

Submitted: 02/09/2005 at 09:50:23

File Number: 0002040050

This Reference Copy is being display on the July 2005 version of FCC Form 603. This version of the form may be different than the version in effect when the form was submitted to the FCC. To obtain a prior version of this form visit <http://wireless.fcc.gov/feesforms/obsoleteforms/index.html>

**FCC 603  
Main Form**

**FCC Wireless Telecommunications Bureau  
Application for Assignments of Authorization  
and Transfers of Control**

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

**General Information**

1) Application Purpose (Select only one) ( TC )	
<b>AA</b> - Assignment of Authorization <b>TC</b> - Transfer of Control	<b>AM</b> - Amendment <b>WD</b> - Withdrawal
<b>NT</b> - Required Notification (For Consummation of an Assignment or Transfer) <b>EX</b> - Request for Extension of Time (To Consummate an Assignment or Transfer)	
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: _____
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>Yes</u> <u>No</u>
3b) If the answer to 3a is 'Y', provide the File Number of the lead application.	File Number: _____
3c) Does this application 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?	( Y ) <u>Yes</u> <u>No</u>
4) Are attachments being filed with this application?	( Y ) <u>Yes</u> <u>No</u>

**Fees and Waivers**

5a) Is the applicant exempt from FCC application fees? If 'Y', attach an exhibit justifying how the applicant is exempt from FCC application fees.	( N ) <u>Yes</u> <u>No</u>
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? If 'Y', attach a date-stamped copy of the request for waiver/deferral of the FCC application fees.	( ) <u>Yes</u> <u>No</u>
6a) Does this application include a request for waiver of the Commission's rules (other than a request for application fee waivers)? 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.	( N ) <u>Yes</u> <u>No</u>
6b) If 6a is 'Y', enter the number of rule sections involved.	Number of Rule Sections: _____

**Additional Transaction Information**

7) Has this application for Assignment of Authorization or Transfer of Control already occurred?	( ) <u>Yes</u> <u>No</u>
8a) The Assignment of Authorization or Transfer of Control is:	<input checked="" type="checkbox"/> Voluntary <input type="checkbox"/> Involuntary
8b) If 8a is 'Involuntary', provide the date that the event occurred:	(MM/DD/YYYY) ____/____/____
9a) Is this application a <i>pro forma</i> Assignment of Authorization or Transfer of Control?	( N ) <u>Yes</u> <u>No</u>
9b) If 9a is 'Y', is this a post notification that is being filed under the Commission's forbearance procedures pursuant to Section 1.948(c)(1) of the Commission's Rules?	( ) <u>Yes</u> <u>No</u>
9c) If 9b is 'Y', provide the consummation date of the Assignment of Authorization or Transfer of Control.	(MM/DD/YYYY) ____/____/____
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>Yes</u> <u>No</u>
10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?	( ) <u>Yes</u> <u>No</u>

11) How will/has the Assignment of Authorization or Transfer of Control be/been accomplished? Select One: ( S )

Sale or other assignment of assets

Court order

Reorganization or liquidation

Transfer of stock or other ownership interests

Other (voting trust agreement, management contract, etc.): \_\_\_\_\_

**Designated Entity Information** (If 12a, 12b or 12c is 'Y', Schedule A is required to be completed.)

12a) Does this application for Assignment of Authorization or Transfer of Control involve any licenses that were originally awarded with bidding credits within the last five years?	( ) <u>Y</u> es <u>N</u> o
12b) Does this application for Assignment of Authorization or Transfer of Control involve any licenses that were originally subject to the Commission's installment payment plan?	( ) <u>Y</u> es <u>N</u> o
12c) Does this application for Assignment of Authorization or Transfer of Control involve any licenses that were originally granted pursuant to closed bidding within the last five years?	( ) <u>Y</u> es <u>N</u> o

**Competition-Related Information**

13) Does this application for Assignment of Authorization or Transfer of Control involve a license(s) that may be used for interconnected mobile voice and/or data services that would, if assigned or transferred, create a geographic overlap with another license(s) in which the Assignee/Transferee already holds direct or indirect interests (of 10 percent or more), either as a licensee or spectrum lessee/sublessee, and that also could be used to provide interconnected mobile voice and/or data services?	( ) <u>Y</u> es <u>N</u> o
14a) Does the Assignee/Transferee hold direct or indirect interests (of 10 percent or more) in any entity that already has access to 10 MHz or more spectrum in the Cellular Radiotelephone, broadband PCS, or Specialized Mobile Radio (SMR) services through license(s), lease(s), or sublease(s) in the same geographic area?	( ) <u>Y</u> es <u>N</u> o
14b) Would/does this application for Assignment of Authorization or Transfer of Control reduce the number of entities providing service (using spectrum in any of the three services listed in item 14a) in the affected market(s)?	( ) <u>Y</u> es <u>N</u> o

**Broadband Radio Service and Educational Broadband Service Information**

15a) Will the requested facilities be used to provide multichannel video programming?	( ) <u>Y</u> es <u>N</u> o
15b) If 15a is 'Y', does the Assignee/Transferee operate, control or have attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located within the geographic area of the requested facilities?  If 'Y', provide an exhibit explaining how the Assignee/Transferee complies with Section 27.1202 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission's Rule(s) is being requested, 6a must be answered 'Y'.	( ) <u>Y</u> es <u>N</u> o
16) Does the Assignee/Transferee comply with the programming requirements contained in Section 27.1203 of the Commission's Rules?  If 'N', provide an exhibit explaining how the Assignee/Transferee complies with Section 27.1203 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission's Rule(s) is being requested, 6a must be answered 'Y'.	( ) <u>Y</u> es <u>N</u> o

**Assignor/Licensee Information**

17) Assignor/Licensee is a(n): (Select One)			
<input type="checkbox"/> Individual	<input type="checkbox"/> Unincorporated Association	<input type="checkbox"/> Trust	<input type="checkbox"/> Government Entity
<input type="checkbox"/> Corporation	<input type="checkbox"/> Limited Liability Company	<input type="checkbox"/> General Partnership	<input type="checkbox"/> Limited Partnership
<input type="checkbox"/> Limited Liability Partnership	<input type="checkbox"/> Consortium	<input type="checkbox"/> Other: _____	
18) FCC Registration Number (FRN): 0002154086			
19) First Name (if individual):		MI:	Last Name:
Suffix:			
20) Legal Entity Name (if not an individual): NEXTEL COMMUNICATIONS OF THE MID ATLANTIC, INC.			
21) Attention To: ROBIN J. COHEN			
22) P.O. Box:		<b>And /Or</b>	23) Street Address: 2001 EDMUND HALLEY DRIVE
24) City: RESTON		25) State: VA	26) Zip Code: 20191
27) Telephone Number: (703)433-4000		28) Fax Number: (703)433-4035	
29) E-Mail Address:			

**30) Demographics of Assignor/Licensee (Optional):**

<b>Race:</b> <input type="checkbox"/> American Indian or Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black or African-American <input type="checkbox"/> Native Hawaiian or Other Pacific Islander <input type="checkbox"/> White	<b>Ethnicity:</b> <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino	<b>Gender:</b> <input type="checkbox"/> Male <input type="checkbox"/> Female
---	---	--

**Assignor/Licensee Contact Representative**

31) First Name:		MI:	Last Name:	Suffix:
32) Company Name:				
33) Attention To:				
34) P.O. Box:		<b>And /Or</b>	35) Street Address:	
36) City:		37) State:	38) Zip Code:	
39) Telephone Number:			40) Fax Number:	
41) E-Mail Address:				

**Transferor Information** (for Transfers of Control only)

42) Transferor is a(n): (Select One)			
<input type="checkbox"/> Individual	<input type="checkbox"/> Unincorporated Association	<input type="checkbox"/> Trust	<input type="checkbox"/> Government Entity
<input type="checkbox"/> Corporation	<input type="checkbox"/> Limited Liability Company	<input type="checkbox"/> General Partnership	<input type="checkbox"/> Limited Partnership
<input type="checkbox"/> Limited Liability Partnership	<input type="checkbox"/> Consortium	<input type="checkbox"/> Other: _____	
43) FCC Registration Number (FRN): 0003769890			
44) First Name (if individual):	MI:	Last Name:	Suffix:
45) Legal Entity Name (if not an individual): NEXTEL COMMUNICATIONS, INC.			
46) Attention To: ROBERT H. MCNAMARA			
47) P.O. Box:	And /Or	48) Street Address: 2001 EDMUND HALLEY DRIVE	
49) City: RESTON	50) State: VA	51) Zip Code: 20191	
52) Telephone Number: (703)433-4000		53) Fax Number: (703)433-4035	
54) E-Mail Address:			

**55) Demographics of Transferor (Optional):**

<b>Race:</b> <input type="checkbox"/> American Indian or Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black or African-American <input type="checkbox"/> Native Hawaiian or Other Pacific Islander <input type="checkbox"/> White	<b>Ethnicity:</b> <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino	<b>Gender:</b> <input type="checkbox"/> Male <input type="checkbox"/> Female
---	---	--

**Transferor Contact Representative**

56) First Name:	MI:	Last Name:	Suffix:
57) Company Name:			
58) Attention To:			
59) P.O. Box:	And /Or	60) Street Address:	
61) City:	62) State:	63) Zip Code:	
64) Telephone Number:		65) Fax Number:	
66) E-Mail Address:			

**Assignee/Transferee Information**

67) Assignee/Transferee is a(n): (Select One)					
<input type="checkbox"/> Individual	<input type="checkbox"/> Unincorporated Association	<input type="checkbox"/> Trust	<input type="checkbox"/> Government Entity	<input checked="" type="checkbox"/> Corporation	<input type="checkbox"/> Limited Liability Company
<input type="checkbox"/> General Partnership	<input type="checkbox"/> Limited Partnership	<input type="checkbox"/> Limited Liability Partnership	<input type="checkbox"/> Consortium		
<input type="checkbox"/> Other: _____					
68) FCC Registration Number (FRN): 0012468146					
69) First Name (if individual):		MI:	Last Name:		Suffix:
70) Legal Entity Name (if not an individual): S-N MERGER CORP.					
71) Attention To: ANTHONY TRAINI					
72) Real Party in Interest FCC Registration Number (FRN):					
73) Name of Real Party in Interest:					
74) P.O. Box:		<b>And /Or</b>	75) Street Address: 401 9TH STREET, NW - SUITE 400		
76) City: WASHINGTON		77) State: DC		78) Zip Code: 20004	
79) Telephone Number: (202)585-1925			80) Fax Number: (202)585-1892		
81) E-Mail Address: TONY.TRAINI@MAIL.SPRINT.COM					

**82) Demographics of Assignee/Transferee (Optional):**

<b>Race:</b> <input type="checkbox"/> American Indian or Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black or African-American <input type="checkbox"/> Native Hawaiian or Other Pacific Islander <input type="checkbox"/> White	<b>Ethnicity:</b> <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino	<b>Gender:</b> <input type="checkbox"/> Male <input type="checkbox"/> Female
---	---	--

**Assignee/Transferee Contact Representative** (if other than Assignee/Transferee)

83) First Name: PHILIP		MI: L	Last Name: VERVEER		Suffix:
84) Company Name: WILLKIE FARR & GALLAGHER LLP					
85) Attention To:					
86) P.O. Box:		<b>And /Or</b>	87) Street Address: 1875 K STREET, NW		
88) City: WASHINGTON		89) State: DC		90) Zip Code: 20006	
91) Telephone Number: (202)303-1000			92) Fax Number: (202)303-2000		
93) E-Mail Address: PVERVEER@WILLKIE.COM					

**Ownership Disclosure Information**

94a) Is the Assignee/Transferee required to file FCC Form 602, Ownership Disclosure Information for the Wireless Telecommunications Services?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
94b) 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 already on file with the FCC.	File Number: _____

**Alien Ownership Information**

95) Is the Assignee/Transferee a foreign government or the representative of any foreign government?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
96) Is the Assignee/Transferee an alien or the representative of an alien?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
97) Is the Assignee/Transferee a corporation organized under the laws of any foreign government?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
98) Is the Assignee/Transferee 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?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
99a) Is the Assignee/Transferee 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, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
99b) If 99a is 'Y', has the Assignee/Transferee received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service(s) and geographic coverage area(s) involved in this application?  If 99b is 'N', attach a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>

**Basic Qualification Information**

100) 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?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
101) 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?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>
102) 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?	( <input type="checkbox"/> ) <u>Yes</u> <b>No</b>

**Assignor/Transferor Certification Statements**

- 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 *pro forma* 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 non-tax debt owed to any federal agency.

**Typed or Printed Name of Party Authorized to Sign**

103) First Name: ROBERT	MI: H	Last Name: MCNAMARA	Suffix:
----------------------------	----------	------------------------	---------

104) Title: SENIOR COUNSEL

Signature: ROBERT H MCNAMARA	105) Date: 02/08/2005
---------------------------------	--------------------------

**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 <i>pro forma</i> 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. 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.

### Typed or Printed Name of Party Authorized to Sign

106) First Name: VONYA	MI: B	Last Name: MCCANN	Suffix:
107) Title: SENIOR VP, FEDERAL EXTERNAL AFFAIRS			
Signature: VONYA B MCCANN			108) Date: 02/08/2005
<b>FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.</b>			
<b>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).</b>			



**Authorizations To Be Assigned or Transferred**

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KEC728	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KFE225	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KGD949	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KGH225	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KGH265	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KJW854	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KKE810	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNAP907	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBB696	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBB726	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBC553	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBP730	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBP732	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNBU448	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNBV385	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNCD377	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNCD428	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNCM781	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNCM788	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNCR548	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNDC446	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNDC484	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNDN359	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNEA346	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEA347	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEA349	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEA350	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEA351	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEA353	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEC248	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEC728	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEC729	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEH641	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEH648	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNER542	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNET326	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEV989	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNEV992	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEV993	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNEW204	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFB965	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFD903	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFG252	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFG257	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFG260	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFT739	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFT745	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFU305	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFU306	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFU710	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFU739	YB - Business, 806-821/851-866 MHz, Trunked						Y
KNFU745	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNFU791	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNFY984	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNGD844	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNGD849	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNGL549	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNGR704	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNGY750	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNHD312	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHD316	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHD317	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHD360	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHD364	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH523	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNHH544	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH545	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH547	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH549	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH550	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH551	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNHH632	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHH644	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHK839	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNHQ717	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNHQ719	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHQ800	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNHY560	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNIA882	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNIA923	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNIA945	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNIH419	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNIV771	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNJA663	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJN502	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJN614	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJT751	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJT755	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJU691	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJU692	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNJU693	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNNH456	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNNH496	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNNH500	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNNH512	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNNK878	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNNM363	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNNQ459	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNNU775	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNNU798	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNNU799	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNNV858	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNRP270	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP293	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP295	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP384	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP511	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP577	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP584	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNRP620	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP776	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP827	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP930	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRP955	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP971	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP995	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP998	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRP999	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRQ200	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRQ816	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRQ817	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR961	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR962	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR963	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR964	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR965	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR966	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR989	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRR996	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS216	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS225	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS236	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRS238	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS239	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS241	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS246	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS249	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS281	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS284	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS285	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS286	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS287	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS288	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS289	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS290	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS291	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS292	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS905	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS906	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS907	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRS908	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRS967	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT258	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT292	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT293	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT294	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT309	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT323	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT324	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT344	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT413	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT446	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT488	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT489	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT491	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT493	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT494	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT495	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT497	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT498	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRT499	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT501	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT502	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT505	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT506	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT507	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT508	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT510	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT511	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT513	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT515	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT516	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT519	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT522	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT523	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT524	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT525	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT527	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT529	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRT531	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT532	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT534	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT535	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT536	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT538	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT539	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT540	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT543	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT621	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT622	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT623	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT624	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT625	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT626	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT627	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT628	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT629	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT630	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRT631	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT632	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT633	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT634	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT635	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT636	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT637	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT638	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT639	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT640	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT641	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT642	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT643	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT644	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT645	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT646	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT647	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT648	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT649	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRT650	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT651	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT665	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT679	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT713	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT714	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT715	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT716	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT718	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT805	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT851	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT881	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT886	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT887	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT888	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT889	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT890	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT891	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRT892	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT893	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT894	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT895	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT912	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRT958	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU265	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU266	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU268	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU274	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU282	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU292	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU296	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU299	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU300	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU307	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU352	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU353	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU354	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRU355	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU441	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU466	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU475	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU478	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU479	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU484	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU492	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU496	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU497	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU503	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU504	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU509	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU511	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU512	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU513	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU528	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU529	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU534	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRU539	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU542	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU550	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU561	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU562	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU569	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU772	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU773	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRU900	GX - SMR, 806-821/851-866 MHz, Conventional						Y
KNRU912	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV231	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV433	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV434	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV435	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV436	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV437	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV438	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV439	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KNRV440	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNRV448	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KRR537	YX - SMR, 806-821/851-866 MHz, Trunked						Y
KRU595	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WDH749	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNAF823	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAF839	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAF851	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAH225	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ352	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ356	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ358	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ359	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ363	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ366	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ369	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ370	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ371	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ375	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ376	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNAJ379	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ384	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ391	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ394	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ396	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ398	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ399	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ401	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ403	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ404	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ767	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ348	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAJ306	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU419	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU450	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU457	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU458	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU531	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU536	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNAU573	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNAU583	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBN392	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBN396	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBN456	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBN457	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBN458	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNBN459	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNBP522	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCA318	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCA957	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCE584	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCE585	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE598	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE599	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE621	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE624	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE674	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCE676	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNCF305	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCK249	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCT546	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNCT547	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCT550	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCT551	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCT555	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCT685	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCW693	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCX329	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNCX350	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDB352	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNDJ741	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNDV596	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNDV601	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDV611	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDV612	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDV621	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDV628	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNDV632	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNDV636	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNEA956	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFB782	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFF443	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFI663	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFW607	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW609	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW626	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW629	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW640	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW642	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW647	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNFW706	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFW722	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFW723	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFW730	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNFW738	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNGB480	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNGC451	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNGH557	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNGH913	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNGK924	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNGS335	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNGS336	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNGT786	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNGU844	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNGX917	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA427	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA444	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA458	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA459	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA467	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA469	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA470	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA500	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA502	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA503	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNHA504	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA508	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA512	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA514	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA524	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHA527	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHE878	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNHP533	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNHR670	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNHX909	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNIF280	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNII573	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNIK356	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIT714	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIT717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX400	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX407	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX417	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX429	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNIX434	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX467	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX469	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX476	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX479	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX483	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNIX539	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNJA838	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNJB567	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNJC717	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNJG835	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNJI739	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNJQ612	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNJW654	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNKB708	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKB718	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNKB719	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNKE390	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNKE707	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNKJ330	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNKK514	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM860	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM893	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM934	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM944	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM956	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM989	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKM990	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKN203	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKN206	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKN208	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKS322	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKS325	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNKU496	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLA486	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLB381	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLD748	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLJ948	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNLM302	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLQ773	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLQ784	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNLS490	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNLX852	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMC796	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMD316	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD317	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD319	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD331	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD352	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD365	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD369	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD386	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD391	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD392	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD398	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD402	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMD403	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNMD409	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMF205	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMG426	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMK818	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMK819	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMK820	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNML443	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMO919	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMP899	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMP900	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMS718	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMS739	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMT655	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNMT739	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMT743	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMT747	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMT805	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMV365	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNMV366	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNNMW309	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNMX807	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNMX810	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNMY535	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNMZ797	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNB508	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNB509	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNB517	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNNB548	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNNC965	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNE527	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNE735	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNNE892	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNE992	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNH848	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNI215	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNNL343	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNNL347	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNNM270	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNNM272	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNM698	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNM853	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNM896	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNM944	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP506	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP516	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP520	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP531	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP541	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP546	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP550	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNP553	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNR362	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNR454	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNR462	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNR403	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNR425	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNR541	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNNU589	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNNW248	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNW269	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNW271	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNNW287	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPB386	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPB396	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPB400	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPB449	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPD559	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPD904	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPF530	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPH695	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPJ209	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPJ210	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPO284	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPO348	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPP543	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPQ523	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNPS531	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPS535	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPS589	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPS635	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPS651	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPU513	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPU514	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPU522	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNPU561	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPW680	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNPY355	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQC539	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQC739	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQC774	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQH697	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQJ845	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQL230	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQL282	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQL507	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNQL647	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQP646	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQQ920	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQQ921	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQU974	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQV590	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNQY231	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY234	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY240	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY253	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY277	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY286	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY299	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNQY302	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRA432	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRB633	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRB634	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRE866	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRH202	GX - SMR, 806-821/851-866 MHz, Conventional						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNRH209	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRI528	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRI529	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRI530	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRS552	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU205	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU207	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU211	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU214	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU226	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU521	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNRU540	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRU578	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRU689	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNRU774	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSC919	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSD433	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSF347	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSK435	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNSK509	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSK678	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSM885	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSM932	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSN200	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSN239	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSR590	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNSS358	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNSS391	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD597	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD726	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD771	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD778	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD781	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD785	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUD786	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUR349	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNUT777	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNUX374	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNUX380	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUX413	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNUX589	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNVF930	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNVF952	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVJ716	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNVJ751	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNVL255	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVL257	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVL275	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVL308	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN583	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN262	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN269	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN271	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN275	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN280	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN290	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNVN296	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNV319	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNV321	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNV359	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV363	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV386	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV380	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV284	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNV302	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNV5796	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV5798	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV368	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV372	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV380	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV984	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV992	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV993	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV526	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV649	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNV264	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNWB352	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWB475	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWB481	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNWC444	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWD758	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNWF934	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWG613	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNWG684	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWI753	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWJ586	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWK282	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNWN353	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWV328	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWY232	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNWZ767	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXA824	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXB394	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXE775	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXE905	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNXF732	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXG782	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXG818	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXG915	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXI243	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXI252	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXI262	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXI275	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXI289	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXI296	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXM642	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXS395	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXS423	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXS756	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXU785	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXX975	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNXZ738	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNXZ999	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYA309	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNYH275	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNYK321	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYR566	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYR734	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNYR859	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNYW908	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYW916	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYW952	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYW963	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYW979	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYW983	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYX200	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNYX852	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZB273	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZB278	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZB296	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZB831	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZG271	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZG279	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNZJ568	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ569	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ570	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ571	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ572	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ573	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ574	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ575	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ576	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ577	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ578	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ579	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ580	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ581	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ582	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ583	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ584	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ585	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ586	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNZJ587	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ588	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ589	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ590	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ591	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ592	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ608	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ640	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ648	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ652	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZJ655	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZK457	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZM375	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZP510	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZP589	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZR206	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZU658	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZU661	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZU666	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNZV615	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZV895	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZV944	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW769	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW770	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW787	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW791	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW793	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW797	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW824	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW828	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW832	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW836	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW840	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZW848	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZX358	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZX362	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZX389	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WNZX485	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WNZX489	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZX497	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WNZZ584	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPAA348	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPAC393	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAC401	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE399	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE403	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE412	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE416	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE471	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE472	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAE483	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI749	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI750	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI752	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI755	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI758	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI766	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPAI768	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI784	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI791	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI797	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI801	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI805	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI808	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI811	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI818	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAI833	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAJ956	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAN522	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAN526	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAP681	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAQ467	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPAZ219	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBB242	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBC221	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBC692	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBD636	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD637	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD714	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD715	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD716	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD718	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD719	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD720	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD721	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD722	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD723	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD724	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD725	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD726	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD727	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD729	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD730	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD731	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBD732	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD733	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD734	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD735	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD736	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD737	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD738	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD741	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD742	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD743	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD744	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD745	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD746	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD747	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD748	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD749	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD750	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD752	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD754	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBD755	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD756	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD757	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD758	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD760	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD761	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD762	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD763	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBD764	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBE576	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBE591	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBF975	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBG237	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBH850	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBH890	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBH898	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBH930	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBI257	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBI284	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBI298	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBI299	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBI300	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBI301	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBJ355	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBJ358	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBJ361	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBN304	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN305	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN308	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN309	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN312	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN313	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN316	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN317	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN320	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN321	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN324	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN325	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBN328	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN329	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN332	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN340	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN343	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN344	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN348	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN352	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN353	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN356	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN357	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN360	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN365	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN368	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN369	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN373	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN376	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN377	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN380	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBN381	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN389	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN392	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN423	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBN471	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN488	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN493	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBN648	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP291	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBP313	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP314	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP319	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP322	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP332	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBP589	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBQ399	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBQ411	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBV290	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBV364	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPBV630	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW289	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW361	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBW375	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBW437	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW438	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW446	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW447	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW449	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW451	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW452	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW453	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW454	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBW455	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBY654	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPBY673	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPBY674	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCA856	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCA903	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPCA904	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCB785	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCB996	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCB997	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCE241	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCE349	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCE727	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCE799	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCE807	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCG789	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCG824	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCG831	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ267	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ287	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ290	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ300	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ330	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ654	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ850	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPCJ854	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCJ855	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM490	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM546	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM550	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM554	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM573	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCM577	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCN980	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCN988	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCT439	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPCW909	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCW929	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX862	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX866	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX867	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX869	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX871	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX872	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPCX873	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX874	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX875	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX878	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX887	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX889	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX892	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX894	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX900	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX904	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX911	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCX935	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPCZ321	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA395	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA396	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA397	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA400	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA560	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA564	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDA577	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDA683	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA696	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDA700	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDB371	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB376	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB377	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB380	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB382	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB391	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB393	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB513	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB514	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB516	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB518	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB523	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB525	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB530	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB532	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDB533	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB534	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDB552	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDB556	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDB560	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDB573	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDC586	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDD436	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDD439	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDD440	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDD443	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF223	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF341	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDF345	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDF348	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDF474	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF508	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF734	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF736	GX - SMR, 806-821/851-866 MHz, Conventional						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDF737	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDF741	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDG828	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDG971	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDG972	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDG977	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDG981	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDJ297	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDJ321	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPKD552	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKD596	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKD629	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKD639	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDN290	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDQ418	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDQ421	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ650	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ651	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ653	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDQ657	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ658	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ659	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ664	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ669	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ672	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ674	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ710	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ712	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ713	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ714	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ715	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ718	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ720	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ724	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ726	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ729	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ736	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDQ737	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ738	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ739	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ742	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ743	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ744	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ745	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ746	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ747	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ748	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ750	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ754	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ755	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ756	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ757	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ758	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ759	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ864	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ873	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPDQ885	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDQ888	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDR473	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDS936	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDS939	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDT229	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDT230	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDT231	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDT744	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDU990	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDU992	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDW237	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDW252	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPDX355	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDX361	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDX362	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPDX926	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEB432	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEC459	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPED609	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEE640	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEH643	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEH644	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEH645	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEH668	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEH672	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI676	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI684	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI780	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI781	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI820	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI821	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI961	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI965	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEI969	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEJ471	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEJ479	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEJ501	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPEK980	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEM258	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPEM270	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEM562	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEM563	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEN853	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEN889	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEP535	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPEQ369	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ454	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ455	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ805	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ875	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ879	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEQ880	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPER453	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPER624	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER625	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER626	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPER627	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER628	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER629	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER630	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER631	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER632	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER633	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER634	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER635	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER636	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER637	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER638	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER639	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER640	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER641	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER642	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER643	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER644	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER645	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPER646	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER647	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER648	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER649	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER651	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER664	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER665	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER666	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER667	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER668	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER669	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER670	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER708	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER709	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER975	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER977	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPER982	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPET433	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPEX434	GX - SMR, 806-821/851-866 MHz, Conventional						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPEX826	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPEX858	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPEX910	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFA426	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFB339	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFB343	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC745	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC757	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC761	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC769	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC773	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC781	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC787	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFC791	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFC795	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFC835	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC877	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFC881	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF8593	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPF629	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF649	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF660	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF615	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF616	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF617	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF635	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF624	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF647	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF652	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF678	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF618	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF642	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF638	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF635	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF6425	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPF676	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF690	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPF6509	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPFK358	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFK368	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFK400	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPFK418	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WFPF308	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WFPF890	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFT217	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFU521	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFV650	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW211	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW212	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW213	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW731	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW735	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW739	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW870	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFW915	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY235	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY260	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPFY261	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY262	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY263	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY264	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY265	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY266	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY267	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY268	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY272	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY449	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY453	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY512	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY516	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY520	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY524	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY528	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY532	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY533	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFY536	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPFZ961	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ963	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ965	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ966	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ967	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ969	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ970	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ972	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ974	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ975	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ976	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ981	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ983	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ984	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ985	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ986	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPFZ987	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGC707	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC710	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPGC711	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC715	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC716	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC718	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC719	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC720	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC724	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC725	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGC727	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGD434	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGD436	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGD471	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGG242	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG243	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG244	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG245	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG246	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG247	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPGG248	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG249	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG250	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG256	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGG264	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGH481	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGI844	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGI846	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGI873	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPGP244	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGV345	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGX632	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGX646	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPGY842	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHG978	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHG982	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHG986	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHI473	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPHJ598	GX - SMR, 806-821/851-866 MHz, Conventional						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPHJ599	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHJ619	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHK721	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHM209	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN422	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN697	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN701	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN705	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN717	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHN764	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPHN788	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHU574	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHU619	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHX850	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPHZ950	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPIB911	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPIF683	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPIH566	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPIH568	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WP1I505	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1M354	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WP1Q270	YS - SMR, 896-901/935-940 MHz, Trunked						Y
WP1R214	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1R944	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1U879	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WP1W979	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WP1Z367	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1Z370	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1Z598	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1Z602	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JG258	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JK504	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WP1JK657	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WP1JN872	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JP808	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JQ607	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JS322	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WP1JW684	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPJY443	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY459	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY467	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY471	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY482	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY512	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY518	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY533	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY544	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY570	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY576	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY586	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY589	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY610	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPJY717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPKK393	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKN356	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKW502	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKW755	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPKX988	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPKY454	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLA208	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA209	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA210	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA211	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA212	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA213	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA214	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA215	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA216	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA217	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA218	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA219	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA220	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA221	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA222	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA223	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA522	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA523	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA524	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA525	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA526	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA527	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA528	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA529	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA530	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA531	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA532	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA533	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA534	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA535	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA536	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA537	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA538	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA539	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA540	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA541	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA542	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA543	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA544	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA545	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA546	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA547	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA548	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA549	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA550	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA551	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA552	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA553	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA554	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA555	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA556	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA557	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA558	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA559	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA560	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA561	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA562	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA563	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA564	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA565	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA566	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA567	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA568	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA569	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA570	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA571	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA572	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA573	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA574	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA575	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA576	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA577	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA578	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA579	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA580	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA581	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA582	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA583	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA584	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA585	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA710	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA711	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA712	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA713	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA714	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA715	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA716	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA717	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA718	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA719	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA720	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA721	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA722	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA723	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA724	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA725	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA726	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA727	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA728	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA729	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA730	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA731	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA732	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA733	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA734	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA735	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA736	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA737	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA738	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA739	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA740	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA741	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA742	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA743	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA744	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA745	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA746	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA747	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA748	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA749	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA750	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA751	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA752	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA753	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA754	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA755	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA756	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA757	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA758	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA759	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA760	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA761	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA762	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA763	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA764	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA765	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA766	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA767	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA768	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA769	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA770	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA771	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA772	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA773	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA774	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA775	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA776	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA777	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA778	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA779	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA780	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA781	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA782	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA783	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA784	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA785	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA786	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA787	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA788	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA789	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA790	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA791	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA792	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA793	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA796	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA799	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA800	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA801	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA802	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA803	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA804	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA805	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA806	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA807	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA808	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA809	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA810	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA811	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA812	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA813	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA814	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA815	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA816	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA817	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA818	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA819	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA820	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA821	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA822	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA823	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA824	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA825	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA826	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA827	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA828	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA829	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA830	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA831	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA832	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA833	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA834	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA835	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA836	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA837	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA838	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA839	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA840	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA841	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA842	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA843	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA844	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA845	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA846	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA847	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA848	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA849	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA850	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA851	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA852	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA853	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA854	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA855	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA856	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA857	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA858	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA859	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLA860	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA861	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA862	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA863	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA884	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA885	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA886	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA887	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA888	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA889	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA890	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA891	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA892	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA908	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA909	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLA910	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB855	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB856	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB857	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLB880	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB882	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB884	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB887	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB889	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB893	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB897	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB900	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB903	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB904	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB905	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB907	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB909	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB910	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB911	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB912	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB913	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB918	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB919	YX - SMR, 806-821/851-866 MHz, Trunked						Y



108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLB923	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB924	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB936	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB966	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB975	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB976	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB977	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB978	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB980	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB982	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB986	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB987	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB990	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB994	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB995	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB998	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLB999	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC200	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC232	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLC234	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC237	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC238	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC241	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC247	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC250	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC252	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC257	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC258	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC260	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC261	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC262	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC263	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC264	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC265	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC269	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC270	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC274	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLC278	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLC281	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLL742	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPLM545	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM546	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM547	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM548	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM549	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM550	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM551	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM552	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM553	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM578	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM579	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM580	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM581	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM582	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM583	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM584	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM585	YC - SMR, 806-821/851-866 MHz, Auctioned						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLM586	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM587	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM588	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM589	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM593	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM594	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM595	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM602	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM603	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM604	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM701	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM702	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLM703	YC - SMR, 806-821/851-866 MHz, Auctioned						Y
WPLQ435	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLQ461	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLS515	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLS619	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLS629	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLU680	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLV551	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLV690	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPLW609	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMD221	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMF902	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMI509	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPMI636	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPMK661	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPMK662	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPMK663	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPML253	GX - SMR, 806-821/851-866 MHz, Conventional						Y
WPMV785	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMV786	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMV916	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMV964	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY923	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY929	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY930	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY932	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPMY940	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY944	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY947	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY948	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY953	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY958	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY965	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY981	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMY982	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPMZ359	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPNU384	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPNZ933	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA206	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA333	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA334	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA335	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA336	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA337	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA338	YX - SMR, 806-821/851-866 MHz, Trunked						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPOA339	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA340	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA341	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA342	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA343	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA344	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA345	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOA346	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF338	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF339	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF340	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF341	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF342	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF343	YX - SMR, 806-821/851-866 MHz, Trunked						Y
WPOF344	YX - SMR, 806-821/851-866 MHz, Trunked						Y

Attachment(s):

Type	Description	Date Entered
O	<a href="#">Public Notice DA 05-502</a>	02/28/2005
O	<a href="#">EXHIBIT 1 REFERENCE TO PUBLIC INTEREST STATEMENT</a>	02/08/2005
O	<a href="#">EXHIBIT 2 RESPONSE TO QUESTION 80</a>	02/08/2005