



PUBLIC NOTICE

Federal Communications Commission
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MASS MEDIA BUREAU LISTS COMMERCIAL FM BROADCAST STATIONS POTENTIALLY ELIGIBLE TO INCREASE EFFECTIVE RADIATED POWER ON FORM 302-FM

In *Certain Minor Changes Without a Construction Permit*, Report and Order, MM Docket 96-58, 12 FCC Rcd 12371, 61 FR 51052 (1997), the Commission made changes to its rules to permit the licensing of certain minor changes in broadcast facilities without the prior requirement of a granted construction permit.¹ These rules became effective on December 1, 1997. Paragraph 9 of the *Report and Order* indicated that a Public Notice would be released listing FM commercial authorizations which, according to the Commission FM engineering database, (a) meet or exceed the minimum separation requirements of 47 CFR 73.207 with respect to all other FM broadcast stations, vacant allotments, and pending applications, including Canadian and Mexican assignments and vacant allotments, and (b) are operating with effective radiated powers (ERP) less than permitted for the station class.² These stations may be eligible to increase their ERP on FCC Form 302-FM, without the filing and grant of a construction permit application on Form 301.

Before increasing power, the station should verify that it is in compliance with all of the requirements contained in the revised rule 47 CFR 73.1690(c) (*see Paragraph 7 through 10 and Appendix E of the Report and Order in Docket 96-58*). Stations which increase ERP but are not in compliance with all of the requirements set forth in Section 73.1690 will be required to reduce the ERP to the authorized values on short notice.

Changes in the ERP may be accomplished by replacing the transmission line, replacing the antenna where the radiation center is no more than 2 meters above or 4 meters below the authorized values, changing the transmitter output power, or installing or removing components in the transmission line. The changed operation must comply with the revised radiofrequency exposure limits which went into effect on October 15, 1997.³

¹ The *Report and Order* may be obtained from the FCC's Internet site at http://www.fcc.gov/Bureaus/Mass_Media/Orders/1997/fcc97290.txt (text file version) or http://www.fcc.gov/Bureaus/Mass_Media/Orders/1997/fcc97290.wp (Word Perfect 5.1 version).

² The attached list was generated from data contained in the Commission's FM Engineering database. This database is an unofficial secondary source of information (47 CFR 0.434) and in a few instances may not agree with the primary source (*e.g.*, the station authorization, application, petition for rulemaking, etc.) The Commission may issue errata as necessary to correct the list.

³ See *Guidelines for Evaluating the Environmental Effects of Radiofrequency Radiation*, Second Memorandum Opinion and Order and NPRM, ET Docket 92-62, FCC 97-303, 62 FR 48034 (September 12, 1997) and *OST Bulletin No. 65*, revised August 1997. These documents are available through the Internet at http://www.fcc.gov/Bureaus/Engineering_Technology/Orders/1997/fcc97303.txt (text version) or [fcc97303.wp](http://www.fcc.gov/Bureaus/Engineering_Technology/Orders/1997/fcc97303.wp) (Word Perfect 5.1 version), and <http://www.fcc.gov/oet/info/documents/bulletins/#65>, respectively. The determination of compliance with the radiofrequency exposure limit must account for all colocated and nearby radiating sources, including sources from services other than FM.

Once the increased ERP has been accomplished, the licensee or permittee must immediately submit a letter to the Audio Services Division, MMB (1800B3), FCC, Washington, DC 20554 [fax (202)-418-1410] indicating that program test operations have commenced (see 47 CFR 73.1620). Within 10 days of commencing operations, the licensee or permittee must file FCC Form 302-FM to cover the changes. As stated in the *Report and Order*, the license application must contain a completed Appendix C from that *Order* (a copy is attached to this Public Notice for convenience) and any exhibits required therein.

License applications which modify an existing license are exempt from filing fees. Each copy of the license application (original + 2 duplicates) must have a cover letter noting the exemption. The modification-of-license application must be submitted to the Office of the Secretary (1800B3), Room 222, 1919 M Street NW, Washington DC 20554. If the license application also pertains to a granted construction permit, the license application fee must be submitted along with the application to the address specified in the *Mass Media Fee Filing Guide* (Mellon Bank).

Stations which are listed as contour protection stations on the attached list (YES in the 73.215 column) which are now fully spaced under 47 CFR 73.207 may request to delete the contour protection designation in addition to increasing power. Applications requesting deletion of the contour protection designation will be processed on a first come / first served basis with respect to earlier filed applications for construction permit or license.

Questions about this *Public Notice* or the *Report and Order* in MM Docket 96-58 may be directed to Dale Bickel, dbickel@fcc.gov, (202)-418-2720.

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Supplement to FCC Form 302-FM

(Appendix C of the *Report and Order* in MM Docket 96-58, FCC 97-290, 12 FCC Rcd 12371 at 12420)
(OMB Approval Number 3060-0506)

This supplement is intended for use with the revised procedures adopted in the *Report and Order* in MM Docket 96-58. You may use this supplement to determine whether the new procedures are applicable to your particular situation. This supplement and any related exhibits must be attached to the Form 302-FM license application.

This FM license application is filed to:

- cover construction permit (permit number) _____
(the permit number starts with BPH-, BMPH-, BPED-, BMPED-)
- modify license (license number) _____
(the license number starts with BLH- , BMLH-, BLED- , BMLED)

Purpose of Application (Check applicable boxes and provide the requested information and exhibits):

1. **Increase in a Commercial FM station's Effective Radiated Power (ERP).** An FM commercial station (also including those noncommercial educational stations authorized to operate on Channels 221 through 300 (except Class D stations)), may increase ERP via a license application where EITHER (a), (b), or (c) BELOW ARE TRUE.
[Noncommercial educational permittees or licensees operating on Channels 200 through 220, or Class D stations operating on any channel, may only increase the authorized maximum ERP after grant of a construction permit application on FCC Form 340 (but see Section 8 below).] An analysis to demonstrate compliance with the Commission's radiofrequency radiation requirements must be included with the Form 302-FM application for license to cover the increased power.

(a)(i). The **commercial** Class A station was authorized pursuant to MM Docket 88-375 to increase ERP in a modification of license application in one of the following Public Notices (*see* 47 CFR Section 73.1690(c)(5)). The ERP increase must not violate the multiple ownership provisions of 47 CFR Section 73.3555. The Form 302-FM application must include an analysis demonstrating compliance with the Commission's radiofrequency radiation requirements.

- ____ November 3, 1989 (Reference No. 451), Page No. _____ ***See Note
- ____ November 17, 1989 (Reference No. 640), Page No. _____
- ____ December 8, 1989 (Reference No. 886), Page No. _____
- ____ March 2, 1990 (Reference No. 2009), Page No. _____
- ____ February 11, 1991 (Reference No. 11615), Page No. _____

*** Note: Certain stations included on the November 3, 1989 Public Notice were deleted from the lists of eligible stations on the November 17, 1989 Public Notice. Applicants referring to the November 3, 1989 Public Notice should also check the November 17, 1989 Public Notice.

____ ii) the installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.

____ iii) The applicant must demonstrate compliance with the AM protection requirements of 47 CFR Section 73.1692 if the increase in ERP also involves replacement of an antenna on an AM antenna tower.

(b). The **commercial** FM station is fully spaced pursuant to 47 C.F.R. Section 73.207 of the Commission's rules. *See* 47 CFR Section 73.1690(c)(7). The ERP increase may only be implemented where ALL OF THE FOLLOWING ARE TRUE:

- i) A showing must be provided to demonstrate that the FM station complies with the minimum separation requirements of 47 CFR § 73.207. The FM station may not be "grandfathered" under 47 CFR Section 73.213 or authorized under the contour protection rule 47 CFR Section 73.215.
- ii) If located in or near a radio quiet zone, radio coordination zone, or a Commission monitoring station, written approval has been secured from that radio quiet zone, radio coordination zone, or the Commission's Compliance and Information Bureau in the case of a monitoring station, PRIOR to implementation of the ERP increase. *See* 47 CFR Sections 73.1030 and 0.121(c). A copy of the written approval must be attached to the Form 302-FM application.
- iii) The station does not require international coordination since
 - the transmitter site is not within 320 km of the Canadian or Mexican border; or
 - if the transmitter site is in a border zone, the station's International Class _____ is equal to or greater than the station's Domestic Class _____
- iv) The power increase does not require the consideration of a multiple ownership showing pursuant to 47 CFR Section 73.3555.
- v) The vertically polarized ERP will not exceed the horizontally polarized ERP.
- vi) the installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.
- vii) The applicant must demonstrate compliance with the AM protection requirements of 47 CFR Section 73.1692 if the increase in ERP also involves replacement of an antenna on an AM antenna tower.
- viii) An analysis to demonstrate compliance with the Commission's radiofrequency radiation requirements must be included with the Form 302-FM application for license to cover the increased power.

(c). The license application is filed to increase the ERP of an auxiliary facility. Complete Section 7 below.

2. **Decrease in a commercial FM station's ERP.** An FM station may decrease ERP via a license application where ALL OF THE FOLLOWING ARE TRUE. See 47 CFR Section 73.1690(c)(8).

- _____ i) An exhibit must be provided to demonstrate that the station will continue to maintain the 70 dBu contour over the community of license, as required by 47 CFR Section 73.315(a). The location of the contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d). Supplemental contour prediction methods may not be used to predict the location of the 70 dBu contour in a license application.
- _____ ii) An exhibit must be provided to demonstrate that the station will maintain the 70 dBu contour over the main studio location, or that the main studio is located within the community of license, as required by 47 CFR Section 73.1125. The location of the contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d). Supplemental contour prediction methods may not be used to predict the location of the 70 dBu contour in a license application.
- _____ iii) The station class, as defined by 47 CFR Section 73.211, may not change from the station class authorized for the station.
- _____ iv) The station's vertically polarized ERP will not exceed the horizontally polarized ERP.
- _____ v) The licensee or permittee must certify that the power decrease is not requested or required to establish compliance with the multiple ownership rule, 47 CFR Section 73.3555.
- _____ vi) The installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.
- _____ vii) The reduction in power would not cause an authorized auxiliary facility of the station to violate 47 CFR Section 73.1675. If a violation would occur:
- _____ an application must be submitted *simultaneously with the license to cover the power reduction* to bring the auxiliary facility into compliance with 47 CFR Section 73.1675; or
- _____ the auxiliary license is attached for cancellation.

3. **Decrease in a noncommercial educational FM station's ERP.** A decrease in a noncommercial educational station's ERP may be applied for in a license application, provided that ALL OF THE FOLLOWING ARE TRUE. See 47 CFR Section 73.1690(c)(8).

- _____ i) An exhibit must be provided to demonstrate that the station continues to provide a 60 dBu contour over at least a portion of the community of license. The location of the contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d). Supplemental contour prediction methods may not be used to predict the location of the 60 dBu contour in a license application.
- _____ ii) An exhibit must be provided to demonstrate that the station will continue to provide a 70 dBu contour over the main studio location, as required by 47 CFR Section 73.1125, or that the main studio is located within the community of license (see 47 CFR Section 73.1125(a)(3)). The location of the contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d). Supplemental contour prediction methods may not be used to predict the location of the 70 dBu contour in a license application.

iii) The license application may not propose to eliminate the authorized horizontally polarized ERP, if a horizontally polarized ERP is currently authorized.

 iv) The vertically polarized ERP may not exceed the horizontally polarized ERP, unless the noncommercial educational station is located within the separations specified in Table A of 47 CFR Section 73.525 with respect to a Channel 6 television station.

 v) The installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.

 vi) The station is not presently authorized with separate horizontal and vertical antennas mounted at different heights. Use of separate horizontal and vertical antennas requires a construction permit before implementation or changes.

 vii) The reduction in power would not cause an authorized auxiliary facility to violate 47 CFR Section 73.1675. If a violation would occur:

 an application is submitted *simultaneously with this license application to reduce ERP* to bring the auxiliary facility into compliance with 47 CFR Section 73.1675; or

 the auxiliary license is attached for cancellation.

4. Replacing an FM Directional Antenna With Another Directional Antenna.

A directional antenna may be replaced with another directional antenna, and the Commission subsequently notified of the change via a license application, provided exhibits are attached to the license application to demonstrate compliance with ALL OF THE FOLLOWING ITEMS. See 47 CFR Section 73.1690(c)(2).

 i) the installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.

 ii) A measured directional pattern and tabulation on the manufacturer's letterhead showing both the horizontal and vertical radiation components and demonstrating that neither of the measured components exceeds the authorized composite pattern along any azimuth.

 iii) If the directional antenna is used for a station authorized under Section 73.215 (commercial FM contour protection), or Section 73.509 (noncommercial educational FM), the license application must demonstrate that the RMS (root mean square) of the measured composite directional pattern is 85% or more of the RMS of the authorized composite pattern. If the measured pattern does not meet this requirement, an attachment may be provided to specify reduced relative field values along multiple azimuths for the authorized composite pattern (as authorized for the previous license) so as to bring the measured and authorized directional patterns into compliance with the 85% RMS requirement. See 47 CFR Section 73.316(c)(9).

 iv) A description from the manufacturer as to the procedures used to measure the directional antenna pattern. The antenna measurements must be performed with the antenna mounted on a tower or tower section, or through use of a scale model, equivalent to that on which the antenna will be permanently mounted, and the tower or tower section must include transmission lines, ladders, conduits, other antennas, and any other installations which may affect the measured directional pattern.

 v) A certification from a licensed surveyor that the antenna has been oriented to the proper azimuth must be provided.

vi) A certification from a qualified engineer who oversaw installation of the directional antenna that the directional antenna was installed pursuant to the manufacturer's instructions must be provided.

vii) The applicant must demonstrate compliance with the AM protection requirements of 47 CFR Section 73.1692 if the installation would occur on an AM antenna structure.

5. **Deletion of Contour Protection Status Under 47 CFR § 73.215 for a Commercial FM Station.**

See 47 CFR § 73.1690(c)(6). A permittee or licensee may apply to delete the contour protection station designation pursuant to 47 CFR Section 73.215 where a showing is provided to demonstrate that the FM station is fully spaced in accordance with the minimum separation requirements of 47 CFR Section 73.207. As specified in the *Report and Order* in MM Docket 96-58, this license application will be considered on a first come / first served basis with respect to any conflicting minor change or license application, and that a prior filed conflicting application, if granted, may necessitate the dismissal of the license application and the resumption of operations with the contour-protected facilities specified on the current station authorization. Deletion of the contour protection designation will only occur upon grant of the license application.

6. **Change Licensing Status from Commercial FM to Noncommercial Educational FM, or vice versa.**

See 47 CFR Section 73.1690(c)(9). A permittee or licensee proposing to change from commercial to noncommercial educational status *must attach completed Sections II and IV of FCC Form 340 to the license application*. Conversely, a permittee or licensee on Channels 221 to 300 proposing to change from noncommercial educational to commercial may do so in a license application without additional exhibits, provided that the channel is not specially reserved for noncommercial educational use in the Table of Allotments (47 CFR Section 73.202(b)). In either case, the change will become effective upon grant of the license application.

7. **Formerly Licensed FM Main Facilities as Auxiliary Facilities, or Change in ERP of an Authorized FM Auxiliary Facility.**

See 47 CFR Section 73.1675. The following information must be provided to obtain authorization to use a formerly licensed main facility as an auxiliary facility, or to change the ERP of an authorized FM auxiliary facility:

i) The License Number of the formerly authorized main facility is _____
(the License No. starts with BLH-, BLED-, BMLH-, BMLED-)

ii) An exhibit must be provided to demonstrate that the location of the auxiliary facility's 1 mV/m (60 dBu) contour lies within the licensed main facility's 1 mV/m (60 dBu) contour. The analysis should use a sufficient number of radials to accurately locate both the main and auxiliary contours. The location of the 1 mV/m (60 dBu) contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d).

iii) The installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna radiation center.

iv) If the application proposes to increase the ERP of the auxiliary facility, the application must provide an analysis to demonstrate compliance with the Commission's radiofrequency radiation requirements.

v) If the auxiliary facility requires the installation of a new antenna on an AM antenna tower, the license application must demonstrate compliance with 47 CFR Section 73.1692.

8. **Change in the Vertically Polarized ERP for FM Commercial Stations and Certain Noncommercial Educational FM Stations.** See 47 CFR Section 73.1690(c)(4). Those FM stations for which ALL OF THE FOLLOWING APPLY may increase or decrease the vertically polarized ERP in a modification of license application:

- _____ i) If the station is a noncommercial educational FM station and the distance from the FM station to any Channel 6 television station exceeds the minimum distance separation specified in Table A of 47 CFR Section 73.525, an increase or decrease in the vertically polarized ERP may be made, not to exceed the authorized horizontally polarized ERP. [If the station is authorized for vertically polarized only operation, a construction permit is required before making the change.]
- _____ ii) If the noncommercial educational station is *within* the minimum separations specified in Table A with respect to a Channel 6 television station, the station may file a license application procedure to reduce (but not increase) the vertical ERP from the authorized value, and may also decrease (but not increase) the horizontal ERP, provided that any presently authorized horizontal ERP is not eliminated entirely. An exhibit must be provided to demonstrate that the 60 dBu contour will continue to cover at least a portion of the community of license. The location of the contour must be predicted using the standard contour prediction method in 47 CFR Section 73.313(b), (c), and (d). Supplemental contour prediction methods may not be used to predict the location of the 70 dBu contour in a license application.
- _____ iii) If the application proposes to increase the vertically polarized ERP of the presently authorized facility, the application must provide an analysis to demonstrate compliance with the Commission's radiofrequency radiation requirements.
- _____ iv) the installed height of the antenna radiation center is not increased by more than two meters nor decreased by more than four meters from the authorized height for the antenna center. radiation
- _____ v) If the new antenna is mounted on an AM antenna tower, the license application must demonstrate compliance with 47 CFR Section 73.1692.

Certifications for Supplement to FCC Form 302-FM

In addition to the certifications in Section I, FCC Form 302-FM, I certify that the statements and exhibits in this supplement to the application are true, complete, and correct to the best of my knowledge and belief and are made in good faith.

I understand that, pursuant to 47 CFR Section 73.1620, the Commission may require a reduction in the station's operating power or other changes, or the cessation of program test operations, or the filing of a construction permit application (with appropriate filing fee) for failure to comply with the terms of the construction permit or previous license, Commission rule, or to eliminate interference.

Printed Name of Preparer

Signature

Printed Name of Applicant

Signature

(see instructions to Item 6, Section I, Form 302-FM)

Title

Date

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List of Fully Spaced FM Facilities Able to Increase Power

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAAT	New	ERP
221C2	92.1	KQEZ	HOUSTON	AK CP MOD	BMPH960122ID	61-20-10.0	149-30-47.0	No	10.000	247.	19.000					
221C3	92.1	KSBSFM PAGO PAGO	AS LIC	BLH920828KH	-14-17-41.0	170-39-44.0	No	15.000	-28.	25.000						
221A	92.1	KSGC	TUSAYAN	AZ LIC	BLH910718KE	35-58-14.0	112-07-53.0	No	1.600	102.	5.800					
221A	92.1	WNFK	PERRY	FL LIC	BLH961024KB	30-06-27.0	83-34- 0.0	No	1.600	60.	6.000					
221A	92.1	WDDQ	ADEL	GA LIC	BLH791009AG	31-08-15.0	83-23-41.0	No	3.000	91.	6.000					
221A	92.1	KCHEFM	CHEROKEE	IA LIC	BMLH870710KA	42-47-21.0	95-33- 6.0	No	3.000	64.	6.000					
221A B	92.1	KATKFM	CARLSBAD	NM LIC	BLH840727CS	32-27- 2.0	104-12-47.0	Mex	No	3.000	58.	6.000				
221A B1	92.1	WNRR	BELLEVUE	OH LIC	BLH831026AB	41-16-30.0	82-50- 0.0	Can	No	3.000	49.	6.000				
221A B1	92.1	WNRR	BELLEVUE	OH CP	BPH960216IE	41-16-26.0	82-50-25.0	Can	No	3.700	33.	6.000				
221A	92.1	KWVRFM	ENTERPRISE	OR LIC	BLH870427KB	45-19- 1.0	117-13-14.0	No	3.000	-191.	6.000					
221A	92.1	KSYD	REEDSPORT	OR LIC	BLH900316KA	43-43-21.0	124-05-40.0	No	2.800	102.	5.800					
221A	92.1	WEGM	HORMIGUEROS	PR LIC	BLH930104KC	18-19- 6.0	67-10-42.0	No	2.000	337.	2.950					
221A B1	92.1	KCRK	COLVILLE	WA LIC	BLH820302AD	48-31-15.0	117-54-28.0	Can	No	3.000	-241.	6.000				
222C1	92.3	KREDFM	EUREKA	CA LIC	BLH910531KB	40-43-37.0	123-58-25.0	No	25.000	469.	31.000					
222C3	92.3	KYRHFM	SALIDA	CO LIC	BLH940517KA	38-30-26.0	106-01-22.0	No	13.500	-200.	25.000					
222C	92.3	KIZN	BOISE	ID LIC	BLH6178	43-45-19.0	116-05-52.0	No	44.000	762.	56.000					
222C C	92.3	KQRK	RONAN	MT LIC	BLH811103AN	47-46-25.0	114-16- 4.0	Can	No	60.000	707.	68.000				
222C2 B	92.3	KITE	KERRVILLE	TX LIC	BLH940603KD	30-07- 4.0	99-11-40.0	Mex	No	44.000	123.	50.000				
223C1	92.5	KCRTFM	TRINIDAD	CO CP MOD	BMPH930621IL	36-59-33.0	104-28-24.0	No	15.000	311.	91.000					
223A	92.5	KVPIFM	VILLE PLATTE	LA LIC	BMLH920420KF	30-41-39.0	92-18-46.0	No	3.900	67.	6.000					
223C2 B	92.5	WIRN	BURL	MN LIC	BLED961224KB	47-29-46.0	92-47- 5.0	Can	No	26.000	170.	38.000				
223C1	92.5	KAAR	BUTTE	MT LIC	BLH950106KC	46-00-29.0	112-26-30.0	No	4.500	550.	19.000					
223C	92.5	KIADFM	KIAMATH FALLS	OR LIC	BLH891205KA	42-05-50.0	121-37-59.0	No	63.000	653.	82.000					
223C	92.5	KZPS	DALLAS	TX LIC	BLH801126AA	32-35-22.0	96-58-10.0	No	98.000	485.	100.000					
223C	92.5	RSSD	CEDAR CITY	UT LIC	BLH7203	37-38-41.0	113-22-28.0	No	41.000	515.	100.000					
224A	92.7	WULAFM	EUFUAULA	AL LIC	BLH5174	31-52-38.0	85-09-30.0	No	3.000	24.	6.000					
224A	92.7	WULAFM	EUFUAULA	AL CP	BPH900509JF	31-54-30.0	85-09-51.0	No	3.000	100.	6.000					
224C2	92.7	WULAFM	EUFUAULA	AL CP	BPH960726ID	31-54-30.0	85-09-51.0	No	26.000	91.	50.000					

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List of Fully Spaced FM Facilities Able to Increase Power

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAAT	New	ERP
224C2	B	92.7	KJJJ	LAKE HAVASU CITAZ	LIC	HI CP MOD	BLH940601KA	34-33- 6.0	114-11-37.0	Mex	No	0.720	814.	1.050		
224A	92.7	KAOE	HILO				BMPH970211ID	19-41-48.0	155-03- 5.0	No	2.200	-48.	6.000			
224C3	92.7	KLGAFM	ALIGONA		IA LIC		BLH951019KB	43-04- 5.0	94-12- 8.0	No	3.500	137.	13.500			
224A	92.7	KSRAFM	SALMON		ID LIC		BLH840305AA	45-11- 2.0	113-52-12.0	No	1.500	-268.	6.000			
224A	92.7	WLSR	GALESBURG		IL LIC		BMLH940708KY	40-57-43.0	90-18-30.0	No	3.800	113.	4.700			
224A	B1	92.7	KVCKFM	WOLF POINT	MT LIC		BLH810901AH	48-11- 9.0	105-40- 8.0	Can	No	0.860	155.	2.550		
224A	92.7	KBRBFM	AINSWORTH		NE LIC		BMLH901231KD	42-33-16.0	99-49-52.0	No	4.500	101.	5.900			
224A	92.7	KAIU	GRANTS		NM LIC		BLH961213KC	35-07- 9.0	107-54- 8.0	No	1.700	70.	6.000			
224A	B	92.7	KPSAFM	LA LUZ	NM LIC		BLH870210KC	32-58-13.0	105-59-21.0	Mex	No	3.000	-66.	6.000		
224A	92.7	KQAYFM	TUCUMCARI		NM LIC		BLH3923	35-10-15.0	103-42-25.0	No	3.000	20.	6.000			
224A	92.7	KHWK	TONOPAH		NV LIC		BLH820813AG	38-04-22.0	117-13-16.0	No	0.290	296.	0.680			
224C3	92.7	KWNAFM	WINNEMUCCA		NV LIC		BLH940624KB	41-00-40.0	117-45-59.0	No	0.140	645.	0.470			
224A	B1	92.7	WXUR	HERKIMER	NY LIC		BLH790418AA	43-03-50.0	75-01-44.0	Can	No	3.000	91.	6.000		
224A	92.7	KIQZ	RAWLINS		WY LIC		BLH811119AI	41-46-16.0	107-14-15.0	No	3.000	91.	6.000			
225C2	92.9	KFAT	ANCHORAGE		AK CP MOD		BMPH951018IE	61-20-10.0	149-30-47.0	No	10.000	249.	18.500			
225C3	92.9	KIDAFM	IDA GROVE		IA LIC		BLH900821KB	42-15-16.0	95-23-29.0	No	16.000	90.	25.000			
225A	92.9	WKLO	VEEDERSBURG		IN CP MOD		BMPH970606IA	40-09-22.0	87-13-35.0	No	1.000	33.	6.000			
225C3	92.9	KTKC	SPRINGHILL		LA CP		BPH960725IC	33-00-28.0	93-28-43.0	No	6.100	53.	25.000			
225C1	C	92.9	WSCDFM	DULUTH	MN LIC		BLED871109KA	46-47-20.0	92-07- 4.0	Can	No	70.000	185.	100.000		
225C2	B	92.9	KSCQ	SILVER CITY	NM LIC		BLH950327KE	32-50-40.0	108-14-18.0	Mex	No	3.900	312.	11.500		
225C1	C1	92.9	KASTFM	ASTORIA	OR LIC		BLH810526AL	46-10-54.0	123-48-19.0	Can	No	99.000	165.	100.000		
225C1	C1	92.9	KASTFM	ASTORIA	OR CP		BPH960524IA	46-10-54.0	123-48-19.0	Can	No	51.000	178.	100.000		
226C	93.1	KXGO	ARCATA		CA LIC		BLH930930KG	40-43-36.0	123-58-19.0	No	50.000	500.	100.000			
226A	93.1	NEW	CHARLOTTE	AMALIVI	CP		BPED950802MC	18-21-26.0	64-56-50.0	No	0.300	439.	1.650			
227C2	93.3	KXAZ	PAGE		AZ LIC		BLH970228KD	37-00-42.0	111-40-48.0	No	12.500	281.	14.500			
227C	C	93.3	KGGL	MISSOULA	MT LIC		BLH950426KA	47-01-57.0	113-59-31.0	Can	No	43.000	777.	54.000		
227C1	C1	93.3	KSUZ	JAMESTOWN	ND LIC		BLH881201KA	46-49- 3.0	98-42-34.0	Can	No	57.000	78.	100.000		
228A	93.5	KBKG	CORNING		AR LIC		BLH831115AA	36-24- 0.0	90-35- 5.0	No	3.000	42.	6.000			

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List of Fully Spaced FM Facilities Able to Increase Power

Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old ERP	HAAT	New ERP
228A		93.5	KNAC	EARLIMART	CA	CP	BPH880826MB	35-57-30.0	119-15- 0.0	No	3.000	100.	6.000	
228A		93.5	KALQFM	ALAMOSA	CO	LIC	BLH4443	37-28-20.0	105-51-13.0	No	2.800	40.	6.000	
228A		93.5	KWME	WELLINGTON	KS	LIC	BLH790709AG	37-14-28.0	97-24- 4.0	No	3.000	50.	6.000	
228A		93.5	WAINFO	COLUMBIA	KY	LIC	BMLH900117KC	37-06-36.0	85-16-42.0	No	4.600	55.	6.000	
228A	B1	93.5	KIAN	GLASGOW	MT	LIC	BLH831026AG	48-05-42.0	106-37- 8.0	Can	No	3.000	91.	6.000
228A	B	93.5	KAHO	JUNCTION	TX	CP MOD	BMPH970221IC	30-28-45.0	99-45-12.0	Mex	No	2.400	97.	6.000
229A	B1	93.7	WNBYFM	NEWBERRY	MI	LIC	BLH911101KF	46-18-48.0	85-30-38.0	Can	No	3.500	80.	6.000
229C	C	93.7	KDRKFM	SPOKANE	WA	LIC	BLH7372	47-34-13.0	117-05- 0.0	Can	No	56.000	725.	64.000
230C2		93.9	KUAMFM	AGANA	GU	LIC	BLH920316KB	13-25-53.0	-144-42-36.0	No	5.200	289.	13.500	
230A		93.9	WSIB	SELMER	TN	LIC	BLH900628RA	35-11-27.0	88-35-21.0	No	3.000	100.	6.000	
230C1	C1	93.9	WDORFM	STURGEON BAY	WI	LIC	BLH801224AK	44-54-23.0	87-22-15.0	Can	No	77.000	198.	100.000
230C1		93.9	KTKA	RIVERTON	WI	LIC	BLH811221AS	42-43-10.0	108-08-45.0	No	50.000	290.	100.000	
231C1	C	94.1	KXKQ	SAFFORD	AZ	CP	BPH960909IB	32-39- 1.0	109-50-53.0	Mex	No	1.000	1307.	3.100
231C		94.1	KBXL	CALDWELL	ID	LIC	BLH821122AA	43-45-14.0	116-06- 8.0	No	40.000	783.	53.000	
231C2		94.1	KDNS	DOWNS	KS	LIC	BLH940428KS	39-30-29.0	98-18-57.0	No	28.000	89.	50.000	
231C		94.1	KOPR	BUTTE	MT	LIC	BLH880902KA	46-00-23.0	112-26-28.0	No	60.000	566.	100.000	
231C3		94.1	KTBRFM	MYRTLE POINT	OR	CP MOD	BMPH960212IC	42-57-32.0	124-16-23.0	No	1.000	444.	1.150	
231A	B1	94.1	NEW	TILLAMOOK	OR	CP	BPH960710MB	45-27-27.0	123-55- 0.0	Can	No	0.950	227.	1.150
231C1		94.1	WIAL	EAU CLAIRE	WI	LIC	BLH810519AE	44-49-48.0	91-26-48.0	No	84.000	107.	100.000	
232A	B	94.3	KBUX	QUARTZSITE	AZ	LIC	BLH880919KC	33-40-58.0	114-13-59.0	Mex	No	0.205	-49.	6.000
232C3		94.3	KCREFM	CRESCENT CITY	CA	CP	BPH950731IA	41-45-34.0	124-09-49.0	No	8.600	-93.	25.000	
232A		94.3	KDLX	MAKAWAO	HI	LIC	BLH810105AK	20-50-48.0	156-19-35.0	No	3.000	-17.	6.000	
232A	B	94.3	KDEM	DEMING	NM	LIC	BLH7744	32-15- 5.0	107-45-28.0	Mex	No	3.000	59.	6.000
232C2	B	94.3	KRVL	KERRVILLE	TX	LIC	BLH920513KB	30-15- 8.0	99-08- 1.0	Mex	No	33.000	122.	50.000
232A	B1	94.3	KKEE	LONG BEACH	WA	LIC	BLH880401KC	46-18-51.0	124-03- 7.0	Can	No	3.000	71.	6.000
233A		94.5	KCFS	SIOUX FALLS	SD	LIC	BMLD930216KB	43-31-57.0	96-44-20.0	No	0.150	58.	6.000	
233C1		94.5	KVFM	LOGAN	UT	LIC	BLH850624LM	41-53-50.0	111-57-39.0	No	15.500	350.	69.000	
233C		94.5	KVFM	LOGAN	UT	CP	BPH950808ID	41-53-50.0	111-57-39.0	No	70.000	350.	100.000	

List of Fully Spaced FM Facilities Able to Increase Power

Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	old	ERP	HAAT	New	ERP
233B1	94.5	WBESFM	DUNBAR	WV	LIC	BLH930914KC	38-25-11.0	81-43-24.0	No	8.500	160.	9.600				
233C	94.5	KMGW	CASPER	WY	LIC	BLH790130AD	42-44- 3.0	106-20- 0.0	No	65.000	582.	100.000				
234A	94.7	KAJP	FIREBAUGH	CA	CP	BPED881017MD	36-47-30.0	120-30- 0.0	No	3.000	100.	6.000				
234C1	94.7	KALG	CHADRON	NE	CP	BPH930414MD	42-38- 2.0	103-05-58.0	No	50.000	151.	100.000				
235C1	94.9	KBREFM	CEDAR CITY	UT	LIC	BLH890717KF	37-45-51.0	113-06-15.0	No	55.000	-37.	100.000				
235C1	94.9	KZWY	SHERIDAN	WY	LIC	BLH7328	44-47-54.0	106-55-51.0	No	58.000	13.	100.000				
236C3	95.1	K5VA	CORRALES	NM	LIC	BLED950530KB	35-04- 6.0	106-46-46.0	No	13.000	115.	19.000				
237A	95.3	WSRM	COOSA	GA	CP	BPH900226MD	34-11-41.0	85-20-55.0	No	3.000	100.	6.000				
237C3 B1	95.3	KLERFM	OROFINO	ID	LIC	BLH960726KB	46-28- 9.0	116-16-40.0	Can	No	2.300	206.	5.900			
237A	95.3	KECHFM	SUN VALLEY	ID	LIC	BMLH900220KA	43-39-42.0	114-24- 7.0	No	0.100	661.	0.120				
237C1	95.3	KECHFM	SUN VALLEY	ID	CP	BPH960719IB	43-39-42.0	114-24- 7.0	No	5.900	656.	12.500				
237A	95.3	WRXX	CENTRALIA	IL	LIC	BLH6603	38-34-44.0	89-06-46.0	No	3.000	66.	6.000				
237A	95.3	KKANFM	PHILLIPSBURG	KS	LIC	BLH840612CK	39-47-32.0	99-19-55.0	No	3.000	45.	6.000				
237A	95.3	WALZ	MACHIAS	ME	LIC	BLH781113AG	44-44- 8.0	67-30-11.0	Can	No	3.000	67.	6.000			
237C1	95.3	KRJC	ELKO	NV	LIC	BLH950221KA	40-54-35.0	115-49- 5.0	No	25.000	236.	100.000				
237C1	95.3	KLCR	LAKEVIEW	OR	CP	BPH960619MF	41-50- 3.0	120-21- 3.0	No	51.000	155.	100.000				
237A B	95.3	KNELFM	BRADY	TX	LIC	BLH790806AP	31-07-27.0	99-21-34.0	Mex	No	3.000	91.	6.000			
237A	95.3	WFTRFM	FRONT ROYAL	VA	LIC	BMLH900507KE	38-58-29.0	78-12- 9.0	No	4.000	91.	6.000				
237C2 B	95.3	RXLEFM	ELLENBURG	WA	LIC	BLH930622KA	46-53-16.0	120-26-31.0	Can	No	1.900	410.	6.100			
237C2 B	95.3	KXLEFM	ELLENBURG	WA	CP	BPH970724IE	47-09- 7.0	120-47-23.0	Can	No	40.000	65.	50.000			
238C2	95.5	KSTO	AGNA	GU	LIC	BLH881108KB	13-29-17.0	-144-49-53.0	No	25.000	163.	42.000				
238A	95.5	KHAM	ST. ANSGAR	IA	CP	BPH961113MC	43-23-11.0	92-55- 8.0	No	1.000	8.	6.000				
238C	95.5	KMBR	BUTTE	MT	LIC	BLH800128AE	46-00-29.0	112-26-30.0	No	50.000	555.	100.000				
238C1	95.5	KSDZ	GORDON	NE	LIC	BLH951013KC	42-47-56.0	102-15-40.0	No	60.000	95.	100.000				
238C	95.5	KNEV	RENO	NV	LIC	BLH921029KA	39-15-34.0	119-42-16.0	No	60.000	695.	71.000				
239C1	95.7	KEZJFM	TWIN FALLS	ID	LIC	BLH7336	42-43-45.0	114-24-55.0	No	50.000	189.	100.000				
239C1 C1	95.7	KCGM	SCOBAY	MT	LIC	BLH5142	48-48- 3.0	105-21- 0.0	Can	No	52.000	201.	100.000			
239C1	95.7	KBOYFM	MEDFORD	OR	LIC	BLH900810KB	42-27-11.0	123-03-21.0	No	60.000	299.	100.000				

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAT	New	ERP
240A	95.9	KNLF	QUINCY	CA	CP MOD	BMPH950821IA	39-56-15.0	120-56-44.0	No	1.000	-339.	6.000				
240C2	95.9	KPVS	HILO	HI	LIC	BLH950530KA	19-43- 0.0	155-08-13.0	No	27.000	-110.	50.000				
240A	95.9	KCHAFM	CHARLES CITY	IA	LIC	BLH830628AJ	43-03- 5.0	92-40- 0.0	No	3.000	91.	6.000				
240C3	95.9	KILRFM	ESTHERVILLE	IA	CP	BPH950509IC	43-25-45.0	94-49-23.0	No	10.000	99.	25.000				
240A	95.9	KCAY	RUSSELL	KS	LIC	BLH850220KO	38-54-22.0	98-51-39.0	No	1.350	148.	2.800				
240C2 B	95.9	KKMT	COLUMBIA FALLS	MT	CP MOD	BMPH970514IF	48-10-34.0	114-20-53.0	Can	No	30.000	125.	50.000			
240A B1	95.9	KLCM	LEWISTOWN	MT	LIC	BLH6651	47-04-13.0	109-24-26.0	Can	No	3.000	-70.	6.000			
240A	95.9	KRSR	SANTA ROSA	NM	CP	BPH961112MG	34-56-47.0	104-39-10.0	No	1.500	36.	6.000				
240A	95.9	KYBE	FREDERICK	OK	LIC	BLH820712AJ	34-23-30.0	99-01-51.0	No	3.000	67.	6.000				
240A	95.9	WVBI	BLOCK ISLAND	RI	LIC	BLH940617KE	41-10-21.0	71-33-52.0	No	3.000	53.	6.000				
240A	95.9	KXITFM	DALHART	TX	LIC	BMLH911212KB	36-05-45.0	102-30-38.0	No	3.000	52.	6.000				
240A	95.9	KEYEFM	PERRYTON	TX	LIC	BLH790118AA	36-21-54.0	100-46-46.0	No	3.000	91.	6.000				
240A	95.9	WGRRQ	COLONIAL BEACH VA	LIC		BLH900314KE	38-13-45.0	77-07-10.0	No	2.000	160.	2.400				
240A	95.9	WTBZFM	GRAFTON	WV	LIC	BLH880405KQ	39-21-16.0	80-01-27.0	No	3.000	91.	6.000				
241A	96.1	KNOMFM	NOME	AK	LIC	BLED930526KA	64-29-56.0	165-23-56.0	No	0.088	-42.	6.000				
241C C	96.1	WQHRFM	PRESQUE ISLE	ME	LIC	BLH791113AJ	46-32-55.0	67-48-35.0	Can	No	95.000	399.	100.000			
241C1	96.1	KINI	CROOKSTON	NE	LIC	BLH7646	43-07-50.0	100-54- 2.0	No	57.000	152.	100.000				
241A	96.1	KICXFM	MCCOOK	NE	LIC	BLH901130KC	40-10-19.0	100-41- 5.0	No	3.100	115.	4.500				
241C C	96.1	KNFR	OPPORTUNITY	WA	LIC	BLH7638	47-34-11.0	117-05- 0.0	Can	No	56.000	725.	64.000			
242C	96.3	KFMI	EUREKA	CA	LIC	BLH5918	40-43-36.0	123-58-18.0	No	30.000	482.	100.000				
242C	96.3	KRTRFM	KALUA	HI	CP	BPH940330IZ	21-19-49.0	157-45-24.0	No	75.000	645.	85.000				
242A B	96.3	KRCW	ROYAL CITY	WA	CP	BPED941031IG	46-48-25.0	119-33-12.0	Can	No	0.130	505.	0.220			
242A	96.3	WCOTR	LOST CREEK	WV	LIC	BLH911218KD	39-08-43.0	80-19-40.0	No	3.000	92.	6.000				
243C3	96.5	KKISFM	SOLDOTNA	AK	LIC	BLH940329KA	60-31-26.0	151-03-23.0	No	10.000	79.	25.000				
243C	96.5	KFLSFM	TULELAKE	CA	LIC	BLH951103KF	42-05-50.0	121-37-59.0	No	20.000	657.	81.000				
243C1 C1	96.5	KCZEFM	LEWISTON	ID	LIC	BLH901128KC	46-27-48.0	117-00- 1.0	Can	No	25.000	226.	100.000			
243C1	96.5	KDZN	GLENDIVE	MT	LIC	BLH830330AA	47-05-15.0	104-48- 4.0	Can	No	90.000	149.	100.000			
243C1	96.5	WFLB	LAURINBURG	NC	LIC	BLH861020KI	34-29-34.0	79-12-50.0	No	80.000	230.	100.000				

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HANT	New	ERP	
243C		96.5	KQSW	ROCK SPRINGS	WY	LIC	BLH7250	41-25-54.0	109-07- 1.0	No	96.000	494.	100.000				
244A		96.7	KDYNFM OZARK		AR	LIC	BLH801021AC	35-29-10.0	93-53-29.0	No	1.600	122.	4.100				
244C1		96.7	KKEX	PRESTON	ID	CP	BPH940203ID	41-52-18.0	111-48-31.0	No	55.000	66.	100.000				
244C3		96.7	KWCJFM OAK GROVE		LA	LIC	BLH951018KD	32-51-32.0	91-21-22.0	No	6.900	100.	25.000				
244C2_B		96.7	WMLQ	ROGERS CITY	MI	LIC	BLH900510KD	45-21- 1.0	83-47- 0.0	Can	No	26.000	117.	50.000			
244A		96.7	WFFF FM COLUMBIA		MS	LIC	BLH820405AP	31-15-44.0	89-50-41.0	No	3.000	91.	6.000				
244C2		96.7	KSCY	BELGRADE	MT	LIC	BLH960826KF	45-40-24.0	110-52- 2.0	Yes	8.600	228.	22.000				
244A		96.7	WRJX	ELIZABETH CITY NC	LIC		BLH840829CS	36-18-26.0	76-16- 3.0	No	3.000	86.	6.000				
244C2		96.7	KZMXXFM HOT SPRINGS	SD	CP	MOD	BMPH960823ID	43-26-34.0	103-27-27.0	No	38.000	138.	50.000				
244A_B		96.7	KXOXFM SWEETWATER	TX	LIC		BLH810313AL	32-29-16.0	100-23-31.0	Mex	No	2.900	47.	6.000			
245A		96.9	KBCRFM STEAMBOAT SPRINCO	LIC			EMLH940701KA	40-27-43.0	106-51- 2.0	No	0.870	155.	2.550				
245C2		96.9	KHCRFM STEAMBOAT SPRINCO	CP			BPH960625TH	40-27-43.0	106-50-57.0	No	10.000	203.	27.500				
245C		96.9	KKGL	NAMPA	ID	LIC	BLH7318	43-45-19.0	116-05-52.0	No	44.000	768.	55.000				
245C		96.9	KROG	GRANTS PASS	OR	LIC	BLH860403KB	42-22-56.0	123-16-29.0	No	25.000	679.	75.000				
245A_B1		96.9	WMKB	RIDGEBURY	PA	LIC	BLH890728KC	41-55-43.0	76-46-58.0	Can	No	1.550	131.	3.600			
245C1		96.9	KMTN	JACKSON	WY	LIC	BLH850617KC	43-27-42.0	110-45-10.0	No	50.000	323.	84.000				
246C2		97.1	KAMD FM CAMDEN		AR	LIC	BLH4437	33-35-13.0	92-49-42.0	No	39.000	56.	50.000				
246C2		97.1	KNWB	HILo	HI	LIC	BLH850814KV	19-45-33.0	155-08-33.0	No	40.000	-38.	50.000				
246C2		97.1	KNWB	HILo	HI	CP	BPH961113IE	19-47- 2.0	155-05-25.0	No	38.000	-251.	50.000				
246B_B		97.1	WWBX	BANGOR	ME	LIC	BMLH850105KX	44-42-13.0	69-04-47.0	Can	No	5.000	375.	7.500			
246C2		97.1	KKBR	BILLINGS	MT	LIC	BLH941101KA	45-45-59.0	108-27-19.0	No	28.000	122.	50.000				
246C	C	97.1	KALS	KALISPELL	MT	LIC	BLH811016AF	48-00-48.0	114-21-55.0	Can	No	26.500	758.	57.000			
246A_B		97.1	KBAL FM SAN SABA		TX	LIC	BLH961220KA	31-11-26.0	98-42-55.0	Mex	No	3.000	6.	6.000			
246C		97.1	KKRX	WALLA WALLA	WA	LIC	BLH7497	45-59- 4.0	118-10- 8.0	No	50.000	408.	100.000				
247C1		97.3	KWEY FM WEATHERFORD		OK	LIC	BLH7488	35-33- 2.0	98-43-59.0	No	69.000	122.	100.000				
247C1		97.3	KSHRFM COQUILLE		OR	LIC	BLH830804AD	43-14-51.0	124-06-46.0	No	25.000	261.	100.000				
247C1		97.3	KMXC	SIOUX FALLS	SD	LIC	BLH780815AE	43-35-48.0	96-38-20.0	No	60.000	67.	100.000				
247A		97.3	KMLD	CASPER	WY	CP	BPH950103MB	42-44-37.0	106-18-26.0	No	0.090	551.	0.180				

Chan	Int.	Freq	Call	City	St.	Status	File	Latitude	Longitude	Border	73-215	Old	ERP	HAAT	New	ERP
248A		97.5	WUFFFM	EASTMAN	GA	LIC	BMLH930527KD	32-13-35.0	83-13-10.0	No	2.000	113.	4.700			
248C1		97.5	KPOIFM	HONOLULU	HI	LIC	BLH820713AC	21-17-37.0	157-50-32.0	No	80.000	14.	100.000			
248B1		97.5	WBBAFM	PITTSFIELD	IL	LIC	BLH890821KE	39-34-53.0	90-47-52.0	No	10.000	93.	25.000			
248C1		97.5	KNLR	BEND	OR	LIC	BLH850114LW	44-04-38.0	121-19-49.0	No	97.000	163.	100.000			
248C1		97.5	KDLY	LANDER	WY	LIC	BLH800226AA	42-49-20.0	108-45-48.0	No	62.000	-128.	100.000			
249A		97.7	KHBT	HUMBOLDT	IA	LIC	BMLH950202KB	42-43-57.0	94-12-23.0	No	5.800	84.	6.000			
249A	B1	97.7	WSTQ	STREATOR	IL	LIC	BLH880520KA	41-10-49.0	88-52- 6.0	No	3.000	100.	6.000			
249A	B1	97.7	WMRXXFM	BEAVERTON	MI	LIC	BLH880816LB	43-53-16.0	84-31-45.0	Can	No	2.000	122.	4.100		
249C1		97.7	KLGRFM	REDWOOD FALLS	MN	CP	BPH970320IE	44-32-35.0	95-07-57.0	No	60.000	88.	100.000			
249C1		97.7	KMTY	HOLDREGE	NE	CP	BPH951027ID	40-26-26.0	99-23-58.0	No	55.000	80.	100.000			
249A	B1	97.7	WILEFM	BYESVILLE	OH	LIC	BLH941027KB	40-02-24.0	81-38-50.0	Can	No	1.800	126.	3.800		
249C2		97.7	KACIFM	THE DALLES	OR	LIC	BLH900424KI	45-38-56.0	121-16-20.0	No	4.200	272.	15.500			
249C1		97.7	KNBZ	REDFIELD	SD	CP	BPH961114ME	44-54-30.0	98-19-40.0	No	62.000	58.	100.000			
249A		97.7	KHASFM	EASTLAND	TX	LIC	BLH870130KB	32-23-47.0	98-46-26.0	No	3.000	62.	6.000			
250C1		97.9	KXBX	TUBA CITY	AZ	CP	BPH961010MB	36-21-16.0	111-12-27.0	No	30.000	327.	81.000			
250C		97.9	KQFC	BOISE	ID	LIC	BLH7484	43-45-12.0	116-06- 8.0	No	47.000	762.	56.000			
250C1 C1		97.9	WEVEFM	EVELLETH	MN	LIC	BLH850913KI	47-35-53.0	92-13-26.0	Can	No	71.000	161.	100.000		
250C2		97.9	WEAQ	GREENVILLE	MS	LIC	BLH910307KC	33-23-50.0	91-00-33.0	No	24.500	151.	49.000			
251C1		98.1	KLEF	ANCHORAGE	AK	LIC	BLH880829LA	61-11-17.C	149-52-57.0	No	25.000	9.	100.000			
251C2		98.1	KWLF	FAIRBANKS	AK	LIC	BLH930430KC	64-52-38.0	147-48-46.0	No	28.000	-2.	50.000			
251A		98.1	WJATFM	SWAINSBORO	GA	LIC	EMLH890228KD	32-35- 8.0	82-21-42.0	No	3.000	87.	6.000			
251A	B1	98.1	WEUL	KINGSFORD	MI	LIC	BLH900214KA	45-49-58.0	88-04-57.0	Can	No	0.240	147.	2.850		
251A	B1	98.1	KCYS	SEASIDE	OR	CP	BPH951108ME	45-57-13.0	123-56-17.0	Can	Yes	0.600	53.	6.000		
252A		98.3	WA WV	SYLACauga	AL	LIC	BLH951016KC	33-12-23.0	86-13-54.0	No	5.000	69.	6.000			
252C2 B		98.3	KKLD	PREScott VALLEYAZ	LIC		BLH960125KD	34-41-11.0	112-06-58.0	Mex	No	0.880	776.	1.200		
252A		98.3	KXBXF M	LAKEPoRT	CA	LIC	BLH850219KW	39-02-54.0	122-45-59.0	No	3.000	91.	6.000			
252A		98.3	WRKN	CORDELE	GA	LIC	BLH4334	31-57-26.0	83-46- 8.0	No	3.000	91.	6.000			
252C2 B		98.3	WHCH	MUNISING	MI	LIC	BLH920313KB	46-24-53.0	86-40-27.0	Can	No	32.000	109.	50.000		

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border 73-215	Old ERP	HAAT	New ERP	
252A		98.3	WSSIFM	CARTHAGE	MS	LIC	BLH790619AC	32-43-13.0	89-32-48.0	No	3.000	91.	6.000	
252A		98.3	KBBNFM	BROKEN BOW	NE	LIC	BMLH901018KC	41-23-49.0	99-37- 2.0	No	3.400	100.	6.000	
252A B	B	98.3	KPTX	PECOS	TX	LIC	BLH810722AB	31-26- 9.0	103-30-14.0	Mex	No	3.000	35.	6.000
252A		98.3	KRDFFM	SPEARMAN	TX	LIC	BLH7429	36-12-31.0	101-09-31.0	No	3.000	66.	6.000	
252C2		98.3	KEYW	PASCO	WA	CP	BPH960308IA	46-06-15.0	119-07-51.0	No	3.000	370.	7.800	
252C1 C1	C1	98.3	WCQM	PARK FALLS	WI	LIC	BLH950125KC	45-55- 4.0	90-26-58.0	Can	No	57.000	71.	100.000
253B1		98.5	KSAY	FORT BRAGG	CA	LIC	BLH960507KB	39-28- 3.0	123-45-34.0	No	3.500	138.	13.500	
253A		98.5	WDRR	SAN CARLOS PARKFL	LIC		BLH951004KA	26-30-18.0	81-51-14.0	Yes	2.200	113.	4.700	
253C1		98.5	KKLV	HONOLULU	HI	LIC	BLH930510KF	21-18-49.0	157-51-43.0	No	51.000	18.	100.000	
253A		98.5	WAHI	AUGUSTA	IL	LIC	BLED950511RA	40-16- 3.0	90-57-10.0	No	1.000	47.	6.000	
253A		98.5	NEW	WARSAW	MO	CP	BPH890725MF	38-20-30.0	93-21-55.0	No	3.000	87.	6.000	
253C1		98.5	KIDX	BILLINGS	MT	LIC	BLH841024CP	45-45-51.0	108-27-18.0	No	85.000	113.	100.000	
254C3		98.7	KLBQ	EL DORADO	AR	LIC	BLH940318KH	33-12-30.0	92-41-16.0	No	14.000	91.	25.000	
254C		98.7	KRTZ	CORTEZ	CO	LIC	BLH831129AA	37-13-10.0	108-48-26.0	No	27.000	884.	39.000	
254C1		98.7	KSTDFM	SIDNEY	NE	LIC	BLH830218AF	41-11- 3.0	103-11-37.0	No	62.000	113.	100.000	
254C C	C	98.7	KSNM	TRUTH OR CONSEQUNM	LIC		BLH841105CY	32-58-15.0	107-13-26.0	Mex	No	37.000	806.	49.000
255C		98.9	KCMT	CHESTER	CA	LIC	BLH890427KB	40-14- 0.0	121-01-11.0	No	25.000	737.	61.000	
255C		98.9	KCMT	CHESTER	CA	CP	BPH960709ID	40-14- 0.0	121-01-11.0	No	25.000	751.	58.000	
255A		98.9	WQMT	CHATSWORTH	GA	LIC	BMLH881230KB	34-45-29.0	84-43-59.0	No	3.000	91.	6.000	
255C1 C1	C1	98.9	WKLZ	PETOSKEY	MI	LIC	BLH910919KC	45-28-40.0	84-57- 4.0	Can	No	52.000	244.	100.000
255C		98.9	KAXA	PIOCHE	NV	CP	BPH960112ME	37-53-44.0	114-34-41.0	No	5.000	1029.	29.000	
255C	C	98.9	KWJZ	SEATTLE	WA	LIC	BLH970317KB	47-30-14.0	121-58-29.0	Can	No	58.000	714.	66.000
256C	C	99.1	KFMM	THATCHER	AZ	LIC	BLH811120AK	32-53-22.0	109-19-23.0	Mex	No	50.000	695.	71.000
256C3		99.1	KMTS	GLENWOOD SPRINGCO	LIC		BLH940823KR	39-31-58.0	107-20-30.0	No	6.200	-90.	25.000	
256C3		99.1	KMTS	GLENWOOD SPRINGCO	CP		BPH940715IK	39-31-58.0	107-20-30.0	No	10.000	-90.	25.000	
256C1 C1	C1	99.1	WIKBFM	IRON RIVER	MI	LIC	BLH960429KE	46-06- 3.0	88-32-23.0	Can	No	60.000	150.	100.000
256C1 C1	C1	99.1	KCAD	DICKINSON	ND	LIC	BLH961113KC	46-56- 9.0	102-43-55.0	Can	No	51.000	181.	100.000
256C1		99.1	KCLYFM	CLOVIS	NM	LIC	BLH820923AI	34-23-18.0	103-11- 7.0	No	74.000	70.	100.000	

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAT	New	ERP
256A		99.1	KGVM	GARDNERVILLE-MINV	CP	MOD	BMPH921223IG	38-57-35.0	119-50-36.0	No	3.000	-249.	6.000			
256A		99.1	KZNC	HURON	SD	LIC	BMLH950804KZ	44-20-46.0	98-12-34.0	No	3.000	56.	6.000			
257C2		99.3	WMFCFM	MONROEVILLE	AL	LIC	BLH940613KJ	31-30-51.0	87-17-55.0	No	30.000	94.	50.000			
257C2 B		99.3	KVEZ	PARKER	AZ	LIC	BLH970127KE	34-07-22.0	114-12-40.0	Mex	No	10.000	287.	14.000		
257C1		99.3	KRGD	BURLINGTON	CO	CP	BPH961008MD	39-21-30.0	102-05-50.0	No	59.000	104.	100.000			
257A		99.3	KPXC	INDIAN SPRINGS NV	CP	MOD	BMPH951006IA	36-33-48.0	115-40-25.0	No	0.100	-128.	6.000			
257A B1		99.3	WTNSFM	COSHOCTON	OH	LIC	BLH4024	40-16-30.0	81-49-37.0	Can	No	1.200	134.	3.400		
257A		99.3	KQFM	HERMISTON	OR	LIC	BLH870721KA	45-51-57.0	119-18-45.0	No	3.000	91.	6.000			
257A		99.3	WERIFM	BLOCK ISLAND	RI	LIC	BMLH910227KB	41-10-30.0	71-34-10.0	No	4.600	54.	6.000			
257A B1		99.3	KBSNFM	MOSES LAKE	WA	LIC	BLH801112AJ	47-05-54.0	119-17-47.0	Can	No	3.000	61.	6.000		
257A		99.3	KKTYFM	DOUGLAS	WY	LIC	BLH840320AC	42-43-42.0	105-31-46.0	No	0.810	162.	2.350			
258A		99.5	KHMB	HAMBURG	AR	LIC	BLLH951025KC	33-19-40.0	91-46-53.0	No	3.000	100.	6.000			
258C2 C1		99.5	WYSS	SAULT STE. MARIMI	LIC		BLH6856	46-23-48.0	84-23-52.0	Can	No	26.500	84.	50.000		
258C1		99.5	KPXP	GARAPAN-SAI PAN MP	LIC		BLH930217KB	15-11- 6.0	-145-44-30.0	No	6.500	455.	34.000			
258C1 C1		99.5	KBLIFM	HELENA	MT	LIC	BLH841107KK	46-46-12.0	112-01-22.0	Can	No	30.000	241.	100.000		
258A B		99.5	KWFL	ROSWELL	NM	LIC	BLED950718KA	33-21-47.0	104-38-11.0	Mex	No	3.000	91.	6.000		
258C1		99.5	KAGO FM	KLAMATH FALLS	OR	LIC	BLH930525KB	42-12-56.0	121-47-56.0	No	60.000	108.	100.000			
258C3		99.5	KRBZ	REEDSPORT	OR	CP	BPH970305IC	43-40-40.0	124-06-36.0	No	11.000	122.	17.000			
258B		99.5	WVIQ	CHRISTIANSTED	VI	LIC	BLH940601KC	17-44- 7.0	64-40-46.0	No	32.000	225.	50.000			
258A B1		99.5	KXAA	ROCK ISLAND	WA	LIC	BLH970616KD	47-22-52.0	120-17-15.0	Can	No	5.300	-25.	6.000		
258A B1		99.5	KXAA	ROCK ISLAND	WA	LIC	BMLH920626KA	47-22-52.0	120-17-15.0	Can	No	5.000	-51.	6.000		
259C1		99.7	KMBQ	WASILLA	AK	LIC	BLH850813KX	61-38- 3.0	149-26-25.0	No	51.000	-48.	100.000			
259C		99.7	WMCFM	MEMPHIS	TN	LIC	BMLH870507KC	35-10- 9.0	89-53-12.0	No	300.000	277.	100.000			
260A B1		99.9	KFMJ	KETCHIKAN	AK	CP	BPH950829MB	55-21-40.0	131-47-43.0	Can	No	0.040	681.	0.115		
260C		99.9	KEKB	FRUITA	CO	LIC	BLH840604CP	39-03-56.0	108-44-52.0	No	79.000	422.	100.000			
260C		99.9	KEKB	FRUITA	CO	CP	BPH951120IO	39-03-56.0	108-44-52.0	No	79.000	470.	100.000			
260A		99.9	WSNTFM	SANDERSVILLE	GA	LIC	BMLH930802KC	32-58-23.0	82-48-34.0	No	3.000	56.	6.000			
260C1		99.9	KAYI	PRINCEVILLE	HI	CP	BPH950117MG	22-13-30.0	159-24-13.0	No	51.000	-96.	100.000			

Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAAT	New	ERP
260C	99.9	KZDX	BURLEY	ID	LIC	BLH841214LN	42-20- 7.0	113-36-17.0	No	25.000	750.	58.000				
260C1	99.9	KSKZ	LEOTI	KS	LIC	BLH930623KB	38-16-39.0	101-17-50.0	No	99.000	121.	100.000				
260C	99.9	KGOR	OMAHA	NE	LIC	BMLH871005KE	41-18-25.0	96-01-37.0	No	115.000	375.	100.000				
260C1	99.9	KWRL	LA GRANDE	OR	LIC	BLH970805KE	45-12-59.0	118-00- 0.0	No	60.000	155.	100.000				
260A	99.9	KRER	CHEYENNE	WY	CP	BPH930923ME	41-08-17.0	104-47-29.0	No	0.740	-7.	6.000				
261C3	100.1	KYKD	BETHEL	AK	LIC	BLH960610KC	60-48-20.0	161-47-14.0	No	7.700	22.	25.000				
261A	100.1	KMXT	KODIAK	AK	LIC	BLH7073	57-47-41.0	152-23-28.0	No	3.000	1.	6.000				
261C3	100.1	KZRO	DUNSMUIR	CA	CP MOD	BMPED950118IC	41-17-20.0	122-14-25.0	No	12.500	65.	25.000				
261A	100.1	WXFMFM	FORSYTH	GA	LIC	BLH6007	32-58-27.0	83-52- 2.0	No	3.000	91.	6.000				
261A	100.1	WLOVFM	WASHINGTON	GA	LIC	BLH7093	33-43-50.0	82-43-10.0	No	2.400	98.	6.000				
261A	100.1	KFIS	SODA SPRINGS	ID	LIC	BLH811229AK	42-38-30.0	111-36-40.0	No	3.000	-84.	6.000				
261C3	100.1	KOLV	OLIVIA	MN	LIC	BLH950724KF	44-45-49.0	94-55-49.0	No	10.000	83.	25.000				
261A	B1	100.1	KMMR	MALTA	MT	LIC	BMLH950110KD	48-15-17.0	107-49-18.0	Can	No	2.250	115.	4.500		
261A	B1	100.1	KATQFM	PLENTYWOOD	MT	LIC	BLH7361	48-47- 6.0	104-32- 0.0	Can	No	3.000	10.	6.000		
261A	B1	100.1	WXZQ	PIKETON	OH	CP	BPH950417MO	39-05-53.0	82-57-20.0	Can	No	3.000	100.	6.000		
262A	100.3	KICYFM	NOME	AK	LIC	BLH7530	64-30- 4.0	165-24-39.0	No	0.084	12.	6.000				
262C1	100.3	KJNPFM	NORTH POLE	AK	LIC	BMLED970213KA	64-52-44.0	148-03-10.0	No	25.000	479.	29.000				
262B	B	100.3	KJMBFM	BLYTHE	CA	LIC	BLH861209KB	33-37-16.0	114-35-28.0	Mex	No	36.000	17.	50.000		
262A	100.3	KSPY	QUINCY	CA	CP MOD	BMPH970205IB	39-56-14.0	120-56-51.0	No	0.900	-343.	6.000				
262C2	100.3	KOKU	AGANA	GU	LIC	BLH850520KH	13-26-28.0	-144-42-40.0	No	5.000	259.	17.000				
262C1	100.3	KHWI	HILO	HI	LIC	BLH881230OKA	19-50-19.0	155-06-43.0	No	74.000	-157.	100.000				
262A	100.3	KWMQ	SOUTHWEST CITY	MO	LIC	BLH891023KB	36-30-28.0	94-36-35.0	No	3.000	100.	6.000				
262A	100.3	KPXH	GARAPAN-SALPAN	MP	CP MOD	BMPH960227IF	15-12-28.0	-145-42-52.0	No	5.800	1.	6.000				
262A	B1	100.3	WDHI	DELHI	NY	LIC	BLH920319KB	42-22-40.0	74-50-23.0	Can	No	0.770	196.	1.600		
262C	100.3	KRBV	DALLAS	TX	LIC	BLH5136	32-35- 7.0	96-58- 6.0	No	89.000	390.	100.000				
262C2	100.3	KOMX	PAMPA	TX	LIC	BLH810519AB	35-34-39.0	100-57- 8.0	No	32.000	88.	50.000				
263C3	100.5	WOYS	APALACHICOLA	FL	CP	BPH940617IZ	29-43-57.0	84-53-24.0	No	10.000	110.	20.500				
263C2	100.5	KDEC FM	DECORAH	IA	LIC	BLH910809KC	43-19-28.0	91-47- 5.0	No	30.000	150.	50.000				

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HATT	New	ERP
263C1	100.5	KRIC	REXBURG	ID LIC	BLED840510DA	43-43-16.0	111-56-30.0	No	75.000	120.	100.000					
263C1	100.5	KRIC	REXBURG	ID CP	BFED960822ME	43-45-44.0	111-57-30.0	No	95.000	211.	100.000					
263C1 C1	100.5	WSCN	CLOQUET	MN LIC	BLED900717KA	46-47-21.0	92-06-51.0	Can	No	97.000	267.	100.000				
264A	100.7	WLRR	MILLEDGEVILLE	GA LIC	BMLH950804KF	33-06-50.0	83-13- 8.0	No	3.000	100.	6.000					
264C1	100.7	WDMS	GREENVILLE	MS LIC	BLH860418KB	33-25-20.0	91-01-41.0	No	52.000	137.	100.000					
264A	100.7	KQEO	GRANTS	NM LIC	BLH961213KB	35-07- 9.0	107-54- 8.0	No	1.700	59.	6.000					
264C3	100.7	KLVFFM	LAS VEGAS	NM LIC	BLH890626KA	35-35-48.0	105-12-21.0	No	10.000	-23.	25.000					
265A B1	100.9	KCDV	CORDOVA	AK CP	BPH941031MD	60-32-20.0	145-45-35.0	Can	No	1.200	-127.	6.000				
265A	100.9	KAKN	NARNEK	AK LIC	BLH870519KB	58-44-33.0	156-58-39.0	No	3.000	91.	6.000					
265A B1	100.9	KFSK	PETERSBURG	AK LIC	BLED840615CR	56-48-55.0	132-57-12.0	Can	No	2.000	-147.	6.000				
265A	100.9	KDELFM	ARKADELPHIA	AR LIC	BLH7391	34-06-39.0	93-03- 1.0	No	3.000	29.	6.000					
265A	100.9	WYGC	GAINESVILLE	FL LIC	BLH820512AK	29-38- 2.0	82-18-50.0	No	3.000	91.	6.000					
265A	100.9	WPAGFM	PERRY	GA LIC	BLH840511DN	32-33-20.0	83-44-14.0	No	2.250	108.	5.100					
265A	100.9	WHPO	HOPESTON	IL LIC	BLH790517AB	40-28-36.0	87-41-36.0	No	3.000	91.	6.000					
265A	100.9	WRBB	WEST POINT	MS LIC	BLH6161	33-36-30.0	88-39-15.0	No	3.000	53.	6.000					
265A B	100.9	KYRK	EUNICE	NM LIC	BLH950405KB	32-28-10.0	103-09-36.0	Max	No	3.000	90.	6.000				
265A B	100.9	KEPG	VICTORIA	TX LIC	BLH890224KF	28-47-20.0	97-03- 0.0	Max	No	2.900	93.	6.000				
265A	100.9	KPRQ	PRICE	UT LIC	BLH851216KB	39-32-42.0	110-48-56.0	No	3.000	34.	6.000					
266C2 B	101.1	KAKQFM	FAIRBANKS	AK LIC	BLH820525AI	64-54-53.0	147-38-54.0	Can	No	25.000	113.	50.000				
266A	101.1	KRXX	KODIAK	AK LIC	BLH931228KB	57-47- 3.0	152-23-57.0	No	3.100	7.	6.000					
266C3 C	101.1	KRKR	LAKE HAVASU	CITAZ CP	BPH920812JC	34-39-28.0	114-20-42.0	Max	No	6.000	161.	9.500				
266C1	101.1	KMCLFM	MCCALL	ID LIC	BLH901101KC	44-45-54.0	116-11-54.0	No	3.900	571.	17.500					
266A	101.1	KEOJ	CANEY	KS LIC	BLH920924KA	36-58-19.0	95-53-47.0	No	3.000	100.	6.000					
266A	101.1	NEW	GARAPAN-SAI PAN	MP CP	BPH950804ME	15-12-26.0	-145-42-57.0	No	3.200	-65.	6.000					
266A	101.1	KPIN	PINEDALE	WY CP	BPH950725MB	42-51-59.0	109-52- 8.0	No	0.210	-55.	6.000					
267C2	101.3	KGOT	ANCHORAGE	AK LIC	BLH6832	61-09-58.0	149-49-34.0	No	26.000	-20.	50.000					
267C1 C1	101.3	WSUE	SAULT STE.	MARIMI LIC	BLH7453	46-26-16.0	84-22-42.0	Can	No	90.000	67.	100.000				
267C3 B1	101.3	KGDN	PASCO	WA LIC	BLH940927KC	46-13-16.0	119-11-20.0	Can	No	10.500	-27.	25.000				

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border 73-215	Old ERP	HAT New ERP
268B	B	101.5	KIXF	BAKER	CA	CP MOD	BMPH9401201B	35-26-10.0	115-55-25.0	Mex	No	4.300 403.
268C		101.5	KIUN	EAGLE	CO	LIC	BLH840427D0	39-44-18.0	106-47-58.0	No	37.000 674.	76.000
269A	B1	101.7	KSTK	WRANGELL	AK	LIC	BLED811231AG	56-27-14.0	132-22-54.0	Can	No	3.000 -56.
269A		101.7	KCTTFM	YELLVILLE	AR	LIC	BLH950505KB	36-15-39.0	92-41-41.0	No	2.450 101.	5.900
269A	B	101.7	KSBL	CARPINTERIA	CA	LIC	BLH810713AG	34-27-55.0	119-40-37.0	Mex	No	0.310 247.
269A		101.7	KBRUFM	FORT MORGAN	CO	LIC	BLH3983	40-15-31.0	103-51- 7.0	No	3.000 41.	6.000
269A	B1	101.7	WZZ	LANSING	MI	LIC	BLH930430KB	42-43-16.0	84-33- 1.0	Can	No	3.300 88.
269A	B1	101.7	KTNY	LIBBY	MT	LIC	BMLH930813KC	48-22-14.0	115-32-19.0	Can	No	3.000 -310.
269A		101.7	KZKL	RIO RANCHO	NM	LIC	BLH860421KB	35-11-35.0	106-28-15.0	No	3.000 30.	6.000
269A		101.7	WKOM	COLUMBIA	TN	LIC	BLH5788	35-37- 4.0	87-02-34.0	No	3.000 91.	6.000
269A		101.7	KYCNFM	WHEATLAND	WY	LIC	BLH850723KC	42-02-44.0	104-56-47.0	No	3.000 38.	6.000
270C1	C1	101.9	KBTQ	BOTTINEAU	ND	LIC	BLH801124AR	48-51-10.0	100-20- 1.0	Can	No	52.000 149.
270B		101.9	WVOWFM	LOGAN	WV	LIC	BLH4605	37-51-28.0	81-58-16.0	No	15.000 253.	18.000
271C3		102.1	KKRO	ANCHORAGE	AK	LIC	BLH930329KB	61-09-58.0	149-49-34.0	No	24.500 -48.	25.000
271C3		102.1	KKRO	ANCHORAGE	AK	CP	BPH960111IQ	61-07-12.0	149-53-43.0	No	23.000 25.	25.000
271C1	C	102.1	KWRQ	CLIFTON	AZ	LIC	BLH920220KA	32-53-22.0	109-19-24.0	Mex	No	2.800 677.
271C2		102.1	KBMC	BOZEMAN	MT	LIC	BLED940223KA	45-38-18.0	111-16- 5.0	No	20.500 222.	23.000
271A		102.1	WLCT	LAFAYETTE	TN	LIC	BLH950522KD	36-32- 6.0	86-00-27.0	Yes	2.500 99.	6.000
271C2	B	102.1	KSOXFM	RAYMONDVILLE	TX	LIC	BLH920629KA	26-38- 9.0	97-50-10.0	Mex	No	18.000 231.
271B		102.1	WSTAFM	CHARLOTTE AMALIVI	LIC		BLH890831KE	18-21-33.0	64-58-18.0	No	33.000 509.	39.000
272A	B1	102.3	KHNS	HAINES	AK	LIC	BLED801006AM	59-13- 6.0	135-25-29.0	Can	No	3.000 -372.
272A		102.3	KQEW	FORDICE	AR	LIC	BMLH940815KB	33-48-17.0	92-26- 7.0	No	3.000 88.	6.000
272C1		102.3	KWHO	WEED	CA	LIC	BLH931103KB	41-21-12.0	122-15-35.0	No	5.500 438.	38.000
272A		102.3	WCBKFM	MARTINSVILLE	IN	LIC	BLH850322KT	39-26-18.0	86-27-58.0	No	3.000 94.	6.000
272A		102.3	WFPC	PETERSBURG	IN	LIC	BLH841023DM	38-30-33.0	87-17-28.0	No	3.000 98.	6.000
272A		102.3	WLRS	LOUISVILLE	KY	LIC	BMLH970130KG	38-14-37.0	85-45-34.0	No	4.300 87.	6.000
272C3		102.3	KBCE	BOYCE	LA	LIC	BLH950531KE	31-22-21.0	92-38- 9.0	Yes	21.000 88.	25.000
272A		102.3	KBXR	COLUMBIA	MO	CP	BPH880531MZ	38-57-21.0	92-16-24.0	No	2.200 114.	4.600

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Chan	Int.	Freq	Call	City	St.	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HAAT	New	ERP
272A	102.3	KDEXFM	DEXTER	MO	LIC	BLH930105KD	36-47-20.0	89-54-28.0	No	5.900	85.	6.000				
272A	102.3	KRHDFM	DUNCAN	OK	LIC	BLH890417KA	34-30-43.0	97-58- 5.0	No	3.000	100.	6.000				
272A	102.3	KWDQFM	WOODWARD	OK	LIC	BLH870114KD	36-24- 2.0	99-25-44.0	No	2.350	108.	5.100				
272C2 B	102.3	KPEZ	AUSTIN	TX	LIC	BLH900424KE	30-13-24.0	97-49-39.0	Mex	No	20.000	209.	26.000			
272A AA	102.3	KUVA	UVALDE	TX	LIC	BLH970219KA	29-11-16.0	99-46-36.0	Mex	No	4.000	66.	6.000			
273C	102.5	KIAKFM	FAIRBANKS	AK	LIC	BLH960619KA	64-52-45.0	148-03-14.0	No	55.000	494.	100.000				
273A	102.5	KARNFM	CABOT	AR	LIC	BLH930510KR	34-55-22.0	92-00-32.0	No	3.000	100.	6.000				
273C1 C1	102.5	KMSO	MISSOULA	MT	LIC	BLH931220KB	46-48-30.0	113-58-38.0	Can	No	14.000	533.	21.000			
273C	102.5	KIOT	LOS LUNAS	NM	CP	BPH930924IB	35-12-55.0	106-27- 2.0	No	17.000	1268.	20.000				
273C	102.5	KZOKFM	SEATTLE	WA	CP	BPH950523ID	47-30-14.0	121-58-29.0	Can	No	58.000	714.	66.000			
273A	102.5	KKRR	CASPER	WY	CP	BPH950105ME	42-51- 1.0	106-19-29.0	No	0.740	-101.	6.000				
274C C	102.7	KFLGFM	BULLHEAD CITY	AZ	LIC	BLH910808KA	35-14-56.0	114-44-37.0	Mex	No	53.000	734.	62.000			
274A	102.7	WTMV	MADISON	FL	LIC	BLH900529KC	30-33-29.0	83-20- 6.0	No	3.000	100.	6.000				
274C	102.7	KHUL	WAIPAHU	HI	LIC	BLH881205KA	21-23-49.0	158-05-58.0	No	61.000	577.	100.000				
274C	102.7	KCNA	CAVE JUNCTION	OR	CP	BPH950817IH	42-15-29.0	123-39-32.0	No	51.000	605.	98.000				
274C1	102.7	KYTE	NEWPORT	OR	LIC	BLH921028KA	44-45-22.0	124-02-57.0	No	66.000	269.	100.000				
275A	102.9	WRXX	ATTALIA	AL	LIC	BLH9110909KD	33-58-28.0	86-12-24.0	No	1.100	214.	1.350				
275A	102.9	KWTY	CARTAGO	CA	LIC	BLH900820KD	36-19-16.0	118-01-22.0	No	2.000	-545.	6.000				
276C2	103.1	KMXS	ANCHORAGE	AK	LIC	BLH940908KC	61-08-13.0	149-50- 6.0	No	27.000	-55.	50.000				
276A B1	103.1	KSBZ	SITKA	AK	LIC	BLH901116KF	57-03-27.0	135-20- 2.0	Can	No	3.100	-198.	6.000			
276C1 C1	103.1	KVCM	HELENA	MT	LIC	BLED930913KB	46-46-11.0	112-01-25.0	Can	No	30.000	207.	100.000			
276A B1	103.1	WWFH	FREELAND	PA	LIC	BLH881019KC	41-01- 6.0	75-54-28.0	Can	No	0.730	207.	1.450			
276C2	103.1	KJAMFM	MADISON	SD	LIC	BLH9601113K	43-59- 8.0	97-07-42.0	No	33.000	93.	50.000				
276A B	103.1	KCSE	BALLINGER	TX	LIC	BLH7476	31-43-31.0	99-57-42.0	Mex	No	3.000	91.	6.000			
276C2 B	103.1	KQBE	ELLENBURG	WA	LIC	BLH910510KB	46-53-16.0	120-26-31.0	Can	No	2.000	388.	7.000			
276A B1	103.1	WXKK	PARKERSBURG	WV	LIC	BLH3267	39-21- 0.0	81-33-57.0	Can	No	0.730	168.	2.200			
277A	103.3	KZKE	SELIGMAN	AZ	LIC	BLH950301KO	35-19-26.0	112-45-55.0	No	1.750	129.	3.700				
277C1	103.3	KAUI	KEKAAHA	HI	CP	BPH931203JB	21-56-10.0	159-27-12.0	No	85.000	247.	100.000				

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277C1	103.3	KTFC	SIOUX CITY	IA	LIC		BLH3069	42-29- 5.0	96-18-10.0	No	93.000	85.	100.000			
277A	103.3	WAVV	SPRING VALLEY	IL	LIC		BLH931223KC	41-19-59.0	89-12-35.0	No	2.500	36.	6.000			
277C1 C1	103.3	KUMDFM	DULUTH	MN	LIC		BLED860310KR	46-47-31.0	92-07-21.0	Can	No	95.000	250.	100.000		
278C2	103.5	KNEIFM	WAUKON	IA	LIC		BLH961115KB	43-18-28.0	91-27-18.0	No	9.300	175.	36.000			
279C	103.7	KSKIFM	SUN VALLEY	ID	LIC		BLH911009KC	43-38-36.0	114-23-49.0	No	53.000	582.	100.000			
279C	103.7	KQLT	CASPER	WY	LIC		BLH831017AL	42-44-37.0	106-18-26.0	No	59.000	582.	100.000			
280A	103.9	KUWL	COLLEGE	AK	LIC		BLH960517KB	64-52-38.0	147-48-46.0	No	2.900	-25.	6.000			
280A B1	103.9	KJFP	YAKUTAT	AK	LIC		BLH810914AL	59-33-20.0	139-44-32.0	Can	No	0.018	24.	6.000		
280A	103.9	KISE	SEASIDE	CA	CP		BPH960424IF	36-35-11.0	121-55-21.0	No	1.400	184.	1.800			
280A	103.9	KOMB	FORT SCOTT	KS	LIC		BLH910415KB	37-48-27.0	94-42-33.0	No	2.000	122.	4.100			
280A	103.9	KZMI	GARAPAN-SAI PAN MP	LIC			BLH901019KA	15-12-26.0	-145-42-57.0	No	3.200	-65.	6.000			
280C3	103.9	KNLVFM	ORD	NE	CP		BPH930412IF	41-34-16.0	98-55-29.0	No	4.700	115.	19.000			
280A	103.9	KRFSFM	SUPERIOR	NE	LIC		BLH920807KC	40-06-20.0	98-06-20.0	No	2.000	67.	6.000			
280A B	103.9	KGRTFM	LAS CRUCES	NM	LIC		BLH7573	32-18-33.0	106-49-24.0	Mex	No	3.000	46.	6.000		
280C1	103.9	KYKNFM	NEPHI	UT	LIC		BLH940131KF	39-43-58.0	111-56-34.0	No	60.000	198.	100.000			
281C1	104.1	KBRJ	ANCHORAGE	AK	LIC		BLH851230KC	61-07-12.0	149-53-43.0	No	55.000	19.	100.000			
281C1	104.1	KNABFM	BURLINGTON	CO	LIC		BLH900222KD	39-17-41.0	102-15-37.0	No	51.000	110.	100.000			
281C3	104.1	KFMUFM	OAK CREEK	CO	LIC		BLH940111KC	40-14-10.0	106-52-30.0	Yes	1.400	327.	2.300			
281C3 B	104.1	KSDM	INTERNATIONAL FMN	LIC			BLH940422KE	48-35-29.0	93-22-54.0	Can	No	8.500	52.	25.000		
281C3 C	104.1	KHKRFM	EAST HELENA	MT	LIC		BLH951201KD	46-46-11.0	112-01-25.0	Can	No	5.000	199.	6.300		
281C1 C1	104.1	KXDD	YAKIMA	WA	LIC		BLH1929	46-30-48.0	120-24- 5.0	Can	No	61.000	238.	100.000		
282A B1	104.3	KTOO	JUNEAU	AK	LIC		BLED781013AE	58-18- 4.0	134-25-21.0	Can	No	1.400	-318.	6.000		
282C	104.3	KXME	KANE OHE	HI	CP MOD		BMPH940314II	21-19-49.0	157-45-24.0	No	75.000	645.	85.000			
282A	104.3	WEBC	SEYMOUR	WI	CP MOD		BMPH931230IC	44-31-26.0	88-19-56.0	No	2.800	103.	5.600			
283A	104.5	KYLLFM	LAKE ISABELLA	CA	LIC		BLH921106KB	35-37-21.0	118-26-16.0	No	0.200	384.	0.390			
283C	104.5	KDOT	RENO	NV	LIC		BMLH950831KA	39-18-48.0	119-52-59.0	No	25.000	893.	39.000			
284A B1	104.7	KCAM	SITKA	AK	LIC		BLED830927AC	57-03-13.0	135-21- 7.0	Can	No	4.900	-186.	6.000		
284C2	104.7	KONI	LANAI CITY	HI	LIC		BLH931014KC	20-44-32.0	156-18-48.0	No	29.000	150.	50.000			

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284A		104.7	WBSY	ROSE HILL	NC	LIC	BLH930128KB	34-51-48.0	78-02-16.0	Yes	2.800	78.	6.000	
284C2 B		104.7	KDUXFM	ABERDEEN	WA	LIC	BLH7777	46-56- 0.0	123-43-49.0	Can	No	31.000	110.	50.000
284A		104.7	WVRCFM	SPENCER	WV	CP	BPH881202MA	38-47-40.0	81-17-36.0	No	3.000	100.	6.000	
285A		104.9	KCLT	WEST HELENA	AR	LIC	BLH850103LB	34-30-56.0	90-40-13.0	No	3.000	91.	6.000	
285A		104.9	KAOH	LOMPOC	CA	CP	BPH900518MO	34-35- 1.0	120-31-53.0	No	0.330	305.	0.640	
285C3		104.9	KRYD	TELLURIDE	CO	CP MOD	BMPH961220IC	37-55-59.0	107-49-59.0	No	11.000	-66.	25.000	
285A B1		104.9	WERKFM	MUNCIE	IN	LIC	BLH860122KD	40-09-19.0	85-25-48.0	Can	No	3.000	100.	6.000
285A B1		104.9	WQBX	ALMA	MI	LIC	BLH4333	43-22- 8.0	84-36-19.0	Can	No	3.000	91.	6.000
285A B1		104.9	WSRD	JOHNSTOWN	NY	LIC	BLH4058	43-03-14.0	74-25-27.0	Can	No	3.000	91.	6.000
285A		104.9	KYCXFM	MEXIA	TX	LIC	BLH830907AN	31-42-25.0	96-31-23.0	No	2.100	107.	5.200	
285C3		104.9	KJMX	TULIA	TX	LIC	BLH910513KC	34-31-34.0	101-46-56.0	No	7.200	57.	25.000	
285A		104.9	KWNS	WINNSBORO	TX	LIC	BLH830913AF	32-56-32.0	95-18-53.0	No	3.000	86.	6.000	
286A B1		105.1	KTKU	JUNEAU	AK	LIC	BLH840719CR	58-19-47.0	134-28-17.0	Can	No	3.800	-323.	6.000
286C2		105.1	KFLX	KACHINA VILLAGEAZ	LIC		BLH940112KA	35-14-26.0	111-35-48.0	No	1.000	600.	2.200	
286C1		105.1	KAKT	PHOENIX	OR	LIC	BLH901001KD	42-25-41.0	123-00- 4.0	No	52.000	166.	100.000	
286C1		105.1	KAWK	CUSTER	SD	CP MOD	BMPH960731IC	43-44-41.0	103-28-52.0	No	7.000	400.	49.000	
287C1		105.3	KNIKFM	ANCHORAGE	AK	LIC	BLH900507KF	61-11-33.0	149-54- 1.0	No	51.000	78.	100.000	
287C2		105.3	WZQFM	ABERDEEN	MS	LIC	BLH970630KB	33-48-32.0	88-32-33.0	No	30.000	90.	50.000	
287B		105.3	WVGN	CHARLOTTE AMALIVI	LIC		BLH961216KB	18-21-33.0	64-58-18.0	No	15.000	483.	46.000	
288A		105.5	KPMX	STERLING	CO	LIC	BLH861223KB	40-31-57.0	103-07-22.0	No	3.000	91.	6.000	
288A		105.5	KMGM	MONTEVIDEO	MN	LIC	BLH821019AP	44-51-24.0	95-37-46.0	No	3.000	90.	6.000	
288A		105.5	KRBIFM	ST. PETER	MN	LIC	BMLH951030KB	44-19-41.0	93-58-17.0	No	5.300	40.	6.000	
288A		105.5	WAEOFM	WAYNESBORO	MS	LIC	BLH5860	31-40-48.0	88-40-34.0	No	3.000	44.	6.000	
288A		105.5	KGFY	STILLWATER	OK	LIC	BLH891019KB	36-10-31.0	97-00-51.0	No	2.400	110.	4.900	
288A		105.5	WYTMFM	FAYETTEVILLE	TN	LIC	BLH4751	35-07-37.0	86-34-47.0	No	3.000	90.	6.000	
288A B		105.5	KACTFM	ANDREWS	TX	LIC	BLH800806AD	32-20-50.0	102-33-23.0	Mex	No	7.000	-7.	25.000
289C3		105.7	KURA	OURAY	CO	LIC	BLH950501KC	38-10-54.0	107-46-25.0	No	3.000	64.	6.000	
289C1		105.7	KQAK	BEND	OR	LIC	BLH950418KA	44-04-40.0	121-19-48.0	No	40.000	180.	100.000	

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Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73.215	Old	ERP	HANT	New	ERP
290A	105.9	NEW	SEWARD	AK	CP	BPH950417MB	60-05-27.0	149-20-20.0	No	3.000	-400.	6.000				
290A	105.9	WEDD	ENGLEWOOD	FL	CP	BPH870908MX	27-01- 7.0	82-17-10.0	No	3.000	100.	6.000				
291B1	106.1	KWEZ	SANTA MARGARITACA	LIC	BLH940601KZ	35-21-38.0	120-39-21.0	No	0.950	446.	1.150					
291C	106.1	KLEO	KAHALUU	HI	LIC	BLH950908KA	19-43-15.0	155-55-16.0	No	7.300	887.	39.000				
291C2	106.1	WMXU	STARKVILLE	MS	LIC	BLH890131KA	33-17-38.0	88-39-27.0	No	40.000	153.	48.000				
291C C	106.1	KBKS	TACOMA	WA	LIC	BLH900320KC	47-30-14.0	121-58-29.0	Can	No	58.000	714.	66.000			
291C3	106.1	KOTB	EVANSTON	WI	CP	BPH960828ID	41-21-11.0	110-54-28.0	No	0.380	464.	1.050				
292C3 B1	106.3	KSUP	JUNEAU	AK	LIC	BLH910822KE	58-18- 5.0	134-26-26.0	Can	No	10.000	-307.	25.000			
292C3	106.3	KZKZFM	GREENWOOD	AR	CP	BPH960111IT	35-13-44.0	94-15-46.0	No	15.000	121.	17.000				
292A	106.3	WCIF	MELBOURNE	FL	LIC	BMLH911218KA	28-04-40.0	80-35-55.0	No	4.200	64.	6.000				
292A	106.3	WVXI	CRAWFORDSVILLE	IN	LIC	BLH840525CK	40-02-19.0	86-54-22.0	No	3.000	23.	6.000				
292A	106.3	WANYFM	ALBANY	KY	LIC	BLH7376	36-41-54.0	85-09- 0.0	No	2.700	47.	6.000				
292A B1	106.3	KRJB	ADA	MN	LIC	BLH850909KP	47-18-41.0	96-31-13.0	Can	No	3.000	84.	6.000			
292A B1	106.3	WMCRFM	ONEIDA	NY	LIC	BLH5612	43-02-48.0	75-39-58.0	Can	No	0.390	219.	1.250			
292C3 B1	106.3	WSLK	SARANAC LAKE	NY	LIC	BLH940726KB	44-20-28.0	74-07-43.0	Can	No	5.100	120.	17.500			
292A B	106.3	KPSOFM	FALFURRIAS	TX	LIC	BLH831121AO	27-14-11.0	98-10-22.0	Mex	No	0.180	59.	6.000			
292A	106.3	KPANFM	HEREFORD	TX	LIC	BLH921123KB	34-47-33.0	102-25-45.0	No	7.000	67.	25.000				
292C3	106.3	W2NJJ	DEMOPOLIS	AL	LIC	BLH941013KB	32-30- 8.0	87-49- 7.0	No	11.500	93.	25.000				
293C1	106.5	KALTFM	ALTURAS	CA	CP	BPH960619MG	41-50- 3.0	120-21- 3.0	No	51.000	155.	100.000				
293A B	106.5	KIXA	LUCERNE VALLEY	CA	CP	BPH880714MS	34-23- 8.0	117-03-25.0	Mex	No	0.150	331.	0.530			
293C1	106.5	KCQQ	DAVENPORT	IA	LIC	BLH6481	41-32-14.0	90-34-30.0	No	60.000	64.	100.000				
293C1	106.5	WEND	SALISBURY	NC	CP	BPH950214IE	35-35-32.0	80-37-44.0	No	65.000	319.	86.000				
293C1 C	106.5	KEND	ROSWELL	NM	LIC	BLH900611KF	33-23- 5.0	104-43-22.0	Mex	No	52.000	41.	100.000			
294A B1	106.7	KGTW	KETCHIKAN	AK	LIC	BLH871123KB	55-20-22.0	131-38-12.0	Can	No	4.000	-94.	6.000			
294B	106.7	KRQR	ORLAND	CA	LIC	BLH950608KA	39-53-17.0	122-37-38.0	No	26.000	63.	50.000				
294C2	106.7	KFXXFM	HUGOTON	KS	LIC	BLH960603KA	37-19- 3.0	101-20-16.0	No	35.000	79.	50.000				
294A	106.7	KQNKFM	NORTON	KS	LIC	BLH940429KB	39-47-47.0	99-53-35.0	No	3.000	95.	6.000				
295A	106.9	WZEZ	MADISONVILLE	KY	LIC	BLH920914KA	37-22-51.0	87-28- 4.0	No	2.000	161.	2.350				

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List of Fully Spaced FM Facilities Able to Increase Power

Chan	Int.	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	73-215	Old	ERP	HAAT	New	ERP
295C1	C1	106.9	WUPM	IRONWOOD	MI	LIC	BLH880929KA	46-28-18.0	90-00-43.0	Can	No	53.000	151.	100.	000	
295A		106.9	KMSFM BUTTE		MT	LIC	BLED950202KC	46-00-44.0	112-33-26.0	No	0.740	-62.	6.000			
295A		106.9	KKLK DAIINGERFIELD	COLORADO CITY	AZ	LIC	BLH911007KF	33-02-20.0	94-44-54.0	No	1.100	156.	2.550			
296C3		107.1	KCCA	COLORADO CITY	AZ	LIC	BLH921229KB	36-59-41.0	112-57-48.0	No	6.100	-100.	25.000			
296A		107.1	WIIS KEY WEST	FL	LIC	BLH830103AB	24-33-18.0	81-48- 7.0	No	2.500	62.	6.000				
296A		107.1	WPGU URBANA	IL	LIC	BLH800317AL	40-06-34.0	88-14- 6.0	No	3.000	72.	6.000				
296A		107.1	WSYWM DANVILLE	IN	LIC	BLH881116KC	39-48- 6.0	86-34-24.0	No	0.880	184.	1.800				
296A	B1	107.1	WHTR HUDSON FALLS	NY	LIC	BMLH790709AE	43-17-22.0	73-44-35.0	Can	No	0.280	257.	0.910			
296A		107.1	KLBC DURANT	OK	LIC	BLH880819KF	34-00- 7.0	96-25-19.0	No	2.000	108.	5.100				
296C3	B1	107.1	KAZZ DEER PARK	WA	LIC	BLH920622KC	48-01-45.0	117-35-57.0	Can	No	9.000	77.	25.000			
296A		107.1	KFIZFM FOND DU LAC	WI	LIC	BLH3824	43-50-22.0	88-22- 6.0	No	3.000	91.	6.000				
296A	B1	107.1	WOCOFM OCONTO	WI	LIC	BLH4131	44-53-31.0	87-57-18.0	Can	No	3.000	64.	6.000			
296A		107.1	WPVLFM PLATTEVILLE	WI	LIC	BMLH900820KI	42-44-45.0	90-28-27.0	No	3.800	72.	6.000				
297A	B	107.3	KIXWFM LENWOOD	CA	CP	BPH931207IB	34-51-20.0	117-02-57.0	Mex	No	2.500	144.	3.000			
297C1		107.3	KACW NORTH BEND	OR	LIC	BLH91026KB	43-12-18.0	124-18- 7.0	No	51.000	211.	100.000				
297A		107.3	WWE SPENCER	TN	LIC	BLH930816KC	35-39-55.0	85-31-19.0	No	2.000	155.	2.550				
298C3		107.5	KARZ MARSHALL	MN	LIC	BLH940322KA	44-24-37.0	95-51-43.0	No	9.000	70.	25.000				
298A		107.5	WKSJ GERMANTOWN	TN	CP	BPH870908MV	35-07-46.0	89-45-30.0	No	3.000	100.	6.000				
299C3		107.7	KKOA VOLCANO	HI	CP MOD	BMPH960304IF	19-30-17.0	155-10-40.0	No	18.000	72.	25.000				
299C2	B	107.7	KUSZ PROCTOR	MN	LIC	BLH970218KG	46-47-13.0	92-07-17.0	Can	No	7.700	278.	15.000			
299C1		107.7	KUMAFM PENDLETON	OR	LIC	BLH960111KS	45-35- 8.0	118-34-57.0	No	52.000	335.	77.000				
299C2		107.7	KPLFM PARIS	TX	LIC	BLH890127KB	33-38- 7.0	95-33-14.0	No	35.000	92.	50.000				
300A		107.9	KMJCFM MOUNT SHASTA	CA	LIC	BMLH940225KC	41-19- 9.0	122-18-35.0	No	3.500	-395.	6.000				
300C	C	107.9	WPFS BURLINGTON	VT	LIC	BLED810225AF	44-31-32.0	72-48-54.0	Can	No	36.000	805.	49.000			
300C	C	107.9	KMBIFM SPOKANE	WA	LIC	BLH4022	47-34-15.0	117-05- 0.0	Can	No	56.000	725.	64.000			

Number of Fully Spaced Stations = 473

