

FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

MM
FCC 84-88
34329

In the Matter of)
Amendment of Part 73 of the)
Commission's Rules and Regulations) BC Docket No. 79-265
Concerning the Nighttime Power)
Limitations for Class IV AM)
Broadcast Stations)

REPORT AND ORDER
(Proceeding Terminated)

Adopted: March 15, 1984 ; Released: March 23, 1984

By the Commission:

INTRODUCTION

1. The Commission has before it the Notice of Proposed Rule Making in this proceeding adopted October 19, 1983, 48 FR 50571; November 2, 1983, and the comments and reply comments filed in response to the Notice. In order to place the Notice proposal to increase the nighttime power of Class IV AM stations in context, some background information is necessary. By Report and Order, FCC 58-573, Power Limitations of Class IV Stations, 17 RR 1541 (1958), released June 2, 1958, the Commission increased the maximum permissible daytime power for Class IV AM broadcast stations from 250 watts to 1 kilowatt. This action was taken in response to a petition for rule making filed April 3, 1956 by Community Broadcasters Association, Inc. ("CBA"), an organization representing Class IV AM stations. The across-the-board approach to the power increase was chosen to improve reception of these stations while maintaining their existing coverage areas. CBA also had petitioned for a power increase at night as well, but this could not then be pursued because of international treaty constraints. Recent international developments have suggested that these international restrictions against increasing nighttime power will likely be removed at an early date. With this in mind, the Commission decided to initiate a proceeding to explore a nighttime power increase for Class IV stations.

2. This proceeding began with a Notice of Inquiry and was followed by a Notice of Proposed Rulemaking which proposed an across-the-board approach to increasing power for Class IV stations. Specifically, a four-fold increase in nighttime power to a maximum of 1 kilowatt was proposed. Thus, all stations with nighttime power of 250 watts would be able to increase to 1 kilowatt. Those with 100 watts could increase to 400 watts. An alternative proposal concerning use of 1/2 to 5/8 wavelength power was rejected because it would only be available to a limited number of stations. Finally, comments were sought on simplified procedures that could be used to implement the power increase for stations already using 1 kilowatt power daytime.

DISCUSSION

3. Comments were received from, or on behalf of, 177 radio stations and five broadcast trade associations. All the respondents favored increasing the maximum Class IV nighttime power from 250 watts to 1 kilowatt and

supported making such a power increase available even to stations operating with daytime powers of only 250 or 500 watts. All of the parties agreed that higher nighttime power could help overcome reception problems that now exist. Although there was total agreement on the substantive issues, there were differences in suggestions on how best to implement the proposal. A few suggested doing this by order, without a need to file any application. Most supported a simplified application procedure along the lines mentioned in the Notice of Proposed Rulemaking. Further, most of the comments recognized the need for different procedures in cases where the station did not have 1 kilowatt power daytime.

4. We believe that the nighttime power limit for Class IV stations should be raised. The record is clear that much can be gained by such an increase in nighttime power for Class IV stations. The higher signal levels that would be provided can help overcome problems in reception caused by man-made and other noise as well as interference from foreign stations. At the same time, an increase in power would not be expected to cause greater interference so long as other stations on the frequency increased their power at the same rate. Using the four-fold increase proposed, the nighttime power would be increased from 250 watts to 1 kilowatt (or from 100 watts to 400 watts for those few stations not at the 250 watt level at night). While virtually all stations will be able to benefit from the new power limits, there may be a few special situations in which this will not be possible either because of the potential for adjacent channel problems or because of proximity to the Canadian or Mexican borders.

5. In addition to the question of the power limit itself, it is necessary to examine the method by which stations could seek to increase their power. This includes the substantive question of their eligibility for an increase in power as well as the procedures to use in obtaining it. For most stations there are no substantive problems, ^{1/} as the stations already operate with 1 kilowatt daytime on a non-directional basis. For directional stations or those at a lower power than 1 kilowatt daytime, the Commission will need to determine whether there are substantive impediments to a nighttime power increase. Two such impediments are being removed so that a Class IV station no longer is precluded from using greater power at night than during the day and no longer has to use only the specific power levels of 250 W, 500 W or 1 kilowatt. Finally, special treatment will need to be afforded to stations close to the Mexican and Canadian borders.

6. In addition to the substantive matters already discussed, there are important procedural issues to resolve. With respect to the manner in which the nighttime power increase by Class IV stations should be implemented, all who addressed the question favored the elimination of a 2-step licensing procedure by treating a Class IV station nighttime power increase as a minor and not a major change. Some respondents proposed the elimination of the requirement to file any application. Instead they would have the Commission

^{1/} In such cases, no new groundwave interference would result, co-channel or on an adjacent channel. While some skywave impact might develop, this is a co-channel phenomenon only, and Class IV stations are not accorded protection from such interference.

issue a blanket nighttime power increase for all Class IV stations in a manner like that used by the Commission in issuing post-sunset service authorizations (PSSA's). Others suggested the preparation of a new form or the revision of an existing form such as F.C.C. Form 302. Similarly, the Community Broadcasters Association, with the support of the National Association of Broadcasters, advocated the use of pages 1 and 2 of Section 1 of F.C.C. Form 302, on which all of the questions other than question 1 would be answered by the phrase "not applicable."

7. Although we agree that all possible simplification is appropriate, it will not be possible to eliminate all filing requirements. Likewise, it would not be appropriate to follow the approach employed in issuing post-sunset service authorizations (PSSA's). PSSA's are permissive authorizations that do not counter license rights. Thus they would not be a satisfactory substitute for an actual license modification. Usually, a modification of a license is accomplished through the filing and grant of an application, but that process introduces burdens on applicants and the Commission alike. Therefore, to the extent possible, we wish to avoid imposing such burdens. Fortunately, in this case, a unique alternative is available which can avoid the need for application filings for most stations. Also, even for those that do have to file, simplified procedures can be used in a further effort to expedite the process of authorizing nighttime power increases for Class IV stations.

8. For the majority of stations which already operate non-directionally with a power of 1 kilowatt daytime, we are issuing Show Cause Orders to each of these stations, proposing to modify their licenses to specify nighttime operation with 1 kilowatt. Unless an objection by that station is interposed, the license automatically would be so modified. Stations opposing this modification would not be granted a hearing to oppose such an increase in power. Instead, they will continue to use their present power and the modification Show Cause Order will be dismissed on the Commission's own motion. In other words, "no response" to the order will result in a modified license providing the increased nighttime power. Any objection filed will result in no change in the authorization.

9. For the remaining stations, which currently operate with less than 1 kilowatt daytime or which operate directionally and thus protect other licensees, it will be necessary to follow the normal two-step application process. These stations will file a Form 301 proposing the increase in power, which will be treated as a minor change, and then a Form 302 to have a license issued to cover that permit. Traditionally, we have considered a request for an increase in power of an AM station to be a major change. These increases in power, while they require our examination, are not of such magnitude that they need be treated as major changes, however. Indeed, as we have previously indicated, so long as the other stations on the frequency increase their power at the same rate, the nighttime power increase of Class IV stations is not expected to cause additional interference. Furthermore, classifying these changes as minor changes will have the added benefit of easing filing burdens on applicants and will facilitate early processing of such applications by the Commission. In order to avoid confusion, a complete list of stations in both categories is attached as Appendix B.

10. Accordingly, it is ordered that §§73.21, 73.27, 73.182, 73.189 and 73.73.371 are amended, effective (to be announced) as set forth in Appendix A hereto. 2/

11. Authority for this action is contained in Sections 4(i), 303 and 307(b) of the Communications Act of 1934, as amended.

Regulatory Flexibility Analysis

I. Need and Purpose of the Rule

The rule is designed to reduce by 50 percent, the nighttime program signal deterioration caused by man-made interference and that suffered from the signals of foreign stations. Additionally, in some instances the power increase will expand the nighttime interference-free coverage area. In any event, the power increase will improve program signal quality and will strengthen the station's competitive position in the market place.

II. Summary of Issues Raised by Public Comment in Response to the Initial Notice of Proposed Rule Making

No issues raised.

III. Significant Alternatives Considered and Rejected

The only alternative proposed was the increase of groundwave signal strength by increasing the effective antenna height. This was rejected because it would create inequities among the Class IV stations. It would upset the existing balance between signal strength and objectionable interference because it would be available to only a few stations. Finally, greater antenna height would not provide the claimed reduction of skywave interference. Instead, it would merely redistribute the interference.

2/ In order to effectuate this power increase, it will be necessary to reach agreements with Canada and Mexico, both as to the substantive matter of the power level and the procedural one of coordinating a date for the increase to take place. Since this process is still underway, the effective date cannot now be established. However, the Show Cause Orders will be sent and applications can be filed in the meantime. Then, once the international situation is clarified, the date can be set and the power increase can be effectuated.

For further information concerning this proceeding, contact Frederic D. Schottland (202) 632-5414, or Jonathan David (202) 632-7792, both of Policy and Rules Division, Mass Media Bureau.

FEDERAL COMMUNICATIONS COMMISSION

William J. Tricarico
Secretary

APPENDIX A

47 CFR Part 73 is amended as follows:

1. Section 73.21, subparagraph c and the Notes are revised to read as follows:

§73.21 Classes of AM broadcast channels and stations.

* * * *

(c) Local channel. A local channel is one on which several stations operate unlimited time with powers no greater than provided in this paragraph. The primary service area of a station operating on a local channel may be reduced as a consequence of interference. Such stations operate with power no greater than 1 kW daytime or nighttime.

(1) Class IV station. A class IV station is a station operating on a local channel and designed to render service primarily to a community and the suburban and rural areas contiguous thereto. The power of a station of this class shall not be less than 0.25 kW, nor more than 1 kW, and its primary service area is subject to interference in accordance with §73.182. Stations which are licensed to operate with 0.1 kW may continue to do so.

Note 1: Under NARBA, the power for Class IV stations is 0.25 kW daytime as well as nighttime. The U.S./Canadian Agreement and the U.S./Mexican Agreement permit such stations to operate with power not in excess of 1 kW daytime. Pursuant to these Agreements and informal coordination with the NARBA signatories, the Commission will consider applications for Class IV stations on local channels with daytime powers in excess of 0.25 kW, up to 1 kW, if no objectionable interference would be caused (under the standards set forth in the pertinent international agreement) to a duly notified station in Canada, Mexico, or any foreign country signatory to NARBA.

Note 2: Class IV stations located within 100 kilometers (62 miles) of the Mexican border and presently authorized to operate with a daytime power of less than 1 kW, may file applications to increase their daytime and/or nighttime power to 1 kW. However, such applications will be granted only after coordination with Mexico, pursuant to the U.S/Mexican Agreement.

* * * *

2. §73.27 is revised by deleting the Note thereto. The body of the section is unchanged.

3. §73.182 is revised to read as follows:

§73.182 Engineering standards of allocation.

(a) * * *

* * * *

(4) Class IV stations operate on local channels, normally rendering primary service to a community and the suburban or rural areas contiguous thereto, with powers not less than 0.25 kW, nor more than 1 kW, except as provided in §73.21(c)(1) (for restrictions on daytime power of stations near the Mexican border see Note 2 in §73.21. Such stations are normally protected to the 0.5 mV/m contour daytime. On local channels the separation required for the daytime protection shall also determine the nighttime separation. Where directional antennas are employed daytime by Class IV stations operating with more than 0.25 kW power, the separations required shall in no case be less than those necessary to afford protection, assuming nondirectional operation with 0.25 kW. In no case will 0.25 kW or greater nighttime power be authorized to a station unable to operate nondirectionally at 0.25 kW in the daytime. The actual nighttime limitation will be calculated.

* * * *

4. In Section 73.182 (v), the bottom line of the table, which is designated as IV under the Class of station column, is amended by revising the text in column "Permissible power" to read as follows:

Permissible power

0.25 to 1 kW

5. §73.3571 is revised as follows:
§73.3571 Processing of AM broadcast station applications.

(a) * * *

(1) In the first group are applications for new stations or for major changes in the facilities of authorized stations. A major change is any increase in power, (except for Class IV stations on local channels), or any change in frequency, hours of operation, or station location. However, the FCC may, within 15 days after the acceptance for filing of any other application for modification of facilities, advise the applicant that such application is considered to be one for a major change and therefore is subject to the provisions of §§73.3580 and 1.1111 pertaining to major changes.

* * * *

Appendix B

Appendix B is comprised of two lists as follows:

List A-Contains the list of stations that are currently licensed to operate with less than 1 kW daytime or which use a directional array daytime. These stations will be required to follow the normal two step application process in order to obtain higher power nighttime than is permitted daytime.

List B-Contains the list of Class IV stations that currently are licensed to operate with 1 kW daytime non-directionally. These stations are those that will receive Show Cause Orders proposing to modify their licenses to specify nighttime power of 1 kW.

Appendix B List B

1230	KVAK	VALDEZ	AK	1230	WAUD	AUBURN	AL
1230	WKUL	FLORALA	AL	1230	WJBB	HALEYVILLE	AL
1230	WBHP	HUNTSVILLE	AL	1230	WHOD	JACKSON	AL
1230	WNUZ	TALLADEGA	AL	1230	WTBC	TUSCALOOSA	AL
1230	KCOM	CONWAY	AR	1230	KFPW	FORT SMITH	AR
1230	KBTI	JONESBORO	AR	1230	KBZB	BISBEE	AZ
1230	KAAA	KINGMAN	AZ	1230	KFLR	PHOENIX	AZ
1230	KATO	SAFFORD	AZ	1230	KINO	WINSLOW	AZ
1230	KGEO	BAKERSFIELD	CA	1230	KPRD	BARSTOW	CA
1230	KIBS	BISHOP	CA	1230	KXO	EL CENTRO	CA
1230	KDAC	FORT BRAGG	CA	1230	KGFJ	LOS ANGELES	CA
1230	KPRL	PASO ROBLES	CA	1230	KPAK	REDDING	CA
1230	KWG	STOCKTON	CA	1230	KEXO	GRAND JUNCTION	CO
1230	KLRR	LEADVILLE	CO	1230	KDZA	PUEBLO	CO
1230	KBCR	STEAMBOAT SPRINGS	CO	1230	KSTC	STERLING	CO
1230	WINF	MANCHESTER	CT	1230	WGGG	GAINESVILLE	FL
1230	WONN	LAKELAND	FL	1230	WMAF	MADISON	FL
1230	WSBE	NEW SMYRNA BEACH	FL	1230	WNVY	PENSACOLA	FL
1230	WCNH	QUINCY	FL	1230	WJNO	WEST PALM BEACH	FL
1230	WCKJ	AUGUSTA	GA	1230	WBLJ	DALTON	GA
1230	WXLI	DUBLIN	GA	1230	WFOM	MARIETTA	GA
1230	WSOK	SAVANNAH	GA	1230	WAYX	WAYCROSS	GA
1230	KFJB	MARSHALLTOWN	IA	1230	KBAR	BURLEY	ID
1230	KOET	GRANGEVILLE	ID	1230	KRXX	REXBURG	ID
1230	WJBC	BLOOMINGTON	IL	1230	WMFZ	MOLINE	IL
1230	WHCO	SPARTA	IL	1230	WJOB	HAMMOND	IN
1230	WSAL	LOGANSPORT	IN	1230	WTCJ	TELL CITY	IN
1230	WBOW	TERRE HAUTE	IN	1230	WHIR	DANVILLE	KY
1230	WHOP	HOPKINSVILLE	KY	1230	WANO	PINEVILLE	KY
1230	KLIC	MONROE	LA	1230	WBOK	NEW ORLEANS	LA
1230	KSLO	OPELOUSAS	LA	1230	WMNB	NORTH ADAMS	MA
1230	WESX	SALEM	MA	1230	WNEB	WORCESTER	MA
1230	WITH	BALTIMORE	MD	1230	WALI	CUMBERLAND	MD
1230	WBME	BELFAST	ME	1230	WQDY	CALAIS	ME
1230	WSJR	MADAWASKA	ME	1230	WCUZ	GRAND RAPIDS	MI
1230	WIKB	IRON RIVER	MI	1230	WMPC	LAPEER	MI
1230	WSOO	SAULT SAINTE MARIE	MI	1230	WSTR	STURGIS	MI
1230	WKLK	CLOQUET	MN	1230	KYSM	MANKATO	MN
1230	KMRS	MORRIS	MN	1230	KTRF	THIEF RIVER FALLS	MN
1230	KWNO	WINONA	MN	1230	KODE	JOPLIN	MO
1230	KLWT	LEBANON	MO	1230	KWIX	MOBERLY	MO
1230	WCMA	CORINTH	MS	1230	WHSY	HATTIESBURG	MS
1230	WSSO	STARKVILLE	MS	1230	WAZF	YAZOO CITY	MS
1230	KBMN	BOZEMAN	MT	1230	KHDN	HARDIN	MT
1230	KXLO	LEWISTOWN	MT	1230	KLCB	LIBBY	MT
1230	WSKY	ASHEVILLE	NC	1230	WFAI	FAYETTEVILLE	NC
1230	WMFR	HIGH POINT	NC	1230	WISP	KINSTON	NC
1230	WNNC	NEWTON	NC	1230	WCBT	ROANOKE RAPIDS	NC
1230	KDIX	DICKINSON	ND	1230	KHAS	HASTINGS	NE
1230	WTSV	CLAREMONT	NH	1230	WCNC	WILDWOOD	NJ
1230	KPSA	ALANOGORDO	NM	1230	KOTS	DEMING	NM
1230	KYVA	GALLUP	NM	1230	KFUN	LAS VEGAS	NM
1230	KRSY	ROSWELL	NM	1230	KLAV	LAS VEGAS	NV
1230	KCBN	RENO	NV	1230	WEHY	ELMIRA	NY
1230	WIGS	COUVERNEUR	NY	1230	WHUC	HUDSON	NY
1230	WLFH	LITTLE FALLS	NY	1230	WFAS	WHITE PLAINS	NY
1230	WLX	CINCINNATI	OH	1230	WCOL	COLUMBUS	OH
1230	WIRO	IRONTON	OH	1230	WCWA	TOLEDO	OH
1230	KADA	ADA	OK	1230	WBZB	POKCA CITY	OK
1230	KVAS	ASTORIA	OR	1230	KRNS	BURNS	OR
1230	KHSW	COOS BAY	OR	1230	KRDR	GRESHAM	OR
1230	KQIK	LAKEVIEW	OR	1230	KTDO	TOLEDO	OR

1230	WBVP	BEAVER FALLS	PA	1230	WKBO	HARRISBURG	PA
1230	WCRO	JOHNSTOWN	PA	1230	WBPZ	LOCK HAVEN	PA
1230	WTIV	TITUSVILLE	PA	1230	WNIK	ARECIBO	PR
1230	WERI	WESTERLY	RI	1230	WAIM	ANDERSON	SC
1230	WNOK	COLUMBIA	SC	1230	WOLS	FLORENCE	SC
1230	KYKC	SIOUX FALLS	SD	1230	WMLE	HOHENWALD	TN
1230	WAKI	MCMINNVILLE	TN	1230	KSIX	CORPUS CHRISTI	TX
1230	KDLK	DEL RIO	TX	1230	KNUZ	HOUSTON	TX
1230	KERV	KERRVILLE	TX	1230	KLVT	LEVELLAND	TX
1230	KEEE	NACOGDOCHES	TX	1230	KOZA	ODESSA	TX
1230	KGRO	PAMPA	TX	1230	KSEY	SEYMORE	TX
1230	KSST	SULPHUR SPRINGS	TX	1230	KWTX	WACO	TX
1230	KLAF	MURRAY	UT	1230	KOAL	PRICE	UT
1230	WBBI	ABINGDON	VA	1230	WODI	BROOKNEAL	VA
1230	WXCF	CLIFTON FORGE	VA	1230	WFVA	FREDERICKSBURG	VA
1230	WNOR	NORFOLK	VA	1230	WJOY	BURLINGTON	VT
1230	KOZI	CHELAN	WA	1230	KWYZ	EVERETT	WA
1230	KKER	SPOKANE	WA	1230	WHBY	APPLETON	WI
1230	WCLO	JANESVILLE	WI	1230	WXCO	WAUSAU	WI
1230	WLOG	LOGAN	WV	1230	WKYG	PARKERSBURG	WV
1230	KVOC	CASPER	WY	1240	WEEJ	BREWTON	AL
1240	WPRM	BUTLER	AL	1240	WULA	EUFALA	AL
1240	WECP	FLORENCE	AL	1240	WRF	JASPER	AL
1240	KVRC	ARKADELPHIA	AR	1240	KTLO	MOUNTAIN HOME	AR
1240	KWAK	STUTTGART	AR	1240	KSML	GLOOE	AZ
1240	KBWA	WILLIAMS	AZ	1240	KPOD	CRESCENT CITY	CA
1240	KMRY	MONTEREY	CA	1240	KENZ	SACRAMENTO	CA
1240	KDIG	SAN BERNARDINO	CA	1240	KSON	SAN DIEGO	CA
1240	KSMA	SANTA MARIA	CA	1240	KSUE	SUSANVILLE	CA
1240	KRDO	COLORADO SPRINGS	CO	1240	KDGO	DURANGO	CO
1240	KSLV	MONTE VISTA	CO	1240	WWCO	WATERBURY	CT
1240	WEBC	CHIPLEY	FL	1240	WEUS	EUSTIS	FL
1240	WTMB	MELBOURNE	FL	1240	WFOY	SAINT AUGUSTINE	FL
1240	WEHE	FITZGERALD	GA	1240	WGGA	GAINESVILLE	GA
1240	WLAG	LA GRANGE	GA	1240	WDDO	MACON	GA
1240	WWNS	STATESBORO	GA	1240	WPAX	THOMASVILLE	GA
1240	WTWA	THOMSON	GA	1240	KDEC	DECORAH	IA
1240	KVLC	DECORAH	IA	1240	KBIZ	OTTUMWA	IA
1240	KICD	SPENCER	IA	1240	KJCY	MOUNTAIN HOME	ID
1240	KWIK	POCATELLO	ID	1240	WCRW	CHICAGO	IL
1240	WEDC	CHICAGO	IL	1240	WSEC	CHICAGO	IL
1240	WEBQ	HARRISBURG	IL	1240	WTAX	SPRINGFIELD	IL
1240	WHEU	ANDERSON	IN	1240	KIUL	GARDEN CITY	KS
1240	KAKZ	WICHITA	KS	1240	WINN	LOUISVILLE	KY
1240	WFTM	MAYSVILLE	KY	1240	WPKE	PIKEVILLE	KY
1240	WSFC	SCHESTER	KY	1240	KASO	MINDEN	LA
1240	KANE	NEW IBERIA	LA	1240	WHAI	GREENFIELD	MA
1240	WOCB	WEST YARMOUTH	MA	1240	WCEM	CAMBRIDGE	MD
1240	WJEJ	HAGERSTOWN	MD	1240	WCOU	LEWISTON	ME
1240	WMKR	MILLINOCKET	ME	1240	WATT	CADILLAC	MI
1240	WCBY	CHEBOYGAN	MI	1240	WJPD	ISHPEMING	MI
1240	WJIM	LANSING	MI	1240	WGGR	HIBBING	MI
1240	WJON	SAINT CLOUD	MN	1240	KFMO	FLAT RIVER	MO
1240	KWOS	JEFFERSON CITY	MO	1240	KNEM	NEVADA	MO
1240	WMPA	ABERDEEN	MS	1240	WGRM	GREENWOOD	MS
1240	WTAM	GULFPORT	MS	1240	WMIS	NATCHEZ	MS
1240	KBMY	BILLINGS	MT	1240	KLTZ	GLASGOW	MT
1240	KLYQ	HAMILTON	MT	1240	KBLL	HELENA	MT
1240	WPNF	EREVARD	NC	1240	WHVN	CHARLOTTE	NC
1240	WCNC	ELIZABETH CITY	NC	1240	WJNC	JACKSONVILLE	NC
1240	WPJL	RALEIGH	NC	1240	KFOR	LINCOLN	NE
1240	KODY	NORTH PLATTE	NE	1240	WFTW	FRANKLIN	NH

1240	WSUJ	BRIDGETON	NJ	1240	KAMQ	CARLSEAD	NM
1240	KCLV	CLOVIS	NM	1240	KLTN	LOS RANCHOS DE ALB	NM
1240	KELK	ELKO	NV	1240	WGVA	GENEVA	NY
1240	WVOS	LIBERTY	NY	1240	WNBZ	SARANAC LAKE	NY
240	WWJD	SCHENECTADY	NY	1240	WATN	WATERTOWN	NY
240	WERW	YOUNGSTOWN	OH	1240	WHIZ	ZANESVILLE	OH
1240	KVSO	ARDMORE	OK	1240	KADS	ELK CITY	OK
1240	KBEL	IDABEL	OK	1240	KOKL	OKMULGEE	OK
1240	KFLY	CORVALLIS	OR	1240	KTIX	PENDLETON	OR
1240	KPRB	REDMOND	OR	1240	KQEN	ROSEBURG	OR
1240	WRTA	ALTOONA	PA	1240	WHUM	READING	PA
1240	WQBQ	SELNSGROVE	PA	1240	WBAX	WILKES-BARRE	PA
1240	WALO	HUMACAO	PR	1240	WWON	WOONSOCKET	RI
1240	WKDK	NEWBERRY	SC	1240	WDXY	SUMTER	SC
1240	KCCR	PIERRE	SD	1240	WBEJ	ELIZABERTHTON	TN
1240	WEKR	FAYETTEVILLE	TN	1240	WIMZ	KNOXVILLE	TN
1240	WKDA	NASHVILLE	TN	1240	WSDT	SODDY-DAISY	TN
1240	WENK	UNION CITY	TN	1240	KVLF	ALPINE	TX
1240	KXYL	BROWNWOOD	TX	1240	KTAM	BRYAN	TX
1240	KAWS	HEMPHILL	TX	1240	KOCA	KILCORE	TX
1240	KSOX	RAYMONDVILLE	TX	1240	KXOX	SWEETWATER	TX
1240	WSSV	PETERSBURG	VA	1240	WROV	ROANOKE	VA
1240	WTOT	STAUNTON	VA	1240	WSKI	MONTPELIER	VT
1240	KHLE	ELLENBURG	WA	1240	KGY	OLYMPIA	WA
1240	WOMT	MANITOWOC	WI	1240	WIBU	POYNETTE	WI
1240	WOET	RHINELANDER	WI	1240	WJMC	RICE LAKE	WI
1240	WKOY	BLUEFIELD	WV	1240	WTIP	CHARLESTON	WV
1240	WDNE	ELKINS	WV	1240	KFBC	CHEYENNE	WY
1240	KEVA	EVANSTON	WY	1240	KASL	NEWCASTLE	WY
1240	KRAL	RAWLINS	WY	1240	KTHE	THERMOPOLIS	WY
1340	WXXR	CULLMAN	AL	1340	WXOR	FLORENCE	AL
1340	WIEK	SELMA	AL	1340	WFEB	SYLACAUGA	AL
1340	KETA	EATESVILLE	AR	1340	KZNG	HOT SPRINGS	AR
1340	KCAT	PINE BLUFF	AR	1340	KBRS	SPRINGDALE	AR
1340	KINO	MIAMI	AZ	1340	KPGE	PAGE	AZ
1340	KATA	ARCATA	CA	1340	KWXY	CATHEDRAL CITY	CA
1340	KMAK	FRESNO	CA	1340	KDOL	MOJAVE	CA
1340	KSFE	NEEDLES	CA	1340	KORV	OROVILLE	CA
1340	KATY	SAN LUIS OBISPO	CA	1340	KIST	SANTA BARBARA	CA
1340	KOYI	WATSONVILLE	CA	1340	KDEN	DENVER	CO
1340	KQIL	GRAND JUNCTION	CO	1340	KVRH	SALIDA	CO
1340	WNHC	NEW HAVEN	CT	1340	WTAN	CLEARWATER	FL
1340	WVFL	CLERMONT	FL	1340	WRD	DAYTONA BEACH	FL
1340	WDSR	LAKE CITY	FL	1340	WTYS	MARIANNA	FL
1340	WPBR	PALM BEACH	FL	1340	WSEE	SEBRING	FL
1340	WFSH	VALPARAISO-NICEVIL	FL	1340	WGAU	ATHENS	GA
1340	WIGO	ATLANTA	GA	1340	WEBQ	AUGUSTA	GA
1340	WGAA	CEDARTOWN	GA	1340	WOKS	COLUMBUS	GA
1340	WBET	LYONS	GA	1340	WTIF	TIFFTON	GA
1340	KROS	CLINTON	IA	1340	KSKI	HAILEY	ID
1340	KXTC	HAMPA	ID	1340	KACH	PRESTON	ID
1340	WSOY	DECATUR	IL	1340	WHPI	HERRIN	IL
1340	WJOL	JOLIET	IL	1340	WBIW	BEDFORD	IN
1340	WTWC	ELKHART	IN	1340	WLBC	MUNCIE	IN
1340	KFKF	KANSAS CITY	KS	1340	KSEK	PITTSBURG	KS
1340	WCII	ASHLAND	KY	1340	WBGN	BOWLING GREEN	KY
1340	WKCB	HINDMAN	KY	1340	WKBS	MURRAY	KY
1340	WEKY	RICHMOND	KY	1340	KVOB	BASTROP	LA
1340	KRMD	SHREVEPORT	LA	1340	WGAI	GARDNER	MA
1340	WEBH	NEW BEDFORD	MA	1340	WBRK	PITTSFIELD	MA
1340	WFAU	AUGUSTA	ME	1340	WDME	DOVER-FOXCROFT	ME
1340	WZOU	HOULTON	ME	1340	WTWN	GRAND RAPIDS	MI

1340	WITE	MANISTEE	MI	1340	WAGN	MENOMINEE	MI
1340	WWPZ	PETOSKEY	MI	1340	KQBR	BRAINERD	MN
1340	KDLH	DETROIT LAKES	MN	1340	WEVE	EVELETH	MN
1340	KROC	ROCHESTER	MN	1340	KWLM	WILLMAR	MN
1340	KXEO	MEXICO	MO	1340	KLID	POPLAR BLUFF	MO
1340	KSMO	SALEM	MO	1340	KICK	SPRINGFIELD	MO
1340	WJMB	BROOKHAVEN	MS	1340	WKOZ	KOSCIUSKO	MS
1340	WAHL	LAUREL	MS	1340	KCAP	HELENA	MT
1340	KPRK	LIVINGSTON	MT	1340	KATL	MILES CITY	MT
1340	KYLT	MISSOULA	MT	1340	WOOW	GREENVILLE	NC
1340	WJRI	LENOIR	NC	1340	WTSE	LUMBERTON	NC
1340	WCBO	OXFORD	NC	1340	WAAV	WILMINGTON	NC
1340	WAIR	WINSTON-SALEM	NC	1340	KPOK	BOWMAN	ND
1340	KXPO	GRAFTON	ND	1340	KGFW	KEARNEY	NE
1340	KSID	SIDNEY	NE	1340	WDCR	HANOVER	NH
1340	WMID	ATLANTIC CITY	NJ	1340	KKBK	AZTEC	NM
1340	KSYX	SANTA ROSA	NM	1340	KSIL	SILVER CITY	NM
1340	KKIT	TAOS	NM	1340	KRAM	LAS VEGAS	NV
1340	KBET	RENO	NV	1340	WMEO	AUBURN	NY
1340	WENT	GLOVERSVILLE	NY	1340	WMSA	MAS SENA	NY
1340	WALL	MIDDLETON	NY	1340	WIRY	PLATTSBURGH	NY
1340	WNCO	ASHLAND	OH	1340	WIZE	SPRINGFIELD	OH
1340	WSTV	STEUBENVILLE	OH	1340	KIPN	HUGO	OK
1340	KXXY	OKLAHOMA CITY	OK	1340	KLOO	CORVALLIS	OR
1340	KIIR	HOOD RIVER	OR	1340	KBR	NORTH BEND	OR
1340	WCVI	CONNELLSVILLE	PA	1340	WHAT	PHILADELPHIA	PA
1340	WRAW	READING	PA	1340	WTRN	TYRONE	PA
1340	WKRZ	WILKES-BARRE	PA	1340	WWPA	WILLIAMSPORT	PA
1340	WUNA	AGUADILLA	PR	1340	WOKE	CHARLESTON	SC
1340	WRHI	ROCK HILL	SC	1340	WSSC	SUMTER	SC
1340	KIJV	HURON	SD	1340	KTOQ	RAPID CITY	SD
1340	WBAC	CLEVELAND	TN	1340	WKRM	COLUMBIA	TN
1340	WGRV	GREENEVILLE	TN	1340	WKGN	KNOXVILLE	TN
1340	WLOK	MEMPHIS	TN	1340	WCDT	WINCHESTER	TN
1340	KWKC	ABILENE	TX	1340	KHLB	BURNET	TX
1340	KAND	CORSICANA	TX	1340	KSET	EL PASO	TX
1340	KBBL	LUBBOCK	TX	1340	KRBA	LUFKIN	TX
1340	KSZN	PAMPA	TX	1340	KOLE	PORT ARTHUR	TX
1340	KTEO	SAN ANGELO	TX	1340	KCWM	VICTORIA	TX
1340	KLVR	HEBER CITY	UT	1340	WKEY	COVINGTON	VA
1340	WHAP	HOPEWELL	VA	1340	WJMA	ORANGE	VA
1340	WVNR	POULTNEY	VT	1340	WSTJ	SAINT JOHNSBURY	VT
1340	KAGT	ANACORTES	WA	1340	KOTY	KENNEWICK	WA
1340	KAPA	RAYMOND	WA	1340	KWWW	WENATCHEE	WA
1340	WLDS	LADYSMITH	WI	1340	WMKE	MILWAUKEE	WI
1340	WHAR	CLARKSBURG	WV	1340	WEPM	MARTINSBURG	WV
1340	WMON	MONTGOMERY	WV	1340	WXEE	WELCH	WV
1340	KSGT	JACKSON	WY	1340	KWOR	WORLAND	WY
1400	WTGG	ANDALUSIA	AL	1400	WMSL	DECATUR	AL
1400	UXAL	DEMOPOLIS	AL	1400	WJLD	FAIRFIELD	AL
1400	WFPA	FORT PAYNE	AL	1400	WJHO	OPELIKA	AL
1400	KELD	EL DORADO	AR	1400	KCLA	PINE BLUFF	AR
1400	KWYN	WYNNE	AR	1400	KSUN	PHOENIX	AZ
1400	KRVZ	SPRINGERVILLE	AZ	1400	KTUC	TUCSON	AZ
1400	KVOY	YUCA	AZ	1400	KRE	BERKELEY	CA
1400	KRCQ	INDIO	CA	1400	KQMS	REDDING	CA
1400	KSLY	SAN LUIS OBISPO	CA	1400	KKBZ	SANTA PAULA	CA
1400	KTRT	TRUCKEE	CA	1400	KUKI	UIKIAH	CA
1400	KONG	VISALIA	CA	1400	KRLN	CANON CITY	CO
1400	KDTA	DELTA	CO	1400	KFTM	FORT MORGAN	CO
1400	KEZZ	LA JUNTA	CO	1400	KPAG	PAGOSA SPRINGS	CO
1400	WSTC	STAFFORD	CT	1400	WILI	WILLIMANTIC	CT

1400	WFTL	FORT LAUDERDALE	FL	1400	WIRÄ	FORT PIERCE	FL
1400	WMUE	FORT WALTON BEACH	FL	1400	WERD	JACKSONVILLE	FL
1400	WPRY	PERRY	FL	1400	WUJZ	SANFORD	FL
1400	WPAS	ZEPHYRHILLS	FL	1400	WULF	ALMA	GA
1400	WMOE	ALPHARETTA	GA	1400	WSGC	ELBERTON	GA
1400	WNEX	MACON	GA	1400	WCOH	NEWNAN	GA
1400	WSGA	SAVANNAH	GA	1400	KADR	ELKADER	IA
1400	KVFD	FORT DODGE	IA	1400	KART	JEROME	ID
1400	KRPL	MOSCOW	ID	1400	KSPT	SANDPOINT	ID
1400	KIGO	ST. ANTHONY	ID	1400	WDWS	CHAMPAIGN	IL
1400	WGIL	GALESBURG	IL	1400	WROZ	EVANSVILLE	IN
1400	WBAT	MARION	IN	1400	KVOE	EMPORIA	KS
1400	KAYS	RAYS	KS	1400	WIEL	ELIZABETHTOWN	KY
1400	WFTG	LONDON	KY	1400	WFPR	HAMMOND	LA
1400	KAOK	LAKE CHARLES	LA	1400	KWLA	MANY	LA
1400	WALE	FALL RIVER	MA	1400	WLH	LAWRENCE	MA
1400	WLLH	LOWELL	MA	1400	WHNP	NORTHAMPTON	MA
1400	WWIN	BALTIMORE	MD	1400	WRDO	AUGUSTA	ME
1400	WIDE	BIDDEFORD	ME	1400	WMCS	MACHIAS	ME
1400	WKNR	BATTLE CREEK	MI	1400	WQBN	DETROIT	MI
1400	WLJN	ELMWOOD TOWNSHIP	MI	1400	WCCY	HOUGHTON	MI
1400	WQXC	MUNISING	MI	1400	WSAM	SAGINAW	MI
1400	WSJM	SAINT JOSEPH	MI	1400	KEYL	LONG PRAIRIE	MN
1400	KMHL	MARSHALL	MI	1400	KLBB	SAINT PAUL	MN
1400	WILB	VIRGINIA	MN	1400	KFRU	COLUMBIA	MO
1400	KJCF	FESTUS	MO	1400	KSIM	SIKESTON	MO
1400	KTTS	SPRINGFIELD	MO	1400	WBIP	BOONEVILLE	MS
1400	WHEC	COLUMBUS	MS	1400	WYKC	GRENADA	MS
1400	WFOR	HATTIESBURG	MS	1400	WJQS	JACKSON	MS
1400	KDRG	DEER LODGE	MT	1400	KXGN	GLENDIVE	MT
1400	KARR	GREAT FALLS	MT	1400	WBTB	BEAUFORT	NC
1400	WKEN	GREENSBORO	NC	1400	WSMR	RAEFORD	NC
1400	WSIC	STATESVILLE	NC	1400	WLSE	WALLACE	NC
1400	WHCC	WAYNESVILLE	NC	1400	WSMY	WELDON	NC
1400	KQDJ	JAMESTOWN	ND	1400	KBRB	AINSWORTH	NE
1400	KCOW	ALLIANCE	NE	1400	KLIN	LINCOLN	NE
1400	WBRL	BERLIN	NH	1400	WTSL	HANOVER	NH
1400	WLTN	LITTLETON	NH	1400	WOND	PLEASANTVILLE	NJ
1400	KTRC	SANTA FE	NM	1400	KTNM	TUCUMCARI	NM
1400	KWNA	WINNEMUCCA	NV	1400	WABY	ALBANY	NY
1400	WYSL	BUFFALO	NY	1400	WSLB	OGDENSBURG	NY
1400	WNAN	MANSFIELD	OH	1400	WPAY	PORTSMOUTH	OH
1400	KWON	BARTLESVILLE	OK	1400	KTMC	MCALESTER	OK
1400	KNOR	NORMAN	OK	1400	KIVR	CAVE JUNCTION	OR
1400	KNND	COTTAGE GROVE	OR	1400	KJDY	JOHN DAY	OR
1400	KBCH	LINCOLN CITY	OR	1400	WEST	EASTON	PA
1400	WJET	ERIE	PA	1400	WFEC	HARRISBURG	PA
1400	WAMQ	LORETO	PA	1400	WKBI	SAINT MARYS	PA
1400	WICK	SCRANTON	PA	1400	WRAK	WILLIAMSPORT	PA
1400	WIDA	CAROLINA	PR	1400	WCOS	COLUMBIA	SC
1400	WGTN	GEORGETOWN	SC	1400	WKDY	SPARTANBURG	SC
1400	KBJM	LEMMON	SD	1400	WJZM	CLARKSVILLE	TN
1400	WHUB	COOKEVILLE	TN	1400	WLSB	COPPERHILL	TN
1400	WKPT	KINGSPORT	TN	1400	WGAP	MARYVILLE	TN
1400	WHAL	SHELBYVILLE	TN	1400	WNCG	WAYNESBORO	TN
1400	KRUN	BALLINGER	TX	1400	KBYG	BIG SPRING	TX
1400	KUNO	CORPUS CHRISTI	TX	1400	KILE	GALVESTON	TX
1400	KGVL	GREENVILLE	TX	1400	KKNX	HUNTSVILLE	TX
1400	KEBE	JACKSONVILLE	TX	1400	KIUN	PECOS	TX
1400	KEYE	PERRYTON	TX	1400	KVOP	PLAINVIEW	TX
1400	KDWT	STAMFORD	TX	1400	KTEM	TEMPLE	TX
1400	KTFS	TEXARKANA	TX	1400	KVOU	UVALDE	TX

1400	KFTN	PROVO	UT	1400	WXAM	CHARLOTTESVILLE	VA
1400	WHHV	HILLSVILLE	VA	1400	WPCE	PORTSMOUTH	VA
1400	WHLF	SOUTH BOSTON	VA	1400	WINC	WINCHESTER	VA
1400	WDOT	BURLINGTON	VT	1400	KEDO	LONGVIEW	WA
1400	KRSC	OTHELLO	WA	1400	KPMA	TACOMA	WA
1400	WATW	ASHLAND	WI	1400	WJJK	EAU CLAIRE	WI
1400	WDUZ	GREEN BAY	WI	1400	WRJN	RACINE	WI
1400	WRDB	REEDSBURG	WI	1400	WRIG	WAUSAU	WI
1400	WPQZ	CLARKSBURG	WV	1400	WRON	RONCEVERTE	WV
1400	WVRC	SPENCER	WV	1400	WKWK	WHEELING	WV
1400	WEFH	WILLIAMSON	WV	1400	KATI	CASPER	WY
1400	KODI	CODY	WY	1450	WDNG	ANNISTON	AL
1450	WSMQ	BESSEMER	AL	1450	WCOX	CAMDEN	AL
1450	WWNT	DOOTHAN	AL	1450	WFIX	HUNTSVILLE	AL
1450	WLAY	MUSCLE SHOALS	AL	1450	KJWH	CAMDEN	AR
1450	KENA	NENA	AR	1450	KDAP	DOUGLAS	AZ
1450	KNOT	PREScott	AZ	1450	KVSL	SHOW LOW	AZ
1450	KFLT	TUCSON	AZ	1450	KAVA	BURNEY	CA
1450	KOWN	ESCONDIDO	CA	1450	KPSI	PALM SPRINGS	CA
1450	KTIP	PORTERVILLE	CA	1450	KEST	SAN FRANCISCO	CA
1450	KVIL	SONORA	CA	1450	KVEN	VENTURA	CA
1450	KGIW	ALAMOSA	CO	1450	KYOU	GREELEY	CO
1450	KMKR	MEEKER	CO	1450	KDRW	SILVERTON	CO
1450	WNAA	BRIDGEPORT	CT	1450	WOL	WASHINGTON	DC
1450	WILM	WILMINGTON	DE	1450	WWJB	BROOKSVILLE	FL
1450	WMFJ	DAYTONA BEACH	FL	1450	WOZN	MIAMI	FL
1450	WBSR	PENSACOLA	FL	1450	WSPB	SARASOTA	FL
1450	WSTU	STUART	FL	1450	WTAL	TALLAHASSEE	FL
1450	WGPC	ALBANY	GA	1450	WBHF	CARTERSVILLE	GA
1450	WCON	CORNELIA	GA	1450	WKEU	GRIFFIN	GA
1450	WMVG	MILLEDGEVILLE	GA	1450	WQCN	SAVANNAH	GA
1450	WVLD	VALDOSTA	GA	1450	KCDR	CEDAR RAPIDS	IA
1450	KBFI	BONNERS FERRY	ID	1450	KVSI	MONTPELIER	ID
1450	KYET	PAYETTE	ID	1450	KEEP	TWIN FALLS	ID
1450	WCEV	CICERO	IL	1450	WXOL	CICERO	IL
1450	WCVS	SPRINGFIELD	IL	1450	WAFX	FORT WAYNE	IN
1450	WXWV	JEFFERSONVILLE	IN	1450	WASK	LAFAYETTE	IN
1450	WAOV	VINCENNES	IN	1450	KWBW	HUTCHINSON	KS
1450	WKXJ	CAMPBELLSVILLE	KY	1450	WWXL	MANCHESTER	KY
1450	WDXR	PADUCAH	KY	1450	WLKS	WEST LIBERTY	KY
1450	KSIG	CROWLEY	LA	1450	KNOC	NATCHITOCHES	LA
1450	WWIW	NEW ORLEANS	LA	1450	WMAS	SPRINGFIELD	MA
1450	WTBO	CUMBERLAND	MD	1450	WLKN	LINCOLN	ME
1450	WRKD	ROCKLAND	ME	1450	WOZO	SOUTH PARIS	ME
1450	WATZ	ALPENA	MI	1450	WHTC	HOLLAND	MI
1450	WMIQ	IRON MOUNTAIN	MI	1450	WXCM	JACKSON	MI
1450	WKLA	LUDINGTON	MI	1450	WNBY	NEWBERRY	MI
1450	WHLS	PORT HURON	MI	1450	KATE	ALBERT LEA	MN
1450	KBUN	BEMIDJI	MN	1450	KBMW	BRECKENRIDGE	MN
1450	WELY	ELY	MN	1450	KNSI	SAINT CLOUD	MN
1450	KFTW	FREDERICKTOWN	MO	1450	WMBH	JOPLIN	MO
1450	KIRX	KIRKSVILLE	MO	1450	KOKO	WARRENSBURG	MO
1450	KWPM	WEST PLAINS	MO	1450	WROX	CLARKSDALE	MS
1450	WCJU	COLUMBIA	MS	1450	WJXN	JACKSON	MS
1450	WQIC	MERIDIAN	MS	1450	WNAT	NATCHEZ	MS
1450	WROB	WEST POINT	MS	1450	KXXX	BOZEMAN	MT
1450	KQDI	GREAT FALLS	MT	1450	KGRZ	MISSOULA	MT
1450	KRBN	RED LODGE	MT	1450	KTXX	WHITEFISH	MT
1450	KVCK	WOLF POINT	MT	1450	WATA	BOONE	NC
1450	WGNC	GASTONIA	NC	1450	WIZS	HENDERSON	NC
1450	WKHP	HENDERSONVILLE	NC	1450	WJQI	NEW BERN	NC
1450	WR2K	SPRING LAKE	NC	1450	KGCA	RUGBY	ND

1450	KWBE	BEATRICE	NE	1450	WKXL	CONCORD	NH
1450	WIIN	ATLANTIC CITY	NJ	1450	WCTC	NEW BRUNSWICK	NJ
1450	KRZY	ALBUQUERQUE	NM	1450	KLIX	CLAYTON	NM
1450	KOBE	LAS CRUCES	NM	1450	KENM	PORTALES	NM
1450	KONE	RENO	NV	1450	WCLI	CORNING	NY
1450	WWSC	GLENS FALLS	NY	1450	WHDL	OLEAN	NY
1450	WKAL	ROME	NY	1450	WJER	DOVER-NEW PHILADEL	OH
1450	WMOH	HAMILTON	OH	1450	WLEC	SANDUSKY	OH
1450	KWHW	ALTUS	OK	1450	KGFF	SHAWNEE	OK
1450	KSIW	WOODWARD	OK	1450	KEED	EUGENE	OR
1450	KFLS	KLAMATH FALLS	OR	1450	KLBM	LA GRANDE	OR
1450	KBPS	PORTLAND	OR	1450	WEYZ	ERIE	PA
1450	WFRA	FRANKLIN	PA	1450	WDAD	INDIANA	PA
1450	WPAM	POTTSVILLE	PA	1450	WFXX	SOUTH WILLIAMSPT	PA
1450	WMAJ	STATE COLLEGE	PA	1450	WJPA	WASHINGTON	PA
1450	WCPR	COAMO	PR	1450	WKRI	WEST WARWICK	RI
1450	WGCA	CHARLESTON	SC	1450	WCRS	GREENWOOD	SC
1450	WHSC	HARTSVILLE	SC	1450	WQOK	MYRTLE BEACH	SC
1450	KBFS	BELLE FOURCHE	SD	1450	KYNT	YANKTON	SD
1450	WLAR	ATHENS	TN	1450	WZRA	CHATTANOOGA	TN
1450	WDSG	DYERSBURG	TN	1450	WSMG	GREENEVILLE	TN
1450	WLAF	LA FOLLETTE	TN	1450	WGNS	MURFREESBORO	TN
1450	KAYC	BEAUMONT	TX	1450	KBEN	CARRIZO SPRINGS	TX
1450	KMEL	JUNCTION	TX	1450	KCYL	LAMPASAS	TX
1450	KMKT	MARSHALL	TX	1450	KMET	PALESTINE	TX
1450	KSNY	SNYDER	TX	1450	KURA	MOAB	UT
1450	KEYY	PROVO	UT	1450	KDXU	SAINT GEORGE	UT
1450	WFTR	FRONT ROYAL	VA	1450	WNWZ	HIGHLAND SPRINGS	VA
1450	WREL	LEXINGTON	VA	1450	WMVA	MARTINSVILLE	VA
1450	WLPM	SUFFOLK	VA	1450	WSKO	BARRE	VT
1450	WTSA	BRATTLEBORO	VT	1450	KAYO	ABERDEEN	WA
1450	KCLX	COLFAX	WA	1450	KJUN	PUYALLUP	WA
1450	KFIZ	FOND DU LAC	WI	1450	WDLB	MARSHFIELD	WI
1450	WRCO	RICHLAND CENTER	WI	1450	WWBB	MADISON	WI
1450	WIKS	PARKERSBURG	WV	1450	KEBS	BUFFALO	WY
1450	KVOW	RIVERTON	WY	1490	WANA	ANNISTON	AL
1490	WAJF	DECATUR	AL	1490	WHBB	SELMA	AL
1490	KXAR	HOPE	AR	1490	KDRS	PARAGOULD	AR
1490	KOTN	PINE BLUFF	AR	1490	KBAS	BULLHEAD CITY	AZ
1490	KCUZ	CLIFTON	AZ	1490	KYCA	PREScott	AZ
1490	KAIR	TUCSON	AZ	1490	KWAC	BAKERSFIELD	CA
1490	KGUD	BANKING	CA	1490	KICO	CALEXICO	CA
1490	KRKC	KING CITY	CA	1490	KTOB	PETALUMA	CA
1490	KBLF	RED BLUFF	CA	1490	KDB	SANTA BARBARA	CA
1490	KOWL	SOUTH LAKE TAHOE	CA	1490	KSYC	YREKA	CA
1490	KBOL	BOULDER	CO	1490	KGUC	GUNNISON	CO
1490	WGCH	GREENWICH	CT	1490	WOFN	BRADENTON	FL
1490	WXVQ	DELAND	FL	1490	WKEM	IMMOKALEE	FL
1490	WMBM	MIAMI BEACH	FL	1490	WCKC	MILTON	FL
1490	WPXE	STARKE	FL	1490	WTTB	VERO BEACH	FL
1490	WSIR	WINTER HAVEN	FL	1490	WMOG	BRUNSWICK	GA
1490	WMJM	CORDELE	GA	1490	WYYZ	JASPER	GA
1490	WRED	MONROE	GA	1490	WSNT	SANDERSVILLE	GA
1490	WSYL	SYLVANIA	GA	1490	WRLD	WEST POINT	GA
1490	KEUR	BURLINGTON	IA	1490	WDBQ	DUBUQUE	IA
1490	KRIB	MASON CITY	IA	1490	KCID	CALDWELL	ID
1490	KKLE	CHUBBUCK	ID	1490	KOFE	ST. MARIES	ID
1490	WKRO	CAIRO	IL	1490	WDAN	DANVILLE	IL
1490	WESL	EAST SAINT LOUIS	IL	1490	WOPA	OAK PARK	IL
1490	WZOE	PRINCETON	IL	1490	WKBV	RICHMOND	IN
1490	WNND	SOUTH BEND	IN	1490	KKAN	PHILLIPSBURG	KS
1490	KTOP	TOPEKA	KS	1490	WFKY	FRANKFORT	KY

1490	WKAY	GLASGOW	KY	1490	WOMI	OWENSBORO	KY
1490	WSIP	PAINTSVILLE	KY	1490	WIKC	BOGALUSA	LA
1490	KEUN	EUNICE	LA	1490	KJIN	HOUMA	LA
1490	KRUS	RUSTON	LA	1490	WHAV	HAVERHILL	MA
1490	WMRC	MILFORD	MA	1490	WARK	HAGERSTOWN	MD
1490	WPOR	PORTLAND	ME	1490	WTVL	WATERVILLE	ME
1490	WABJ	ADRIAN	MI	1490	WTIQ	MANISTIQUE	MI
1490	WMPX	MIDLAND	MI	1490	WPBK	WHITEHALL	MI
1490	KXRA	ALEXANDRIA	MN	1490	KLGR	REDWOOD FALLS	MN
1490	KDMO	CARTHAGE	MO	1490	KTTR	ROLLA	MO
1490	KDRO	SEDALIA	MO	1490	WLOX	BILOXI	MS
1490	WCED	CLEVELAND	MS	1490	WHOC	PHILADELPHIA	MS
1490	WTUP	TUPELO	MS	1490	WJFL	VICKSBURG	MS
1490	KDEM	DILLON	MT	1490	KLYC	LAUREL	MT
1490	WDUR	DURHAM	NC	1490	WLOE	EDEN	NC
1490	WFBL	FAYETTEVILLE	NC	1490	WRNB	NEW BERN	NC
1490	WRMT	ROCKY MOUNT	NC	1490	WSTP	SALISBURY	NC
1490	WSVM	VALDESE	NC	1490	WWIL	WILMINGTON	NC
1490	KNDC	HETTINGER	ND	1490	KOVC	VALLEY CITY	ND
1490	KYNK	OMAHA	NE	1490	WEMJ	LACONIA	NH
1490	WUSS	ATLANTIC CITY	NJ	1490	KRSN	LOS ALAMOS	NH
1490	KRTN	RATON	NM	1490	WCSS	AMSTERDAM	NY
1490	WKNY	KINGSTON	NY	1490	WICY	MALONE	NY
1490	WDLC	PORT JERVIS	NY	1490	WCDO	SIDNEY	NY
1490	WEEX	CHILlicothe	OH	1490	WJMO	CLEVELAND HEIGHTS	OH
1490	WOHI	EAST LIVERPOOL	OH	1490	WMOA	MARIETTA	OH
1490	WTPM	MARION	OH	1490	KBIX	MUSKOGEE	OK
1490	KEKR	BAKER	OR	1490	KRNR	ROSEBURG	OR
1490	KEZY	SALEM	OR	1490	WESB	BRADFORD	PA
1490	WAZL	HAZELTON	PA	1490	WJNL	JOHNSTOWN	PA
1490	WLPA	LANCASTER	PA	1490	WBCB	LEVITTOWN - FAIRLE	PA
1490	WMRF	LEWISTOWN	PA	1490	WMGW	MEADVILLE	PA
1490	UNET	WELLSBORO	PA	1490	WZBS	PONCE	PR
1490	WGCD	CHESTER	SC	1490	WMRB	GREENVILLE	SC
1490	KORN	MITCHELL	SD	1490	WDXB	CHATTANOOGA	TN
1490	WCSV	CROSSVILLE	TN	1490	WITA	KNOXVILLE	TN
1490	WJJM	LEWISBURG	TN	1490	WDXL	LEXINGTON	TN
1490	KNOW	AUSTIN	TX	1490	KIBL	BEEVILLE	TX
1490	KBST	BIG SPRING	TX	1490	KQTY	BORGER	TX
1490	KNEL	BRADY	TX	1490	KVMC	DEL RIO	TX
1490	KSAM	HUNTSVILLE	TX	1490	KVOZ	LAREDO	TX
1490	KZZN	LITTLEFIELD	TX	1490	KPLT	PARIS	TX
1490	KDOK	TYLER	TX	1490	KVWC	VERNON	TX
1490	KVLL	WOODVILLE	TX	1490	KJQN	OGDEN	UT
1490	WOPJ	BRISTOL	VA	1490	WCVA	CULPEPER	VA
1490	WPAK	FARMVILLE	VA	1490	WPEX	HAMPTON	VA
1490	WAYB	WAYNESBORO	VA	1490	WKVT	BRATTLEBORO	VT
1490	WFAD	MIDDLEBURY	VT	1490	WIKE	NEWPORT	VT
1490	WYKR	WELLS RIVER	VT	1490	KBRO	BREMERTON	WA
1490	KVAC	FORKS	WA	1490	KEYG	GRAND COULEE	WA
1490	KLOG	KELSO	WA	1490	KENE	TOPPENISH	WA
1490	KTEL	WALLA WALLA	WA	1490	WGEZ	BELoit	WI
1490	WLXR	LA CROSSE	WI	1490	WIGN	MEDFORD	WI
1490	WYTL	OSHKOSH	WI	1490	WXIT	CHARLESTON	WV
1490	WTCS	FAIRMONT	WV	1490	WAEY	PRINCETON	WV
1490	WSGB	SUTTON	WV	1490	KUGR	GREEN RIVER	WY
1490	KGOS	TORRINGTON	WY				