# Checklist of Annual Reports Enclosed FL 2011 CLEC Questionnaire

11 APR -1 PM 4: 50

Sent via FedEx or US Mail on March 30, 2011

CLERK 110000-OT

	COMPANY NAME	Filer ID#	RETURN TYPE
Count			
1	Airespring, Inc.	TX 808	FL CLEC Survey
2	Benchmark Communications, LLC	TX 827	FL CLEC Survey
3	Covista Inc	TX 574	FL CLEC Survey
4	DSCI Corporation	TX974	FL CLEC Survey
5	Ernest Communications	TX 244	FL CLEC Survey
6	First Choice Technology, Inc.	TX 882	FL CLEC Survey
7	Intellicall Operator Services, Inc.	TX 181	FL CLEC Survey
8	MASScomm, Inc.	TY023	FL CLEC Survey
9	Nexus Communications, Inc	TX780	FL CLEC Survey
10	NOS Communications, Inc.	TX 227	FL CLEC Survey
11	One Voice Communications, Inc.	TX 927	FL CLEC Survey
12	PNG Telecommunications, Inc.	TX 409	FL CLEC Survey
13	Rosebud Telephone, LLC	TY 011	FL CLEC Survey
14	Spectrotel, Inc.	TX 722	FL CLEC Survey
15	Telrite Corporation	TX 870	FL CLEC Survey
16	Voda Networks, Inc.	TX 964	FL CLEC Survey
17	Wholesale Carrier Services, Inc.	TX641	FL CLEC Survey

If the information above is not in the Fed Ex package, please contact Mark Lammert at mark@csilongwood.com

Content

FL Survey Report



Mark Lammert, CPA President 407-260-1011 407-260-1033/fax

mark@csilongwood.com 740 Florida Central Pkwy., Ste. 2028, Longwood, FL 32750 Questions or Concerns About the Enclosed Reports should go to Mark Lammert at 407-260-1011 or <a href="mark@csilongwood.com"><u>mark@csilongwood.com</u></a>
Thank you for processing the returns.

DOCUMENT NUMBER-CATE 02 | 02 | 99 | APR-1 =

PSC-COMMISSION OF FRA

PEG. 130

# 2011 Competitive Local Exchange Carrier (CLEC) Questionnaire APR - 1 PR 4: 50 (Due by April 15, 2011)<sup>1</sup>

	COMM: 39, 2011)
Lega	d Company Name: Airespring, Inc. CLERK
D/B/	'A:
FPS	C Company Code (e.g., TX000)TX 808
	act name & title: Mark Lammert c/o Compliance Solutions, Tax Preparer for Company
Tele	phone number:407-260-1011
E-m	ail address: mark@csilongwood.com
Stoc	k Symbol (if company is publicly traded):none
Ser	vices Provided in Florida
1.	Do you provide local telephone service in Florida? Please check yes or no.
	Residential Business
	Yes Yes Yes No
2.	Please complete all applicable data tables. Please indicate which column on Table 1 commingled loops are included. <b>Not Applicable</b>
3.	If you submitted data tables in 2010, please provide an explanation below of any differences in the number of access lines by category that occur in your 2011 submission that exceed 10 percent.
4.	How is your local service provisioned? Please mark the appropriate response(s).
	Resold lines from ILEC
	Wholesale platform (formerly known as UNE-P)
	UNEs (other than wholesale platform) from ILEC
	Elements (e.g., loops, switching) from other than ILEC (e.g., other CLECs)
	Completely self-provisioned
	Other (please describe)

<sup>&</sup>lt;sup>1</sup> The due date is established by Section 364.386(1)(b), Florida Statutes. Failure to comply with this rule may result in the Commission assessing penalties of up to \$25,000 per offense, with each day of noncompliance constituting a separate offense per Section 364.285(1), Florida Statutes.

5.	What services, other than local service, does your company currently provide in Florida? Please check all that apply.			
	VoIP Who	te line/special access lesale transport erexchange service lar/wireless service	- - - -	Wholesale loops Fiber or copper based video service Cable television Satellite television X Broadband Internet access
6.				ce in Florida. Please place a check by of you provide <b>prepaid</b> local telephone
		- · · · · · · · · · · · · · · · · · · ·	ND non-prep	elephone service in Florida paid local telephone service in Florida cal telephone service in Florida
Bund	lled Servi	ees		
7. What percentage of your Florida residential and business voice service packaged with additional services such as int Please provide the percentage below. Do not include bun you do not offer bundled services, indicate "not applicable		as internet or video service) offerings? bundles of telecom-only services. If		
	100%	Residential Business Not applicable		
VolP				
8.				VoIP service to end users in Florida. a digital connection. Please check all
		<u> </u>	siness end u idential end es, but have	

9.	If you are providing VoIP service in Florida, please check all that apply:
	Peer-to-Peer only (no interconnection with PSTN)  X. Use of public Internet  Use of private IP network
Bro	<u>adband</u>
10.	Do you offer broadband to residential customers in Florida? Please check the applicable answer.  Yes No
11.	If you do offer broadband to residential customers in Florida, please provide your best estimate of the percentage of residential end user premises in your Florida service area for which your broadband services are available.  Not applicable
12.	How many residential broadband subscribers do you have in Florida? _Not applicable
13.	Please list the method(s) of broadband provisioning utilized in Florida by your company (i.e. DSL, cable modem, fiber, etc.). Not applicable
14.	What are the typical downstream and upstream speeds for your most subscribed to broadband service? Not applicable
15.	What is the monthly price for your most subscribed to residential broadband service? Not applicable
<u>Fibe</u>	<u>r Deployment</u>
16.	Did you deploy fiber to homes or businesses in Florida between January 1, 2010 and December 31, 2010?
	Yes X No
17.	Please provide the number of new residential and business subscribers served by Fiber-to-the-Home, Fiber-to-the-Premises, and/or Fiber-to-the-Curb technology since the last reporting period.
	Residential SubscribersBusiness Subscribers

	Total
18.	Total
10.	Please provide your company's total number of residential and business subscribers currently served by Fiber-to-the-Home, Fiber-to-the-Premises, and/or Fiber-to-the-Curb technology
	Residential Subscribers
	Business Subscribers
	Total
Mis	cellaneous
19.	In calendar year 2010, how much money did you invest in your network directly serving Florida's local service customers? Please check the applicable answer.
	1. \$0
	2. X \$1 - \$249.999
	1\$0 2X\$1 - \$249,999 3\$250,000 - \$999,999
	4\$1,000,000 - \$9,999,999
	5\$10,000,000 or more
20.	Are you currently operating under Chapter 7 or Chapter 11 bankruptcy protection? Please check yes or no.
	Yes
	XNo
21.	Please provide a copy of the Form 477 you filed with the FCC with data as of December 31,
	2010. See attached
Con	nments

22. Have you experienced any significant barriers in entering Florida's local exchange markets? Please list and describe any major obstacles or barriers encountered that you believe may be impeding the growth of local competition in the state, along with any suggestions as to how to remove such obstacles. Any additional general comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida are welcome. No comment

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

Airespring, Inc.		TX 808
Company Name:	1	Company Code*.

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

Company Code\*:

Complete Table 1 if you provided voice telephone service to Florida and users via one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels. See FCC Form 477 definitions and instructions for Line A.ii and complete this table accordingly. THIS TABLE IS TO ONLY CAPTURE TRADITIONAL RETAIL SWITCHED ACCESS LINES. DO NOTINCLUDE LINES REPORTED IN TABLE 5.

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

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

Please include a grand total row in the last row of data. Each cell in the table must be populated. If you have no lines for an exchange in any of the various line types, you must enter a zero. Numbers should be formatted as percentages.

Please report all UNE-P lines in column G including those governed by commercial agreements

	tovided over fixed wireless at the end		Res Bus
6	Provided over coaxial cable at the end ser premises ("cable telephony")		Kes Bus
oorled in (a)**	Provided over optical fiber facilities used in the part of the line that connects to the producer premises	ır L	+
Percentages of lines and wireless channels reported in (a)** (g) (f)	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	; <b>L</b>	-
ges of lines and w	Provided over UNE-Platform	Res Bus	ł
Percenta (f)	Provided over UNE loops obtained without UNE switching	Res Bus	
(e)	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Res Bus	
Q	Residential lines		
(a)	Total VGE lines and VGE wireless, channels in service		
Ξ	NPA-NXX		
	II.A. Voice telephone service provided to end users:	ings and diarmers you provided to end users:	

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

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

Company Name:	Airespring, Inc.
Company Code*:	TX 808

# THIS TABLE IS TO ONLY CAPTURE RESOLD LINES PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

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

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

Report all lines and channels under resale arrangements with unaffiliated carriers, including other resale arrangements under commercial agreements that replace, or substitute for, UNE arrangements or line-sharing.

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

II.B. Voice telephone service that you provided to unaffiliated telecommunications carriers categorized by:	(1) NPA-NXX i.e.(850-413)	(2) Res or Bus	(a) Total VGE lines and VGE wireless channels in service
Lines and channels under Resale arrangements			ļ .

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

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

Company Name:	Airespring, Inc.
Company Code*:	TX 808

# THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITHOUT SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

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

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

II.C. UNE Loops that you provided to unaffiliated telecommunications carriers, categorized by:	(1) NPA-NXX i.e.(850-413)	(2) Res or Bus	(a) Total lines and wireless channels (do <i>not</i> convert to VGEs)
Lines and channels under a UNE loop arrangement, where you did not provide switchingfor the line.			

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

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

Company Name:	Airespring, Inc.
Company Code*:	TX 808

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

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

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

II.C. UNE Loops that you provided to unaffiliated telecommunications carriers, categorized by:	(1) NPA-NXX i.e.(850-413)	(2) Res or Bus	(a) Total lines and wireless channels (do not convert to VGEs)
Lines and channels under a UNE loop arrangement, where you also provided switching for the line ("Local Platform, formerly UNE-P").			

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

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

Company Name:	Airespring, Inc.			
Company Code*:	TX 808			

# THIS TABLE IS TO ONLY CAPTURE VOIP LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 1.

Complete Table 5 if you provided VoIP service to Florida end users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

An access line connects the end user's customer premises equipment (CPE) to the serving switch and allows the end user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table 5 below must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.

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

The data must include lines of all affiliated companies.

#### TABLE COLUMN INSTRUCTIONS:

Column (a). Reported NPA-NXX data should not be based on secondary service locations (i.e., where service has been moved temporarily to a secondary location such as a vacation home).

Each NPA-NXX and corresponding data must be entered in a separate row.

Please combine lines that have the same NPA-NXX.

Column (b). Enter the abbreviation Res for Residential lines or Bus for Business lines, Residential lines and business lines must be entered in separate rows.

Column (c). Enter line count as voice-grade equivalents (VGEs). Report VGEs based on how the customer is billed. If the customer is billed for a dynamic bandwidth VoIP product, the line count would be the maximum number of VoIP lines available. If the customer is billed for a specific number of VoIP lines, or a range of lines, the VoIP line count would be the number of VoIP lines or the highest number of the range, respectively. Each line count must be entered in separate rows.

(a)	(b)	(c)
NPA-NXX i.e.(850-413)	Res or Bus	Total <i>VGE</i> Lines
Grand Total		_

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



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# REBOOT

# FCC Form 477 - Local Telephone Competition and Broadband Reporting

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OMB NO: 3060-0816

Form 477 Submission for FRN: 6875322, Company: Airespring, Inc., State: FL, Operations: Non-ILEC, Data as of Dec 31, 2010

Part I.A: Broadband - Other Wireline In Part I.A, report connections (wired "lines") to end users that you (including affiliates) equipped to enable the end user to receive information from and send information to the Internet at information transfer rates exceeding 200 kbps in both directions. Report only inservice connections. The end user's Internet access service may be provided by you (including affiliates) or by an unaffiliated entity. For purposes of Part I.A, Internet Service Providers (ISPs) are not end users. Categorize the connection based on the technology employed by the part of the connection that terminates at the end user location. (Do not report anywhere in Form 477 any high-capacity connections between two locations of the same end user customer, ISP or communications carrier.) Notes specific to Other Wireline: This category includes all copper wire-based technologies other than DSL. Ethernet over copper and T-1 are examples. (1) (2) (3) (4) Total connections to end users that Percentage of (1) that connect to residential end you (including affiliates) equipped as Percentage of (1) that Percentage of (1) that broadband over your own local loop you (including affillates) are billed (or Percentage of (1) users and have facilities or the equivalent, or over equipped over your own incorporated in a service that connect to information transfer rates UNE loops or other facilities you local loop facilities or the billed) to end users by residential end exceeding 200 kbps in obtained from an unaffiliated entity. equivalent, (Enter 0 if you, or your affiliates or both directions. (Enter 0 if users. (Enter 0 If Do not convert lines into a voiceagents. (Enter 0 if the the true value is 0 the true value is 0 the true value is 0 grade-equivalent measure. percent.) true value is 0 percent.) percent.) percent.) 390 10.000 1100.000 0.000 0.000 Break down the total connections reported in (1) to show the non-zero number in each of the following speed tiers. If the number of connections in a particular speed tier is zero, leave that data cell blank. Connections reported in EACH data cell below must equal the sum of Other Wireline connections reported in Part VI by Census Tract, for that information transfer rate category, and the sum of ALL data cells below must equal the total connections reported in (1). Information transfer rate to and from the end user (8 categories): (6) (7)(12)(13)Greater than Greater than or 200 kbps and equal to 768 equal to 1.5 equal to 3 mbps equal to 6 mbps equal to 10 equal to 25 Greater than or kbps and less mbps and less mbps and less less than 768 mbps and less and less than 6 and less than 10 equal to 100 kbps than 1.5 mbps than 3 mbps than 25 mbps than 100 mbps mbps mbps mbps 390 Return to Edit Menu

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 Washington, DC 20554 More FCC Contact Information... TTY: 1-888-TELL-FCC (1-888-835-

5322) Fax: 1-866-418-0232 E-mail: fccinfo@fcc.gov - Required Browser Plug-ins - Freedom of Information Act

FCC Form 477 - Local Telephone Competition and Broadband Reporting Software Version 01.02.11 March 2, 2011



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# REBOOT

# FCC Form 477 - Local Telephone Competition and Broadband Reporting

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OMB NO: 3060-0816

Form 477 Submission for FRN: 6875322, Company: Airespring, Inc., State: FL, Operations: Non-ILEC, Data as of Dec 31, 2010

Census Tract Detail - Technologies except Terrestrial Mobile Wireless If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, Identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination. You can use the Federal Financial Institutions Examination Council Geocoding System to look up Census Tract numbers for street addresses. Census Tract / Technology. Technology of the connections: Other Wireline Census Tract: State: FL County: Pinellas Census Tract: 201.01 INFORMATION TRANSFER RATE Greater than or equal to or equal to or equal to 25 Greater than 200 kbps and or equal to 3 or equal to 6 or equal to 10 768 kbps and 1.5 mbps and or equal to mbps and less less than 768 mbps and less mbps and less mbps and less less than 1.5 less than 3 than 100 100 mbps kbps than 6 mbps than 10 mbps than 25 mbps mbos mbps mbps 390 Number of Connections: Percentage 0.000 Residential: % % % % % % %

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