Fort Lauderdale	Clearwater
Non-Recurring	\$ 0.00	\$ 0.00	\$ 0.00
Recurring (monthly)	\$ 0.00	\$ 0.00	\$ 0.00

ISDN/PRI

ELEMENT	INSTALL	RECURRING
ISDN/PRI (per DS1) Tampa/St. Petersburg, Clearwater	\$ 0.00	\$495.00
ISDN Access line (per DS1) Miami Fort Lauderdale Jacksonville West Palm Beach	\$787.00 \$787.00 \$787.00 \$787.00	\$126.00 \$126.00 \$126.00 \$126.00
Primary Rate Interface		
PRI subscriber line (per DS1) Tampa/St. Petersburg, Clearwater	\$623.00	\$225.00
Each additional PRI subscriber line (per DS1) Tampa/St. Petersburg, Clearwater	\$492.00	\$138.00
Call by Call Service (per DS1) Jacksonville	\$ 0.00	\$ 18.00
ISDN B Channels (per Channel) -		
Voice Miami Fort Lauderdale Jacksonville West Palm Beach Tampa/St. Petersburg, Clearwater	\$ 4.50 \$ 4.50 \$ 4.50 \$ 4.50 \$ 0.00	\$ 43.50 \$ 43.50 \$ 43.50 \$ 43.50 \$ 22.00
Digital Data Only Miami, Fort Lauderdale, Jacksonville West Palm Beach Tampa/St. Petersburg, Clearwater	\$ 4.50 \$ 50.00	\$ 22.05 \$ 41.00
Inward Data Only Miami, Fort Lauderdale, Jacksonville West Palm Beach Tampa/St. Petersburg, Clearwater	\$ 4.50 \$ 50.00	\$ 26.10 \$ 31.00
ISDN Interface		
Voice Jacksonville Miami Fort Lauderdale West Palm Beach	\$ 99.00 \$ 99.00 \$ 99.00 \$ 99.00	\$360.00 \$360.00 \$360.00 \$360.00
Digital Data Only Jacksonville Miami Fort Lauderdale West Palm Beach	\$ 99.00 \$ 99.00 \$ 99.00 \$ 99.00	\$360.00 \$360.00 \$360.00 \$360.00
Inward Data Only Jacksonville, Miami, Fort Lauderdale West Palm Beach	\$ 99.00	\$360.00

ISDN/PRI (cont'd)

ISDN/PRI (cont'd)		
Elements	Non-recurring	Recurring
Network Access Register (per channel)		
Jacksonville, Ft. Lauderdale,		
Miami and West Palm Beach	\$ 0.00	\$ 14.25
Caller ID (per channel)		
Jacksonville, Ft. Lauderdale,		
Miami and West Palm Beach	\$ 0.00	\$ 18.00
Pulsing (per channel) Jacksonville, Ft. Lauderdale,		
Miami and West Palm Beach	\$ 0.00	\$ 6.00
Digital Transport		
per mile (per DS1)		
Tampa/St. Petersburg, Clearwater	\$ 0.00	\$ 13.50
first ½ mile (per DS1)		
Jacksonville, Ft. Lauderdale, Miami and		
West Palm Beach	\$315.00	\$ 87.00
each additional ½ mile (per DS1)		1
Jacksonville, Ft. Lauderdale, Miami and		
West Palm Beach	\$ 0.00	\$ 39.00
Direct Inward Dial Service		
DID channel Termination (per channel)		
Miami	\$ 81.00	\$ 19.50
Fort Lauderdale	\$ 81.00	\$ 19.50
Jacksonville, West Palm Beach	\$ 81.00	\$ 19.50
Block of 20 DID numbers		
Miami, Ft. Lauderdale, Jacksonville and	1	
West Palm Beach (per block)	\$ 13.50	\$ 3.50
Block of 100 DID numbers	\$ 0.00	\$ 0.45
Tampa/St. Petersburg, Clearwater		
DID - 80 numbers or less		
1 st block of 20 DID numbers	\$495.00	\$ 90.00
Each Additional block of 20 DID	\$ 18.00	\$ 90.00
DID - 200 numbers or less		
1 st block of 100 DID	\$495.00	\$396.00
Each additional block of 100 DID	\$396.00	\$321.00
1 st block of 20 DID	\$396.00	\$ 72.00
Each additional block of 20 DID	\$ 18.00	\$ 72.00
200 numbers or more		
Each block of 100 DID	\$ 49.50	\$ 39.50

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Pay Phone

(Fort Lauderdale, Jacksonville, Miami)

	Non Recurring	Monthly Recurring
• Two-Way		2777112
Provides screening information to the operator to prevent operator asissted sent paid calls from being billed to the line, provides central office blocking of011+calls. 011+blocking provides central office blocking of calls to numbers outside the North American Numbering Plan. 976 blocking is mandatory and the access line feature options which do not offer central office blocking of900 calls, this feature is available at the request of the subscriber. Excluding services w/ Local Calling Plus and Extended Calling Areas or	\$50.00	\$25.00
• Two-Way Provides central office blocking of 1+DDD, 1+900 and 011+calls, provides screening information to the operator to prevent operator assisted sent paid calls from being billed to the line. 011+ blocking provides central office blocking of calls to numbers outside the North American Numbering Plan Excluding services w/ Local Calling Plus and Extended Calling Areas or	\$50.00	\$25.00
Outward Only		
Provides central office blocking of 1+DDD, 1+900 and 011+calls, provides		
screening information to the operator to prevent operator assisted sent paid calls from being billed to the line. 011+ blocking provides central office blocking of calls to numbers outside the North American Numbering Plan. 976 blocking is mandatory. This option is only provided for placement in correctional institutions, schools, hospitals and other locations which the Public Service Commission may grant a specific exemption or	\$50.00	\$25.00

Pay Phone (cont'd): (Fort Lauderdale, Jacksonville, Miami)

	Non Recurring	Monthly Recurring
• Outward Only Provides screening information to the operator to prevent operator asissted sent paid calls from being billed to the line, provides central office blocking of 011+calls. 011+blocking provides central office blocking of calls to numbers outside the North American Numbering Plan. 976 blocking is mandatory and the access line feature options which do not offer central office blocking of 900 calls, this feature is available at the request of the subscriber. This option is only provided for placement in correctional institutions, schools, hospitals and other locations for which the Public Service Commission may grant a specific exemption. Excluding services with Local Calling Plus and Extended Calling Services or	\$50.00	\$25.00
• Two-Way Provides central office blocking of 7 digit local, 1+DDD, 1+900, and 011+ calls, provides screening information to the operator to prevent operator assisted sent paid calls from being billed to the line. 011+ blocking provides central office blocking to numbers outside the N. American Numbering Plan 976 blocking is mandatory. Excluding services w/ Local Calling Plus and Extended Calling Areas or	\$50.00	\$25.00
• Outward Only Provides central office blocking of 7 digit local, 1+DDD, 1+900, and 011+ calls, provides screening information to the operator to prevent operator assisted sent paid calls from being billed to the line. 011+ blocking provides central office blocking of calls to numbers outside the North American Numbering Plan. 976 blocking is mandatory. This option is only provided for placement in correctional institutions, schools, hospitals and other locations for which the Public Service Commission may grant a specific exemption. Excluding services with Local Calling Plus and Extended Calling Areas.	\$50.00	\$25.00

Pay Phone (cont'd): (Tampa)

		Non Recurring	Monthly Recurring
Required:			
 Pay Phone Flat Rate 			
Newport	or	\$31.50	\$25.09
Pinellas	or	\$31.50	\$27.10
Zephryhill	or	\$31.50	\$24.10
Hillsboro	or	\$31.50	\$27.10
All other counties		\$31.50	\$26.11
Pay Phone Flat Rate Se	rvice Extended Calling area		\$1.70
Optional Features:			
 Pay Phone Central Of 	fice Blocking		
Option 1			\$1.70
Option 2			\$1.70
Option 3			\$0.85
Option 4			\$0.85
Option 5			\$2.56
Option 6			\$2.56
Option 7			\$1.70
Option 8			\$1.70
Option 9			\$2.56
Option 10			\$2.56
 Pay Phone Number Sc 	•		
Option A - no collect or			\$0.90
Option b - no third num			\$0.90
Option C - no collect m	ımber billing		\$0.90

- 3. Please describe the method(s) you are using to provide telephone services (e.g., resale, interconnection, unbundled network elements, facility-based, etc.).
 - a. Please indicate, by exchange, the number of LEC access lines you are reselling to residential customers.
 - b. Please indicate, by exchange, the number of LEC access lines you are reselling to business customers.
 - c. Please indicate, by exchange, the types of unbundled network elements, if any, you are obtaining from the incumbent LEC.
 e.spire obtains UNE DS1's and UNE DS0's from the ILEC.
 - d. Please indicate, by exchange, the number of unbundled local loops, if any, you are obtaining from the incumbent LEC.

 This information is not determinable at this time.
 - e. Please indicate the types of facilities deployed by your company in Florida to provide local telephone services, and indicate where these facilities are deployed.
 - e.spire has deployed SONET-based fiber optic networks in Jacksonville, Tampa and South Florida.
 - f. If known, please indicate the number of access lines, separately for residential and business customers, provisioned solely over company-owned facilities.
 - e.spire currently does not serve residential customers. As of June 30, 2001, the total number of facilities-based access lines served to business customers is
 - g. Please indicate, by exchange, the number of business access lines you serve that are provided to internet service providers.

 This information is not determinable at this time.
 - h. Please indicate, by exchange, the number of business access lines you serve that are provided to voicemail service providers.
 - This information is not determinable at this time.
- 4. Please indicate the number and location of switches you have located in Florida, if any, used to provide services to customers in Florida.

- 5. For each exchange where you are providing any form of residential local telephone service, please identify by exchange (list of exchanges is attached), the number of residential access lines served as of June 30, 2000 (See example below) espire does not currently serve residential customers.
- 6. For each exchange where you are providing any form of business local telephone services, please identify by exchange, the number of business access lines served as of June 30, 2001. This information is proprietary and confidential.

Fort Lauderdale Exchange:

Jacksonville Exchange:

Miami Exchange:

Tampa Exchange:

Residential Access Lines —

Residential Access Lines —

Residential Access Lines —

Business Access Lines –
Business Access Lines –
Business Access Lines –
Business Access Lines –

7. For billing and accounting purposes, do you differentiate between residential and business customers?

e.spire does not currently serve residential customers.

- Are you currently offering any enhanced services? If yes, what are they?
 Yes. Automatic Call Back, Automatic Recall, Call Block, Automatic Recall Blocking,
 Caller ID Name Delivery, Caller ID Number Delivery, Directory Number Privacy,
 Preferred Call Forwarding, Automatic Call Back Blocking, Call Selector, Call Tracing,
 Caller ID Block (per Line), Call Forwarding Variable, Call Forwarding Busy Line, Call
 Forwarding No Answer, Remote Activation of CFV, Remote Call Forwarding, Call
 Waiting Terminating, Three Way Conference Calling, Speed Calling 30, IndentiRing,
 Anonymous Call Rejection, Three-way Calling, Call Transfer, Call Forwarding
 Multipath, Selective Class of Call Screening
- b. Have you experienced any significant barriers in entering Florida's local exchange markets? Please list and describe any obstacles or barriers encountered.

 Yes. ILEC UNE pricing; ILEC interconnection trunking and loop performance; failure by GTE to make payments on services rendered, including millions of dollars of overdue reciprocal compensation payments; failure by ILECs to unbundle the network, including lack of combinations and new UNEs; and building access issues. Also, e.spire has experienced anticompetitive behavior by BellSouth with respect to its winback activities, and operational and provisioning practices.
- c. Have you experienced any difficulties involving any agreements you may have with incumbent LECs? If so, please describe any significant problems encountered. Yes. See above.
- d. Do you anticipate that your long-term manner of providing service will differ from your current practice? If so, do you expect becoming a full scale facilities-based provider?

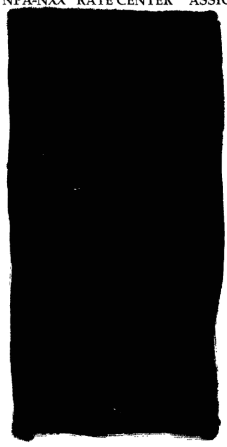
 No. e.spire is already 95% facilities-based.

^{*}Includes both resale and retail access lines.

e. Have you been assigned your own NXX codes? If yes, how many codes have you been assigned and for each code, as of January 31, 2001, how many numbers have been assigned from the code?

Yes. This information is proprietary and confidential.

NPA-NXX RATE CENTER ASSIGNED



- 8. Please list your primary line of business (for example, entertainment, cable television, private line/special access service, interexchange service, local service, cellular service, paging service, electric service, municipality, etc.)

 Integrated voice and data telecommunications services.
- 9. At any time during the last 12 months have you provided local telephone services in Florida and then withdrawn the service? If yes, please discuss the reasons for this decision.

 No.
- 10. If you or an affiliate provides cable television in Florida, do you offer any package plans combining cable television and local telephone services? If so, please indicate where such packages are being offered.

 N/A
- 11. If you or an affiliate provides long distance telephone service in Florida, do you offer any package plans combining long distance and local telephone services? If so, please describe any such plans and their terms and conditions. Is subscribing to both local telephone and long distance a condition of providing service?

Yes. Please see below.

espire PLATINUM is offering a total package product offering of Local services with optional Long Distance, Toll Free and custom calling features. This product is only available to local end user service customers originating on espire facilities off its Jacksonville, Miami, and Tampa, Florida switches. espire Platinum is available under One, Two or Three Year Term Agreements. Each commitment level is available at the Monthly Recurring and Non-recurring rates as specified below.

espire Platinum service monthly fee includes Business Exchange Lines, Analog PBX Trunks and Digital PBX Trunks. Customers may select a combination of the line components of up to 24 potential lines per T-1.

Fixed Term Discounts apply to all ACSI Tariff Dial One IntraLATA, Intrastate and Interstate rates as noted respectively in the ACSI Florida End-User Price List No. 1 Tariff, the ACSI Florida Interexchange Services Tariff and the ACSI FCC No. 1 Interstate Services Tariff.

Fixed Term Discounts apply to all ACSI Tariff Dial One rates as noted in the ACSI Florida Interexchange Services Tariff and the ACSI FCC No. 1 Interstate Services Tariff.

espire Gold

e.spire GOLD is a total package product offering consisting of Local services with optional, Long Distance, Toll Free services and custom calling features. This product is only available to local end users service customers originating on ACSI facilities off its Jacksonville, Ft. Lauderdale, Miami and Tampa, Florida switches. espire Gold is available under Month to Month, One Year, Two Year or Three Year Term Agreements. Each commitment level will be charged Monthly Recurring and Non-recurring rates as specified below.

Customers receiving espire Gold may select Exchange lines and/or Trunks in a combination of their choice. espire Gold offers two discount plans off espire Gold tariffed monthly recurring line/trunk fees. Additional discounts are available when the Customer subscribes to ACSI's Long Distance services for all lines.

espire Gold (cont'd)

e. spire Tariff Dial One IntraLATA, Intrastate and Interstate rates as noted respectively in the e.spire Florida End-User Services Price List, the e.spire Florida Interexchange Services Tariff and the e.spire FCC No. 1 Interstate Services Tariff.

Fixed Term Discounts apply to all e.spire Tariff Dial One rates as noted in the e.spire Florida Interexchange Services Tariff and the e.spire FCC No. 1 Interstate Services Tariff.

espire Platinum ISDN

e.spire PLATINUM ISDN is a total package product offering consisting of Local services with optional Long Distance service, Toll Free service and custom calling features. This product is only available to local end user customers originating on e.spire facilities off its Ft. Lauderdale, Jacksonville, Miami and Tampa switches. Internet Service Providers (ISP) will receive inbound traffic only. Non-ISP customers will be provisioned for inbound and outbound traffic. The applicable rates for Outbound Calling for Non-ISP customers are specified below. Platinum ISDN is available under Month-To-Month, One Year, Two Year or Three Year Term Agreements. Each commitment level will be charged Monthly Recurring and Non-recurring rates.

e. spire Tariff Dial One IntraLATA, Intrastate and Interstate rates as noted respectively in the e.spire Florida End-User Services Price List, the e.spire Florida Interexchange Services Tariff and the e.spire FCC No. 1 Interstate Services Tariff.

Fixed Term Discounts apply to all espire Tariff Dial One rates as noted in the espire Florida Interexchange Services Tariff and the espire FCC No. 1 Interstate Services Tariff.

Subscribing to both Local and Long Distance telephone service is not a condition of providing these packages.

12. If you or an affiliate's primary business is unrelated to the provision of telecommunications, please indicate the nature of such primary business(es). Examples of such businesses could include, but are not limited to: pawn shops, title loan companies, alternative automobile financing, internet service providers, or check cashing services.

Cybergate, Inc.: Internet service provider and webhosting company (affiliated entity).

13. Please provide any additional comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. In particular, we are seeking comment on obstacles that you believe may be impeding the growth of local competition in the state and any suggestions you may have on how to remove such obstacles.

Ensure that reciprocal compensation for all local traffic, including ISP-bound traffic, is paid to CLECs. Establish ombudsman to hear intercarrier disputes on an expedited (two-week) basis, as in Tennessee; expand availability of extended link combinations beyond current federal requirements; improve building access; improve quality and speed of ILEC provisioning; establish stiff penalties for late payment of reciprocal compensation. Establish a time period in which BellSouth must refrain from

engaging in winback activities after customers switch their local service to a competitor, as in Georgia; establish a code of conduct for BellSouth's winback activities.

- 14. If your company filed a Form 477 with the Federal Communications Commission in March 2001, please enclose a copy of the completed Form 477 with your response to this data request.

 See Exhibit A.
- 15. Does your company offer xDSL exclusively?
- 16. If the answer to question 15 is "yes", how many xDSL lines in aggregate does your company provide?

 N/A
- 17. If the answer to question 15 is "yes" how are your company's various service offerings priced.

 N/A

C Form 477 Local Competition and Broadband Reporting	Cover Page - Name & Contact Information
All filers must complete this section. File data as of: December 31, 2000	Please review instructions before completing form.
Filing Status Click and select from drop-down list Company e.spire Communications, Inc.	Reminders:
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Virus check your floppy diskettes or compact disk before you mail them.
4. Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. non-ILEC operations	 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/forms
5. Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. [e.spire]	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 be returned for refiling.
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	4) If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
State. Arizona Contact person (person who prepared the data contained below).	 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette.
8. Contact person telephone number and e-mail address. phone 301-361-4231 e-mail kathy.robinson@espire.net	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instructions for information on preparing a redacted file.
 Indicate whether this is an original or revised filing. Original Filing 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. All data in this report may be made public 	7) Name your files as specified in section IV.B.1 of the instructions. 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.
11. If you requested non-disclosure in line 10, indicate if this is your complete or redacted file.	Example AZA#D00e.spire Communications, IncXLS

Complete version of file

OMB NO: 3060-0816 EXPIRATION DATE: 11/30/2003 le.spire Communications, Inc. non-ILEC operations for Arizona December 31, 2000

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)	Percenta	ages of lines	and wireless ch	nannels reporte	ed in (a)
Data as of December 31, 2000		Total	(b)	(c)	(d)	(e)	(f)
		one-way and	% of (a)	% of (a)	% of (a)	% of (a)	% of (a)
		two-way (full) broadband	used by residential &	provided	provided (i.e. billed	providing customers	providing customers
A. Lines ar	nd wireless channels of broadband service that you provided	lines and	small business	over your own	directly)	greater than	greater than
	ur own facilities, or over UNE loops or other lines and wireless	wireless channels	customers	facilities	to end users	200 kbps in	2 mbps in
channel	s that you obtained from other service providers and equipped					both	both
as broad	dband, categorized by technology at the end-user location.					directions	directions
I - 1. A	Asymmetric xDSL.	0	0%	0%	0%	0%	0%
1-2. (Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
1-3. (Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
1-4. (Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
1-5.	Satellite.	0	0%		0%	0%	0%
1-6. 7	Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
1 - 7.	Terrestrial wireless mobile.	0	0%		0%	0%	0%
	All other technologies, such as distribution over electric power lines.	0	0%	0%	0%	0%	0%

OMB NO: 3060-0816

FCC F	orm 4	77 Local Competition and Broadband Reporting	<u> </u>	Part II: Wireline	and Fixed W	ireless Loca	al Telephone
le.s	pire Cor	mmunications, Inc. non-ILEC operations for Arizona December	er 31, 2000				
cha "vo	innels u ice-grac	Part II if you and all affiliates (including commonly controlled enticed for local exchange or exchange access service in the state de equivalent lines", "residential and small business", "owned fa	. See instructions for o cilities", "COLO switch	definitions of "voice telephone ing centers", and "end users".	service",		equivalent
		ide data in Part II, you must provide in Part V a list containing th fixed wireless voice grade services reported herein. See instruc		he end-user locations in which	you provide the	-	
			(a)	Percentages of lines	and wireless ch	nannels reporte	ed in (a)
Da	ta as of	December 31, 2000	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) % of (a) used for residential 8 small busines	,	(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching
A.	Voice	telephone service provided to end users.	in service	service	facilities	loops	centers
	II - 1.	Total lines and channels you provided to end users.	15,207	25%	83%	17%	17%
В.	Voice	telephone service provided to other communications carriers, c	ategorized by:				
	II - 2.	Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	0	0%	0%		0%
	il - 3.	Lines and channels you provided under other resale arrangements, such as resold centrex.	(a)] <u>0%</u>	0%	0%	0%
C.		loops, special access lines, and those private lines that ect 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.	0	0%			0%
	II - 5.	Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0	0%			0%
	11 - 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.	86,819	25%	62%	38%	0%
				Percentage of channels report of facilities categorized by the wireless channel at the end-uniform (f)	technology use ser location		
D.	Total	wireline voice-grade equivalent lines & fixed wireless		(1) cable coaxial	(g) wireless	all	(II) other including
	voice-	grade equivalent channels in service.				tra	aditional wirelin

15,207

0%

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

OMB NO: 3060-0816

0%

EXPIRATION DATE: 11/30/2003

100%

e.spire Communications, Inc. non-ILEC operations for Arizona December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

OMB NO: 3060-0816

CC Form	477 L	ocal Competition and Broadband Reporting	Part IV:	Explanations and Commen
e.spire C	ommunicat	ions, Inc. non-ILEC operations for Arizona December 31, 2000		
		Space for comments or explanatory notes.		
Part	Line	Comment		
			,	

OMB NO: 3060-0816

e.spire Communications, Inc. non-ILEC operations for Arizona December 31, 2000

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, 2000

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

(a) Broadband Service (b) Wireline & Fixed Wireless Exchange Telephone

OMB NO: 3060-0816

CC Form 477 Local Competition and Broadband Reporting	Cover Page - Name & Contact Information
All filers must complete this section. File data as of: December 31, 2000	Please review instructions before completing form.
Filing Status	
2. Company e.spire Communications, Inc.	Reminders:
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Virus check your floppy diskettes or compact disk before you mail them.
Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. non-ILEC operations	 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/forms.
5. Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. [e.spire]	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 be returned for refiling.
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	 If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
State. Alabama Contact person (person who prepared the data contained below).	 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette.
8. Contact person telephone number and e-mail address. phone 301-361-4231 e-mail kathy.robinson@espire.net	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instructions for information on preparing a redacted file.
9. Indicate whether this is an original or revised filing. Original Filing	7) Name your files as specified in section IV.B.1 of the instructions. To assist you, complete this Cover Page to generate an "example" name, below. Replace the
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. All data in this report may be made public	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.

11. If you requested non-disclosure in line 10, indicate if this is your complete or redacted file.

Complete version of file

Example ALA#D00e.spire Communications, Inc. .XLS

OMB NO: 3060-0816

EXPIRATION DATE: 11/30/2003

le.spire Communications, Inc. non-ILEC operations for Alabama December 31, 2000

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)	Percentages of lines and wireless channels reported				ed in (a)
A. Lines and wireless channels of broadband service that you provided over your own facilities, or over UNE loops or other lines and wireless channels that you obtained from other service providers and equipped as broadband, categorized by technology at the end-user location.	Total one-way and two-way (full) broadband lines and wireless channels	(b) % of (a) used by residential & small business customers	(c) % of (a) provided over your own facilities	(d) % of (a) provided (i.e. billed directly) to end users	(e) % of (a) providing customers greater than 200 kbps in both directions	(f) % of (a) providing customers greater than 2 mbps in both directions
as sisuasuma, sategorized by testimology at the end activisation.				r		
I - 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%
 1 - 2. Other traditional wireline including symmetric xDSL. 	0	0%	0%	0%	100%	0%
I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
I - 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
I - 5. Satellite.	0	0%		0%	0%	0%
I - 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
I - 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
I - 8. All other technologies, such as distribution over electric power lines.	0	0%	0%	0%	0%	0%

(2)

OMB NO: 3060-0816

Percentages of lines and wireless channels reported in (a)

FCC F	orm 4	77 Local Competition and Broadband Reporting]	Part II: Wire	line ar	nd Fixed W	ireless Loca	al Telephone
e.sp	ire Cor	nmunications, Inc. non-ILEC operations for Alabama Decemb	per 31, 2000					
char	nnels u	Part II if you and all affiliates (including commonly controlled ent sed for local exchange or exchange access service in the state de equivalent lines", "residential and small business", "owned fa	. See instructions for o	definitions of "voice telepl	hone se	ies or wireless rvice",	s voice-grade	equivalent
•	•	ide data in Part II, you must provide in Part V a list containing th fixed wireless voice grade services reported herein. See instruc		he end-user locations in v	which yo	ou provide the)	
			(a)	Percentages of	lines ar	nd wireless ch	nannels reporte	ed in (a)
		December 31, 2000 telephone service provided to end users.	Total voice-grade equivalent lines and voice-grade equivalent wireless channels in service	(b) % of used resider small bu serv	(a) for ntial & siness	(c) % of (a) provided over your own facilities	(d) % of (a) provided over UNE loops	(e) % of (a) in ILEC COLO switching centers
	11 - 1.	Total lines and channels you provided to end users.	14,427		25%	49%	49%	49%
В.	Voice	telephone service provided to other communications carriers, c	ategorized by:					
	11 - 2.	Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	0		0%	0%		0%
	II - 3.	Lines and channels you provided under other resale arrangements, such as resold centrex.	0]	0%	0%	0%	0%
C.		oops, special access lines, and those private lines that ect to carriers, categorized by:	(a) Total lines and wireless channels					
	11 - 4.	Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.	0		0%			0%
	il - 5.	Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0		0%			0%
	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.	252,057		25%	68%	32%	0%
				Percentage of channels of facilities categorized be wireless channel at the e	y the te	chnology use r location		f the line or
D.		wireline voice-grade equivalent lines & fixed wireless grade equivalent channels in service.		(f) cable coaxial		(g) wireless		(h) I other including aditional wirelin

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

OMB NO: 3060-0816

0%

0%

14,427

EXPIRATION DATE: 11/30/2003

100%

ECC Earm	A77	Locali	Competitior	and Rro	adhand l	Ranortina
	4/1	LUCAL	Compenior	i allu bio	aubanu i	reporting

Part III: Mobile Local Telephone

e.spire Communications, Inc. non-ILEC operations for Alabama December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

0 0%

OMB NO: 3060-0816

CC Form	477 L	ocal Competition and Broadband Reporting	Part IV:	Explanations and Comments
e.spire Co	mmunicat	ions, Inc. non-ILEC operations for Alabama December 31, 2000		
		Space for comments or explanatory notes.		
Part	Line	Comment		
				
				
				
				
				·

OMB NO: 3060-0816

FCC Form 477 Local Competition and Broadband Reporting		Part V: Zip Code Listing
e.spire Communications, Inc. non-ILEC operations for Alabama December 31, 2000]
Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at le Do not provide customer counts by Zip Code.	east one cust	omer.
Data as of December 31, 2000	(a)	(b)
	Broadba	
V - 1. 5-digit Zip Codes in the state in which you provide service to end-user locations:	Service	
		Telephone
		35007
		35022
		35023
		35124
	5	35202
6	3	35203
7		35204
8		35205
9		35206
10		35207
11		35208 35209
12 13		35209
14		35211
		35213
16		35214
17		35215
18	3	35216
19		35217
20		35218
21		35222
22		35223
23		35226
24		35233 35234
25 26		35234
27		35235
28		35236
20	' L	33274

34

OMB NO: 3060-0816

35244

00 Farm 477 Local Compatition and Dreadhand Bonorting	Cover Page - Name & Contact Information
CC Form 477 Local Competition and Broadband Reporting	
All filers must complete this section. File data as of: December 31, 2000	Please review instructions before completing form.
Filing Status	
Company e.spire Communications, Inc.	Reminders:
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Virus check your floppy diskettes or compact disk before you mail them.
4. Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. [non-ILEC operations]	 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/forms.
 Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. 	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 be returned for refiling.
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	4) If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
 State. Florida Contact person (person who prepared the data contained below). 	 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette.
Contact person telephone number and e-mail address. phone 301-361-4231 e-mail kathy.robinson@espire.net	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instructions for information on preparing a redacted file.
Indicate whether this is an original or revised filing. Original Filing	 Name your files as specified in section IV.B.1 of the instructions. To assist you, complete this Cover Page to generate an "example" name, below. Replace the
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. All data in this report may be made public	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.
11. If you requested non-disclosure in line 10, indicate if this is your complete or redacted file.	Example FLA#D00e.spire Communications, IncXLS
Complete version of file	OMB NO: 3060-0816

le.spire Communications, Inc. non-ILEC operations for Florida December 31, 2000

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)	Percentages of lines and wireless channels reported in (a)				
Data a	s of December 31, 2000	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
A. L	nes and wireless channels of broadband service that you provided	broadband lines and	residential & small business	over your own	(i.e. billed directly)	customers greater than	customers greater than
	ver your own facilities, or over UNE loops or other lines and wireless	wireless channels	customers	facilities	to end users	200 kbps in	2 mbps in
	nannels that you obtained from other service providers and equipped					both	both
а	s broadband, categorized by technology at the end-user location.					directions	directions
l	- 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%
I	- 2. Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
I	- 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
ı	- 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
I	- 5. Satellite.	0	0%		0%	0%	0%
I	- 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
l	- 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
1	 - 8. All other technologies, such as distribution over electric power lines. 	0	0%	0%	0%	0%	0%

OMB NO: 3060-0816

FCC Form 477	Local Com	petition and	d Broadband	d Reporting

Part II: Wireline and Fixed Wireless Local Telephone

e.spire Communications, Inc. non-ILEC operations for Florida December 31, 2000

Complete Part II if you and all affiliates (including commonly controlled entities) provide 10,000 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 for definitions of "voice telephone service", "voice-grade equivalent lines", "residential and small business", "owned facilities", "COLO switching centers", and "end users".

If you provide data in Part II, you must provide in Part V a list containing the 5-digit zip codes of the end-user locations in which you provide the wireline or fixed wireless voice grade services reported herein. See instructions.

		(a)	Percentages of lines and wireless channels reported in (a)			d in (a)
Data	a as of December 31, 2000	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) % of (a) used for residential & small business	(c) % of (a) provided over your s own	(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching
A.	Voice telephone service provided to end users.	in service	service	facilities	loops	centers
	II - 1. Total lines and channels you provided to end users.	49,642	25%	37%	36%	36%
В.	Voice telephone service provided to other communications carriers, car	tegorized by:				
	II - 2. Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	0	0%	0%		0%
	II - 3. Lines and channels you provided under other resale arrangements, such as resold centrex.	0	0%	0%	0%	0%
C.	UNE loops, special access lines, and those private lines that connect to carriers, categorized by:	(a) 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.	0	0%			0%
	II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0	0%			0%
	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.	114,405	25%	52%	48%	0%
			Percentage of channels report of facilities categorized by the wireless channel at the end-us	technology used er location		the line or
D.	Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.		(f) cable coaxial	(g) wireless		(h) other including ditional wirelin
	II - 7. Total lines and channels provided. [line II-1+line II-2 + line II-3]	49,642	0%	OMB NO: 306 EXPIRATION D		100%

e.spire Communications, Inc. non-ILEC operations for Florida December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

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

(a) Percentage of (a)
Network telephone provided service: (i.e. billed directly) to end users

0 0 0%

OMB NO: 3060-0816

CC Form 477 L	ocal Competition and Broadband Reporting	Part IV:	Explanations and Comme
e.spire Communicat	ions, Inc. non-ILEC operations for Florida December 31, 2000		
	Space for comments or explanatory notes.		
Part Line	Comment		

OMB NO: 3060-0816

CC Form 477 Local Competition and Broadband Reporting		Part V: Zip Code Listin
e.spire Communications, Inc. non-ILEC operations for Florida December 31, 2000		
Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at Do not provide customer counts by Zip Code.	least one customer.	
	(a)	(b)
Data as of December 31, 2000	Broadband	Wireline & Fixed
Data as of December 31, 2000		

			Telephone
1		1	30306
2		1	32065
3			32068
4		1	32073
5			32082
6			32202
7			32202
8			
9			32204
10			32205
	 		32206
11			32207
12			32208
13			32210
14			32211
15			32216
16			32217
17			32218
18			32219
19			32220
20			32221
21			32222
22			32223
23			32224
24			32225
25			32228
26			32233
27			32236
28			32238
29			32241
30			32246
31			32247
32			32250
33			32254
34			32256
J			02200

OMB NO: 3060-0816

CC For	m 477 Lo	ocal Competition and Broadband Report	ing	Cover Page - Name & Contact Informat	ior
All file	rs must comple	ete this section. File data a	s of: December 31, 2000	Please review instructions before completing form.	
1. F	iling Status	Click and select from drop-down list			
2. C	ompany	e.spire Communications, Inc.		Reminders:	
3. In		egory that best describes the operations covered be Wireline Local Exchange Carrier	by this filing.	 Virus check your floppy diskettes or compact disk be you mail them. 	⊧for
U	se the following	rt separate data for ILEC and non-ILEC operation g drop-down box to indicate whether this workshe on-ILEC operations. non-ILEC operations		 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/fo 	·rm:
е	ntity name. Se section IV-B-1 fo	g drop-down box to select your company, parent of elect "not shown" if it is not in the list. See instruct or information on preparing file names.		3) You may not insert or delete columns or rows, move cells, or edit text or numbers outside the cells provid- for data entries. Files that cannot be opened in EXCEL97, files whose structure has been altered, and files with improper names will be returned for refiling.	
lf	you selected "	not shown" above, then provide the following: Name of company, parent or controlling entity.		4) If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.	
		Maryland (person who prepared the data contained below).		 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette. 	,
8. C	phone	telephone number and e-mail address. 301-361-4231 kathy.robinson@espire.net]]	6) If you request non-disclosure of some data, you mus file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instruct for information on preparing a redacted file.	l
9. lr		r this is an original or revised filing. Original Filing		 Name your files as specified in section IV.B.1 of the instructions. To assist you, complete this Cover Pag- to generate an "example" name, below. Replace the 	
b	ecause you bel f such informat	r you request non-disclosure of some or all of the lieve that this information is privileged and confide ion would likely cause substantial harm to the com All data in this report may be made public	ntial and public disclosure	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.	
11. If		non-disclosure in line 10, indicate if this is your co	omplete or redacted file.	Example MDA#D00e.spire Communications, Inc. XLS OMB NO: 3060-0816	į.

le.spire Communications, Inc. non-ILEC operations for Maryland December 31, 2000

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)	Percentages of lines and wireless channels reported in (a)				
	as of December 31, 2000 Lines and wireless channels of broadband service that you provided	Total one-way and two-way (full) broadband lines and	(b) % of (a) used by residential & small business	(c) % of (a) provided over your own	(d) % of (a) provided (i.e. billed directly)	(e) % of (a) providing customers greater than	(f) % of (a) providing customers greater than
	over your own facilities, or over UNE loops or other lines and wireless	wireless channels	customers	facilities	to end users	200 kbps in	2 mbps in
	channels that you obtained from other service providers and equipped as broadband, categorized by technology at the end-user location.					both directions	both directions
	I - 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%
	1 - 2. Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
	I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
	I - 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
	I - 5. Satellite.	0	0%		0%	0%	0%
	1 - 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
	1 - 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
	 1 - 8. All other technologies, such as distribution over electric power lines. 	0	0%	0%	0%	0%	0%

OMB NO: 3060-0816

C F	orm 4	77 Local Competition and Broadband Reporting		Part II: Wireline an	d Fixed W	ireless Loca	al Telephone
e.spi	re Cor	nmunications, Inc. non-ILEC operations for Maryland Decemb	per 31, 2000				
Com char "voic	plete f inels u e-grad	Part II if you and all affiliates (including commonly controlled enti- sed for local exchange or exchange access service in the state. de equivalent lines", "residential and small business", "owned fac	ties) provide 10,000 or See instructions for de silities", "COLO switchir	efinitions of "voice telephone sen ng centers", and "end users".	rvice",		equivalent
		ide data in Part II, you must provide in Part V a list containing the fixed wireless voice grade services reported herein. See instruc		e end-user locations in which yo	ou provide the)	
			(a)	Percentages of lines ar	nd wireless ch	nannels reporte	ed in (a)
		December 31, 2000	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) % of (a) used for residential & small business	(c) % of (a) provided over your own	(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching
A.	Voice	telephone service provided to end users.	in service	service	facilities	loops	centers
	H - 1.	Total lines and channels you provided to end users.	32,778	25%	96%	3%	3%
В.	Voice	telephone service provided to other communications carriers, ca	ategorized by:				
	II - 2.	Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	0	0%	0%		0%
	II - 3.	Lines and channels you provided under other resale arrangements, such as resold centrex.	(a)	0%	0%	0%	0%
C.		loops, special access lines, and those private lines that ect 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.	0	0%			0%
	11 - 5.	Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0	0%			0%
	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.	256,673	25%	57%	43%	0%
				Percentage of channels reported of facilities categorized by the te- wireless channel at the end-user	chnology use		

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

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

32,778

0%

(f)

cable coaxial

0%

(g)

wireless

100%

(h)

all other including

traditional wirelin

OMB NO: 3060-0816

e.spire Communications, Inc. non-ILEC operations for Maryland December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

OMB NO: 3060-0816

CC Form 4	77 L	ocal Competition and Broadband Reporting	Part IV:	Explanations and Comments
e.spire Co	mmunicat	ions, Inc. non-ILEC operations for Maryland December 31, 2000		
		Space for comments or explanatory notes.		
Part	Line	Comment		
				
			<u></u>	
				·
				

OMB NO: 3060-0816

e.spire Communications, Inc. non-ILEC operations for Maryland December 31, 2000

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, 2000

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

(a) (b)
Broadband Wireline & Fixed
Service Wireless Exchange
Telephone

1		
2		
2 3		
4		
5		
6		
7		
		
8		
9		
10		
11		
12		
13		
14		
15		
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20602
20701
20705
20706
20707
20720
20724
20738
20740
20759
20770
20783
20794
20814
20850
20904
20910
20912
21042
21044
21046
21060
21061
21075
21076
21117
21201
21202
21204
21207
21209
21211
21212

OMB NO: 3060-0816

CC Form 477 Local Competition and Broadband Reporting	Cover Page - Name & Contact Information			
All filers must complete this section. File data as of: December 31, 2000	Please review instructions before completing form.			
Filing Status Click and select from drop-down list				
2. Company e.spire Communications, Inc.	Reminders:			
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Virus check your floppy diskettes or compact disk before you mail them. 			
4. Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. non-ILEC operations	 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/forms. 			
 Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. 	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 be returned for refiling.			
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	4) If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.			
State. New Mexico Contact person (person who prepared the data contained below).	 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette. 			
Contact person telephone number and e-mail address. phone 301-361-4231 e-mail kathy.robinson@espire.net	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instructions for information on preparing a redacted file.			
9. Indicate whether this is an original or revised filing. Original Filing 10. Indicate whether you request non-disclosure of some or all of the information in this file	7) Name your files as specified in section IV.B.1 of the instructions. To assist you, complete this Cover Page to generate an "example" name, below. Replace the character "#" in this example name with a sequence			
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. All data in this report may be made public	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.			
11. If you requested non-disclosure in line 10, indicate if this is your complete or redacted file. Complete version of file	Example NMA#D00e.spire Communications, IncXLS OMB NO: 3060-0816 EXPIRATION DATE: 11/30/2003			

le.spire Communications, Inc. non-ILEC operations for New Mexico December 31, 2000

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)	Percenta	ages of lines	and wireless ch	annels reporte	ed in (a)
Data as of December 31, 2000	Total one-way and two-way (full) broadband	(b) % of (a) used by residential &	(c) % of (a) provided over your	(d) % of (a) provided (i.e. billed	(e) % of (a) providing customers	(f) % of (a) providing 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 channels that you obtained from other service providers and equipped as broadband, categorized by technology at the end-user location.	lines and wireless channels	small business customers	own facilities	directly) to end users	greater than 200 kbps in both directions	greater than 2 mbps in both directions
I - 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%
I - 2. Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
I - 3. Coaxial carrier systems including hybrid fiber-coaxial systems.	0	0%	0%	0%	0%	0%
I - 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
I - 5. Satellite.	0	0%		0%	0%	0%
I - 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
I - 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
 I - 8. All other technologies, such as distribution over electric power lines. 	0	0%	0%	0%	0%	0%

OMB NO: 3060-0816

FCC Form 477 Local Competition and Broadband Reporting	9	Part II: Wireline a	nd Fixed Wi	reless Loca	al Telephone			
e.spire Communications, Inc. non-ILEC operations for New Mexico December 31, 2000								
Complete Part II if you and all affiliates (including commonly controlled entities) provide 10,000 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 for definitions of "voice telephone service", "voice-grade equivalent lines", "residential and small business", "owned facilities", "COLO switching centers", and "end users".								
If you provide data in Part II, you must provide in Part V a list containing the 5-digit zip codes of the end-user locations in which you provide the wireline or fixed wireless voice grade services reported herein. See instructions.								
	(a)	Percentages of lines a	nd wireless ch	annels reporte	ed in (a)			
Data as of December 31, 2000	Total voice-grade equivalent lines and voice-grade	(b) % of (a) used for	(c) % of (a) provided	(d) % of (a) provided	(e) % of (a) in			
Voice telephone service provided to end users.	equivalent wireless channels in service	residential & small business service	over your own facilities	over UNE loops	ILEC COLO switching centers			
II - 1. Total lines and channels you provided to end users.	20,598	25%	98%	2%	2%			
B. Voice telephone service provided to other communications carriers,	categorized by:							
II - 2. Lines and channels that you provided under a Total Service Resale arrangement. See instructions.	0	0%	0%		0%			
II - 3. Lines and channels you provided under other resale arrangements, such as resold centrex.	(a)	0%	0%	0%	0%			
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.	0	0%			0%			
II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0	0%			0%			
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.	188,218	25%	58%]	42%	0%			
		Percentage of channels reporte of facilities categorized by the to wireless channel at the end-use	echnology use					
D. Total wireline voice-grade equivalent lines & fixed wireless		(f) cable coaxial	(g) wireless	all	(h) other including			

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

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

20,598

0%

0%

100%

traditional wirelin

OMB NO: 3060-0816

FC	C Form 4	177	Local (Competition	and Broa	ldband	Reporting

Part III: Mobile Local Telephone

e.spire Communications, Inc. non-ILEC operations for New Mexico December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

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

(a) Percentage of (a)
Network telephone provided
service: (i.e. billed directly)
subscribers to end users

0 0%

OMB NO: 3060-0816

CC Form	477 L	ocal Competition and Broadband Reporting	Part IV: Explanations and Commen				
e.spire (Communicat	tions, Inc. non-ILEC operations for New Mexico December 31, 2000					
		Space for comments or explanatory notes.					
Part	Line	Comment					
							
							
							
							
							
							

OMB NO: 3060-0816

e.spire Communications, Inc. non-ILEC operations for New Mexico December 31, 2000

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.

(a) (b) Data as of December 31, 2000 Wireline & Fixed Broadband Wireless Exchange V - 1. 5-digit Zip Codes in the state in which you provide service to end-user locations: Service Telephone

1		}	87102
2		İ	87103
3			87104
4			87106
5			87107
6			87108
7		1	87109
8		1	87110
9			87111
10			87112
11			87113
12			87120
13			87124
14			87125
15			87198
16			
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34

OMB NO: 3060-0816

CC Form 477 Local Competition and Broadband Reporting	Cover Page - Name & Contact Information
All filers must complete this section. File data as of: December 31, 2000	Please review instructions before completing form.
Filing Status	
Company e.spire Communications, Inc.	Reminders:
Indicate the category that best describes the operations covered by this filing. Wireline Local Exchange Carrier	 Virus check your floppy diskettes or compact disk before you mail them.
Filers must report separate data for ILEC and non-ILEC operations. Use the following drop-down box to indicate whether this worksheet contains data for ILEC or for non-ILEC operations. non-ILEC operations	 Use the correct version of the form. If you are not filing data for December 31, 2000, then obtain the correct version from www.fcc.gov/broadband/data/forms.
 Use the following drop-down box to select your company, parent or controlling entity name. Select "not shown" if it is not in the list. See instructions Section IV-B-1 for information on preparing file names. 	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 be returned for refiling.
If you selected "not shown" above, then provide the following: Name of company, parent or controlling entity.	4) If you have questions about the form, contact the Common Carrier Bureau, Industry Analysis Division at (202) 418-0940; via e-mail at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
 State. Texas Contact person (person who prepared the data contained below). 	 You must include a Certification statement signed by an officer of your company. A single statement will cover all files included on the diskette.
Contact person telephone number and e-mail address. phone 301-361-4231 e-mail kathy.robinson@espire.net	6) If you request non-disclosure of some data, you must file a public version of the form with such information redacted. See Sections IV-B and IV-C of the instructions for information on preparing a redacted file.
Indicate whether this is an original or revised filing. Original Filing	 Name your files as specified in section IV.B.1 of the instructions. To assist you, complete this Cover Page to generate an "example" name, below. Replace the
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. All data in this report may be made public	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.
If you requested non-disclosure in line 10, indicate if this is your complete or redacted file. Complete version of file	Example TXA#D00e.spire Communications, IncXLS OMB NO: 3060-0816 EXPIRATION DATE: 11/30/2003

le.spire Communications, Inc. non-ILEC operations for Texas December 31, 2000

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)	Percentages of lines and wireless channels reported in (a)				ed in (a)
Data as of December 31, 2000	Total one-way and two-way (full)	(b) % of (a) used by	(c) % of (a) provided	(d) % of (a) provided	(e) % of (a) providing	(f) % of (a) providing
A. Lines and wireless channels of broadband service that you over your own facilities, or over UNE loops or other lines ar channels that you obtained from other service providers an as broadband, categorized by technology at the end-user loop.	nd wireless wireless channels d equipped	residential & small business customers	over your own facilities	(i.e. billed directly) to end users	customers greater than 200 kbps in both directions	customers greater than 2 mbps in both directions
I - 1. Asymmetric xDSL.	0	0%	0%	0%	0%	0%
I - 2. Other traditional wireline including symmetric xDSL.	0	0%	0%	0%	100%	0%
I - 3. Coaxial carrier systems including hybrid fiber-coaxia	al systems. 0	0%	0%	0%	0%	0%
I - 4. Optical carrier (fiber to the end user).	0	0%	0%	0%	0%	0%
I - 5. Satellite.	0	0%		0%	0%	0%
I - 6. Terrestrial wireless fixed.	0	0%	0%	0%	0%	0%
I - 7. Terrestrial wireless mobile.	0	0%		0%	0%	0%
 I - 8. All other technologies, such as distribution over electric power lines. 	0	0%	0%	0%	0%	0%

OMB NO: 3060-0816

FCC	Form 4	477 ·	Local	Comp	etition	and	Broadb	and R	eporting	

Part II: Wireline and Fixed Wireless Local Telephone

e.spire Communications, Inc. non-ILEC operations for Texas December 31, 2000

Complete Part II if you and all affiliates (including commonly controlled entities) provide 10,000 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 for definitions of "voice telephone service", "voice-grade equivalent lines", "residential and small business", "owned facilities", "COLO switching centers", and "end users".

If you provide data in Part II, you must provide in Part V a list containing the 5-digit zip codes of the end-user locations in which you provide the wireline or fixed wireless voice grade services reported herein. See instructions.

	·					
		(a) Percentages of lines and wireless channels reported in (a)				
Dat	a as of December 31, 2000	Total voice-grade equivalent lines and voice-grade equivalent wireless channels	(b) % of (a) used for residential & small business		(d) % of (a) provided over UNE	(e) % of (a) in ILEC COLO switching
A.	Voice telephone service provided to end users.	in service	service	facilities	loops	centers
	II - 1. Total lines and channels you provided to end users.	43,737	25%	80%	17%	17%
B.	Voice telephone service provided to other communications carriers, car	tegorized by:				
	 II - 2. Lines and channels that you provided under a Total Service Resale arrangement. See instructions. 	0	0%	0%		0%
	 II - 3. Lines and channels you provided under other resale arrangements, such as resold centrex. 	(a)	0%	0%	0%	0%
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.	0	0%			0%
	II - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line.	0	0%			0%
	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.	456,162	25%	67%	33%	0%
			Percentage of channels reporte of facilities categorized by the to wireless channel at the end-use	echnology used		
_			(f)	(g)		(h)
D.	Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.		cable coaxial	wireless		other including ditional wirelin
	II - 7. Total lines and channels provided. [line II-1+line II-2 + line II-3]	43,737	0%	0%		100%
				OMB NO: 306 EXPIRATION		/2003

e.spire Communications, Inc. non-ILEC operations for Texas December 31, 2000

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 "owned facilities".

Data as of December 31, 2000

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

0 0%

OMB NO: 3060-0816

CC Form	477 L	ocal Competition and Broadband Reporting	Part IV:	Explanations and Commen
e.spire (ommunicat	tions, Inc. non-ILEC operations for Texas December 31, 2000		
		Space for comments or explanatory notes.		
Part	Line	Comment		
				
				
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OMB NO: 3060-0816

e.spire Communications, Inc. non-ILEC operations for Texas December 31, 2000

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.

(a) (b) Data as of December 31, 2000 Broadband Wireline & Fixed V - 1. 5-digit Zip Codes in the state in which you provide service to end-user locations: Service Wireless Exchange Telephone

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