



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
1919 M STREET N.W.
WASHINGTON, D.C. 20554

451

News media information 202/632-5050. Recorded listing of releases and texts 202/632-0002.

November 3, 1989

Increased Power for Selected FM
Class A Licensees and Permittees
Re: MM Docket No. 88-375

The rules adopted in the Second Report and Order in MM Docket 88-375, 54 Fed. Reg. 35335 (August 25, 1989), increased the maximum effective radiated power (ERP) for commercial Class A FM stations to 6 kilowatts and revised the table of minimum distance separations involving Class A stations (Table A, Section 73.207) accordingly. The Second Report and Order provided for the publication of a list of Class A stations that appear to meet all the newly adopted minimum distance separation requirements from their authorized sites. The Attachment to this Public Notice contains that list, entitled, "Fully Spaced Class A Stations."

Because of the Commission's desire to allow as many Class A stations as possible to operate with increased power without unnecessary delay or expense and to lessen the administrative burden on the Commission, the Attachment to this Public Notice also contains a separate list, entitled, "Newly Grandfathered Class A Stations," of selected stations that became short-spaced on October 2, 1989 as a result of the new minimum distance separation requirements, and thus fall under the new grandfather provisions of Section 73.213(c). The stations on this list have antenna heights above average terrain (HAAT) less than 100 meters and thus may also increase ERP on or after December 1, 1989, provided that the predicted distance to their F(50,10) 34 dB above one micovolt per meter field strength contour does not exceed 98 kilometers (the equivalent of a 3kW/100m Class A station).

Of the stations on either list, those for which the power increase can be implemented by one or more of the following methods may begin operation with the increased ERP on or after December 1, 1989, prior to filing of an

application for such operation:

1. Replacing a non-directional antenna with a higher gain non-directional antenna provided the center of radiation above ground does not change more than +/- 2 meters.
2. Changing the transmitter output power.
3. Changing the type or length of the transmission line.
4. Installing or removing components in the transmission line.

In such cases, licensees and permittees will be required to file FCC Form 302, together with the appropriate filing fee and the supplemental exhibit (attached) addressing environmental matters, within 10 days after the power increase is made. Licensees and permittees of listed stations seeking to increase power by means other than those listed above must first obtain authority to do so by filing an application for construction permit, FCC Form 301.

This automatic authority does not extend to stations for which an increase in power would expose workers or the general public to levels of radio frequency radiation in excess of the Radio Frequency Protection Guides recommended in American National Standard Safety Levels with respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz, (ANSI C95.1-1982) by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, New York 10017. The determination of whether a station is in compliance with the radio frequency radiation limitations must include the effects of all co-located and nearby radio frequency radiation sources, e.g., AM, FM, and TV. Stations exceeding the radio frequency radiation limits may not operate with increased power until measures are taken to prevent workers and the general public from being exposed to the excess levels of radio frequency radiation. See FCC OST Bulletin No. 65, October, 1985 entitled, Evaluating Compliance with FCC-Specified Guidelines for Human Exposure to Radio Frequency Radiation.

Also, those stations on these lists for which the increase in ERP would cause a violation of the multiple ownership limitations of Section 73.3555 are precluded from implementing such modifications.

Stations marked with a "*" must follow the coordination procedures in Section 73.1030 with regard to FCC Monitoring Stations; the National Radio Astronomy Observatory, Green Bank, West Virginia; or the Table Mountain Radio Receiving Zone, Boulder, Colorado, before implementing the power increase.

Generally, if a station is short-spaced to any allotment, assignment, rule making proposal, application filed prior to October 2, 1989, or is within 320 kilometers of the Canadian or Mexican border, it does not appear on the list of fully spaced stations. To appear on the grandfathered list, a station must have an HAAT less than 100 meters, be newly short-spaced as of October 2, 1989 because of the new minimum distance separation requirements and not be within 320 kilometers of the Canadian or Mexican border.

The Commission has calculated the new ERP for the stations on both lists. Stations which elect to increase their ERP under the procedure described herein may not operate with an ERP which exceeds the new ERP specified for the station on the appropriate list. Stations marked with a "+" are changing channel and/or class and may operate with increased power only on the channel listed.

These lists were generated from information contained in the Commission's FM Engineering Data Base. This data base is an unofficial secondary source of information (Section 0.434) and in a few instances may not agree with the primary source (e.g., the station authorization, application, petition for rule making, etc.). The Commission may issue errata as necessary to correct these lists by adding or deleting stations or correcting inadvertent errors without affording subject stations the opportunity for hearing. The Second Report and Order delegates to the Chief, Mass Media Bureau, authority to order any Class A station to reduce power back to its previously authorized level if the increased power operation is not in accordance with the Commission's rules.

The Attachment to this Public Notice is available for inspection in the Commission's Public Reference Room, Room 239, 1919 M St. N.W., Washington, D.C., or it may be purchased from the Commission's contractor for public records duplication, International Transcription Services, Inc., Suite 140, 2100 M St. N.W., Washington, D.C. 20037. Telephone number (202) 857-3800.

Questions regarding the generation of these lists should be directed to Gary Kalagian (202) 632-2049. Questions regarding the Second Report and Order should be directed to Bernard Gorden (202) 632-9660.

Federal Communications Commission

Approved by OMB
3060-0029
Expires 9/30/92

SUPPLEMENTAL EXHIBIT TO FCC FORM 302

Increase in Effective Radiated Power of Class A FM Broadcast Station
Pursuant to 47 CFR 73.1690(c)(4)

1. Would a Commission grant of an application for the increase in effective radiated power specified in this filing constitute an action that may have a significant environmental effect (as defined in 47 CFR 1.1307)?

Note: Applicants must consider whether the increase in effective radiated power would cause exposure of workers or the general public to levels of radio frequency radiation in excess of the "Radio Frequency Protection Guides" recommended in "American National Standard Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz," (ANSI C95.1-1982) by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY 10017.

YES []

NO []

2. If you checked YES to question number 1:

- (a) you may not begin operation with increased effective radiated power until you receive Commission approval to do so; and,
 - (b) you must submit an Environmental Assessment (47 CFR 1.1311).

Environmental Assessment Exhibit No.

3. If you checked NO to question number 1, explain briefly why such a grant would not be an action that may have a significant environmental effect.

CERTIFICATION OF COMPLIANCE

The undersigned licensee of the Class A FM broadcast station for which operation with increased effective radiated power is sought or has begun hereby certifies that such operation is in compliance with all applicable Commission rules and policies, and that, in the event that the Commission finds that such operation is not in compliance with any applicable Commission rule or policy and notifies the licensee of this finding in writing, the licensee will immediately return the station to the power specified in its license.

Licensee (print or type)

Title

Signature

Date



Increased Power for Selected FM
Class A Licensees and Permittees
Re: MM Docket No. 88-375

ATTACHMENT

1. List entitled "Fully Spaced Class A Stations," 25 pages, 668 entries.
2. List entitled "Newly Grandfathered Class A Stations," 20 pages, 517 entries.
3. Supplemental Exhibit to FCC Form 302.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (m)	HAAT New ERP (kw)
221A	92.1	WZEW	FAIRHOPE	AL	LIC	BLH830323AI	30-36-37.0	87-53- 4.0	3.000	88.	6.000
221A	92.1	WZEW	FAIRHOPE	AL	CP	BPH890630IE	30-36-37.0	87-53- 4.0	3.000	100.	6.000
221A	92.1	KARQ	ASHDOWN	AR	LIC	BLH850705LJ	33-41-56.0	94-07-24.0	2.800	93.	6.000
221A	92.1	KBSFM	PAGO PAGO	AS	LIC	BLH880414KD	-14-17-41.0	170-39-44.0	3.000	-41.	6.000
221A	92.1	KRBZ	TUSAYAN	AZ	CP	BPH851021JD	35-57-45.0	112-04-45.0	0.950	179.	1.900
221A	92.1	KIWI	BAKERSFIELD	CA	LIC	BLH860214KB	35-22- 8.0	119-00-14.0	3.000	50.	6.000
221A	92.1	KHLJ	LA JUNTA	CO	LIC	BLH6370	37-59-15.0	103-34- 2.0	3.000	91.	6.000
221A	92.1	WMK	DESTIN	FL	LIC	BLH830117AO	30-23- 8.0	86-24-52.0	3.000	87.	6.000
221A	92.1	WNGS	WEST PALM BEACHFL	LIC		BLH850305LB	26-44-58.0	80-04- 4.0	2.250	116.	4.500
221A	92.1	KOAS	KEALAKEKUA	HI	LIC	BLH82112AAJ	19-31-10.0	155-55- 8.0	3.000	49.	6.000
221A	92.1	KCHEFM	CHEROKEE	IA	LIC	BMLH870710KA	42-47-21.0	95-33- 6.0	3.000	64.	6.000
221A	92.1	KFDC	FORT DODGE	IA	LIC	BLH790806AF	42-26-32.0	94-11-35.0	3.000	88.	6.000
221A	92.1	KFDC	FORT DODGE	IA	CP	BPH880523IC	42-28-44.0	94-12-10.0	3.000	98.	6.000
221A	92.1	KTAV	KNOXVILLE	IA	LIC	BLH5871	41-21-40.0	93-00-15.0	3.000	91.	6.000
221A	92.1	KRLS	KNOXVILLE	IA	LIC	BLH5882	41-21-40.0	93-00-15.0	3.000	91.	6.000
+221A	92.1	KNAQ	RUPERT	ID	LIC	BLH781124AH	42-37- 8.0	113-39-31.0	3.000	61.	6.000
+221A	92.1	WCAZ	CARTHAGE	IL	LIC	BLH781023AP	40-24-30.0	91-10-15.0	3.000	91.	6.000
221A	92.1	KREP	BELLEVILLE	KS	LIC	BPH840702DP	39-45- 0.0	97-36-48.0	3.000	91.	6.000
221A	92.1	KIQP	MADISON	MN	LIC	BLH83021BAH	45-01-37.0	96-11-15.0	3.000	91.	6.000
221A	92.1	KCOWFM	WASECA	MN	LIC	BLH5556	44-02-45.0	93-23- 8.0	3.000	91.	6.000
221A	92.1	WUMS	UNIVERSITY	MS	CP	BPH851017MB	34-21-29.0	89-32-30.0	3.000	100.	6.000
+221A	92.1	WJNSFM	YAZOO CITY	MS	LIC	BLH4262	32-50-48.0	90-23-18.0	3.000	91.	6.000
221A	92.1	WQXX	MORGANTON	NC	LIC	BLH850102KP	35-45- 9.0	81-43-19.0	3.000	91.	6.000
221A	92.1	WQXX	MORGANTON	NC	CP	BPH870323IB	35-45- 9.0	81-43-19.0	3.000	100.	6.000
+221A	92.1	WOYCFM	MOYOCK-CHESAPEAKEANC	LIC		BLH870518KA	.36-37-38.0	76-13- 7.0	1.700	128.	3.700
221A	92.1	NEW	SPARKS	NV	CP	BPH820628AQ	39-32- 3.0	119-39-44.0	0.440	245.	1.000
+221A	92.1	KCMA	BROKEN ARROW	OK	CP	BPH870707IA	36-04-30.0	95-53-59.0	2.250	114.	4.600

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (kW)
+221A	92.1	KFXI	MARLOW	OK	LIC	BLH870901KB	34-42-30.0	98-03-13.0	1.700	130.
221A	92.1	KWJY	WOODWARD	OK	LIC	BLH83115AB	36-24- 2.0	99-25-44.0	1.600	128.
221A	92.1	KWVRFM	ENTERPRISE	OR	LIC	BLH870427KB	45-19- 1.0	117-13-14.0	3.000	-191.
221A	92.1	KSYD	REEDSPORT	OR	CP MOD	BMPH890406IE	43-43-21.0	124-05-40.0	2.800	102.
221A	92.1	WBZQFM	HORNIGUEROS	PR	LIC	BLH850620KQ	18-11-15.0	67-07- 4.0	3.000	177.
221A	92.1	WJYR	MYRTLE BEACH	SC	LIC	BLH6727	33-42-56.0	78-52-57.0	3.000	91.
221A	92.1	KURO	HURON	SD	LIC	BLH5726	44-20-46.0	98-12-34.0	3.000	56.
221A	92.1	KTSR	COLLEGE STATIONTX	LIC		BLH5563	30-38- 5.0	96-21-20.0	3.000	84.
221A	92.1	KCLWFM	HAMILTON	TX	CP	BPH830325AD	31-43- 7.0	98-08-39.0	3.000	91.
221A	92.1	KUTAFM	BLANDING	UT	CP	BPH860207ME	37-36-48.0	109-28-46.0	3.000	56.
221A	92.1	WMEQ	MENOMONIE	WI	LIC	BLH790705AH	44-51-43.0	91-52-36.0	1.300	131.
221A	92.1	WHKQ	RACINE	WI	LIC	BLH4167	42-40-55.0	87-50-59.0	3.000	82.
222A	92.3	KKOZFM	AVA	MO	CP	BPH870910NI	36-55-48.0	92-39-19.0	2.200	116.
224A	92.7	WULAFM	EUFUALA	AL	LIC	BLH5174	31-52-38.0	85-09-30.0	3.000	24.
224A	92.7	WULAFM	EUFUALA	AL	CP	BPH870330IB	31-54-30.0	85-09-51.0	3.000	100.
+224A	92.7	WTUG	TUSCALOOSA	AL	LIC	BLH850117KS	33-09- 1.0	87-29-58.0	3.000	100.
224A	92.7	KWYNFM	WINNE	AR	LIC	BLH4381	35-15-21.0	90-47-49.0	3.000	91.
+224A	92.7	KRIJ	PARADISE	CA	LIC	BLH831031AK	39-48-25.0	121-37-35.0	0.730	189.
224A	92.7	KZIQFM	RIDGECREST	CA	LIC	BLH7847	35-36-58.0	117-38-35.0	3.000	-41.
224A	92.7	KZSQFM	SONORA	CA	LIC	BLH7202	37-59-38.0	120-24-22.0	0.890	171.
+224A	92.7	KCRTFM	TRINIDAD	CO	LIC	BLH810804AF	37-08-45.0	104-30-42.0	3.000	-87.
224A	92.7	WZAZFM	GREEN COVE SPRIFL	LIC		BLH7689	30-04-12.0	81-38-50.0	3.000	91.
224A	92.7	WZAZFM	GREEN COVE SPRIFL	CP		BPH870924IA	30-04-12.0	81-38-50.0	1.300	152.
+224A	92.7	WZAZFM	STUART	FL	LIC	BLH5580	27-16- 7.0	80-17-19.0	3.000	91.
+224A	92.7	KHHI	HILO	HI	CP	BPH841228MH	19-43-51.0	155-04-11.0	3.000	-178.
224A	92.7	KTWA	OTTUMWA	IA	LIC	BLH860619KA	41-01-29.0	92-28- 9.0	3.000	100.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
224A	92.7	KORTFM	GRANGEVILLE	ID	LIC	BLH810618AL	45-53- 5.0	116-06-30.0	0.410	216.	1.300
224A	92.7	KSRAFM	SALEMON	ID	LIC	BLH840305AA	45-11- 2.0	113-52-12.0	1.500	-268.	6.000
224A	92.7	WCMIFM	CATLETTSBURG	KY	LIC	BLH5366	38-27-58.0	82-35-27.0	3.000	91.	6.000
+224A	92.7	KJEFFM	JENNINGS	LA	LIC	BLH5975	30-12-38.0	92-39-55.0	2.900	67.	6.000
224A	92.7	WMJS	PRINCE FREDERICMD	LIC		BLH861008KA	38-30-52.0	76-37- 3.0	1.000	172.	2.100
+224A	92.7	KLOZ	ELDON	MO	LIC	BLH791116AD	38-20-27.0	92-35-33.0	0.790	180.	1.900
224A	92.7	KYLS	TRONTON	MO	LIC	BLH840113AK	37-34-23.0	90-41-35.0	0.640	204.	1.450
224A	92.7	KMAL	MALDEN	MO	LIC	BLH791105AC	36-33- 8.0	89-58-42.0	3.000	55.	6.000
224A	92.7	KJLF	BUTTE	MT	LIC	BLH861116KD	46-01-34.0	112-32- 7.0	3.000	7.	6.000
224A	92.7	KBRBFM	AINSWORTH	NE	LIC	BLH830705AD	42-33-16.0	99-49-52.0	2.500	101.	5.900
224A	92.7	KLBN	ALBION	NE	LIC	BLH860617KA	41-40-45.0	98-00-43.0	3.000	75.	6.000
224A	92.7	KQAYFM	TUCUMCARI	NM	LIC	BLH3923	35-10-15.0	103-42-25.0	3.000	20.	6.000
224A	92.7	KBXS	ELY	NV	LIC	BLH850208LT	39-14-46.0	114-55-39.0	0.320	287.	0.720
224A	92.7	KPAH	TONOPAH	NV	LIC	BLH820813AG	38-04-22.0	117-13-16.0	0.290	296.	0.680
224A	92.7	KWNFM	WINNEMUCCA	NV	LIC	BLH820421AF	41-00-40.0	117-45-59.0	0.060	646.	0.125
224A	92.7	KKBS	GUYMON	OK	LIC	BLH840111AE	36-42-43.0	101-27-27.0	3.000	91.	6.000
224A	92.7	KKRS	BURNS	OR	CP	EPH831213AJ	43-34-22.0	119-07-50.0	0.390	258.	0.900
224A	92.7	KGBR	GOLD BEACH	OR	LIC	BLH860716KF	42-23-50.0	124-21-50.0	0.265	314.	0.600
+224A	92.7	KSJJ	REDMOND	OR	LIC	BLH810218AF	44-10-25.0	121-16-29.0	2.250	107.	5.200
224A	92.7	KGFXTM	PIERRE	SD	LIC	BLH820113AB	44-22-15.0	100-24-17.0	3.000	82.	6.000
+224A	92.7	KIVYFM	CROCKETT	TX	LIC	BLH850822LF	31-18-20.0	95-27- 6.0	3.000	91.	6.000
+224A	92.7	KJPK	SLATON	TX	LIC	BLH7663	33-29-38.0	101-44- 1.0	3.000	91.	6.000
224A	92.7	KCDH	NEPHI	UT	CP	BPH870331PR	39-42-54.0	111-48- 9.0	3.000	-200.	6.000
224A	92.7	WDUXFM	WAUPACA	WI	LIC	BLH5616	44-21-14.0	89-03-44.0	3.000	78.	6.000
+224A	92.7	KLGT	BUFFALO	WY	LIC	BLH830309AC	44-19-44.0	106-41-33.0	3.000	8.	6.000
224A	92.7	KIZZ	RAWLINS	WY	LIC	BLH811119AI	41-46-16.0	107-14-15.0	3.000	91.	6.000
225A	92.9	WYCH	UTICA	MS	CP	BPH880621MB	32-06- 9.0	90-29-56.0	3.000	100.	6.000

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kW)	HATT	New ERP (kW)
225A	92.9	KRXX	MARLIN	TX	LIC	BMLH881222KD	31-19-31.0	96-54-36.0	3.000	91.	6.000	
226A	93.1	WNBE	ALAMO	TN	CP	BPH880907MZ	35-43-31.0	89-03-25.0	3.000	100.	6.000	
226A	93.1	NEW	CLINCHCO	VA	CP	BPH880216MO	37-12-43.0	82-21-37.0	3.000	100.	6.000	
227A	93.3	NEW	EL DORADO	AR	CP	BPH880630MJ	33-16-19.0	92-42-12.0	0.900	168.	2.200	
228A	93.5	KBKG	CORNING	AR	LIC	BLH831115AA	36-24- 0.0	90-35- 5.0	3.000	42.	6.000	
228A	93.5	KBFC	FOREST CITY	AR	LIC	BLH4279	34-58-53.0	90-51-27.0	3.000	69.	6.000	
228A	93.5	KHBMFM	MONTICELLO	AR	LIC	BLH791123AC	33-36-18.0	91-47-14.0	2.350	104.	5.500	
228A	93.5	KCAZ	PAGE	AZ	LIC	BLH830913AH	36-46-42.0	111-25-46.0	1.150	146.	2.900	
228A	93.5	KHIP	HOLLISTER	CA	LIC	BLH890214KE	36-45-23.0	121-30- 5.0	0.058	682.	0.115	
228A	93.5	KKBN	TWAIN HARTE	CA	LIC	BLH851028KD	38-03-49.0	120-14-47.0	0.098	497.	0.230	
228A	93.5	KALQFM	ALAMOSA	CO	LIC	BLH4443	37-28-20.0	105-51-13.0	2.800	40.	6.000	
228A	93.5	KRMHFM	LEADVILLE	CO	LIC	BLH860207KD	39-14-51.0	106-17-57.0	3.000	-146.	6.000	
+228A	93.5	WKRY	KEY WEST	FL	LIC	BLH860130KB	24-34-18.0	81-45-19.0	3.000	23.	6.000	
228A	93.5	WMTD	PORT ST. JOE	FL	CP	BPH850712U7	29-49- 9.0	85-15-34.0	2.000	120.	4.200	
228A	93.5	KPOA	LAHAINA	HI	LIC	BLH841107LO	20-50-43.0	156-54- 4.0	0.160	398.	0.370	
228A	93.5	KONG	LIHUE	HI	LIC	BLH831110AE	21-59-33.0	159-24-24.0	3.000	72.	6.000	
+228A	93.5	KNIQ	MASON CITY	IA	LIC	BLH860303KB	43-08-50.0	93-14-39.0	3.000	87.	6.000	
+228A	93.5	RSKIFM	SUN VALLEY	ID	LIC	BLH7745	43-39-42.0	114-24- 7.0	0.056	649.	0.125	
228A	93.5	WITT	TUSCOLA	IL	LIC	BLH860721KC	39-47-58.0	88-17-20.0	3.000	45.	6.000	
228A	93.5	WRUS	LAFAYETTE	IN	LIC	BLH860127KB	40-23-13.0	86-58-10.0	3.000	66.	6.000	
+228A	93.5	WQTY	LINTON	IN	LIC	BLH4B90	39-03-57.0	87-11-19.0	3.000	70.	6.000	
228A	93.5	KZED	WELLINGTON	KS	LIC	BLH790709AG	37-14-28.0	97-24- 4.0	3.000	50.	6.000	
228A	93.5	KSCR	BENSON	MN	LIC	BLH7483	45-19- 6.0	95-33-48.0	3.000	50.	6.000	
228A	93.5	KXER	GREENFIELD	MO	LIC	BLH6184	37-23-10.0	93-53-16.0	2.350	101.	5.900	
228A	93.5	KXER	GREENFIELD	MO	CP	BPH870831IB	37-22-19.0	93-42-33.0	1.300	141.	3.100	
+228A	93.5	KTUF	KIRKSVILLE	MO	LIC	BLH841109LM	40-13-38.0	92-36-35.0	1.550	139.	3.200	
228A	93.5	KTRX	TARKIO	MO	LIC	BLH7496	40-25-27.0	95-24-40.0	3.000	72.	6.000	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HATA New ERP (kw)
228A	93.5	WRPL	WADESBORO	NC	CP	BPH880505OT	35-01-15.0	80-09-55.0	3,000	100.
228A	93.5	KWMG	COLUMBUS	NE	LIC	BLH4523	41-27-14.0	97-24-20.0	3,000	76.
228A	93.5	KLKO	ELKO	NV	LIC	BLH820506AF	40-50-37.0	115-44-58.0	3,000	-94.
228A	93.5	KQIKFM	LAKEVIEW	OR	CP	BPH850712QI	42-12-18.0	120-19-39.0	0.285	305.
228A	93.5	WTPA	MECHANICSBURG	PA	LIC	BLH880919KA	40-10-38.0	76-52-38.0	0.830	189.
228A	93.5	WKWX	SAVANNAH	TN	LIC	BLH800619AI	35-17~ 8.0	88-10~ 3.0	3,000	91.
228A	93.5	KROO	BRECKENRIDGE	TX	LIC	BLH820729AG	32-45-31.0	98-56~ 0.0	3,000	82.
+228A	93.5	KBHT	CROCKETT	TX	LIC	BLH821202AF	31-17-33.0	95-28-20.0	3,000	91.
228A	93.5	KIKT	GREENVILLE	TX	LIC	BPH780920AC	33-11~ 0.0	96-03-19.0	3,000	91.
228A	93.5	KZEZ	ST. GEORGE	UT	LIC	BLH5862	37-06-54.0	113-34-23.0	3,000	-8.
228A	93.5	WBBCFM	BLACKSTONE	VA	LIC	BLH6866	37-03-14.0	78-01-15.0	1,800	113.
+228A	93.5	WOZZ	NEW LONDON	WI	LIC	BLH3831	44-21-35.0	88-42-46.0	3,000	79.
228A	93.5	WBTO	BUCKHANNON	WV	LIC	BLH841108KD	38-56~ 3.0	80-11-20.0	3,000	66.
230A	93.9	WPNL	CLINTON	IN	CP	BPH880229NF	39-38-22.0	87-25-32.0	1,100	165.
+230A	93.9	WTDJ	BURNSIDE	KY	LIC	BLH850927KA	37-01-46.0	84-36-28.0	3,000	60.
+230A	93.9	K2MI	GARAPAN-SAIPAN	MP	LIC	BLH781023AX	15-13~ 0.0	-145-45~ 0.0	0.250	76.
230A	93.9	NEW	SELLMER	TN	CP	BPH880225MP	35-11-27.0	88-35-21.0	3,000	100.
231A	94.1	NEW	BURAS TRIUMPH	LA	CP	BPH871008BMD	29-20-15.0	89-28-48.0	3,000	100.
231A	94.1	NEW	MYRTLE POINT	OR	CP	BPH881109MC	43-01~ 5.0	124-10-37.0	2,200	114.
231A	94.1	KULF	BRENTHAM	TX	LIC	BLH881102RC	30-08-31.0	96-25~ 0.0	3,000	100.
232A	94.3	WQZX	GREENVILLE	AL	LIC	BLH860203KD	31-54-40.0	86-36-19.0	1,750	125.
+232A	94.3	KEWB	ANDERSON	CA	LIC	BLH830330AB	40-33-46.0	122-27~ 7.0	3,000	91.
232A	94.3	KCREFM	CRESCENT CITY	CA	LIC	BLH800401AD	41-45~ 34.0	124-09-49.0	3,000	-84.
+232A	94.3	WOPD	LAKE CITY	FL	LIC	BLH4402	30-09-20.0	82-38-14.0	3,000	91.
+232A	94.3	WWTM	MARATHON	FL	LIC	BLH810716AB	24-41-28.0	81-06-30.0	3,000	49.
232A	94.3	WWTZ	MARTINEZ	GA	LIC	BLH830609AE	33-26-17.0	82-05-19.0	3,000	91.
232A	94.3	KVIB	MAKAWAO	HI	LIC	BLH810105AK	20-50-48.0	156-19-35.0	3,000	-17.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HATT New ERP (kw)
+232A	94.3	KTSB	SIOUX CENTER	IA	LIC	BLH811209AB	43-03-22.0	96-10-17.0	3.000	91. 6.000
232A	94.3	KADQ	REXBURG	ID	LIC	BLH811120AI	43-48-56.0	111-45-28.0	2.900	94. 6.000
232A	94.3	WMSFM	BEARDSTOWN	IL	LIC	BLH6893	40-04-45.0	90-25-58.0	3.000	91. 6.000
232A	94.3	WBZM	CHILLICOTHE	IL	LIC	BLH830118AA	40-49-48.0	89-29-54.0	3.000	91. 6.000
232A	94.3	WSSQ	STERLING	IL	LIC	BLH3459	41-51- 6.0	89-42-38.0	3.000	91. 6.000
232A	94.3	KWKS	WINFIELD	KS	LIC	BLH870813KC	37-14-42.0	96-54-19.0	2.000	121. 4.100
+232A	94.3	WIFXFM	JENKINS	KY	LIC	BLH6688	37-09-59.0	82-37-13.0	0.125	408. 0.350
+232A	94.3	KBAU	GALLIANO	LA	LIC	BLH811102AN	29-32-33.0	90-24-29.0	3.000	91. 6.000
232A	94.3	KDOMFM	WINDOM	MN	LIC	BLH7218	43-53- 6.0	95-10-53.0	2.850	84. 6.000
+232A	94.3	KOKLFM	OKMULGEET	OK	LIC	BLH7084	35-36-31.0	95-58-19.0	3.000	91. 6.000
232A	94.3	WWHTFM	GOOSE CREEK	SC	LIC	BLH880129KA	33-00- 6.0	79-55-51.0	1.450	146. 2.900
+232A	94.3	KGRG	BROOKINGS	SD	LIC	BLH4173	44-18-13.0	96-46-10.0	3.000	53. 6.000
+232A	94.3	WEZI	GERMANTOWN	TN	LIC	BLH7386	35-04-20.0	89-51-40.0	3.000	91. 6.000
232A	94.3	WKNFFM	OAK RIDGE	TN	LIC	BLH881102KF	35-56-28.0	84-09-28.0	1.100	157. 2.500
232A	94.3	KZAA	COMANCHE	TX	CP	BPH841102IA	31-54-41.0	98-42- 8.0	1.900	122. 4.100
232A	94.3	WPREFM	PRAIRIE DU CHIEWI	LIC		BLH880628KA	43-03-35.0	91-06- 2.0	1.150	163. 2.300
+233A	94.5	KPHN	BARLING	AR	LIC	BLH871020KD	35-19-38.0	94-17-59.0	3.000	59. 6.000
233A	94.5	NEW	HELENA	AR	CP	BPH870730MI	34-30-52.0	90-38-18.0	3.000	79. 6.000
235A	94.9	WMKO	MILLEN	GA	CP	BPH880616MD	32-43-52.0	81-51-40.0	2.000	122. 4.100
236A	95.1	NEW	NEW HAMPTON	IA	CP	BPH890104MB	43-01-56.0	92-19- 8.0	3.000	100. 6.000
236A	95.1	KLGS	VERSAILLES	MO	CP	BPH870909MM	38-24-32.0	92-45-42.0	3.000	100. 6.000
236A	95.1	KWTA	ELECTRA	TX	CP	BPH880614MC	34-01- 0.0	98-55-31.0	3.000	100. 6.000
236A	95.1	NEW	FRIONA	TX	CP	BPH880628MF	34-39-28.0	102-43-35.0	3.000	87. 6.000
236A	95.1	WQMZ	CHARLOTTESVILLEVA	LIC		BLH881024KD	38-02-54.0	78-28-12.0	3.000	44. 6.000
237A	95.3	KCCLFM	PARIS	AR	LIC	BMLH820308AF	35-18- 6.0	93-45-40.0	0.680	174. 2.050
237A	95.3	KOZT	FORT BRAGG	CA	LIC	BLH811223AI	39-24-24.0	123-44- 4.0	1.250	140. 3.100
237A	95.3	KEDY	MOUNT SHASTA	CA	LIC	BLH7333	41-19- 9.0	122-18-35.0	3.000	-396. 6.000

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT New ERP (m)
237A	95.3	KEDY	MOUNT SHASTA	CA	CP	BPH860826IJ	41-17-20.0	122-14-25.0	3.000	48.	6.000
237A	95.3	KLLY	OILDALE	CA	LIC	BLH850131KT	35-27-55.0	119-01- 4.0	2.200	105.	5.400
237A	95.3	KLLY	OILDALE	CA	CP	BPH880114IA	35-27-33.0	119-01-13.0	2.000	120.	4.200
237A	95.3	KPGA	PISMO BEACH	CA	LIC	BLH6503	35-09-24.0	120-38-11.0	1.700	119.	4.200
237A	95.3	KUIC	VACAVILLE	CA	CP	BPH870304IA	38-17-56.0	121-59-54.0	0.650	210.	1.400
237A	95.3	KSLVFM	MONTE VISTA	CO	LIC	BLH861120KF	37-36-10.0	106-08-58.0	3.000	27.	6.000
237A	95.3	WDNO	LAUREL	DE	CP	BPH870914MA	38-33- 4.0	75-33-27.0	3.000	100.	6.000
+237A	95.3	WOLZ	FORT MYERS	FL	LIC	BLH850701LB	26-39-34.0	81-50-44.0	3.000	100.	6.000
237A	95.3	KOAKFM	RED OAK	IA	LIC	BLH790904AF	41-01- 0.0	95-12-46.0	3.000	38.	6.000
237A	95.3	KECHFM	SUN VALLEY	ID	LIC	BLH881208KA	43-39-42.0	114-24- 7.0	0.062	661.	0.120
237A	95.3	WRXX	CENTRALIA	IL	LIC	BLH6603	38-34-44.0	89-06-46.0	3.000	66.	6.000
237A	95.3	WKJM	MONTICELLO	IN	LIC	BLH870114KC	40-40-57.0	86-51-34.0	1.150	158.	2.450
237A	95.3	KCKS	CONCORDIA	KS	LIC	BLH781013AD	39-33-58.0	97-41- 4.0	3.000	49.	6.000
237A	95.3	KCKS	CONCORDIA	KS	CP	BPH820322AQ	39-33- 5.0	97-41-43.0	2.500	101.	5.900
237A	95.3	KRANFM	PHILLIPSBURG	KS	LIC	BLH840612CK	39-47-32.0	99-19-55.0	3.000	45.	6.000
237A	95.3	KSKT	WAMEGO	KS	LIC	BPH860425KC	39-12-35.0	96-21- 5.0	3.000	99.	6.000
237A	95.3	WMSKFM	MORGANFIELD	KY	LIC	BLH870624KA	37-40- 0.0	87-55-40.0	3.000	91.	6.000
237A	95.3	KQKI	BAYOU VISTA	LA	LIC	BLH7229	29-39-28.0	91-17-41.0	3.000	91.	6.000
+237A	95.3	KCPIFM	ALBERT LEA	MN	LIC	BLH6310	43-38- 0.0	93-22-15.0	3.000	91.	6.000
237A	95.3	KAGEFM	WINONA	MN	LIC	BLH860418KC	44-02-31.0	91-40-47.0	1.400	148.	2.800
237A	95.3	KDKDFM	CLINTON	MO	LIC	BLH6668	38-23-55.0	93-46-19.0	3.000	53.	6.000
+237A	95.3	KLZE	OWENSVILLE	MO	LIC	BLH871026KD	38-15-22.0	91-32- 4.0	3.000	100.	6.000
237A	95.3	WKZB	DREW	MS	LIC	BLH5104	33-47-24.0	90-34-28.0	3.000	90.	6.000
237A	95.3	WLUN	LUMBERTON	MS	LIC	BLH831228AL	30-54-42.0	89-24-59.0	3.000	88.	6.000
+237A	95.3	KKULFM	HARDIN	MT	LIC	BLH6598	45-43-35.0	107-34-18.0	1.000	-4.	6.000
237A	95.3	WOBRFM	WANCHESE	NC	LIC	BMLH860411KC	35-51-53.0	75-39- 1.0	3.000	91.	6.000
+237A	95.3	KLKT	GRANTS	NM	LIC	BLH800425AI	35-07-10.0	107-54- 8.0	3.000	66.	6.000

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)
237A	95.3	KRJC	ELKO	NV	LIC	BLH811110AF	40-54-35.0	115-49- 5.0	0.450	232.	1.100	
237A	95.3	KKBCFM	BAKER	OR	LIC	BLH810112AJ	44-47-18.0	117-48-35.0	3.000	-61.	6.000	
237A	95.3	KURYFM	BROOKINGS	OR	LIC	BLH851016KB	42-04-32.0	124-18-52.0	3.000	-115.	6.000	
237A	95.3	KZAMFM	CRESWELL	OR	LIC	BLH840629CS	43-59-29.0	123-03-49.0	1.600	119.	4.200	
237A	95.3	KLXSFM	PIERRE	SD	LIC	BLH810413AH	44-22-15.0	100-24-17.0	3.000	91.	6.000	
237A	95.3	KMRE	DUMAS	TX	LIC	BLH801216AJ	35-51-51.0	101-55-45.0	3.000	79.	6.000	
237A	95.3	WFTRFM	FRONT ROYAL	VA	LIC	BLH800616AJ	38-58-29.0	78-12- 9.0	3.000	91.	6.000	
237A	95.3	WEIK	ELKINS	WV	LIC	BLH850508KH	38-54-27.0	79-48-50.0	3.000	100.	6.000 *	
238A	95.5	KRRQ	LAFAYETTE	LA	CP	BPHB60507F	30-15-42.0	92-03-18.0	3.000	100.	6.000	
+238A	95.5	WLTK	BROADWAY	VA	CP MOD	BMPH880520IC	38-33-50.0	78-57- 0.0	0.330	305.	0.640 *	
239A	95.7	KGPD	LAHOMA	OK	CP	BPH861104MD	36-24-16.0	97-59-45.0	3.000	100.	6.000	
240A	95.9	KINQ	FAIRBANKS	AK	LIC	BLH890208KA	64-51-49.0	147-45- 6.0	3.000	2.	6.000	
240A	95.9	WTWXFM	GUNTERSVILLE	AL	LIC	BLH4483	34-20- 3.0	86-16-57.0	3.000	91.	6.000	
240A	95.9	KSMKFM	COTTONWOOD	AZ	LIC	BLH810608AB	34-45-35.0	112-06-48.0	3.000	62.	6.000	
240A	95.9	KRMXFM	HAYDEN	CO	CP	BPH830713AP	40-31-15.0	107-17-46.0	0.630	183.	1.850	
+240A	95.9	KAVIFM	ROCKY FORD	CO	LIC	BLH3261	38-02- 5.0	103-43-13.0	2.600	29.	6.000	
240A	95.9	WWTRFM	BETHANY BEACH	DE	LIC	BLH7392	38-30- 6.0	75-10- 7.0	3.000	91.	6.000	
240A	95.9	WRBA	SPRINGFIELD	FL	LIC	BLH861029KD	30-12-12.0	85-36-57.0	3.000	93.	6.000	
+240A	95.9	KILRFM	ESTHERVILLE	IA	LIC	BLH6777	43-25-49.0	94-49-30.0	2.800	91.	6.000	
240A	95.9	KZBL	NATCHITOCHES	LA	LIC	BLH851018KC	31-48-18.0	93-01-29.0	3.000	91.	6.000	
240A	95.9	KMARFM	WINNSBORO	LA	LIC	BLH4482	32-11-40.0	91-45-30.0	3.000	52.	6.000	
+240A	95.9	KAANFM	BETHANY	MO	LIC	BLH781010AC	40-15- 7.0	94-09-30.0	3.000	91.	6.000	
+240A	95.9	WRHT	MOREHEAD CITY	NC	LIC	BLH800516AE	34-44-18.0	76-48-40.0	3.000	85.	6.000	
+240A	95.9	KICKXFM	MCCOOK	NE	LIC	BLH800116AC	40-10-19.0	100-41- 5.0	1.800	116.	4.500	
240A	95.9	KKITFM	DALHART	TX	LIC	BLH810330AL	36-05-45.0	102-30-38.0	3.000	52.	6.000	
240A	95.9	KDIU	DIMMITT	TX	CP	BPH850617ML	34-35-11.0	102-18-35.0	3.000	46.	6.000	
240A	95.9	KYXSFM	MINERAL WELLS	TX	LIC	BLH4843	32-48-42.0	98-06-11.0	3.000	90.	6.000	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (m)	New ERP (kw)
240A	95.9	KYEYFM PERRYTON	TX LIC	BLH790118AA	36-21-54.0	100-46-46.0	3.000	91.	6.000		
240A	95.9	WGQQ COLONIAL BEACH	VA CP	BPH880808ID	38-13-45.0	77-07-10.0	3.000	100.	6.000		
240A	95.9	WTBZFM GRAFTON	WV LIC	BLH880405KQ	39-21-16.0	80-01-27.0	3.000	91.	6.000		
240A	95.9	WAEF FM PRINCETON	WV LIC	BMLH830106AA	37-23-23.0	81-05-58.0	3.000	87.	6.000		
+241A	96.1	KKSR SARTELL	MN LIC	BLH880831LH	45-37-57.0	94-10-26.0	3.000	89.	6.000		
242A	96.3	NEW SEYMOUR	TN CP	BPH870625MJ	35-54-32.0	83-40-59.0	3.000	100.	6.000		
243A	96.5	KLTQ SPARTA	MO LIC	BLH890310KF	37-05-17.0	93-10-34.0	1.550	138.	3.200		
243A	96.5	WKDJ CLARKSDALE	MS CP MOD	BMPH880628IF	34-11-33.0	90-34-17.0	3.000	56.	6.000		
243A	96.5	NEW WEST YELLOWSTONMT	CP	BPH851115NT	44-45- 4.0	111-11-33.0	3.000	10.	6.000		
244A	96.7	WZLS VALDOSTA	GA LIC	BLH850627KF	30-50-10.0	83-12-40.0	3.000	91.	6.000		
244A	96.7	KQDFFM LARNED	KS LIC	BLH861208KD	38-09-54.0	99-06- 5.0	3.000	81.	6.000		
244A	96.7	KBBE MCPHERSON	KS LIC	BLH6080	38-20-30.0	97-40-12.0	3.000	75.	6.000		
244A	96.7	KFXY MORGAN CITY	LA LIC	BLH810227AE	29-45- 3.0	91-10-24.0	1.650	119.	4.200		
244A	96.7	KWCLFM OAK GROVE	LA LIC	BLH820810AB	32-51-33.0	91-21-26.0	3.000	88.	6.000		
+244A	96.7	WCEI FM EASTON	MD LIC	BLH6693	38-46-13.0	76-04-55.0	3.000	75.	6.000		
244A	96.7	KCMQ COLUMBIA	MO LIC	BLH4969	38-58- 1.0	92-18-39.0	3.000	49.	6.000		
244A	96.7	KCMQ COLUMBIA	MO CP	BPH8545	38-58- 1.0	92-18-39.0	2.900	91.	6.000		
244A	96.7	KMEM MEMPHIS	MO LIC	BLH820412AN	40-29-59.0	92-09-58.0	3.000	91.	6.000		
244A	96.7	WEFF FM COLUMBIA	MS LIC	BLH820405AP	31-15-44.0	89-50-41.0	3.000	91.	6.000		
244A	96.7	WQXFM GULFPORT	MS LIC	BLH890317KB	30-27-54.0	89-00-20.0	2.100	117.	4.400		
244A	96.7	KGVFM BELGRADE	MT LIC	BLH820222AF	45-41-36.0	110-58-54.0	3.000	64.	6.000		
244A	96.7	WKJX ELIZABETH CITY NC	LIC	BLH840829CS	36-18-26.0	76-16- 3.0	3.000	86.	6.000		
244A	96.7	WRFR FRANKLIN	NC LIC	BLH3004	35-12-42.0	83-22- 7.0	3.000	-91.	6.000		
244A	96.7	KWDG IDABEL	OK LIC	BLH5999	33-52-54.0	94-49-10.0	3.000	91.	6.000		
+244A	96.7	KCRFFM LINCOLN CITY	OR LIC	BLH91112AM	44-52-30.0	123-59- 3.0	0.610	204.	1.450		
244A	96.7	KZMXXFM HOT SPRINGS	SD LIC	BLH810213AB	43-26-34.0	103-27-27.0	1.400	134.	3.400		
244A	96.7	WCQT CENTERVILLE	TN LIC	BLH6243	35-49-39.0	87-34- 2.0	3.000	91.	6.000		

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)
244A	96.7	KWCS	BRIDGEPORT	TX	LIC	BLH820811AK	33-13-28.0	97-47-51.0	3.000	75.	6.000	
244A	96.7	KVMX	EASTLAND	TX	LIC	BLH850801KC	32-28-35.0	98-50-15.0	2.850	93.	6.000	
244A	96.7	KOPI	MOAB	UT	CP	BPH861205ME	38-35- 7.0	109-33-44.0	3.000	-161.	6.000	
+244A	96.7	WVLI	BUENA VISTA	VA	LIC	BLH880504KB	37-46- 9.0	79-21-35.0	3.000	47.	6.000	*
245A	96.9	NEW	INDIANOLA	MS	CP	BPH860114NB	33-27-32.0	90-37-45.0	3.000	65.	6.000	
+245A	96.9	WSIG	MOUNT JACKSON	VA	LIC	BLH871230KH	38-46-15.0	78-37-17.0	3.000	-9.	6.000	*
246A	97.1	NEW	HUTCHINSON	KS	CP	BPH881116MF	38-02-39.0	98-00-56.0	2.650	105.	5.400	
247A	97.3	WBLIFM	SALIVERSVILLE	KY	CP	BPH880816MS	37-45-27.0	83-03-50.0	2.550	107.	5.200	
249A	97.7	W2MX	RUSSELLVILLE	AL	LIC	BLH860926KB	34-32-24.0	87-40-19.0	3.000	98.	6.000	
+249A	97.7	KABFM	AUGUSTA	AR	LIC	BLH790910AB	35-18-45.0	91-28-24.0	3.000	91.	6.000	
249A	97.7	KEWE	OROVILLE	CA	LIC	BLH810921AN	39-26-51.0	121-27-23.0	3.000	49.	6.000	
+249A	97.7	KYRE	YREKA	CA	LIC	BLH830923AK	41-43-28.0	122-37-46.0	3.000	-49.	6.000	
249A	97.7	KSPFNM	ASPEN	CO	LIC	BLH6841	39-13-33.0	106-50- 0.0	3.000	-26.	6.000	
+249A	97.7	WTBB	BONIFAY	FL	LIC	BLH830506AB	30-41-57.0	85-37-17.0	3.000	91.	6.000	
249A	97.7	WWFF	MARATHON	FL	CP	BPH841114NB	24-42-15.0	81-04-41.0	3.000	59.	6.000	
249A	97.7	WKCX	ROME	GA	LIC	BLH2868	34-14- 0.0	85-14- 2.0	0.295	250.	0.960	
249A	97.7	WKCX	ROME	GA	CP	BPH851022IB	34-14- 5.0	85-13-48.0	0.470	241.	1.050	
249A	97.7	WTCQ	VIDALIA	GA	LIC	BLH4350	32-13-12.0	82-26-13.0	3.000	88.	6.000	
249A	97.7	KGCI	GRUNDY CENTER	IA	LIC	BLH831026AA	42-21-12.0	92-53- 4.0	3.000	91.	6.000	
249A	97.7	KGCIFM	GRUNDY CENTER	IA	CP	BPH890522IB	42-25-35.0	92-41-22.0	3.000	100.	6.000	
249A	97.7	KHET	HUMOLDT	IA	LIC	BLH4848	42-43-57.0	94-12-23.0	3.000	84.	6.000	
249A	97.7	KOTMFM	OTTUMWA	IA	LIC	BLH6880	41-01-27.0	92-28-56.0	3.000	52.	6.000	
249A	97.7	WMOI	MONMOUTH	IL	LIC	BLH3872	40-54-43.0	90-38-50.0	3.000	64.	6.000	
249A	97.7	WSTQ	STREATON	IL	LIC	BLH880520KA	41-10-49.0	88-52- 6.0	3.000	100.	6.000	
249A	97.7	WSDMFM	BRAZIL	IN	LIC	BLH6201	39-30-43.0	87-08-19.0	3.000	91.	6.000	
249A	97.7	WJSNFM	JACKSON	KY	LIC	BLH781213AB	37-32-46.0	83-23-42.0	0.580	186.	1.800	
249A	97.7	WJSNFM	JACKSON	KY	CP	BPH860425IB	37-32-46.0	83-23-42.0	0.640	185.	1.800	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (m)	New ERP (kw)
249A	97.7	WHRZ	PROVIDENCE	KY	LIC	BLH850410KB	37-24-35.0	87-46-32.0	3.000	100.	6.000
+249A	97.7	KLGRFM REDWOOD FALLS	MN	LIC	BLH6258	44-32-33.0	95-07-57.0	3.000	91.	6.000	
249A	97.7	KGLFM ANACONDA	MT	LIC	BLH6094	46-06- 7.0	112-56-59.0	0.210	287.	0.720	
+249A	97.7	KNCYFM NEBRASKA CITY	NE	LIC	BLH7525	40-40- 6.0	95-56-40.0	3.000	91.	6.000	
249A	97.7	KARSM BELEN	NM	LIC	BLH821019AQ	34-45- 2.0	106-39-55.0	1.800	116.	4.500	
+249A	97.7	KACIFM THE DALLES	OR	LIC	BLH850708KS	45-35-28.0	121-11-20.0	3.000	-156.	6.000	
+249A	97.7	KACIFM THE DALLES	OR	CP	BPH880505IF	45-38-56.0	121-16-20.0	0.400	272.	0.810	
249A	97.7	KEASFM EASTLAND	TX	CP	BPH850712S6	32-23-47.0	98-46-26.0	3.000	62.	6.000	
249A	97.7	KWRK RUSK	TX	LIC	BLH810629AL	31-49-12.0	95-10-19.0	1.400	128.	3.700	
+249A	97.7	KYKM WINFIELD	TX	LIC	BLH861121KA	33-09-39.0	95-06-15.0	3.000	66.	6.000	
249A	97.7	WMJD GRUNDY	VA	LIC	BLH7596	37-18- 8.0	82-07- 4.0	1.100	149.	2.800	
249A	97.7	WRONFM RONCEVERTE	WV	LIC	BLH831213AA	37-47-54.0	80-30-55.0	0.450	244.	1.000	
250A	97.9	NEW TUBA CITY	AZ	CP	BPH870331OK	36-07-54.0	111-14-59.0	3.000	29.	6.000	
250A	97.9	KPODFM CRESCENT NORTH CA	CA	CP	BPH860918MM	41-45-35.0	124-11-28.0	3.000	-39.	6.000	
250A	97.9	WIGGINS MS CP	MS	CP	BPH860918OB	30-50-44.0	89-07-20.0	3.000	100.	6.000	
250A	97.9	WJCS BAYBORO NC CP	NC	CP	BPH860918MU	35-05- 6.0	76-50-23.0	3.000	95.	6.000	
250A	97.9	KLUB MILTON-FREEMEATOR CP	BPH860918MT	45-54-13.0	118-32-49.0	0.500	223.	1.200			
251A	98.1	WJATEFM SWAINSBORO GA	LIC	BMH890228KD	32-35- 8.0	82-21-42.0	3.000	87.	6.000		
+252A	98.3	WDLT CHICKASAW AL	LIC	BLH811015AA	30-44-14.0	88-08- 2.0	3.000	91.	6.000		
+252A	98.3	WDLT CHICKASAW AL	CP	BPH880509IA	30-41-48.0	88-08-17.0	3.000	100.	6.000		
252A	98.3	WJAFM SCOTTSBORO AL	LIC	BLH840416BZ	34-35-22.0	85-59-31.0	0.900	162.	2.350		
252A	98.3	KEXX LAREPORT CA	LIC	BLH850219KW	39-02-54.0	122-45-59.0	3.000	91.	6.000		
252A	98.3	KGUCFM GUNNISON CO	LIC	BLH811216AQ	38-31-22.0	106-54-28.0	3.000	91.	6.000		
+252A	98.3	KATFM WRAY CO	LIC	BLH830912AB	40-04-56.0	102-11-25.0	3.000	1.	6.000		
252A	98.3	WQQFM GOULDS FL	LIC	BLH851220KC	25-32-24.0	80-28- 7.0	1.550	140.	3.100		
252A	98.3	KMVFM PURALANI HI	LIC	BLH840626CC	20-46-45.0	156-19-51.0	3.000	-190.	6.000		
+252A	98.3	KMVFM PURALANI HI	CP	BPH870629IZ	20-46-45.0	156-19-51.0	3.000	-190.	6.000		

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m) (kW)
252A	98.3	WDNS	BOWLING GREEN	KY	LIC	BLH5760	37-02-45.0	86-21-53.0	3.000	91. 6.000
+252A	98.3	KYEÀ	WEST MONROE	LA	LIC	BLH5275	32-27-52.0	92-10-15.0	3.000	79. 6.000
+252A	98.3	KQYB	SPRING GROVE	MN	LIC	BLH851125KC	43-33-24.0	91-39-40.0	2.400	111. 4.900
252A	98.3	KDBMFM	DILLON	MT	LIC	BLH5479	45-14-22.0	112-40- 3.0	1.000	146. 2.900
252A	98.3	KIDDFM	BEND	OR	CP MOD	BMPH880729IB	44-04-40.0	121-19-49.0	0.900	156. 2.550
+252A	98.3	KYTTFM	COOS BAY	OR	LIC	BLH781103AJ	43-23-26.0	124-07-46.0	0.700	168. 2.200
+252A	98.3	KKUC	LA GRANDE	OR	LIC	BLH7657	45-19-45.0	118-04- 0.0	1.300	-128. 6.000
252A	98.3	KFYZFM	BONHAM	TX	LIC	BLH800331AI	33-33-26.0	96-13-13.0	3.000	91. 6.000
+252A	98.3	KLZK	FARWELL	TX	LIC	BLH841001BY	34-24-15.0	103-02-58.0	3.000	58. 6.000
+252A	98.3	KLZK	FARWELL	TX	CP	BPH871223IF	34-23-22.0	103-10-27.0	3.000	78. 6.000
+252A	98.3	KYYK	PALESTINE	TX	LIC	BLH820716AF	31-46-26.0	95-37- 0.0	3.000	91. 6.000
252A	98.3	KRDFFM	SPEARMAN	TX	LIC	BLH7429	36-12-31.0	101-09-31.0	3.000	66. 6.000
252A	98.3	KARB	PRICE	UT	LIC	BLH7740	39-36-36.0	110-48-52.0	3.000	-44. 6.000
252A	98.3	KERM	TORRINGTON	WY	LIC	BLH7692	41-59-41.0	104-12- 5.0	3.000	91. 6.000
253A	98.5	KCBZ	CLARKSVILLE	TX	CP	BPH870430OE	33-36-47.0	95-01- 3.0	3.000	100. 6.000
+255A	98.9	WTURG	ORLANDO	FL	CP	BPH860507NS	28-33-17.0	81-22-40.0	3.000	100. 6.000
255A	98.9	WQMT	CHATSWORTH	GA	LIC	BMLH881230KB	34-45-29.0	84-43-59.0	3.000	91. 6.000
255A	98.9	NEW	JEFFERSON	IA	CP	BPH860506NB	42-00-59.0	94-22-26.0	3.000	31. 6.000
255A	98.9	WDRP	WINDSOR	NC	LIC	BLH890110KC	35-54-25.0	77-00-32.0	3.000	100. 6.000
257A	99.3	WNFCFM	MONROEVILLE	AL	LIC	BLH870323KC	31-30-51.0	87-17-55.0	3.000	100. 6.000
+257A	99.3	KNCFM	SEARCY	AR	LIC	BLH6001	35-15- 2.0	91-41-14.0	3.000	52. 6.000
257A	99.3	KC1B	CENTRAL VALLEY CA	LIC		BLH890706KA	40-33-46.0	122-27- 7.0	3.000	100. 6.000
257A	99.3	KHZFM	FERNDALE	CA	CP	BPH850711M2	40-33-30.0	124-07-24.0	3.000	-75. 6.000
257A	99.3	KVFC	SILVERTON	CO	CP	BPH860221MU	37-48-18.0	107-38- 3.0	0.600	176. 2.000
+257A	99.3	WQEZ	FORT MYERS BEACFL	LIC		BLH831020AB	26-30-18.0	81-51-14.0	3.000	87. 6.000
257A	99.3	WMOA	MEXICO BEACH	FL	CP	BPH850711ND	29-58-25.0	85-23-37.0	3.000	44. 6.000
+257A	99.3	WCONFM	CORNELIA	GA	LIC	BLH4091	34-30-57.0	83-32-20.0	1.350	128. 3.700

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)
257A	99.3	KFGQFM BOONE	IA LIC	BLED850612KA	42-02-55.0	93-53-54.0			2.550	107.	5.200	
+257A	99.3	KLVJFM MOUNTAIN HOME	ID LIC	BLH860207KB	43-12-29.0	115-34-19.0			3.000	88.	6.000	
257A	99.3	KWEIFM WEISER	ID LIC	BLH840724DD	44-14- 0.0	116-57-18.0			3.000	-45.	6.000	
+257A	99.3	WAJK LA SALLE	IL LIC	BLH3785	41-18-15.0	89-05-46.0			3.000	91.	6.000	
+257A	99.3	KBUZ EL DORADO	KS LIC	BLH5411	37-48-47.0	96-48-44.0			3.000	41.	6.000	
257A	99.3	KJNAFM JENA	LA LIC	BLH7168	31-41-51.0	92-05-43.0			3.000	91.	6.000	
+257A	99.3	KDBX BOONVILLE	MO LIC	BLH6409	38-56-44.0	92-46-14.0			3.000	87.	6.000	
+257A	99.3	KAFM RED LODGE	MT LIC	BLH880906KA	45-11-15.0	109-14-46.0			0.120	-109.	6.000	
257A	99.3	WNXTFM PORTSMOUTH	OH LIC	BLH810223AH	38-43-20.0	83-00- 5.0			0.760	165.	2.250	
257A	99.3	KQFM HERMISTON	OR LIC	BLH870721KA	45-51-57.0	119-18-45.0			3.000	91.	6.000	
257A	99.3	KREH SISSETON	SD CP	BPH860212JB	45-40-30.0	97-10-41.0			1.200	151.	2.700	
257A	99.3	WUSJFM ELIZABETHTON	TN LIC	BLH860325KB	36-19-27.0	82-20-33.0			3.000	100.	6.000	
+257A	99.3	KPYN ATLANTA	TX LIC	BLH781211AO	33-04-53.0	94-10-56.0			3.000	61.	6.000	
+257A	99.3	KUEZ LUFFIN	TX LIC	BLH7773	31-21-51.0	94-43- 9.0			1.900	110.	4.900	
257A	99.3	KATHFM DOUGLAS	WY LIC	BLH840320AC	42-43-42.0	105-31-46.0			0.810	162.	2.350	
258A	99.5	NEW REPUBLIC	MO CP	BPH880114MD	37-09-54.0	93-23-44.0			3.000	100.	6.000	
259A	99.7	WWIISFM BLACK RIVER FALWI CP	BPH880216MN	44-18- 4.0	90-54-22.0				2.000	122.	4.100	
260A	99.9	WACQFM TUSKEGEE	AL CP	BPH880210MN	32-26-24.0	85-48-15.0			0.850	185.	1.800	
260A	99.9	NEW LAFAYETTE	FL CP	BPH870729MJ	30-25-38.0	84-14-43.0			3.000	100.	6.000	
260A	99.9	KBFM BUFFALO	MO CP	BPH881027IB	37-38-17.0	92-59-39.0			3.000	100.	6.000	
260A	99.9	KZOK MACON	MO CP	BPH870601MA	39-42-34.0	92-27-50.0			3.000	52.	6.000	
260A	99.9	NEW CHASE CITY	VA CP	BPH880107NH	36-48-13.0	78-21- 2.0			3.000	100.	6.000	
261A	100.1	KYKD BETHEL	AK LIC	BLH881027KD	60-48-20.0	161-47-14.0			3.000	22.	6.000	
261A	100.1	KWHOFM KENAI	AK LIC	BLH7310	60-30-49.0	151-11-19.0			3.000	53.	6.000	
261A	100.1	KMXT KODIAK	AK LIC	BLH7073	57-47-41.0	152-23-28.0			3.000	1.	6.000	
261A	100.1	KWHOFM PHENIX CITY	AL LIC	BLH871027KD	32-30-42.0	85-00-41.0			3.000	100.	6.000	
+261A	100.1	WDXX SELMA	AL LIC	BMLH870615KA	32-26- 2.0	87-00-40.0			3.000	100.	6.000	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
+261A	100.1	KNGS	COALINGA	CA	CP	BPH850709MT	36-08-40.0	120-20-13.0	3.000	-29.
261A	100.1	KZST	SANTA ROSA	CA	LIC	BLH5093	38-25- 7.0	122-40-33.0	3.000	73.
261A	100.1	KFMR	STOCKTON	CA	LIC	BLH791221AJ	38-01-21.0	121-16- 3.0	3.000	87.
+261A	100.1	WEEJ	PORT CHARLOTTE FL	LIC		BLH7179	26-57-49.0	82-04-20.0	3.000	41.
+261A	100.1	WMCD	STATESBORO	GA	LIC	BLH3695	32-27-21.0	81-46-27.0	3.000	46.
+261A	100.1	KOPD	PAYETTE	ID	LIC	BLH800415AC	44-03-47.0	116-54-23.0	3.000	91.
261A	100.1	KFIS	SODA SPRINGS	ID	LIC	BLH811229AK	42-38-30.0	111-36-40.0	3.000	-84.
261A	100.1	WKAJ	MACOMB	IL	LIC	BLH800721AK	40-29-50.0	90-40-30.0	3.000	59.
+261A	100.1	KMYQFM	BASTROP	LA	LIC	BLH7529	32-47- 4.0	91-56- 8.0	3.000	55.
261A	100.1	WQXB	GRENADE	MS	LIC	BLH4930	33-46-36.0	89-49-23.0	3.000	91.
+261A	100.1	WBKB	EDENTON	NC	LIC	BLH840309AA	36-07-11.0	76-35-29.0	2.750	91.
261A	100.1	KDOT	KIMBALL	NE	CP	BPH840725IC	41-15- 9.0	103-39-49.0	3.000	-1.
+261A	100.1	KIKT	INCLINE VILLAGE NV	NV	LIC	BLH830628AL	39-14-52.0	119-55-14.0	0.700	192.
261A	100.1	WQTR	LA GRANDE	OR	LIC	BLH881006KA	45-20-54.0	118-07- 4.0	3.000	-144.
261A	100.1	WSCQ	WEST COLUMBIA	SC	CP	BPH880614IC	33-58-35.0	79-48-30.0	1.300	147.
261A	100.1	WASL	DYERSBURG	TN	LIC	BLH880602KB	36-04-14.0	89-23-52.0	3.000	91.
262A	100.3	KICYFM	NOME	AK	LIC	BLH7530	64-30- 4.0	165-24-39.0	0.084	12.
+263A	100.5	KPQR	EAST PORTERVILLE CA	CP	MOD	BMPH890417ID	36-04-42.0	118-58-45.0	1.500	142.
263A	100.5	WIKG	MACON	MS	CP	BPH860828MA	33-08-54.0	88-33- 9.0	3.000	100.
264A	100.7	KRJTM	BOWIE	TX	LIC	BLH881201KC	33-38-43.0	97-49- 8.0	1.550	140.
265A	100.9	KARN	NAKNEK	AK	LIC	BLH870519KB	58-44-33.0	156-58-39.0	3.000	91.
+265A	100.9	WALK	SELMA	AL	LIC	BLH6049	32-28-20.0	87-03-16.0	3.000	91.
265A	100.9	KDFLFM	ARADELPHIA	AR	LIC	BLH7391	34-06-39.0	93-03- 1.0	3.000	29.
265A	100.9	KJCO	YUMA	CO	LIC	BLH780928AA	40-00-32.0	102-45-34.0	2.500	104.
265A	100.9	WOYS	APALACHICOLA	FL	LIC	BLH890301KA	29-43-57.0	84-53-24.0	2.800	105.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
265A	100.9	WHPO	HOOPESTON	IL	LIC	BLH790517AB	40-29-36.0	87-41-36.0	3.000	91.
265A	100.9	WKXK	PANA	IL	LIC	BLH7407	39-22-19.0	89-04-51.0	3.000	88.
265A	100.9	KCLY	CLAY CENTER	KS	LIC	BLH7621	39-21-53.0	97-05-32.0	2.800	78.
265A	100.9	WLSK	LEBANON	KY	LIC	BLH791120AD	37-35-12.0	85-12-15.0	3.000	87.
265A	100.9	WKBB	WEST POINT	MS	LIC	BLH6161	33-36-30.0	88-39-15.0	3.000	53.
+265A	100.9	KLVTFM	LAS VEGAS	NM	LIC	BLH5836	35-35-48.0	105-12-21.0	3.000	-23.
265A	100.9	KROI	SPARKS	NV	CP	BLH830711AH	39-32- 3.0	119-39-44.0	0.290	256.
265A	100.9	KROT	SPARKS	NV	CP	BPH870513IC	39-22- 4.0	119-47- 7.0	3.000	62.
265A	100.9	KFNC	SULPHUR	OK	LIC	BLH791029AN	34-32-57.0	96-58-34.0	3.000	91.
265A	100.9	WHZFM	HUNTINGDON	TN	LIC	BLH791030AB	35-57- 5.0	88-27-47.0	3.000	91.
265A	100.9	KIXCFM	QUANAH	TX	LIC	BLH810908AJ	34-18-58.0	99-44-49.0	3.000	67.
265A	100.9	KPRQ	PRICE	UT	LIC	BLH851216KB	39-32-42.0	110-48-56.0	3.000	34.
+265A	100.9	KHSS	WALLA WALLA	WA	LIC	BLH861126KF	46-04- 4.0	118-20-21.0	3.000	-4.
265A	100.9	WRCOFM	RICHLAND CENTERWI	LIC		BLH2942	43-20-14.0	90-22-44.0	3.000	73.
266A	101.1	KLRC	STILOAM SPRINGS AR	LIC		BLED881025KA	36-11-25.0	94-33-55.0	1.550	140.
266A	101.1	KMES	JONESVILLE	LA	CP	BPH851210MK	31-35-12.0	91-45-27.0	3.000	100.
266A	101.1	NEW	MAMOU	LA	CP	BPH881207MH	30-33-59.0	92-23-14.0	3.000	100.
+266A	101.1	KKBZ	WHITE ROCK	NM	LIC	BLH881212KA	35-53-46.0	106-17-21.0	3.000	16.
266A	101.1	KSRL	SUTHERLIN	OR	CP	BPH851216MG	43-21-59.0	123-18-56.0	1.200	157.
266A	101.1	WWDR	HARDEEVILLE	SC	CP	BPH851216NM	32-13- 8.0	81-01-52.0	3.000	99.
267A	101.3	WMCI	MATTOON	IL	CP	BPH870825MC	39-31-39.0	88-21-23.0	3.000	100.
267A	101.3	WECAF	WARTBURG	TN	LIC	BLH880810LA	36-11-25.0	84-37-24.0	0.500	235.
268A	101.5	KISI	MALVERN	AR	CP	BPH880407MW	34-23-52.0	92-52-27.0	3.000	97.
269A	101.7	KPENFM	SOLDOTNA	AK	LIC	BLH841219LM	60-30-40.0	151-16-12.0	3.000	82.
+269A	101.7	WTID	REFORM	AL	LIC	BLH860331KH	33-19-49.0	87-54-56.0	3.000	91.
269A	101.7	KENAFM	MENA	AR	LIC	BLH840608CC	34-34-23.0	94-14-55.0	3.000	91.
269A	101.7	KVOMFM	MORRILTON	AR	LIC	BLH800701AD	35-09-32.0	92-46-13.0	3.000	69.

Chan	Freq	Call1	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kW)	HAAT New ERP (m) (kW)
269A	101.7	KXDCFM CARMEL	CA LIC	BLH790409AG	36-33-12.0	121-47- 5.0	0.800	180.	1.900		
269A	101.7	KKI2Q LIVERMORE	CA LIC	BLH871016KE	37-35-42.0	121-39-42.0	2.200	116.	4.500		
269A	101.7	KBRU FORT MORGAN	CO LIC	BLH3983	40-15-31.0	103-51- 7.0	3.000	41.	6.000		
269A	101.7	WCMBFM TRENTON	FL LIC	BLH880307KD	29-36-40.0	82-51-14.0	3.000	100.	6.000		
269A	101.7	WCXL VERO BEACH	FL LIC	BLH860501KA	27-32-46.0	80-22- 8.0	1.400	142.	3.100		
269A	101.7	WKAK ALBANY	GA LIC	BLH5679	31-37-15.0	84-09-11.0	3.000	91.	6.000		
269A	101.7	KITR CRESTON	IA LIC	BLH860324KB	41-05-41.0	94-22-30.0	1.900	120.	4.200		
+269A	101.7	KBKBFM FORT MADISON	IA LIC	BLH5881	40-39-30.0	91-16-20.0	3.000	75.	6.000		
+269A	101.7	KJHY EMMETT	ID LIC	BLH870109KB	43-48-47.0	116-27-38.0	1.250	155.	2.550		
269A	101.7	WIXNFM DIXON	IL LIC	BLH871102KA	41-49-29.0	89-29-51.0	3.000	100.	6.000		
269A	101.7	WTAYFM ROBINSON	IL LIC	BLH5507	39-00-29.0	87-46-41.0	3.000	75.	6.000		
269A	101.7	WTAYFM ROBINSON	IL CP	BPH880818IF	39-00-29.0	87-46-41.0	1.450	142.	3.100		
269A	101.7	WPNI KENTLAND	IN CP	BPH851119MA	40-46-20.0	87-26-14.0	3.000	45.	6.000		
269A	101.7	WMCCFM RICHMOND	KY LIC	BLH5490	37-44- 9.0	84-16- 5.0	3.000	70.	6.000		
269A	101.7	WMCCFM RICHMOND	KY CP	BPH870717IA	37-45-30.0	84-17-36.0	3.000	95.	6.000		
269A	101.7	WWUNFM CLARKSDALE	MS LIC	BLH7733	34-11-33.0	90-34-17.0	3.000	56.	6.000		
269A	101.7	KELYFM ELY	NV LIC	BLH871208KF	39-15-52.0	114-53-35.0	0.480	245.	1.000		
269A	101.7	WBAZ SOUTHBOLD	NY LIC	BLH850715KC	40-58-43.0	72-19-27.0	2.700	104.	5.500		
+269A	101.7	WKZQFM MYRTLE BEACH	SC LIC	BLH6763	33-42-20.0	78-53-23.0	3.000	87.	6.000		
+269A	101.7	WGGL RAVENEL	SC LIC	BLH850419KC	32-46-44.0	80-10-37.0	3.000	91.	6.000		
+269A	101.7	WGGL RAVENEL	SC CP	BPH851113IE	32-46-44.0	80-10-37.0	1.650	132.	3.500		
269A	101.7	WKOM COLUMBIA	TN LIC	BLH5788	35-37- 4.0	87-02-34.0	3.000	91.	6.000		
269A	101.7	WCMTFM MARTIN	TN LIC	BLH4171	36-21-45.0	88-50-57.0	3.000	53.	6.000		
269A	101.7	WCMTFM MARTIN	TN CP	BPH881117IK	36-21-45.0	88-50-57.0	3.000	100.	6.000		
269A	101.7	KHUN HUNTSVILLE	TX LIC	BLHB20601AM	30-41-48.0	95-33- 8.0	0.820	128.	3.700		
269A	101.7	KSNYFM SNYDER	TX LIC	BLH800922AO	32-44-20.0	100-54- 6.0	3.000	88.	6.000		
269A	101.7	KSNYFM SNYDER	TX CP	BPH890309IC	32-45-23.0	100-54- 9.0	3.000	90.	6.000		

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kW)	HAAT (m)	New ERP (kW)
269A	101.7	WLQFM FRANKLIN	VA	LIC	BLH881014KA	36-41-17.0	77-00-58.0		1.500	143.	3.000	
269A	101.7	KYCNFM WHEATLAND	WY	LIC	BLH850723KC	42-02-44.0	104-56-47.0		3.000	38.	6.000	
270A	101.9	WGCAF FM CLEVELAND	GA	CP	BPH871026MI	34-33-49.0	83-38-26.0		1.450	138.	3.200	
270A	101.9	KBMX ELDON	MO	CP MOD	BMPH880923IH	38-16-49.0	92-35- 7.0		1.100	166.	2.250	
270A	101.9	KAQU HUNTINGTON	TX	CP	BPH870224MD	31-20- 5.0	94-38-13.0		3.000	100.	6.000	
271A	102.1	NEW CRAWFORD	GA	CP	BPH870506KB	33-54-28.0	83-12-32.0		3.000	100.	6.000	
271A	102.1	KBAZ BASILE	LA	CP	BPH880505ML	30-28-52.0	92-35- 5.0		3.000	100.	6.000	
272A	102.3	WYVC CAMDEN	AL	CP	BPH870630MV	31-57-14.0	87-15-56.0		3.000	100.	6.000	
272A	102.3	KOMCFM BRINKLEY	AR	LIC	BLH4382	34-52- 2.0	91-12- 4.0		3.000	58.	6.000	
272A	102.3	KSMT BRECKENRIDGE	CO	LIC	BLH6825	39-29-44.0	106-01-44.0		3.000	-70.	6.000	
272A	102.3	KVLE GUNNISON	CO	LIC	BLH800425AB	38-33-53.0	106-55-38.0		3.000	-140.	6.000	
272A	102.3	KSPK WALSENBURG	CO	LIC	BLH850325KS	37-37-39.0	104-49-17.0		1.900	115.	4.500	
272A	102.3	KSPK WALSENBURG	CO	CP	BPH860617IC	37-37-39.0	104-49-17.0		2.200	115.	4.500	
+272A	102.3	WTRSFM DUNNELLON	FL	LIC	BLH4336	29-01-52.0	82-27- 5.0		3.000	91.	6.000	
+272A	102.3	WKLG ROCK HARBOR	FL	LIC	BLH850109KK	25-05-29.0	80-26-37.0		3.000	46.	6.000	
272A	102.3	KIOW FOREST CITY	IA	LIC	BLH781025AC	43-17- 2.0	93-37-50.0		3.000	91.	6.000	
272A	102.3	WTAZ MORTON	IL	LIC	BLH7291	40-38-27.0	89-24-33.0		3.000	91.	6.000	
272A	102.3	WCBKFM MARTINSVILLE	IN	LIC	BLH850322KT	39-26-18.0	86-27-58.0		3.000	94.	6.000	
272A	102.3	KBCE BOYCE	IA	LIC	BLH820409AG	31-22-21.0	92-38- 9.0		3.000	88.	6.000	
272A	102.3	KBKB CANTON	MO	LIC	BLH791205AB	40-07-33.0	91-31-42.0		3.000	91.	6.000	
272A	102.3	KDEXFM DEXTER	MO	CP	BPH870320ID	36-47-20.0	89-54-28.0		3.000	16.	6.000	
272A	102.3	KDEXFM DEXTER	MO	LIC	BLH840411CA	36-43-14.0	91-55-27.0		3.000	91.	6.000	
+272A	102.3	KKDY WEST PLAINS	MO	LIC	BLH850402KT	36-47-18.0	89-54-22.0		3.000	85.	6.000	
272A	102.3	WTKIFM GULFPORT	MS	LIC	BLH4598	30-22-28.0	89-04-45.0		3.000	88.	6.000	
272A	102.3	WOKN GOLDSBORO	NC	LIC	BLH5784	35-22-25.0	78-00-41.0		3.000	84.	6.000	
272A	102.3	KRNY KEARNEY	NE	CP MOD	BMPH870605IA	40-42-35.0	99-05-55.0		3.000	100.	6.000	
272A	102.3	KMIO ESPANOLA	NM	LIC	BLH6553	35-54- 1.0	105-53-40.0		1.100	140.	3.100	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m)
272A	102.3	KM10	ESPAÑOLA	NM	CP	BPH890210IA	35-53-55.0	105-53-52.0	0.820	194.
+272A	102.3	KBBU	LOS LUNAS	NM	CP	BPH820812AH	34-47-23.0	106-47-28.0	2.700	88.
272A	102.3	KRHDFM	DUNCAN	OK	LIC	BLH6912	34-30-43.0	97-58- 5.0	3.000	49.
272A	102.3	KRHDFM	DUNCAN	OK	CP	BPH870924IE	34-30-43.0	97-58- 5.0	3.000	100.
272A	102.3	KMADFM	MADILL	OK	LIC	BLH850523KA	34-06-24.0	96-46-30.0	3.000	71.
272A	102.3	KWDQFM	WOODWARD	OK	LIC	BLH870114KD	36-24- 2.0	99-25-44.0	2.350	108.
272A	102.3	KKQQ	VOLGA	SD	LIC	BLH840531DM	44-15- 1.0	96-57-22.0	3.000	70.
+272A	102.3	WQZQ	DICKSON	TN	LIC	BLH840806DW	36-06-31.0	87-22-14.0	3.000	91.
272A	102.3	WZDQ	HUMBOLDT	TN	LIC	BLH821112AP	35-45-45.0	88-51-42.0	3.000	91.
272A	102.3	KVWCFM	VERNON	TX	LIC	BLH811014AA	34-09-12.0	99-16- 9.0	3.000	43.
272A	102.3	WJLTFM	CROZET	VA	LIC	BLH821012AA	38-04-47.0	78-44-22.0	2.000	110.
272A	102.3	WSSN	WESTON	WV	LIC	BLH5568	39-04-15.0	80-31-13.0	0.940	149.
273A	102.5	WDLG	LEXINGTON	MS	CP	BPH870709MH	33-09- 6.0	90-07-45.0	3.000	100.
273A	102.5	NEW	CROSSVILLE	TN	CP	BPH860813MK	36-01-25.0	85-00- 6.0	3.000	91.
274A	102.7	KWLT	NORTH CROSSETT	AR	CP	BPH870313MD	33-12-58.0	91-55-42.0	3.000	100.
274A	102.7	NEW	ROCKLEDGE	FL	CP	BPH861105MK	28-22-20.0	80-45-11.0	3.000	100.
274A	102.7	NEW	NORTHWOOD	IA	CP	BPH871113MI	43-29-18.0	93-14-12.0	3.000	97.
274A	102.7	KOEG	LA CRESCENT	MN	CP	BPH870313OC	43-48-23.0	91-22- 4.0	0.620	183.
274A	102.7	NEW	SCOTLAND NECK	NC	CP	BPH870331MP	36-08- 9.0	77-26- 9.0	3.000	100.
+275A	102.9	WBAN	LINDEN	AL	CP	BPH860707NE	32-16-15.0	87-50-10.0	3.000	100.
+275A	102.9	K SUV	MCFARLAND	CA	CP	BPH860707OG	35-38-40.0	119-16- 8.0	3.000	100.
275A	102.9	WPIK	SUMMERLAND KEY	FL	CP	BPH860703MN	24-40- 5.0	81-30- 5.0	3.000	100.
275A	102.9	WUUF	STATESBORO	GA	CP MOD	BMPH890127ID	32-29- 5.0	81-48-35.0	1.200	152.
275A	102.9	NEW	BELLE CHASSE	LA	CP	BPH870527MB	29-49-46.0	89-57-33.0	3.000	100.
275A	102.9	WPXC	HYANNIS	MA	LIC	BLH870130KD	41-41-19.0	70-20-49.0	3.000	94.
+276A	103.1	KJDZ	ANCHORAGE	AK	LIC	BLH871019KA	61-09-56.0	149-49-34.0	3.000	-47.
276A	103.1	KCRIFM	RELENA	AR	LIC	BLH5370	34-30-52.0	90-38-18.0	3.000	79.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HANT New ERP (kW)
276A	103.1	KCRIFM HELENA		AR	CP MOD	BMPH880225IB	34-31-39.0	90-37-46.0	3,000	100.
276A	103.1	KRWAFM WALDRON		AR	LIC	BLH840330AM	34-51-44.0	94-04-26.0	3,000	91.
+276A	103.1	KZYR AVON		CO	LIC	BLH850109KZ	39-38- 8.0	106-26-46.0	1,500	140.
276A	103.1	WQUH DE FUNIAK SPRINFL	LIC			BLH850621KV	30-43-19.0	86-07-27.0	2,600	106.
276A	103.1	WSGL NAPLES		FL	LIC	BLH850620KS	26-07-34.0	81-43-18.0	2,000	117.
276A	103.1	K2EV CLEAR LAKE		IA	LIC	BLH7695	43-03-58.0	93-22-53.0	3,000	91.
276A	103.1	KZEV CLEAR LAKE		IA	CP	BPH840924AT	43-03-35.0	93-22-47.0	3,000	100.
+276A	103.1	WJEQ MACOMB		IL	LIC	BLH830214AM	40-29- 0.0	90-38-19.0	3,000	88.
276A	103.1	KNDYFM MARYSVILLE		KS	LIC	BLH850909KC	39-52-12.0	96-44-45.0	3,000	88.
276A	103.1	KFILFM PRESTON		MN	LIC	BLH5025	43-40-48.0	92-08-27.0	3,000	82.
+276A	103.1	WOSM OCEAN SPRINGS	MS	LIC		BLH860515KH	30-24-34.0	88-42-23.0	3,000	98.
+276A	103.1	KMTY AURORA		NE	LIC	BLH860121KK	40-52-44.0	98-05-36.0	3,000	93.
276A	103.1	KREI IMPERIAL		NE	CP	BPH830629AC	40-32-30.0	101-42-30.0	3,000	91.
+276A	103.1	KHKCFM ATOKA		OK	LIC	BLH840703CR	34-25- 5.0	96-11-25.0	1,250	136.
276A	103.1	KOFM ENID		OK	LIC	BLH820317AF	36-26-14.0	97-55-15.0	3,000	91.
+276A	103.1	KRSBFM ROSEBURG		OR	LIC	BLH6794	43-12-24.0	123-21-47.0	2,750	94.
276A	103.1	WYARFM SURFSIDE BEACH SC	LIC			BLHRC1104FJ	33-34-32.0	79-02-29.0	3,000	100.
+276A	103.1	WDRZ ETOWAH		TN	LIC	BLH7512	35-19-15.0	84-30-34.0	3,000	-4.
+276A	103.1	KRGN AMARILLO		TX	LIC	BLH861125KA	35-16- 4.0	101-53- 6.0	3,000	91.
276A	103.1	KOULFM MULESHOE		TX	LIC	BLH860910KA	35-49-10.0	100-23-38.0	0,830	175.
276A	103.1	KXALFM PITTSBURG		TX	LIC	BLH870113KC	33-03-43.0	95-04-36.0	3,000	100.
277A	103.3	KEZP CANADIAN		TX	CP	BPH881102MC	21-58-16.0	159-42-46.0	3,000	-243.
277A	103.3	KNOW CLIFTON		TX	CP	BPH870325KC	31-46-38.0	97-36- 0.0	3,000	100.
278A	103.5	WTTFM GREENWOOD		SC	CP	BPH871106MA	34-09-46.0	82-11-41.0	3,000	100.
279A	103.7	NEW LEESBURG		GA	CP	BPH870820MG	31-37-40.0	84-11-45.0	1,600	130.
279A	103.7	WBIC ROYSTON		GA	LIC	BLH890105KG	34-16-50.0	83-07- 9.0	3,000	100.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HANT New ERP (kw)
279A	103.7	KXSSFM	WAITE PARK	MN	CP	BPH880826MI	45-32-31.0	94-15-39.0	3.000	100.
280A	103.9	KSUA	COLLEGE	AK	LIC	BLH840919DW	64-51-32.0	147-49-41.0	3.000	0.
280A	103.9	WNER	OZARK	AL	LIC	BLH870324KF	31-26-25.0	85-33-49.0	3.000	100.
280A	103.9	KMLAFM	ASHDOWN	AR	LIC	BLH841002DD	33-36- 6.0	94-04-38.0	2.650	108.
+280A	103.9	KKIX	FAYETTEVILLE	AR	LIC	BLH3427	36-01-17.0	94-13- 4.0	0.800	155.
280A	103.9	KTLM	TAFT	CA	LIC	BLH880303KB	35-08-48.0	119-28-21.0	3.000	-47.
280A	103.9	KXEZ	YUBA CITY	CA	LIC	BLH6689	39-06- 0.0	121-39-18.0	3.000	34.
+280A	103.9	WRCC	CAPE CORAL	FL	LIC	BLH6811	26-38-19.0	82-01-35.0	3.000	91.
280A	103.9	WZMQ	KEY LARGO	FL	CP MOD	BMPH871120II	25-05-29.0	80-26-37.0	3.000	57.
280A	103.9	KUOO	SPIRIT LAKE	IA	LIC	BLH850410RR	43-20-34.0	95-12-24.0	3.000	91.
280A	103.9	KNEIFM	WAUKON	IA	LIC	BLH4240	43-17-32.0	91-27-35.0	3.000	91.
280A	103.9	KNZA	HIAWATHA	KS	LIC	BLH7500	39-46-23.0	95-31-34.0	3.000	91.
+280A	103.9	WACRFM	COLUMBUS	MS	LIC	BLH781206AC	33-30-36.0	88-24-46.0	3.000	62.
280A	103.9	KNLVFM	ORD	NE	LIC	BLH810804AI	41-34-16.0	98-55-29.0	1.850	116.
280A	103.9	KRFSFM	SUPERIOR	NE	LIC	BLH7316	40-01-30.0	98-04-38.0	0.500	18.
280A	103.9	WKSQ	ORANGEBURG	SC	LIC	BLH5954	33-26-23.0	80-49-11.0	3.000	91.
+280A	103.9	KBUS	PARIS	TX	LIC	BLH850611KA	33-37-15.0	95-32-50.0	1.100	160.
280A	103.9	KRYNFM	PLAINVIEW	TX	LIC	BLH871007KB	34-13- 5.0	101-42- 2.0	3.000	100.
280A	103.9	KVEZ	SMITHFIELD	UT	LIC	BLH830311AK	41-48-44.0	111-47-31.0	3.000	-40.
280A	103.9	WXCFM	CLIFTON FORGE	VA	LIC	BLH821115AB	37-49-18.0	79-48-46.0	3.000	-155.
281A	104.1	NEW	FREDONIA	KS	CP	BPH881024MC	37-26-35.0	95-45-10.0	3.000	100.
282A	104.3	NEW	BUNKIE	LA	CP	BPH880803MD	30-58-44.0	92-07-14.0	3.000	100.
282A	104.3	WGWL	GREENWOOD	MS	CP	BPH861020SZ	33-31-30.0	90-09-52.0	3.000	95.
285A	104.9	KDXY	PARAGOULD	AR	LIC	BLH5344	36-00-52.0	90-31-47.0	3.000	78.
285A	104.9	KCLT	WEST HELENA	AR	LIC	BLH850103LB	34-30-56.0	90-40-13.0	3.000	91.
285A	104.9	KOCN	PACIFIC GROVE	CA	LIC	BLH880401KD	36-33-12.0	121-47- 5.0	0.940	170.
+285A	104.9	KURA	OURAY	CO	LIC	BLH860630KA	38-01-22.0	107-40-12.0	3.000	-848.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
285A	104.9	WFXE	COLUMBUS	GA	LIC	BLH810306AA	32-27-37.0	85-00-30.0	2.500	88. 6.000
285A	104.9	WFXE	COLUMBUS	GA	CP	BPH850613J1	32-27-37.0	85-00-30.0	3.000	88. 6.000
285A	104.9	KWGG	HAMPTON	IA	LIC	BLH830525AB	42-49-45.0	93-11-10.0	3.000	91. 6.000
285A	104.9	KOSK	OSKOOSA	IA	LIC	BLH3446	41-19-15.0	92-38-44.0	2.900	87. 6.000
+285A	104.9	WSHYFM	SHELBYVILLE	IL	LIC	BLH4655	39-24- 5.0	88-49- 0.0	3.000	37. 6.000
285A	104.9	KFFX	EMPORIA	KS	LIC	BLH791022AD	38-23-10.0	96-10-36.0	3.000	85. 6.000
285A	104.9	KCVS	SALINA	KS	LIC	BLH881019KE	38-53-23.0	97-38-46.0	3.000	82. 6.000
+285A	104.9	WTIB	IUKA	MS	LIC	BLH4951	34-47-35.0	88-11-34.0	3.000	69. 6.000
+285A	104.9	WTIB	IUKA	MS	CP	BPH850712KW	34-47-16.0	88-14-34.0	1.800	125. 3.900
+285A	104.9	WKKY	MOSS POINT	MS	LIC	BLH861008KC	30-26-54.0	88-33- 5.0	3.000	100. 6.000
285A	104.9	WKJE	HERTFORD	NC	CP	BPH841116NF	36-10-45.0	76-21-12.0	3.000	86. 6.000
285A	104.9	KAWLFM	YORK	NE	LIC	BLH5075	40-50-30.0	97-35-16.0	2.750	94. 6.000
285A	104.9	WRDR	EGG HARBOR CITYNJ	LI	C	BLH5252	39-33-18.0	74-42-56.0	3.000	85. 6.000
285A	104.9	WQLA	LAFOLETTE	TN	LIC	BLH850125KW	36-21- 8.0	84-05-20.0	1.100	152. 2.650
+285A	104.9	KMKTFM	DENISON	TX	LIC	BLH831025AE	33-42-10.0	96-34- 5.0	2.600	98. 6.000
285A	104.9	KDOA	TULIA	TX	CP	BPH870313MN	34-25-45.0	101-45-32.0	3.000	95. 6.000
+285A	104.9	KKVUFM	TREMONTON	UT	LIC	BLH830714AA	41-43-34.0	112-12-33.0	3.000	-34. 6.000
285A	104.9	WPDXFM	CLARKSBURG	WV	LIC	BLH6525	39-14-40.0	80-23- 5.0	2.500	98. 6.000 *
286A	105.1	KARL	TRACY	MN	CP	BPH860317MM	44-13-58.0	95-39-45.0	3.000	100. 6.000
287A	105.3	NEW JACKSON	MN	CP		BPH880601MY	43-37-42.0	94-59-12.0	3.000	94. 6.000
288A	105.5	KPFM	MOUNTAIN HOME	AR	LIC	BLH840613DE	36-20-55.0	92-24- 1.0	1.300	144. 3.000
288A	105.5	KNAS	NASHVILLE	AR	LIC	BLH7309	33-55-45.0	93-51- 1.0	3.000	26. 6.000
289A	105.5	KTEI	PIGGOTT	AR	LIC	BLH831024AE	36-19-47.0	90-06-59.0	3.000	91. 6.000
288A	105.5	KECU	EUREKA	CA	CP	BPH850712Z7	40-51-24.0	124-01-59.0	0.500	198. 1.550
288A	105.5	NEW GUADALUPE	CA	CP		BPH840629IA	34-33-54.0	120-35-28.0	0.160	409. 0.350
288A	105.5	RBE	SECURITY	CO	LIC	BLH880609KG	38-44-40.0	104-51-41.0	0.060	678. 0.115
288A	105.5	KMX	STERLING	CO	LIC	BLH861223KB	40-31-57.0	103-07-22.0	3.000	91. 6.000

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT (m)	New ERP (kW)
288A	105.5	WKKB	KEY COLONY BEACFL	CP	BPH871110NI	24-46-23.0	80-55-54.0	3.000	100.	6.000	
288A	105.5	WYBB	MARY ESTHER	FL	LIC	BLH860528KA	30-24-42.0	86-37-14.0	3.000	100.	6.000
288A	105.5	KILJFM	MOUNT PLEASANT IA	LIC	BLH4948	40-56-32.0	91-34- 8.0	3.000	91.	6.000	
288A	105.5	WJVQ	SOUTH JACKSONVILL	LIC	BLH860910KB	39-43-20.0	90-11-43.0	3.000	100.	6.000	
288A	105.5	KVSVM	BELoit	KS	LIC	BLH870129KA	39-26-53.0	98-04-44.0	3.000	98.	6.000
288A	105.5	KKOYFM	CHANUTE	KS	LIC	BLH5031	37-41-25.0	95-28- 8.0	3.000	49.	6.000
288A	105.5	KZZT	MOBERLY	MO	LIC	BLH870428KA	39-24-54.0	92-24-36.0	3.000	100.	6.000
288A	105.5	WABOFM	WAYNESBORO	MS	LIC	BLH5860	31-40-48.0	88-40-34.0	3.000	44.	6.000
288A	105.5	KAUBFM	AUBURN	NE	LIC	BLH810924AJ	40-22-54.0	95-51-31.0	3.000	47.	6.000
+288A	105.5	KRRI	BOULDER CITY	NV	LIC	BLH820913AO	35-59-58.0	114-51-39.0	0.120	450.	0.290
288A	105.5	WWWG	DARLINGTON	SC	LIC	BLH810423AE	34-18-58.0	79-53-17.0	3.000	85.	6.000
288A	105.5	WWWG	DARLINGTON	SC	CP	BPH890407IB	34-18-58.0	79-53-17.0	1.800	122.	4.100
288A	105.5	WYTMFM	FAYETTEVILLE	TN	LIC	BLH4751	35-07-37.0	86-34-47.0	3.000	90.	6.000
288A	105.5	KHOC	LEVELLAND	TX	LIC	BLH791101AD	33-34-54.0	102-23-48.0	3.000	91.	6.000
+288A	105.5	KCGL	CENTERVILLE	UT	LIC	BLH860919KC	40-48-29.0	111-53-21.0	0.340	293.	0.690
288A	105.5	KIMX	LARAMIE	WY	CP MOD	BMPH880518IG	41-17-15.0	105-26-38.0	0.350	295.	0.680
288A	105.5	KIMX	LARAMIE	WY	CP	BPH850710NM	41-22-35.0	105-38-38.0	3.000	100.	6.000
289A	105.7	NEW COTTONWOOD	AZ	CP	BPH881206MC	34-43-15.0	111-59-57.0	3.000	-205.	6.000	
289A	105.7	MANCHESTER	KY	CP	BPH870707MC	37-08-57.0	83-45- 9.0	1.200	140.	3.100	
289A	105.7	SPRINGFIELD	MN	CP	BPH881221MD	44-14-13.0	95-06-20.0	3.000	100.	6.000	
289A	105.7	NEW WINNEBAGO	NE	CP	BPH870224MQ	42-20-33.0	96-31-13.0	1.400	146.	2.900	
290A	105.9	NEW LAKELAND	GA	CP	BPH870910NV	31-04-55.0	83-10-47.0	3.000	100.	6.000	
290A	105.9	BERWICK	LA	CP	BPH870909MH	29-45-27.0	91-10-25.0	1.800	123.	4.000	
290A	105.9	KMIT MITCHELL	SD	LIC	BLH800103AA	43-41-46.0	98-03-35.0	3.000	91.	6.000	
+292A	106.3	WTGFM SHEFFIELD	AL	LIC	BLH781027AA	34-40-24.0	87-42-56.0	1.750	116.	4.500	
292A	106.3	KZKZFM GREENWOOD	AR	LIC	BLH860716KG	35-13-43.0	94-15-45.0	1.700	132.	3.500	
292A	106.3	KRAB GREEN ACRES	CA	CP	BPH841231MI	35-28-17.0	119-01-38.0	2.250	114.	4.600	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HANT New ERP (kw)
292A	106.3	NEW	KINGSBURG	CA	CP	BPH080912MD	36-27-45.0	119-36- 0.0	3.000	100.
292A	106.3	KDAT	MERCED	CA	CP MOD	BMPH880809II	37-25-34.0	120-26-23.0	1.400	145.
+292A	106.3	KWSP	SANTA MARGARITACA	LIC		BLH860813RA	35-21-38.0	120-39-21.0	0.150	447.
+292A	106.3	KRM	KREMLING	CO	LIC	BLH840103AG	40-00-18.0	106-26-57.0	0.150	334.
292A	106.3	KROS	PAGOSA SPRINGS	CO	LIC	BLH860507KB	37-11-32.0	107-05-55.0	0.160	390.
+292A	106.3	KKLI	WIDEFIELD	CO	LIC	BLH870326KH	38-44-47.0	104-51-37.0	0.071	606.
292A	106.3	WAWK	MARATHON	FL	LIC	BLH841105DP	24-43-44.0	81-02- 5.0	3.000	34.
292A	106.3	KXOF	BLOOMFIELD	IA	LIC	BLH820708AA	40-46-42.0	92-23-48.0	3.000	91.
292A	106.3	WNDY	CRAWFORDSVILLE	IN	LIC	BLH840525CK	40-02-19.0	86-54-22.0	3.000	23.
292A	106.3	WANYFM	ALBANY	KY	LIC	BLH7376	36-41-54.0	85-09- 0.0	2.700	47.
292A	106.3	KXOR	THEODOUX	LA	LIC	BLH861003KB	29-43-18.0	90-46-33.0	3.000	92.
292A	106.3	KBA	ORTONVILLE	MN	CP	BPH840420AB	45-20-58.0	96-27-10.0	3.000	91.
292A	106.3	WAID	CLARKSDALE	MS	LIC	BLH7840	34-09-22.0	90-37-52.0	3.000	91.
292A	106.3	WLTD	LEXINGTON	MS	LIC	BLH800814AE	33-06-14.0	90-00-10.0	3.000	91.
292A	106.3	KGOU	NORMAN	OK	LIC	BLH830804AE	35-17-22.0	97-21-30.0	3.000	91.
292A	106.3	WINNFM	FLORENCE	SC	LIC	BLH870317KA	34-14- 3.0	79-46-52.0	1.100	160.
292A	106.3	WINNFM	FLORENCE	SC	CP	BPH890130IC	34-13- 5.0	79-48-30.0	3.000	100.
292A	106.3	WNMX	NEWBERRY	SC	CP MOD	BMPH880524IF	34-19-38.0	81-32-42.0	3.000	100.
292A	106.3	KTCN	BELTON	TX	LIC	BLH850829LN	31-03-46.0	97-31-54.0	1.350	149.
292A	106.3	KPANFM	HEREFORD	TX	LIC	BLH7877	34-47-33.0	102-25-45.0	3.000	79.
+292A	106.3	KTLL	WICHITA FALLS	TX	LIC	BLH841126LE	33-53-18.0	98-34- 8.0	1.800	129.
292A	106.3	WQDFM	MIDDLETON	WI	LIC	BLH7160	43-03- 1.0	89-29-15.0	1.800	116.
292A	106.3	KLEN	CHEYENNE	WY	LIC	BLH831110AG	41-08- 8.0	104-48-12.0	3.000	-1.
292A	106.3	KOTB	EVANSTON	WY	LIC	BLH850326KT	41-21-11.0	110-54-28.0	0.110	464.
294A	106.7	KICLFM	GRIMMELL	IA	CP MOD	BMPH880831IA	41-46-35.0	92-38-56.0	1.350	150.
294A	106.7	KCJJ	NORTH FORT POLK LA	CP		BPH861125MB	31-04-22.0	93-14-50.0	3.000	88.
294A	106.7	KTJA	MOUNT VERNON	MO	CP	BPH861126ME	37-06-46.0	93-47-20.0	1.000	157.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAT New ERP (kW)	ERP (m)
294A	106.7	WJNA	CHURCHVILLE	VA	CP	BPH861126ND	38-09-52.0	79-08-24.0	3.000	100.	6.000 *
294A	106.7	NEW	LINDSIDE	WV	CP	BPED880104MQ	37-28-56.0	80-39-40.0	3.000	37.	6.000
295A	106.9	NEW	LARNED	KS	CP	BPH861116MC	38-13- 7.0	98-59-14.0	3.000	100.	6.000
295A	106.9	NEW	DAINGERFIELD	TX	CP	BPH880728ME	33-02-20.0	94-44-54.0	1.100	156.	2.550
296A	107.1	KRSY	BALD KNOB	AR	LIC	BLH841214KZ	35-17-29.0	91-40-24.0	3.000	91.	6.000
296A	107.1	KSCC	BERRYVILLE	AR	LIC	BLH850415KR	36-22-58.0	93-33-30.0	1.100	164.	2.300
296A	107.1	KTWNFM	TEXARKANA	AR	LIC	BLH861014KB	33-25-45.0	94-07-11.0	1.400	146.	2.900
296A	107.1	NEW	BAKERSFIELD	CA	CP	BPH831202AG	35-22- 8.0	119-00-14.0	3.000	50.	6.000
+296A	107.1	KMBYFM	SEASIDE	CA	LIC	BLH880729KB	36-33-12.0	121-47- 5.0	0.860	184.	1.800
296A	107.1	KKDD	BRUSH	CO	LIC	BLH830601AF	40-15-39.0	103-38-15.0	3.000	34.	6.000
+296A	107.1	KCSJFM	PUEBLO	CO	LIC	BLH790910AI	38-17-48.0	104-38-47.0	3.000	23.	6.000
+296A	107.1	KCSJFM	PUEBLO	CO	CP	BPH871006ID	38-21-30.0	104-38-13.0	2.800	103.	5.600
296A	107.1	WILS	KEY WEST	FL	LIC	BLH830103AB	24-33-18.0	81-48- 7.0	2.500	61.	6.000
+296A	107.1	WCKT	LEHIGH ACRES	FL	LIC	BLH810219AJ	26-32- 2.0	81-41- 4.0	3.000	91.	6.000
+296A	107.1	WAOA	MELBOURNE	FL	LIC	BLH5642	28-02-54.0	80-40-34.0	3.000	91.	6.000
+296A	107.1	WTSH	ROCKMART	GA	LIC	BLH830701AG	34-00-14.0	85-03-22.0	3.000	91.	6.000
+296A	107.1	WLORTFM	THOMASVILLE	GA	LIC	BLH4996	30-48-50.0	84-00-48.0	1.550	119.	4.200
296A	107.1	RCCQ	AMES	IA	LIC	BLH5971	42-02-15.0	93-41-21.0	3.000	91.	6.000
296A	107.1	KCIDFM	CALDWELL	ID	LIC	BLH831221AC	43-39-51.0	116-38-10.0	3.000	85.	6.000
296A	107.1	NEW	LYNNVILLE	IL	CP	BPH881026MF	39-37-16.0	90-15-28.0	3.000	100.	6.000
296A	107.1	WPGU	URBANA	IL	LIC	BLH800317AL	40-06-34.0	88-14- 6.0	3.000	72.	6.000
296A	107.1	KMOQ	BAXTER SPRINGS	KS	LIC	BLH800116AB	37-07-34.0	94-42-12.0	3.000	91.	6.000
296A	107.1	WKCBFM	HINDEMAN	KY	LIC	BLH870929KA	37-19-56.0	82-56-52.0	0.770	198.	1.550
296A	107.1	WBLG	SMITHS GROVE	KY	LIC	BLH861210KB	37-02-30.0	86-18-37.0	3.000	100.	6.000
296A	107.1	KENVFM	FERRIDAY	LA	LIC	BLH821118AA	31-36- 8.0	91-32-27.0	3.000	79.	6.000
296A	107.1	KWLV	MANY	LA	LIC	BLH7873	31-36-36.0	93-23-58.0	3.000	91.	6.000
296A	107.1	WDLDFM	FEDERALSBURG	MD	LIC	BLH880920KA	38-46- 2.0	75-44-46.0	1.950	124.	3.900

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (m)
296A	107.1	KBJU	MARSHALL	MN	LIC	BLH850722KH	44-24-37.0	95-51-43.0	3.000	74.
296A	107.1	KBMVFM	BIRCH TREE	MO	LIC	BLH830706AJ	36-59- 7.0	91-32-54.0	3.000	91.
296A	107.1	KBMVFM	BIRCH TREE	MO	CP	BPH831202AY	36-59- 7.0	91-32-54.0	2.000	109.
296A	107.1	WLSPFM	LOUISVILLE	MS	LIC	BLH6235	33-07-20.0	89-01- 5.0	3.000	61.
296A	107.1	KLBC	DURANT	OK	LIC	BLH880819KF	34-00- 7.0	96-25-19.0	2.000	108.
+296A	107.1	KGSR	BASTROP	TX	LIC	BLH870108KB	30-06-58.0	97-17-45.0	3.000	100.
296A	107.1	KWKQ	GRAHAM	TX	LIC	BLH6776	33-07-37.0	98-35-35.0	3.000	30.
296A	107.1	WPSKFM	PULASKI	VA	LIC	BLH880713KC	37-01-28.0	80-44-47.0	0.200	370.
+296A	107.1	WVGN	CHARLOTTE AMALIVI	LIC		BLH850331KF	18-21-33.0	64-58-18.0	1.350	467.
+296A	107.1	WIXKFM	NEW RICHMOND	WI	LIC	BLH4317	45-05-10.0	92-34-19.0	3.000	82.
296A	107.1	WKPL	PLATTEVILLE	WI	LIC	BLH6110	42-44-45.0	90-38-27.0	3.000	72.
297A	107.3	WVRS	WARRENTON	NC	CP	BPH870826MG	36-24-18.0	78-08- 9.0	3.000	90.
297A	107.3	NEW KEMMERER	WY	CP		BPH870827NR	41-48-57.0	110-30- 3.0	1.000	173.
298A	107.5	WJOD	GALENA	IL	LIC	BLH880829KC	42-24- 2.0	90-23-55.0	3.000	100.
299A	107.7	NEW KING'S BEACH	CA	CP		BPH861231ML	39-13-26.0	120-00-14.0	3.000	-115.
299A	107.7	KRAR	ERATH	LA	CP	BPH851231MM	29-56-55.0	92-02-35.0	3.000	100.
299A	107.7	KJWL	GEORGETOWN	TX	CP	BPH870701NA	30-42-17.0	97-38-32.0	3.000	100.
299A	107.7	CEDAR BLUFF	VA	CP		BPH880106MF	37-09-49.0	81-46- 6.0	0.550	229.
300A	107.9	KBTB	BETHEL	AK	CP	BPH870615MD	60-47- 6.0	161-47-54.0	3.000	31.
300A	107.9	KEYB	ALTUS	OK	CP MOD	EMPH880902II	34-38-19.0	99-21-47.0	3.000	58.

Chan	Freq	Call	City	St Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
221A	92.1	WKUL	CULLMAN	AL LIC	BLH3933	34-10-34.0	86-50-30.0	3.000	47.	4.900
+221A	92.1	KBSSFM	BOONEVILLE	AR LIC	BLH811117AI	35-06-34.0	93-54-10.0	3.000	91.	3.300
221A	92.1	WC1Q	VENICE	FL LIC	BLH6039	27-06-20.0	82-24- 1.0	2.750	87.	3.400
221A	92.1	WC1Q	VENICE	FL CP MOD	BMPHBB1202ID	27-06-20.0	82-24- 1.0	3.000	90.	3.300
221A	92.1	WDDQ	ADEL	GA LIC	BLH791009AG	31-08-15.0	83-23-41.0	3.000	91.	3.300
221A	92.1	WAZE	DAWSON	GA LIC	BLH830225AC	31-43-44.0	84-20-34.0	3.000	91.	3.300
221A	92.1	WWRKFM	ELBERTON	GA LIC	BLH6027	34-01-45.0	82-55-16.0	3.000	91.	3.300
221A	92.1	WPEHFM	LOUISVILLE	GA LIC	BLH7862	33-00-48.0	82-23-33.0	3.000	91.	3.300
221A	92.1	WEICFM	CHARLESTON	IL LIC	BLH3022	39-30-18.0	88-12-54.0	2.200	43.	5.100
221A	92.1	WJRE	KEWANEE	IL LIC	BLH3271	41-13-37.0	89-56- 8.0	3.000	91.	3.300
221A	92.1	KQQF	COFFEYVILLE	KS LIC	BLH830902AI	37-06-28.0	95-43-22.0	3.000	91.	3.300
221A	92.1	WMORFM	MOREHEAD	KY LIC	BLH790702AC	38-10-53.0	83-26-55.0	3.000	91.	3.300
221A	92.1	WTKYFM	TOMPKINSVILLE	KY LIC	BLH5304	36-43-27.0	85-40-53.0	3.000	73.	3.900
221A	92.1	KDKS	BENTON	LA LIC	BLH820430AE	32-39-19.0	93-41-38.0	3.000	91.	3.300
221A	92.1	KL1L	MOREAUVILLE	LA LIC	BLH800804AA	31-02-53.0	91-59-47.0	3.000	91.	3.300
+221A	92.1	KTJC	RAYVILLE	LA LIC	BLH840910BY	32-27-22.0	91-39-27.0	3.000	85.	3.400
221A	92.1	KVCLFM	WINNFIELD	LA LIC	BLH820702AJ	31-56-58.0	92-37-37.0	2.700	37.	5.400
221A	92.1	KMOE	BUTLER	MO LIC	BLH7125	38-14-56.0	94-19-18.0	3.000	46.	5.000
221A	92.1	KCBW	SEDALIA	MO LIC	BLH7620	38-43-52.0	93-13-32.0	3.000	85.	3.400
221A	92.1	WJMG	HATTIESBURG	MS LIC	BLH820517AC	31-20-33.0	89-17-53.0	3.000	91.	3.300
+221A	92.1	WKJA	BELHAVEN	NC LIC	BLH810612AB	35-29-29.0	76-43-10.0	3.000	85.	3.400
+221A	92.1	KCMA	BROKEN ARROW	OK LIC	BLH7334	36-06-25.0	95-51-20.0	3.000	91.	3.300
221A	92.1	NEW	OAKRIDGE	OR CP	BPH860612MA	43-44-34.0	122-26- 3.0	0.580	-253.	5.800
221A	92.1	WG1L	MERCERSBURG	PA LIC	BLH7008	39-48-34.0	77-48-22.0	3.000	90.	3.300
221A	92.1	WCTX	PALMYRA	PA LIC	BLH870722KA	40-19-35.0	76-36-33.0	3.000	91.	3.300
221A	92.1	WZOL	LUQUILLO	PR LIC	BLH7306	18-21-48.0	65-44-24.0	3.000	94.	5.600
221A	92.1	WBHH	PARRIS ISLAND	SC LIC	BLH860102KB	32-21-37.0	80-35-37.0	3.000	88.	3.400

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
221A	92.1	KEMM	COMMERCE	TX	LIC	BLH820112AA	33-11-40.0	96-01-20.0	3.000	91.
221A	92.1	KROZ	TYLER	TX	LIC	BMLH860721KA	32-22-52.0	95-20-52.0	3.000	85.
221A	92.1	KTLEFM	TOOLE	UT	LIC	BLH800219AI	40-31-51.0	112-17-50.0	1.350	-226.
221A	92.1	WMIJA	SPENCER	WI	LIC	BLH850531KO	44-48-35.0	90-21-51.0	3.000	91.
222A	92.3	NEW	COUSHATT	LA	CP	BPH880415ME	31-56-49.0	93-20-13.0	3.000	65.
222A	92.3	KDEE	CAMERON	MO	CP	BPH880421MG	39-48-27.0	94-17-31.0	3.000	84.
222A	92.3	KPFX	KILLEEN	TX	CP	BPH880421MJ	31-06-33.0	97-39- 0.0	3.000	79.
223A	92.5	WOKF	FOLKSTON	GA	CP	BPH870721MO	30-52-29.0	82-01-10.0	3.000	99.
223A	92.5	KNAV	NAVASOTA	TX	LIC	BLH890228KB	30-24-58.0	96-04-43.0	3.000	80.
224A	92.7	WJBFBM	HALEVILLE	AL	LIC	BLH790703AA	34-14- 0.0	87-37-32.0	3.000	73.
224A	92.7	KLYRFM	CLARKSVILLE	AR	LIC	BLH840305AB	35-29-38.0	93-32-21.0	3.000	89.
224A	92.7	KTODFM	CONWAY	AR	LIC	BLH840530CC	35-06-46.0	92-24-42.0	3.000	86.
224A	92.7	KGAP	GURDON	AR	LIC	BLH850103KP	33-56-42.0	93-10-43.0	3.000	91.
224A	92.7	WGMD	REHOOTH BEACH DE	LIC		BLH6807	38-42- 5.0	75-11-58.0	3.000	91.
+224A	92.7	WQFM	PUNTA GORDA	FL	LIC	BLH4884	26-53-37.0	82-03- 1.0	3.000	43.
224A	92.7	NEW	ST. SIMONS ISLAGA	CP		BPH801003AF	31-09-44.0	81-23-56.0	3.000	45.
224A	92.7	KCZY	OSAGE	IA	LIC	BLH800718AB	43-19-20.0	92-51-22.0	3.000	46.
224A	92.7	WTJX	TAYLORVILLE	IL	LIC	BLH780821AG	39-32-28.0	89-16-36.0	2.600	90.
224A	92.7	WQCK	CLINTON	IA	LIC	BLH810911AA	30-55-54.0	91-06-43.0	3.000	91.
224A	92.7	KWJM	FARMERVILLE	IA	LIC	BLH790409AI	32-48-21.0	92-22-24.0	3.000	88.
224A	92.7	KPLFM	LAKE PROVIDENCE LA	LC		BLH6445	32-49- 2.0	91-12-35.0	2.000	44.
224A	92.7	KJAE	LEESVILLE	LA	LIC	BLH801027AL	31-08-28.0	93-17-44.0	3.000	50.
224A	92.7	KJVC	MANSFIELD	LA	LIC	BLH7170	32-01-18.0	93-44-18.0	3.000	91.
224A	92.7	KTKC	SPRINGHILL	LA	LIC	BLH6831	33-00-28.0	93-28-43.0	3.000	53.
224A	92.7	WXRTL	VARNADO	LA	LIC	BLH851227KA	30-54-10.0	89-57-36.0	3.000	98.
224A	92.7	WWYV	TISBURY	MA	LIC	BLH810611AB	41-26-12.0	70-36-38.0	3.000	87.
224A	92.7	WWPN	WESTERNPORT	MD	CP	BPH870331PH	39-29-14.0	79-03-13.0	3.000	-165.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)
224A	92.7	WQAZ	CLEVELAND	MS	LIC	BLH860331KC	33-45-12.0	90-42-45.0	3.000	80.	3.600	
224A	92.7	WKRAFM	HOLLY SPRINGS	MS	LIC	BLH7097	34-47-11.0	89-25- 0.0	3.000	91.	3.300	
224A	92.7	KJJI	SHAMROCK	TX	CP	BPH830502AL	35-12-51.0	100-13-47.0	3.000	91.	3.300	
225A	92.9	WZLAFM	ABBEVILLE	SC	CP	BPH871109MM	34-11-13.0	82-19-28.0	3.000	74.	3.800	
+228A	93.5	WJKFM	EVERGREEN	AL	LIC	BLH830103AA	31-26-29.0	86-56- 8.0	3.000	79.	3.600	
+228A	93.5	WRJMFM	GENEVA	AL	LIC	BLH4533	31-01-21.0	85-52-16.0	3.000	61.	4.300	
228A	93.5	WLAZ	NAPLES	FL	LIC	BLH5343	26-07-21.0	81-43-22.0	3.000	91.	3.300	
228A	93.5	WLJAFM	ELLIJAY	GA	LIC	BLH851114KB	34-42-59.0	84-30-50.0	3.000	85.	3.400	
228A	93.5	WSNTFM	SANDERSVILLE	GA	LIC	BLH830224AH	32-58-23.0	82-48-34.0	3.000	56.	4.500	
+228A	93.5	WLKC	ST. MARYS	GA	LIC	BLH830613AA	30-45-48.0	81-36-40.0	3.000	88.	3.400	
228A	93.5	KBQCFM	BETTENDORF	IA	LIC	BLH840806CH	41-35-59.0	90-24-33.0	3.000	91.	3.300	
228A	93.5	KDWD	BURLINGTON	IA	LIC	BLH811113AM	40-49-14.0	91-07- 0.0	3.000	81.	3.600	
228A	93.5	KOTE	EUREKA	KS	LIC	BLH881011KE	37-47-23.0	96-17-25.0	3.000	45.	5.000	
228A	93.5	KLRCFM	PARSONS	KS	LIC	BLH780928AC	37-20-35.0	95-13-55.0	3.000	81.	3.600	
228A	93.5	WMGFM	BRANDENBURG	KY	LIC	BLH6700	37-59- 5.0	86-09-24.0	3.000	88.	3.400	
228A	93.5	WAINFO FM	COLUMBIA	KY	LIC	BLH3959	37-06-36.0	85-16-42.0	3.000	55.	4.600	
228A	93.5	KVPIFM	VILLE PLATTE	LA	LIC	BLH3522	30-41-39.0	92-18-46.0	3.000	67.	4.100	
228A	93.5	WHJT	CLINTON	MS	LIC	BLH6496	32-20-15.0	90-19-47.0	3.000	91.	3.300	
228A	93.5	WDZD	SHALLOTTE	NC	LIC	BLH7592	33-55-34.0	78-23-48.0	3.000	91.	3.300	
228A	93.5	KWFX	WOODWARD	OK	LIC	BLH6414	36-25-42.0	99-24-10.0	3.000	46.	5.000	
228A	93.5	WDOGFM	ALLENDALE	SC	LIC	BLH830907AA	33-01-22.0	81-19-58.0	3.000	91.	3.300	
228A	93.5	WCEZ	COLUMBIA	SC	LIC	BLH821021BH	34-02- 0.0	80-58-56.0	3.000	91.	3.300	
+228A	93.5	KRRCFM	SIOUX FALLS	SD	LIC	BLH6376	43-33-28.0	96-47-46.0	3.000	37.	5.400	
228A	93.5	WBBLFM	COVINGTON	TN	LIC	BLH5268	35-35-10.0	89-38-35.0	3.000	50.	4.800	
228A	93.5	WLIFFM	LENOIR CITY	TN	LIC	BLH7145	35-46-12.0	84-16-47.0	3.000	50.	4.800	
228A	93.5	WLJM	SALEM	VA	LIC	BLH850913KG	37-16-47.0	79-59-29.0	3.000	30.	5.800	
232A	94.3	WIZB	ABBEVILLE	AL	LIC	BLH3952	31-35-17.0	85-16-51.0	3.000	86.	3.400	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old	ERP	HAAT	New	ERP
							(m)	(m)		(kw)	(kw)	(m)	(m)	(kw)
232A	94.3	WDEC FM AMERICUS		GA	LIC	BLH7716	32-04-30.0	84-14-20.0		3.000	55.	4.600		
232A	94.3	WJNZ	GREENCASTLE	IN	LIC	BLH3278	39-39-38.0	86-53-34.0		3.000	49.	4.800		
232A	94.3	WHIC FM HARDINSBURG		KY	LIC	BLH4610	37-45-40.0	86-26-22.0		3.000	88.	3.400		
+232A	94.3	KTRY FM BASTROP		LA	LIC	BLH6141	32-49-10.0	91-54-29.0		3.000	88.	3.400		
232A	94.3	KMSR	SAUK CENTRE	MN	LIC	BLH7025	45-42-30.0	95-06-18.0		3.000	91.	3.300		
232A	94.3	WXRZ	CORINTH	MS	LIC	BLH3469	34-54-51.0	88-30-42.0		3.000	44.	5.100		
232A	94.3	WXRZ	CORINTH	MS	CP	BPH8610161B	34-54-51.0	88-30-42.0		3.000	91.	3.300		
232A	94.3	WBAD	LELAND	MS	LIC	BLH6054	33-24-55.0	90-59-18.0		3.000	88.	3.400		
232A	94.3	WZKB	WALLACE	NC	LIC	BLH6911	34-45-29.0	78-00- 0.0		3.000	90.	3.300		
232A	94.3	WWOC	AVALON	NJ	LIC	BLH7036	39-07-48.0	74-47-20.0		3.000	91.	3.300		
232A	94.3	KNFB	NOWATA	OK	LIC	BLH831006AD	36-41-29.0	95-37-55.0		3.000	32.	5.700		
232A	94.3	WPUB FM CAMDEN		SC	LIC	BLH930323AD	34-13-31.0	80-40-44.0		3.000	91.	3.300		
232A	94.3	WJJMF M LEWISBURG		TN	LIC	BLH4296	35-27- 3.0	86-46-57.0		3.000	35.	5.500		
+232A	94.3	WIST	LOBELVILLE	TN	LIC	BLH6567	35-46-21.0	87-52- 5.0		3.000	91.	3.300		
232A	94.3	WTJT	RED BANK	TN	LIC	BLH800326AF	35-07-32.0	85-17-23.0		3.000	91.	3.300		
232A	94.3	WDBLFM SPRINGFIELD		TN	LIC	BLH7549	36-29-43.0	86-54-26.0		3.000	66.	4.100		
+232A	94.3	KSEY FM SEYMOUR		TX	LIC	BLH810709AA	33-35-49.0	99-16-42.0		3.000	34.	5.600		
235A	94.9	WHLE	HOLLY SPRINGS	MS	CP	BPH880715MP	34-46-47.0	89-26-42.0		3.000	72.	3.900		
236A	95.1	NEW CORRALES		NM	CP	BPED871029MN	35-14-42.0	106-36-18.0		3.000	-8.	5.800		
237A	95.3	KMTB	MURFREESBORO	AR	LIC	BLH830531AB	34-05-44.0	93-41-31.0		3.000	91.	3.300		
237A	95.3	KUIC	VACAVILLE	CA	LIC	BLH5935	38-20-13.0	122-00- 8.0		2.850	62.	4.300		
237A	95.3	WDAX FM MCRAE		GA	LIC	BLH790820AA	32-03-25.0	82-51-56.0		3.000	88.	3.400		
237A	95.3	KOUR FM INDEPENDENCE		IA	LIC	BLH5349	42-28-34.0	91-52-31.0		2.900	61.	4.300		
237A	95.3	KIFF FM IOWA FALLS		IA	LIC	BLH4540	42-30-49.0	93-12-57.0		3.000	52.	4.700		
237A	95.3	WZNF RANTOUL		IL	LIC	BLH5413	40-18-37.0	88-12-54.0		3.000	84.	3.500		
237A	95.3	WUMEFM PAOLI		IN	LIC	BLH5483	38-32-25.0	86-28-42.0		3.000	91.	3.300		
237A	95.3	KASOFM MINDEN		LA	LIC	BLH7846	32-37-50.0	93-16-56.0		3.000	44.	5.100		

Chan	Freq	Call	City	St.	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HATA New ERP (kw)
+237A	95.3	KLFDFM LITCHFIELD	MN LIC	BLH7137	45-07- 2.0	94-33-13.0	3.000	91.	3.300		
237A	95.3	KNOF ST. PAUL	MN LIC	BLH5676	44-56-48.0	93-09-26.0	3.000	76.	3.700		
237A	95.3	WAFF AMORY	MS LIC	BLH6604	33-58-33.0	88-29-29.0	3.000	81.	3.600		
237A	95.3	WVIMFM COLDWATER	MS LIC	BLH7833	34-46-42.0	89-58-23.0	3.000	91.	3.300		
237A	95.3	WADI CORINTH	MS LIC	BLH4213	34-55-45.0	88-25-17.0	3.000	64.	4.200		
+237A	95.3	KCLI CLINTON	OK LIC	BLH7719	35-27- 4.0	98-58-19.0	3.000	91.	3.300		
+237A	95.3	KMGZ LAWTON	OK LIC	BLH821119AJ	34-34-36.0	98-28-30.0	3.000	90.	3.300		
237A	95.3	WTBG BROWNSVILLE	TN LIC	BLH3054	35-36-30.0	89-14-40.0	3.000	46.	5.000		
237A	95.3	KKAPFM FLOIDADA	TX LIC	BLH850404LP	33-58- 7.0	101-21-13.0	3.000	71.	3.900		
239A	95.7	WBDR ATTICA	IN CP	BPH871130MD	40-16-58.0	87-14-58.0	0.500	35.	5.500		
240A	95.9	WKXN GREENVILLE	AL LIC	BLH7454	31-50-43.0	86-38-56.0	3.000	69.	4.000		
240A	95.9	WBILFM TUSKEGEE	AL LIC	BLH861231KA	32-22-36.0	85-39-28.0	3.000	97.	3.100		
+240A	95.9	KIKK EL DORADO	AR LIC	BLH840518CB	33-16-21.0	92-39-25.0	3.000	91.	3.300		
240A	95.9	KUUZ LAKE VILLAGE	AR LIC	BLH7472	33-21-10.0	91-12-16.0	3.000	91.	3.300		
240A	95.9	KSAR SALEM	AR LIC	BLH7520	36-22-51.0	91-49-28.0	2.500	98.	3.100		
240A	95.9	WTMG TALLAHASSEE	FL LIC	BLH820712AK	30-27-46.0	84-18- 4.0	3.000	91.	3.300		
+240A	95.9	WOZY DUBLIN	GA LIC	BLH840402BY	32-33-51.0	82-52-18.0	3.000	91.	3.300		
+240A	95.9	WQFW VALDOSTA	GA LIC	BLH7563	30-50-11.0	83-17-56.0	3.000	91.	3.300		
240A	95.9	KCHAFM CHARLES CITY	IA LIC	BLH830628AJ	43-03- 5.0	92-40- 0.0	3.000	91.	3.300		
240A	95.9	KIIFM FAIRFIELD	IA LIC	BLH7330	41-00-25.0	92-00-50.0	3.000	41.	5.200		
240A	95.9	KLVN NEWTON	IA LIC	BLH4377	41-41-42.0	93-00-49.0	3.000	58.	4.400		
+240A	95.9	KQWCFM WEBSTER CITY	IA LIC	BLH6013	42-27-45.0	93-48- 5.0	3.000	59.	4.400		
240A	95.9	WHOFM CLINTON	IL LIC	BLH6898	40-05-43.0	88-57-51.0	3.000	91.	3.300		
240A	95.9	WDQNFM DUQUOIN	IL LIC	BLH4501	38-02-19.0	89-14-32.0	3.000	56.	4.500		
240A	95.9	WKID VEYAY	IN LIC	BLH6405	38-50-12.0	85-01-48.0	2.800	94.	3.200		
240A	95.9	WFMTFM MAYSVILLE	KY LIC	BLH5394	38-38- 4.0	83-46-48.0	3.000	91.	3.300		
240A	95.9	WILLIAMSPT	MD LIC	BLH5804	39-36-17.0	77-46-49.0	3.000	91.	3.300		

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m)
240A	95.9	WLKXFM FOREST LAKE	MN LIC	BLH781006AB	45-17-40.0	93-04-22.0	3.000	91.	3.300	
240A	95.9	KTRIFM MANSFIELD	MO LIC	BLH7712	37-06-44.0	92-34- 8.0	3.000	62.	4.300	
240A	95.9	KTRIFM MANSFIELD	MO CP	BPH80628IB	37-02-18.0	92-40-30.0	3.000	95.	3.100	
240A	95.9	KKBL MONETT	MO LIC	BLH7618	36-56-15.0	93-55-30.0	3.000	82.	3.500	
240A	95.9	KRMIC SALEM	MO LIC	BLH5034	37-38- 1.0	91-32- 5.0	3.000	50.	4.800	
240A	95.9	KYBE FREDERICK	OK LIC	BLH820712AJ	34-23-30.0	99-01-51.0	3.000	67.	4.100	
+240A	95.9	WDXEFM LAWRENCEBURG	TN LIC	BLH850215KS	35-15-25.0	87-18-24.0	3.000	82.	3.500	
+240A	95.9	KSRW CHILDRESS	TX LIC	BLH840711CY	34-26-20.0	100-13-10.0	3.000	91.	3.300	
240A	95.9	KCKL MALAKOFF	TX LIC	BLH830819AD	32-08-48.0	95-58-25.0	3.000	91.	3.300	
240A	95.9	KDXE SULPHUR SPRINGSTX	LIC	BLH820818AC	33-09- 7.0	95-36-12.0	3.000	87.	3.400	
+240A	95.9	WAZR WOODSTOCK	VA CP MOD	BMPH860422IS	38-50-23.0	78-33-32.0	3.000	-4.	5.800	*
240A	95.9	WJLW DE PERE	WI LIC	BLH841009CP	44-29- 3.0	87-56-12.0	3.000	91.	3.300	
240A	95.9	WJLW DE PERE	WI CP	BPH890525JI	44-29- 3.0	87-56-12.0	3.000	99.	3.000	
241A	96.1	NEW MARGATE CITY	NJ CP	BPH870922MT	39-16-13.0	74-35- 2.0	3.000	69.	4.000	
243A	96.5	KLRKFM ENGLAND	AR LIC	BLH881017KA	34-32-45.0	91-59- 4.0	3.000	45.	5.000	
243A	96.5	KKLU COLUSA	CA CP MOD	BMPH880927IH	39-12-52.0	122-00-23.0	0.880	12.	5.800	
243A	96.5	WAEMFN MARSEILLES	IL CP	BPH851113MD	41-18-40.0	88-49- 7.0	3.000	96.	3.100	
243A	96.5	WGZBFM CORYDON	IN LIC	BLH880803LE	38-12-52.0	86-01- 0.0	3.000	90.	3.300	
244A	96.7	KDEWFN DE WITT	AR LIC	BLH4896	34-16- 9.0	91-21- 2.0	3.000	44.	5.100	
244A	96.7	KBHSFM HOT SPRINGS	AR LIC	BLH4929	34-32- 1.0	93-03-24.0	2.600	98.	3.100	
244A	96.7	KSYV SOLVANG	CA LIC	BLH820930AL	34-36-30.0	120-08-42.0	3.000	-16.	5.800	
244A	96.7	WUMGFM COCHRAN	GA LIC	BLH811109AU	32-24-43.0	83-21-42.0	3.000	91.	3.300	
244A	96.7	WIHN NORMAL	IL LIC	BLH6058	40-28-34.0	89-02- 2.0	3.000	91.	3.300	
244A	96.7	WRVI VIRDEN	IL LIC	BLH820519AH	39-28-39.0	89-46-17.0	3.000	91.	3.300	
244A	96.7	WOKH BARDSTOWN	KY LIC	BLH791001AB	37-49- 9.0	85-29-10.0	3.000	49.	4.800	
244A	96.7	WCOZ PARIS	KY LIC	BLH831121AP	38-07-37.0	84-21- 9.0	3.000	91.	3.300	
244A	96.7	WQCM HALFWAY	MD LIC	BLH4782	39-37- 3.0	77-44-17.0	3.000	50.	4.800	

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HANT New ERP (kw)
244A	96.7	WSELFM PONTOTOC	MS	LIC	BLH3172	34-15-10.0	88-57-36.0	3.000	91.	3.300
244A	96.7	KADAFM ADA	OK	LIC	BLH791026AI	34-42-31.0	96-44-24.0	3.000	91.	3.300
+244A	96.7	KDDQ COMANCHE	OK	LIC	BLH820412AL	34-26-12.0	97-54-47.0	3.000	91.	3.300
244A	96.7	WMOD BOLIVAR	TN	LIC	BLH6562	35-15- 0.0	88-53-28.0	3.000	91.	3.300
244A	96.7	KMOOFM MINEOLA	TX	LIC	BLH7526	32-45- 4.0	95-33-18.0	3.000	91.	3.300
244A	96.7	KLIS PALESTINE	TX	LIC	BLH820510AE	31-46-48.0	95-38-23.0	3.000	91.	3.300
244A	96.7	KIKMFM SHERMAN	TX	LIC	BLH840831CK	33-42-10.0	96-34- 5.0	3.000	91.	3.300
+244A	96.7	WVJZ ORANGE	VA	LIC	BLH880509KA	38-15-14.0	78-07-15.0	3.000	98.	3.100
244A	96.7	WUSW OSHKOSH	WI	LIC	BLH6328	44-03-51.0	88-31-44.0	3.000	90.	3.300
244A	96.7	NEW WHITING	WI	CP	BPH820122AR	44-32-36.0	89-40- 7.0	3.000	91.	3.300
245A	96.9	KDHB PITTSBURG	TX	CP	BPH860123MI	33-01-22.0	94-54-53.0	3.000	92.	3.200
248A	97.5	NEW TALLADEGA	AL	CP	BPH880706MA	33-25-49.0	86-04-52.0	3.000	44.	5.100
249A	97.7	WEZZ CLANTON	AL	LIC	BLH3338	32-50- 8.0	86-40-49.0	3.000	75.	3.800
249A	97.7	KKBB SHAFTER	CA	LIC	BLH7782	35-26-32.0	119-15-38.0	3.000	91.	3.300
249A	97.7	WCTY NORWICH	CT	LIC	BLH7425	41-28-28.0	72-06-14.0	3.000	91.	3.300
+249A	97.7	WUVU ST. AUGUSTINE	FL	LIC	BLH5589	29-54-26.0	81-18-51.0	3.000	49.	4.800
249A	97.7	WFUR AMERICUS	GA	LIC	BLH6120	32-04-51.0	84-15-20.0	3.000	91.	3.300
249A	97.7	WKEUFM GRIFFIN	GA	LIC	BLH7887	33-14-25.0	84-14-54.0	3.000	91.	3.300
249A	97.7	WWUF WAYCROSS	GA	CP MOD	BMPH880616IA	31-11- 5.0	82-15-24.0	3.000	99.	3.000
249A	97.7	KCLNFM CLINTON	IA	LIC	BLH4983	41-54-32.0	90-13-20.0	3.000	91.	3.300
249A	97.7	WBFG EFFINGHAM	IL	LIC	BLH821112AN	39-07-20.0	88-38-31.0	3.000	91.	3.300
+249A	97.7	WBBAFM PITTSFIELD	IL	LIC	BLH3357	39-34-53.0	90-47-52.0	3.000	91.	3.300
249A	97.7	WLQI RENSELAER	IN	LIC	BLH6162	40-58-14.0	87-09-10.0	3.000	91.	3.300
249A	97.7	KPCH DUBACH	IA	LIC	BLH840619BZ	32-39-11.0	92-40-38.0	3.000	91.	3.300
+249A	97.7	KZBK BROOKFIELD	MO	LIC	BLH811009AI	39-50-26.0	93-04-51.0	3.000	62.	4.300
249A	97.7	KNMFM NEVADA	MO	LIC	BLH840919BY	37-51-37.0	94-22-54.0	3.000	90.	3.300
249A	97.7	KSTG SIESTON	MO	LIC	BLH4247	36-49-24.0	89-35-48.0	3.000	62.	4.300

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAMT New ERP (kw)
249A	97.7	KAYQ	WARSOW	MO	LIC	BLH800317AN	38-17-12.0	93-18-34.0	3.000	73.
249A	97.7	KFBDFM	WAYNESVILLE	MO	LIC	BLH780828AK	37-49-42.0	92-10-27.0	3.000	78.
249A	97.7	WRJH	BRANDON	MS	LIC	BLH7891	32-10-19.0	89-55-56.0	3.000	88.
249A	97.7	WTYJ	FAYETTE	MS	LIC	BLH831021AH	31-40-32.0	91-06-18.0	3.000	91.
249A	97.7	WTYLFM	TYLERTOWN	MS	LIC	BLH5092	31-07-50.0	90-08-13.0	3.000	44.
249A	97.7	WRCP	KINSTON	NC	LIC	BLH790607AA	35-15-30.0	77-36-19.0	3.000	76.
249A	97.7	WRCP	KINSTON	NC	CP	BPH860403IH	35-15-31.0	77-36-33.0	3.000	76.
249A	97.7	WDJB	WINDSOR	NC	LIC	BLH801107AH	36-04- 6.0	76-58-35.0	3.000	91.
249A	97.7	KGOK	PAULS VALLEY	OK	LIC	BLH781226AB	34-39-32.0	97-09-33.0	3.000	91.
249A	97.7	WLOT	TRENTON	TN	LIC	BLH800603AF	35-58-45.0	88-55-37.0	3.000	91.
249A	97.7	WAXL	LANCASTER	WI	LIC	BLH820917AT	42-50-18.0	90-40-14.0	3.000	72.
251A	98.1	WKZEFM	SALISBURY	CT	CP	BPH860122MN	41-58-11.0	73-28-31.0	3.000	98.
252A	98.3	KBCV	BENTONVILLE	AR	LIC	BLH831118AO	36-23-11.0	94-10- 7.0	3.000	91.
252A	98.3	WSUXFM	SEAFORD	DE	LIC	BLH5391	38-37- 3.0	75-35- 9.0	3.000	70.
+252A	98.3	WZKS	JESUP	GA	LIC	BLH781107AE	31-41-23.0	81-52-21.0	3.000	91.
252A	98.3	KZBA	BOONE	IA	LIC	BLH790307AD	42-01-22.0	93-52-36.0	3.000	64.
252A	98.3	KEMB	EMMETSBURG	IA	LIC	BLH7417	43-01-20.0	94-41-59.0	3.000	91.
+252A	98.3	KCMR	MASON CITY	IA	LIC	BLH790416AB	43-07-18.0	93-11-32.0	3.000	91.
+252A	98.3	KKQT	REXBURG	ID	LIC	BLH860331KG	43-48-55.0	111-46- 9.0	3.000	91.
+252A	98.3	WBYSFM	CANTON	IL	LIC	BLH4178	40-32-43.0	90-01- 8.0	3.000	81.
252A	98.3	WZRO	FARMER CITY	IL	LIC	BLH831222AA	40-16-54.0	88-32- 0.0	3.000	91.
252A	98.3	WZOE	PRINCETON	IL	LIC	BLH800714AI	41-21-49.0	89-23-36.0	3.000	91.
+252A	98.3	WIBN	EARL PARK	IN	LIC	BLH831024AI	40-40-58.0	87-24-34.0	3.000	91.
252A	98.3	KSSCFM	COLUMBUS	KS	LIC	BLH830105AD	37-14-47.0	94-44-52.0	3.000	91.
252A	98.3	WSSIFM	CARTHAGE	MS	LIC	BLH790619AC	32-43-13.0	89-32-48.0	3.000	91.
252A	98.3	WJDR	PRENTISS	MS	LIC	BLH850415RK	31-29-43.0	89-53-33.0	3.000	99.
+252A	98.3	WYK	QUITMAN	MS	LIC	BLH810811AQ	32-03-51.0	88-43-29.0	3.000	90.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)
252A	98.3	WBCG	MURFREESBORO	NC	LIC	BLH4573	36-26-24.0	77-08-10.0		3.000	87.	3.400
252A	98.3	WINJ	PULASKI	TN	LIC	BLH5015	35-08-47.0	87-05-28.0		3.000	91.	3.300
252A	98.3	WDEHFM	SWEETWATER	TN	LIC	BLH841231LP	35-36-49.0	84-27-33.0		2.800	41.	5.200
252A	98.3	KULM	COLUMBUS	TX	LIC	BLH5957	29-42- 3.0	96-34-24.0		3.000	61.	4.300
252A	98.3	KRYL	GATESVILLE	TX	LIC	BLH7038	31-23-52.0	97-38-24.0		3.000	91.	3.300
252A	98.3	WLCQ	CLARKSVILLE	VA	LIC	BLH860210KC	36-38-45.0	78-30-31.0		3.000	91.	3.300
252A	98.3	WGOL	LYNCHBURG	VA	LIC	BLH4870	37-24- 2.0	79-13-59.0		3.000	73.	3.900
252A	98.3	KRSVFM	AFTON	WY	LIC	BLH861124AA	42-51- 2.0	110-58-46.0		3.000	-88.	5.800
253A	98.5	WRWX	SANIBEL	FL	CP	BPH830217AI	26-26- 8.0	82-04-56.0		3.000	84.	3.500
254A	98.7	WVIL	VILLAS	NJ	CP	BPH8801260G	39-00-33.0	74-52-13.0		3.000	89.	3.300
255A	98.9	NEW	LAWRENCEVILLE	VA	CP	BPH860505MP	36-45-10.0	77-51-49.0		3.000	47.	4.900
257A	99.3	KLBQ	EL DORADO	AR	LIC	BLH4029	33-12-27.0	92-41-10.0		2.950	91.	3.300
257A	99.3	KZYP	PINE BLUFF	AR	LIC	BLH841129LP	34-11-33.0	92-02-42.0		3.000	48.	4.900
257A	99.3	NEW	GRASS VALLEY	CA	CP	BPH851030MG	39-16-29.0	121-00-35.0		3.000	99.	3.000
+257A	99.3	KSKB	BROOKLYN	IA	LIC	BLH880301KA	41-42-36.0	92-27-54.0		3.000	53.	4.700
257A	99.3	KWAYFM	WAVERLY	IA	LIC	BLH5006	42-42-13.0	92-28-21.0		3.000	55.	4.600
257A	99.3	WDUK	HAVANA	IL	LIC	BLH4703	40-18-43.0	90-03-19.0		3.000	91.	3.300
257A	99.3	KIKSFM	IOLA	KS	LIC	BLH7362	37-54- 4.0	95-24- 4.0		3.000	91.	3.300
257A	99.3	WWRF	FULTON	KY	LIC	BLH821222AO	36-27-59.0	88-56-47.0		3.000	91.	3.300
257A	99.3	WHENFM	HARRODSBURG	KY	LIC	BLH4589	37-44- 3.0	84-48-50.0		3.000	81.	3.600
257A	99.3	WVLE	SCOTTSVILLE	KY	LIC	BLH3861	36-44-24.0	86-10-20.0		3.000	79.	3.600
257A	99.3	WBIPFM	BOONEVILLE	MS	LIC	BLH6942	34-38-15.0	88-34-45.0		3.000	52.	4.700
257A	99.3	WBIPFM	BOONEVILLE	MS	CP	BPH810330AO	34-38-21.0	88-34-33.0		3.000	91.	3.300
257A	99.3	WQDK	AHOSKIE	NC	LIC	BLH4148	36-16-46.0	77-01-59.0		3.000	91.	3.300
257A	99.3	WVIDFM	PLEASANTVILLE	NJ	LIC	BLH6264	39-22-35.0	74-27- 8.0		3.000	88.	3.400
257A	99.3	KVLFM	FALLON	NV	LIC	BLH3511	39-29-47.0	118-48-50.0		2.900	76.	3.700
257A	99.3	RGM	GARDNERVILLE-MINV	LIC		BLH850906KD	38-57-35.0	119-50-36.0		3.000	-249.	5.800

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HATT New ERP (kw)
257A	99.3	KGVF	GROVE	OK	LIC	BLH810630AA	36-36-49.0	94-45-53.0	3.000	91.
257A	99.3	KLORFM	PONCA CITY	OK	LIC	BLH801231AL	36-46-59.0	97-04-15.0	3.000	88.
257A	99.3	WBLQ	BLOCK ISLAND	RI	CP MOD	BMPH881227IB	41-10-30.0	71-34-10.0	3.000	54.
257A	99.3	WXVL	CROSSVILLE	TN	LIC	BLH3676	35-56-59.0	85-02- 8.0	3.000	52.
257A	99.3	WXVL	CROSSVILLE	TN	CP	BPH870224IN	35-57- 1.0	85-02- 9.0	3.000	79.
257A	99.3	WZLT	LEXINGTON	TN	LIC	BLH2809	35-38- 5.0	88-23-34.0	3.000	46.
257A	99.3	WFQX	FRONT ROYAL	VA	LIC	BLH840322AA	39-00-11.0	78-20-28.0	3.000	90.
257A	99.3	WOWN	SHAWANO	WI	LIC	BLH7438	44-46-47.0	88-37-53.0	3.000	55.
257A	99.3	WDNEFM	ELKINS	WV	LIC	BLH850624KF	38-51-53.0	79-48-26.0	3.000	62.
258A	99.5	WTRU	JUPITER	FL	CP	BPH880831IE	26-56-22.0	80-07- 4.0	3.000	91.
260A	99.9	KBFL	BUFFALO	MO	LIC	BLH880504KE	37-38-44.0	93-05-28.0	3.000	81.
260A	99.9	NEW	BUFFALO	MO	CP	BPH870331NR	37-38-44.0	93-05-28.0	3.000	81.
260A	99.9	NEW	TAOS	NM	CP	BPH880107NF	36-23-51.0	105-32-34.0	3.000	-186.
+261A	100.1	KMSL	STAMPS	AR	LIC	BLH820104AQ	33-26- 1.0	93-27-49.0	3.000	91.
261A	100.1	WFAXFM	FORSYTH	GA	LIC	BLH6007	32-58-27.0	83-52- 2.0	3.000	91.
261A	100.1	WLQVFM	WASHINGTON	GA	LIC	BLH7093	33-43-50.0	82-43-10.0	2.400	98.
261A	100.1	KCTN	GARNAVILLO	IA	LIC	BLH821215AJ	42-53- 6.0	91-19-11.0	3.000	91.
261A	100.1	WEZZ	LINCOLN	IL	LIC	BLH5122	40-08-24.0	89-23-10.0	3.000	61.
261A	100.1	WGLCFM	MENDOTA	IL	LIC	BLH2989	41-32-55.0	89-07- 8.0	3.000	30.
+261A	100.1	WCCF	SAVANNA	IL	LIC	BMLH870212KA	42-07-49.0	90-08-24.0	3.000	91.
261A	100.1	WFLQ	FRENCH LICK	IN	LIC	BLH830429AA	38-35-41.0	86-36-48.0	3.000	91.
261A	100.1	KMJFM	SHREVEPORT	LA	LIC	BLH7219	32-30-24.0	93-45-13.0	3.000	91.
+261A	100.1	WQVR	SOUTHBRIDGE	MA	LIC	BLH4107	42-02-16.0	71-59-20.0	3.000	90.
+261A	100.1	KELF	AURORA	MO	LIC	BLH3954	36-59-39.0	93-42-58.0	2.700	52.
+261A	100.1	KJMO	JEFFERSON CITY	MO	LIC	BLH6244	38-34-45.0	92-14- 2.0	3.000	91.
+261A	100.1	KLRK	VANDALIA	MO	LIC	BLH830627AA	39-19- 0.0	91-28-22.0	3.000	91.
261A	100.1	KIYR	PONCA CITY	OK	LIC	BLH840814BY	36-47-19.0	97-02-53.0	3.000	91.

31-OCT-89 07:35:59

Newly Grandfathered Class A Stations

Page: 11

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (kW)
261A	100.1	WUFM	LEBANON	PA	LIC	BLH3895	40-21-37.0	76-27-31.0	3.000	82.
261A	100.1	WQTR	LAKE CITY	SC	LIC	BLH801216AK	33-51-42.0	79-44-15.0	3.000	91.
261A	100.1	WIFJ	ASHLAND	VA	LIC	BLH5319	37-44-46.0	77-29-44.0	3.000	91.
261A	100.1	WGFBFM	PORT WASHINGTON	WI	LIC	BLH4562	43-23-10.0	87-55-10.0	3.000	55.
261A	100.1	WDDC	PORTAGE	WI	LIC	BLH4600	43-31-40.0	89-25-52.0	3.000	91.
262A	100.3	KCDY	TAFT	OK	CP	BPH871022MN	35-46-31.0	95-27-49.0	3.000	67.
262A	100.3	WOTB	MIDDLETOWN	RI	LIC	BLH870806KB	41-33-55.0	71-17- 7.0	3.000	89.
+265A	100.9	WSFUFM	UNION SPRINGS	AL	LIC	BLH7136	32-05-46.0	85-48-16.0	3.000	81.
265A	100.9	KFCM	CHEROKEE VILLAGAR	LIC		BLH810526AM	36-16-29.0	91-30-18.0	3.000	91.
265A	100.9	KAIQFM	RUSSELLVILLE	AR	LIC	BLH851008KG	35-17-37.0	93-10-39.0	3.000	91.
265A	100.9	KYBB	TRACY	CA	LIC	BLH7498	37-46-52.0	121-21-37.0	3.000	91.
265A	100.9	WYGC	GAINESVILLE	FL	LIC	BLH820512AK	29-38- 2.0	82-18-50.0	3.000	91.
265A	100.9	WCJM	WESTPOINT	GA	LIC	BLH6035	32-53-42.0	85-09-32.0	1.850	72.
265A	100.9	KRDIFM	DECORAH	IA	LIC	BLH870727KB	43-17- 9.0	91-48- 2.0	3.000	61.
265A	100.9	WBDC	HUNTINGBURG	IN	LIC	BLH6974	38-22-26.0	86-56-21.0	3.000	91.
265A	100.9	WMP1	SCOTTSBURG	IN	LIC	BLH3531	38-37-12.0	85-45-15.0	3.000	91.
265A	100.9	KTQZ	SULPHUR	LA	LIC	BLH7622	30-14-55.0	93-17-56.0	3.000	91.
265A	100.9	WMDCFM	HAZLEHURST	MS	LIC	BLH880803LK	31-53-34.0	90-24- 8.0	3.000	87.
265A	100.9	WIFFM	ELKIN	NC	LIC	BLH4183	36-14-55.0	80-52-26.0	3.000	18.
265A	100.9	WZYX	FAIRMONT	NC	LIC	BLH6759	34-31- 3.0	79-06-19.0	3.000	91.
265A	100.9	KSSM	MIAMI	OK	LIC	BLH6541	36-53-27.0	94-47- 1.0	3.000	81.
265A	100.9	KJAS	JASPER	TX	LIC	BLH790523AE	36-39-56.0	97-04-20.0	3.000	85.
265A	100.9	KPNCFM	PONCA CITY	OK	LIC				3.000	91.
265A	100.9	WALDFM	WALTERBORO	SC	LIC	BLH7262	32-52-52.0	80-41-24.0	3.000	91.
+265A	100.9	KJPG	GIRARD	KS	LIC	BLH871228KC	31-00-57.0	93-59-13.0	3.000	99.
266A	101.1	WFAL	FAIRMOOR	MA	LIC	BLH870224KA	41-36-50.0	70-35-56.0	3.000	77.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m)
269A	101.7	KQEW	FORDYCE	AR	LIC	BLH820323AA	33-48-17.0	92-26- 7.0	3.000	88.
269A	101.7	KKARFM	HOPE	AR	LIC	BLH850117KY	33-41-20.0	93-35-55.0	3.000	90.
269A	101.7	KZIX	HUMNOKE	AR	CP	BPH850712SS	34-33-24.0	91-44-15.0	3.000	91.
269A	101.7	WOWU	OCEAN VIEW	DE	LIC	BLH860122KC	38-29-20.0	75-12- 1.0	3.000	91.
269A	101.7	WKTM	SOPERTON	GA	LIC	BLH821201AA	32-25-31.0	82-33-26.0	3.000	91.
269A	101.7	WTHOFM	THOMSON	GA	LIC	BLH5089	33-28-21.0	82-30-57.0	3.000	91.
269A	101.7	KEGS	EMPORIA	KS	LIC	BLH850128LB	38-21-45.0	96-07- 2.0	3.000	91.
269A	101.7	KINDFM	INDEPENDENCE	KS	LIC	BLH4411	37-13- 7.0	95-43-30.0	1.600	47.
269A	101.7	KINDFM	INDEPENDENCE	KS	CP	BPH830801AD	37-15-42.0	95-45-59.0	3.000	69.
269A	101.7	KEAZ	DERIDDER	LA	LIC	BLH801103AB	30-52-43.0	93-17-25.0	3.000	91.
269A	101.7	KOLV	OLIVIA	MN	LIC	BLH830815AF	44-45-51.0	94-55-45.0	3.000	85.
269A	101.7	WHNHFM	SAUK RAPIDS	MN	LIC	BLH6842	45-35-48.0	94-09-25.0	3.000	91.
269A	101.7	WNZN	COLLINS	MS	LIC	BLH850528KA	31-31-49.0	89-30-29.0	3.000	99.
269A	101.7	KZKL	RIO RANCHO	NM	LIC	BLH860421KB	35-11-35.0	106-28-15.0	3.000	30.
269A	101.7	KEOK	TAHLEQUAH	OK	LIC	BLH7780	35-53-43.0	94-57-12.0	3.000	91.
269A	101.7	WORMFM	SAVANNAH	TN	LIC	BLH3332	35-14-24.0	88-14-29.0	3.000	53.
269A	101.7	WJLFM	SMITHVILLE	TN	LIC	BLH4891	35-55-31.0	85-49-14.0	3.000	59.
269A	101.7	KDSQ	DENNISON-SHERMAN	TX	LIC	BLH860303KC	33-41- 8.0	96-32-28.0	3.000	84.
269A	101.7	KWDX	SILSBEE	TX	LIC	BLH800519AA	30-21- 2.0	94-13-39.0	3.000	58.
269A	101.7	WWFI	KILMARNOCK	VA	LIC	BLH6796	37-43-26.0	76-23-27.0	1.900	72.
269A	101.7	WXYU	LYNCHBURG	VA	LIC	BLH800319AH	37-25-37.0	79-07-26.0	3.000	88.
269A	101.7	WRIQ	RADDORD	VA	LIC	BLH2993	37-08-33.0	80-34-39.0	3.000	20.
270A	101.9	WJPH	MONTICELLO	FL	CP	BPH870918MH	30-31-58.0	83-52-17.0	3.000	76.
272A	102.3	WAMIFM	OPP	AL	LIC	BLH6002	31-18-54.0	86-15-45.0	3.000	85.
272A	102.3	KLSZFM	VAN BUREN	AR	LIC	BLH830603AF	35-26-39.0	94-22- 4.0	3.000	90.
272A	102.3	KJSN	MODESTO	CA	LIC	BLH6869	37-40-47.0	120-55-28.0	3.000	91.
272A	102.3	WPHK	BLOUNTSTOWN	FL	LIC	BLH801014AA	30-27-15.0	85-02-32.0	3.000	44.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
272A	102.3	WLKQ	BUFORD	GA	LIC	BLH800331AC	34-07-15.0	83-58-35.0	3.000	91.
272A	102.3	WTGQ	CAIRO	GA	LIC	BLH850820CC	30-56-49.0	84-08- 7.0	3.000	91.
272A	102.3	WRZR	MILLEDGEVILLE	GA	LIC	BLH820326AC	33-04-58.0	83-15- 1.0	3.000	91.
+272A	102.3	KOOO	ONAWA	IA	CP	BPH840518ID	42-01-41.0	96-11-11.0	3.000	91.
272A	102.3	WRMJ	ALEDO	IL	LIC	BLH790604AJ	41-12-29.0	90-4B-10.0	3.000	91.
272A	102.3	WRHLM	ROCHELLE	IL	LIC	BLH5977	41-55-24.0	89-03-30.0	3.000	55.
272A	102.3	WCBLFM	BENTON	KY	LIC	BLH7751	36-51-30.0	88-20-13.0	3.000	91.
272A	102.3	WCYNFM	CYNTHIANA	KY	LIC	BLH800922AI	38-24-20.0	84-17-32.0	3.000	30.
272A	102.3	WLQCFM	MUNFORDVILLE	KY	LIC	BLH2603	37-16-30.0	85-55- 0.0	3.000	30.
+272A	102.3	WBSSJ	ELLISVILLE	MS	LIC	BLH5968	31-37-50.0	89-12-55.0	3.000	91.
272A	102.3	WWSL	PHILADELPHIA	MS	LIC	BLH801216AC	32-45-52.0	89-07-48.0	3.000	41.
272A	102.3	WTXI	RIPLEY	MS	LIC	BLH790517AC	34-42- 5.0	88-50-36.0	3.000	91.
272A	102.3	WZBQFM	EDENTON	NC	LIC	BLH830323AE	36-05- 0.0	76-36- 0.0	3.000	55.
272A	102.3	WZBQFM	EDENTON	NC	CP	BPH860327IF	36-04-46.0	76-36- 1.0	3.000	87.
272A	102.3	WJSR	LUMBERTON	NC	LIC	BLH6600	34-35-58.0	79-00-33.0	3.000	82.
272A	102.3	WSJL	CAPE MAY	NJ	LIC	BLH5386	39-00-33.0	74-52-13.0	3.000	44.
272A	102.3	WSJL	CAPE MAY	NJ	CP	BPH870519IC	39-00-33.0	74-52-13.0	3.000	93.
272A	102.3	KCES	EUFALA	OK	LIC	BLH3699	35-22-25.0	95-34- 0.0	3.000	58.
272A	102.3	WMAPFM	PAGELAND	SC	LIC	BLH6602	34-45-53.0	80-15-43.0	3.000	91.
272A	102.3	ST. ANDREWS	SC	LIC		BLH860313KF	34-05-55.0	81-04-48.0	3.000	98.
272A	102.3	WVFQFM	SODDY-DAISY	TN	LIC	BLH7486	35-11-45.0	85-13-45.0	3.000	87.
272A	102.3	KWYX	JASPER	TX	LIC	BLH810929AE	30-55-11.0	93-58-13.0	3.000	91.
272A	102.3	WISFM	BERLIN	WI	LIC	BLH860801KA	43-56-55.0	88-59- 9.0	3.000	54.
272A	102.3	WVQFM	VIROQUA	WI	LIC	BLH3800	43-31-27.0	90-51-51.0	3.000	91.
273A	102.5	WZUU	GALVA	IL	CP	BPH870710MA	41-09- 1.0	90-01-19.0	3.000	90.
274A	102.7	KSSI	CHINA LAKE	CA	CP	BPH870313NW	35-39- 5.0	117-40-49.0	3.000	-20.
274A	102.7	WPJB	MARRAGANSETT PIRI	CP		BPH870313NH	41-23-24.0	71-29- 2.0	3.000	45.

Chan	Freq	Call	City	St Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
275A	102.9	KWTY	CARTAGO	CA CP	BPH870331PX	36-19-16.0	118-01-22.0	2.000	-545.	5.800
276A	103.1	KXSAFM DERMOTT		AR LIC	BLH840904CY	33-31-32.0	91-27-20.0	3.000	35.	5.500
276A	103.1	WOKCFM OKEECHOBEE		FL LIC	BLH871223KA	27-12-59.0	80-49-53.0	3.000	88.	3.400
276A	103.1	WTHZ TALLAHASSEE		FL LIC	BLH7057	30-29-43.0	84-13-51.0	3.000	91.	3.300
276A	103.1	WFXXFM AUGUSTA		GA LIC	BLH4096	33-30- 0.0	81-56- 3.0	3.000	91.	3.300
276A	103.1	WAKOFM LAWRENCEVILLE	IL	LIC	BLH2815	38-43-23.0	87-39-13.0	3.000	73.	3.900
276A	103.1	WRWC ROCKTON	IL	LIC	BLH6338	42-27-34.0	89-01-43.0	3.000	91.	3.300
276A	103.1	WTKT GEORGETOWN	KY	LIC	BLH880121KB	38-06-57.0	84-31-19.0	3.000	91.	3.300
276A	103.1	WWALFM MANCHESTER	KY	LIC	BLH6031	37-09-14.0	83-46-31.0	2.850	94.	3.200
276A	103.1	WRKA ST. MATTHEWS	KY	LIC	BMLH791207AK	38-16- 3.0	85-41-53.0	3.000	84.	3.500
276A	103.1	KCTOFM COLUMBIA	LA	LIC	BLH800116AA	32-09-25.0	92-10-58.0	3.000	88.	3.400
276A	103.1	KFDU SLAYTON	MN	CP	BPHB60327MCM	43-59-43.0	95-44-51.0	3.000	82.	3.500
276A	103.1	KLOW CARUTHERSVILLE MO	MO	LIC	BLH6682	36-12-50.0	89-41-25.0	3.000	59.	4.400
276A	103.1	WDKS DONN	NC	LIC	BLH810831AJ	35-13-41.0	78-38-53.0	2.700	98.	3.100
276A	103.1	WGNYFM NEWBURGH	NY	LIC	BLH791121AG	41-28-22.0	74-08-22.0	3.000	84.	3.500
276A	103.1	WOMGFM COLUMBIA	SC	LIC	BLH821006AQ	34-03- 5.0	81-00- 7.0	3.000	91.	3.300
276A	103.1	WRIXFM HONEA PATH	SC	LIC	BLH7401	34-23-43.0	82-29-49.0	3.000	91.	3.300
276A	103.1	KJAMFM MADISON	SD	LIC	BLH5264	43-59-14.0	97-07-37.0	3.000	91.	3.300
276A	103.1	WMXXFM JACKSON	TN	LIC	BLH790430AA	35-32-39.0	88-47-18.0	3.000	91.	3.300
276A	103.1	WCOL FM CULPEPER	VA	LIC	BLH5325	38-29- 4.0	77-59-22.0	3.000	91.	3.300
280A	103.9	KCYN POCAHONTAS	AR	LIC	BLH4375	36-16-36.0	90-57-18.0	3.000	44.	5.100
280A	103.9	KHRA MARIPOSA	CA	CP	BPH880512MB	37-29-37.0	119-59- 7.0	3.000	-35.	5.800
280A	103.9	KRAYFM SALINAS	CA	LIC	BLH7070	36-42-32.0	121-36-46.0	3.000	-41.	5.800
280A	103.9	KRLNFM CANON CITY	CO	LIC	BLH6701	38-27-35.0	105-13-26.0	3.000	-158.	5.800
280A	103.9	KSNQFM SNOWMASS VILLAGE CO	LIC		BLH850404KK	39-14-51.0	106-55-13.0	2.500	99.	3.000
280A	103.9	WPPL BLUE RIDGE	GA	LIC	BLH5233	34-52- 2.0	84-20- 3.0	3.000	73.	3.900
280A	103.9	WGRC GREENSBORO	GA	LIC	BLH800721AP	33-34-34.0	83-10-27.0	3.000	91.	3.300

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m)	New ERP (kw)
280A	103.9	WCHEFM HAWKINSVILLE	GA LIC	BLH6203		32-16-50.0	83-26-31.0		3.000	78.	3.700
280A	103.9	WGEC SPRINGFIELD	GA LIC	BLH7546		32-22- 2.0	81-18-18.0		3.000	91.	3.300
280A	103.9	WNOT FLORA	IL LIC	BLH5128		38-40-42.0	88-29-14.0		3.000	91.	3.300
280A	103.9	WZZ QUINCY	IL CP	BPHB50228MD		39-57-58.0	91-17- 1.0		3.000	88.	3.400
280A	103.9	KOMB FORT SCOTT	KS LIC	BLH810202AG		37-48-35.0	94-42-22.0		3.000	90.	3.300
280A	103.9	WWEL LONDON	KY LIC	BLH4968		37-08-28.0	84-04-45.0		3.000	58.	4.400
280A	103.9	KMCR MONTGOMERY CITYMO	LIC	BLH7451		38-59-12.0	91-30-48.0		3.000	91.	3.300
280A	103.9	WLDFM CLEVELAND	MS LIC	BLH7320		33-44- 1.0	90-42-50.0		3.000	91.	3.300
280A	103.9	WTZFM MCMINNVILLE	TN LIC	BLH5278		35-40- 0.0	85-46- 0.0		3.000	40.	5.300
280A	103.9	KMHFM MARSHALL	TX LIC	BLH7501		32-33-50.0	94-21- 4.0		3.000	91.	3.300
280A	103.9	WYFT LURAY	VA LIC	BLH870331KS		38-38-17.0	78-24- 6.0		3.000	91.	3.300
281A	104.1	NEW CALHOUN	TN CP	BPH870430NK		35-18-15.0	84-49-55.0		3.000	99.	3.000
2B2A	104.3	WOTH SURGOINSVILLE	TN CP	BPH880328MA		36-29- 1.0	82-50-31.0		3.000	37.	5.400
285A	104.9	WOAB OZARK	AL LIC	BLH820908AB		31-27-19.0	85-40-58.0		2.500	82.	3.500
285A	104.9	KQYZ LEMOORE	CA LIC	BLH7794		33-08- 5.0	91-56-49.0		3.000	84.	3.500
285A	104.9	KAGFM CROSSETT	AR LIC	BLH7314		33-43-10.0	93-29- 7.0		3.000	91.	3.300
285A	104.9	KHPA HOPE	AR LIC	BLH810327AC		36-17-11.0	119-41-21.0		3.000	56.	4.500
285A	104.9	KLOAFM RIDGECREST	CA LIC	BLH790226AF		35-37-24.0	117-41-10.0		0.750	0.	5.800
285A	104.9	WIHS MIDDLETOWN	CT LIC	BLH4479		41-30-18.0	72-39-32.0		2.900	91.	3.300
+285A	104.9	WAZF FM CRESTVIEW	FL LIC	BLH3035		30-45-56.0	86-35- 6.0		3.000	84.	3.500
285A	104.9	WKUB BLACKSHEAR	GA LIC	BLH791126AG		31-15-49.0	82-17-30.0		3.000	91.	3.300
285A	104.9	WHCG METTER	GA LIC	BLH7748		32-23-56.0	82-02-36.0		3.000	91.	3.300
285A	104.9	KJTG SPENCER	IA LIC	BLH81218AJ		43-09-24.0	95-04-53.0		3.000	91.	3.300
285A	104.9	WYBFRM BELVIDERE	IL LIC	BLH7150		42-14-50.0	88-58-47.0		3.000	91.	3.300
285A	104.9	WF1FM FAIRFIELD	IL LIC	BLH790719AI		38-22-46.0	88-19-33.0		3.000	84.	3.500
285A	104.9	WGEM FM GENESSEE	IL LIC	BLH7287		41-25-47.0	90-16-34.0		3.000	91.	3.300
285A	104.9	WWTY COLUMBUS	IN LIC	BLH6578		39-11- 9.0	85-57-37.0		3.000	91.	3.300

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
285A	104.9	WKYW	FRANKFORT	KY	LIC	BMLH841220LW	38-13-19.0	84-54-55.0	3.000	79.
285A	104.9	WKHG	LEITCHFIELD	KY	LIC	BLH860602KB	37-30-40.0	86-17-15.0	3.000	83.
285A	104.9	WPKYFM	PRINCETON	KY	LIC	BLH4354	37-07-14.0	87-51-31.0	3.000	53.
285A	104.9	KROFFM	ABBEVILLE	LA	LIC	BLH801118AB	30-00-40.0	92-07-21.0	3.000	91.
285A	104.9	KKAYFM	DONALDSONVILLE	LA	LIC	BLH5710	30-05-57.0	91-00-13.0	3.000	91.
+285A	104.9	KICRFM	OAKDALE	LA	LIC	BLH820726AQ	30-48-30.0	92-38-30.0	3.000	70.
285A	104.9	KRFOFM	OWATONNA	MN	LIC	BLH3539	44-04-29.0	93-10-46.0	2.900	53.
285A	104.9	KKAX	ST. JAMES	MN	LIC	BLH830909AB	44-03-15.0	94-39-40.0	3.000	85.
+285A	104.9	KTOZFM	MARSHFIELD	MO	LIC	BLH840814CR	37-17-57.0	93-00-26.0	3.000	91.
285A	104.9	KPWBFM	PIEDMONT	MO	LIC	BLH850913KC	37-07-54.0	90-41-28.0	3.000	91.
285A	104.9	WZFLFM	CENTREVILLE	MS	LIC	BLH7629	31-06- 7.0	91-02-27.0	3.000	91.
285A	104.9	KTCHFM	WAYNE	NE	LIC	BLH800107AQ	42-14- 6.0	97-03-22.0	3.000	91.
285A	104.9	KJIL	BETHANY	OK	LIC	BLH781211AU	35-29-58.0	97-37- 8.0	3.000	91.
285A	104.9	KREK	BRISTOW	OK	LIC	BLH781106AF	35-47-11.0	96-27-35.0	3.000	91.
285A	104.9	WZBZ	RIDGELAND	SC	LIC	BLH870707KB	32-26-10.0	80-55-23.0	3.000	91.
285A	104.9	WKWT	UNION CITY	TN	LIC	BLH6413	36-28-27.0	88-56-42.0	3.000	91.
285A	104.9	KBUK	LA GRANGE	TX	LIC	BLH5002	29-52-57.0	96-51-58.0	3.000	62.
285A	104.9	KFRDFM	ROSENBERG	TX	LIC	BLH4208	29-33-10.0	95-47- 0.0	3.000	70.
+285A	104.9	KPLE	TEMPLE	TX	LIC	BLH7079	31-03-56.0	97-23-57.0	2.900	91.
285A	104.9	KWNS	WINNSBORO	TX	LIC	BLH830913AF	32-56-32.0	95-18-53.0	3.000	86.
285A	104.9	WESTI	STRASBURG	VA	LIC	BLH870227KA	39-01-22.0	78-25-35.0	3.000	67.
285A	104.9	WTKMFM	HARTFORD	WI	LIC	BLH6060	43-16-48.0	88-23- 2.0	3.000	91.
286A	105.1	KSRG	SAC CITY	IA	CP	BPH860313MU	42-25-36.0	95-00-18.0	3.000	67.
286A	105.1	NEW	JOHNSONVILLE	SC	CP	BPH860407MF	33-47- 0.0	79-28- 2.0	3.000	98.
286A	105.1	WRDJFM	BRIDGEWATER	VA	CP	BPH860312MR	38-24-30.0	78-54- 4.0	3.000	94.
288A	105.5	KWRFM	WARREN	AR	LIC	BLH7115	33-37-59.0	92-03-51.0	3.000	81.
288A	105.5	KIOSFM	WILLOWS	CA	LIC	BLH830913AI	39-31-44.0	122-10- 9.0	3.000	37.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT (m)	New ERP (kw)
288A	105.5	WGUL	NEW PORT RICHEYFL	LIC	FL	BLH6522	28-15-32.0	82-43-54.0	3.000	78.	3.700
288A	105.5	WKZM	SARASOTA	FL	LIC	BLH6432	27-19-25.0	82-27-40.0	3.000	55.	4.600
288A	105.5	WCAC	SEBRING	FL	LIC	BLH4041	27-28- 6.0	81-27- 3.0	3.000	46.	5.000
288A	105.5	WOFF	CAMILLA	GA	LIC	BLH7470	31-10-10.0	84-08-45.0	3.000	91.	3.300
288A	105.5	WBTY	HOMERVILLE	GA	LIC	BLH791128AJ	31-02- 4.0	82-51-50.0	3.000	91.	3.300
288A	105.5	WLWXFM	ROSSVILLE	GA	LIC	BLH890201KD	35-02-55.0	85-15-10.0	3.000	80.	3.600
288A	105.5	KNOD	HARLAN	IA	LIC	BLH791029AT	41-37- 0.0	95-16-10.0	3.000	91.	3.300
288A	105.5	KIWA FM	SHELDON	IA	LIC	BLH821119AI	43-11- 0.0	95-52- 5.0	3.000	90.	3.300
288A	105.5	KTLB	TWIN LAKES	IA	LIC	BLH6949	42-32- 9.0	94-40-48.0	3.000	91.	3.300
288A	105.5	WLUJ	MONTICELLO	IL	LIC	BLH5363	40-02-52.0	88-34-22.0	3.000	91.	3.300
288A	105.5	WDND	WILMINGTON	IL	LIC	BLH801006AN	41-17-13.0	88-14-23.0	3.000	84.	3.500
288A	105.5	WWVR	WEST TERRE HAUTIN	LIC		BLH3558	39-27-15.0	87-28-18.0	3.000	90.	3.300
288A	105.5	WASE	FORT KNOX	KY	LIC	BLH7402	37-51- 6.0	85-56-45.0	3.000	91.	3.300
288A	105.5	WKDF FM	LIBERTY	KY	LIC	BLH7274	37-21-25.0	84-55-50.0	3.000	62.	4.300
288A	105.5	WMST FM	MOUNT STERLING	KY	LIC	BLH4059	38-05-36.0	83-56-39.0	3.000	91.	3.300
288A	105.5	KJJB	EUNICE	LA	LIC	BLH811103AP	30-29-35.0	92-22-25.0	3.000	91.	3.300
288A	105.5	KFMV	FRANKLIN	LA	LIC	BLH810618AK	29-50-14.0	91-32-22.0	3.000	91.	3.300
288A	105.5	KLVUFM	HAYNESVILLE	LA	LIC	BLH841005CR	32-58-47.0	93-08-38.0	3.000	62.	4.300
288A	105.5	KMGW	MONTEVIDEO	MN	LIC	BLH821019AP	44-51-24.0	95-37-46.0	3.000	90.	3.300
288A	105.5	KRBIFM	ST. PETER	MN	LIC	BLH3455	44-19-41.0	93-58-17.0	3.000	40.	5.300
288A	105.5	KESFM	ELDORADO SPRINGMO	LIC		BLH850228LM	37-51-51.0	94-00-54.0	3.000	57.	4.500
288A	105.5	KSAF	KNOB NOSTER	MO	LIC	BLH830705AF	38-46-28.0	93-37-34.0	3.000	91.	3.300
288A	105.5	WWZQFM	ABERDEEN	MS	CP	BPH8501171F	33-48-32.0	88-32-33.0	3.000	91.	3.300
288A	105.5	WNIA FM	INDIANOLA	MS	LIC	BMLH811216AR	33-27-32.0	90-37-45.0	3.000	59.	4.400
288A	105.5	WBWJ	CAPE MAY COURT NJ	LIC		BPH840213AL	33-28-41.0	90-38-28.0	3.000	58.	4.400
288A	105.5	WBNJ	CHICKASHA	OK	LIC	BLH6714	35-00-58.0	97-56-15.0	3.000	59.	4.400

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP (kw)	HAAT (m)	New ERP (kw)	
288A	105.5	KKND	STILLWATER	OK	LIC	BLH810827AE	36-07-10.0	97-04-10.0	0.460	8.	5.800		
288A	105.5	WBNTFM ONEIDA		TN	LIC	BLH2872	36-30-	3.0	84-29-24.0	3.000	87.	3.400	
288A	105.5	WAHQ PARIS		TN	LIC	BLH3825	36-16-48.0	88-17-39.0	3.000	61.	4.300		
288A	105.5	WXOQ SELMER		TN	LIC	BLH860703KA	35-13-11.0	88-40-23.0	3.000	91.	3.300		
288A	105.5	WSMFM SPARTA		TN	LIC	BLH491	35-57- 0.0	85-28-50.0	3.000	11.	5.800		
288A	105.5	WKHV ALTA VISTA		VA	LIC	BLH5201	37-07-20.0	79-17-20.0	3.000	37.	5.400		
288A	105.5	WAPP BERRYVILLE		VA	LIC	BLH800506AC	39-07-	3.0	77-58-22.0	3.000	91.	3.300	
288A	105.5	WSKO BUFFALO GAP		VA	LIC	BLH870331KQ	38-10-55.0	79-13-34.0	3.000	94.	3.200 *		
288A	105.5	WLSA LOUISA		VA	LIC	BLH800708AA	38-01-37.0	78-01- 5.0	3.000	91.	3.300		
288A	105.5	WSWVFM PENNINGTON GAP		VA	LIC	BLH861001KA	36-44- 2.0	83-02-34.0	3.000	84.	3.500		
288A	105.5	WRARFM TAPPAHANNOCK		VA	LIC	BLH6908	37-57- 8.0	76-48-57.0	3.000	91.	3.300		
288A	105.5	WKCJ LEWISBURG		WV	LIC	BLH811120AJ	37-42-43.0	80-30-20.0	3.000	91.	3.300		
292A	106.3	WKNU BREWTON		AL	LIC	BLH6349	31-06-45.0	87-01-19.0	3.000	91.	3.300		
+292A	106.3	WZNJ DEMOPOLIS		AL	LIC	BLH6836	32-30-	8.0	87-49- 7.0	3.000	58.	4.400	
292A	106.3	KRLWFM WALNUT RIDGE		AR	LIC	BLH7403	36-03-58.0	90-56-24.0	3.000	61.	4.300		
292A	106.3	WDFLFM CROSS CITY		FL	LIC	BLH871223RD	29-36-35.0	83-08- 3.0	3.000	56.	4.500		
292A	106.3	WLWVFM HOLIDAY		FL	LIC	BLH790416AA	28-16-51.0	82-42-52.0	3.000	91.	3.300		
292A	106.3	WCIF MELBOURNE		FL	LIC	BLH800304AE	28-04-40.0	80-35-55.0	3.000	64.	4.200		
292A	106.3	WSRZFM SARASOTA		FL	LIC	BLH5815	27-20-12.0	82-34-25.0	3.000	79.	3.600		
292A	106.3	WKIGFM GLENNVILLE		GA	LIC	BLH7611	32-00-27.0	81-54-51.0	3.000	91.	3.300		
+292A	106.3	WIML WRIGHTSVILLE		GA	LIC	BLH860611KA	32-42-24.0	82-43- 8.0	3.000	90.	3.300		
292A	106.3	WBZD BENTON		IL	LIC	BLH5943	37-59-17.0	88-53-34.0	3.000	91.	3.300		
292A	106.3	WGCY GIBSON CITY		IL	LIC	BLH831209AH	40-34- 1.0	88-20-41.0	3.000	91.	3.300		
292A	106.3	WBZD CADIZ		KY	LIC	BLH880720KB	36-52-57.0	87-50-44.0	3.000	98.	3.100		
292A	106.3	WLISFM HARTFORD		KY	LIC	BLH5485	37-26-36.0	86-53-57.0	3.000	85.	3.400		
292A	106.3	WCEMFM CAMBRIDGE		MD	LIC	BLH6674	38-35- 2.0	76-04-56.0	3.000	91.	3.300		
+292A	106.3	WKOOFM BOLIVAR		MO	LIC	BLH3745	37-37-16.0	93-24- 6.0	3.000	61.	4.300		

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (m) (kw)
292A	106.3	KRZK	BRANSON	MO	LIC	BLH5083	36-38-24.0	93-14-31.0	3.000	64.
+292A	106.3	KOZX	CABOOL	MO	LIC	BLH7728	37-07-58.0	92-08- 4.0	3.000	67.
292A	106.3	KMISFM	PORTEGEVILLE	MO	LIC	BLH6961	36-25-30.0	89-41-39.0	3.000	70.
292A	106.3	WMYQFM	NEWTON	MS	LIC	BLH6659	32-19-46.0	89-10- 8.0	3.000	49.
292A	106.3	WMYQFM	NEWTON	MS	CP	BPH860127IA	32-19-53.0	89-10-48.0	3.000	48.
292A	106.3	WHTGFM	EATONTOWN	NJ	LIC	BLH870811KF	40-16-10.0	74-04-19.0	3.000	71.
+292A	106.3	KKBI	BROKEN BOW	OK	LIC	BLH830105AA	33-59-57.0	94-47-29.0	3.000	91.
292A	106.3	WHHRFM	HILTON HEAD	SC	LIC	BLH5879	32-09-39.0	80-45-49.0	3.000	91.
292A	106.3	KHXS	ABILENE	TX	CP	BPH850711OR	32-28-34.0	99-42-22.0	3.000	61.
292A	106.3	WMNAFM	GRETNA	VA	LIC	BLH1975	36-55-31.0	79-19-50.0	3.000	91.
296A	107.1	KDDAFM	DUMAS	AR	LIC	BLH800902AH	33-53-27.0	91-31-38.0	2.750	49.
296A	107.1	KKOL	HAMPTON	AR	LIC	BLH850703KH	33-32-23.0	92-34-59.0	3.000	96.
296A	107.1	KDSNFM	DENISON	IA	LIC	BLH4079	42-02-11.0	95-19-50.0	3.000	91.
296A	107.1	WKRV	VANDALIA	IL	LIC	BLH6276	38-57-30.0	89-07-27.0	3.000	50.
296A	107.1	WGSE	DANVILLE	KY	LIC	BLH4572	37-40-28.0	84-46- 6.0	3.000	46.
296A	107.1	KOGM	OPELOUSAS	LA	LIC	BLH2894	30-31-31.0	92-06-17.0	3.000	62.
296A	107.1	KZZA	GLENWOOD	MN	LIC	BLH830322AD	45-36-53.0	95-23-28.0	3.000	91.
296A	107.1	KKJR	HUTCHINSON	MN	LIC	BLH4065	44-54-24.0	94-21-59.0	3.000	59.
296A	107.1	WKLJ	OXFORD	MS	LIC	BLH850226KT	34-18-58.0	89-30-19.0	3.000	91.
296A	107.1	WCLNFM	CLINTON	NC	LIC	BLH3703	34-58-40.0	78-18-15.0	3.000	97.
296A	107.1	WIOZ	SOUTHERN PINES NC	NC	LIC	BLH5908	35-09-57.0	79-25-12.0	3.000	91.
296A	107.1	WWHB	HAMPTON BAYS	NY	LIC	BLH831207AF	40-52-10.0	72-34-38.0	3.000	85.
296A	107.1	WRHM	LANCASTER	SC	LIC	BLH2602	34-43- 6.0	80-44-52.0	3.000	67.
296A	107.1	KATP	CANYON	TX	LIC	BLH810121AH	35-05- 9.0	101-54-52.0	3.000	91.
296A	107.1	KWBU	WACO	TX	LIC	BLED1342	31-31-51.0	97-09-10.0	3.000	59.
296A	107.1	WTXTFM	APPOMATTOX	VA	LIC	BLH7808	37-22-19.0	78-50- 6.0	3.000	91.

31-OCT-89 07:35:59

Newly Grandfathered Class A Stations

Page: 20

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (Kw)	HAAT New ERP (Kw)	(m)
296A	107.1	WFON	FOND DU LAC	WI	LIC	BLH3824	43-50-22.0	88-22- 6.0	3.000	91.	3.300
296A	107.1	WNDFM	WISCONSIN DELLSWI	LIC		BLH6242	43-38-23.0	89-43-14.0	2.600	98.	3.100
299A	107.7	WMRS	MONTICELLO	IN	CP	BPH880107MU	40-45- 3.0	86-48-17.0	2.500	40.	5.300
300A	107.9	WPTG	WEST POINT	VA	CP	BPH870615MP	37-30- 4.0	76-52-16.0	3.000	77.	3.700

Federal Communications Commission

Approved by OMB
3060-0029
Expires 9/30/92

SUPPLEMENTAL EXHIBIT TO FCC FORM 302

Increase in Effective Radiated Power of Class A FM Broadcast Station
Pursuant to 47 CFR 73.1690(c)(4)

1. Would a Commission grant of an application for the increase in effective radiated power specified in this filing constitute an action that may have a significant environmental effect (as defined in 47 CFR 1.1307)?

Note: Applicants must consider whether the increase in effective radiated power would cause exposure of workers or the general public to levels of radio frequency radiation in excess of the "Radio Frequency Protection Guides" recommended in "American National Standard Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz," (ANSI C95.1-1982) by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY 10017.

YES []

NO []

2. If you checked YES to question number 1:

- (a) you may not begin operation with increased effective radiated power until you receive Commission approval to do so; and,
- (b) you must submit an Environmental Assessment (47 CFR 1.1311).

Environmental Assessment Exhibit No.

3. If you checked NO to question number 1, explain briefly why such a grant would not be an action that may have a significant environmental effect.

CERTIFICATION OF COMPLIANCE

The undersigned licensee of the Class A FM broadcast station for which operation with increased effective radiated power is sought or has begun hereby certifies that such operation is in compliance with all applicable Commission rules and policies, and that, in the event that the Commission finds that such operation is not in compliance with any applicable Commission rule or policy and notifies the licensee of this finding in writing, the licensee will immediately return the station to the power specified in its license.

Licensee (print or type)

Title

Signature

Date