

EXHIBIT

Roseland Broadcasting of Columbus Ohio Licenses, LLC (“Roseland”) requests that the construction permit, LMS File No. 0000071598, which is the subject of the instant license to cover application, be reinstated. In this regard, the construction permit was implemented on June 7, 2019. *See* Declaration of Brian Short (Attachment A). *See also* Invoice of Anywave Communications Technologies (transmitter) (Attachment B) and Invoice of Alive Telecom (Antenna) (Attachment C). Inadvertently, the license to cover application was not filed. *See also* Resumption of Operations notification (Attachment D). The failure to file the license to cover was inadvertent and Roseland apologizes for any confusion. To the extent necessary, a waiver of the time for filing the license to cover is requested.

ATTACHMENT A

DECLARATION

Brian Short hereby states, under penalty of perjury, the following:

Since January 2019, I have been consulting part time as Chief Engineer to Roseland Broadcasting, Inc. ("Roseland"). In June 2019, I oversaw a construction project for Roseland – to return WCPX to broadcast operations. The station was licensed to Nexstar's WCMH tower (ASR 1014195), located at 3165 Olentangy River Road, Columbus, Ohio 43202.

Roseland had already purchased an Anywave transmitter Granite Series 3 kW, an Alive antenna ATC-BCE58 CRR V2-25 and used Commscope 1 5/8 heliax cable for the install. I hired Integrated Tower Services to rig the antenna on the tower. The station was constructed and went on the air on June 7, 2019. It broadcast Shop LC network on that day.

In 2020, Roseland became aware that the station tower had failed a secondary structural survey and, on behalf of Roseland, on July 29, 2020, I arranged for the station to be moved off the tower. The antenna and the transmitter were put in storage while Roseland sought to locate a new tower in Columbus.

On June 3, 2021, WCPX resumed operations of the tower with ASR 1014195 with the same antenna that had been re-rigged. Integrated Tower Services of Cincinnati Ohio was used for the rigging. I was present when broadcasting began. Unfortunately, the tower structural issues had not been resolved and the station ceased broadcasting on June 15, 2021.



Brian Short

October 19, 2021

ATTACHMENT B



Order
Ref. : CO1903-0197

Ref. order : RO1903-0141
 Order date : 13 Mar 2019

Commercial proposal ref : PR1903-0141 / 03/13/2019

From:

Anywave Communication Technologies
 300 Knightsbridge Parkway, Suite 150
 Lincolnshire, Illinois, 60069
 Phone: 847-415-2258 - Fax: 847-415-2112
 Email: sales_us@anywavecom.com
 Web: www.anywavecom.net

Bill To:

Matthew Davidge Box 733
 Mr. Matthew Davidge
 888C 8th Ave
 New York,, New York, 10019

Ship To:

Matthew Davidge
 Mr. Matthew Davidge
 888C 8th Ave
 New York,, New York, 10019
 Phone: (646) 828-7850
 Email: mdavidge@box733.com

- Comerical Proposal for Mr. Matthew Davidge - President / CEO Box 733
 - Name of the vendor providing the service or equipment; Anywave Communication Technologies
 - EIN (Employer Identification Number): 45-1837574
 - Client Name: Mr. Mathew Davidge and Mr. Brian Short
 - Description of the service or equipment Purchased: 3kW UHF ATSC TV Transmitter with 6 pole band pass filter
 - Name of the station licensee and call sign or facility; WCPX-LD 25 Columbus OH Facility ID: 53397
- YOUR SALES CONTACT:** Kendle Priestley 410 750 0127 kendle.priestley@anywavecom.com

Amount in US Dollars currency

Description	Sales tax	U.P. (net)	Qty	Reduc.	Total (net of tax)
102919.01 - TRN-U-3000-FA Transmitter UHF Air Cooled Broadband Specify Channel with order = CH 25 RF Output: 3KW ATSC/OFDM, UHF 1 5/8"EIA connector Input: (2) ASI (BNC), RF (N) or TSoIP (opt.) AC Input: Single Phase 220VAC Cabinet dimensions: 725mm(W) * 1797mm (H) * 1100mm (D). Rack/Cabinet w/ swivel wheels and removable panels includes: (3) RF Power Amplifier slots RF Combiner, 3-Way, with connecting cables and ballast load Operational Manual on USB Drive Specify Site Altitude __Under 1132 ft__ 345M ASL	0%	71,590.00	1	45%	39,374.50
100030.01 - EXC-5X+C Exciter Digital 5X+ Series ATSC Operates on VHF I, III and UHF bands Adaptive linear and non-linear correction Inputs: (2) ASI (BNC), 1 RF (N-type) and (1) TSoIP* (BNC)					



Order
Ref. : CO1903-0197

Ref. order : RO1903-0141
Order date : 13 Mar 2019

Commercial proposal ref : PR1903-0141 / 03/13/2019

*TSolP is an option option Dimensions: 1RU height x 19" x 14" Functions as an ATSC exciter or RF translator with powerful ADPC correction, real time measurement of RSSI, R-SNR, T-SNR, IMD and tx. forward power. Comprehensive web browser GUI.	0%	0.00	1		0.00
100534.01 - PA-U-1000-D-FA-E1 RF Power Amplifier UHF 1400W ATSC 1000W ATSC3.0 (OFDM) Operates on UHF Band IV (470-560MHz) RF input: "N" Input type RF output: 7-16 DIN female Assymetrical Doherty Modulation Technique for Very High Efficiency (Employed in Granite Series 1kW to 10kW) Daul 50VDC power supplies hot - pluggable front panel access Compact 5RU stand-alone design RF Power Gain ~57 dB fixed gain Cooling: Forced air front to back with temperature speed controlled fans RJ 45 ethernet monitor (front)	0%	0.00	3		0.00
102300.01 - CTL-S Control Unit with built-in UHF pre-amp for 1-3 Amplifier Chassis in MHPTV	0%	0.00	1		0.00
201008.01 - BPF-U-6-3K-158 Band Pass Filter, UHF, 6 Pole, 3000W, 1 5/8" EIA Channel 25 Input / Output Connectors : 1 5/8" EIA 3kW Maximum Power Output 6-Pole / 250mm Cavity Size / Double Cross Coupling Full Band Tunability / Temperature Stabilization Frequency Range : 470-806MHz Impedance : 50 Ohm Operating temperature range : -10°C to +55°C Max Operating Temperature (Body) : 65°C CH 25	0%	0.00	1	45%	0.00
Shipping and Handling to Columbus OH - Via Truck from Hebron KY	0%	646.00	1		646.00



Order
Ref. : CO1903-0197

Ref. order : RO1903-0141
 Order date : 13 Mar 2019

Commercial proposal ref : PR1903-0141 / 03/13/2019

--	--	--	--	--	--

Payment terms:	Per Term	Total (net of tax)	40,020.50
		Total (inc. tax)	40,020.50

Planned date of delivery: April 01, 2019

Payment by transfer on the following bank account:

Bank: JP MORGAN CHASE NA

Routing Num	Account number
71000013	918897299

Account owner name: ANYWAVE COMMUNICATION TECHNOLOGIES INC

BIC/SWIFT number: CHASUS33

ATTACHMENT C



9850 W. 190th St. Suite F
 Mokena, IL 60448
 www.alivetele.com

Invoice

Date	Invoice #
5/21/2019	2126

Bill To
 Roseland Broadcasting
 1 Shackleford Drive, #9
 Little Rock, AR 72211

PAID
 07/11/2019

P.O. No.	Terms
	Net 30

Item	Description	Qty	Rate	Amount
Antenna	WCPX - Columbus, OH Facility ID #53397 ATC-BCE58CRR-V2-25 Coaxial Slot Antenna, E-Pol, 8 Bay, 1.25 Deg BT, 1-5/8 EIA Input, V2 Pattern, Slot Covers	1	9,500.00	9,500.00
Mounts	Special Angle Leg Mounts	1	350.00	350.00

TAX ID 20-1546831	Total	\$9,850.00
	Payments/Credits	-\$9,850.00
	Balance Due	\$0.00



9850 W. 190th St. Suite F
Mokena, IL 60448
www.alivetele.com

Invoice

Date	Invoice #
5/21/2019	2152

Bill To
Roseland Broadcasting
1 Shackleford Drive, #9
Little Rock, AR 72211

PAID
07/11/2019

P.O. No.	Terms
	Net 30

Item	Description	Qty	Rate	Amount
SHIPPING	WCPX - Columbus, OH Facility ID #53397	1	1,180.00	1,180.00

TAX ID 20-1546831

Total	\$1,180.00
Payments/Credits	-\$1,180.00
Balance Due	\$0.00

ATTACHMENT D



Resumption of Operations of an Analog LPTV Station Application

Reference Copy [FAQ](#)

File Number: 0000074627 | Submit Date: 06/10/2019 | Call Sign: WCPX-LP | Facility ID: 53397 | FRN: 0027480094 | State: Ohio | City: COLUMBUS
 Service: LPA | Purpose: Resume Operations | Status: Received | Status Date: 06/10/2019 | Filing Status: InActive

APPLICATION SECTIONS

- General Information
- Applicant Information
- Contact Representatives
- Station Status
- Certification
- Attachments

General Information

Section	Question	Response
---------	----------	----------

[Back to Top ↑](#)

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
ROSELAND BROADCASTING OF COLUMBUS OHIO LICENSES, LLC	888C 8TH AVENUE SUITE 733 NEW YORK, NY 10019 United States	+1 (646) 828-7850	legal@box733.com	Limited Liability Company

Authorization Holder Name

Check box if the Authorization Holder name is being updated because of the sale (or transfer of control) of the Authorization(s) to another party and for which proper Commission approval has not been received or proper notification provided.

[Back to Top ↑](#)

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
Clarence M Beverage Broadcast Engineering Consultant Communications Technologies, Inc.	PO Box 1130 Marlton, NJ 08053 United States	+1 (609) 451-5296	cbeverage@commtechrf.com	Technical Representative
AARON P SHAINIS SHAINIS & PELTZMAN, CHARTERED	1850 M STREET, NW SUITE 240 WASHINGTON, DC 20036 United States	+1 (202) 293-0011	AARON@S-PLAW.COM	Legal Representative

[Back to Top ↑](#)

Station Status

Question	Response
Resuming Power Operations	Full
Date Station Resumed Full Power	06/07/2019

Certification

[Back to Top ↑](#)

Section	Question	Response
General Certification Statements	<p>The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended).</p> <p>The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. §862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR. See §1.2002(b) of the rules, 47 CFR §1.2002(b), for the definition of "party to the application" as used in this certification §1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.</p>	
Authorized Party to Sign	<p>FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID</p> <p>Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.</p> <p>WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).</p> <p>I certify that this application includes all required and relevant attachments.</p> <p>I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.</p>	<p>Yes</p> <p>Julie Huang Member</p> <p>06/10/2019</p>

Attachments

[Back to Top ↑](#)

File Name	Uploaded By	Attachment Type	Description
2019-06-10 Resumption attachment.pdf	Applicant	All Purpose	Resumption details

Federal Communications Commission
45 L Street NE
Washington, DC 20554

Phone: 1-888-225-5322
TTY: 1-888-835-5322
Fax: 1-866-418-0232
E-mail: fccinfo@fcc.gov

Website Policies & Notices
Privacy Policy
FOIA
No Fear Act Data
FCC Digital Strategy
Open Government Directive
Plain Writing Act
RSS Feeds & Email Updates
Accessibility

About the FCC
Proceedings & Actions
Licensing & Databases
Reports & Research
News & Events
For Consumers

Consumer
Enforcement
Inspector General
International
Media
Public Safety
Wireless
Wireline
Offices

WCPX-LP, Columbus, Ohio (Facility ID: 53397) commenced operations pursuant to its Engineering STA
(File No 0000073226).