# Reference Copy Only. Do Not Mail to the FCC as an Application.

**Submitted:** 03/02/2018 at 11:49:04

File Number: 0008108295

FCC Form 603 Main Form FCC Application for Assignments of Authorization and Transfers of Control:
Wireless Telecommunications Bureau
Public Safety and Homeland Security Bureau

Approved by OMB 3060 - 0800 See instructions for public burden estimate

#### **General Information**

| 1) Application Purpose (Select only one) ( AM )  |   |
|--|---|
| AA - Assignment of Authorization TC - Transfer of Control TC - WD - Withdrawal TC - Transfer of Control TC - WD - Withdrawal TC - Transfer of Control TC - WD - Withdrawal TC - WD - W  |   |
| 2) If this application is for an Amendment (AM) or Withdrawal (WD), enter the File Number of the pending or consented to application currently on file with the FCC.   | File Number: 0008108295                 |
| 3a) Is this application for Assignment of Authorization or Transfer of Control part of a series of applications involving other wireless license(s) held by the Licensee, affiliates of the Licensee (e.g., parents, subsidiaries, or commonly-controlled entities), or third parties that are not included on this application and for which Commission approval or notification is required? | (Y) <u>Y</u> es <u>N</u> o              |
| 3b) If the answer to 3a is 'Y', is this filing the lead application?   | (Y) <u>Y</u> es <u>N</u> o              |
| 3c) If the answer to 3b is 'N', provide the File Number of the lead application.   | File Number:                            |
| 3d) Does this transaction for Assignment of Authorization or Transfer of Control involve the assignment or transfer of non-wireless licenses/authorizations for which Commission approval or notification is required?   | ( N ) <u>Y</u> es <u>N</u> o            |
| 4) Are attachments (other than associated schedules) being filed with this application?  | ( <sup>Y</sup> ) <u>Y</u> es <u>N</u> o |
| Fees and Waivers   |   |
| 5a) Is the Applicant exempt from FCC application fees?   | ( N ) <u>Y</u> es <u>N</u> o            |
| If 'Y', attach an exhibit demonstrating how the Applicant is exempt from FCC application fees.   |   |
| 5b) Is a waiver/deferral of the FCC application fees being requested and the application fees are not being submitted in conjunction with this application?  | ( N ) <u>Y</u> es <u>N</u> o            |
| If 'Y', attach a date-stamped copy of the request for waiver/deferral of the FCC application fees.   |   |
| 6a) Does this application include a request for waiver of the Commission's Rules (other than a request for application fee waivers)?   | ( N ) <u>Y</u> es <u>N</u> o            |
| If 'Y', attach an exhibit specifying the rule section(s) for which a waiver is being requested and including a justification for the waiver request.   |   |
| 6b) If 6a is 'Y', enter the number of rule sections involved.  | Number of Rule Sections:                |

#### **Additional Transaction Information**

| 7a) Has this application for Assignment of Authorization or Transfer of Control already occurred?  | (N) <u>Y</u> es <u>N</u> o   |
|--|------------------------------|
| 7b) If the response to Item 7a is 'Y', provide the date the event occurred:  | (MM/DD/YYYY)                 |
| 8) The Assignment of Authorization or Transfer of Control is:  | (X) Voluntary () Involuntary |
| 9a) Is this application a pro forma Assignment of Authorization or Transfer of Control?  | (N) <u>Y</u> es <u>N</u> o   |
| 9b) If Item 9a is 'Y', is this a post-consummation notification that is being filed under the Commission's forbearance procedures pursuant to Section 1.948(c)(1) of the Commission's Rules? | ( ) <u>Y</u> es <u>N</u> o   |
| 10a) Does this application involve the partitioning and/or disaggregation of geographic-area licenses? If 'Y', complete Schedule B and, if applicable, Schedule C.                           | ( ) <u>Y</u> es <u>N</u> o   |
| 10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?   | ( ) <u>Y</u> es <u>N</u> o   |

| Sale or other assignment of assets  Court order   | Reorganization or liquidation   |                        |
|---|---|------------------------|
| <u>Transfer of stock or other ownership interests</u>   | <u>K</u> eorganization of ilquidation   |                        |
| Other (voting trust agreement, management contract, etc.):  |   |                        |
| Unit (voiling trastagreement, management contract, etc.).   |   |                        |
| <b>Designated Entity Information</b> (If 12a or 12b is 'Y', Schedule A is required to   | be completed.)  |                        |
| 12a) Enter 'Y' if this application for Assignment of Authorization or Transfer of Co  |   | <u>Y</u> es <u>N</u> o |
| were awarded with bidding credits within the last five years. Otherwise, enter  |   |                        |
| The initial grant date is the date that the license was originally granted by the even if the license was acquired in the secondary market. The initial grant date Commission granted an assignment or transfer of control of the license.  | Commission after an auction, ate is not the date on which the                                 |                        |
| If the response to this item is 'Y', the licenses may be subject to the FCC's the Applicant should answer relevant bidding credit questions. See Section Rules.   |   |                        |
|   |   |                        |
| 12b) Does this application for Assignment of Authorization or Transfer of Control in originally granted pursuant to closed bidding within the last five years?  | volve any licenses that were ( )  | <u>Y</u> es <u>N</u> o |
| If the response to this item is 'Y', the license may be subject to assignment of the Applicant should answer relevant closed bidding questions. See Section Commission's Rules.   |   |                        |
| Competition Related Information   |   |                        |
| 13) Does this application for Assignment of Authorization or Transfer of Control in used for interconnected mobile voice and/or data services that would, if ass geographic overlap with another license(s) in which the Assignee/Transfe interests, as defined in Section 20.22(b) of the Commission's Rules, eith lessee/sublessee, and that also could be used to provide interconnected mobile. | signed or transferred, create a eree already holds attributable her as a licensee or spectrum | <u>r</u> es <u>N</u> o |
| If 'Y', specify in an exhibit all geographic areas/markets (e.g., BTA, CMA, spectrum overlaps and the total amount of spectrum that the Assignee/Tra in each geographic area/market.  |   |                        |
| 14) If the answer to Item 13 is Yes,' would/does this application for Assignment of Auth-<br>Control reduce the number of entities providing service in the affected mark   | orization or Transfer of ( ) \( \)  | <u>r</u> es <u>N</u> o |
| Broadband Radio Service and Educational Broadband Service Infor   | mation  |                        |
| 15a) Will the requested facilities be used to provide multichannel video programm   | ning service? ( ) <u>Y</u> e  | es <u>N</u> o          |
| 15b) If 15a is 'Y', does the Assignee/Transferee operate, control, or have an attrik in Section 27.1202 of the Commission's Rules) in a cable television system located within the geographic area of the requested facilities?   | ·   | es <u>N</u> o          |
| If 'Y', provide an exhibit explaining how the Assignee/Transferee complies wi Commission's Rules or request a waiver of that rule pursuant to Commission Commission's Rule(s) is being requested, 6a must be answered 'Y'.  |   |                        |
| 16) Does the Assignee/Transferee comply with the programming requirements co 27.1203 of the Commission's Rules?   | entained in Section ( ) Ye  | es <u>N</u> o          |
| If 'N', provide an exhibit explaining how the Assignee/Transferee complies w Commission's Rules or request a waiver of that rule pursuant to Commissior Commission's Rule(s) is being requested, 6a must be answered 'Y'.   | vith Section 27.1203 of the n Rules. If a waiver of the                                       |                        |

### **600 MHz Band Information**

| 17) Does the Assignment or Transfer involve any licenses in the 600 MHz Band initially granted in the last six years that would, if assigned/transferred, create a geographic overlap with another licenses(s) in which the Assignee/Transferee already holds attributable interests, either as a licensee or Assignee/Transferee, and that would result in the Assignee/Transferee holding an attributable interest in one-third or more of the total suitable and available below-1-GHz spectrum as calculated on a county-by-county population-weighted basis in the relevant license area, utilizing 2010 U.S. Census data? | ( | ) <u>Y</u> es | <u>N</u> o        |
|---|---|---------------|-------------------|
| The initial grant date is the date that the license was originally granted by the Commission after an auction, even if the license was acquired in the secondary market. The initial grant date is not the date on which the Commission granted an assignment or transfer of control of the license.  |   |               |                   |
| If the response to this item is 'Y', this application for Assignment or Transfer application must be part of an exchange of 600 MHz band spectrum in the same market(s) or must be a pro forma Assignment or Transfer. If 'Y', provide an exhibit detailing the proposed exchange of 600 MHz band spectrum in the same market(s), including a list of all file numbers for applications associated with the proposed exchange.  |   |               |                   |
| 18) Does the Assignment or Transfer involve any licenses that were initially granted as reserved spectrum licenses in the 600 MHz Band in the last six years? Otherwise, enter 'N'.   | ( | ) <u>Y</u> es | <u><b>N</b></u> o |
| The initial grant date is the date that the license was originally granted by the Commission after an auction, even if the license was acquired in the secondary market. The initial grant date is not the date on which the Commission granted an assignment or transfer of control of the license.  |   |               |                   |
| If 'Y', provide an exhibit demonstrating how the Assignee/Transferee would have qualified to bid on that reserved spectrum license(s) in Auction 1002 as of the FCC Form 175 filing deadline (February 10, 2016) for Auction 1002, the forward auction of the Broadcast Incentive Auction.  |   |               |                   |

## **Assignor/Licensee Information**

| 19) Assignor/Licensee is a(n): (Select One)   |   |                   |                       |                  |                     |               |         |  |
|---|---|-------------------|-----------------------|------------------|---------------------|---------------|---------|--|
| ( ) Individual ( ) Unincorporated Association ( ) Trust ( ) Government Entity ( X ) Corporation ( ) Limited Liability Company |   |                   |                       |                  |                     |               |         |  |
| ( ) General Partnership ( ) Limited Partnership ( ) Limited Liability Partnership   |   |                   |                       |                  |                     |               |         |  |
| ( ) Other:  |   |                   |                       |                  |                     |               |         |  |
|   |   |                   |                       |                  |                     |               |         |  |
| 20) FCC Registration Number (FRN): 0004896650   |   |                   |                       |                  |                     |               |         |  |
| 21) First Name (if individual):   | 1   | MI:               | Last Na               | ame:             |                     |               | Suffix: |  |
| 22) Legal Entity Name (if not an individual): America   | an Medical I  | Response          | , Inc.                |                  |                     |               |         |  |
| 23) Attention To: Jeffrey E. Marani   |   |                   |                       |                  |                     |               |         |  |
| 24) P.O. Box:   | And<br>/Or 25   | ) Street A        | ddress:               | 6363 S. Fiddlers | Green               | Cir.          |         |  |
| 26) City: Greenwood Village   | 26) City: Greenwood Village 27) State: CO 28) Zip Code: 80111 |                   |                       |                  |                     |               |         |  |
| 29) Telephone Number: (303)495-1541   | 29) Telephone Number: (303)495-1541 30) Fax Number:           |                   |                       |                  |                     |               |         |  |
| 31) E-Mail Address: jeffrey.marani@amr.net  |   |                   |                       |                  |                     |               |         |  |
| 32) Demographics of Assignor/Licensee (Optio  | nal):   |                   |                       |                  |                     |               |         |  |
| Race: ( )American Indian or Alaska Native   | Ethnicity   | r:<br>spanic or l | atino                 |                  | Gene                | der:<br>)Male |         |  |
| ( )Asian  |   | t Hispani         |                       |                  | (                   | )Female       |         |  |
| ( )Black or African-American  |   |                   |                       |                  | ,                   | ,             |         |  |
| ( )Native Hawaiian or Other Pacific Islander  |   |                   |                       |                  |                     |               |         |  |
| ( )White  |   |                   |                       |                  |                     |               |         |  |
| Assignor/Licensee Contact Representative  |   |                   |                       |                  |                     |               |         |  |
| 33) First Name:   |   | MI:               | Last Na               | ame:             |                     |               | Suffix: |  |
| 34) Company Name: American Medical Response,  | Inc.  |                   |                       |                  |                     |               |         |  |
| 35) Attention To: Jeffrey E. Marani   |   |                   |                       |                  |                     |               |         |  |
| 36) P.O. Box:  And /Or  37) Street Address: 6363 S. Fiddlers Green Cir.   |   |                   |                       |                  |                     |               |         |  |
| 38) City: Greenwood Village   |   |                   | 39) State: CO 40) Zip |                  | 40) Zip Code: 80111 | Code: 80111   |         |  |
| 41) Telephone Number: (303)495-1541   |   |                   | 42) Fax               | Number:          |                     |               |         |  |
| 43) E-Mail Address: jeffrey.marani@amr.net  |   |                   |                       |                  |                     |               |         |  |
|   |   |                   |                       |                  |                     |               |         |  |

## Transferor Information (for Transfers of Control only)

| 44) Transferor is a(n): (Select One)  |                |                          |              |                       |          |                      |         |  |  |
|---|----------------|--------------------------|--------------|-----------------------|----------|----------------------|---------|--|--|
| ( ) Individual ( )Unincorporated Association ( )Trust ( )GovernmentEntity ( X )Corporation ( )Limited Liability Company |                |                          |              |                       |          |                      |         |  |  |
| ( ) General Partnership ( ) Limited Partnership ( ) Limited Liability Partnership                                       |                |                          |              |                       |          |                      |         |  |  |
| ( ) Other:  |                |                          |              |                       |          |                      |         |  |  |
| ( ) Other.  |                |                          |              |                       |          |                      |         |  |  |
| 45) FCC Registration Number (FRN): 0026021204   |                |                          |              |                       |          |                      |         |  |  |
| 46) First Name (if individual):   |                | MI:                      | Last Na      | ame:                  |          |                      | Suffix: |  |  |
| 47) Legal Entity Name (if not an individual): Envision He   | ealthcare      | e Corporat               | ion          |                       |          |                      |         |  |  |
| 48) Attention To: Walt Landen   |                |                          |              |                       |          |                      |         |  |  |
|   | And<br>Or 5    | 60) Street A             | Address:     | 1A Burton Hills Boule | evard    |                      |         |  |  |
| 51) City: Nashville 52) State: TN 53) Zip Code: 37215   |                |                          |              |                       |          |                      |         |  |  |
| 54) Telephone Number: (303)495-1283 55) Fax Number:   |                |                          |              |                       |          |                      |         |  |  |
| 56) E-Mail Address: Walt.Landen@evhc.net  |                |                          |              |                       |          |                      |         |  |  |
| 57) Demographics of Transferor (Optional):  |                |                          |              |                       |          |                      |         |  |  |
| Race: ( )American Indian or Alaska Native   | Ethnici<br>( ) | <b>ty:</b><br>Hispanic o | Latino       |                       | Gen<br>( | <b>der:</b><br>)Male |         |  |  |
| ( )Asian  | ( )            | Not Hispan               | ic or Latino |                       | (        | )Female              |         |  |  |
| ( )Black or African-American  |                |                          |              |                       |          |                      |         |  |  |
| ( )Native Hawaiian or Other Pacific Islander  |                |                          |              |                       |          |                      |         |  |  |
| ( )White  |                |                          |              |                       |          |                      |         |  |  |
| Transferor Contact Representative   |                |                          |              |                       |          |                      |         |  |  |
| 58) First Name:   |                | MI:                      | Last Na      | ame:                  |          |                      | Suffix: |  |  |
| 59) Company Name: Envision Healthcare Corporation   | า              |                          |              |                       |          |                      |         |  |  |
| 60) Attention To: Walt Landen   |                |                          |              |                       |          |                      |         |  |  |
| 61) P.O. Box:  And /Or  62) Street Address: 1A Burton Hills Boulevard   |                |                          |              |                       |          |                      |         |  |  |
| 63) City: Nashville 64) State: TN 65) Zip Code: 37215   |                |                          |              |                       |          |                      |         |  |  |
| 66) Telephone Number: (303)495-1283   |                |                          | 67) Fax      | Number:               |          |                      |         |  |  |
| 68) E-Mail Address: Walt.Landen@evhc.net  |                |                          |              |                       |          |                      |         |  |  |

| Assignee/Transferee Information   |   |          |        |                 |                    |          |                        |         |  |
|---|---|----------|--------|-----------------|--------------------|----------|------------------------|---------|--|
| 69) Assignee/Transferee is a(n): (Select One)  ( ) Individual ( )Unincorporated Association | ( )   | Trust    | ( )    | Governm         | nentEntity (X )Cor | poration | n ( )Limited Liability | Company |  |
| ( ) General Partnership ( ) Limited Partnership ( ) Limited Liability Partnership           |   |          |        |                 |                    |          |                        |         |  |
| ( ) Other:  |   |          |        |                 |                    |          |                        |         |  |
| 70) FCC Registration Number (FRN): 0027217108   |   |          |        | •               |                    |          |                        |         |  |
| 71) First Name (if individual):   |   |          | MI:    | Last Na         | ame:               |          |                        | Suffix: |  |
| 72) Legal Entity Name (if not an individual): Air Medical                                   | Group H   | oldings  |        |                 |                    |          |                        |         |  |
| 73) Attention To: Jeff Sutherland   |   |          |        |                 |                    |          |                        |         |  |
| 74) Real Party in Interest FCC Registration Number (FR                                      | RN): 00:  | 2721710  | )8     |                 |                    |          |                        |         |  |
| 75) Name of Real Party in Interest: Air Mediacal Grou                                       | up Holdi  | ngs      |        |                 |                    |          |                        |         |  |
| 76) P.O. Box:   | And<br>/Or  | 77) Str  | eet A  | ddress:         | 209 Texas 121 Fro  | ntageR   | oad suite 21           |         |  |
| 78) City: Lewisville  |   |          |        |                 | 79) State: TX      |          | 80) Zip Code: 75067    |         |  |
| 81) Telephone Number: (417)274-2043   | 81) Telephone Number: (417)274-2043 82) Fax Number: |          |        |                 |                    |          |                        |         |  |
| 83) E-Mail Address: jeffrey.sutherland@amgh.us  |   |          |        |                 |                    |          |                        |         |  |
| 04) Demographics of Assigned/Transferos (On   | tional\   |          | 7      |                 |                    |          |                        |         |  |
| 84) Demographics of Assignee/Transferee (Op Race:   |   | icity:   |        |                 |                    | Gen      | der:                   |         |  |
| ( )American Indian or Alaska Native   | (   | )Hispar  |        |                 |                    | (        | )Male                  |         |  |
| ( )Asian  | (   | )Not His | spanio | c or Latino     |                    | (        | )Female                |         |  |
| ( )Black or African-American  |   |          |        |                 |                    |          |                        |         |  |
| ( )Native Hawaiian or Other Pacific Islander  |   |          |        |                 |                    |          |                        |         |  |
| ( )White  |   |          |        |                 |                    |          |                        |         |  |
| Assignee/Transferee Contact Representative () Check here if same as Assignee/Transferee.    | if other  | than As  | ssign  | ee/Trans        | sferee)            |          |                        |         |  |
| 85) First Name: Jeffrey   |   |          | MI: Į  | Last Na         | ame: Sutherland    |          |                        | Suffix: |  |
| 86) Company Name: Air Medical Group Holdings  |   |          |        |                 |                    |          |                        |         |  |
| 87) Attention To: Jeff Sutherland   |   |          |        |                 |                    |          |                        |         |  |
| 88) P.O. Box:   | And<br>/Or  | 89) Str  | eet A  | ddress:         | 209 Texas 121 Fron | itageRo  | pad suite 21           |         |  |
| 90) City: Lewisville  | -   | -        |        |                 | 91) State: TX      | -        | 92) Zip Code: 75067    |         |  |
| 93) Telephone Number: (417)274-2043   |   |          |        | 94) Fax Number: |                    |          |                        |         |  |
| 95) E-Mail Address: jeffrey.sutherland@amgh.us  |   |          | 1      |                 |                    |          |                        |         |  |

| Ownership Disclosure Information  |   |
|---|---|
| 96a) Is the Assignee/Transferee required to file FCC Form 602, Ownership Disclosure Information for the Wireless Telecommunications Services?   | ( N ) <u>Y</u> es <u>N</u> o  |
| 96b) If 94a is 'Y', provide the File Number of the FCC Form 602 that is required to be submitted in conjunction with this application or is already on file with the FCC.   | File Number:  |
| Alien Ownership (If any answer is 'Y", provide an attachment explaining the circumstances refer to the Main Form Instructions for the "Alien Ownership Questions".)   | In preparing the attachment,  |
| 97) Is the Assignee/Post-transfer Licensee a foreign government or the representative of any foreign government?  | ( N ) Yes No  |
| government.   | ( N ) Yes No  |
| 98) Is the Assignee/Post-Transfer Licensee an alien or the representative of an alien?  | (N )Yes <u>N</u> o  |
| 99) Is the Assignee/Post-Transfer Licensee a corporation organized under the laws of any foreign government?  | (N) <b>Y</b> es <u>N</u> o  |
| 100) Is the Assignee/Post-Transfer Licensee a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?  | (N) <u>Y</u> es <u>N</u> o  |
| 101a) Is the Assignee/Post-Transfer Licensee directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens or their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?   | ( N ) <u>Y</u> es <u>N</u> o  |
| 101b) If the answer to 100 or 101a is 'Y' select one of the choices below.  |   |
| The Assignee or Post-Transfer Licensee is exempt from the provisions of Section 310(b).   |   |
| It is not necessary to file a petition for declaratory ruling if the <u>Assignee</u> or <u>Post-Transfer Licensee</u> include Item <u>101</u> a a showing that the subject License(s) is exempt from the provisions of Section 310(b).  | s in the attachment required by Item <u>100</u> or  |
| The <u>Assignee or Post-Transfer Licensee</u> has received a declaratory ruling(s) approving its foreign owne acquisition of additional spectrum for the provision of a wireless service in a geographic coverage are <u>Licensee</u> has been previously authorized.   | rship, and the <u>application</u> involves only the a for which the <u>Assignee</u> or <u>Post-Transfer</u>   |
| If checked, include in the attachment required by Item <u>100</u> or Item <u>101a</u> the citation(s) of the applicable de FCC Record citation, if available, release date, and a statement that there has been no change in the for <u>Transfer Licensee</u> since the issuance of its ruling.   |   |
| The <u>Assignee or Post-Transfer Licensee</u> : (i) has received a declaratory ruling(s) approving its foreig certification specified immediately above; or (ii) is an "affiliate" of a Licensee or Lessee/SubLessee th Section 1.990(a) of the Commission's Rules, 47 C.F.R. § 1.990(a), and is relying on the affiliate's ruling permitted under the affiliate's ruling and Section 1.994(b) of the Rules, 47 C.F.R. § 1.994(b).  | nat received a declaratory ruling(s) under  |
| If checked, and if the <u>Assignee</u> or <u>Post-Transfer Licensee</u> received its declaratory ruling(s) on or after required by Item <u>100</u> or Item <u>101a</u> the citation(s) of the <u>Assignee</u> or <u>Post-Transfer Licensee's</u> declarate Record citation, if available, release date, and a statement that the <u>Assignee</u> or <u>Post-Transfer Licensee's</u> conditions of its ruling and with the Commission's Rules.   | ory ruling(s) by DA/FCC number, the FCC   |
| If checked, and if the <u>Assignee</u> or <u>Post-Transfer Licensee</u> received its declaratory ruling(s) prior to A required by Item <u>101a</u> a copy of a petition for declaratory ruling filed contemporaneously with the Cor <u>Transfer Licensee's</u> existing ruling(s) to cover the same radio service(s) and geographic coverage area(the <u>Assignee</u> or <u>Post-Transfer Licensee</u> may request a new declaratory ruling pursuant to Section 1.990(a). Petitions for declaratory ruling may be filed electronically on the Internet through the Internation copy attached hereto).   | mmission to extend the <u>Assignee</u> or <u>Post</u> s) involved in the <u>application</u> . Alternatively, (a) of the Commission's Rules, 47 C.F.R. § |
| If checked, and if the <u>Assignee</u> or <u>Post-Transfer Licensee</u> is relying on an affiliate's ruling for purposes of the attachment required by Item <u>100</u> or Item <u>101a</u> the citation(s) of the applicable declaratory ruling(s) by if available, release date, and a statement that the <u>Assignee</u> or <u>Post-Transfer Licensee</u> is in compliance affiliate(s)'s ruling and with the Commission's Rules. The <u>Assignee</u> or <u>Post-Transfer Licensee</u> must also by the named affiliate or other qualified entity as specified in Section 1.994(b) of the Rules, 47 C.F.R. § Items <u>100</u> or <u>101a</u> , as applicable. | DA/FCC number, the FCC Record citation, with the terms and conditions of the named include a certification of compliance signed                         |
| The <u>Assignee or Post-Transfer Licensee</u> has not received a declaratory ruling approving its foreign owner under Section 1.990(a) of the Commission's Rules, 47 C.F.R. § 1.990(a), in a petition filed contemporar   |   |
| If checked, include in the attachment required by Item 100 or 101 a copy of the petition for declarator Commission pursuant to Section 1.990(a) of the Commission's Rules, 47 C.F.R. § 1.990(a). Petition electronically on the Internet through the International Bureau Filing System (IBFS) (with a copy attached  | tions for declaratory ruling may be filed   |

#### **Basic Qualification Information**

| 102) | Has the Assignee/Transferee or any party to this application had any FCC station authorization, license or construction permit revoked or had any application for an initial, modification, or renewal of FCC station authorization, license, or construction permit denied by the Commission?  If 'Y', attach an exhibit explaining the circumstances.   | ( <sub>N</sub> ) <u>Y</u> es <u>N</u> o |
|------|---|---|
| 103) | Has the Assignee/Transferee or any party to this application, or any party directly or indirectly controlling the Assignee/Transferee ever been convicted of a felony by any state or federal court?  If 'Y', attach an exhibit explaining the circumstances.   | (N) <u>Y</u> es <u>N</u> o              |
| 104) | Has any court finally adjudged the Assignee/Transferee, or any party directly or indirectly controlling the Assignee/Transferee guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?  If 'Y', attach an exhibit explaining the circumstances. | ( N ) <u>Y</u> es <u>N</u> o            |

**Assignor/Transferor Certification Statements** 

non-tax debt owed to any federal agency.

| 1) | The Assignor/Transferor certifies either that (1) the authorization will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for <i>pro forma</i> assignments and transfers by telecommunications carriers. See Section 1.948(c) (1) of the Commission's Rules. |
|----|--|
| 2) | The Assignor/Transferor 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.   |
| 3) | The Assignor/Transferor certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any  |

| Typed or Printed Name of Party Authorized to Sign   |     |                      |  |            |  |  |  |  |  |
|---|-----|----------------------|--|------------|--|--|--|--|--|
| 105) First Name:<br>Walt                            | MI: | Last Name:<br>Landen |  | Suffix:    |  |  |  |  |  |
| 106) Title: Senior Vice President and Group General |     |                      |  |            |  |  |  |  |  |
| Signature:  |     |                      |  | 107) Date: |  |  |  |  |  |
| Walt Landen   |     |                      |  | 03/02/2018 |  |  |  |  |  |

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

#### **Assignee/Transferee Certification Statements**

- 1) The Assignee/Transferee certifies either that (1) the authorization(s) will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for *pro forma* assignments and transfers by telecommunications carriers. See Section 1.948(c)(1) of the Commission's Rules.
- 2) The Assignee/Transferee 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 license or otherwise, and requests an authorization in accordance with this application.
- 3) The Assignee/Transferee certifies that grant of this application would not cause the Assignee or Transferee to be in violation of any pertinent cross-ownership or attribution rules.\*
  - \*If the Assignee/Transferee has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 4) The Assignee/Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor/Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any suit or proceeding had or commenced against the Assignor/Transferor prior to this assignment/transfer.
- 5) The Assignee/Transferee 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.
- 6) The Assignee/Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 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 Section 1.2002(c) of the Commission's Rules. See Section 1.2002(b) of the Commission's Rules for the definition of "party to the application" as used in this certification.
- 7) The Assignee/Transferee certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.
- 8) The Assignee/Transferee certifies that it and all of the related individuals and entities required to be disclosed on this application and FCC Form 602 (FCC Ownership Disclosure Information for the Wireless Telecommunications Services) are not person(s) who have been, for reasons of national security, barred by any agency of the Federal Government from bidding on a contract, participating in an auction, or receiving a grant. This certification applies only to applications for licenses for spectrum that is required by Sections 6103, 6401-6403 of the Middle Class Tax Relief and Job Creation Act of 2012, codified at 47 U.S.C. §§ 309, 1413, 1451-1452, to be assigned by a system of competitive bidding under 47 U.S.C. § 309(j).

Typed or Printed Name of Party Authorized to Sign

| 108) First Name:<br>Jeffrey  | MI:<br>L | Last Name:<br>Sutherland |          | Suffix: |  |  |
|--|----------|--------------------------|----------|---------|--|--|
| 109) Title:<br>SR Radio Tech   |          |                          |          |         |  |  |
| Signature:   |          |                          | 110) Dat | e:      |  |  |
| Jeffrey L Sutherland 03/02/20  |          |                          |          |         |  |  |
| FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.   |          |                          |          |         |  |  |
| WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503). |          |                          |          |         |  |  |

## Authorizations To Be Assigned or Transferred

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                     | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| KA44388           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KA78258           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KA84023           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| KA91409           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KAA523            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KAG224            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KAY959            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KB51387           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KCH682            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KCW368            | PW - Public Safety<br>Pool, Conventional          |                            |   | 52                          |  |                                  | Y                               |
| KD21862           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KDG270            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KED679            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KEI607            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KFG420            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KGX232            | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| KIG781            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KIJ580            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code   | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No            |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|--|
| KKD223            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KLK710            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KMD728            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KMK409            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KNAI226           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNBK950           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KNCP225           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNDE209           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   | 8                           |  |                                  | Y  |
| KNDS823           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNDT857           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNDZ206           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNEE616           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KNET884           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Y  |
| KNEZ459           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ  |
| KNFU779           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   |                             |  |                                  | Y  |
| KNHJ511           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Υ  |
| KNHP866           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y  |
| KNNJ764           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Y  |
| KNNP738           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y<br>1 603 - Main Form<br>y 2017 - Page 11 |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                     | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| KNNS444           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KO5747            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KOI720            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KOK787            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KQO501            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| KSQ330            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| KTC905            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KTN617            | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   | 8                           |  |                                  | Y                               |
| KTN931            | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| KTZ273            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KVG743            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| KWH567            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| KWX473            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KXH350            | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| KYL750            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| KYU480            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WCT254            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WCW698            | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WII297            | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  | ECCE                             | Y<br>1 603 - Main Form          |
|                   |   |                            |   |                             |  |                                  | y 2017 - Page 12                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No            |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|--|
| WIJ412            | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y  |
| WIK202            | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y  |
| WNAE993           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNBG873           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNCE373           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNDM842           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNDR292           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNED681           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNFD462           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y  |
| WNFE551           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNFG739           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNFG740           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNGB361           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y  |
| WNHD727           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNHD730           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNHD731           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNHD733           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNHD734           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNHD735           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  | FCC Forn                         | Y<br>1 603 - Main Form<br>y 2017 - Page 13 |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code   | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WNHD745           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD750           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD751           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD752           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD758           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD759           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD760           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHD761           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   | 5                           |  |                                  | Y                               |
| WNHD762           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   |                             |  |                                  | Y                               |
| WNHD763           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   | 5                           |  |                                  | Y                               |
| WNHG312           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNHG659           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   |                             |  |                                  | Y                               |
| WNHN830           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Y                               |
| WNIC339           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNIC340           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv.            |                            |   |                             |  |                                  | Y                               |
| WNIC341           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   |                             |  |                                  | Y                               |
| WNIM711           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WNJB867           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No                |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|--|
| WNKD226           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ  |
| WNLV418           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ  |
| WNMX398           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNNH912           | GU - Business,<br>896-901/935-940<br>MHz, Conventional             |                            | ļ.                                      |                             |  |                                  | Y  |
| WNNV914           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ  |
| WNNY702           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            | 3                                       |                             |  |                                  | Y  |
| WNPB432           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNPI890           | PW - Public Safety<br>Pool, Conventional                           |                            |   | 8                           |  |                                  | Y  |
| WNPN570           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNPP305           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Υ  |
| WNQN333           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ  |
| WNQN754           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNRN202           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y  |
| WNSN316           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNSY228           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ  |
| WNUI309           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNUS955           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y  |
| WNVC217           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y  |
| WNVG454           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  | ECC E-                           | Y  |
|                   |  |                            |   |                             |  |                                  | 603 - Main Form<br>y <del>2017 - Page 15</del> |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WNVG831           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WNWA268           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WNWZ658           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WNXJ378           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WNYS917           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WNZJ379           | PW - Public Safety<br>Pool, Conventional                           |                            | 3                                       |                             |  |                                  | Υ                               |
| WNZL697           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WNZR465           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPAH612           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPAS473           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPAT709           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPBG407           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPBQ626           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPBQ833           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPBQ946           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPCW967           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y                               |
| WPDB587           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y                               |
| WPDE483           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPEJ905           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |  |                            |   |                             |  |                                  | y 2017 - Page 16                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WPFW723           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Y                               |
| WPGB867           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPGJ611           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPGS215           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPGV737           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPGX730           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Υ                               |
| WPHC276           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPHR376           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPIW351           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WPJS693           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPJS876           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPJU549           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPJV386           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPJX618           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPKC654           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPKX722           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPKY896           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPLE408           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPLK473           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |  |                            |   |                             |  | Ju                               | y 2017 - Page 17                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                     | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WPLQ594           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPLQ915           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPLR261           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPLS642           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPLT652           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPLU372           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPLU611           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPMD672           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPME221           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPMF271           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPMF298           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPMG678           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPMH479           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPML232           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPML637           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Υ                               |
| WPMN421           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPMR336           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPMS466           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| WPMU387           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |   |                            |   |                             |  |                                  | y 2017 - Page 18                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WPMV930           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WPMW560           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPMX522           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPMX533           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPNQ346           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPNR207           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            | 3                                       |                             |  |                                  | Υ                               |
| WPNS228           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WPNU854           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPPC216           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPPH525           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPPU863           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WPPV802           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WPPW828           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPQB663           | GO - Other<br>Indust/Land Transp,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Υ                               |
| WPQE904           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Υ                               |
| WPQK408           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WPQK851           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPQY586           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WPRJ801           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |  |                            |   |                             |  | Jul                              | y 2017 - Page 19                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                     | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No                   |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---|
| WPRS344           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y   |
| WPRV767           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPRV779           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPRV969           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPRY390           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y   |
| WPSE796           | IG -<br>Industrial/Business<br>Pool, Conventional |                            | 3                                       |                             |  |                                  | Y   |
| WPSI294           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y   |
| WPSI495           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ   |
| WPSK764           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPSS334           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPSZ237           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPTH741           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y   |
| WPTT595           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ   |
| WPTT623           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Υ   |
| WPTX797           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ   |
| WPUC736           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ   |
| WPUE643           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y   |
| WPUI998           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Υ   |
| WPUJ824           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  | ECC E-                           | Y 603 Main Form                                   |
|                   |   |                            |   |                             |  | Jul                              | 1 603 - Main Form<br>ly <del>2017 - Page 20</del> |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                     | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WPUS203           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPUS590           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Υ                               |
| WPUU349           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| WPVM319           | PW - Public Safety<br>Pool, Conventional          |                            | ).                                      |                             |  |                                  | Υ                               |
| WPVU585           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPVX797           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPVY844           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| WPWB964           | PW - Public Safety<br>Pool, Conventional          |                            |   | 2                           |  |                                  | Y                               |
| WPWE432           | IG -<br>Industrial/Business<br>Pool, Conventional |                            |   |                             |  |                                  | Y                               |
| WPWG320           | YU - Business,<br>896-901/935-940<br>MHz, Trunked |                            |   |                             |  |                                  | Y                               |
| WPWG321           | YU - Business,<br>896-901/935-940<br>MHz, Trunked |                            |   |                             |  |                                  | Y                               |
| WPWH433           | YU - Business,<br>896-901/935-940<br>MHz, Trunked |                            |   |                             |  |                                  | Y                               |
| WPWU451           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPWU454           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPWU726           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPWX910           | YU - Business,<br>896-901/935-940<br>MHz, Trunked |                            |   |                             |  |                                  | Y                               |
| WPXB388           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Y                               |
| WPXF947           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  |                                  | Υ                               |
| WPXL495           | PW - Public Safety<br>Pool, Conventional          |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |   |                            |   |                             |  |                                  | y 2017 - Page 21                |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                                      | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WPZU825           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQAF896           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQAH925           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQAP755           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQAX852           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQAZ487           | PW - Public Safety<br>Pool, Conventional                           |                            | 3                                       |                             |  |                                  | Y                               |
| WQBL839           | GP - Public<br>Safety/Spec Emerg,<br>806-821/851-866<br>MHz, Conv. |                            |   |                             |  |                                  | Υ                               |
| WQBM441           | PW - Public Safety<br>Pool, Conventional                           |                            |   | 8                           |  |                                  | Y                               |
| WQBR957           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WQBS937           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WQBZ535           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WQCT355           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WQCV874           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Y                               |
| WQDE372           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Υ                               |
| WQDH205           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQDT665           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQET287           | IG -<br>Industrial/Business<br>Pool, Conventional                  |                            |   |                             |  |                                  | Y                               |
| WQGH727           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  |                                  | Υ                               |
| WQGI432           | PW - Public Safety<br>Pool, Conventional                           |                            |   |                             |  | ECC Farm                         | Y<br>603 - Main Form            |
|                   |  |                            |   |                             |  | Ju                               | ly 2017 - Page 22               |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code                          | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|--|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WQIR375           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Υ                               |
| WQJZ607           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Y                               |
| WQKE698           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Y                               |
| WQLG678           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Y                               |
| WQLI516           | GU - Business,<br>896-901/935-940<br>MHz, Conventional |                            |   |                             |  |                                  | Y                               |
| WQLV610           | PW - Public Safety<br>Pool, Conventional               |                            | 3                                       |                             |  |                                  | Y                               |
| WQMM998           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Y                               |
| WQNJ885           | PW - Public Safety<br>Pool, Conventional               |                            |   | 8                           |  |                                  | Y                               |
| WQNM840           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Y                               |
| WQNV259           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Y                               |
| WQNX928           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Y                               |
| WQNY236           | MG - Microwave<br>Industrial/Business<br>Pool          |                            |   |                             |  |                                  | Y                               |
| WQNY237           | MG - Microwave<br>Industrial/Business<br>Pool          |                            |   |                             |  |                                  | Υ                               |
| WQOV854           | MG - Microwave<br>Industrial/Business<br>Pool          |                            |   |                             |  |                                  | Υ                               |
| WQPC518           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Υ                               |
| WQPK406           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Y                               |
| WQRU358           | IG -<br>Industrial/Business<br>Pool, Conventional      |                            |   |                             |  |                                  | Y                               |
| WQSB795           | PW - Public Safety<br>Pool, Conventional               |                            |   |                             |  |                                  | Y                               |
| WQTU200           | YG -<br>Industrial/Business<br>Pool, Trunked           |                            |   |                             |  | FCC Form                         | Y<br>1 603 - Main Form          |
|                   |  |                            |   |                             |  | Jul                              | ly 2017 - Page 23               |

| 111)<br>Call Sign | 112)<br>Radio Service<br>Code   | 113)<br>Location<br>Number | 114)<br>Path Number<br>(Microwave only) | 115)<br>Frequency<br>Number | 116)<br>Lower or Center<br>Frequency (MHz) | 117)<br>Upper<br>Frequency (MHz) | 118)<br>Constructed<br>Yes / No |
|-------------------|---|----------------------------|---|-----------------------------|--|----------------------------------|---------------------------------|
| WQVS209           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WQWU306           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Y                               |
| WQWU975           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WQXK929           | PW - Public Safety<br>Pool, Conventional                                      |                            | )                                       |                             |  |                                  | Υ                               |
| WQXP270           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WQYA942           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ                               |
| WQYU777           | IG -<br>Industrial/Business<br>Pool, Conventional                             |                            |   |                             |  |                                  | Υ                               |
| WQZH820           | GE -<br>PubSafty/SpecEmer<br>/PubSaftyNtlPlan,80<br>6-817/851-862MHz,<br>Conv |                            |   | 3                           |  |                                  | Y                               |
| WQZV725           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WQZW777           | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ                               |
| WRS869            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ                               |
| WRU791            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Υ                               |
| WXY281            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |
| WXY502            | PW - Public Safety<br>Pool, Conventional                                      |                            |   |                             |  |                                  | Y                               |

## Attachment(s):

| Туре | Description  | Date Entered |
|------|--|--------------|
| 0    | Amendment to Application                                     | 03/02/2018   |
| 0    | Description of the transaction and public interest statement | 02/22/2018   |