

Submitted: 06/06/2008 at 18:25:04

File Number: 0003462540

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

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

General Information

1) Application Purpose (Select only one) (TC)	
AA - Assignment of Authorization AM - Amendment NT - Required Notification (For Consummation of an Assignment or Transfer) TC - Transfer of Control WD - Withdrawal EX - 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> No
3b) If the answer to 3a is 'Y', provide the File Number of the lead application.	File Number: 0003462540
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?	(N) <u>Yes</u> No
4) Are attachments being filed with this application?	(Y) <u>Yes</u> No

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> No
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.	(N) <u>Yes</u> No
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> No
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?	(N) <u>Yes</u> No
8a) The Assignment of Authorization or Transfer of Control is:	(X) Voluntary () 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> No
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> No
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> No
10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?	() <u>Yes</u> No

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

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?	(N) <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?	(N) <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?	(Y) <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?	(N) <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'.	(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 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: _____					
18) FCC Registration Number (FRN):0003768553					
19) First Name (if individual):		MI:	Last Name:		Suffix:
20) Legal Entity Name (if not an individual): Nextel Spectrum Acquisition Corp.					
21) Attention To: Robin J. Cohen					
22) P.O. Box:		And /Or	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)433-4142		
29) E-Mail Address: robin.cohen@sprint.com					

30) Demographics of Assignor/Licensee (Optional):

Race: <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	Ethnicity: <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino	Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------

Assignor/Licensee Contact Representative

31) First Name:		MI:	Last Name:		Suffix:
32) Company Name: Sprint Nextel Corporation					
33) Attention To: Robin J. Cohen					
34) P.O. Box:		And /Or	35) Street Address: 2001 Edmund Halley Drive		
36) City: Reston		37) State: VA		38) Zip Code: 20191	
39) Telephone Number: (703)433-4000			40) Fax Number: (703)433-4142		
41) E-Mail Address: robin.cohen@sprint.com					

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 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: _____			
43) FCC Registration Number (FRN): 0003774593			
44) First Name (if individual):	MI:	Last Name:	Suffix:
45) Legal Entity Name (if not an individual): @transInfo.getApplicantTypeCode=="I"?":transInfo.getEntityName			
46) Attention To: Robin J. Cohen			
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)433-4142	
54) E-Mail Address:			

55) Demographics of Transferor (Optional):

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

Transferor Contact Representative

56) First Name:	MI:	Last Name:	Suffix:
57) Company Name: Sprint Nextel Corporation			
58) Attention To: Robin J. Cohen			
59) P.O. Box:	And /Or	60) Street Address: 2001 Edmund Halley Drive	
61) City: Reston		62) State: VA	63) Zip Code: 20191
64) Telephone Number: (703)433-4000		65) Fax Number: (703)433-4142	
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): 0017775628			
69) First Name (if individual):	MI:	Last Name:	Suffix:
70) Legal Entity Name (if not an individual): New Clearwire Corporation			
71) Attention To: Nadja S Sodos-Wallace			
72) Real Party in Interest FCC Registration Number (FRN): 0017775628			
73) Name of Real Party in Interest: New Clearwire Corporation			
74) P.O. Box:	And /Or	75) Street Address: 815 Connecticut Avenue, NW, Suite 610	
76) City: Washington	77) State: DC	78) Zip Code: 20006	
79) Telephone Number: (202)330-4011	80) Fax Number: (202)330-4008		
81) E-Mail Address: nadja.sodoswallace@clearwire.com			

82) Demographics of Assignee/Transferee (Optional):

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

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

83) First Name:	MI:	Last Name:	Suffix:
84) Company Name: New Clearwire Corporation			
85) Attention To: Nadja S Sodos-Wallace			
86) P.O. Box:	And /Or	87) Street Address: 815 Connecticut Avenue, NW, Suite 610	
88) City: Washington	89) State: DC	90) Zip Code: 20006	
91) Telephone Number: (202)330-4011	92) Fax Number: (202)330-4008		
93) E-Mail Address: nadja.sodoswallace@clearwire.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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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: <u>0003463307</u>

Alien Ownership Information

95) Is the Assignee/Transferee a foreign government or the representative of any foreign government?	(<input type="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
96) Is the Assignee/Transferee an alien or the representative of an alien?	(<input type="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
97) Is the Assignee/Transferee a corporation organized under the laws of any foreign government?	(<input type="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>

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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>
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="radio"/>) <u>Yes</u> <input type="radio"/> <u>No</u>

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: Robin	MI: J	Last Name: Cohen	Suffix:
---------------------------	----------	---------------------	---------

104) Title: Manager, Spectrum Licensing

Signature: Robin J Cohen	105) Date: 06/06/2008
-----------------------------	--------------------------

**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: Nadja	MI: S	Last Name: Sodos-Wallace	Suffix:
107) Title: Regulatory Counsel & Assistant Secretary			
Signature: Nadja S Sodos-Wallace			108) Date: 06/06/2008
FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.			
WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).			

Authorizations To Be Assigned or Transferred

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
WLA870	CF - Common Carrier Fixed Point to Point Microwave						Y
WLS583	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNA902	MG - Microwave Industrial/Business Pool						Y
WPNA903	MG - Microwave Industrial/Business Pool						Y
WPNE663	MG - Microwave Industrial/Business Pool						Y
WPNE664	MG - Microwave Industrial/Business Pool						Y
WPNH216	MG - Microwave Industrial/Business Pool						Y
WPNL317	MG - Microwave Industrial/Business Pool						Y
WPON862	MG - Microwave Industrial/Business Pool						Y
WPON863	MG - Microwave Industrial/Business Pool						Y
WPOP390	MG - Microwave Industrial/Business Pool						Y
WPOP391	MG - Microwave Industrial/Business Pool						Y
WPOP745	MG - Microwave Industrial/Business Pool						Y
WPOP746	MG - Microwave Industrial/Business Pool						Y
WPOQ269	MG - Microwave Industrial/Business Pool						Y
WPOQ270	MG - Microwave Industrial/Business Pool						Y
WPOQ332	MG - Microwave Industrial/Business Pool						Y
WPOQ336	MG - Microwave Industrial/Business Pool						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
WPSK245	MG - Microwave Industrial/Business Pool						Y
WPSK308	MG - Microwave Industrial/Business Pool						Y
WPSK309	MG - Microwave Industrial/Business Pool						Y
WPSK788	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSK789	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSQ232	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSQ238	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSQ450	MG - Microwave Industrial/Business Pool						Y
WPTM998	CF - Common Carrier Fixed Point to Point Microwave						Y
WPTM999	CF - Common Carrier Fixed Point to Point Microwave						Y
WPTR591	MG - Microwave Industrial/Business Pool						Y
WQFT472	CF - Common Carrier Fixed Point to Point Microwave						Y
B003	BR - Broadband Radio Service						N
B004	BR - Broadband Radio Service						N
B006	BR - Broadband Radio Service						N
B007	BR - Broadband Radio Service						N
B009	BR - Broadband Radio Service						N
B013P01	BR - Broadband Radio Service						N
B017	BR - Broadband Radio Service						N

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
B019	BR - Broadband Radio Service						N
B021	BR - Broadband Radio Service						N
B022	BR - Broadband Radio Service						N
B026	BR - Broadband Radio Service						N
B027	BR - Broadband Radio Service						N
B028	BR - Broadband Radio Service						N
B029	BR - Broadband Radio Service						N
B031	BR - Broadband Radio Service						N
B032	BR - Broadband Radio Service						N
B036	BR - Broadband Radio Service						N
B039	BR - Broadband Radio Service						N
B040	BR - Broadband Radio Service						N
B042	BR - Broadband Radio Service						N
B044	BR - Broadband Radio Service						N
B046	BR - Broadband Radio Service						N
B049	BR - Broadband Radio Service						N
B051	BR - Broadband Radio Service						N
B052	BR - Broadband Radio Service						N
B058	BR - Broadband Radio Service						N

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
B059	BR - Broadband Radio Service						N
B060	BR - Broadband Radio Service						N
B061	BR - Broadband Radio Service						N
B066	BR - Broadband Radio Service						N
B067	BR - Broadband Radio Service						N
B069	BR - Broadband Radio Service						N
B071	BR - Broadband Radio Service						N
B073	BR - Broadband Radio Service						N
B074	BR - Broadband Radio Service						N
B076	BR - Broadband Radio Service						N
B077	BR - Broadband Radio Service						N
B084	BR - Broadband Radio Service						N
B086	BR - Broadband Radio Service						N
B088	BR - Broadband Radio Service						N
B090	BR - Broadband Radio Service						N
B091	BR - Broadband Radio Service						N
B092	BR - Broadband Radio Service						N
B094	BR - Broadband Radio Service						N
B099	BR - Broadband Radio Service						N

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
B101	BR - Broadband Radio Service						N
B103	BR - Broadband Radio Service						N
B106	BR - Broadband Radio Service						N
B108	BR - Broadband Radio Service						N
B109	BR - Broadband Radio Service						N
B111	BR - Broadband Radio Service						N
B114	BR - Broadband Radio Service						N
B115	BR - Broadband Radio Service						N
B116	BR - Broadband Radio Service						N
B118	BR - Broadband Radio Service						N
B120	BR - Broadband Radio Service						N
B125	BR - Broadband Radio Service						N
B128	BR - Broadband Radio Service						N
B129	BR - Broadband Radio Service						N
B130	BR - Broadband Radio Service						N
B131	BR - Broadband Radio Service						N
B140	BR - Broadband Radio Service						N
B146	BR - Broadband Radio Service						N
B147	BR - Broadband Radio Service						N

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
B153	BR - Broadband Radio Service						N
B154	BR - Broadband Radio Service						N
B158	BR - Broadband Radio Service						N
B159	BR - Broadband Radio Service						N
B160	BR - Broadband Radio Service						N
B161	BR - Broadband Radio Service						N
B164	BR - Broadband Radio Service						N
B165	BR - Broadband Radio Service						N
B169	BR - Broadband Radio Service						N
B170	BR - Broadband Radio Service						N
B175	BR - Broadband Radio Service						N
B176	BR - Broadband Radio Service						N
B177	BR - Broadband Radio Service						N
B184	BR - Broadband Radio Service						N
B186	BR - Broadband Radio Service						N
B187	BR - Broadband Radio Service						N
B193	BR - Broadband Radio Service						N
B195	BR - Broadband Radio Service						N
B197	BR - Broadband Radio Service						N

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
B198	BR - Broadband Radio Service						N
B200	BR - Broadband Radio Service						N
B201	BR - Broadband Radio Service						N
B208	BR - Broadband Radio Service						N
B210	BR - Broadband Radio Service						N
B211	BR - Broadband Radio Service						N
B213	BR - Broadband Radio Service						N
B214	BR - Broadband Radio Service						N
B217	BR - Broadband Radio Service						N
B219	BR - Broadband Radio Service						N
B220	BR - Broadband Radio Service						N
B223	BR - Broadband Radio Service						N
B224	BR - Broadband Radio Service						N
B226	BR - Broadband Radio Service						N
B230	BR - Broadband Radio Service						N
B232	BR - Broadband Radio Service						N
B236	BR - Broadband Radio Service						N
B237	BR - Broadband Radio Service						N
B238	BR - Broadband Radio Service						N

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
B242	BR - Broadband Radio Service						N
B243	BR - Broadband Radio Service						N
B246	BR - Broadband Radio Service						N
B247	BR - Broadband Radio Service						N
B248	BR - Broadband Radio Service						N
B250	BR - Broadband Radio Service						N
B253	BR - Broadband Radio Service						N
B257	BR - Broadband Radio Service						N
B260	BR - Broadband Radio Service						N
B262	BR - Broadband Radio Service						N
B263	BR - Broadband Radio Service						N
B264	BR - Broadband Radio Service						N
B265	BR - Broadband Radio Service						N
B267	BR - Broadband Radio Service						N
B268	BR - Broadband Radio Service						N
B271	BR - Broadband Radio Service						N
B273	BR - Broadband Radio Service						N
B274	BR - Broadband Radio Service						N
B275	BR - Broadband Radio Service						N

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
B278	BR - Broadband Radio Service						N
B283	BR - Broadband Radio Service						N
B286	BR - Broadband Radio Service						N
B290	BR - Broadband Radio Service						N
B292	BR - Broadband Radio Service						N
B296	BR - Broadband Radio Service						N
B298	BR - Broadband Radio Service						N
B302	BR - Broadband Radio Service						N
B303	BR - Broadband Radio Service						N
B304	BR - Broadband Radio Service						N
B305	BR - Broadband Radio Service						N
B308	BR - Broadband Radio Service						N
B310	BR - Broadband Radio Service						N
B311	BR - Broadband Radio Service						N
B314	BR - Broadband Radio Service						N
B315	BR - Broadband Radio Service						N
B316	BR - Broadband Radio Service						N
B318	BR - Broadband Radio Service						N
B319	BR - Broadband Radio Service						N

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
B320	BR - Broadband Radio Service						N
B321	BR - Broadband Radio Service						Y
B324	BR - Broadband Radio Service						N
B326	BR - Broadband Radio Service						N
B327	BR - Broadband Radio Service						N
B329	BR - Broadband Radio Service						N
B331	BR - Broadband Radio Service						N
B334	BR - Broadband Radio Service						N
B335	BR - Broadband Radio Service						N
B338	BR - Broadband Radio Service						N
B339	BR - Broadband Radio Service						N
B340	BR - Broadband Radio Service						N
B341	BR - Broadband Radio Service						N
B343	BR - Broadband Radio Service						N
B344	BR - Broadband Radio Service						N
B346	BR - Broadband Radio Service						N
B348	BR - Broadband Radio Service						N
B349	BR - Broadband Radio Service						N
B350	BR - Broadband Radio Service						N

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
B351	BR - Broadband Radio Service						N
B354	BR - Broadband Radio Service						N
B356	BR - Broadband Radio Service						N
B357	BR - Broadband Radio Service						N
B361	BR - Broadband Radio Service						N
B364	BR - Broadband Radio Service						N
B367	BR - Broadband Radio Service						N
B377	BR - Broadband Radio Service						N
B378	BR - Broadband Radio Service						N
B379	BR - Broadband Radio Service						N
B384	BR - Broadband Radio Service						N
B393	BR - Broadband Radio Service						N
B396P01	BR - Broadband Radio Service						N
B401	BR - Broadband Radio Service						N
B402	BR - Broadband Radio Service						N
B404	BR - Broadband Radio Service						N
B410	BR - Broadband Radio Service						N
B413	BR - Broadband Radio Service						N
B414	BR - Broadband Radio Service						N

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
B415	BR - Broadband Radio Service						N
B418	BR - Broadband Radio Service						N
B419	BR - Broadband Radio Service						N
B425	BR - Broadband Radio Service						N
B426	BR - Broadband Radio Service						N
B427	BR - Broadband Radio Service						N
B428	BR - Broadband Radio Service						N
B433	BR - Broadband Radio Service						N
B434	BR - Broadband Radio Service						N
B436	BR - Broadband Radio Service						N
B438	BR - Broadband Radio Service						N
B439	BR - Broadband Radio Service						N
B440	BR - Broadband Radio Service						N
B441	BR - Broadband Radio Service						N
B443	BR - Broadband Radio Service						N
B445	BR - Broadband Radio Service						N
B448	BR - Broadband Radio Service						N
B449	BR - Broadband Radio Service						N
B450	BR - Broadband Radio Service						N

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
B452	BR - Broadband Radio Service						N
B453	BR - Broadband Radio Service						N
B454	BR - Broadband Radio Service						N
B455	BR - Broadband Radio Service						N
B459	BR - Broadband Radio Service						N
B461	BR - Broadband Radio Service						N
B467	BR - Broadband Radio Service						N
B473	BR - Broadband Radio Service						N
B478	BR - Broadband Radio Service						N
B480	BR - Broadband Radio Service						N
B489	BR - Broadband Radio Service						N
KFJ28	BR - Broadband Radio Service						N
KFK28	BR - Broadband Radio Service						N
KMA57	BR - Broadband Radio Service						N
KNSC533	BR - Broadband Radio Service						N
KNSC534	BR - Broadband Radio Service						N
KNV65	BR - Broadband Radio Service						N
KOB43	BR - Broadband Radio Service						N
KQT48	BR - Broadband Radio Service						N

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
KWU29	ED - Educational Broadband Service						N
KWU30	ED - Educational Broadband Service						N
WBB785	BR - Broadband Radio Service						N
WCU573	BR - Broadband Radio Service						N
WCX57	BR - Broadband Radio Service						N
WCZ53	BR - Broadband Radio Service						N
WDU247	BR - Broadband Radio Service						N
WDU282	BR - Broadband Radio Service						N
WDU302	BR - Broadband Radio Service						N
WDU466	BR - Broadband Radio Service						N
WFY738	BR - Broadband Radio Service						N
WFY852	BR - Broadband Radio Service						N
WFY900	BR - Broadband Radio Service						N
WGW374	BR - Broadband Radio Service						N
WGW515	BR - Broadband Radio Service						N
WGW606	BR - Broadband Radio Service						N
WGW715	BR - Broadband Radio Service						N
WHC998	BR - Broadband Radio Service						N
WHF271	ED - Educational Broadband Service						N

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
WHF277	ED - Educational Broadband Service						N
WHG443	BR - Broadband Radio Service						N
WHI966	BR - Broadband Radio Service						N
WHI968	BR - Broadband Radio Service						N
WHJ868	BR - Broadband Radio Service						N
WHJ873	BR - Broadband Radio Service						N
WHJ897	BR - Broadband Radio Service						N
WHJ920	BR - Broadband Radio Service						N
WHJ951	BR - Broadband Radio Service						N
WHJ958	BR - Broadband Radio Service						N
WHK950	BR - Broadband Radio Service						N
WHT564	BR - Broadband Radio Service						N
WHT571	BR - Broadband Radio Service						N
WHT584	BR - Broadband Radio Service						N
WHT585	BR - Broadband Radio Service						N
WHT621	BR - Broadband Radio Service						N
WHT623	BR - Broadband Radio Service						N
WHT629	BR - Broadband Radio Service						N
WHT631	BR - Broadband Radio Service						N

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
WHT636	BR - Broadband Radio Service						N
WHT643	BR - Broadband Radio Service						N
WHT644	BR - Broadband Radio Service						N
WHT645	BR - Broadband Radio Service						N
WHT646	BR - Broadband Radio Service						N
WHT655	BR - Broadband Radio Service						N
WHT665	BR - Broadband Radio Service						N
WHT672	BR - Broadband Radio Service						N
WHT677	BR - Broadband Radio Service						N
WHT678	BR - Broadband Radio Service						N
WHT688	BR - Broadband Radio Service						N
WHT693	BR - Broadband Radio Service						N
WHT705	BR - Broadband Radio Service						N
WHT706	BR - Broadband Radio Service						N
WHT708	BR - Broadband Radio Service						N
WHT710	BR - Broadband Radio Service						N
WHT711	BR - Broadband Radio Service						N
WHT712	BR - Broadband Radio Service						N
WHT713	BR - Broadband Radio Service						N

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
WHT728	BR - Broadband Radio Service						N
WHT729	BR - Broadband Radio Service						N
WHT739	BR - Broadband Radio Service						N
WHT740	BR - Broadband Radio Service						N
WHT750	BR - Broadband Radio Service						N
WHT751	BR - Broadband Radio Service						N
WHT752	BR - Broadband Radio Service						N
WHT766	BR - Broadband Radio Service						N
WHT773	BR - Broadband Radio Service						N
WHT789	BR - Broadband Radio Service						N
WHT790	BR - Broadband Radio Service						N
WHT799	BR - Broadband Radio Service						N
WJM63	BR - Broadband Radio Service						N
WJM64	BR - Broadband Radio Service						N
WJM66	BR - Broadband Radio Service						N
WJM75	BR - Broadband Radio Service						N
WJM80	BR - Broadband Radio Service						N
WLK203	BR - Broadband Radio Service						N
WLK212	BR - Broadband Radio Service						N

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
WLK221	BR - Broadband Radio Service						N
WLK222	BR - Broadband Radio Service						N
WLK225	BR - Broadband Radio Service						N
WLK226	BR - Broadband Radio Service						N
WLK242	BR - Broadband Radio Service						N
WLK260	BR - Broadband Radio Service						N
WLK282	BR - Broadband Radio Service						N
WLK284	BR - Broadband Radio Service						N
WLK306	BR - Broadband Radio Service						N
WLK310	BR - Broadband Radio Service						N
WLK316	BR - Broadband Radio Service						N
WLK351	BR - Broadband Radio Service						N
WLR463	BR - Broadband Radio Service						N
WLR475	BR - Broadband Radio Service						N
WLR484	BR - Broadband Radio Service						N
WLR500	BR - Broadband Radio Service						N
WLR564	BR - Broadband Radio Service						N
WLW735	BR - Broadband Radio Service						N
WLW737	BR - Broadband Radio Service						N

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
WLV739	BR - Broadband Radio Service						N
WLV743	BR - Broadband Radio Service						N
WLV779	BR - Broadband Radio Service						N
WLV799	BR - Broadband Radio Service						N
WLV800	BR - Broadband Radio Service						N
WLV804	BR - Broadband Radio Service						N
WLV821	BR - Broadband Radio Service						N
WLV828	BR - Broadband Radio Service						N
WLV855	BR - Broadband Radio Service						N
WLV860	BR - Broadband Radio Service						N
WLV861	BR - Broadband Radio Service						N
WLV877	BR - Broadband Radio Service						N
WLV881	BR - Broadband Radio Service						N
WLV887	BR - Broadband Radio Service						N
WLV892	BR - Broadband Radio Service						N
WLV896	BR - Broadband Radio Service						N
WLV931	BR - Broadband Radio Service						N
WLV935	BR - Broadband Radio Service						N
WLV975	BR - Broadband Radio Service						N

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
WLW978	BR - Broadband Radio Service						N
WLW979	BR - Broadband Radio Service						N
WLW983	BR - Broadband Radio Service						N
WMH217	BR - Broadband Radio Service						N
WMH232	BR - Broadband Radio Service						N
WMH333	BR - Broadband Radio Service						N
WMH337	BR - Broadband Radio Service						N
WMH356	BR - Broadband Radio Service						N
WMH357	BR - Broadband Radio Service						N
WMH361	BR - Broadband Radio Service						N
WMH380	BR - Broadband Radio Service						N
WMH545	BR - Broadband Radio Service						N
WMH653	BR - Broadband Radio Service						N
WMH656	BR - Broadband Radio Service						N
WMH664	BR - Broadband Radio Service						N
WMH668	BR - Broadband Radio Service						N
WMH752	BR - Broadband Radio Service						N
WMH761	BR - Broadband Radio Service						N
WMH812	BR - Broadband Radio Service						N

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
WMH876	BR - Broadband Radio Service						N
WMH877	BR - Broadband Radio Service						N
WMI280	BR - Broadband Radio Service						N
WMI289	BR - Broadband Radio Service						N
WMI311	BR - Broadband Radio Service						N
WMI326	BR - Broadband Radio Service						N
WMI346	BR - Broadband Radio Service						N
WMI355	BR - Broadband Radio Service						N
WMI361	BR - Broadband Radio Service						N
WMI371	BR - Broadband Radio Service						N
WMI375	BR - Broadband Radio Service						N
WMI378	BR - Broadband Radio Service						N
WMI379	BR - Broadband Radio Service						N
WMI383	BR - Broadband Radio Service						N
WMI821	BR - Broadband Radio Service						N
WMI831	BR - Broadband Radio Service						N
WMI847	BR - Broadband Radio Service						N
WMI855	BR - Broadband Radio Service						N
WMI857	BR - Broadband Radio Service						N

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
WMI863	BR - Broadband Radio Service						N
WMI881	BR - Broadband Radio Service						N
WMI883	BR - Broadband Radio Service						N
WMI893	BR - Broadband Radio Service						N
WMI896	BR - Broadband Radio Service						N
WMI932	BR - Broadband Radio Service						N
WMI942	BR - Broadband Radio Service						N
WMI960	BR - Broadband Radio Service						N
WMX206	BR - Broadband Radio Service						N
WMX207	BR - Broadband Radio Service						N
WMX228	BR - Broadband Radio Service						N
WMX229	BR - Broadband Radio Service						N
WMX251	BR - Broadband Radio Service						N
WMX259	BR - Broadband Radio Service						N
WMX263	BR - Broadband Radio Service						N
WMX577	BR - Broadband Radio Service						N
WMX578	BR - Broadband Radio Service						N
WMX579	BR - Broadband Radio Service						N
WMX615	BR - Broadband Radio Service						N

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
WMX626	ED - Educational Broadband Service						N
WMX629	ED - Educational Broadband Service						N
WMX636	ED - Educational Broadband Service						N
WMX638	ED - Educational Broadband Service						N
WMX640	ED - Educational Broadband Service						N
WMX654	ED - Educational Broadband Service						N
WMX655	ED - Educational Broadband Service						N
WMX672	ED - Educational Broadband Service						N
WMX685	ED - Educational Broadband Service						N
WMX712	ED - Educational Broadband Service						N
WMX716	ED - Educational Broadband Service						N
WMX909	BR - Broadband Radio Service						N
WMX926	BR - Broadband Radio Service						N
WMX927	BR - Broadband Radio Service						N
WMX928	BR - Broadband Radio Service						N
WMX935	BR - Broadband Radio Service						N
WMX936	BR - Broadband Radio Service						N
WMX938	BR - Broadband Radio Service						N
WMX939	BR - Broadband Radio Service						N

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
WMX942	BR - Broadband Radio Service						N
WMX943	BR - Broadband Radio Service						N
WMX944	BR - Broadband Radio Service						N
WMX945	BR - Broadband Radio Service						N
WMX946	BR - Broadband Radio Service						N
WMY293	BR - Broadband Radio Service						N
WMY294	BR - Broadband Radio Service						N
WMY300	BR - Broadband Radio Service						N
WMY301	BR - Broadband Radio Service						N
WMY302	BR - Broadband Radio Service						N
WMY303	BR - Broadband Radio Service						N
WMY398	BR - Broadband Radio Service						N
WMY428	BR - Broadband Radio Service						N
WMY429	BR - Broadband Radio Service						N
WMY438	BR - Broadband Radio Service						N
WMY439	BR - Broadband Radio Service						N
WMY440	BR - Broadband Radio Service						N
WMY441	BR - Broadband Radio Service						N
WMY442	BR - Broadband Radio Service						N

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
WMY446	BR - Broadband Radio Service						N
WMY462	BR - Broadband Radio Service						N
WMY464	BR - Broadband Radio Service						N
WNEK521	BR - Broadband Radio Service						N
WNEK840	BR - Broadband Radio Service						N
WNEK864	BR - Broadband Radio Service						N
WNEK883	BR - Broadband Radio Service						N
WNET335	BR - Broadband Radio Service						N
WNET336	BR - Broadband Radio Service						N
WNEX722	BR - Broadband Radio Service						N
WNEX725	BR - Broadband Radio Service						N
WNEY220	BR - Broadband Radio Service						N
WNEY445	BR - Broadband Radio Service						N
WNEY590	BR - Broadband Radio Service						N
WNEY591	BR - Broadband Radio Service						N
WNEY637	BR - Broadband Radio Service						N
WNEY638	BR - Broadband Radio Service						N
WNEZ576	BR - Broadband Radio Service						N
WNEZ664	BR - Broadband Radio Service						N

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
WNEZ665	BR - Broadband Radio Service						N
WNEZ717	BR - Broadband Radio Service						N
WNEZ721	BR - Broadband Radio Service						N
WNEZ819	BR - Broadband Radio Service						N
WNEZ900	BR - Broadband Radio Service						N
WNTA265	BR - Broadband Radio Service						N
WNTA389	BR - Broadband Radio Service						N
WNTA442	BR - Broadband Radio Service						N
WNTA514	BR - Broadband Radio Service						N
WNTA620	BR - Broadband Radio Service						N
WNTA693	BR - Broadband Radio Service						N
WNTA920	BR - Broadband Radio Service						N
WNTA934	BR - Broadband Radio Service						N
WNTA939	BR - Broadband Radio Service						N
WNTB224	BR - Broadband Radio Service						N
WNTB229	BR - Broadband Radio Service						N
WNTB262	BR - Broadband Radio Service						N
WNTB289	BR - Broadband Radio Service						N
WNTB410	BR - Broadband Radio Service						N

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
WNTB420	BR - Broadband Radio Service						N
WNTB422	BR - Broadband Radio Service						N
WNTB423	BR - Broadband Radio Service						N
WNTB460	BR - Broadband Radio Service						N
WNTB467	BR - Broadband Radio Service						N
WNTB468	BR - Broadband Radio Service						N
WNTB476	BR - Broadband Radio Service						N
WNTB576	BR - Broadband Radio Service						N
WNTB577	BR - Broadband Radio Service						N
WNTB687	BR - Broadband Radio Service						N
WNTB689	BR - Broadband Radio Service						N
WNTB962	BR - Broadband Radio Service						N
WNTD891	BR - Broadband Radio Service						N
WNTD967	BR - Broadband Radio Service						N
WNTD985	BR - Broadband Radio Service						N
WNTD998	BR - Broadband Radio Service						N
WNTE275	BR - Broadband Radio Service						N
WNTF312	BR - Broadband Radio Service						N
WNTF473	BR - Broadband Radio Service						N

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
WNTF632	BR - Broadband Radio Service						N
WNTF818	BR - Broadband Radio Service						N
WNTG242	BR - Broadband Radio Service						N
WNTG248	BR - Broadband Radio Service						N
WNTG289	BR - Broadband Radio Service						N
WNTG290	BR - Broadband Radio Service						N
WNTG293	BR - Broadband Radio Service						N
WNTG352	BR - Broadband Radio Service						N
WNTG719	BR - Broadband Radio Service						N
WNTG864	BR - Broadband Radio Service						N
WNTH321	BR - Broadband Radio Service						N
WNTH362	BR - Broadband Radio Service						N
WNTH388	BR - Broadband Radio Service						N
WNTH399	BR - Broadband Radio Service						N
WNTH471	BR - Broadband Radio Service						N
WNTH472	BR - Broadband Radio Service						N
WNTH473	BR - Broadband Radio Service						N
WNTH481	BR - Broadband Radio Service						N
WNTH500	BR - Broadband Radio Service						N

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
WNTH507	BR - Broadband Radio Service						N
WNTH514	BR - Broadband Radio Service						N
WNTH578	BR - Broadband Radio Service						N
WNTH586	BR - Broadband Radio Service						N
WNTH747	BR - Broadband Radio Service						N
WNTH754	BR - Broadband Radio Service						N
WNTH811	BR - Broadband Radio Service						N
WNTH819	BR - Broadband Radio Service						N
WNTH842	BR - Broadband Radio Service						N
WNTH843	BR - Broadband Radio Service						N
WNTH891	BR - Broadband Radio Service						N
WNTH892	BR - Broadband Radio Service						N
WNTH893	BR - Broadband Radio Service						N
WNTH936	BR - Broadband Radio Service						N
WNTH952	BR - Broadband Radio Service						N
WNTH956	BR - Broadband Radio Service						N
WNTH963	BR - Broadband Radio Service						N
WNTH970	BR - Broadband Radio Service						N
WNTI207	BR - Broadband Radio Service						N

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
WNTI210	BR - Broadband Radio Service						N
WNTI260	BR - Broadband Radio Service						N
WNTI287	BR - Broadband Radio Service						N
WNTI314	BR - Broadband Radio Service						N
WNTI337	BR - Broadband Radio Service						N
WNTI343	BR - Broadband Radio Service						N
WNTI467	BR - Broadband Radio Service						N
WNTI521	BR - Broadband Radio Service						N
WNTI565	BR - Broadband Radio Service						N
WNTI583	BR - Broadband Radio Service						N
WNTI666	BR - Broadband Radio Service						N
WNTI675	BR - Broadband Radio Service						N
WNTI680	BR - Broadband Radio Service						N
WNTI765	BR - Broadband Radio Service						N
WNTI796	BR - Broadband Radio Service						N
WNTI842	BR - Broadband Radio Service						N
WNTJ282	BR - Broadband Radio Service						N
WNTJ377	BR - Broadband Radio Service						N
WNTJ382	BR - Broadband Radio Service						N

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
WNTJ384	BR - Broadband Radio Service						N
WNTJ385	BR - Broadband Radio Service						N
WNTJ386	BR - Broadband Radio Service						N
WNTJ389	BR - Broadband Radio Service						N
WNTJ390	BR - Broadband Radio Service						N
WNTJ391	BR - Broadband Radio Service						N
WNTJ394	BR - Broadband Radio Service						N
WNTJ395	BR - Broadband Radio Service						N
WNTJ409	BR - Broadband Radio Service						N
WNTJ424	BR - Broadband Radio Service						N
WNTJ425	BR - Broadband Radio Service						N
WNTJ428	BR - Broadband Radio Service						N
WNTJ433	BR - Broadband Radio Service						N
WNTJ459	BR - Broadband Radio Service						N
WNTJ492	BR - Broadband Radio Service						N
WNTJ652	BR - Broadband Radio Service						N
WNTJ710	BR - Broadband Radio Service						N
WNTJ711	BR - Broadband Radio Service						N
WNTJ715	BR - Broadband Radio Service						N

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
WNTJ725	BR - Broadband Radio Service						N
WNTJ742	BR - Broadband Radio Service						N
WNTJ744	BR - Broadband Radio Service						N
WNTJ752	BR - Broadband Radio Service						N
WNTJ756	BR - Broadband Radio Service						N
WNTJ758	BR - Broadband Radio Service						N
WNTJ765	BR - Broadband Radio Service						N
WNTJ773	BR - Broadband Radio Service						N
WNTJ802	BR - Broadband Radio Service						N
WNTJ807	BR - Broadband Radio Service						N
WNTJ808	BR - Broadband Radio Service						N
WNTJ817	BR - Broadband Radio Service						N
WNTL542	BR - Broadband Radio Service						N
WNTM673	BR - Broadband Radio Service						N
WNTM838	BR - Broadband Radio Service						N
WNTQ214	BR - Broadband Radio Service						N
WNTU757	BR - Broadband Radio Service						N
WOI93	BR - Broadband Radio Service						N
WPE83	BR - Broadband Radio Service						N

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
WPE97	BR - Broadband Radio Service						N
WPE99	BR - Broadband Radio Service						N
WPF48	BR - Broadband Radio Service						N
WPG45	BR - Broadband Radio Service						N
WPW84	BR - Broadband Radio Service						N
WPW94	BR - Broadband Radio Service						N
WQCV422	BR - Broadband Radio Service						N
WQCV434	BR - Broadband Radio Service						N
WQCV440	BR - Broadband Radio Service						N
WQFR614	BR - Broadband Radio Service						N
WQFY338	BR - Broadband Radio Service						N
WQFZ992	BR - Broadband Radio Service						N
WQQ65	BR - Broadband Radio Service						N
WQQ66	BR - Broadband Radio Service						N
WQQ79	BR - Broadband Radio Service						N
WSL33	BR - Broadband Radio Service						N
WSL59	BR - Broadband Radio Service						N

Attachment(s):

Type	Description	Date Entered
O	Exhibit 1	06/06/2008