

## REGISTRATION AND COMPETITIVE CLASSIFICATION OF TELECOMMUNICATION COMPANIES

All telecommunications companies must register with the Utilities and Transportation Commission (UTC) prior to beginning operations in the state of Washington. Refer to RCW 80.36, WAC 480-121, 480-80, and 480-120.

1300 South Evergreen Park Drive SW PO Box 47250 Olympia, WA 98504-7250 Telephone 360-664-1160 / Fax 360-586-1150 TTY 360-586-8203 or 1-800-416-5289 Website: www.wutc.wa.gov

The UTC has a policy of providing equal access to its services. To request this document in alternate formats, please call 360-664-1133.

- Complete the application form.
- Submit these forms via the <u>Records Center Web portal</u> or e-mail to <u>records@wutc.wa.gov</u> as an electronic attachment. UTC encourages electronic submission of filings.
- UTC will issue a registration certificate with an effective date 30 days from the date the completed application is received and approved.

Include the following:				
□ Current Balance Sheet □ Latest Annual Report, if any				
Note: Applicant submits its Current Balance Sheets as proof of its financial stability. See Exhibit 1.				
Competitive Classification				
Yes No outlined in WAC 480-121-063 (1).	er of regulatory requirements			
Telecommunications Company Information				
Company Name: <b>Public Wireless, Inc.</b> d/b/a: N/A Company Mailing Address: <b>1325 McCandless Drive</b> City/State/Zip: <b>Milpitas, CA 95035.</b> Web Site Address: <b>www.publicwireless.com</b>				
Unified Business Identification Number (UBI): <b>602-925-019</b> (If you do not know your UBI number or need to request one contact the Department	ent of Licensing at 360-664-1400)			
Questions regarding this application should be directed to:				
Name: <b>J. Gregory Higgins, General Counsel.</b> Phone Number: (630)-453-0102 Fax Number: (866)-280-0209.	E-mail: GHiggins@publicwireless.com			

Mailing Address: 20 Danada Square West, #278. City/State/Zip: Wheaton, IL 60189					
Registered Agent (A Washington Agent is required if the company is located outside Washington State):					
Name: CT Corporation System Mailing Address: 1801 West Bay Drive NW, Suite 206 City/State/Zip: Olympia, WA 98502 Phone Number: (360)-357-6794					
Name, address and title of each officer or director (attach additional pages if needed)					
Name	Address	Title			
Richard Kerr	See below	CEO			
Robert Michael Reagan	See below	President			
Macario Turqueza	See below	Chief Financial Officer			
1325 McCandless Drive, Milpitas, CA 95035 1-877-229-9023  Regulatory Contact:  Name: J. Gregory Higgins, General Counsel Mailing Address: 20 Danada Square West, #278.  Wheaton, IL 60189.  Phone Number: (630)-453-0102 E-mail: GHiggins@publicwireless.com  Consumer Questions and/or Complaint Contact:					
Name: Robert Reagan Title: President Phone Number: 1-877-229-9023. E-mail: Rreagan@publicwireless.  Emergency Contact:  Name: J. Gregory Higgins Title: General Counsel Phone Number: (630)-453-0102 E-mail: GHiggins@publicwireless	com	Fax Number: (408) 716-3212  Fax Number: (866)-280-0209			
Telecommunication services that will be provided (check all that apply):					

Data Services

Prepaid Calling Cards

Local Exchange Service (Resale)

Calling Cards

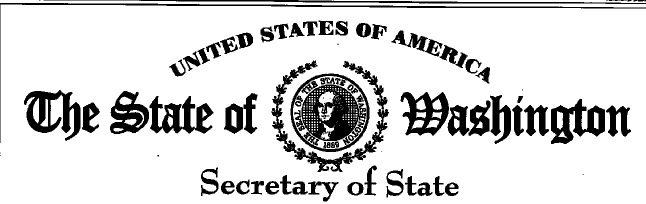
Alternate Operator Services	Directory Assistance
Long Distance Interlata	WATS (800/888)
Long Distance Intralata	
Other, please specify	

Applicant intends to provide transport service primarily for wireless carriers and intends to design and build alternative wireless siting solutions. Applicant deploys such networks by using a combination of its own equipment and services purchased from other telecommunications companies, including cable companies, and reselling them, at least initially, to wireless carriers. Applicant will provide its service using backhaul linked by fiber optic cables or other transport medium with conversion equipment attached to poles, wires, fiber termination equipment, and other structures. Applicant intends to install and operate equipment to support backhaul services, at least initially for wireless carriers. Applicant's customers are wireless carriers, not consumers.

Applicant will primarily rely on a technical platform known as a "Distributed Antenna System," or "DAS." A DAS is typically made up of the following:

- Base Station Hotel: The Base Station Hotel is the central location where all wireless carrier Base Transceiver Station (BTS) equipment is installed. The Base Station Hotel also contains any necessary Conversion equipment.
- Conversion/Combining Equipment: This equipment converts and/or combines the wireless carrier radio frequency (RF) signal from the BTS to match the requirements of the transport medium (i.e. optical signal if the medium is fiber optic cable). This RF signal is then transmitted via the transport medium to specific Remote Node locations.
- Remote Nodes: Each Remote Node then converts the signal back to RF. This RF signal is transmitted over an antenna which is typically mounted on a light post, utility pole or other municipal or utility infrastructure. This antenna broadcasts the signal for all wireless carrier technologies.
- Access Points: An Access Point can be added to each Remote Node for providing 802.11 "Wi-Fi" unlicensed services.

Please see attached Exhibit 2 for Applicant's managerial and technical ability evidencing that Applicant possesses the necessary technical resources to deploy and maintain said facilities.



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I, SAM REED, Secretary of State of the State of Washington and custodian of its seal, hereby issue this

## **CERTIFICATE OF AUTHORITY**

to

## PUBLIC WIRELESS, INC.

a/an DE Profit Corporation. Charter documents are effective on the date indicated below.

Date: 5/15/2009

UBI Number: 602-925-019

**APPID: 1443048** 



Given under my hand and the Seal of the State of Washington at Olympia, the State Capital

Sam Reed, Secretary of State