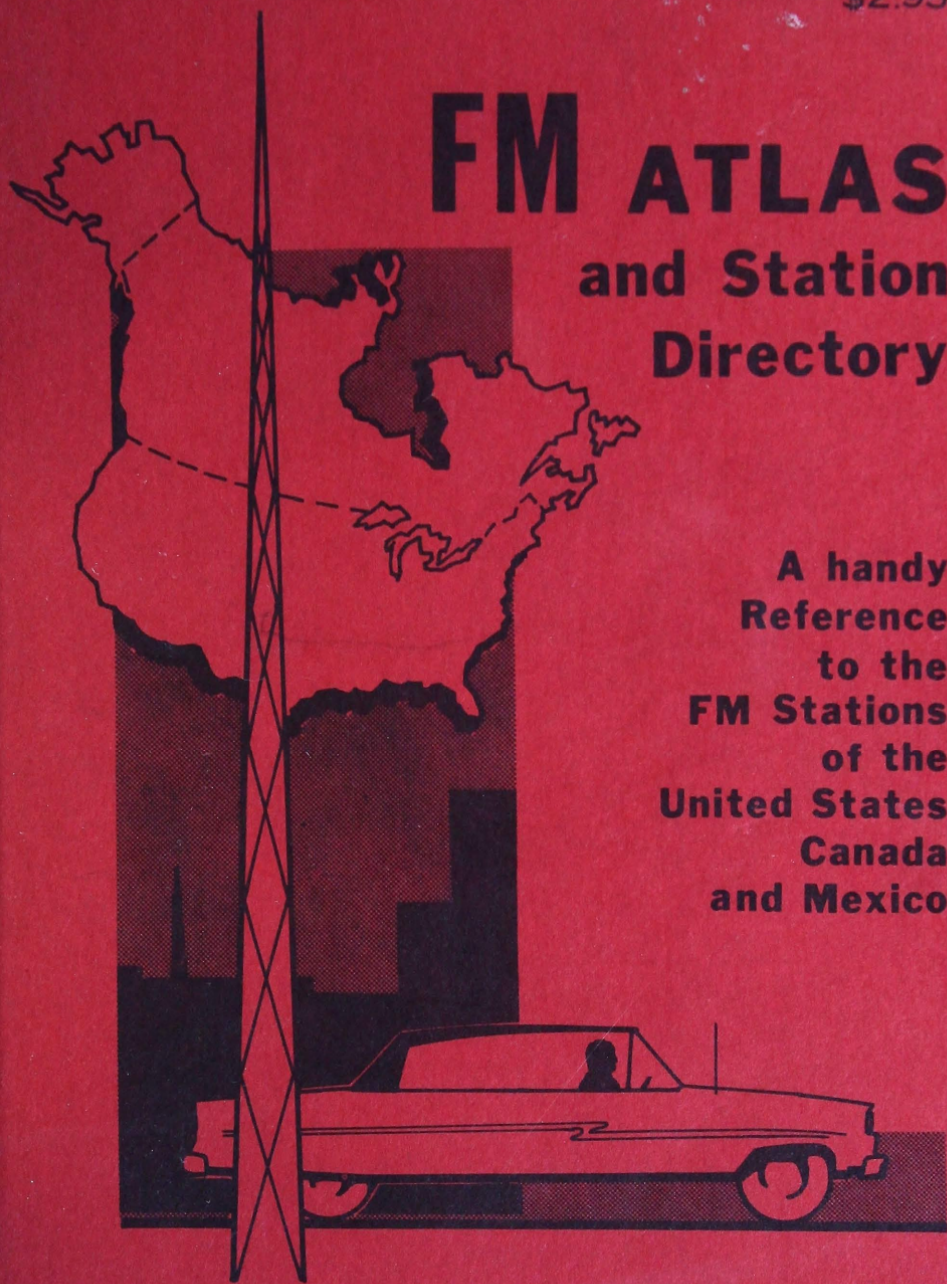


FM ATLAS

and Station Directory

A handy
Reference
to the
FM Stations
of the
United States,
Canada
and Mexico



**FM ATLAS
AND
STATION DIRECTORY**

FOURTH EDITION

by BRUCE F. ELVING, Ph.D.

FM ATLAS PUBLISHING CO.

Adolph, Minnesota 55701

International Standard Book Number: 0-917170-01-6

Copyright © Bruce F. Elving, 1976.

FOREWORD

This fourth edition of the FM Atlas and Station Directory marks the return by popular demand of FM station coverage data. Both primary and secondary coverages are given in miles for each station. More information is given on the maps than previously, including station call letters, time zone boundaries, and the introduction of metric "scales of distance." While the station information continues to be computerized, the computer print-out format of the last edition has been abandoned. This allows more information to be presented per page in a more readable style.

New information includes a listing of FM station applications in the United States and Canada—stations which may be granted and come on the air even before a new edition of this book is ready. Where more than one applicant in a town seeks the same frequency, there will have to be a hearing, or an agreement by all but one party to withdraw before the channel can be awarded to one of the contenders. Certain applications seek the facilities of stations already on the air. These applications, commonly called "strike applications," are most numerous in California, and will probably involve long hearings and court litigations before being ultimately disposed of. In the meantime, most of the stations against which the "strike" was filed continue to operate. Another way to resolve an impasse is by way of share-time operation. Now exclusively in the educational part of the FM band (88 to 92 mHz) and mainly in New Jersey, there could be more share-timers, even among commercial stations, as the demand for FM frequencies rapidly outstrips the supply of channels in virtually all parts of the country.

The FM Atlas and Station Directory is designed for everybody who has a personal or professional interest in FM radio, including the home hi-fi listener, the hobbyist, and the FM-equipped motorist—who now has a guide to the nearest stations for clear reception and the programming of his or her choice. Persons in broadcasting, advertising and related fields will similarly find the FM Atlas full of valuable information, much of it not available elsewhere. Its compact size makes the directory easy to take along on business or vacation trips, and it presents a wealth of factual data that are important but seldom put to practical use.

Owners of digital FM tuners will find the FM Atlas especially valuable because it gives exact station frequencies, and the maps present a visual panorama of your area's FM stations to facilitate tuning them in. If you have an electronic antenna rotator, you'll find the maps useful in indicating all of the stations receivable in various directions from your location.

The coverage figures given in part I of the Station Directory should help to indicate how far to expect reception from various stations, either at home or in the car. Usually both the primary and secondary coverage figures can be used to estimate station coverage, but sometimes the secondary coverage is reduced by the presence of other stations on the same or an adjacent channel. This is especially true in the eastern United States, where FM station density is at its highest. When traveling it is best to rely on your car FM radio for local weather and road condition reports, especially during storms or at night when your AM radio, if it brings anything through the static, might by its very nature provide only distant stations.

While every effort has been made to provide accurate information at the time of publication, it is not guaranteed to be complete or error-free at a later date. Indeed, the week this directory is printed there undoubtedly will be station format changes, old stations obtaining new call letters, and new stations granted. Users of the FM Atlas are invited to write in their comments about the book, noting any local FM developments or changes. The author wishes to thank the large number of people who have helped compile program format and station information in different parts of North America. Special thanks to the Heath Company, Benton Harbor, Michigan, for distributing copies of this book with their quality state-of-the-art FM tuners and receivers, and to Imperial Printing, St. Joseph MI, for doing another fine job.

CONTENTS

FMusings	4
FM Programming and Operational Trends	
Translators and Cable Help FM Conquer the Distance Problem	
SCA: From Muzak to Pornography	
How to Buy an FM Receiver	
Buying an FM Car Radio	
Eliminating Ignition Noise	
FM Coverage Defined	
FM DX Listening	
An Allocations Challenge	
Key to Symbols	14
FMaps (FM Atlas)	15
Station Directory Part I.	54
FM Stations by Geography	
Applications for New FM Radio Stations	79
Applications for Facilities' Changes—Educational FM	82
Station Directory Part II	83
FM Stations by Frequency	
FM Stations Having Translators	108
An alphabetical list by call letters to help you locate the primary stations of FM translators	
Imminent Call Letters' Changes	108
Appendix	109
"Non-IDers"	
How to Compute FM Coverages	
FMiscellany	

FMUSINGS

FM PROGRAMMING AND OPERATIONAL TRENDS

Look for less of the same programming on commonly-owned FM and AM radio stations, as the Federal Communications Commission tightens its rule that restricts the amount of duplicated programming on such stations. Previously, stations in cities with populations of 100,000 or more could program the same up to 50 percent of the time, but effective Jan. 1, 1977, only 25 percent duplication will be permitted. The new rule further affects FM-AM stations in cities between 25,000 and 100,000 population, where they will be permitted to duplicate up to 50 percent until Jan. 1, 1979, and then they too will be restricted to no more than 25 percent duplication. In Minnesota, the new rule will affect such AM-FM duplicating stations as KROC and KWEB in Rochester and KCLD in St. Cloud. In Wisconsin, it will hit WAPL in Appleton. Perhaps you can think of stations near you in similar-sized communities that will be forced by this new rule to program separately on FM and AM for the first time.

Much more significant, however, than the forced separation of AM and FM programming is all the voluntary separate programming being done by FM-AM stations in cities of all sizes, including cities of license much smaller than 25,000. Many major market stations in the United States, and virtually all of Canada's FM stations, program separately all of the time from their associated AM stations. In order to create separate identities, many of these stations use call letters that are entirely different from their AM affiliates, which can be a drawback to the FM listener because it tends to confuse the true ownership of stations that make up parts of local media combinations. Of a much more insidious nature are the large numbers of FM stations that use their true call letters only on the hour when FCC rules require them to; and at other times refer to themselves as "DC-101" (WWDC-FM 101.1 Washington DC), "KS-95" (KSTP-FM 94.5 St. Paul MN), or by some other "non-i. d.," such as "Nova 104" for KGRA 103.7 Lake Charles LA. Stations in other countries are not any better in giving their legal call letters, with even a major Toronto station owned by the Canadian Broadcasting Corporation usually identifying itself by its former call letters "CBC-FM" instead of as CBL-FM. The privately-owned stations of Canada, on the other hand, usually give their legal FM call letters quite frequently. In Latin American countries, slogans rather than call letters serve as identifications for a large number of stations. The FM Atlas thus leaves out of its listings stations for which only slogans are used, one reason being that slogans do not fit the space allocated for call letters on computer cards, the other reason being that the power of the press might bring about changes in their operational procedures.

Stereo continues to capture the fancy of more and more stations, with many old, monaural stations making the conversion, particularly in cities of 10,000 or fewer people. However, stereo on these stations is a mixed blessing, especially when the stations continue to duplicate AM-FM programming; and what you hear more than music on the typical small town station are local obituaries, play-by-play descriptions of high school sporting events, call-in shows, etc., all broadcast in "stereo". Similarly, educational and religious stations are frequent offenders, leaving their stereo equipment on when carrying taped monaural programs. It's best if a station would shut off its stereo generator when broadcasting long monophonic programs and to announce when a monaural recording is played so as not to confuse the listener, who has a right to expect true stereo whenever the stereo light comes on his or her receiver.

FM program format diversity exists to a high degree in almost all areas having a large number of stations. In the station directories, the FM Atlas now lists FM stations with non-musical formats, such as all-talk stations and all-news stations, including affiliates of NBC's new News and Information Network. Stations with a progressive rock format are differentiated from those with a rock oldies or top hits format. Format categories given are generally based on what FM Atlas monitors report hearing—not usually on data supplied by the stations themselves. Many stations use ambiguous terms in describing their music, such as "contemporary," or they call themselves "middle of the road" while actually playing much that is rock and roll.

When a station plays combinations of music, or programs differently from day to night, a double listing is given. A problem arises when a station has three or more formats, with a "hodge-podge" of programming, in which case a decision is made to either list the two most prominent formats (if such) or to leave the listing blank.

Fully one-third of the commercial FM stations are wholly or partially automated, with a few educational stations making use of automated sequencing of prerecorded programs. The sound of automated radio has improved to the point where it is hard to tell by listening whether a station is automated or has an announcer there spinning the discs. Some automation systems permit the insertion of prerecorded time and temperature announcements, in addition to the usual commercials, public service announcements, station identifications, and music.

Broadcast automation systems include both the sophisticated electronic controls and playback equipment found at "robot" stations, as well as complete, prepackaged program services. The FCC has been concerned that the contracts radio stations enter into with musical format service companies might deprive the broadcaster of the responsibility to program in the public interest. Therefore, it issued a statement outlining areas that such contracts should not go into. While still in the inquiry stage and not yet adopted, the FCC would disallow an agreement that:

- a) Fixes the number of broadcast hours;
- b) Prohibits AM-FM duplication;
- c) Prohibits subcarrier [SCA] authorization;
- d) Requires the exclusive use of any music format service;
- e) Prohibits the use of any other program sources;
- f) Prohibits various kinds of announcements by the station;
- g) Fixes the number of commercials broadcast;
- h) Limits the content or source of any nonmusical programming;
- i) Fixes the amount of air time for news, music, or other programming;
- j) Prohibits automatic gain control of company-supplied material;
- k) Fixes the amount of format service company music broadcast;
- l) Allows contract termination in the event of program changes made by the licensee in exercising its responsibility of programming in the public interest.

The music format companies serving many of the automated radio stations pride themselves on "consulting" the stations so they can program to a certain audience and to have a well-defined public image. They have been unwilling to allow stations much latitude in arranging the various elements that make up a radio station's format—commercials, public affairs programs, sports, news and music. Contracts have always let them cancel if the station did not utilize the service as specified, as mentioned in "l" above. As you listen to stations that feature services such as "Hit Parade," "Music for the Two of Us," Stereo Radio Productions' "All Music All The Time," or Bonneville's "good music" service, take note of the elements in the list above that seem to apply to the station you are listening to. If you feel strongly that such a contract either stifles or improves the station, let the station's management know your feelings in a constructive way.

New regulations by the Canadian Radio-Television Commission require at least 16 percent of an FM station's time between 6 a. m. and midnight to be a focused presentation of at least 15 minutes per program. These programs would be interviews, documentaries and live events coverages. The CRTC believes that Canadian FM should be a supplementary medium "which consciously offers the best music, information and entertainment and which enlarges understanding and deepens awareness."

Another area of concern, to broadcasters, the public, and the FCC is the matter of radio station program format changes when a station is sold. The courts have forced the FCC to relook at contracts involving the sale of two classical music stations—WNCN 104.3 New York, and WEFM 99.5 Chicago. While WNCN existed for a short time as rock station WQIV, it is back in classical hands now, with the ownership dispute apparently peacefully resolved. The case is different for WEFM, whose new owners want to change it to WICV and go to a rock and roll format. Despite the fact that the station claims to be losing money with classical music, local citizens groups and the courts have prevented the change of format from taking place. 5

Legislation to require FM capability in all radio receivers selling for \$15 or more was introduced in the U. S. House of Representatives early in 1976. A similar bill survived a narrow Senate vote in 1974, but was not considered by the House prior to the recess of Congress. An all-channel radio law could bring down the cost of AM-FM car radios (however, at the possible expense of lowering their quality to meet mass production demands), while retaining a \$15 price exemption, which would permit the continued sale of millions of cheap novelty radios having only AM receiving capability. A radio all-channel law would have as its precedent the 1962 law requiring both VHF and UHF tuning capability in all television sets sold in the United States after May 1, 1964. Because virtually all educational radio broadcasting is on the FM band, because there are scores of towns in the United States having as their only local radio voice an FM station, and because hundreds of AM radio stations broadcast only during daylight hours leaving an FM companion on the air to carry local news and weather bulletins at night, there is a need for full FM-AM incorporation in all the nation's radios. It is unfortunate that the major consumer publications have not yet perceived the value of radio all-channel legislation to the consumer. With FM being geographically available throughout most of the nation, people paying any added cost for FM would not generally be saddled with circuitry they could not use. However, with UHF-TV there are only certain cities, or "UHF markets," in which UHF reception is possible—yet everybody buying a TV set must get one equipped to receive the ultra-high-frequency channels. It would seem that radio all-channel legislation would benefit the public more than has television all-channel legislation.

Certain FM stations broadcast with the help of the Dolby Type B system of noise reduction. All such stations are listed in the station directory. Listeners with adapters or special receivers equipped for the Dolby system will experience less noise when tuned to a Dolby-equipped station, particularly if they are near the station's fringe area. The FCC says the system is effective only to reduce the inherent noise developed within the FM receiver, and will not help when there is interference caused by other FM stations. The tone that Dolby stations transmit is to ensure calibration of the listener's equipment, and needs to be done only once for all stations in the listening area, according to a Dolby spokesman: "Without the opportunity to calibrate the system a listener may find it difficult to calibrate his equipment accurately by ear and he will lack the assurance that he is hearing correct reproduction of the broadcast. Thus we think it is important that both broadcasters and listeners are aware of the need for proper calibration."

TRANSLATORS AND CABLE HELP FM CONQUER THE DISTANCE PROBLEM

Increasing rapidly in number are FM translators, which rebroadcast an FM station's programming into areas too far from the originating station, or in places shielded by bad terrain. An FM station itself can establish translators within its 1000 microvolt/meter (primary) area, which is the first coverage figure given in the Station Directory of this book. Stations can start translators outside their primary coverage areas in areas unserved by other FM stations, or third parties can start FM translators anywhere. Translators can originate short commercials to defray operating expenses, and a bill before congress would allow FM translators even more latitude in originating local programming. Most FM translators west of the Mississippi River are 10 watts, while those east of the Mississippi are limited to one watt. Through the use of directional transmitting antennas, effective radiated power can be increased up to 10 times the original power in the direction of the principal town (or towns) to be served.

When you are traveling, FM translators are usually easier to pick up than 10-watt educational stations because translators are on longer hours the year around, while many of the school stations are not on at all during the summer when most vacation traveling occurs. Translators operate on different frequencies from the originating station, which entails the minor inconvenience of retuning when you are driving from one area to another in order to hear the same program clearly. Similar in function is the "booster." This operates on the same frequency but it can only be used in certain unusual situations where a station needs more strength in its primary signal area and terrain shields the signals of the main station and the booster station so there is no interference. The FM Atlas lists all known FM translators and boosters, and even a few in Colorado the FCC apparently doesn't know about.

In areas having community antenna (cable) systems, it is often possible to connect your FM radio to the cable to receive more stations, provided the system is designed for FM as well as

TV. Broadband signal processing is the most democratic method, since all FM stations in a given area are picked up at a master antenna and sent along the cable to all subscribing radios. The other method involves individual signal processing, resulting in better quality reception of a few selected stations, but at different spots on the dial from where they belong. Unlike translators, cable systems require a direct hook-up of FM radios, so they cannot be used for car radios and portables, and the cable subscriber is usually charged an extra fee for an FM radio connection. And some cable systems have live audio origination: cable "radio stations."

SCA: FROM MUZAK TO PORNOGRAPHY

Riding "piggyback" on many FM stations are voice and music signals intended for reception in specific locations or by members of specific groups. Through the process of multiplexing, by which FM stereo is also made possible, certain stations transmit a signal on a subcarrier (usually 67 kHz different from the station's main channel) that requires a special receiver or converter to decode. U. S. stations engaging in this type of operation obtain from the FCC a "Subsidiary Communications Authorization," or SCA. Because it is unadvertised and unpromoted, the average listener seldom gets the chance to hear the world of entertainment, information, and instruction that is carried on FM-SCA, except unknowingly—in a store using a background music service, or in a classroom hearing an instructional program.

Despite the fact that SCA listening requires equipment not easily found on the market, a growing number of FM listeners are going to the effort and expense to hear these special broadcasts. Since first publicizing SCA listening in its 1975 edition, the FM Atlas has received several inquiries about SCA, including some from manufacturers who would like to market low-cost, portable SCA radios in areas having talk and foreign language programs available on this medium.

Just as increasing numbers of people eavesdrop on public safety bands with scanner receivers and others like to listen in on citizen's band and amateur transmissions (all of which are private communications, and not "broadcasting"), so there is good reason to monitor the goings-on in the quasi-private world of SCA radio. In Minnesota, for example, the Talking Book for the Blind brings daily newspaper readings, articles from magazines, Sunday morning devotions, and even late-night audio pornography. Nursing instruction, programs for lawyers, newspaper readings, and background music occupy much of the Wisconsin Educational Radio Network's SCA. In several large metropolitan areas across the country the Physician's Radio Network spews a continuous amount of information, including commercials, to doctors via SCA. The most obvious use of SCA is in transmitting background music to stores, offices, and factories which pay a subscribing fee to obtain the service. It is illegal to utilize FM-SCA in a commercial establishment without paying the subscribing fee, but for one's private listening it is legal to listen to SCA. Many FM stations actually welcome reports of reception quality of their subchannel service from listeners with SCA receivers.

It is possible to purchase SCA adapters through mail-order firms, but the installation of them in most receivers takes some technical expertise. FM receivers made in the early 1960s with a jack marked "multiplex output" will readily accept an SCA adapter, but the newer receivers usually have FM stereo built in, hence there's no need for such a jack on those sets.

The Canadian Radio-Television Commission, in authorizing FM stations to transmit SCA-type signals, has cautioned stations to engage in more creative activity on their subchannels than providing only background music, pointing out prophetically: "as demands on the FM spectrum increase, particularly for specialized broadcasting services to limited segments of the population, the possibility of a more meaningful use of SCMO[Subsidiary Communications Multiplex Operations] will have to be considered." (CRTC decision 75-534, Oct. 31, 1975.)

Because it uses a narrow bandwidth, music on SCA is not stereo and has about the same fidelity as AM radio, consisting mainly of easy-listening instrumentals without commercials. Until SCA catches on with more people, listening to the various music or talk programs carries with it an eliteness not enjoyed elsewhere in the broadcast frequencies— and adapters sell for as little as \$13!

Sometimes there is a problem of cross-talk on SCA, or interference received from the station's main carrier. For this reason, SCA stations generally modulate at a lower level

(90 percent or less) than non-SCA stations, and SCA reception does not carry as far as FM stereo reception. Nevertheless, SCA is used for program relaying, whereby AM and FM stations pick up SCA transmissions of sports or news from other stations up to 100 miles away and rebroadcast these programs over their regular facilities. Several stations thus have the ABC radio networks or regional news networks on their SCA channels.

There are FM stations that used to broadcast two distinct programs on SCA, but with the advent of FM stereo broadcasting, virtually all stations have phased out the old 41 kHz signal and now use only 67 kHz. The FM Atlas continues to be the only widely-distributed, popular-priced source to list SCA-equipped stations, showing whenever possible exactly what the various stations are using their 67 kHz SCA for, with data more refined than previously. Stations known to use their SCA only for telemetry, or the remote reading of transmitter functions, and those with inactive SCAs, are not listed as SCA stations.

HOW TO BUY AN FM RECEIVER

FM receivers are advertised primarily on the basis of their amplifier's qualities—how many watts per channel they can deliver. As part of a component system, the receiver is mainly touted as a means of providing mighty power to the speakers, with little attention given to FM radio performance specifications. However, whether you're planning to spend less than \$100 or more than \$2000 on an FM receiver or tuner, your main concern should be in the FM tuner characteristics (and in some cases, even the AM characteristics), and not the amplifier characteristics, for a number of reasons.

First, it is considerably easier to design an amplifier than an FM tuner. Problems in a set's performance over a period of time will more likely appear in the FM section than in the amplifier. Given the requirements of your speakers for so many watts per channel, it is easy to find a wide variety of amplifiers that will satisfy, but choosing an FM receiver is a problem complicated by several factors. The basic specifications to look for when purchasing an FM tuner or receiver (the latter being a combination tuner-amplifier on one chassis) are:

Selectivity. This is a measure of a set's ability to tune in weak stations close on the dial to strong local stations; and it is more important in urban areas having many strong, nearby stations than it is in the country. As more and more FM stations have come on the air, selectivity has become increasingly important. Use of crystal or ceramic filters has helped to increase alternate channel selectivity in the best receivers to 90 dB, while readings of 70 dB and up are good.

Image rejection, IF rejection, spurious signal rejection. These are qualities in an FM receiver that refer to the elimination of interference from strong nearby signals. Interference may originate from outside the FM band, such as from television stations, airport control towers, or taxicab dispatchers; or it may come from strong FM stations disturbing the reception of other FM stations at points on the dial far removed from where the interfering stations should be heard. The best receivers have specifications in the order of 90 dB or higher for these characteristics. Traps can be bought to help tune out these sources of interference, but in places close to FM and TV "antenna farms" it is best to select a receiver with these qualities built in. In such areas, receivers or tuners with "field-effect" transistors or older tube-type radios should be selected in preference to cheaper solid-state FM gear using conventional, non-FET transistors.

Sensitivity. Refers to how weak a signal can be in order to be heard, and is expressed in microvolts, with 1.8 microvolts (Institute of High Fidelity standards) being "state of the art," and particularly important in FM DX listening (see p. 12). Any sensitivity below 2.5 microvolts (monaural) is really quite good.

Of some importance is capture ratio, or the ability of a set to distinguish between two stations coming in on the same frequency. A set with a low capture ratio will bring in only the stronger of the stations, while a set with a higher capture ratio might bring in both the desired station and a low, growling-type interference from the weaker station in the background. The FM system itself is so well designed, however, that capture ratio is not of great

importance, with most FM radios and tuners having a far greater ability to reject interference coming in on the same frequency than any AM receiver can.

There are other factors in buying an FM set that increase the cost of a receiver, but which bear scrutiny from the standpoint of the serious FM listener or DXer. Signal strength meters (sometimes incorrectly called "tuning meters") are helpful—not to tune in stations, where a "center of channel" meter should be used—but for use with an electronic antenna rotator to find the best position for bringing in a weak station. Relying on hearing alone for this purpose is exceedingly difficult.

FM stereo is not only important in its own right, but you can also use the red light that comes on in your receiver when a stereo broadcast is tuned in as a good means to identify newly-heard stations, with the help of the station directories in this book. Similarly, SCA provides both a form of program enjoyment and a way to identify certain stations to the serious listener.

The FM Atlas does not list FM stations broadcasting quadraphonically, because not all stations claiming to offer four-channel are doing so fulltime; indeed, the shortage of properly encoded tapes and discs, as well as the lack of live four-channel broadcasting, makes true quad FM a rarity. The matrix broadcasting now being conducted by some 70 FM stations in the United States most likely results in less separation among all four speakers than would be true in a system of discrete quad, but it is compatible with existing stereo and monaural receivers, and its use at radio stations does not render stereo broadcasting equipment obsolete. Discrete four-channel FM would introduce a wealth of new problems, including a reduction in station coverage, incompatibility with SCA transmissions, and the need for replacing of expensive studio and transmitting gear at the stations. Discrete broadcasting, because it would involve wider bandwidths and other technical problems, will require FCC approval before it could get underway, while matrix does not. The FCC did, however, warn broadcasters not to employ matrix encoders unless actually playing four-channel material, since a reduction in channel separation was noted by people with two-channel (stereo) equipment. FM broadcasters who are concerned that the FCC will allow AM stereo, and who want to be one jump ahead, have been pushing for discrete four-channel FM. Even though AM stereo is technologically possible, the FCC should not allow it, because AM radio is not a high fidelity medium, and to permit low-fi stereo would only confuse the public, many of whom think the terms "hi fi" and "stereo" are interchangeable. Especially to be watched out for, as four-channel receivers become more popular, is a loss in FM performance characteristics, elimination of signal strength meters, and the phasing out of receivers with alternative means of FM tuning, such as push buttons and digital tuning.

Interesting experiments producing the illusion of 360 degree directionality have been conducted by the National Center for Audio Experimentation, Madison WI, which produced a series of dramas by the "binaural" method, and by the Canadian Broadcasting Corporation. The Canadian technique, called "sphereo," utilizes the *Kunstkopf* recording system featuring two mini-condenser microphones mounted in a black rubber structure sculpted in the likeness of a human head. It has ears and auditory canals leading to the chambers where the mikes are mounted in the positions where the eardrums would be. Not only is the system said to be 360°, but it permits the same ability to perceive sounds from above and below as in normal hearing. With speakers, the reproduction is stereo, but for the best impact, "open design" stereo headphones should be used. Binaural recording has been around a long time, but only with the latest experiment by the CBC has the system begun to command the widespread attention it deserves. As of this writing, eight CBC-FM stations are carrying The Best Seat in the House, music and plays recorded in sphereo, at 10 p. m. local time Sundays.

By careful shopping around and checking the manufacturers' specifications for several FM tuners or receivers, it should be possible to find one having excellent characteristics without spending a fortune. With state fair-trade laws now illegal, it is possible to bargain more than ever for name-brand FM equipment at your favorite dealer's without putting the retailer in jeopardy of his suppliers' taking away the store franchise for the desired brand because he sold the unit below the usual "audiophile net." And some of the best values in electronics equipment continue to come in easy-to-assemble kit form.

BUYING AN FM CAR RADIO

FM reception in the car is not as short-range as popularly depicted, but care should be taken to choose the right radio. Complicating the situation is the lack of any systematic testing or comparative evaluation of FM car radios by consumer publications, except for a few cursory reports.

Generally speaking, the best FM car radio performance is that achieved by factory-installed radios in American-made cars. Domestically-made FM car radios are extensively tested in such difficult reception areas as downtown Detroit/Windsor and in the canyons of Manhattan. Major Japanese and other foreign brands of radios are now being field tested in this country, but it is reported that many smaller Japanese companies are sending into this country sets that have not been tested here. The problems of designing a receiver there are considerably different from the United States. The FM band in Japan is severely limited, without the opportunity for large numbers of stations to be established in any one place, while an FM car radio in the United States should be designed to work well in the midst of a metropolitan area with 20 full-powered stations, as well as far out on the prairie. FM car radios imported from Europe are generally above average in performance, except that they tend to overload more in the presence of strong local transmitters than do domestically-made sets. Less attention is given to this problem by their design engineers, no doubt, because European FM stations locate their transmitters away from populated areas, such as on mountaintops.

If you are considering adding an FM converter or an FM stereo radio to a car that does not have FM, it is best to try to buy the set on a trial, money-back basis. This is especially true if you live in a city like Milwaukee or San Francisco and you regularly drive past the transmitters of some of your local stations. Observe whether or not those stations come in and "swamp" the signals of other stations you may be listening to. If this condition exists for more than a few blocks, the set should probably be rejected in favor of another. Presumably, domestically-made car FM tuners or converters will have undergone much of the same field-testing under United States broadcasting conditions that the factory-installed radios have had. New factory-installed radios that do not perform satisfactorily should be reported to the dealer under the car's warranty. The buyer should note, too, that the radio he or she is paying for is that which the factory supplies, and not a cheap substitute installed by the dealer.

The windshield antenna has its supporters and detractors. If your car has a windshield antenna and you're not entirely satisfied with it, a good solution is to install a conventional vertical car aerial (preferably, a standard model, with no spring coil at its base, and no well or retracting mechanism, for all this can cause a loss in performance at FM frequencies), keep it extended to 78-80 cm, and retain your windshield antenna as a spare in case of breakage or vandalism to the other antenna. Helping to improve the performance of many FM radios is the easily-installed car radio FM signal booster. This device works best with sets that are not very sensitive. Virtually all these units supply too much signal in the presence of strong local stations, however. They should be disconnected when you are driving in major cities, and used mainly in small towns or in the country, where they can help increase an FM station's outreach by 30 km or more.

ELIMINATING IGNITION NOISE

To enjoy mobile FM at its utmost, it is essential that any interference generated by the car's motor or electrical system be properly suppressed. The solution to this problem can range from simple to very difficult. Once solved, you'll hear FM stations from farther away as you drive, with the only ignition noise you hear coming from other cars that you meet.

In order to get rid of ignition noise, first determine how it is getting into your radio. While the car's motor is running, unplug the antenna and see if the noise goes away. If not, the noise is coming through the power leads and can be eliminated rather easily. Check to see if there is resistor ignition wire, resistor spark plugs and a bypass capacitor on the alternator or generator. If the noise is coming in your antenna, you have a harder job than eliminating power line noise. Adding grounds at the base of the antenna, the radio case and various parts of the car frame are the usual fixes. Starting with the antenna, the base must make a good electrical contact to the fender. This means paint must be penetrated by the mounting hardware. Grounding the receiver case to the dashboard can make a difference. And now the tough

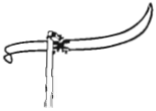
ones! Ground straps are generally added at several points in the engine compartment. These are arrived at after much experimentation. Getting under the car while it is running is usually necessary. Look to see if any copper braid straps are present (there should be several on factory-installed sets). Some typical locations are: engine to frame or firewall, radiator to frame, and exhaust system to body. Lastly, hood clips are used. These allow the hood to act as a shield over the engine by shorting the edges of the hood to the fenders (again paint must be penetrated). Obviously, you shouldn't expect the car manufacturer to install these grounds if you buy somebody else's radio!

FM COVERAGE DEFINED

With the return of FM station coverage figures to the Station Directory, you will note not just one figure, but two—the primary coverage radius in miles (defined as 1000 microvolts per meter or 60 decibels above 1 microvolt/meter), and the 50 microvolt (or 34 dB secondary contour), also given in miles. The FCC no longer considers the 50 uv/m contour in calculating FM station coverage, but for the purposes of this book and considering the quality car and home receivers many of its readers have, the figure should be valid in estimating how far you can expect to hear FM stations.

Within the primary coverage area of an FM station, one should expect even the cheapest FM radio to perform satisfactorily without an external antenna, unless there is unusual terrain that obstructs reception. For an FM radio to perform in the secondary coverage area, it will usually be necessary to install an outside receiving antenna (preferably one designed specifically for the 88 to 108 mHz FM band and not a combination TV-FM antenna). This is especially true for stereo and SCA reception, which require a stronger signal than main-channel monaural FM reception. Not all radios have provision for attaching an outside antenna to them, although virtually all component stereos and stereo compact units do. Most FM Yagi antennas, such as pictured here, will pull in satisfactory FM stereo signals throughout the stations' secondary coverage areas (second column of coverage figures in the Station Directory), and even beyond. Hooking your FM receiver to your home television antenna could benefit FM reception, and it's worth a try if you do not have a special FM antenna, but the best solution for most critical FM listening is a special


FM antenna. Yagi antennas are highly directional, and to receive stations from various directions it is necessary to have some form of rotation of the antenna atop its tower or mast, usually by means of an electronic antenna rotator. A common solution where you might want to have an outside FM antenna and stations are in different directions is the nondirectional "S" type, pictured here. This antenna clamps to an existing mast, such as a TV antenna pole already installed, with a length of 300-ohm lead-in wire running to the FM tuner or radio. Both the "S" type and the "turnstile" are nondirectional, but lack the gain found in the yagi. Still, good reception should be possible at distances up to the secondary coverage limit.



New FCC curves went into effect to calculate FM station coverages since the last edition of this book, and all station coverages have been re-calculated. The new curves generally reduce the distance to the 50 microvolt/meter contour, resulting in shorter, but more realistic distances to expect reception without super-sophisticated equipment. The new curves also took away coverage, on the average, from stations with high towers, such as from the Sears Tower in Chicago as opposed to the Prudential Building. It's possible that in order to compensate for this loss the FCC will allow stations with high towers to increase their powers somewhat. The FCC is also considering a "terrain roughness" factor, which would reduce FM station coverage significantly in mountainous regions, keep it about the same in the plains, and increase it a little in areas like around the Gulf of Mexico. FM coverage is determined by the station's effective radiated power (expressed in watts or kilowatts; 1 kilowatt = 1000 watts) and its antenna height above average terrain in feet. The latter figure is an average of eight radials spaced out at intervals of 45 degrees from a station's antenna, using topographical maps for distances of two to ten miles. Because ten-watt educational stations do not usually even reach out to ten miles with their coverage, the FCC is not concerned about their height figures or their effective radiated power, which can be as high as 30 to 40 watts with antenna

gain. A few stations, such as those in a deep valley or next to a mountain range, have antennas below the average terrain. Coverages given for those stations are educated guesses, with their signals generally confined to the valley the station is in, or bouncing up mountainsides and reflecting into other valleys. Coverages are not estimated for ten-watt stations, but may generally be assumed to be about two miles primary and nine miles secondary.

This guide's format lends itself to a wide variety of uses, including marking on it the stations you have heard at home or plan to hear on a trip. For this purpose, a yellow felt tip pen or colored pencil can be used to mark off stations on the maps, while stations logged can be indicated by red-pencil underlines in the directories. Reference to coverage radii can be made to determine the widest-coverage stations to listen to on trips. By using a compass, you can actually draw the coverage areas of these stations on road maps. Actual transmitter locations are shown on the maps in cases where an FM station broadcasts from a site over 25 km from its city of license. For computing coverage, measure the distance from the transmitter site. A few FM stations transmit with a directional antenna. When this is done, it is usually to avoid interference with another station on the same channel or on an adjacent channel, or to send more signal over land rather than over an ocean or one of the Great Lakes. Stations known to have directional antennas are listed as such in the Station Directory. Not listed are the multitudes of stations that have directional characteristics in their antennas—"inadvertent directionality." This problem arises from the way in which an antenna is mounted on a station's tower or in problems with the antenna's design, and exists to some extent with every station.

Added to the maps with this issue are time zone boundaries. These are not necessarily the "official" boundaries but areas known to actually observe a certain time, such as daylight savings time, which may be different from the rest of the state. Because most traveling and FM DXing occurs during the months of daylight savings time (which itself is being legislated to run seven rather than six months of the year), daylight times are given in preference to so-called "standard" times.

FM DX LISTENING

Closely related to the problem of selecting the optimum antenna and receiver for good FM reception is the opportunity to tune in a variety of nonlocal FM stations that may come in only occasionally, but while they are coming in they will provide some interesting listening. If you have an outside antenna and a reasonably good FM set, you might find an added reason to check the FM band—particularly, parts of the dial where there are no local stations to come in and interfere. The FM DXer cannot normally just turn on his or her receiver any time and start hearing stations at distances of several hundred kilometers. This special kind of FM listener must be on the lookout for signs of favorable long-distance conditions, such as:

Tropospheric bending (tropo). This most common form of beyond-the-horizon propagation is weather related and results in improved reception of FM signals at distances up to 1200 km, with the most spectacular long-distance periods occurring mainly during the fall in the Great Lakes area and in the spring in the South. Tropo is virtually nonexistent in the Rockies and in the arid plains, and it follows north-south paths in California, being most prominent in air inversions that also, unfortunately, trap smog. Most often, tropo is noted as an enhancement in the quality of signals from semi-local stations, and is most often at its best in the morning ("sun-up tropo"), until about 9 a. m. local time.

Sporadic-E Skip. A highly unpredictable but dramatic form of long-distance reception, most familiar to citizens-band operators. Occurring less often at FM frequencies, it is still quite common during daylight hours in May, June, and July, and occasionally in December. Skip signals do not require fancy equipment, mainly the willingness to check the FM band at frequent intervals when it is likely to take place. So strong are its signals that good stereo can be heard from a variety of stations at distances from 1000 to 2400 km for short periods of time. Sometimes skip can be a nuisance, interfering with desired closer stations, although it causes trouble only to reception out of a station's primary (1000 microvolt/meter area). It too is related to adverse environmental factors, being correlated with the occurrence of tornados and violent storms, usually at the midpoint of reception. Other forms of FM DX

propagation include meteor scatter, resulting from the brief career of a meteor ionizing the atmosphere and causing FM signals to be reflected back to earth for very short periods of time, and aurora DX, the unusual garbled-like quality of reception bounced off the auroral curtain to the north.

Serving the FM DX enthusiast is the nonprofit Worldwide TV-FM DX association. The author has a column in the club's monthly bulletin giving news of new FM stations and changes in existing stations. Other articles and columns concern how to receive FM or TV DX and reports of long-distance receptions. Samples of the club's bulletin are available at 75 cents from the WTFDA, P. O. Box 163, Deerfield IL 60015.



AN ALLOCATIONS CHALLENGE

FM channels are spaced 200 kHz apart, with virtually all stations on "odd" frequencies, such as 98.1, 98.3, etc. Exceptions include a station in Alaska on 101.8 and some Latin American stations on "split" frequencies. The FCC's chief engineer's office concluded a study which showed by placing FM stations at spacings of 150 kHz from other channels some 25 percent more FM stations could be allocated in the United States; while reducing the spacing to 100 kHz, 51 percent more stations could be created. The report notes that receiver filters would be needed to accomplish the 100 kHz spacings efficiently, making most present (non-filtered, low-selectivity) receivers obsolete.

The FCC is considering allocating educational FM stations (88 to 92 mHz), creating various classes of educational FM channels, including special treatment for 10-watt stations. There is a possibility that a "Channel 200," 87.9 mHz, might be created for 10-watt stations. This frequency is actually in the channel 6 TV part of the spectrum, and it could only be used by low-power FM stations away from cities having channel 6 stations. Already two applications for 87.9 have been filed for use in the Washington DC area. A solution to the 10-watt problem might be to place all 10-watt stations on even frequencies, leaving the higher-powered stations on their present odd channels. This would help identify to the public which stations have only ten watts and which have more power, and the ten watters would not have to be listed in a table of allocations. With this thought in mind, the author drew up an allocations scheme for the Chicago area, creating scores of possible new 10-watt stations, plus one high power educational FM station. Such a plan, involving only 10-watters on the even channels, probably would not require filtered receivers in order to be feasible.

Also of concern to the Commission are ways by which existing public FM stations can go up in power without unduly interfering with reception of channel 6 TV stations. It is possible that the FCC will impose a "freeze" on new applications for educational FM stations—especially 10-watt stations and applications for higher powered stations within 100 km of channel 6 TV outlets—until these matters are resolved.

For the first time, educational FM stations would be faced with having to maintain a minimum schedule of operation. Both the FCC and the Corporation for Public Broadcasting suggest 36 hours per week as the minimum on-the-air schedule. The CPB is concerned that too many stations are on the air too few hours with too many breaks for school vacations, or with programs differing little from commercial stations except for the lack of commercials.

The Commission agreed that these issues were important and proposed a requirement that stations show how they would respond to various community needs. It said this would make the stations more than a training-ground for students who operate the stations. Besides proposing at least 36 hours per week on the air for all educational FM stations [commercial FM stations have a 72-hour minimum], the FCC in a very enlightened proposal suggested that educational stations operating between 36 and 72 hours per week be open to time sharing with other stations. Stations operating over 72 hours would not be subjected to time sharing.

KEY TO SYMBOLS

- \$ A station equipped to broadcast in multiplex stereo.
- v A station transmitting with a vertically polarized signal, in addition to the usual horizontal signal, for better reception on auto radios and portables; "circular polarization."
- * A noncommercial radio station.
- # A station sharing time with a nearby station on the same frequency.
- [] A 10-watt educational station or an FM translator. On the maps, used with a * to mean an educational station; a t to mean a translator. In the Directories, numerical call signs identify the translators (example: K228AB for a translator on 93.5 mHz, channel 228).
- A station with its antenna below the average surrounding terrain [see p. 12].
- + A station with a Subsidiary Communications Authorization (SCA) [see pp. 7-8].
- D A station transmitting with a directional antenna [see p. 13].
- = Dolby-equipped station (see p. 6). This symbol appears between the two coverage figures.

The Music Spectrum, as Converted into FM Atlas Symbols

progressive/underground	"Solid Gold"	top 40	"oldies"	"Hit Parade"	upbeat popular	big bands	Broadway	standards	easy-listening	semi-classics/marches	classical/opera	electronic/experimental	raags, other Eastern musics	swing, bebop, jive	traditional jazz	modern/progressive jazz	progressive black rock	rhythms and blues/soul	"blue-eyed" soul	rock/jazz religious songs	spirituals/country gospel	hymns/gospel songs	preaching stations	modern country	traditional country	bluegrass/jugband polkas, schottisches	music of Latin America, with Spanish and/or English announcing	musics associated with foreign languages other than Spanish
p	r	rm	m	c	j	s	g	k	L	e																		

Other program specialties listed: n, all news; t, all talk.

Language codes (given just to the left of the program codes in Part I of the Station Directory):

E, English (stations so listed are located in predominately French- or Spanish-speaking regions); F, French; P, Portuguese; S, Spanish.

Network codes (given in both parts of the Station Directories): A, ABC-FM; B, National Black Network; C, CBS; E, ABC Entertainment; I, ABC Information; M, Mutual; N, NBC; O, NBC News and Information network; P, National Public Radio; S, Associated Press Audio; U, United Press Audio; Y, ABC Contemporary; Z, Mutual Black Network.

SCA symbols (all following + in the first part of the Station Directory): A, ABC (all four radio networks); E, ethnic and foreign language; F, farm news; M or MZ music or Muzak; N, NBC, including NBC's News and Information network; Q, Physicians Radio Network; S, sports; T or TB, talk or talking books for the blind, including instructional programs; X, facsimile, slow-scan TV, etc.

Station Directory Examples

Part I, Geographical Directory:

	Vertical Polarization / Call Letters	Network SCA-Primary coverage radius in miles
City - - - Wausau	c 91.9 WHRM \$ +TM45 91	
	r 95.5 WIFC \$ +M246 92 --	Secondary coverage radius in miles
Program code - - - - -	m 101.9 WDEZ \$ 36 80	
	g 105.5 W288AD \$ [WRVM 102.7] - - - - -	Translator
	Frequency (MHz)	Stereo

Part II, By-Frequency Directory:

	Frequency (MHz)	Channel number and class of FM station allowed on that channel
City - - -	99.7 259 B/C	
	BC Mount Timothy CFFM-FM5 1867	80
State or province - - - CA Dothan	WOOF-FM\$ 340 100000vCM	---Network or networks
	K100 \$ 140 15000vU	
	CA San Francisco KNAI 1240 45000vO	
		Vertical polarization
	Call letters -	Feet above average terrain Effective radiated power (watts)

FMAPS

(FM ATLAS)

INDEX TO MAPS

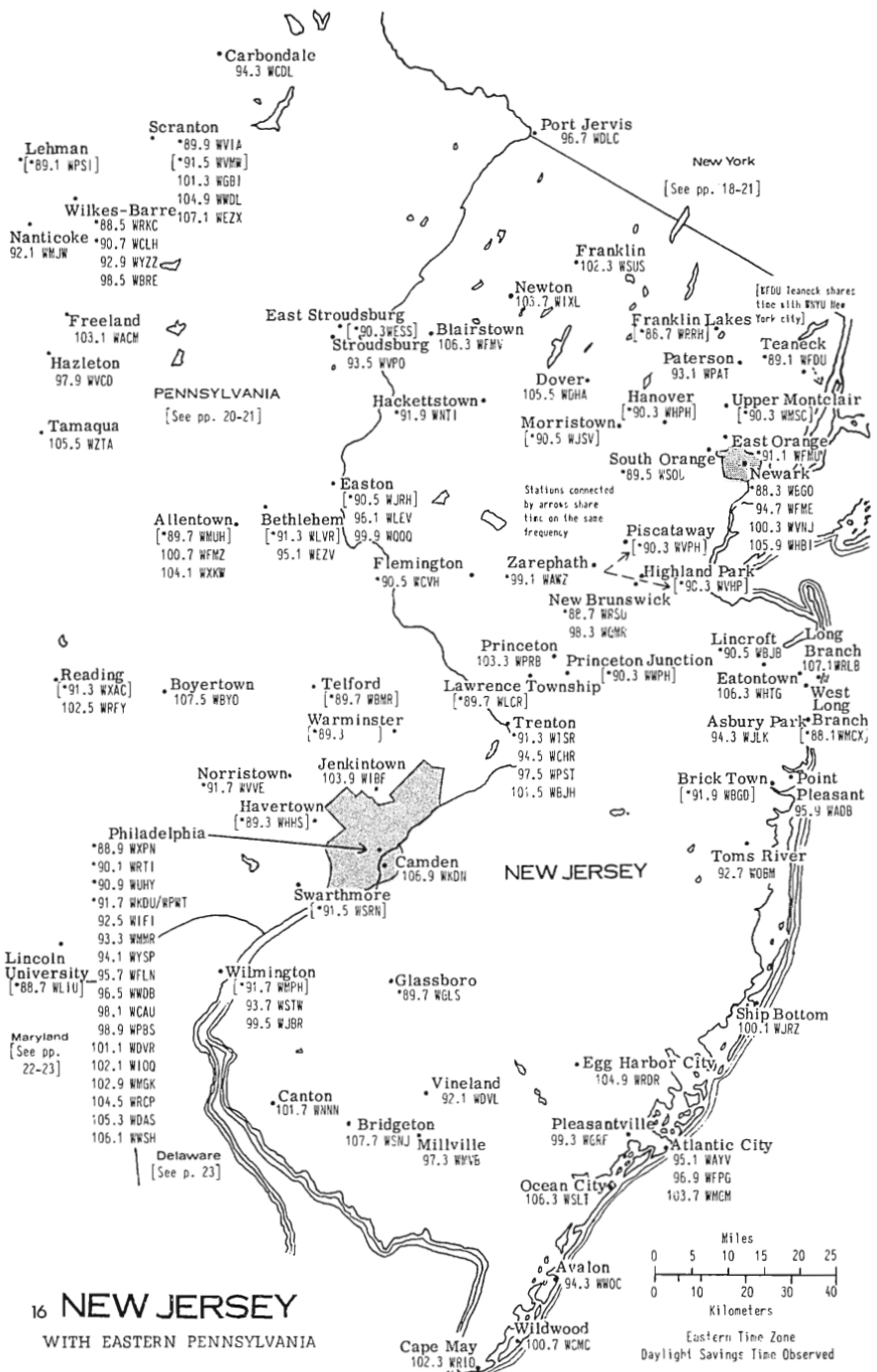
UNITED STATES:			
Alabama	29	New Hampshire	17
Alaska	50-51	New Jersey	16
Arizona	44-45	New Mexico	45
Arkansas	28	New York (main map)	20-21
California	46-47	New York (Long Island)	18-19
Colorado	44-45	North Carolina	24-25
Connecticut	18-19	North Dakota	38-39
Delaware	23	Ohio	32-33
District of Columbia	23	Oklahoma	42-43
Florida	26-27	Oregon	48
Georgia	26-27	Pennsylvania	20-21
Hawaii	50	Rhode Island	19
Idaho	49	South Carolina	24-25
Illinois	34-35	South Dakota	38-39
Indiana	32	Tennessee	30-31
Iowa	40-41	Texas	42-43
Kansas	40-41	Utah	44
Kentucky	30-31	Vermont	17
Louisiana	28-29	Virginia	22-23
Maine	17	Washington	48
Maryland	22-23	West Virginia	22-23
Massachusetts	18-19	Wisconsin	36
Michigan	36-37	Wyoming	49
Minnesota	39	Puerto Rico-Virgin Islands	53
Mississippi	28-29	CANADA	50-52
Missouri	40-41	BAHAMAS-BERMUDA-WEST	
Montana	49	INDIES-CENTRAL AMERICA	53
Nebraska	40	GREENLAND	51
Nevada	49	MEXICO	53

The state maps of the United States are arranged in a geographical order from east to west. It is the density of FM cities which generally determines the scale used for each state, and whether or not that state is to be grouped with its neighboring states. Selected FM cities in bordering states are noted on the individual state maps.

For information concerning station call letters, programming, stereo capability, vertical polarization, power and heights, refer to the Station Directories immediately following the FM Atlas maps.

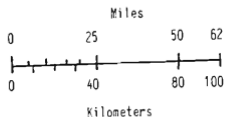
KEY TO SYMBOLS for the maps and Station Directories is on p. 14.

Stations scheduled to change to a different frequency are shown on the maps, with both the new and old frequencies given. This information is given on the maps only, and not in the station directories. Also shown on the maps are a few stations that are known to "drift" off their assigned channel, as well as stations that share time with other stations. Call letters are now given on the maps. Stations planning to change their call letters are listed on p. 108. Also on p. 108 is a list of FM stations having their programs on translators. By referring to this alphabetical list, you can quickly tell in what town and state the primary station for each translator is located.



16 NEW JERSEY WITH EASTERN PENNSYLVANIA

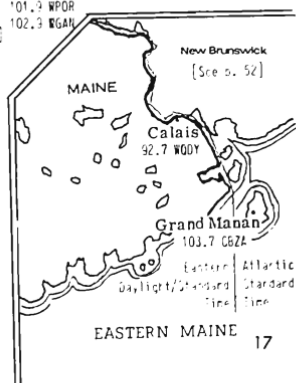
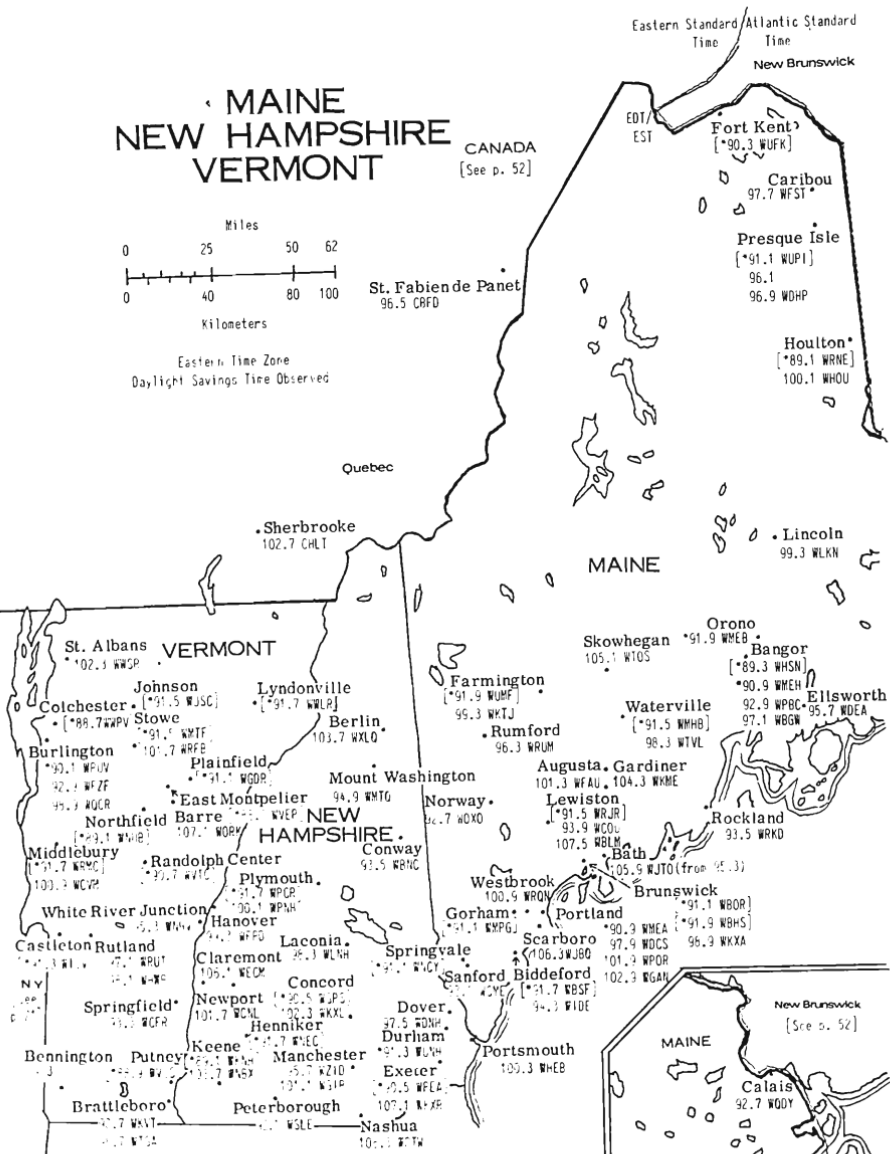
MAINE NEW HAMPSHIRE VERMONT

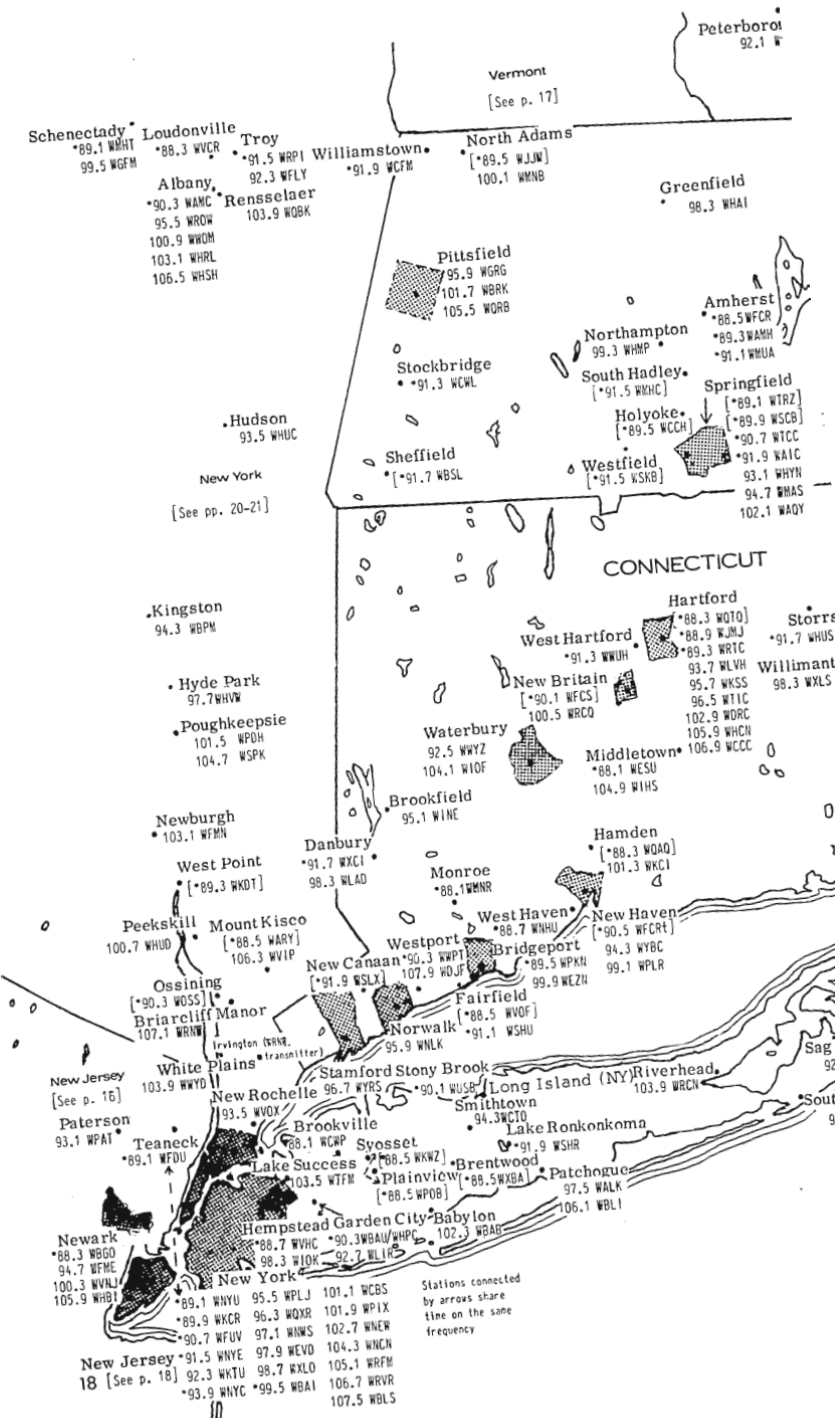


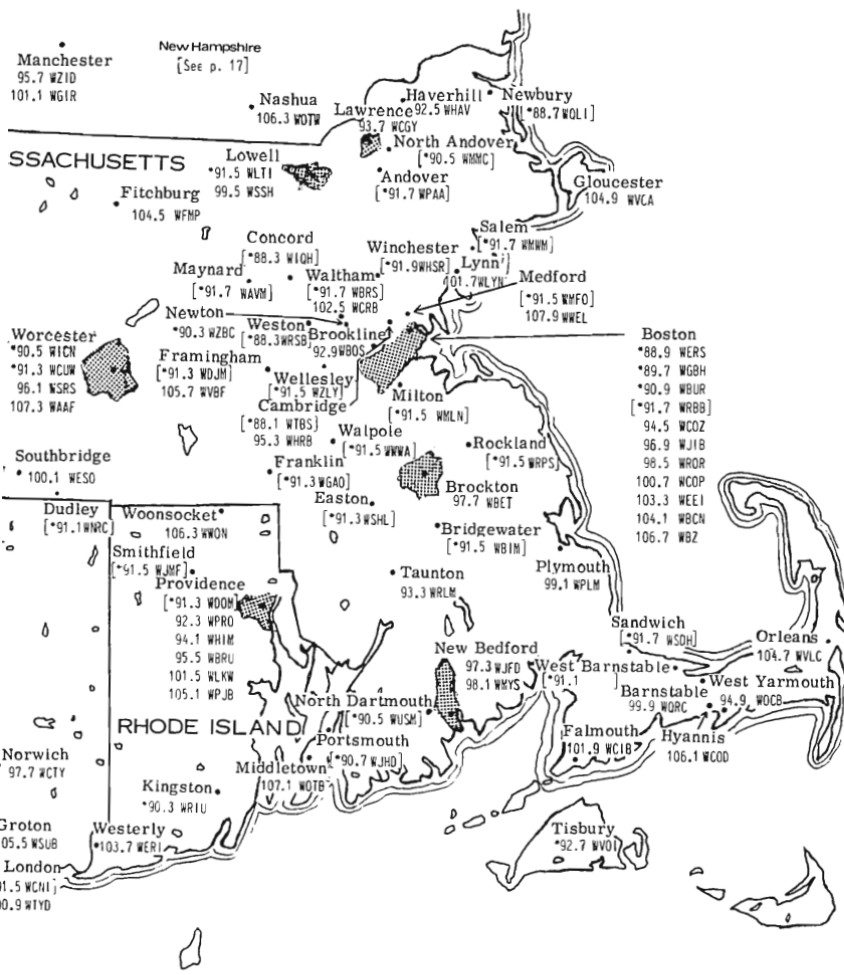
Eastern Time Zone
Daylight Savings Time Observed

CANADA
(See p. 52)

Eastern Standard Time
Atlantic Standard Time
New Brunswick

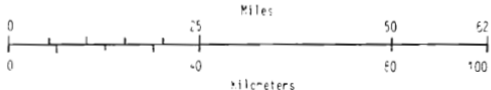






CONNECTICUT
MASSACHUSETTS
RHODE ISLAND

LONG ISLAND-NEW YORK CITY VICINITY

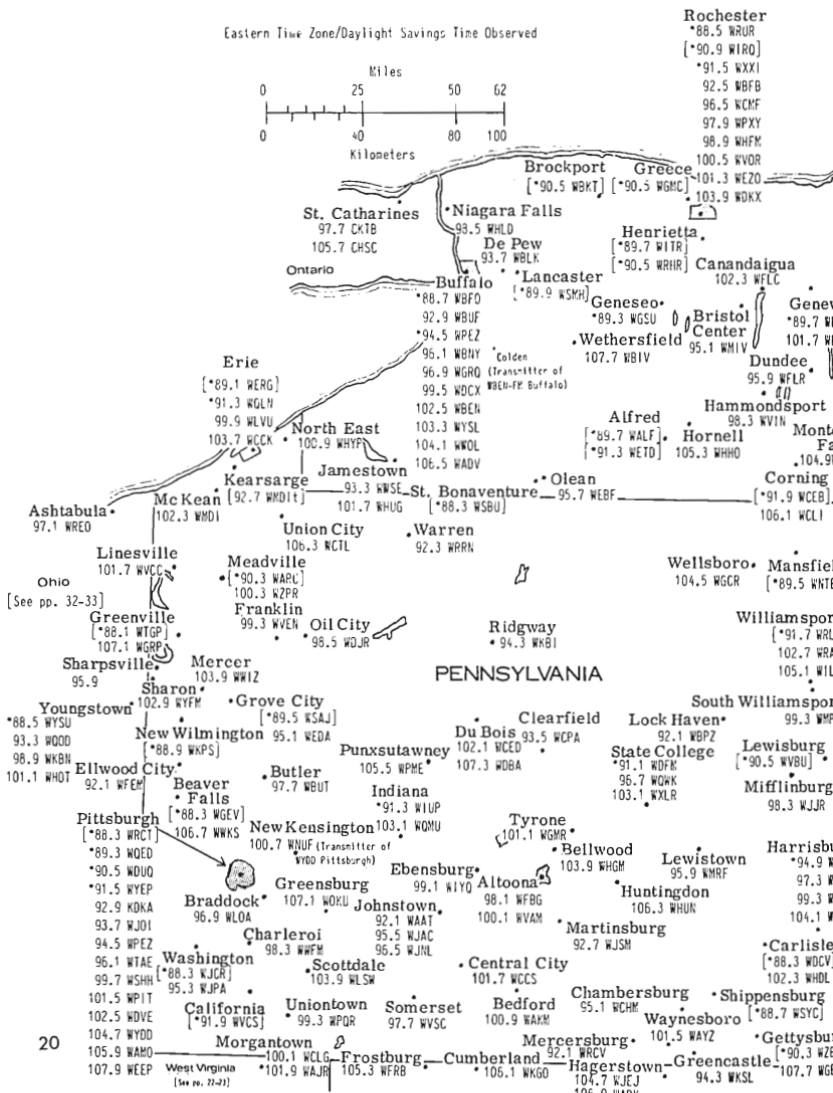


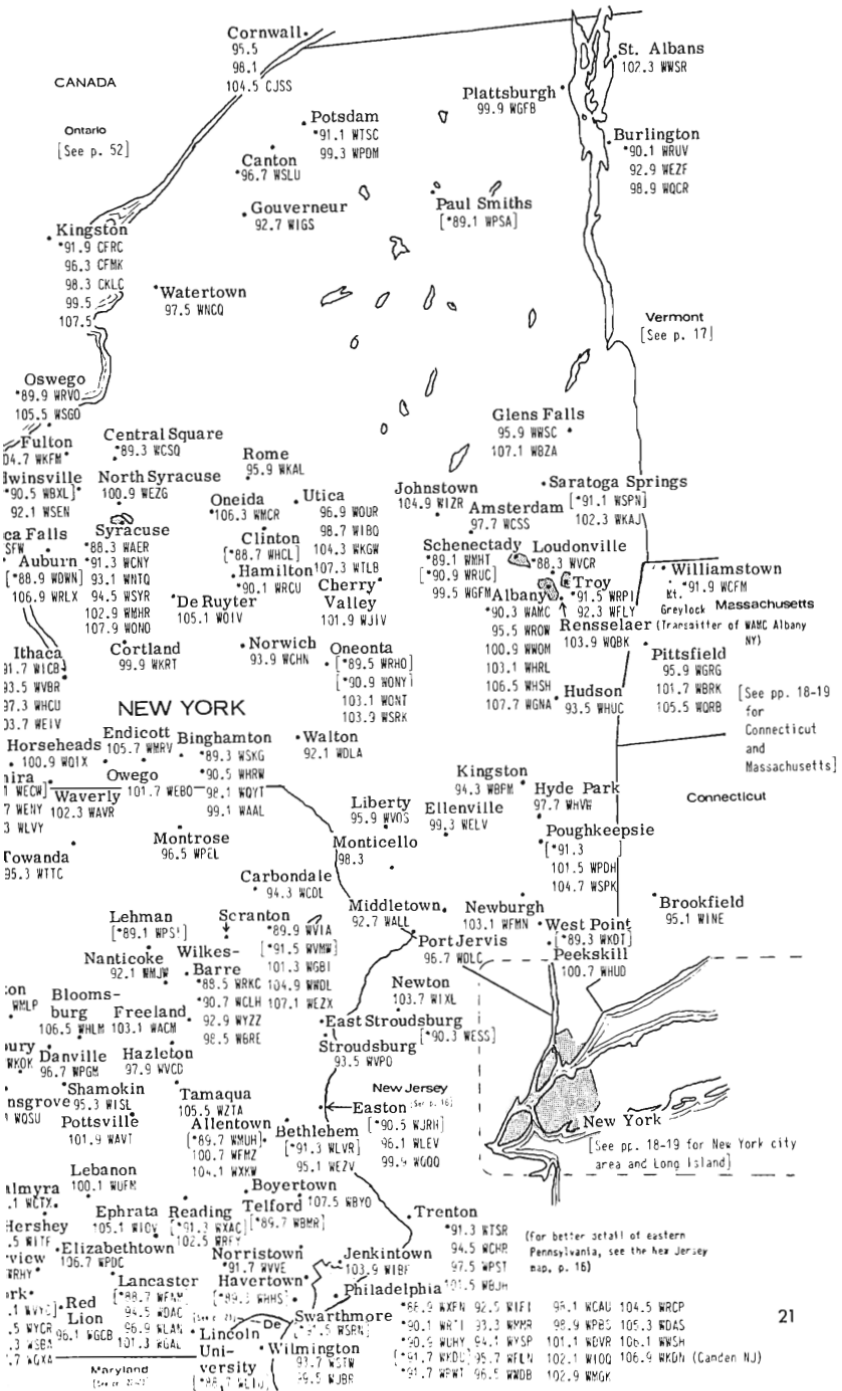
Eastern Time Zone/Daylight Savings Time Observed

NEW YORK

[Except New York city area and Long Island, which are grouped with Connecticut, pp. 18-19.]

PENNSYLVANIA





WASHINGTON-BALTIMORE AREA

This map shows the locations of various radio stations in the Washington, D.C. region. The stations are plotted with their call letters and frequencies. The states shown are Virginia, Maryland, and West Virginia. The stations include:

- West Virginia:** Berkeley Springs (93.5 WCST), Martinsburg (97.5 WESM), Charles Town (98.3 WZFM).
- Virginia:** Front Royal (95.3 WIXV), WFFV (99.3 WFFV), Manassas (106.7 WEZR).
- Maryland:** Williamsport (96.7 WOCM), Shepherdstown (103.1 WFSI), Braddock Heights (103.9 WYZO), Frederick (99.9 WFRF), Frederick Heights (103.1 WFSI), Towson (89.7 WCVT), Catonsville (105.7 WTKT), Glen Burnie (95.9 WISZ), Annapolis (102.7 WBRY), Takoma Park (108.9 WRWV), Bethesda (94.7 WJMD), Arlington (102.3 WHFS), Washington D.C. (88.5 WMAM, 89.3 WPPW, 90.1 WTGB, 90.9 WETA, 93.9 WKYS, 96.3 WHUR), Morningside (99.1 WNAN), Woodbridge (105.9 WXRA), and Westminster (100.7 WTIR).
- Baltimore:** Bel Air (108.1 WPHB, 91.5 WBJC, 92.3 WLPL, 93.1 WPDC, 95.1 WRBS, 97.9 WBAL, 101.9 WLIF).

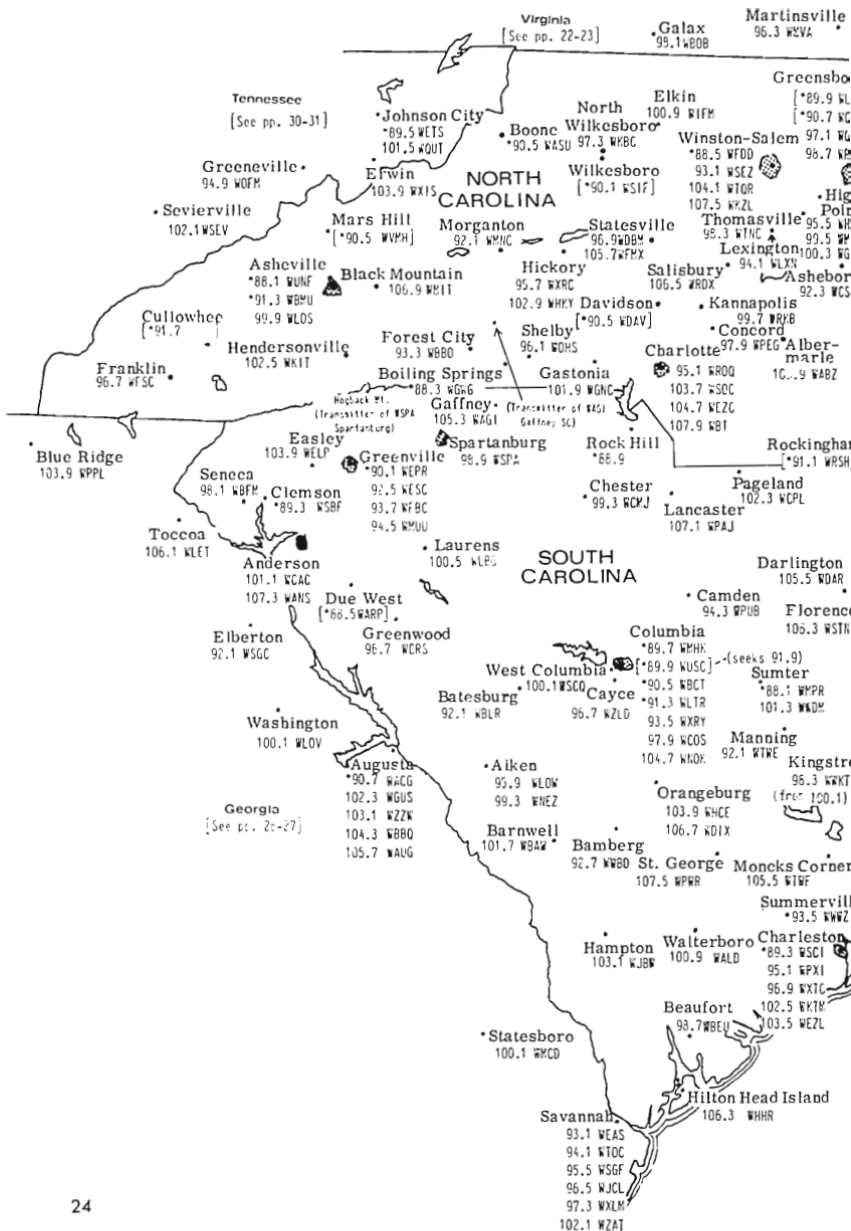
The map also includes a scale bar showing Miles and Kilometers.

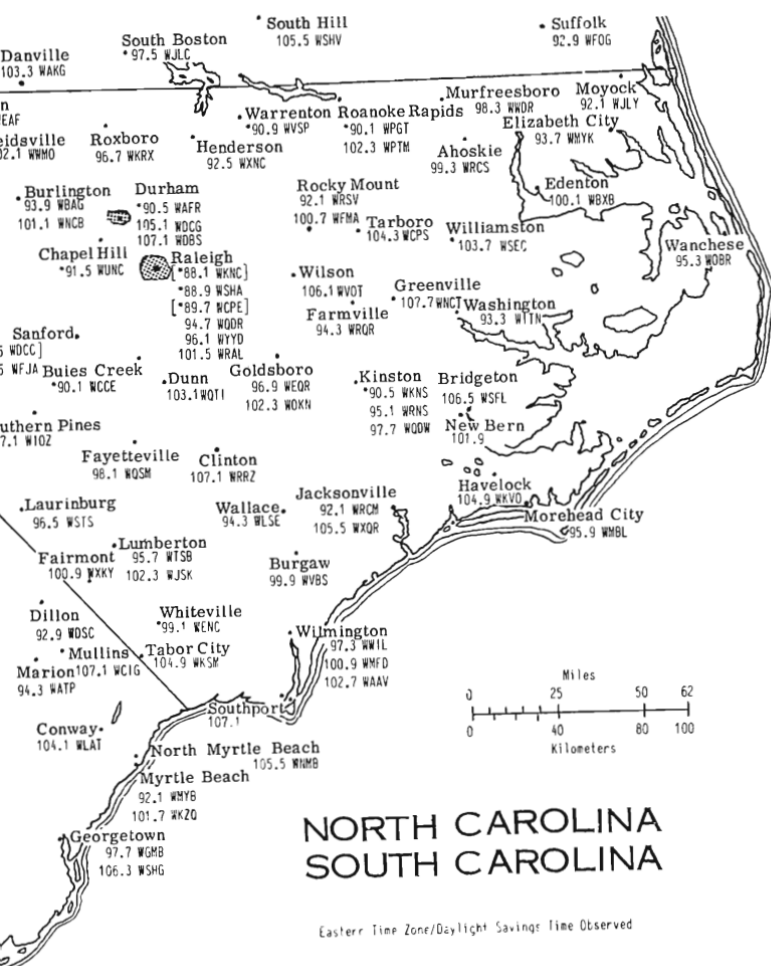
Pennsylvania
[See pp. 20-21]

MARYLAND

- Mercersburg 94.3 WZSL
- Gettysburg 107.7 WGET
- Hockessin 88.7 WZZE
- Wilmington 91.7 WMPH
- Newark 91.3 WZTR
- Havre de Grace 103.7 WHOG
- Waynesboro 101.5 WAYZ
- Greenastle 92.1 WRCV
- Berkeley Springs 93.5 WGST
- Cumberland 102.9 WPVM
- Martinsburg 97.5 WESM
- Shenandoah 106.1 WKGQ
- Romney 91.5 WJGF
- Charles Town 88.7 WYGC
- Winchester 92.5 WRFI
- Front Royal 102.5 WEFQ
- Warrenton 107.7 WEER
- Manassas 106.7 WEZR
- La Plata 104.1 WXTR
- Washington DC
- Worton 90.5 WKHS
- Washington 98.3 WZFM
- (For more detail see Washington-Baltimore area map)
- Dover 94.7 WDSO
- Delaware
- Milford 97.7 WAFL
- Rehoboth Beach 192.7 WLBB
- Georgetown 93.5 WSEA
- Bethany Beach 95.9 WWTR
- Easton 96.7 WEMD
- Seaford 98.3 WSUX
- Cambridge 106.3 WESP
- Harrisonburg 90.7 WMMR
- [91.7 WMC]
- 100.7 WQPO
- Orange 95.7 WJMA
- Culpeper 103.1 WCOL
- Fredericksburg 93.3 WFLS
- [95.9 WIVET]
- Stafford 92.1 WIVET
- Charlottesville 91.3 WIJU
- 35.3 WQMC
- 97.5 WCCV
- [99.3 WIVET]
- Ashland 100.1 WIVE
- Princess Anne 102.5 WOLC
- Salisbury 94.3 WICO
- Ocean City 104.7 WBQC
- Appomattox 107.1
- Farmville 95.7 WFLO
- Chester 92.1 WYOL
- Petersburg 94.5 WPKF
- Blackstone 93.5 WECG
- South Boston 97.1 WLL
- South Hill 105.1 WQY
- Warrenton 101.5 WIVF
- Henderson 97.5 WMC
- Murfreesboro 100.1 WWD
- Suffolk 92.5 WFGC
- Chesapeake 100.5 WFO
- Moyock 91.1 WJLY
- Elizabeth City 91.7 WYRI
- Williamsburg 90.7 WCKM
- Yorktown 96.5 WECI
- *11.5 WYCG
- Richmond 94.5 WPKO
- Exmore 103.3 WESR
- Kilmarnock 101.7 WKKI
- Tasley 101.3 WESR
- Hampton 101.3 WHR
- Portsmouth 101.3 WHR
- Newport News 97.3 WSH
- [98.3 WZOB]
- Norfolk 99.5 WTOP
- 95.7 WKEZ
- 97.7 WNGR
- 95.7 WEFI
- 100.5 WQMS
- 102.9 WQWV
- 104.5 WQRY
- 105.3 WXRJ

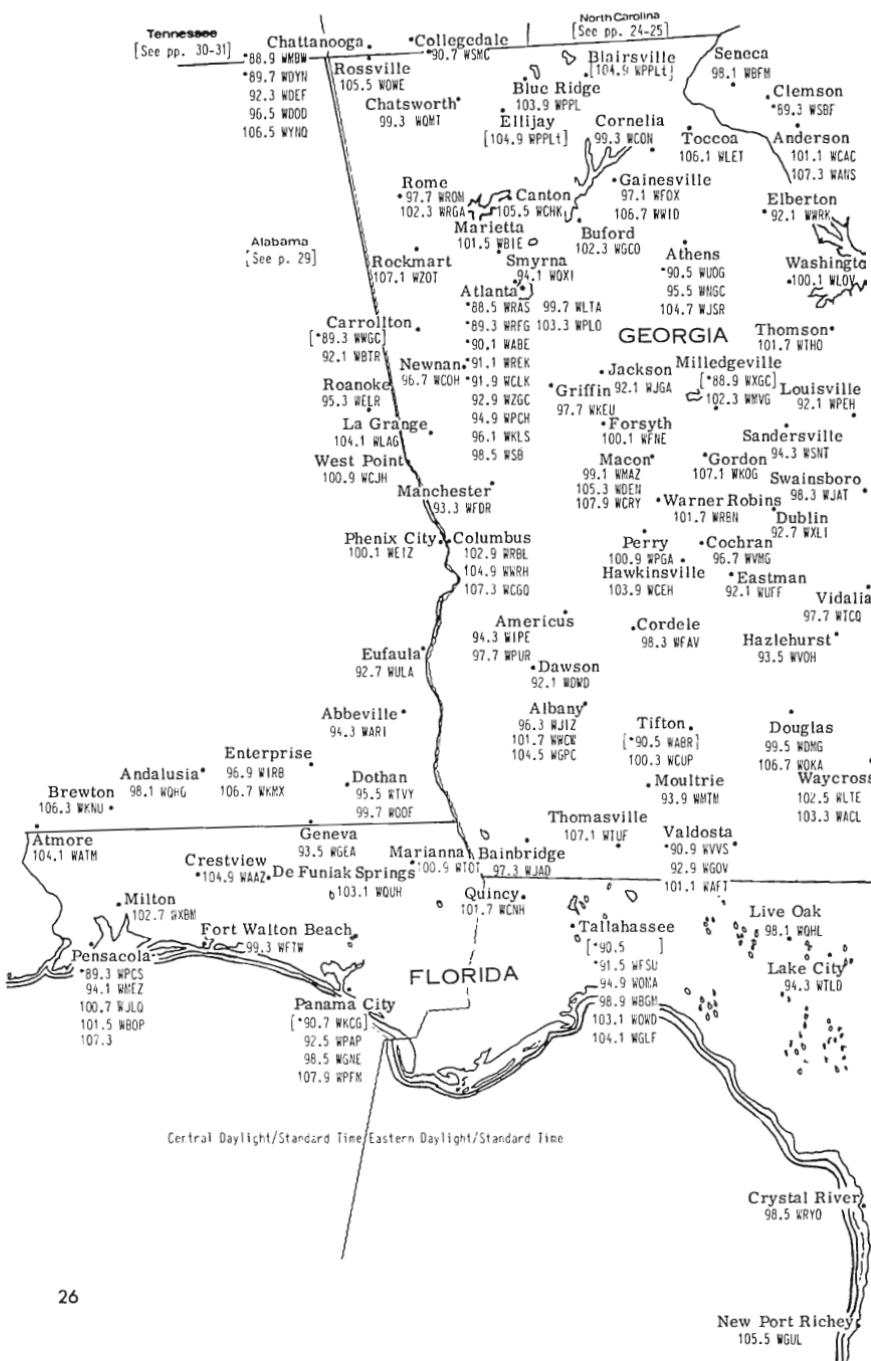
23

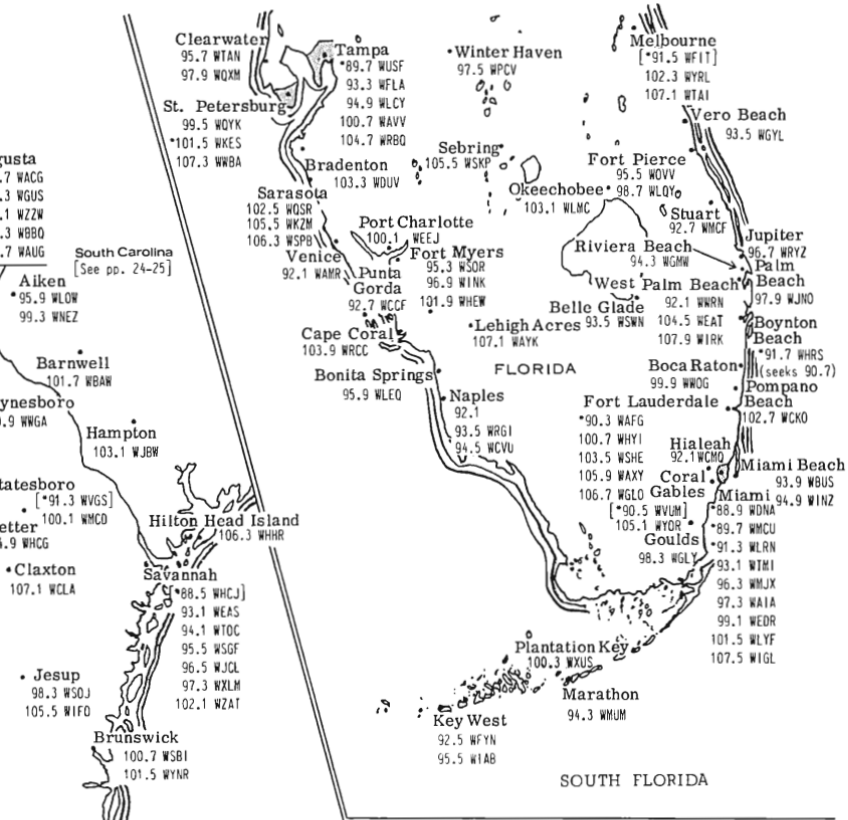




NORTH CAROLINA SOUTH CAROLINA

Eastern Time Zone/Daylight Savings Time Observed

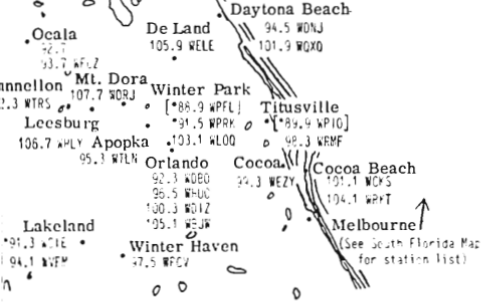




0 Miles
0 Kilometers
25 50 62
40 80 100

Eastern/Central Time Zones
Daylight Savings Time Observed

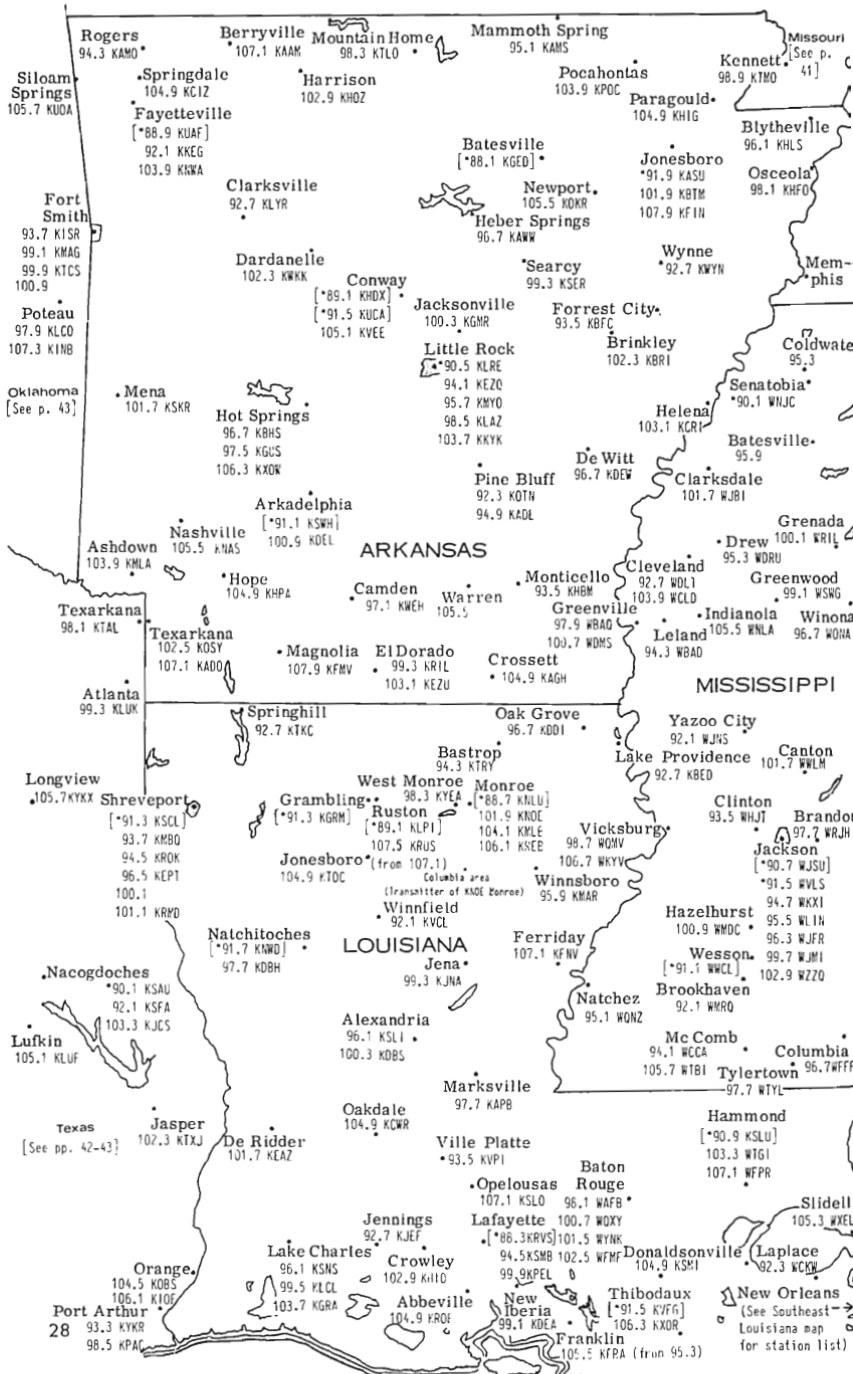
FLORIDA GEORGIA

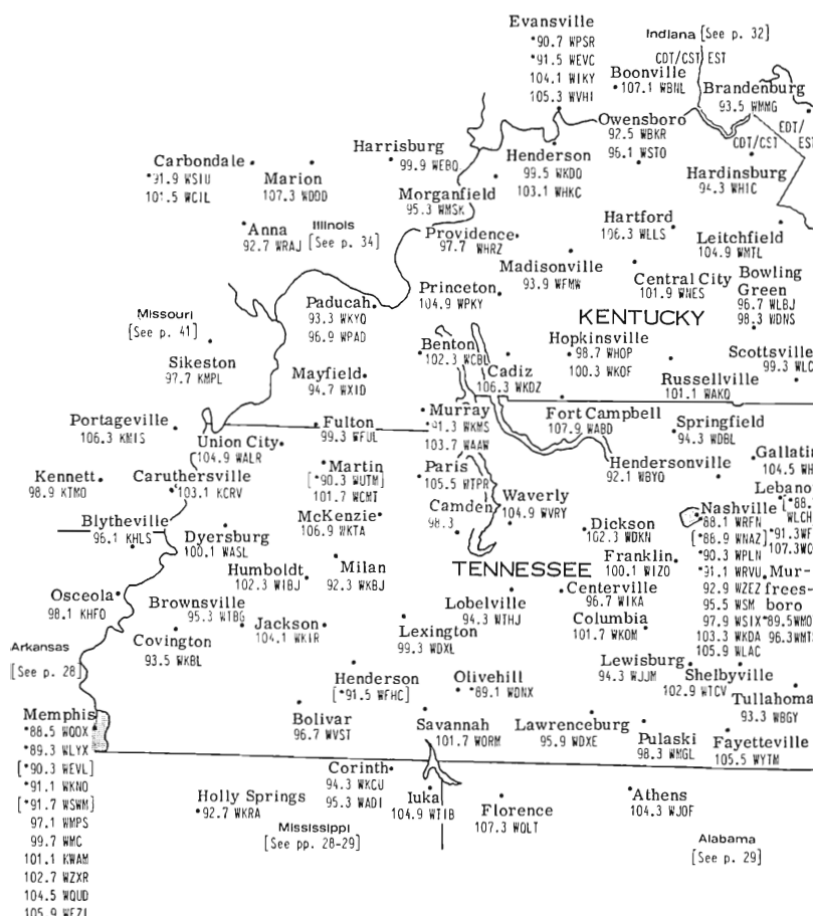


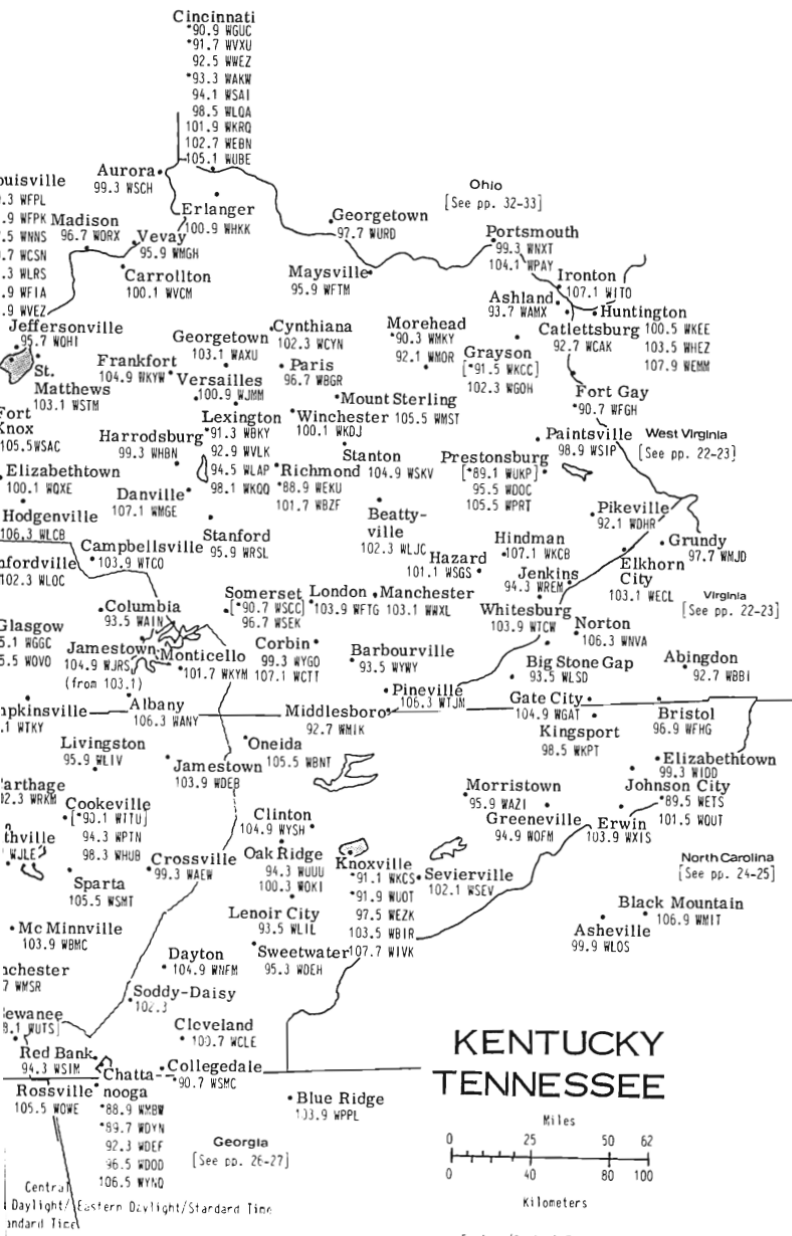
0

0

0



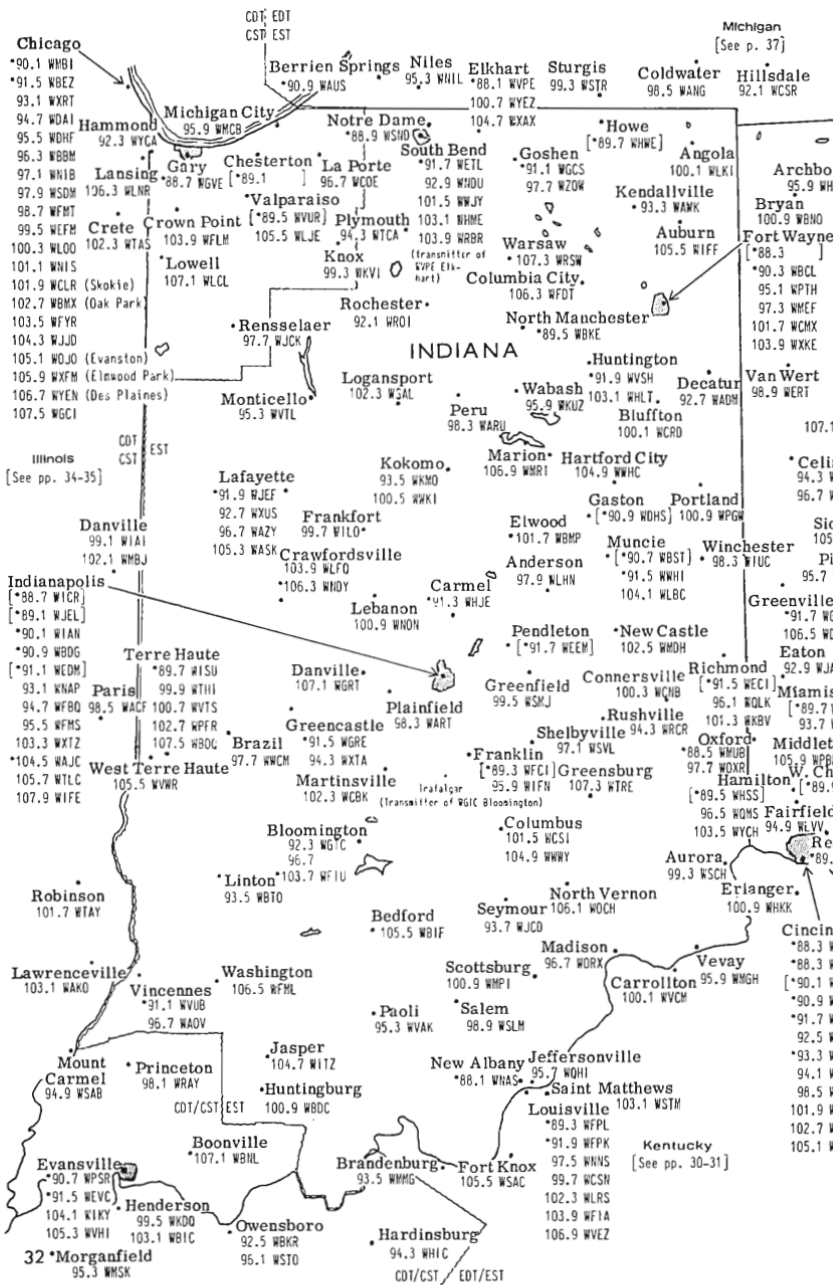


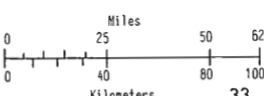
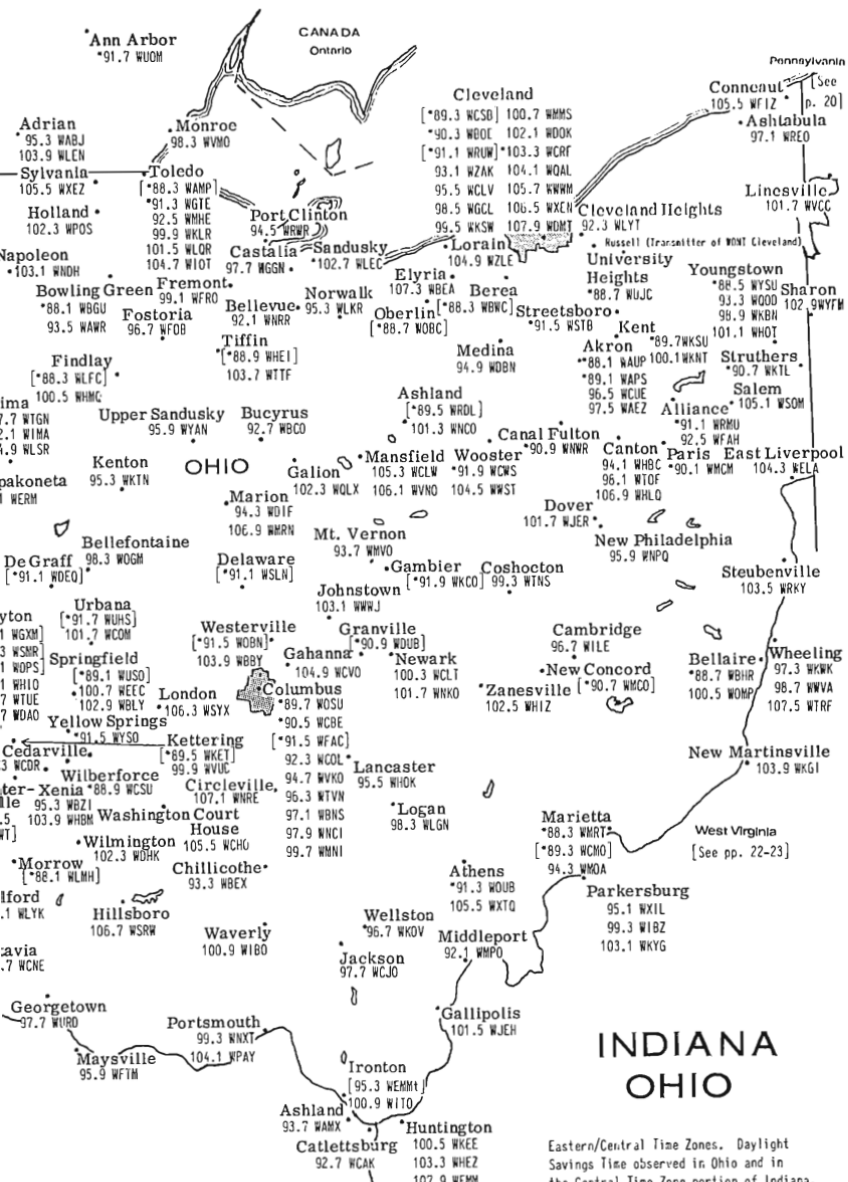


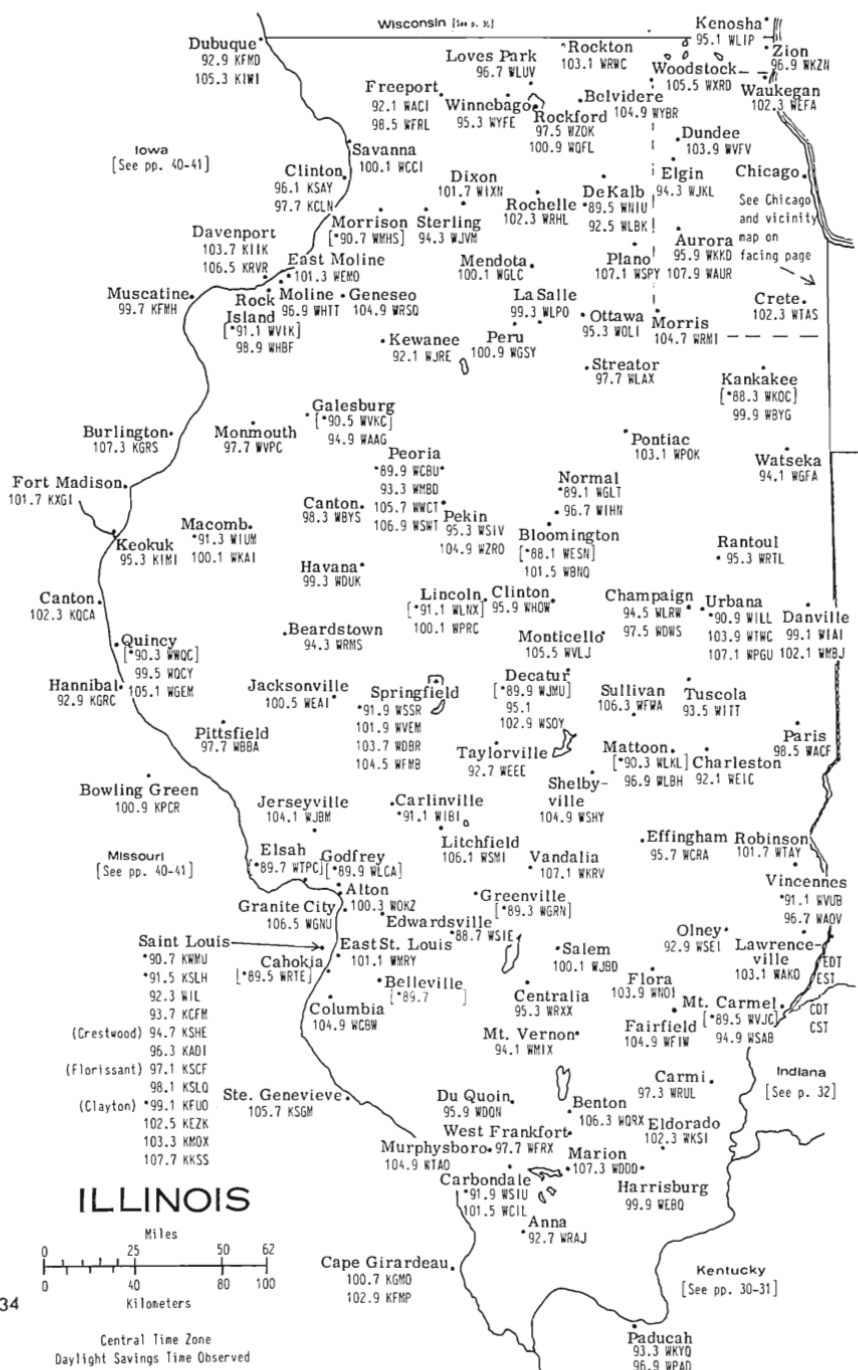
KENTUCKY
TENNESSEE

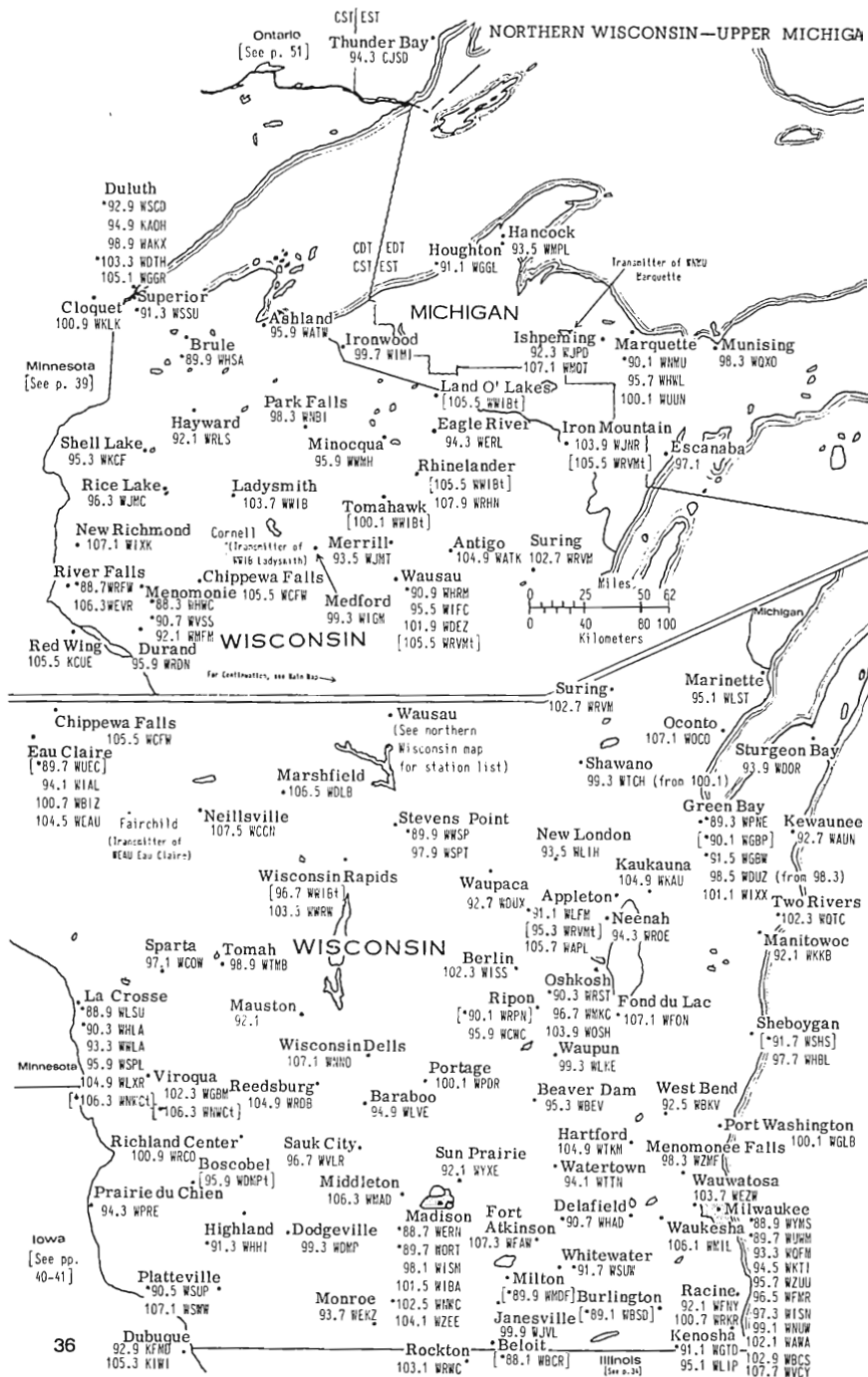
Eastern/Central Time Zones
Daylight Savings Time Observed

31



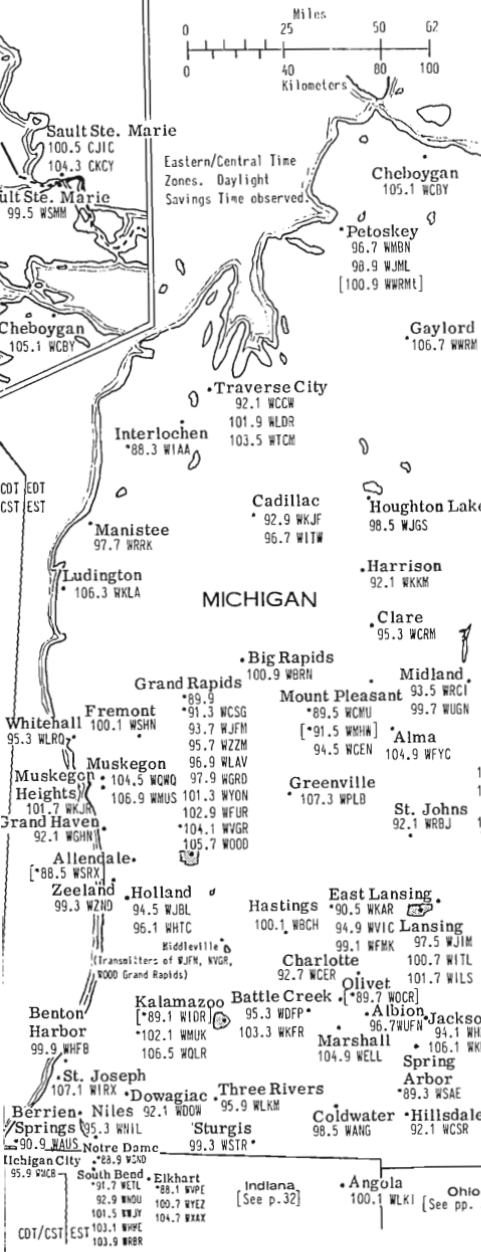




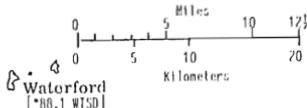


CANADA
[See p. 51]
Ontario

MICHIGAN WISCONSIN



DETROIT AREA



Auburn Heights: 89.5 WAHS

Orchard Lake: 89.3 WLDL

Bloomfield Hills: 88.1 WDFH

Birmingham: 94.7 WMJC

Royal Oak: 89.3 WOAK

Southfield: 88.3 WSJU

Oak Park: 90.3 WOPR

Dearborn: 100.3 WHIC

Detroit: 90.9 WDTW

Bad Axe: 92.3 WCAR

Bay City: 97.3 WCHW

Caro: 104.9 WKYQ

Sandusky: 103.5 WMUZ

104.3 WOMC

105.1 WQRS

105.9 WJZZ

Lapeer: 103.1 WTHM

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

Port Huron: 91.3 WSGR

91.9 WORX

107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

Harrison: 92.1 WKKM

Clare: 95.3 WCRM

Big Rapids: 100.9 WBRN

Midland: 94.1 WRCO

Greenville: 107.3 WPBD

St. Johns: 92.1 WRBJ

East Lansing: 90.5 WKAN

94.9 WVIC

97.5 WJIM

Hastings: 100.1 WBCH

99.1 WFMK

103.3 WKFR

Charlotte: 100.7 WITL

Olivet: 101.7 WILS

Kalamazoo: 89.1 WIDR

95.3 WDWP

Battle Creek: 102.1 WMUK

103.3 WKFR

Albion: 96.7 WUFK

104.9 WELL

Jackson: 94.1 WHFI

106.1 WKKM

Marshall: 104.9 WELL

106.1 WKKM

Spring Arbor: 89.3 WSAE

Ann Arbor: 89.5 WCBN

101.7 WUOM

102.9 WIOB

[88.1 WEMU]

107.1 WPAG

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

Port Huron: 91.3 WSGR

91.9 WORX

107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

Harrison: 92.1 WKKM

Clare: 95.3 WCRM

Big Rapids: 100.9 WBRN

Midland: 94.1 WRCO

Greenville: 107.3 WPBD

St. Johns: 92.1 WRBJ

East Lansing: 90.5 WKAN

94.9 WVIC

97.5 WJIM

Hastings: 100.1 WBCH

99.1 WFMK

103.3 WKFR

Charlotte: 100.7 WITL

Olivet: 101.7 WILS

Kalamazoo: 89.1 WIDR

95.3 WDWP

Battle Creek: 102.1 WMUK

103.3 WKFR

Albion: 96.7 WUFK

104.9 WELL

Jackson: 94.1 WHFI

106.1 WKKM

Marshall: 104.9 WELL

106.1 WKKM

Spring Arbor: 89.3 WSAE

Ann Arbor: 89.5 WCBN

101.7 WUOM

102.9 WIOB

[88.1 WEMU]

107.1 WPAG

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

Port Huron: 91.3 WSGR

91.9 WORX

107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

Harrison: 92.1 WKKM

Clare: 95.3 WCRM

Big Rapids: 100.9 WBRN

Midland: 94.1 WRCO

Greenville: 107.3 WPBD

St. Johns: 92.1 WRBJ

East Lansing: 90.5 WKAN

94.9 WVIC

97.5 WJIM

Hastings: 100.1 WBCH

99.1 WFMK

103.3 WKFR

Charlotte: 100.7 WITL

Olivet: 101.7 WILS

Kalamazoo: 89.1 WIDR

95.3 WDWP

Battle Creek: 102.1 WMUK

103.3 WKFR

Albion: 96.7 WUFK

104.9 WELL

Jackson: 94.1 WHFI

106.1 WKKM

Marshall: 104.9 WELL

106.1 WKKM

Spring Arbor: 89.3 WSAE

Ann Arbor: 89.5 WCBN

101.7 WUOM

102.9 WIOB

[88.1 WEMU]

107.1 WPAG

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

Port Huron: 91.3 WSGR

91.9 WORX

107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

Harrison: 92.1 WKKM

Clare: 95.3 WCRM

Big Rapids: 100.9 WBRN

Midland: 94.1 WRCO

Greenville: 107.3 WPBD

St. Johns: 92.1 WRBJ

East Lansing: 90.5 WKAN

94.9 WVIC

97.5 WJIM

Hastings: 100.1 WBCH

99.1 WFMK

103.3 WKFR

Charlotte: 100.7 WITL

Olivet: 101.7 WILS

Kalamazoo: 89.1 WIDR

95.3 WDWP

Battle Creek: 102.1 WMUK

103.3 WKFR

Albion: 96.7 WUFK

104.9 WELL

Jackson: 94.1 WHFI

106.1 WKKM

Marshall: 104.9 WELL

106.1 WKKM

Spring Arbor: 89.3 WSAE

Ann Arbor: 89.5 WCBN

101.7 WUOM

102.9 WIOB

[88.1 WEMU]

107.1 WPAG

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

Port Huron: 91.3 WSGR

91.9 WORX

107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

Harrison: 92.1 WKKM

Clare: 95.3 WCRM

Big Rapids: 100.9 WBRN

Midland: 94.1 WRCO

Greenville: 107.3 WPBD

St. Johns: 92.1 WRBJ

East Lansing: 90.5 WKAN

94.9 WVIC

97.5 WJIM

Hastings: 100.1 WBCH

99.1 WFMK

103.3 WKFR

Charlotte: 100.7 WITL

Olivet: 101.7 WILS

Kalamazoo: 89.1 WIDR

95.3 WDWP

Battle Creek: 102.1 WMUK

103.3 WKFR

Albion: 96.7 WUFK

104.9 WELL

Jackson: 94.1 WHFI

106.1 WKKM

Marshall: 104.9 WELL

106.1 WKKM

Spring Arbor: 89.3 WSAE

Ann Arbor: 89.5 WCBN

101.7 WUOM

102.9 WIOB

[88.1 WEMU]

107.1 WPAG

Flint: 95.1 WFBE

105.5 WCKK

107.9 NGMZ

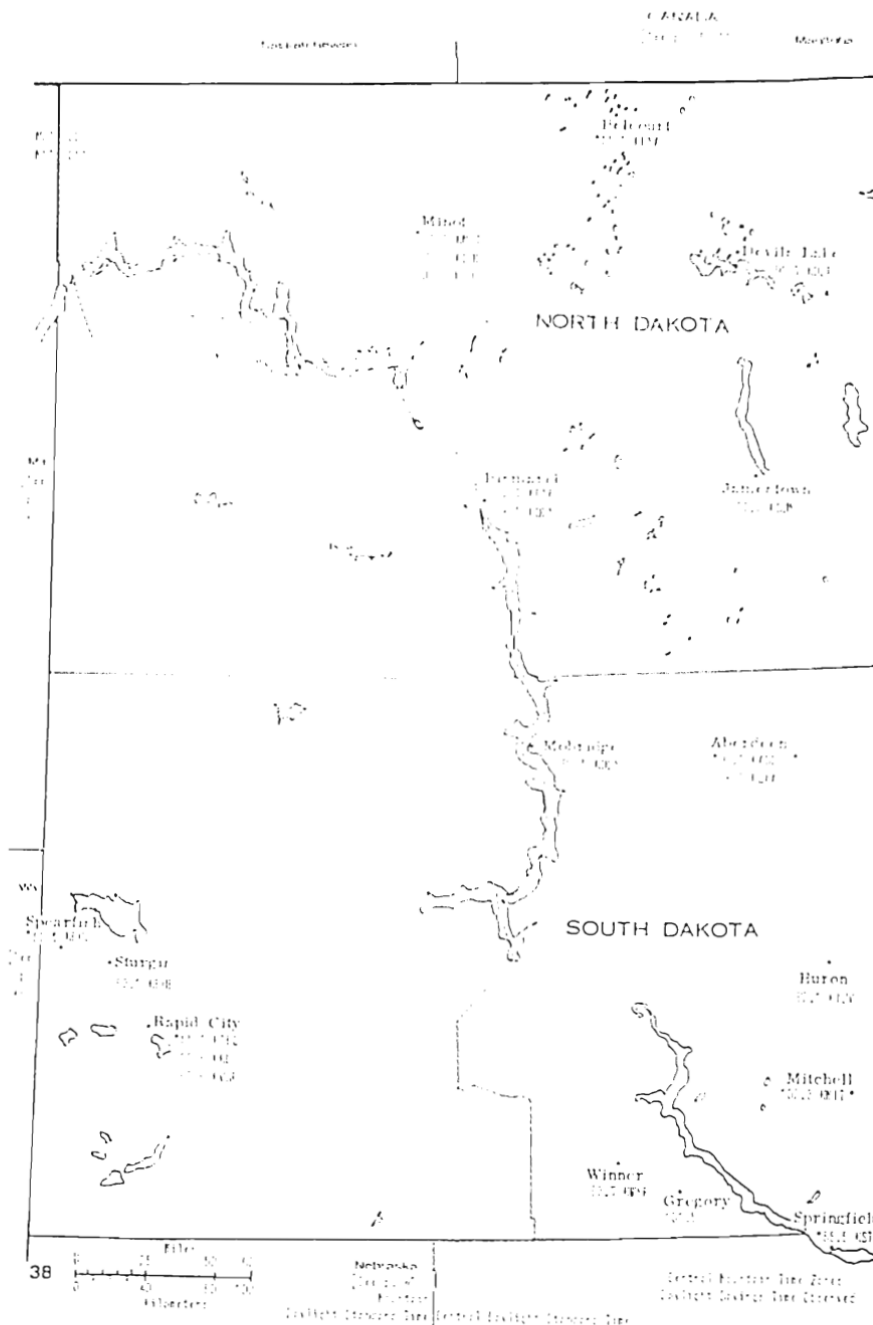
Port Huron: 91.3 WSGR

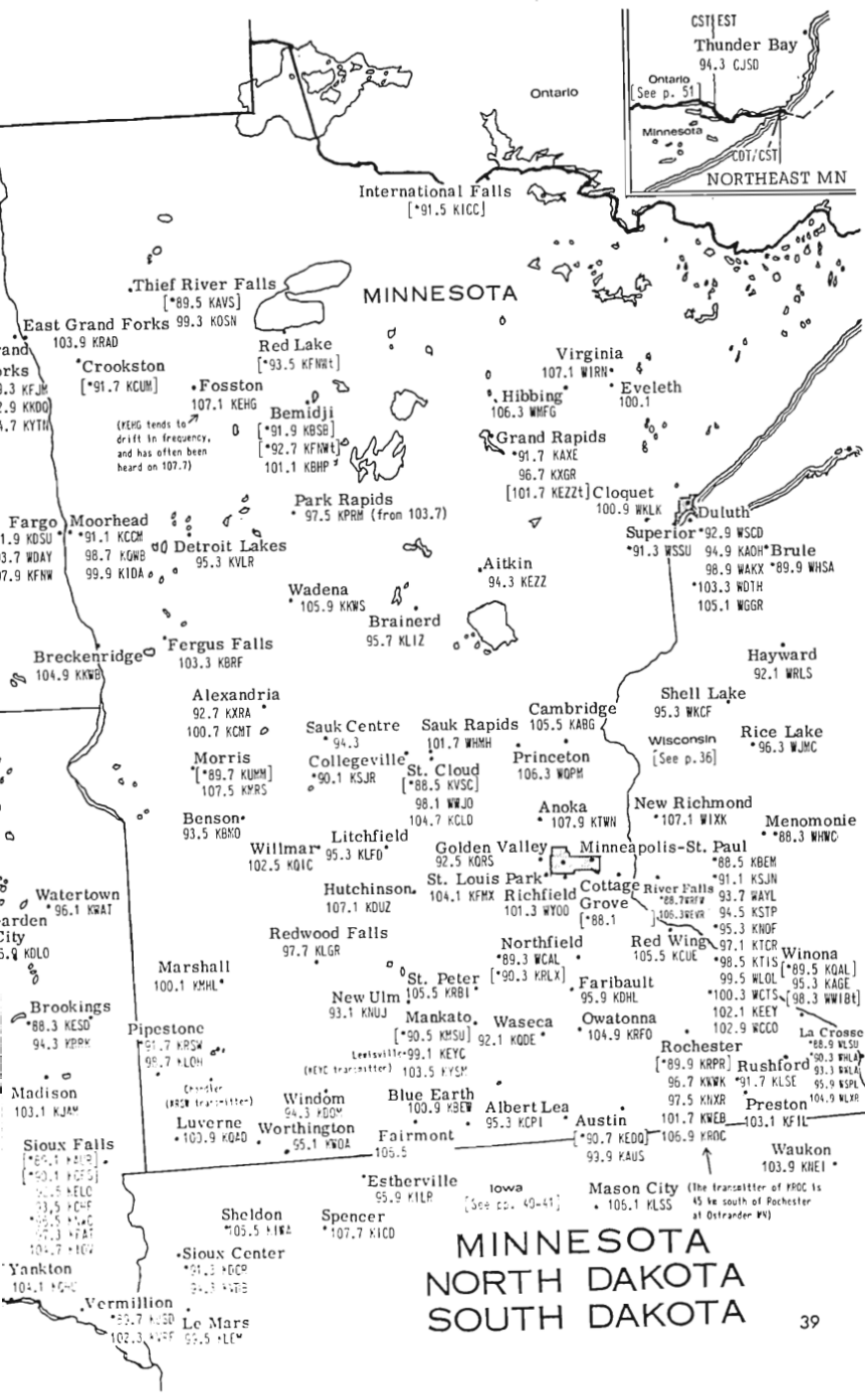
91.9 WORX

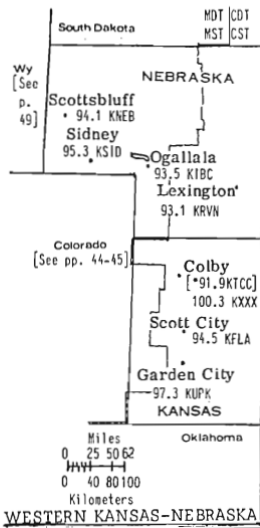
107.1 WSAQ

Mount Pleasant: 93.5 WRCI

99.7 WUGN

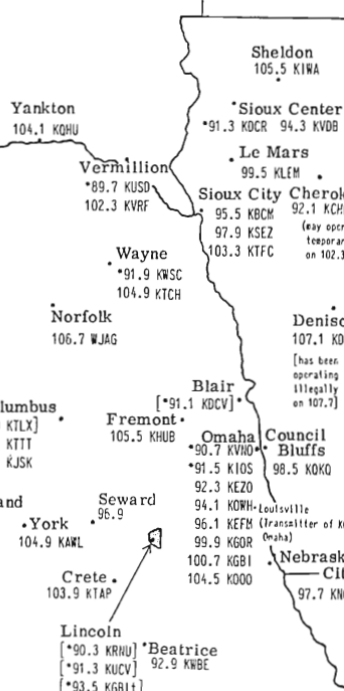






Central/Mountain Time Zones
Daylight Savings Time Observed

South Dakota [See pp. 38-39]



•Colby
[*91.9 KTCC]
100.3 KXXX

Scott City
94.5 KFLA

Garden City
97.3 KUPK

Hays 103.3 KJLS*

Russell 95.9 KRSI

Ellsworth [92.7 KLOOT]

Abilene 98.3 KABI

Salina 93.7 KYEZ 99.9 KSKG

Great Bend *91.9 KBUC Lyons 106.1 KLOO

[99.3 KLOOT] 104.3 KVGB-FM

McPherson 96.7 KHEX

Hutchinson 90.1 KHCC

102.1 KSKU 102.9 KWBW

Newton 92.3 KOEZ

Wichita 89.1 KHMW

95.1 KICT 97.9 KBRA

101.3 KFDI 103.7 KEYN

107.3 KARD 107.3 KARO

El Dorado 99.3 KQYY

Winfield [*88.3 KSWC]

Independence 101.7 KNDY

Chanute 105.5 KKDY

Scott City 94.5 KFLA

Larned* 96.7 KANS

Dodge City 95.1 KGNO

Pratt. 93.1 KWNS

Garden City
97.3 KUPK

Hastings
[*88.1 KCUT]

Great Bend
[*91.9 KBUC]

[99.3 KLOOT]

104.3 KVGB-FM

Hutchinson

90.1 KHCC

102.1 KSKU

102.9 KWBW

McPherson 96.7 KHEX

90.1 KHCC

102.1 KSKU

102.9 KWBW

103.7 KEYN

107.3 KARD

107.3 KARO

Scott City 94.5 KFLA

Garden City
97.3 KUPK

Dodge City 95.1 KGNO

Hastings
[*88.1 KCUT]

Great Bend
[*91.9 KBUC]

[99.3 KLOOT]

104.3 KVGB-FM

Hutchinson

90.1 KHCC

102.1 KSKU

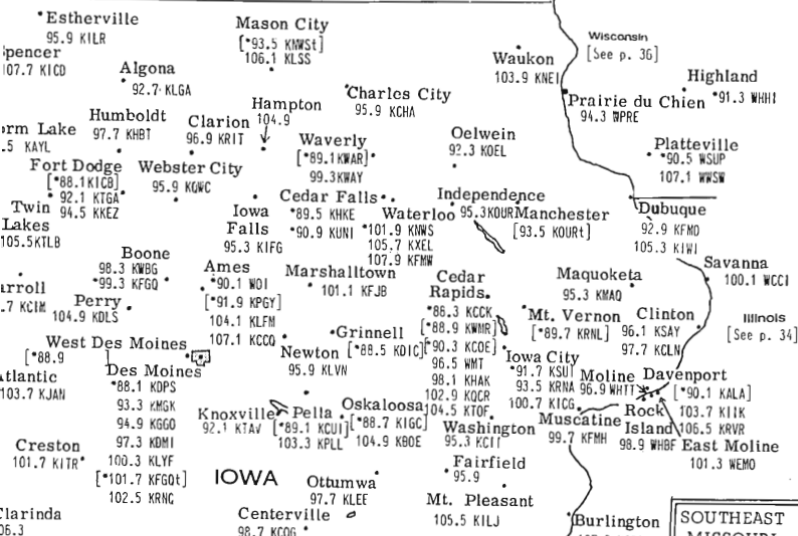
102.9 KWBW

103.7 KEYN

107.3 KARD

107.3 KARO

107.3



Maryville
90.5 KXCV
95.3 KNIM

MISSOURI

St. Joseph
105.1 KSFT

avenworth

9 KCOL
Parkville
[90.3 KGSP]

Liberty Lexington
as City [91.9 KWPB] 106.3 KBEK

KLCJ Kansas City
KQUR 94.1 KCKH
KTSR 99.1 KUDE

KCEZ
KXTR
KMGR
KYYS
KPRS
KBHQ

Harrisonville
100.7 KIEE

Clinton
95.3 KHDN

Butler
92.1 KMQE

Eldorado Springs
107.1 KESM

Stockton
[95.9 KRGFI] 106.3 KLTB

Pittsburg
96.9 KMRJ

Carthage
104.9 KRGK

Joplin
90.7 KQEC
92.5 KSYH
102.5 KPGC

Aurora
100.1 KSHW

Point Lookout
91.7 KHZI

Branson
105.3 KIRK

Kirksville
94.5 KRLX

Chillicothe
103.9 KCHI

Carrollton
101.1 KAOL

Marshall
[91.7 KHOI]
102.9 KMFV

Warrensburg
90.9 KCMW

Sedalia
92.1 KHSI
[90.5 KWKC]

Columbia
89.5 KOPN

Bonville
99.3 KWRT

Fulton
97.7 KKCA

Jefferson City
88.9 KLUM

Waynesville
97.7 KFBG

Lebanon
94.7 KTIS

Rolla
98.5 KUMR

Mountain Grove
92.7

Houston
99.3 KSCM

Cabool
106.3

Point Lookout
91.7 KHZI

Moberly
104.7 KRES

Hannibal
92.9 KGRC

Quincy
99.5 WQCY

Canton
102.3 KQCA

Benton
105.1 NGEM

Bowling Green
100.0 KPCR

Mexico
95.7 KWRR

Fulton
89.1 KCLL Ferguson
[89.5 KCFV]

Union
101.7 KLPW

Florissant
97.1 KSCF

Saint Charles
89.1 KCLL Ferguson
[89.5 KCFV]

Clayton
88.1 KHRU

Union
101.7 KLPW

Rolla
88.5 KUMR

West Plains
93.9 KPM

Independence
95.3 KMAQ

Iowa City
91.7 KSIU

Keokuk
95.3 KIMI

Quincy
99.5 WQCY

Burlington
107.3 KGRS

Portageville
106.3 KMIS

Arkansas
[See p. 28]

Paragould
104.9 KHIG

Kennett
98.9 KTMG

Caruthersville
103.1 KCRV

Blytheville
96.1 KUHS

Florissant
97.1 KSCF

Alton
100.3 WOKZ

Granite City
106.5 WGNU

Saint Louis
101.1 WHRY

Independence
95.3 KMAQ

Clinton
96.1 KSCY

Clinton
97.7 KLSR

Clayton
89.9 KBDY

Clayton
90.7 KWWO

Clayton
91.5 KMLH

Clayton
92.3 WIL

Clayton
93.7 KFCM

Clayton
96.3 KADI

Clayton
98.1 KSLQ

Clayton
102.5 KEZK

Clayton
103.3 KMOX

Clayton
107.7 KKSS

Ste. Genevieve
105.7 KSGM

Cape Girardeau
[90.9 KRCU]

Dexter
102.3 KODEX

Sikeston
97.7 KSTG

Portageville
106.3 KMIS

Arkansas

Poplar Bluff
94.5 KPM

Doniphan
97.7 KODEA

Portageville
106.3 KMIS

Arkansas

Cape Girardeau
[90.9 KRCU]

Dexter
102.3 KODEX

Sikeston
97.7 KSTG

Portageville
106.3 KMIS

Arkansas

SOUTHEAST MISSOURI

MISSOURI

Portageville
106.3 KMIS

[See p. 28]

Tennessee

Arkansas

[See p. 28]

Paragould

104.9 KHIG

104.9 KTMG

Caruthersville

103.1 KCRV

Blytheville

96.1 KUHS

Bowling Green

100.0 KPCR

Mexico

95.7 KWRR

Fulton

97.7 KKCA

Jefferson City

88.9 KLUM

Union

101.7 KLPW

Florissant

97.1 KSCF

Alton

100.3 WOKZ

Granite City

106.5 WGNU

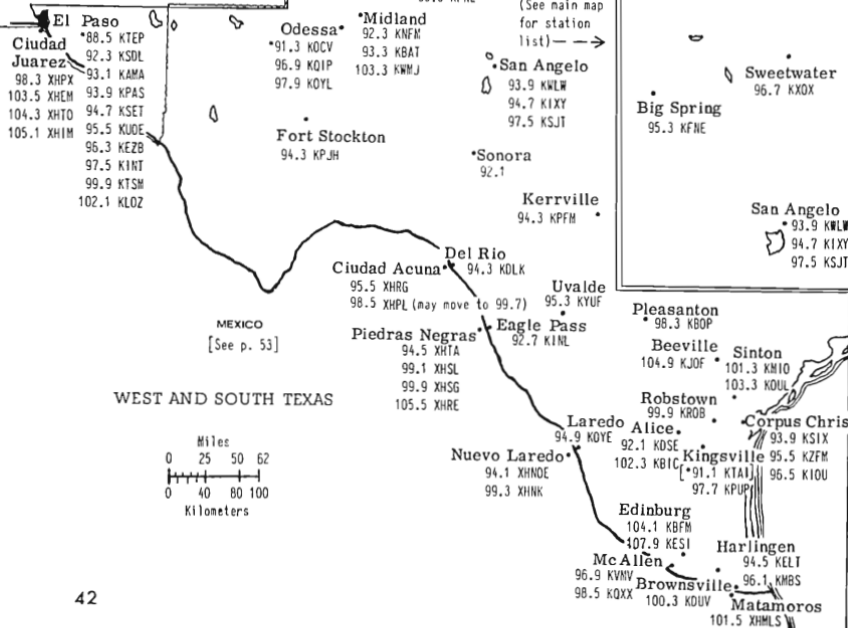
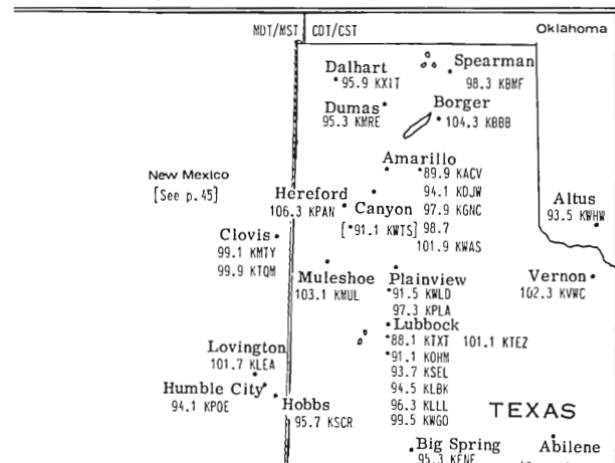
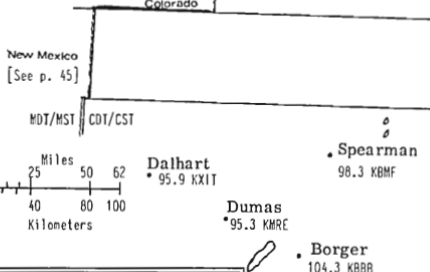
East St. Louis

101.1 WHRY

St. Louis

OKLAHOMA TEXAS

Central/Mountain Time Zones
Daylight Savings Time Observed



Kansas [See pp. 40-41]

Missouri
[See pp. 40-41]

Woodward
93.5 KSWI

Enid
96.9 KCRC

Tonkawa
[*90.5 KAYE]
Bartlesville
100.1 KYFM
Ponca City
99.3 KLOR

Nowata
94.3 KNFB
Miami
100.9 KGLC

Stillwater
89.5 KWGS
Langston
93.7 KQSP
[*90.7 KALU]
Tulsa
92.9 KAKC
95.5 KREN
96.5 KRAV
97.5 KMHD
98.5 KCFQ
Broken Arrow
92.1 KGOW
Tablequah
101.7 KEOK
Pryor
104.5 KKMA

Nowata
94.3 KNFB

Pryor
104.5 KKMA

Tablequah
101.7 KEOK

Siloam Springs
105.7 KUOA

Clinton
106.9 KWOE

Edmond
90.1 KCSC
Bethany
92.5 KKNG
104.9 KGOT
94.7 KEBG
106.3 KQH
96.1 KXXX
Norman
98.9 KFJL
Chickasha
106.3 KGOU
105.5 KXXX
Duncan
102.3 KRHD

Muskogee
106.9 KMMR
Okmulgee
94.3 KLLS

Muskogee
106.9 KMMR

Okmulgee
94.3 KLLS

Henrietta
99.5 KHEN

Sallisaw
95.9 KRBB

Eufaula
102.3 KCES

McAlester
101.3 KNED

Ada
93.3 KTEN

McAlester
101.3 KNED

Poteau
97.9 KLCO

107.3 KINB

Fort Smith
93.7 KISR
99.1 KMAG
99.9 KTCS

Arkansas
[See p. 28]

Altus
93.5 KWHW

Lawton
98.1 KRLG

101.5 KLAW

Clinton
102.3 KVWC

Wichita Falls
92.9 KBID

99.9 KLRU

103.3 KNTO

Albion
102.3 KZWC

Gainesville
94.5 KGAF

101.7 KOSX

96.7 KINM

Denton
88.5 KNTU

106.1 KDNT

95.3 KMMK

Denison
89.7 KGCC

101.7 KSEO

90.9 KHIB

Durant
89.1 KQH

107.1 KSEO

91.7 KPLT

Paris
99.3 KPLT

McKinney
88.9 KETR

100.7 KPXI

93.5 KIKT

Arlington
94.9 KAMC

102.1 KFNU

90.1 KERA

Cedar Hill
93.9 KESS

96.3 KSCS

(Dallas-Fort Worth antenna farm)

97.1 KWXT

88.3 KSUC

92.5 KAFM

92.5 KZEW

98.7 KHUS

100.3 KTLC

101.1 WRR

102.9 KDTX

103.7 KVIL

104.5 KDKA

105.3 KOAH

107.9 KCR

102.5 KHBR

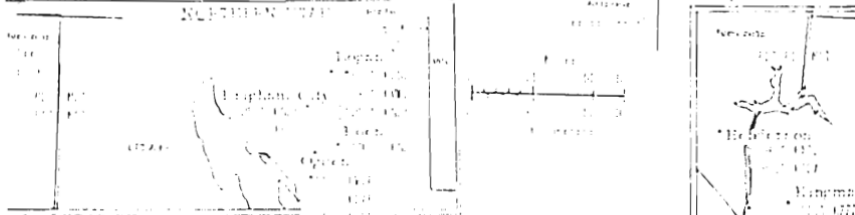
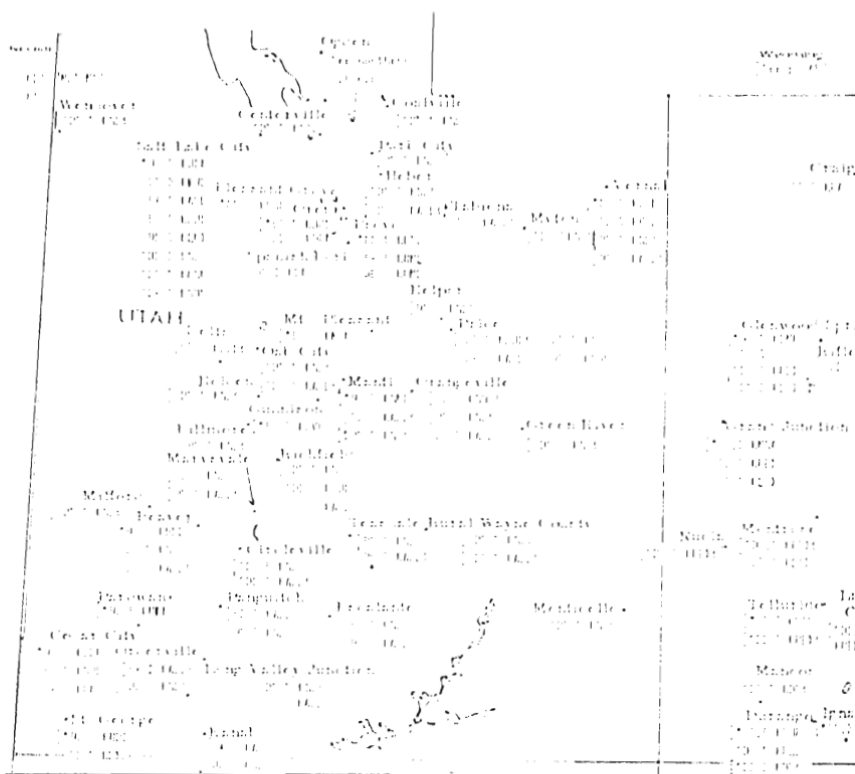
101.2 KFOT

103.7 KFOT

104.9 KPLE

107.1 KWBU

104.9 KPLE

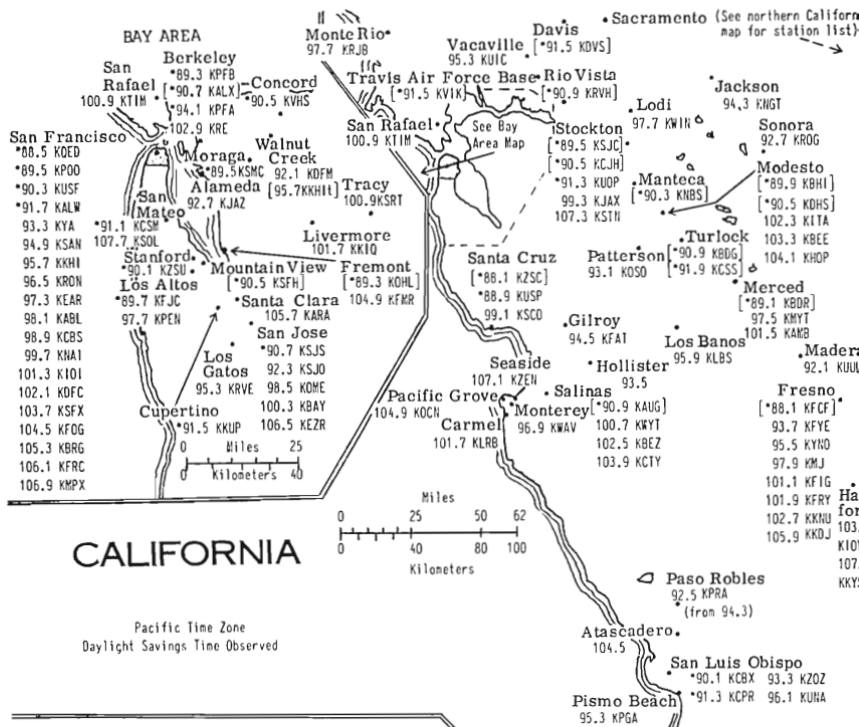


ARIZONA
COLORADO
NEW MEXICO
UTAH

Environ. Biol. Fish., Vol. 22, No. 3, pp. 285-295, 1988.
© 1988 Kluwer-Nijhoff Publishing Company, Dordrecht, Holland. Printed in Belgium.

COLORADO

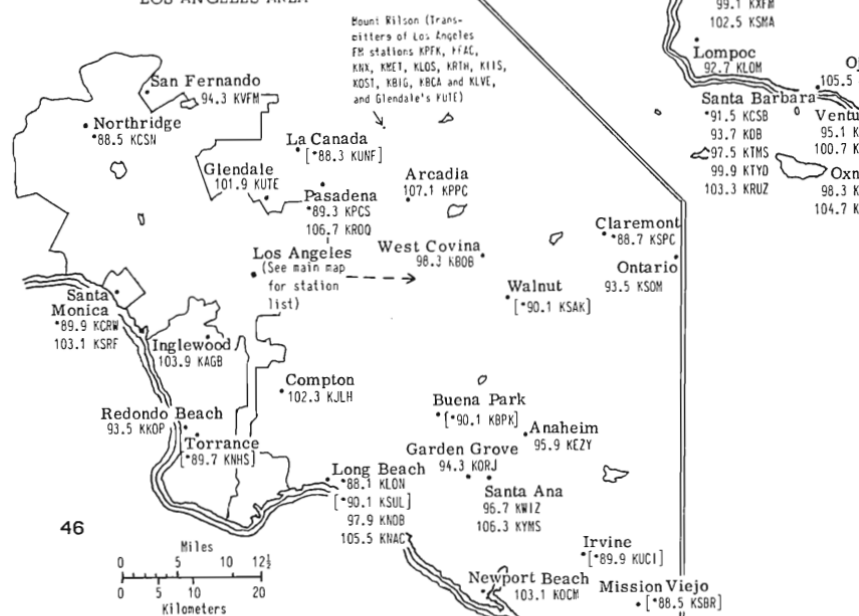
City	Station	Frequencies
Laramie	Cheyenne	102.9 K1OZ 97.9 KFBC
Fort Collins		90.9 KCSD 93.3 KTCL 107.9 KCOL
amboat Springs		96.7 KBKR
: Creek		8.9 KMU
Eagle		32.3 KREXT
aring Fork	Breckenridge	[94.3 KOIX] [94.3 KOSIT]
ody		[95.9 KREXT]
æk Aspen		[91.7 KHOW] [106.3 KRCRDT]
KREXT]		[97.7 KSPN]
asted Butte	Buena Vista	[106.3 KVRRH]
07.1 KREXT]		[Manitou Nathrop Springs Security
Gunnison	[103.1 KVMMT]	102.7 KIIQ 105.5 KWYD
[*91.9 KNBS]	Salida	92.9 KSPZ 101.9 KRYT
[96.7 KREXT]	KVRRH	92.1 Canon City
		103.9 KRLN
		[106.3 KRDOT]
Alamosa		Pueblo
[*90.9 KASF]		89.5 KTSC
93.5 KGJW		97.9 KDJO
		98.9 KVMM
		99.9 KPUB
		100.7 KZLO
Sidney		95.3 KSID
Sterling		96.7 KYOT
Fort Morgan		101.7 KBRU
Wray		[95.3 KXXX]
Colorado Springs		[89.7 KAFA]
Lake- wood		95.7 KXXK
Morrison		96.5 KIMN
Denver		99.5 KVOD
		100.3 KLIR
		101.1 KOSI
		103.5 KOAO
Rocky Ford		[89.7 KAFK]
La Junta		93.9 KPJK
Rocky Ford		*90.5 KEPC
La Junta		95.1 KRDO
		91.5 KRCC
		96.5 KKFM
		92.9 KSPZ
		101.9 KRYT
Nebraska		[See pp. 40-41]
Kansas		[See pp. 40-41]
Oklahoma		[See pp. 42-43]



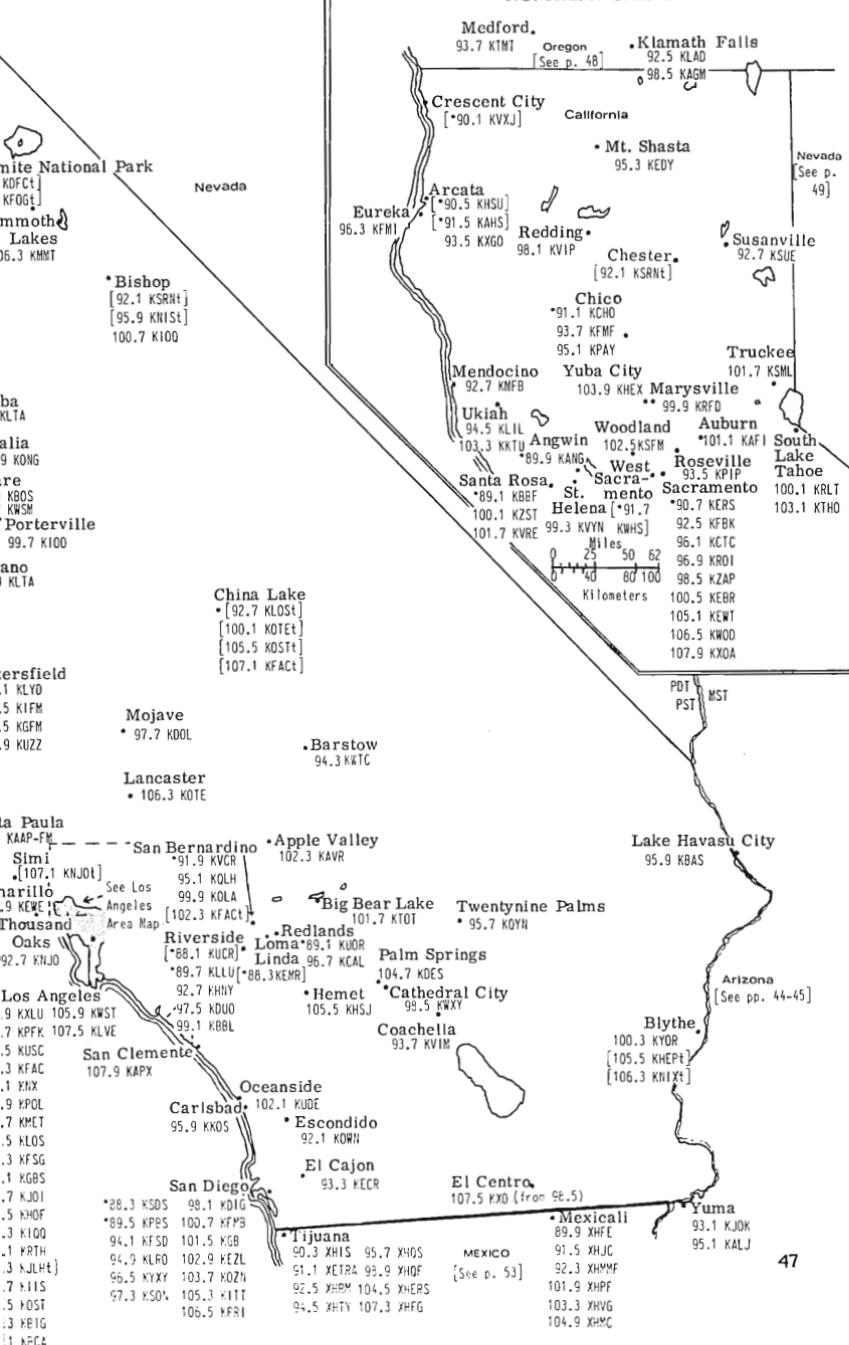
CALIFORNIA

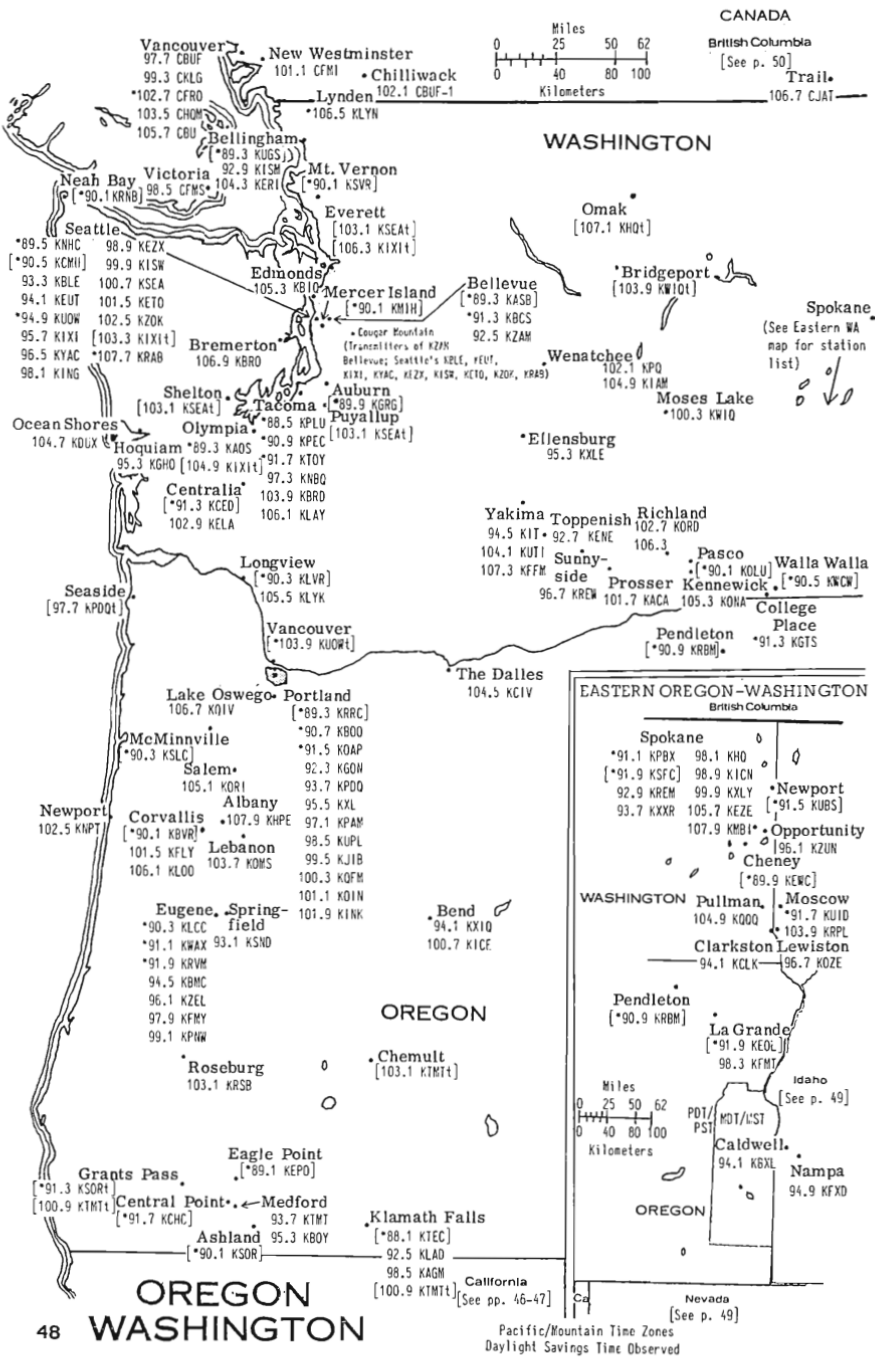
Pacific Time Zone
Daylight Savings Time Observed

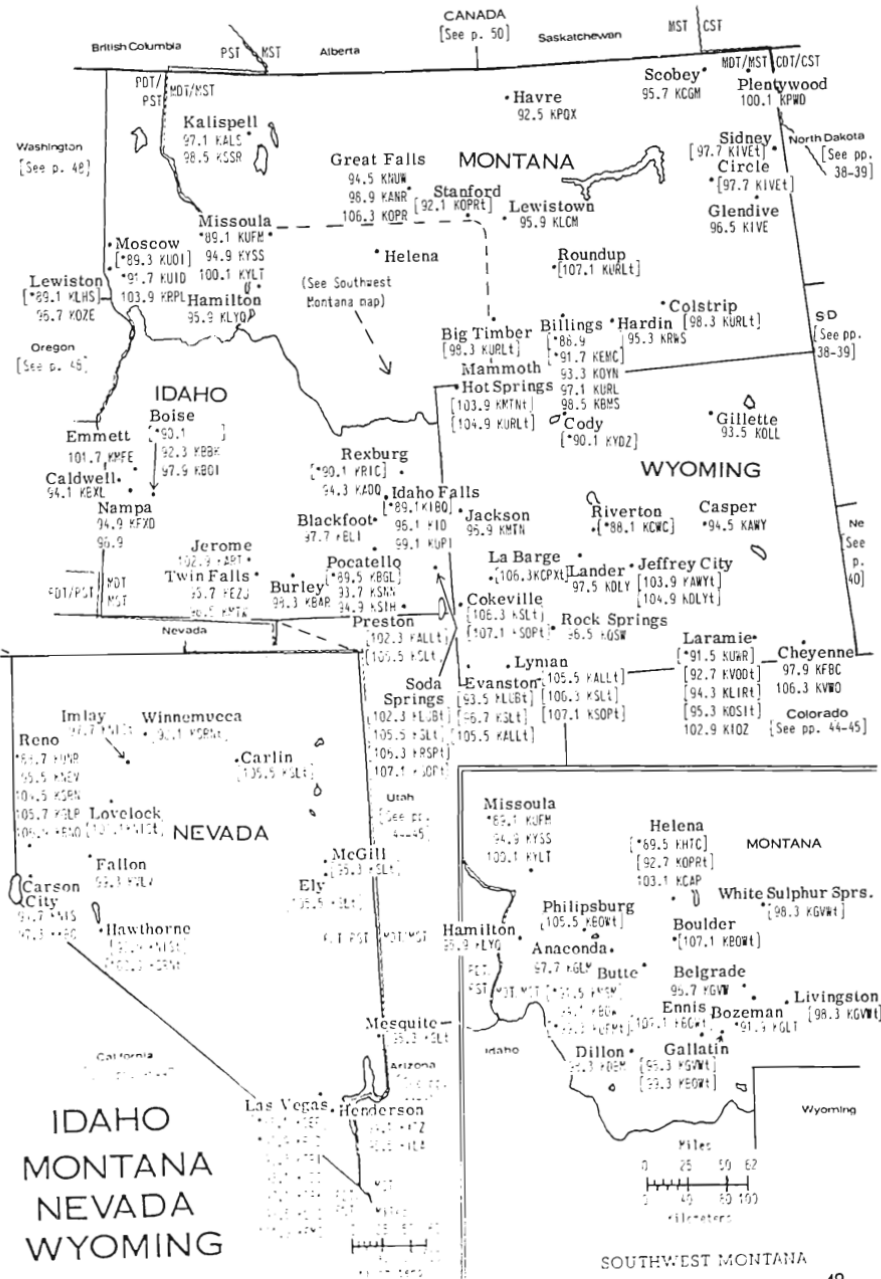
LOS ANGELES AREA

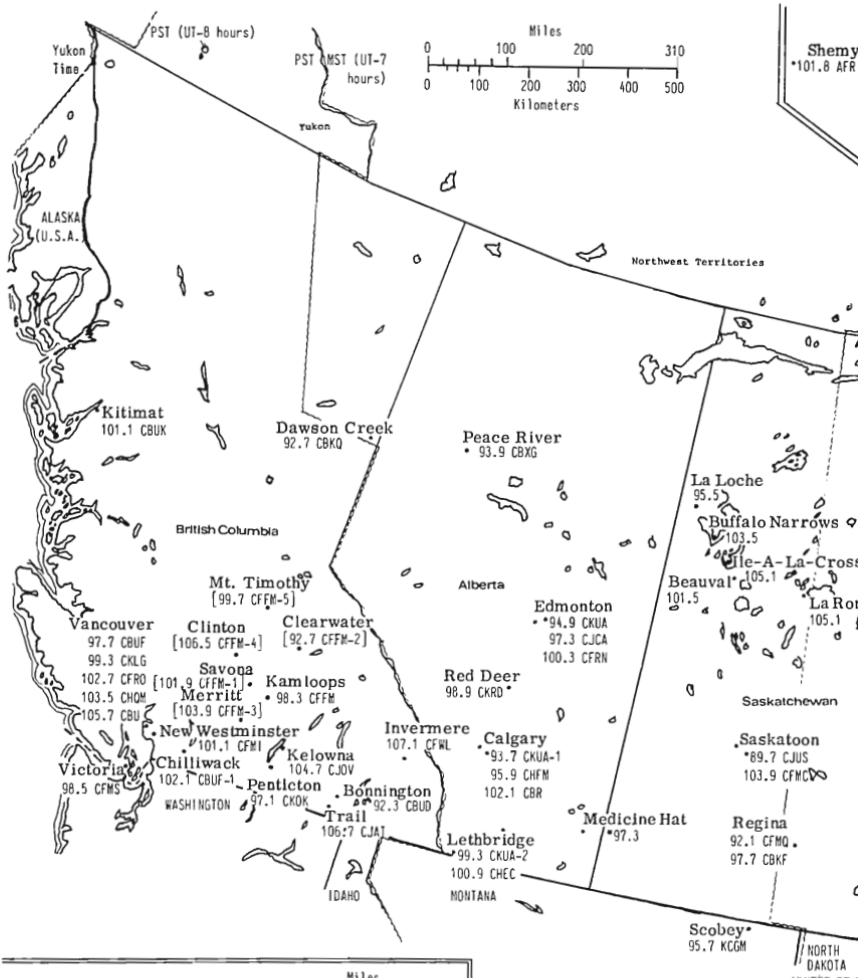


NORTHERN CALIFORNIA







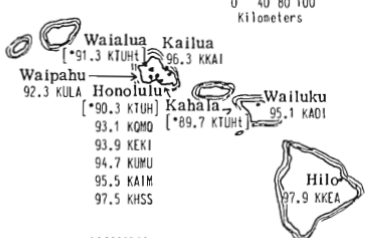


CANADA

**ALBERTA
BRITISH COLUMBIA
MANITOBA
SASKATCHEWAN
Northern ONTARIO
Western and Northern QUEBEC
NORTHWEST TERRITORIES
LABRADOR; YUKON**

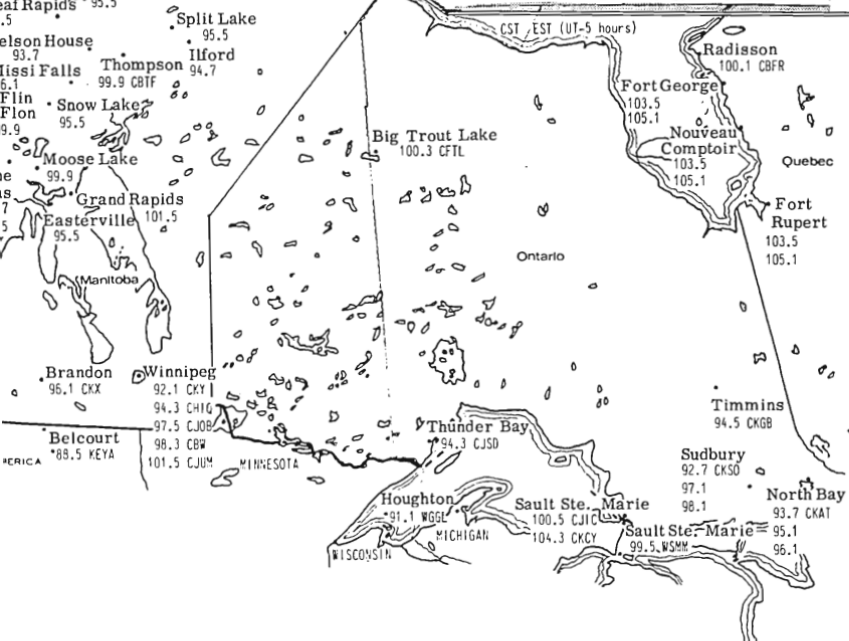
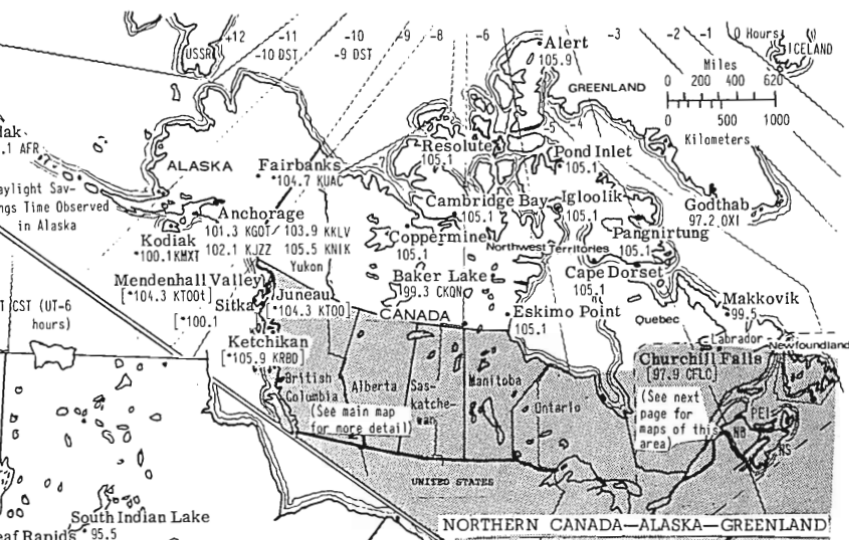
WITH
ALASKA
HAWAII

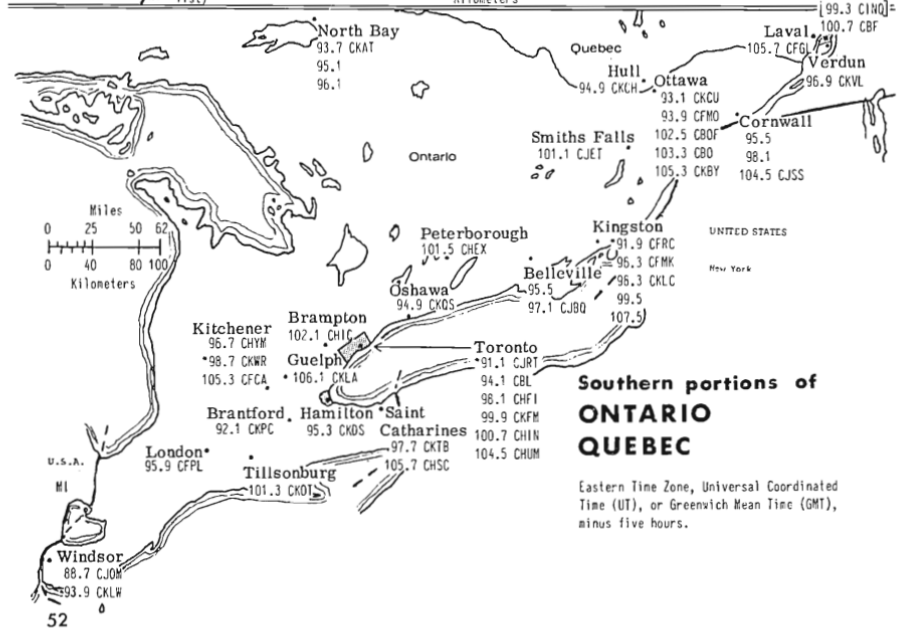
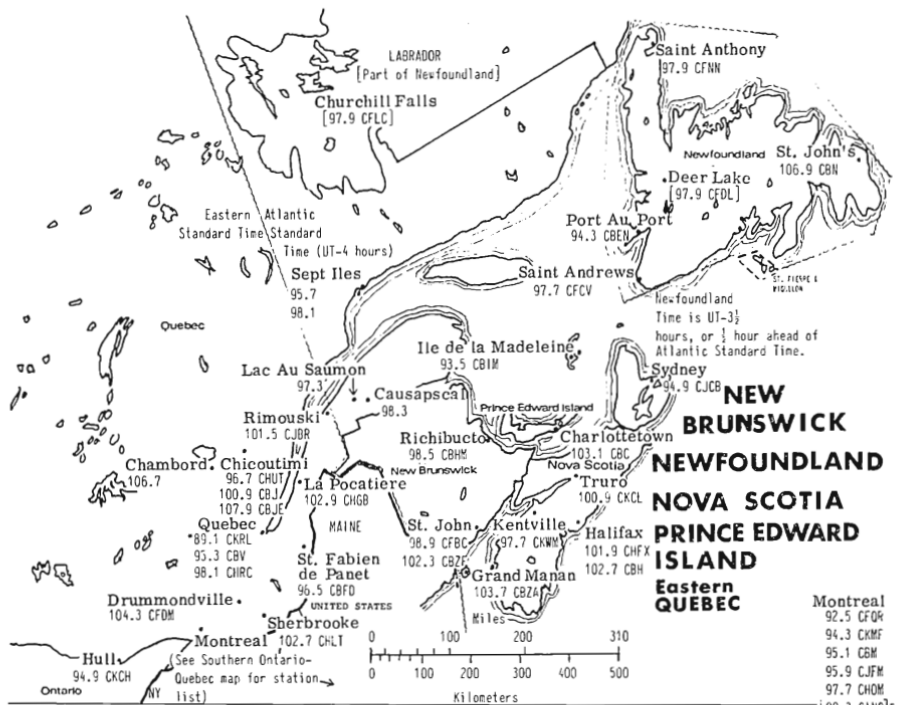
GREENLAND

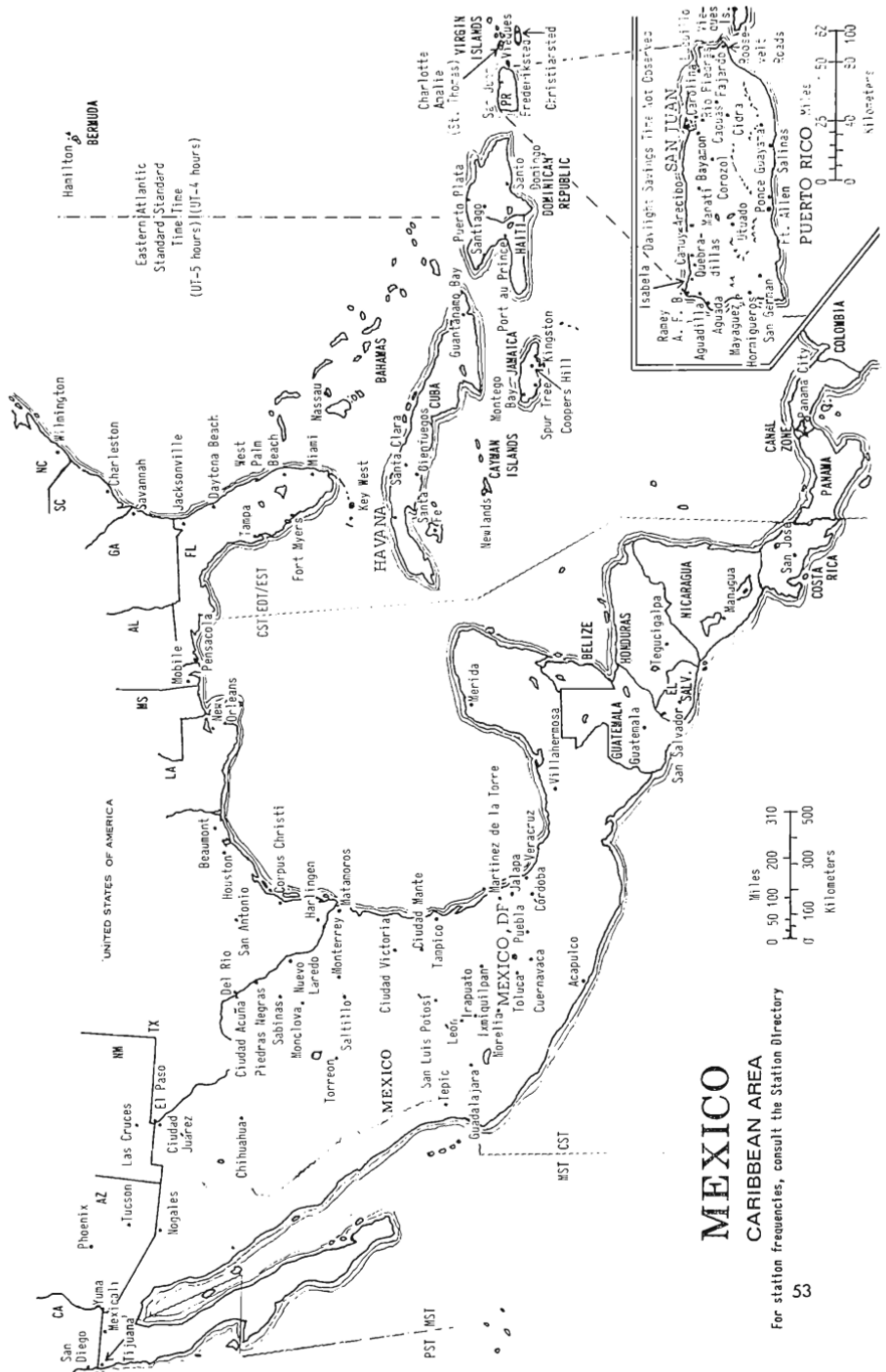


HAWAII

50 Time in Hawaii is the same as Alaska, Universal Coordinated Time (UT) minus 10 hours; or two hours earlier than Pacific Standard Time. Daylight Savings Time not observed.







MEXICO

CARIBBEAN AREA

53

STATION DIRECTORY

Part I: FM Stations Listed Geographically. **KEY TO SYMBOLS** is on page 14.

UNITED STATES OF AMERICA

Alabama		(MAP P. 29)	Monroeville	m 99.3 WHFC-FM\$	A	14	44	Lake Havasu City				
Abbeville	x 94.3 WXLE	\$v	15	45	Montgomery	r 92.3 WKHL	\$v A+M	37	79	km 95.9 KBAS		
Albertville	m 105.1 WQSB	\$	23	60		m 98.9 WFMI	\$ C+M	15	49	Mesa	p 93.3 KDKB-FM\$v	
Alexander City						k 101.9 WHHY-FM\$v	I+	14	85	m 104.7 KBUZ-FM\$v		
	k 101.6 WRFS-FM		15	46		r 103.3 WMGZ	\$	+M	23	60	Phoenix	89.5*KRPS
Andalusia	k 98.1 WQHQ	Y	20	57	Muscle Shoals					m 91.5 KMCR		
Anniston	m 100.5 WHMA-FM\$v	A+M	33	73		mr 105.5 WLAY-FM\$	M+M	11	37	\$v P+TB54 104		
Arab	92.7	v	15	45		m 97.7 WKLD	M	14	45	r 94.5 KOOL-FM\$v		
Athens	mk 104.3 WJOF		25	65		mr 102.3 WAMI-FM\$v		15	45	m 95.5 KRFM		
Atmore	m 104.1 WATM-FM		19	56		k 103.9 WAYD-FM	v	12	40	m 96.9 KMEO-FM\$v		
Auburn	r 91.1*WEGL		8	29		k 104.9 WQAB		12	39	r 98.7 KBBC		
	r 97.7 WFRI	\$v E	11	38		Phenix City	m 100.1 WEIZ	\$v A	15	46	+ MZ56 102	
Bay Minette	s 105.5 WWSM	U	15	46		Roanoke	mr 95.3 WE LR-FM	v	15	46	c 101.5 KHEP-FM\$v	
Birmingham	c 90.3*WBHM	v	32	72		Scottsboro	k 98.3 WCNV	\$v	15	46	U+ 55 105	
[r 91.1*WVUS]	Saxford U.					Selma	k 100.1 WTUN	\$v Y	15	46	k 102.5 KNIX-FM\$v	
	g 93.7 WBDC	\$v	37	80		m 100.9 WALX	\$v	+	15	46	I+ 54 104	
	r 94.5 WAPI-FM\$v	N	44	90		Sheffield	kr 106.3 WRCK	v	M	7	30	r 100.1 K261AF
	m 96.5 WQEZ	\$v	39	82		Sylacauga	kr 98.3 WNLMS-FM			[\$KOOL 94.5t]	r 103.1 K276AH	
	r 99.5 WVKO-FM	v	42	87		Talladega	rm 92.7 WHTB	\$v	14	44	[\$KBBC 98.7t]	
	k 104.7 WZZK	\$v A+M	31	75		Thomasville	m 95.3 WJDJB-FM	v	15	46	c 105.5 K288BA	
	rm 106.9 WERC-FM\$		40	83		Troy	90.1*		26	66	[\$KHEP101.5t]	
	s 107.7 WENN-FM	B	37	80		kr 105.7 WTUB	\$v M	34	74	k 107.1 K296AM		
Brewton	kr 106.3 WNNU	v	15	46		Tuscaloosa	[r 91.7*WUAL]	U. of Alabama			[\$KNIX102.5t]	
Butler	k 93.5 WGOL	v	13	42		mr 95.7 WUOA	\$v	22	56	Scottsdale	r 100.7 KDOT-FM\$v	
Carrollton	mk 94.1 WAQT	\$	26	63		k 105.5 WACT-FM	\$	7	28	21 60		
Clanton	m 97.7 WEZZ		13	42		Tuscumbia	mk 100.3 WVNA-FM	v	28	72	Show Low	m 93.5 KVWM-FM
Cullman	m 92.1 WKLN	\$	12	40		Tuskegee	95.9 WVN	v B	14	46	Sierra Vista	m 100.9 KTAN-FM\$v
	km 101.1 WFHM-FM		31	74		Union Springs				5 17	Sun City	m 103.3 KWAO
Decatur	g 91.7*WBGM	\$v	15	46			r 104.9 WOSI	v	14	44	Tempe	r 97.9 KUPD-FM\$v
	m 96.9 WRVA	\$v	38	80			York	99.3 WSLY	v	15	46	+ 54 104
	kr 102.1 WDRM	\$ A	24	70						Tsaike	[\$91.9*KNCC]	
Demopolis	m 106.3 WNAN	v	12	40						Tucson	Indians	
Dothan	k 95.5 WTVY-FM\$v	A	46	92						c 90.5 KUAT-FM\$v		
	m 99.7 WOOF-FM\$v	C+M	32	76						I	52 99	
Enterprise	r 96.9 WIRB-FM\$v		30	74						r 92.9 KWFM		
	r 106.7 WKYM	\$v S+M	34	79						\$ A	10 42	
Eufaula	k 92.7 WULKA-FM	v M	7	30						S L	93.7 KXEW-FM\$v	
Fairhope	s 92.1 WGOK-FM\$v	M+	15	46						w 30	n 94.5 KAIR-FM\$v	
Fayette	98.1 WVEL	v	29	69						m 56.1 KCEE-FM\$		
Florence	r 107.3 WOLT	\$ A	18	55						12 47		
Gadsden	r 91.5*WEXP		8	30						g 99.5 KFMF		
	r 103.7 WQEN	\$v Y	46	92						I	4 13	
Geneva	rk 93.5 WGEA-FM	v	12	40						Yuma	r 93.1 KJOK	
Guntersville	95.9 WTRX	A	15	46						\$v A+	12 48	
Hamilton	mk 92.1 WERH-FM	v	10	38						m 95.1 KALJ	\$ 12 46	
Huntsville	c 89.3*WLRH	v	+TB42	87								
	90.1*WOCG	v	21	68								
	gc 95.1 WNDL	\$v	17	58								
	r 99.1 WAHR	\$ A+	6	22								
Jackson	mk 104.9 WHOD-FM	M	15	45								
Jacksonville	[91.9*WLJS]	Schools										
Jasper	102.5 WKKW-FM		18	56								
Mobile	[91.3*WHIL] Spring Hill Col.											
	s 92.9 WBLY	\$v B	31	71								
	k 94.9 WKSJ-FM\$v	I	34	78								
	m 96.1 WPLR	\$ +M	36	80								
	r 97.5 WABB-FM\$v	Y	35	79								
	mr 99.9 WKRG-FM\$v	+AC+	42	86								

Heber Springs	r 96.7 KAWW-FM	5 17	Camarillo	rm 95.9 KEWE	\$v A	10 38	k 97.1 KGUS-FM\$v	+M 37- 80	
Helena	k 103.1 KCRI	\$v 13 44	Carlsbad	rk 95.9 KKOS	\$v	8 32	m 90.7 KJQI	\$v 45 91	
Hope	104.9 KHPA	15 46	Carmel	r 101.7 KLRB	\$v	14 44	g 99.5 KHOF	v + 28 72	
Hot Springs	k 96.7 KDHS-FM	15 46	Cathedral City				r 100.3 K100	\$v f 42- 88	
	m 97.5 KGUS	\$v 30 70		m 98.5 KWXY-FM\$v	+ 32	72	r 101.1 KRTII	\$v + 60 111	
	g 106.3 KXOW-FM	v + 14 44	Chesier	m 92.1 K221AI	\$[KSRN 104.51]		[j 102.3 KJLH-1	\$ U]	
Jacksonville	g 100.3 KGMR-FM	19 56	Chico	c 91.1 KCIQ	\$v	4 16	r 102.7 KIIIS	\$v Y+ 46 91	
Jonesboro	c 91.9*KASU	\$v P 36 80		r 93.7 KFMF	\$v A	17 52	m 103.5 KOST	\$v +M 50 96	
	mr 101.9 KBTM-FM\$v	24 69		m 95.1 KPAY-FM\$v	Y+	30 68	m 104.3 KBIG	\$v +MTG2+115	
Little Rock	c 90.5*KLRE	v 15 46	China Lake	r 92.7 K224AF	\$[KLOS 95.51]		[j 105.1 KRCB	\$U M 52 98	
	n 94.1 KEZO	\$v I+ 41 86		m 100.1 K261AC	\$[KOTE 106.3t]		r 105.9 KWST	\$v + 40 84	
	m 95.7 KYMO	\$v A 23 60		m 105.5 K280BX	\$[KOST 103.5t]		S L 107.5 KLVE	\$v +T 56 105	
	r 98.5 KLAZ	\$v + 43 89		c 107.1 K256AI	\$[KFAC 92.3t]		r 95.9 KLB5-FMS	U 8 34	
	r 103.7 KKYK	\$v + 52 102	Claremont	cr 88.7*KSPC	\$v	5 17	Los Banos	r 95.3 KRVE	
Magnolia	s 107.9 KFMV	\$ 27 68	Coachella	S L 93.7 KVIM	v + M	10 33	Loc Gatos	m 95.3 KRVE	
Mammoth Spring			Compton	j 102.3 KJLH	\$v	U+ 15 46	Madera	m 92.1 KUUL	
	k 95.1 KAMS	17 61	Concord	90.5*KVHS	\$v	9 35	Mammoth Lakes		
Mena	km 101.7 KSKR	\$ 7 26	Crescent City	[90.1*KVXJ]Community Radio			r 106.3 KMNT	\$v 10 38	
Monticello	93.5 KHM-FM	12 40	Cupertino	r 91.5*KUUP			Manteca	[90.3*KNBS]	
Mountain Home	98.3 KTILO-FM\$	A 15 46	Davis	[r 91.5*KDVS]	U	of CA-Davis	Schools		
Nashville	km 105.5 KNAS	v 7 30	Delano	g 95.5 KDNQ	\$v	27 65	Marysville	m 99.9 KRFD	
Newport	m 105.5 KOKR	v 13 42	Dinuba	m 98.9 KLTA	\$v +	32 73	12 41		
Osceola	m 98.1 KHFQ	M 24 64	El Cajon	g 93.3 KECR	v	+ 31 71	Mendocino	mr 92.7 KMF-B-FM	
Paragould	rm 104.9 KHIG	\$v Y 14 43	El Centro	m 107.5 KXO-FM	\$v	17 55	11 38		
Pine Bluff	92.3 KOTN-FM\$	+ 16 52	Escondido	m 92.1 KDNW-FMS	+ 10	38	Merced	[r 89.1*KBDR] Merced Com.Cal	
Pocahontas	k 94.9 KADL-FM\$v	16 50	Eureka	r 96.3 KFMI	\$v	45 90	m 97.5 KMYT	\$v 32 72	
Rogers	rm 94.3 KAMO-FM	15 46	Fremont	[89.3*KOHL] Community Col.			g 101.5 KAMB	v 30 70	
Searcy	km 99.3 KSER	\$v 11 38	Fresno	g 104.9 KNRG	\$v	8 33	Mission Viejo	[88.5*KSBR]	
Siloam Springs			[88.1*KFCF]				Modesto	[r 89.9*KBH1] Beyer H. S.	
	mg 105.7 KUOA-FM\$v	S+ 28 67		r 93.7 KFYE	\$v Y+	54 102	[90.5*KDHS]	Downey H. S.	
Springdale	rm 104.9 KCIZ	U+ 9 36		k 95.5 KYNO-FM\$v	+ 27	67	S L 102.3	\$v 15 46	
Texarkana	m 102.5 KOSY-FM\$	24 62		mc 97.9 KMLU-FM	\$v N	26 63	Mojave	m 103.3 KBEE-FMS	
	s 107.1 KADQ-FM\$	Z 11 38		r 101.1 KFIG	\$v A	27 67	F 15 46		
Warren	kg 105.5	v 14 44		r 101.9 KFRY	\$ C	32 72	Monterey	k 97.7 KOOL-FM	
Wynne	m 92.7 KWYN-FM\$	15 46		m 102.7 KKNU	\$v	33 73	5 17		
California	(MAP PP. 46-47)			105.9 KDKJ	\$v	28 68	Monte Rio	rm 96.9 KWAV	
Alameda	j 92.7 KJAZ	\$v 15 46	Garden Grove	r 94.3 KJRK	\$v	+ 13 42	14 44		
Anaheim	rg 95.9 KEZY-FM\$v	15 46	Gilroy	p 94.5 KFAT	\$	+ M 30 71	Moraga	rj 89.5*KSMC	
Angwin	mg 89.9*KANG	\$v A 33 72	Glendale	s 101.9 KUTE	\$v	+ 30 71	Mountain View	[90.5*KSFH] St. Francis H.S.	
Apple Valley			Harford	103.7 KIOP	v	33 73	Mount Shasta	m 93.5 KEDY	
	rm 102.3 KAIV-FM	5 22	Hemet	r 107.5 KRYX			5 17		
Arcadia	m 107.1 KPPC-FM	v + 5 17	Inglewood	s 103.9 KAGB	\$v Z+E 15 46	Newport Beach			
Arcata	[r 90.5*KHSU]	Humboldt Col.	Irvine	[r 89.9*KUCI]	U	of CA-Irvine	m 103.1 KOCM		
	[91.5*KAHS]	High School	Jackson	m 94.3 KNGT	\$ M	14 44	\$v 13 43		
	mc 93.5 KXGO	\$v A 15 44	La Canada	[88.3*KUNF]	High School	Northridge	88.5*KCSN		
Atascadero	104.5	v 23 63	Lancaster	m 106.3 KOTE	\$ U+	9 36	P	5 17	
Auburn	m 101.1 KAFI	18 52	Livermore	r 101.7 KQIO	\$	5 17	Oceanside	m 102.1 KUDE-FM\$v	
Bakersfield	m 94.1 KLYD-FM\$v	E+ 31 69	Lodi	m 97.7 KWIN	\$v	+ 15 46	+ M 31 69		
	g 96.5 KHIS	\$ S 32 72	Loma Linda	[gc 88.3*KENR]	Loma Linda U.	Ojai	m 105.5 KOVA		
	m 101.5 KGFN	\$v U+M 29 68	Lompoc	r 92.7 KLQM-FM	N	4 16	Ontario	\$v + 14 45	
	k 107.9 KUFD-FM\$v	+ 30 69	Long Beach	p 88.1*KLON	\$v	+ 15 46	Oxnard	m 93.5 KSMO-FMS	
Barstow	rg 94.3 KWTC-FM	v 5 17		[90.1*KSUL]	CA State U.	P	M 5 17		
Berkeley	89.3*KPFB	2 8		m 97.9 KNOB	\$v U	33 76	Pacific Grove	rc 104.9 KOCN	
	[jr 90.7*KALX]	U. of CA		r 101.5 KNAC	\$v	15 46	\$ U 5 23		
	94.1*KPFA	\$v 46 92	Los Altos	rs 89.7 KFJC		10 38	Palm Springs	m 104.7 KDES-FM\$v	
	js 102.9 KRE-FM	\$v E 21 61		mc 97.7 KPEN	\$v	+ 5 17	8 26		
Big Bear Lake			Los Angeles	rc 88.9*KXLU	\$	4 16	Pasadena	89.3*KPCS	
	m 101.7 KTOT	\$v + 14 46		90.7*KPKF	\$	+ 65-120	r 106.7 KROQ-FM\$v		
Bishop	m 92.1 K221AD	[KSRN 104.51]		c 91.5*KUSC	\$ P	31 70	+ 32 71		
	g 95.9 K240AA	\$ [KNIS 94.7t]		c 92.3 KFAC-FMS	\$v M+Q	57 107	Paso Robles	k 92.5 KPRA	
	100.7 K100	5 19		mr 93.1 KNX-FM	\$v C	60 112	\$v 32 70		
Blythe	100.3 KYOR-FM	v U+ 25 63		m 93.9 KPOL-FM\$v	+ M	37 80	Patterson	93.1 KOSO	
	c 105.5 K280BX	\$ [KHEP 101.5t]		p 94.7 KMET	\$v S+	59 111	bj 28 67		
	k 106.3 K292AH	\$ [KNIX 102.5t]		r 95.5 KLOS	\$v A+	60 112	Pismo Beach	95.3 KPGA	
Buena Park	90.1*KBPK	v 1 4		g 96.3 KFSG	\$v	U+M 33 74	rm 95.3 KPGD	\$v 15 46	
							Porterville	m 99.7 K100	
							Redding	g 98.1 KVIP-FM\$v	
							Redlands	89.1*KUOR	
							r 96.7 KCAL-FM	15 46	
							Redondo Beach		
							r 93.5 KKOP	\$v 12 39	
							Rio Vista	[90.9*KRVH]	
							Riverside	[r 88.1*KUCR	
							v]	U of CA	
							gc 89.7*KLLU	6 25	
							k 92.7 KHNV-FM\$v	M 7 26	
							m 97.5 KDUO	\$v +M 52 100	
							g 99.1 KBBL	\$v 21 61	
							Roseville	S e 93.5 KPIP	
							v M+ 9 36	Sacramento	90.7 KERS
							8 32		g 92.5 KFBK-FMS
									30 75

m	96.1 KCTC	\$	I	32	72	Santa Ana	r	96.7 KWIZ-FM	\$v	13	41	Boulder	m	94.7 KBVL	\$	9	30	
r	96.9 KROI	\$	+M	28	70		r	106.3 KYMS	\$v Y	9	36	c	97.3 KRNW	\$	5	15		
r	98.5 KZAP	\$v	+	25	65	Santa Barbara						Breckenridge	#	94.3 K232AC	[\$KOSI 93.1]			
mg	100.5 KEGR	\$v		35	80	rc	91.5* KCSB	A+	22	61	102.3 KLGT	\$v	+	5	17			
m	105.1 KEWT	\$v	+	30	70	m	93.7 KDB-FM	\$v U	31	70	106.3 K292AN	[\$KVRH 92.1]						
r	106.5 KWOD	\$		18	59	r	97.5 KTMS-FM	I+M	51	97	103.9 KRLN-FM	v		5	17			
r	107.9 KXOA	\$v A		20	65	r	99.9 KYTD-FM	I+	32	71	m	106.3 K292AA	[\$KRDO 95.1]					
St. Helena	mr	99.3 KVYN	v	14	43	mc	103.3 KRUZ	\$v E+M	265	119	Colorado Springs	[r	89.7*KAFA	[\$Air Academy				
Salinas	[90.9*KAUG]	High School				Santa Clara	r	105.7 KARA	\$v A	33	73	90.5*KEPC	v	5	18			
	m	100.7 KWYI-FM	\$v I	30	71	Santa Cruz	[88.1*KZSC]	U	of CA		r	91.5*KRCC		4	15			
	r	102.5 KBEZ	\$v	+M	47	r	88.9*KUJP	\$v	+	30	72	92.9 KSPZ	\$v C	50	96			
	S L	103.9 KCTY-FM	\$v A		5	17	m	99.1 KSCD-FM		8	28	k	93.9 KPK1-FM	\$v Y	57	108		
San Bernardino	c	91.9*KVCR	P	8	28	Santa Maria	r	99.9 KXFM	\$v	30	70	m	95.1 KRDO-FM	\$v +	57	110		
	gr	95.1 KQLH	\$v	+M	21	57		m	102.5 KSCA-FM	+M	8	28	r	96.5 KKFM	\$	+M	50	96
	r	99.9 KOLA	\$v A+M	46	90	Santa Monica	j	89.9 KRCW	P	8	28	m	101.9 KRYT-FM	E+M	8	57		
	c	102.3 K272AH	[\$KFAC 92.3t]				m	103.1 KSRF	\$v	+	4	14	Craig	93.7 KRAI-FM	v	44	90	
San Clemente	m	107.9 KAPX	\$v A	32	72	Santa Paula	mr	96.7 KAAP-FM	v	14	45	Crested Butte	m	107.1 K296AL	[\$KREX 92.3t]			
San Diego	j	88.3*KSOS	v	8	32	Santa Rosa	S	89.1*KBFF	v	+P	25	64	Denver	r	90.1*KCFR	\$v P	36	76
	c	89.5*KPBS	\$v P+T	31	71		m	100.1 KZST	\$v A	15	45	r	95.7 KXXX	\$v U+	40	85		
	c	94.1 KFSD	\$v	+M	39	83	k	101.7 KVRE-FM	v	13	43	r	98.5 KIML-FM	s	33	72		
	g	94.9 KLRQ	\$v	+M	30	70	Seaside-Monterey	gs	107.1 KZEN	\$v Z	14	44	c	99.5 KVOD	\$v	+M	30	74
	m	96.5 KYYX	\$v A	30	69	Sini	n	107.1 K296AJ	[\$KHNJ 92.7t]		m	100.3 KLIR	\$v	31	75			
	k	97.3 KSON-FM	\$v Y	23	63	Sonora	m	92.7 KROG	\$v A	15	44	m	101.1 KOSI-FM	v	41	86		
	rm	98.1 KDIG	\$v	+	32	71	S. Lake Tahoe	100.1 KRLT	\$v	5	17	r	103.5 KOAO	\$v C+	46	92		
	r	100.7 KFMB-FM	\$v	32	71		n	103.1 KTHO-FM	v A	5	17	j	105.1 KADX	\$v A+	25	70		
	p	101.5 KGB-FM	\$v U	33	73	Stanford	r	90.1*KZSU	\$	U	3	10	rs	105.9 KBPI	\$v	15	62	
	m	102.9 KEZL	\$v	+	30	70	Stockton	[89.5*KSCJ]	Junior College			r	106.7 KLZ-FM	\$v	+	44	90	
	k	103.7 KOZN	\$v M	+M	32	Torrance	[g	90.5*KCJH]	Bible College		Durango	[91.9*KDUR]	k	100.5 KRSJ	\$v M	29	73	
	m	105.3 KITT	\$v	+M	27	73	Tracy	cr	91.3*KOUP	\$ P	21	68	m	102.3 K272AF	[\$KODC 93.1t]			
	r	106.5 KPRI	\$v A+	24	64	Tulare	m	99.3 KJAX	\$v A	15	46	Eagle	n	102.3 K222AF	[\$KREX 92.3t]			
San Fernando	r	94.3 KVFM	\$	+M	5	17		S L	107.3 KSTN-FM		+ 37	80	Estes Park	c	92.7 K224AD	[\$KVOD 99.5t]		
San Francisco	c	88.5*KQED-FM	v P	48	98	Susanville	m	92.7 KSUE-FM	v	14	43	m	95.3 K237AF	[\$KLIR 100.3t]				
	c	89.5*KPOO		9	35	Thousand Oaks	m	92.7 KJNO	\$ M	5	17	Fort Collins	r	90.9 KCUS	+ 4	15		
	g	90.3*KUSV	v	16	49		n	100.9 KSRJ	\$v	14	45	r	93.3 KTC	\$	+	8	38	
	g	91.7*KALW	v	P	24	Torrance	[r	89.7*KNHS]	Schools		Greeley	m	107.9 KCOL-FM	v	36	80		
	r	93.3 KYA-FM	\$v	32	71	Tracy AFB	[91.5*KVIK]	Schools		Fort Morgan	m	101.7 KBRU	\$v I	9	36			
	p	94.9 KNSA	\$v	39	82	Truckee	r	101.7 KSMU	\$v	+	14	Glenwood Springs	[90.5*KCMK]	CO Mtn. College				
	c	95.7 KKH1-FM	\$v	29	67	Tulare	r	94.9 KBOS	\$v	+M	30	71	mr	92.7	v	5	17	
	mc	96.5 KRON-FM	\$v	43	88	Turlock	m	106.7 KWSM	\$v	M+	45	n	102.3 K272AI	[\$KREX 92.3t]				
	g	97.3 KEAR	\$v	+	44		[90.9*KBDG]	High School		r	106.3 K292AS	[\$KOIX 93.1t]						
	m	98.1 KABL-FM	\$v	+M	44	[91.9*KCSS]			Grand Junction	[91.3*KMSA]								
	rm	98.9 KGBS-FM	C+	32	71	Twenty-nine Palms	n	95.7 KQYN	v I	5	19	m	92.3 KREX-FM		9	30		
	n	99.7 KHAI	v O	41	86		r	92.7 KJIL	\$v	30	68	r	93.1 KQIJ	\$v	17	53		
	r	101.3 K101	\$v Y	50	102	Ukiah	m	103.3 KTKU	\$v S	31	72	Greeley	91.5*KUNC	\$v P+	16	48		
	c	102.1 KDFC	\$	+	39	81		m	95.3 KUIC	\$ A	12	40	n	92.3 KGRE	\$v	+M	27	66
	sr	103.7 KFSX	\$v A	34	74	Vacaville	r	95.1 KBBY	\$v M	13	58	96.1 KFKZ	\$v	+	40	84		
	p	104.5 KFQG	\$v	35	75	Ventura	k	100.7 KHAY	\$v	42	86	Gunnison	[jr	91.9*KWBS]	W. State Col.			
	e	105.3 KBRG	\$v	+	35	74		m	92.9 KONG-FM	A+M	31	69	m	96.7 K244AB	[\$KREX 92.3t]			
	r	106.1 KFRC-FM	\$v	43	79	Visalia	m	92.9 KONG-FM	\$v A+M	31	69	Ignacio	[91.3*KSUT]	S. Ute Tribe				
	m	106.9 KMPX	\$ E	45	91		n	95.7 KQYN	v I	5	19	La Junta	k	92.1 KBLJ	\$v A	15	46	
San Jose	r	90.7*KSJS	v	4	13		r	103.3 KTKU	\$v S	31	72	Lake City	m	106.3 K292AK	[\$KREX 92.3t]			
	pr	92.3 KJSO	\$v A	8	26	Walnut Creek	m	92.1 KDFM	\$	+	7	Lakewood	k	107.5 KLAK-FM	v	44	90	
	p	98.5 KOME	\$v	31	70		[c	95.7 KKH1FM	\$]		Leadville	r	91.7 *K219	[\$KXXX 95.7t]				
	rm	100.3 KBAY	\$v	48	94	West Covina	m	98.3 KBQB		3	12	m	106.3 *K292"	[\$KRDO 95.1t]				
	r	106.5 KEZR	\$v	+	30		m	98.3 KBQB			m	107.7 *K299"	[\$KVMM 98.9t]					
San Luis Obispo	rc	90.1*KCBX		13	43	Yuba City	m	103.9 KHEX	v E	8	33	Longmont	[90.7*KCDC	v]				
	rc	91.3*KCPR		4	15		r	92.1 K221AB	[\$KDFC 102.1t]		mr	104.3 KLMQ-FM	A	14	50			
	r	93.3 KZOZ	\$v	42	87		m	93.5 K228AA	[\$KF0G 104.5t]		Loveland	m	102.3 KLOV-FM	\$v	9	36		
	m	96.1 KUNA	\$v	+	30					Mancos	m	103.1 K276AG	[\$KOB 93.1t]					
San Mateo	s	91.1*KCSM	\$ P	22	57					Manitou Springs								
	s	107.7 KSQL	\$v B+Q	30	68													
San Rafael	r	100.9 KTIM-FM	\$v M	15	46													

Morrison	cg	91.1*KBBI	\$v	I	8	29	r	107.9 WDJF	\$v	U	25	65	Fort Myers	g	95.3 WSOR	10	36				
Nathrop	m	103.1 K276AA	\$[KVMMN 98.9]				Willimantic	m	98.3 WLXLS	\$v		15	46	m	96.9 WJHK-FM\$	25	64				
Nucla	m	101.7 K269AB	\$[KREX 92.3]				Bethany Beach	r	95.9 WWTR	\$v		15	46	k	101.9 WHEW \$	23	66				
Oak Creek	k	103.9 KFMU	\$v		14	44	Dover	k	94.7 WDSD	\$v		29	69	Fort Piercerk	r	95.5 WOVV	\$v	35	79		
Pueblo	r	89.5*KTSC			15	47	Georgetown	r	93.5 WSEA	v		15	46	m	90.7 WLQY \$ E+	27	66				
	r	97.9 KDJO	\$v		31	75	Hockessin	[88.7*WZZE]	Sanford School					Fort Walton Beach	m	99.3 WFTW-FM\$ v	11	38			
	n	98.9 KVMM	\$ U+M	12	50	Newark	[91.3*]	U. of Delaware					Gainesville	mc	103.7 WRUF-FM\$	26	63				
	k	99.9 KPUB-FM	v		55	Rehoboth Beach	m	92.7 WLRB	\$v		15	46	r	105.5 WGVL \$v A	14	44					
Rifle	r	100.7 KZLO	\$v		39	Seaford	r	98.3 WSUX-FM v	U		12	40	Goulds	98.3 WGLY	v +	14	45				
Roaring Fork	m	103.1 K272AI	\$[KREX 92.3]			Wilmington	[r	91.7*WMPH]	Schools				Green Cove Springs	92.7 WKKJ	v	14	44				
	m	94.3 K232AD	\$[KQIN 93.1]				m	93.7 WSTW	\$v	H	32	72	Hialeah	S L	92.1 WCMQ-FM\$ v	15	45				
	m	95.9 K240AB	\$[KREX 92.3]				m	99.5 WJBR	\$v		33	73	Jacksonville	cr	89.9*WJCT-FM\$ v P+	34	76				
Rocky Ford	mk	95.9 KAVI-FM			8	31	Dist. of Columbia	(MAP P. 23)	Washington	rc	88.5*WAMU	\$v	P+	33=	73	rc	91.1*WFAM \$v E	30	69		
Salida	k	92.1 KVHR-FM	v	I	5	16				p	90.1*WPGF	\$v		30	69	r	95.1 WJAX-FM\$ v	35	79		
Security	g	105.5 KWYD	\$v		5	17				c	90.9*WEFA-FM\$ v P+T	37	80	m	96.1 WKTZ-FM\$ v E	42	87				
Steamboat Springs									rs	93.9 KWYS	\$v	H	32	72	r	96.9 WAIV \$v	28	72			
	r	96.7 KBGR	v		15	49			s	96.3 WHUR	\$v		32	70	k	99.1 WOIK \$v M-M	31	74			
Sterling	mr	96.7 KYOT	v	Y	15	45			rm	97.1 WASH	\$v	S	31	70	r	102.9 WIVY \$v	23	63			
Telluride		[91.7*KOTO]	San Miguel Fund						r	98.7 WMOD	\$v		32	72	107.3 WIEE		31	75			
Vail	r	104.7 KVMT	v		47				r	98.7 WMOD	\$v		32	72	Jupiter	mj	95.7 WRYZ-FM\$ v M	15	46		
Windsor	r	99.1 KUCA-FM\$ v	+ 40		84				m	99.5 WGAY-FM\$ v	+ 31	70	Key West	m	92.5 WFYN \$v	17	53				
Woody Creek	m	102.3 K272AD	\$[KREX 92.3]					S L	100.3 WFAN			m	95.1 WIAB \$v	v	29	75					
Wray	rm	95.3 K237AK	\$[KXXX 100.3]						p	101.1 WWDC-FM\$ v	E+M	33	73	Lake City	mg	94.3 WLTD \$v C	15	46			
Connecticut									c	103.5 WMGS-FM\$ v	+M	33=	72	Lakeland	g	91.3*WCIE \$v	28	68			
Bridgeport	r	89.5*WPKN	v	E+	19	52			p	107.3 WMAL-FM\$ v	A+M	32=	71	Leesburg	gs	94.1 WFVM \$v A+M	34	78			
	m	99.9 WEZN	\$v	32=	71								Lehigh Acres	m	106.7 WHLY \$ M	23	63				
Brookfield	rn	95.1 WINE-FM\$ v	M+M29	68									Florida	(MAP PP. 26-27)							
Danbury		91.7*WXCI	v	M	4	14							Apopka	qs	95.3 WTLN-FM v Y	9	36				
Fairfield	[r	88.5*WVOF											Atlantic Beach								
	r	88.1*WSHU	v	A	16	48							Belle Glade	m	104.9 WJNJ		15	45			
Groton		p	105.5 WSUB-FM\$ E		14	44							Cocoa Beach	sm	93.5 WSWN-FM\$ v M	14	43				
Hamden	[r	88.3*WQOQ	Quinnipiac Col.										Boca Raton	mg	99.9 WWHG	\$v	43	89			
Hartford	[s	88.3*WOTQ	Weaver H. S.										Bonita Springs	r	95.9 WLEQ	\$v	M	15	46		
	r	88.9*WJMJ	v		24	60							Boynton Beach								
	r	89.3*WRTC	A		4	17							SL	91.7*WHR	\$	P+	12	40			
S L	93.7 WLVII	v	M	13	47								Bradenton	m	103.3 WDUV	\$v	I+	35	79		
	m	95.7 WZEM	\$v	A+	31	70							Cape Coral	m	103.9 WRCC	\$v	S	15	46		
	c	96.5 WTIC-FM\$ v N		31=	70								Clearwater	m	95.7 WTAN-FM\$ v I	16	50				
	r	102.9 WDRC-FM\$ v	+ 31											m	97.9 WDXN	\$v	+M	35	79		
	p	105.9 WHCN	\$v	+M	31=	70							Cocoa	m	99.3 WEZY-FM\$ v Y	15	45				
	r	106.9 WCCC-FM\$ E		31	70								Cocoa Beach	rc	101.1 WCKS	\$v		35	79		
Middletown	rq	88.1*WESU	\$		4	15								m	104.1 WRKT-FM\$ v NM	19	56				
	g	104.9*WIHS			14	46							Coral Gables	[r	90.5*WVUN	\$	Men's Doms				
Monroe		88.1*WMNR	v		7	31								m	105.1 WYOD	\$v		41	90		
New Britain	[r	90.5*WFCS	CT State Col.										Grestview	k	104.9 WAAZ	\$	C	14	44		
	r	100.5 WRCQ	\$v		31	70							Crystal River	gm	98.5 WRYO	v		34	78		
New Canaan	[91.9*WSSLX]	Jst. Luke's Found											Daytona Beach	mc	94.5 WDILJ	\$	A+	28	69		
New Haven	c	90.5*W213AA	\$[WFCH 88.5]											DeFuniak Springs	m	101.9 WDXO	\$v		15	50	
New London	[91.5*WCNI]	CT College												New Port Richey	rk	103.1 WQFH	\$	M+	37	80	
	m	100.9 WTYD	\$v		15	48								Ocala	92.7		v				
Norwalk	m	95.9 WNLK-FM			9	36									Orlando	92.7		v			
Norwich	k	97.7 KYCT	\$v	A	15	46										93.7 WFUZ	\$v		25	70	
Stamford	m	96.7 WYRS	A	15	45										Okeechobee	k	103.1 WLBC			9	37
Storrs	r	91.7 WHUS	v	I	16	49										92.3 WDOO-FM\$ v	+ 49	96			
Waterbury	m	92.5 WXYZ	\$v		31	70										96.5 WHOO-FM\$ A		35	79		
	k	104.1 WIOF	\$v	I	27	64										100.3 WDIZ	\$v	Y	42	87	
West Hartford	r	91.3*WWUH	\$v	+ 15	45											105.1 WBWJ	\$v		32	76	
West Haven	r	68.7*WNHU	v		9	33										99.9 WYWD	\$v	M	25	70	
Westport	90.3*WPFT	v		5	22											97.9 WJNO-FM\$ v	+ 32	76			

Panama City	[r 90.7*WKGC] Gulf Coast Com.
k	92.5 WPAP \$v S+M 48 96
m	95.6 WNGE-FM\$ A+ 22 67
rm	107.9 WPFM \$v E+M 40 84
Pensacola	g 89.3*WPCS \$v A 36 80
m	94.1 WMEZ \$v A+ 31 75
r	100.7 WJLO \$v 18 54
s	101.5 WBOP-FM\$ ZM+ 34 78
	107.3 v 33 76
Plantation Key	
mk	100.3 WXOS \$v M+ 35 79
Pompano Beach	s 102.7 WCKO \$v Z 32 76
Port Charlotte	m 100.1 WEEJ v 12 40
Punta Gorda	m 92.7 WCCF-FM\$ M+ 10 38
Quincy	101.7 WCNH-FM 12 40
Riviera Beach	m 94.3 WGMW-FM\$ Y 15 46
St. Augustine	m 97.7 WFQY-FM\$ v C 11 38
St. Petersburg	
k	99.5 WOYK-FM\$ M+ 28 72
gc	101.5*WKES \$v U 35 79
m	107.3 WNBBA-FM\$ v 33 76
Sarasota	r 102.5 WQSR \$v 38 82
g	105.5 WKZM 12 40
m	106.3 WSPP-FM\$ 14 44
Sebring	gk 105.5 WSKP M 10 38
Stuart	mc 92.7 WMCF \$v M 15 46
Tallahassee	
[90.5*]	FL A&M U.
rc	91.5*WFSU \$v P+ 33 73
k	94.9 WOMA \$v C 24 63
m	98.9 WBGM \$v N+ 33 76
	103.1 WWRD v 15 46
r	104.1 WGLF \$v A+M 30 69
Tampa	cr 89.7*WUSF \$v P 41 86
m	93.3 WFLA-FM\$ v 44 90
r	94.9 WLCY-FM\$ v 33 76
m	100.7 WAVV \$v +M23C 79
r	104.7 WRBQ \$v A+ 38 82
Athens	
rm	97.7 WPUK \$v I 15 46
	r 90.7 WUGG \$v A 10 37
k	95.5 WNGC \$v 40 84
r	104.7 WJSR \$v + 23 63
Atlanta	p 88.5*WRAS \$v 24 60
jk	89.3*WRFG 12 49
c	90.1*WABE \$v P+T 27 66
p	91.1*WREK \$v U 18 58
js	91.9*WCLK 6 24
r	92.9 WZGC \$v 38 82
q	94.9 WPCB \$v 47 94
p	96.1 WKLS \$v 44 90
m	98.5 WBSL-FM\$ v N 40 85
	99.7 WLTA \$v +M 45 91
k	103.3 WPLO-FM\$ v 35 79
Augusta	c 90.7*WAGG \$v 20 55
m	102.3 WGUSS-FM\$ v S 15 45
mr	103.1 WZZW \$v A+ 15 46
r	104.3 WBBO-FM\$ v M+M 38 82
	105.7 WAUG-FM\$ v+ 15 56
Bainbridge	r 97.3 WJAD M 17 54
Blairsville	k 104.9 W285AC [WPPPL 103.9t]
Blue Ridge	k 103.9 WPPL 13 42
Brunswick	m 100.7 WWSI \$v E+M216 55
	k 101.5 WYNR-FM 23 60
Buford	g 102.3 WGCO v 14 44
Canton	k 105.5 WCHK-FN v 7 30
Carrollton	[r 89.3*WNGC] W. GA College
	nr 92.1 WBTR \$v A 8 33
Chatsworth	k 99.3 WDMT v 14 44
Claxton	rm 107.1 WCOLA-FM v M 12 40
Cochran	rk 96.7 WVMG-FM U 13 42
Columbus	n 102.9 WRBL-FM\$ C 53 102
	r 104.9 WWRH \$v 11 38
	r 107.3 WCGQ \$v M 37 80
Cordele	rk 98.3 WAFV \$v 14 45
Cornelia	mr 99.3 WCON-FM\$ v E 15 45
Dawson	m 92.1 WODH-FM\$ v 13 42
Douglas	rk 99.5 WDMG-FM v 23 62
	k 106.7 WOKA-FM v N 24 62
Dublin	k 92.7 WXL1-FM U 13 42
Eastman	kr 92.1 WUFF-FM v 15 46
Elberton	m 92.1 WWRK \$v U+ 15 46
Ellijay	k 104.9 W285AA [WPPPL 103.9t]
Forsyth	r 100.1 WFKE v U 15 46
Gainesville	
	r 97.1 WFOX \$v U+T 37 81
	r 106.7 KRUD \$v +A 37 81
Gordon	107.1 WKDG-FM v 8 32
Griffin	rk 97.2 WKEU-FM\$ v 15 46
Hawkinsville	r 103.9 WCOLA-FM Y 14 43
Hazlehurst	m 93.5 WVOH-FM 13 42
Jackson	
rs	92.1 WJGA-FM\$ v M 15 46
Jesup	ng 98.3 WSOJ v 15 46
sr	105.5 WIFO \$v I 15 46
La Grange	m 104.1 WLAG-FM\$ v+B 20 57
Louisville	kr 92.1 WPEH-FM v 12 40
Macon	r 99.1 WMAZ-FM\$ v+A+M 40 84
	k 105.3 WDEN-FM\$ v 19 60
	m 107.9 WCRY-FM\$ v+T 40 85
Manchester	s 93.3 WFDR-FM\$ vZ+B 33 74
Marietta	k 101.5 WBIE \$v M+M 43 89
Metter	rm 104.9 WHGG v 12 40
Milledgeville	[88.9*WXGC] GA Women's Col.
	m 102.3 WMVG-FM\$ 11 38
Moultrie	kr 93.9 WMMT-FM\$ M+M 24 70
Newnan	mr 96.7 WCOH-FM v M 15 46
Perry	m 100.9 WPGA-FM\$ v A+ 12 40
Rockmart	gk 107.1 WZOT \$v A 5 17
Rome	r 97.7 WROM-FM\$ v U 14 43
	mr 102.3 WREG-FM\$ v M+ 13 43
Rossville	g 105.5 WNOE \$v 14 44
Sandersville	rm 94.3 WSNT-FM v
Savannah	[88.5*WHDJ]
	s 93.1 WEAS-FM\$ v B 31 75
	k 94.1 WTOC-FM\$ v+C 23 60
	k 95.5 WSGF \$v 31 75
	m 96.5 WJCL-FM\$ v M+ 48 95
	m 97.3 WXML \$v + 36 80
	r 102.1 WZAT \$v U 39 83
Smyrna	r 94.1 WQX1-FM\$ v 34 78
Statesboro	[91.3*WNGS]
	r 100.1 WCMC \$v 10 38
Swainsboro	kr 98.3 WJAT-FM\$ v 15 45
Thomaston	s 107.1 WTUF B 15 46
Thomson	101.7 WTHO-FM v N 15 46
Tifton	[r 90.5*WABR] Ag. College
	m 100.3 WCUP \$v 38 82
Toccoa	kr 106.1 WLCT-FM\$ 30 74
Valdosta	r 90.9*WVVS 3 16
	k 92.9 WGVO-FM\$ 27 71
	g 101.1 WAFT \$v 28 70
Vidalia	97.7 WTQ v A 15 45
Warner Robins	
r	101.7 WRBN \$ 12 40
Washington	kg 100.1 WLVO-FM 15 45
Waycross	m 102.5 WLTE \$v 26 71
	r 103.3 WACL-FM\$ v A 33 76
Waynesboro	g 100.9 WNGA v 15 46
West Point	kg 100.9 WCJM v A 12 40
Hawaii	(MAP P. 50)
Hilo	97.9 KKEA v 39 83
Honolulu	
[rc	90.3*KTUH \$] U. of HI
rm	93.1 KQMO \$v + 12 39
r	93.9 KEKI v 11 38
m	94.7 KUMU-FM\$ v 10 35
cg	95.5 KA1MF-M 9 31
m	97.5 KHSS \$v 18 50
Kahala	rc 89.7*K209AA [\$KTUH 90.3t]
Kailua	96.3 KKA1 49 96
Waialua	rc 91.3*K217AA [\$KTUH 90.3t]
Wailuku	95.1 KAOI \$v 47 94
Raiapahu	92.3 KULA v 54 104
Idaho	(MAP P. 49)
Blackfoot	97.7 KBLL-FM v 9 36
Boise	[90.1*] Boise State U.
	r 92.3 KBKB \$v +M 55 104
	n 97.9 KBOL-FM\$ v M 56 105
Burley	m 98.3 KBAR-FM\$ v I 8 33
Caldwell	mg 94.1 KBXL \$ 52 99
Emmett	m 101.7 KMFH \$ E 4 12
Idaho Falls	[r 91.9*KIBQ] Schools
	m 96.1 KID-FM \$v C-M 52 102
	k 99.1 KUPI-FM v + 33 73
Jerome	r 102.9 KFMA \$v 41 86
Lewiston	[89.1*KLHS] Schools
	m 96.7 KOZE-FM\$ Y 4 13



5510 Gray Street
Tampa, Florida 33609

Titusville [89.9*WPIO] FL Public Radio

mr 98.3 WRMF-FM\$ v I 13 42

Venice m 92.1 WAMR-FM v 14 44

Vero Beach m 93.5 WGYL \$v A+ 9 36

West Palm Beach

m 92.1 WWRN \$v 14 44

m 104.5 WEAT-FM\$ v+ 37 80

k 107.9 WIRK-FM\$ v+A+M 32 76

Winter Haven k 97.5 WPCV \$v A 35 79

Winter Park

[rc 88.9 WPFL] High School

r 91.5*WPRK \$v 7 28

mc 103.1 WLOO \$v 8 33

Georgia (MAP PP. 26-27)

Albany s 96.3 WJIZ Z+ 36 80

m 101.7 WWCN \$v A 15 46

m 104.5 WGPC-FM\$ C+ 19 59

Americus s 94.3 WIPE \$v B+ 12 40

58

Springfield	rc	91.9*WSSR	\$ P	33	73	Goshen	gc	91.1*WGCS	4	17	Rensselaer	mc	97.7 WJCK	v	15	46		
	m	101.9 WDEM	\$ A+M	26	66		m	97.7 WZOW	v	9	36	Richmond	[cj]	91.5*WECL]Earlham College			
	r	103.7 WBDR	\$	22	58	Greencastle	r	91.5*WGRE		5	21		m	96.1 WQLK	\$ V A	26	63	
	k	104.5 WFBN	\$ V I+M	21	57		mk	94.3 WXTA	A	11	38		m	101.3 WKBY-FM\$	v	23	60	
Sterling	r	94.3 WJVM	\$v	15	46	Greenfield	rn	99.5 WSMJ	\$ V U+M	32	72	Rochester	rn	92.1 WRCI	\$ V	8	33	
Streator	k	97.7 WLAX	A	10	38	Greensburg	kr	107.3 WTRE-FM	v	26	66	Rushville	r	94.3 WRGR	\$ V M	15	44	
Sullivan	kr	106.3 WFNA	\$v A	15	46	Hammond	g	92.3 WYCA	\$v	27	65	Salem	k	96.9 WSLM-FM		18	59	
Summit	[88.9*WARG]	School	Hartford City								Scottsburg	kr	100.9 WMPI	\$ M	15	46		
Taylorville	r	92.7 WEEE	\$v	10	38		mk	104.9 WWHC	\$	10	38	Seymour	k	93.7 WJCD-FM\$		14	44	
Tuscola	n	93.5 WITT	0	8	33	Howe	[m	89.7*WHWE]	Howe School			Shelbyville	k	97.1 WSVL-FM\$		25	63	
Urbana	c	90.9*WILL-FM\$ P+F	44	80	Huntingburg	km	100.9 WBDG	\$v	15	46	South Bend	r	91.7*WEIL	+X	7	29		
	m	103.9 WTVH	\$ A	9	37	Huntington	r	91.9*WVSH		7	27	r	92.9 WNDU-FM\$		27	64		
	r	107.1 WPGU	\$ Y	13	43		m	103.1 WHLT-FM	M	8	32	mr	101.5 WWJY	\$ V C+M	31	69		
Vandalia	m	107.1 WKRV	\$v	11	38	Indianapolis	[r	88.7*WICR	IN Central U.			g	103.1 WHME	\$ V A	11	38		
Watseka	m	94.1 WGFA-FM	E+	17	51		[rc	89.1*WJEL	School Dist.			r	103.9 WRBR	\$ V E	10	38		
Waukegan	mk	102.3 WEFA	U	12	40		c	90.1*WIAN	v P	25	52	Terre Haute						
West Frankfort		m	97.7 WFRX-FM	v	11		90.9*WBOD	v	5	21	rc	89.7*WISU		22	58			
Wheaton	[88.1*WETN]	Wheaton College				[r	91.1*WEDM	Schools			m	99.9 WTHI-FM\$ V N		25	62			
Winnebago	r	95.3 WYFE-FM\$ v	+	15	46		p	93.1 WMAP	\$ V Y+S	29	69	r	100.7 WVTIS	\$ M+M	33	73		
Winnetka	[88.1*WNTW]	High School				r	94.7 WFBQ	\$ V +NZ36	76		rg	102.7 WPFR	\$ V A	26	63			
Woodstock	r	105.5 WXRQ	\$WMU	15	46		m	95.5 WTMV	\$ V	33	73	mr	107.5 WBOQ	\$	22	61		
Zion	m	96.9 WZKN	\$ U	24	60	Kokomo	rn	103.3 WXZT	\$ V	31	70	Valparaiso	[r	89.5*WVUR	\$ Y	Val. U.		
Indiana	(MAP P. 32)						cr	104.5 WAJC		27	66		k	105.5 WLJE	\$ V MU	13	43	
Anderson	rn	97.9 WLHN	\$v	+M	32	Jasper	s	105.7 WTLG	\$ V B+U	32	72	Vevay	r	95.9 WMGR	v	15	46	
Angola	rn	100.1 WLKI	v A	15	46		k	107.9 WIFE-FM\$ N		38	Vincennes	rm	91.1*WVUB	\$ V P	33	73		
Auburn	r	95.5 WIFF-FM\$ v		15	46	Jeffersonville					r	96.7 WAOV-FM		9	34			
Aurora	k	99.3 WSGH	v	15	46	Kendallville	m	93.3 WAKV-FM\$ V		26	64	Wabash	rk	95.9 WKUZ	M	10	38	
Bedford	mr	105.5 WBIF	\$v	13	42	Nox	rn	99.3 WAKV-FM\$ V		15	45	Warsaw	m	107.3 WRSN-FM\$ U		24	64	
Bloomington	k	92.3 WGTC	\$v A	44	66	Kokomo					Washington	mr	106.5 WFML	I	21	57		
		96.7		15	46						West Terre Haute		g	105.5 WWVR	I	15	45	
	cj	103.7*WFIU	vPU	32	71						Winchester	m	98.3 WIUC	v	15	46		
Bluffton	m	100.1 WCRD	\$	9	36						Iowa	(MAP PP. 40-41)						
Boonville	m	107.1 WBRL-FM	M	12	40						Algona	mr	92.7 KLGA-FM		12	40		
Brazil	k	97.7 WCKX-FM\$ v		15	46						Ames	c	90.1 WOI-FM	\$ V P	52	101		
Carmel	r	91.3*WJHE	v	5	22	Lafayette	rn	91.9*WJEF		4	19	KLFM	[r	91.9*KPGV]IA State Doms			
Chesterton	[89.1*]Duneland School						mc	92.7 WXTS	\$ V H	13	41		m	104.1 KLFM	\$ V M	35	79	
Columbia City							r	96.7 WAZY-FM\$ V	Y	10	38		rp	107.1 KCCO	\$ V U	15	46	
	mr	106.3 WFDT	\$ E	8	33		k	105.3 WASK-FM\$ V		27	66	Atlantic	m	103.7 KJAN-FM\$ V	UM-228	22		
Columbus	k	101.5 WCSI-FM\$ v	U	19	56	La Porte	k	96.7 WCOE	E	14	44	Boone	m	98.3 KWBG-FM\$ V	I	13	41	
	rn	104.9 WWWW	\$v	+M	15		Lebanon	rn	100.9 WNON	M	15	46	Burlington	r	107.3 WLCR	\$ V A+A	29	70
Connersville	m	100.3 WCNB-FM	E	17	50	Linton	m	93.5 WBTO-FM	v	13	42	Carroll	m	93.7 KCIM-FM\$ V	S	29	71	
Crawfordsville						Logansport	rnk	102.3 WSAL-FM	v M	15	46	Cedar Falls	c	89.5*KHKE	\$ V P	21	56	
	k	103.9 WLFO	\$v	15	46	Lowell	rn	107.1 WLCL	\$ V	15	46	cr	90.9*WKUR	\$ V P	55	106		
	rc	105.3*WHDY	v	6	23	Madison	e	96.7 WORX-FM	I+	13	42	Cedar Rapids						
Crown Point	m	103.9 WFLM	\$v	15	46	Marion	m	106.9 WMR1	\$ V E	25	65	cj	88.3*KCCK	\$ V P	22	57		
Danville	r	107.1 WGRT	\$v	15	46	Martinsville					[rc	88.9*WKMR	MT. Mercy Col.					
Decatur	m	92.7 WADM-FM	M	8	32	Michigan City	rn	95.9 WMCB		13	42	[r	90.3*KCQE	M Coe Col.				
Elkhart	rs	88.1*WVPE	v	22	57		Monticello	rk	95.3 WVTL	A+M	9	36	m	96.5 WMFT-FM	\$ C+MZ33	73		
		m	100.7 WYZC	\$v	27		Muncie	[cj	90.7*WBST	+BallSt.		k	98.1 KAKH-FM\$ M		16	47		
		m	104.7 WXAX	\$v	22			91.5*WHRH		4	18	r	102.9 KQCF	\$ V	33	76		
Elwood	k	101.7 WBMP	\$ M	9	36		r	104.1 WLBC-FM\$ V	+F	30	70	g	104.5 KTOF	\$ V	37	81		
Evansville	c	90.7*WPSR		15	49	New Albany	rn	86.1*WNAS	v	3	13	Centerville	g	98.7 KCOG-FM	v	35	79	
	r	91.5*WEVC	\$	10	38	New Castle	m	102.5 WMDH	\$ V	27	64	Charles City	m	95.9 KCHA-FM\$ V		8	33	
	m	104.1 WIKY-FM\$ v	S+M	32	73	North Manchester					Cherokee	m	92.1 KCHE-FM	v	13	42		
	g	105.3 WHVI	v A	27	67		cr	89.5*WBKE		7	30	Clarinda	mk	106.3	\$ V	15	46	
Fort Wayne	[88.3*]Lutheran Assoc.						m	106.1 WOCH-FM\$ V		20	60	Clarion	mk	96.9 KRIT		26	70	
	gc	90.3*WBCL	\$v U	25	65		Notre Dame	cr	88.9*WSND	\$ V	17	49	Clinton	kg	96.1 KSAY	U+M	33	76
	r	95.1 WPTH	\$v E+	35	76		Paoli	k	95.3 WVAK-FM	v	15	46		rm	97.2 KCLN-FM	E	15	46
	m	97.3 WHEE	\$v	+M	33	Pendleton	[r	91.7*WEEM	Schools			Council Bluffs						
	gk	101.7 WCMX	\$v I+A	15	46							r	96.5 KQKQ	\$ V S	25	70		
	#	103.9 WXEK	\$v N	14	43						Creston	k	101.7 KITR		14	43		
Frankfort	rn	99.7 WILO-FM	U	12	40						Davenport	[r	90.1*KALA]St. Ambrose Col.				
Franklin	[r	89.3*WFCI	Franklin Col.									r	103.7 KLIK	\$ +MZ41	86			
	r	95.9 WIFN	v	15	46							m	106.5 KRVN	\$ V	24	64		
Gary		88.7*WGVE		+ 8	30						Denison	mr	107.1 KOSN-FM	v	15	46		
Gaston	[r	90.9*WDHS]	Schools															

Des Moines	88.1*KDKS	16 49	Chanute	k 105.5 KKQY-FM v I+	11 38	Central City	kr 101.1 WHEC-FM	23 63	
	r 93.3 KMKG	\$v	34 78	Colby	[mr 91.9*KTCC]	Jr. College	Columbia	k 93.5 WAIN-FM	12 40
	r 94.9 KGGO	\$v	31 75		rm 100.3 KXXX-FM\$v C+	39 83	Corbin	k 99.3 WYGO-FM	7 30
	g 97.3 KDMI	\$v +F	37 82	Dodge City	m 95.5 KGNO-FM\$	17 54	mk 107.1 WCTT-FM\$v	+ 14 43	
	m 100.3 KLYF	\$v	55 105	El Dorado	r 99.3 KOYY-FM v	9 36	Cynthiana	k 102.3 WCYN-FM	8 32
	g 101.7*KGZGAC	[KFQG 99.31]			mr 92.7 K22AC \$[KLQH 106.11]		Danville	m 107.1 WMGE	9 36
Dubuque	r 92.9 KFMQ	\$v	34 76	Emporia	r 104.9 KLRF \$ I	15 46	Elizabethtown	r 100.1 WQXE \$v A	15 46
	k 105.3 KIWI	\$v +F	26 68	Garden City	mr 97.3 KPK-FM	18 52	Elkhorn City	103.1 WECL	+ 14 45
Estherville	m 95.9 KILR-FM v M+X	15 45	Great Bend	r 91.9 KBJC	10 36	Erlanger	g 100.9 WHKK v	15 45	
Fairfield	95.9	v	9 36		mr 99.3 K257AB \$[KLQH 106.11]		Fort Campbell		
Fort Dodge	[88.1*KICD]IA Central Col.				mr 104.3 KVGD-FM v	42 87	r 107.9 WABO-FM\$y V	27 70	
	mg 92.1 KTGA	v	15 46	Hays	kr 103.3 KJLS \$v +M	35 79	Fort Knox	r 105.5 WSAC-FM\$v U+M	15 46
	m 94.5 KKEZ	\$	26 66	Hutchinson	r 90.1*KHCC	3 13	Frankfort	k 104.9 WKYK \$	14 44
Fort Madison	m 101.7 KXGI-FM\$v M	13 42		m 102.1 KSKU \$v +	38 82	Fulton	m 99.3 WFUL-FM	8 28	
Grimmell	[88.5*KDIC]	Grimmell Col.		k 102.9 KWBB-FM\$ N	18 55	Georgetown	k 103.1 WAXU-FM v M	15 46	
Hampton	104.9		Independence		Glasgow	gk 95.1 WGCG v	33 76		
Humboldt	m 97.7 KHBT	\$vAY	14 44	m 101.7 KND-FM	9 35	r 105.5 WOVO \$v	15 45		
Independence	kr 95.3 KOUR-FM v	12 40	Junction City	r 94.5 KJCK-FM\$v +	39 83	Grayson	[g 91.5*WKCC]KY Christian C.		
Iowa City	c 91.7*KSUI	\$v P	50 99	Kansas City	k 94.1 KCKN-FM\$v S	35 79	102.3 WGOH-FM v	15 46	
	r 93.5 KRNA	\$v	14 44		r 98.1 KUDL-FM\$ +	28 72	Hardinsburg	rm 94.3 WHIC-FM\$v	15 45
	p 100.7 KICG	\$v	23 60	Larned	m 96.7 KANS-FM	10 38	Harrodsburg	m 99.3 WBNB-FM	14 44
Iowa Falls	mk 95.3 KIFG-FM v	12 39	Lawrence	[90.7*KJHK] U. Of Kansas		Hartford	r 106.3 WLWS-FM\$v	15 45	
Keokuk	k 95.3 KIMI	\$v	13 42		c 91.5*KANU \$v P	41 86	Hazard	k 101.1 WSGS \$v	47 94
Knoxville	g 92.1 KTAV	v I	15 45		r 105.9 KLNW-FM\$	17 56	Henderson	r 99.5 WKQD \$v C	26 66
Le Mars	m 99.5 KLEM-FM v U+M	19 59	Leavenworth	g 98.9 KLCQ-FM\$v +X	34 78	mr 103.1 WHKC		14 44	
Manchester	kr 93.5 K228AC	[KOUR 95.31]	Lyons	mr 106.1 KLQH \$ E	23 64	Hindman			
Maquoketa	mr 95.3 KMAQ-FM U	8 33	Manhattan	[r 88.1 KSDB]	KS State U.	kr 107.1 WKCB-FM v	14 44		
Marshalltown	m 101.1 KFB-JM	F		mr 101.7 KMFK	\$v	Hodgenville	r 106.3 WLGB-FM v M	13 42	
Mason City	gc 93.5*K228AE \$[KKNW 101.9]		Pittsburg	mr 96.9 KMRJ \$v C+	30 70	Hopkinsville	m 98.7 WHOP-FM\$ C	20 58	
	r 106.1 KLSS	\$ U	29 72	Pratt	kr 93.1 KWNS-FM	16 52	m 100.3 WKOF I	15 52	
Mt. Pleasant	rm 105.5 KILJ v	15 46	Russell	m 95.9 KREI-FM\$	15 45	Jamestown	k 104.9 WJRS A	15 46	
Mt. Vernon	[89.7*KRLN]Cornell College		Newton	m 92.3 KOEZ \$v	30 70	Jenkins	km 94.3 WREM-FM v	15 48	
Muscatine	p 99.7 KFMH \$v U	24 64	Ottawa	[88.1*KTJO]	Ottawa U.	Leitchfield	k 104.9 WMHL-FM	12 40	
Newton	k 95.9 KLVN	M+M		rm 95.7 KOFO-FM	18 53	Lexington	cj 91.3*WBKY \$vPU+	33 73	
Oelwein	k 92.3 KOEL-FM\$v A	29 69	Pittsburg	mr 96.9 KMRJ \$v C+	30 70	m 92.9 WVLK \$v +M	43 89		
Oskaloosa	[88.7*KIGC] Wm. Penn Col.		Pratt	kr 93.1 KWNS-FM	16 52	r 94.5 WLAP-FM\$v	26 66		
	km 104.9 KBQE-FM U	14 45	Russell	m 95.9 KREI-FM\$	15 45	p 98.1 WKQO \$v Av+	33 74		
Ottumwa	r 97.7 KLEE-FM\$v	11 38	Salina	m 93.7 KYEZ \$v	37 80	London	mk 103.9 WFTG-FM	12 40	
Pella	[r 89.1*KCU]	Central U.		r 99.9 KSKG \$v Y+M	38 82	Louisville	t 89.3*WFPL P	11 38	
	103.3 KPULL		Scott City	m 94.5 KFLA-FM\$ S	33 76	c 91.9*WFPK P	20 57		
Perry	m 104.9 KOLS-FM\$v	15 45	Topeka	r 97.3 WBW-FM\$v C+	47 96	n 97.5 WNNS vCO+M237	80		
Sheldon	mk 105.5 KIWA-FM\$v M	8 32		mr 100.3 KTOP-FM\$v M	16 48	m 99.7 WCSN \$v	31 70		
Sioux Center	g 91.3*KCCR \$			k 106.9 KTPK \$v	32= 76	r 102.3 WLRS \$ A	15 45		
	m 94.3 KVDB-FM v	13 42	Wichita	m 107.7 KSWT \$v	35 79	g 103.9 WFIA-FM\$v	14 45		
Sioux City	k 95.5 KBCM \$v E+F	44 90		89.1*KMUW \$v P+	14 46	m 106.9 WVEZ \$v	32 70		
	r 97.9 KSEZ \$v A	27 67		k 95.1 KICT \$v	35 79	Madisonville			
	g 103.3 KTFC			m 97.9 KBRA \$v	33 76	mr 93.9 WFMW-FM\$v	24 60		
Spencer	m 107.7 KICD-FM\$v U	31 75		k 101.3 KFDI-FM\$v A+	33 79	Manchester	103.1 WWXL-FM	15 46	
Storm Lake	mr 101.5 KAYL-FM v	+M		r 103.7 KEYN \$v +	28 68	Mayfield	k 94.7 WXID \$v	15 47	
Twin Lakes	rm 105.5 KTLB \$v	+ 15 46		m 107.3 KARD \$v I+M	43 89	Maysville	95.9 WFTM-FM v	15 46	
Washington	m 95.3 KCII-FM v	15 46	Winfield	[88.3*KSWC]	SW College	Middlesboro	m 92.7 WHMK-FM\$v	5 17	
Waterloo	gc 101.9*KNWS-FM\$v U	45 91				Monticello	rm 101.7 WKYM \$v I	14 45	
	r 105.7 KXEL-FM\$v Y	38 82	Kentucky	r 93.5 WYFY-FM\$v	15 46	Morehead	rs 90.3*WHRY \$v P	33 73	
	m 107.9 KFMW \$v S+F	56 106	(MAP PP. 30-31)	Beattyville	m 105.4 WYFY-FM\$v	15 46	92.1 WMOR-FM	4 16	
Weukon	k 103.9 KNEI-FN v	15 46		g 102.3 WLJC	14 44	Morganfield	m 95.3 WMSK-FM v	12 40	
Waverly	[rj 89.1*KWAR]	Wartburg Col.		Benton	k 102.3 WCBL-FM	9 35	Mt. Sterling	mk 105.5 WMST-FM\$	15 46
	m 99.3 KWAY-FM\$v U	12 39	Bowling Green	kg 96.7 WLBJ-FM M	12 40	Munfordville	kg 102.3 WLQC-FM	8 32	
Webster City	mr 95.9 KWIC-FM\$v E	12 40		m 98.3 WDNS \$v A	15 46	Murray	91.3*WLMS \$ P+	25 62	
West Des Moines	[88.9]School District			Brandenburg	k 93.5 WMMG \$v	15 45	m 103.7 WAAW \$ A	31 75	
Kansas	(MAP PP. 40-41)			Cadiz	rk 106.3 WKDZ-FM v	13 41	Owensboro	k 92.5 WBKR \$v	33 74
Abilene	r 98.1 KABI-FM	8 33		Campbellsville	103.9 WTCD-FM	15 46	m 96.1 WSTO \$v A+M	32 76	
Baldwin City	[86.9*KNBU]			Carrollton	k 100.1 WVCN v	14 44	61		
	Baker U.			Catlettsburg	k 92.7 WCAK v U+	15 46			

Paducah	k	93.3 WKYQ	E+M 29	68	Monroe	[88.7*KNLU]	NE LA U.	Portland	cj	90.1*WMEA	\$ P+	52	98	
	k	96.9 WPAD-FM	C	30	72	r 101.9 KNDE-FM\$ v A+	+ M 54	103	gc	97.9 WDQS	\$ V +	32	72	
Paintsville	r	98.9 WSIP-FM	v C	32	71	m 104.1 KMLB-FM\$	I+M	17	k	101.9 WPOR-FM	v +	33	73	
Paris	k	96.7 WBGR-FM	v E	8	33	k 106.1 KREB		20	m	102.9 WGAN-FM\$ v	+	52	101	
Pikeville	k	92.1 WDHQ	v +	15	46	Morgan City mr 96.7 KMRC-FM\$ v	I	13	43	Presque Isle	[91.1*WUPI]	U of Maine		
Pineville	k	106.3 WTJM	v E	14	44	Natchitoches [91.7*KNWD]	NW State U.			g	96.1	v	49	98
Prestonsburg	[Community College	[89.1*WUKP]	Prestonsburg/			k 97.7 KDBH	v I	9	36	kr	96.9 WDHP	\$ V A+M	35	79
	m	95.5 WDOC-FM	v +	37	80	New Iberia m 99.1 KODEA	\$ V + MZ31	71	Rockland	m	93.5 WRKD-FM	U	12	39
	kr	105.5 WPRT-FM		14	45	New Orleans cj 89.9*WWHO	\$ V P	27	Rumford	r	96.3 WRUM-FM	v C	8	40
Princeton		104.9 WPKY-FM	v	12	39	r 91.5*WTUL	v	9	36	Sanford	r	92.1 WSME-FM\$ V	14	44
Providence		97.7 WHRZ	v	15	46	r 93.3 WQUE	\$ V + M	35	Scarborough	r	106.3 WJBQ-FM	v	15	46
Richmond	rc	88.9*WEKU	\$ V P	37	78	m 95.7 WBZY	\$ V	38	Skowhegan	rp	105.1 WTOS	\$ V	51	97
		k 101.7 WBZF	v	13	42	m 97.1 WEZB	\$ V + Q	35	Springvale	[r 91.1*WHNY]	Masson College			
Russellville	r	101.1 WAKQ	\$ V	37	80	g 98.5 WLFD-FM	v	27	Waterville	[m 91.5*WMBH]	Colby College			
St. Matthews		rj 103.1 WSTM	\$ V U	9	36	r 99.5 WRIO	\$ V A+	33	m 98.3 WTWL-FM	I	9	35		
Scottsville	k	99.3 WLCK-FM	v	14	43	r 101.1 WNOE-FM\$ V	Y	35	Westbrook	m 100.9 WRQN	\$ V	15	45	
Somerset	[m 90.7*WSCC]	U/KY-Somerset			m 101.9 NWL-FM\$ + TB43									
	k	96.7 WSEK	v A+M	13	41	Oakdale m 104.9 KCRR	v	11	38					
Stanford		95.9 WRSL-FM	v	7	30	g 96.7 KDDI	\$	15	46					
Stanton	kr	104.9 WSKV	v	14	44	Ruston [**91.1*KLPI]	LA Tech U.							
Tompkinsville		k 92.1 WTKY-FM		13	42	r 107.5 KRUS-FM\$ V	+ 36	80						
Versailles	g	100.9 WJMM	v	15	46	Shreveport [91.3*WCSL] Centenary Col.								
Whitesburg	k	103.9 WTOW-FM		14	44	m 93.7 KBMO	\$ V I	29	73					
Winchester	r	100.1 WKDQ	v +	15	46	r 94.5 KROK	\$ V C	31	75					
		k 92.1 WTKY-FM		13	42	m 96.5 KEPT	\$ V +	29	73					
		m 96.7 KDDI	\$	15	46	100.1	v	15	45					
		r 100.3 KDBS-FM	Y	16	53	k 101.1 KRMD-FM\$ V	N	19	56					
Louisiana	(MAP PP. 28-29)					Slidell s 105.3 WXEL	\$ V Z	32	76					
Abbeville	kr	104.9 KROF-FM\$ V		13	42	Springhill rs 92.7 KTKC	v	11	38					
Alexandria	m	96.9 KSLI	\$	+ M	43	Thibodaux [r 91.5*KGSL]	\$ V Nicholls U.							
	r	100.3 KDBS-FM	Y	16	53	r 106.3 KXOR	\$ V A	15	45					
Bastrop	m	94.3 KTRY-FM	v E	15	45	Ville Platte F mr 93.5 KVPI-FM		13	42					
Baton Rouge	r	98.1 WAFB-FM\$ Y		53	102	West Monroe s 98.3 KYEA	\$ V + MZ14	44						
		m 100.7 WOXY	\$ V	40	85	Winnfield mr 92.1 KVCL-FM		9	35					
		k 101.5 WYNK-FM\$ V	E	33	76	Winnsboro km 95.9 KMAR-FM	v M	12	39					
		r 102.5 WFMF	\$ V N+	38	82									
Crowley		102.9 KHIO	v	33	76									
De Ridder	km	101.7 KEAZ	U	13	42									
Donaldsonville		r 104.9 KSMI	\$ A+	15	46									
Ferriday		k 107.1 KFNV-FM\$		10	38									
Franklin		105.5 KFRA-FM\$ V		11	38									
Golden Meadow		rp 94.3 KZZO	\$ V	15	46									
Grambling	[s 91.3*KGRL]	Grambling Col.												
Hammond	[90.9*KSLU]	SE LA U.												
	r	103.3 WTGI	\$ V + M	37	80									
Houma		mr 107.1 WFPR-FM\$ V		15	46									
	m	104.1 KHOW	v +	27	68									
	k	107.1 KCIL	\$ V	15	46									
Jena		99.3 KJNA	v	15	46									
Jennings	k	92.7 KJEF-FM\$	I	13	41									
Jonesboro	m	104.9 KTOC-FM\$		13	42									
Lafayette	[r 88.3*KRVS]	USL Student												
	r	94.5 KSMB	\$ V Y+M	26	63									
	mr	99.9 KPEL-FM\$ V	E	35	79									
Lake Charles	r	96.1 KSNS	\$ V +	34	78									
	m	99.5 KLCL-FM\$	N	27	66									
	p	103.7 KGRA	\$ V	36	80									
Lake Providence		92.7 KBED	v	9	34									
Laplace	kr	92.3 WCKW	\$ V I+M	26	66									
Marksville	k	97.7 KAPB-FM\$ V		13	41									

Williamsport	90.5*WCRH	v	6	24	Sheffield	[r 91.7*WBSL]	Berkshire	WLMG Commercial	m	95.5 WLDM	\$v	35	81		
k	95.9 WYII	\$v	15	46	Southbridge	m 100.1 WESO-FM	v U	15	45	m 96.3 WUR-FM	\$v	32	72		
g	103.1 W276AA	[\$WFSI 107.9t]			South Hadley	[r 91.5*WNHC]	Mt. Holyoke Col.	Independent Local	m	97.1 WWJ-FM	\$v	32	70		
Worton	rs 90.5*WKHS	\$	19	54	Springfield	[89.1*WTRZ]			m	97.9 WMZK	v +M	30	70		
Massachusetts	(MAP PP. 18-19)				[r 89.9*WSCB]	Springfield Col.	WJR Commercial	96.3 MEG.	me	98.7 WBFG	\$v +M	32	72		
Amherst	c 88.5*WFCR	\$v P+	35	76	Stockbridge	[r 90.7*WTCC]		Commercial	p	99.5 WABX	\$v +M	26	63		
r	89.3*WAMH	\$	11	38		r 91.9*WAIC	I	Local	p	99.7 WBFM	\$v	36	76		
r	91.1*WMUA	\$v	3	13		m 93.1 WHYN-FM\$	30	Education	cj	101.1*WDET	\$v P	34	77		
Andover	[rc 91.7*WPAAC]	Phillips Acad.				rm 94.7 WMAS-FM	v E	18	53	g 101.9 WMUZ	\$v +Q	32	78		
Barnstable	m 99.9 WORC	\$v	25	64		r 102.1 WAQY	\$ A+	32	70	m 104.3 WOMC	\$v S	36	84		
Boston	rf 88.9*WERS	\$	17	49				ce	105.1 WQRS	\$v	32	72			
c	89.7*WGSH	\$v P	40	84	Stockbridge	r 91.3*WGWL	3	10	j 105.9 WJZZ	\$v	25	64			
cj	90.9*WBUR	\$v P	25	64		m 93.3 WRLM	v +	28	p 106.7 WWWH	\$v Y	34	75			
[rj	91.7*WRGB	Y]	NE U.		Taunton	m 92.7 WVOI	v	14	s 107.5 WGPR	\$v Z	29	69			
r	94.5 WCOZ	\$v	30	68	Walpole	[91.5*WWHA]	Schools	Dowagiac	mg 92.1 WDOW-FM	v	8	33			
m	96.9 WJIB	\$v	31	69	Waltham	[r 91.7*WBRS	A]	East Lansing	c 90.5*WKAR-FM\$	P+TB46	93				
r	98.5 WQRD	\$v	+M	68		r 102.5 WCRB	\$v I+	31	r 94.9 WVIC-FM\$	Y	21	57			
r	100.7 WCOP-FM	\$v	33	73	Wellesley	[91.5*WZLY]	Wellesley Coll.	mr 99.1 WFMK	\$v I+M	31	70				
rn	103.3 WEET-FM	v C	31	70	W. Barnstable	[91.1*]	Cape Cod Comm.	Escanaba	97.1		45	91			
p	104.1 WBCN	\$v	32	70	Westfield	[91.5*WSKB]	State College	Flint	95.1*WFBE	P	9	36			
r	106.7 WBZ-FM	\$v	+	32	70	Weston	[88.3*WRSB]	Day School	r 105.5 WWCX	\$ A	15	46			
Bridgewater	[91.5*WBM]	Bridgewater			W. Yarmouth	m 94.9 WOCB-FM\$	v E	m 107.9 WGWM	\$v	28	68				
Brockton	m 97.7 WBET-FM	v U	14	44	Williamstown	r 91.9*WCFM	\$1 15 44	Fremont	m 100.1 WSHN-FM	v U	12	40			
Brookline	mr 92.9 WBOS	\$v S+	31	70	Winchester	[r 91.9*WHSR]	Win. School	Gaylord	m 106.7 WWRH	\$v U	33	74			
Cambridge	[rs 88.1*WTRS	Collegians			Worcester	90.5*WICH	\$v +	15	46	Grand Haven	m 92.1 WGHN-FM\$	13	42		
jc	95.3 WHRH	\$		8		91.3*WCUN	\$	2	7	Grand Rapids	89.9*	v	7	27	
Concord	[r 88.3*WIOH]	Schools				m 96.1 WSRS	\$v	+M	32	70	mc	91.3*WCSG	\$v U	22	58
Dudley	[r 91.1*WNRC]	Nichols College			Adrian	[r 88.1*WVAC]	Adrian College	wafm	m 93.7 WUJM	\$v C+M	52	109			
Easton	[91.3*WPSL]	v JStonehill				95.3 WABJ-FM\$	v	15	46	r 95.7 WZLL-FM	v	27	67		
Falmouth	mr 101.9 WCIB	\$v M	24	64		nk 103.9 WLBN	v M	15	46	r 96.9 WLAV-FM	v E+M	19	56		
Fitchburg	k 104.5 WFRP	U+	26	66		g 106.3 W292AC	[\$WPOS102.3t]		r 97.9 WGRO-FM	v U	25	61			
Framingham	[91.3*WQDM]	State College			Albion	g 96.7 WUFN	\$v	15	m 101.3 WYON	\$v A	30	70			
r	105.7 WBVF	\$v M+M	31	70	Allendale	[88.5*WSRX]	Grand Valley St	mg 102.9 WFUR-FM	v M	25	63				
Franklin	[91.3*WGAO]	v] Dean Jr.			Alma	m 104.9 WFYC-FM	v	15	c 104.1*WVGR	\$ P	40	85			
Gloucester	c 104.9 WVCA		6	24	Alpena	m 93.5 WATZ-FM	v N	14	m 105.7 WOOD-FM	v N	48	100			
Greenfield	m 98.3 WKHA-FM	v C	4	13		m 107.2 WHSB	v U	14M	Greenville	k 107.3 WPLB-FM	v U	29	69		
Haverhill	m 92.5 WHAF-FM	v	29	69	Auburn	[91.5*WAHS]	Schools	Hancock	r 93.5 WMPL-FM	N	14	43			
Holyoke	[88.5*WCH]	Holy. Comm. Col.			Bad Axe	mr 92.1 WLWE-FM		Harrison	k 92.1 WKHM	A	15	46			
Hyannis	r 106.1 WCOO	\$ Y	16	52		91.7*WUOM	\$ P+	41	Hastings	m 100.1 WBCH-FM	v E	12	41		
Lawrence	r 93.7 WCGY	\$v	30	70	Battle Creek	kg 95.3 WDFP	\$v	14	Highland Park	[88.1*WHPR]	Schools				
Lowell	rj 91.5*WLTI	5	19			91.7*WQOB	[\$WYZ-M	15	47	Hillsdale	m 92.1 WCLL-FM	v U	13	42	
	m 99.5 WSSH	\$ A+	33	71		p 102.9 WIQB	[\$WYZ-M	15	Holland	g 94.5 WJBL-FM	v U	24	60		
Lynn	ke 101.7 WLYH-FM	E	12	40		m 107.1 WPAG-FM	v I	14		m 96.1 WHTC-FM	v M	26	65		
Maynard	[91.7*WAWM]	Schools			Berrien Springs	m 96.1 WHHN	\$v A	33	Houghton	cm 91.1*WGGL	\$v P+X	43	89		
Medford	[rs 91.5*WHAFO]	A] Tufts U.				m 102.5 WGER	\$v	40	Houghton Lake	m 98.5 WJGS	\$v I	36	80		
	m 107.9 WTEL-FM	v +O	32	71		n 99.9 WHBF-FM\$ v A	17	50	Interlochen	c 88.3*WIAA	\$ P+	34	79		
Milton	[91.5*WLNL]	Curry College				cg 90.7*WAUS	\$v P	21	Iron Mountain	m 103.9 WJHR	\$v S	14	44		
New Bedford	P 97.3 WJFD	v +	26	65		m 103.3 WKFR	\$ A	13	g 105.5 W288AA	[\$WRVH102.7t]					
	m 98.1 WMYD	\$v A+	33	73		m 106.3 WKFR	\$v N	15	Ironwood	mr 99.7 WIMI	\$v	33	74		
Newbury	[88.7*WOLI]	Dunster Academy				m 106.7 WJZT	v	15	Ishpeming	k 92.3 WJPD-FM	v N	36	80		
Newton	r 90.3*WZBC	I	9	35		m 107.1 WHOT	v	14	Jackson	m 94.1 WHF1	\$v A	27	67		
North Adams	[89.5*WJWU]	State College				m 107.1 WILF	v M	16	Kalamazoo	[p 89.1*WIDR	\$ I]	W. MI U			
	mc 100.1 WMKH-FM	\$v +	15	44		m 107.5 WJMK	\$v P	32	c 102.1*WMUK	\$v P	32	72			
Northampton	n 99.3 WHRP-FM	v I	14	46		m 108.5 WOLR	\$v	33	n 106.5 WOLR	\$v	33	72			
North Andover	[90.5*WVVC]	Merrimack Coll.				m 109.2 WJZT	v	15	Lansing	m 97.5 WJIM-FM	N+M	28	66		
N. Dartmouth	[90.5*WUSW]	SE MA U.				m 110.7 WITL-FM	v	21	k 100.7 WITL-FM	v	21	61			
Orleans	n 104.7 WLCL-FM	v	27	67		m 110.9 WJMK	v U	22	r 101.7 WILS-FM	v U	12	40			
Pittsfield	r 95.0 WPG-FM	v	14	44		m 111.1 WJMK	v U	22	Lapeer	m 103.1 WTHM-FM		15	46		
	n 101.7 WRX-FM	v C	8	34		m 112.3 WJMK	v U	22	Ludington	m 106.3 WKLA-FM		14	43		
	m 105.5 WGG	v +I	14	44		m 113.5 WJMK	v U	22	Manistee	mr 97.7 KRRY	v E	10	38		
Plymouth	n 99.1 WFLM-FM	v +O	30	70		m 114.5 WJMK	v U	22	Marquette	c 90.1*WHEU	\$v P	44	90		
Rockland	[91.5*WPS]	Schools				m 115.5 WJMK	v U	22	g 95.7 WHLW	\$v +M	37	80			
Salem	[91.7*]	Sale College				m 116.5 WJMK	v U	22	nr 100.1 WUHN	\$v	15	46			
Sandwich	[91.7*SDH]	Public Schools				m 117.5 WJMK	v U	22	63						
	m 92.9 WEG					m 118.5 WJMK	v U	22							



Minnesota Public Radio
Mpls.

Corinth	[90.5*WALP]	Schools	Bowling Green		Osage Beach	m	93.5 KRMS-FM	14 44
	kr 94.3 WKCU-FM\$	9 37	k 100.9 KPCR-FM v	15 45	Parkville	[r 90.3*KGPZ]	Park College	
	k 95.3 WADI	\$ v A+ 14 44	Branson km 106.3 KIRK	U 12 40	Point Lookout	91.7*KSQZ	v P	19 56
Drew	mk 95.3 WDRL	\$ v + 15 45	Buffalo 90.3*KBFL	v P 14 44	Poplar Bluff	r 94.5 KPBW	\$ M	18 54
Ellisville	kg 102.3 WBSJ	\$ v 15 45	Butler 92.1 KNOE	v 10 38	Portageville	g[106.3 KMIS-FM]v	13 42	
Forest	km 92.5 WQST	\$ v 24 60	Cabool 106.3	v 12 40	Rolla	mc 68.5*KUNR	\$ v P+T	36 80
Fulton	101.7 WFIA	v 15 46	Canton k 102.3 KCQA	12 39		89.7*KMNR	v	8 30
Greenville	m 97.9 WBAQ	\$ l+ 16 52	Cape Girardeau[90.9*KRCU] SE MO State U.		r 94.3 KCLU-FM		14 44	
	k 100.7 WDMS	20 60	r 100.7 KGMO-FM	Y+ 18 55	k 105.3 KZNN	\$ v I	18 55	
Greenwood	rs 99.1 WSGW-FM\$ Y+M 27 71		mr 102.9 KFMP	\$ E+T 32 71	St.Charles	r 89.1*KLCL		11 40
Grenada	k 100.1 WRIL	\$ v A 15 46	Carrollton kr 101.1 KAOL-FM	31 75	Ste. Genevieve			
Gulfport	s 102.3 WTAM	Z 15 45	Carthage m 104.9 KRGV	\$ I 11 38	r 105.7 KSGM-FM\$ v M+M	30 74		
	m 107.1 WROA-FM\$ A	14 45	Cartersville 103.1 KCRV-FM	12 40	St. Joseph	m 105.1 KSFT	\$ v	21 58
Hattiesburg	[r 91.1*WMSU] U. of S. MS		Chillicothe 103.9 KCHI-FM v	15 46	St. Louis	[r 89.3*KOMR]	Schools	
	mc 103.7 WHER	\$ N+ 30 74	Clayton [88.1*KHRU]	Schools	[r 89.7*KLSR]	"		
	m 104.5 WHSY-FM\$ A+ 18 59		[90.3*KWUR]	Washington U.	[89.9*KBQY] Montgomery-Hyde			
Hazlehurst	kr 100.9 WMDG-FM	14 44	c 99.1*KFUD-FM\$ v U-M 35 79		c 90.7*KWMU	\$ VPI	44 90	
Holly Springs	kr 92.7 WKRA-FM v	15 46	Clinton 95.3 KDKD-FM v	12 39	91.5*KSLH		23 58	
Houston	ms 93.3 WCPC-FM\$ v	35 79	Columbia r 88.1*KCOU	5 23	k 92.3 WIL-FM	\$ v +M	37 80	
Indianola	r 105.5 WLNA-FM	Y 12 40	89.5*KOPN	\$ 21 60	m 93.7 KCFM	\$ v +M	35 79	
Iuka	k 104.9 WTIB	v I 13 42	[r 90.5*WKWC]	Stephens Col.	p 96.3 KADI-FM\$ v A		26 71	
Jackson	[90.7*WJSU] Jackson State U		cj 91.3*KBIA	\$ v P+TB39 83	r 98.1 KSQL	\$ v	38 82	
	91.5*WVLS	5 23	r 96.7 KTGR-FM	U 14 46	m 102.5 KEZK	\$ v	35 79	
	s 94.7 WKXI	\$ v B+ 31 75	r 98.3 KFSD	\$ Y 15 46	m 103.3 KMXO-FM\$ v		44 90	
	m 95.5 WLIN	\$ v 46 92	Crestwood p 94.7 KSHE	\$ v +M 37 80	sj 107.7 KSSV		44 90	
	g 96.3 WJFR	\$ v 50+ 98	Dexter m 102.3 KDEX-FM\$	6 24	Salem km 95.9 KETU	\$ v	11 38	
	sr 99.7 WJMI	\$ v A+ 43 87	Doniphon k 97.7 KOEA	v 15 44	Sedalia rm 92.1 KSIS-FM\$ Y	14 44		
	r 102.9 WZZO	\$ v + 56 106	El Dorado Springs		Sikeston k 97.7 KSTG	v	12 40	
Kosciusko	m 105.1 WKOD-FM\$	18 55	km 107.1 KESM-FM	9 36	Springfield c 91.1*KSMU	\$ v	15 45	
Laurel	s 100.3 WNSL-FM\$ v Z+M 18 56		Ferguson [r 89.5*KCFV]	Junior College	k 94.7 KTTS-FM\$ v C+M	39 83		
Leland	sr 94.3 WBAD	\$ B 15 56	Florissant 97.1 KSCF	v 33 73	g 97.3 KWFC	\$ A+M	36 80	
Louisville	k 107.1 WLSM-FM\$ v	12 40	Fulton r 97.7 KKCA	v E 15 46	r 98.7 KWTO-FM\$ v Y	30 74		
Magee	kr 107.5 WSKY-FM\$ v U	36 80	Greenfield m 93.5 KRGF	v U 15 46	m 101.5 KTXR	\$ v E	48 95	
Mc Comb	nk 94.1 WCCA	22 62	Hannibal r 92.9 KGRG	\$ v A+M236 80	Stockton m 95.9 K240AE	[KRGF 93.5t]		
	105.7 WTBI	v 33 76	Harrisonville		Union k 101.7 KLWP-FM		15 45	
Meridian	r 97.1 WALT	\$ v A+ 33 76	km 100.7 KIEE	\$ 23 59	Warrensburg 90.9*KCMW	\$ Vp	34 78	
	n 101.3 WDAL-FM\$ v M 37 82		Houston m 99.3 KSCM	15 46	Waynesville m 97.7 KFBQ-FM\$ v	14 43		
Miss. State	[r 89.1*WMSB] MS State U.		Jefferson City		k 102.3 KYSD	\$ M	15 44	
Moss Point	gk 104.9 WCIS	\$ M 37 82	rs 88.9*KLUM	v P 25 64	West Plains m 93.9 KWPM-FM	v +	33 75	
Natchez	r 95.1 WQNZ	\$ Y+ 33 76	n 100.1 KJMO	\$ v M+ 15 46	Montana	(MAP P. 49)		
New Albany	km 103.5 WNAU-FM\$	13 51	k 106.9 KJFF	\$ v A+ 27 51	Anaconda mr 97.7 KGLM	\$ v	14 44	
Newton	m 106.3 WGOT	v 10 38	Joplin g 90.7*KOBC	\$ 22 59	Belgrade m 96.7 KGKV-FM\$ v U	12 40		
OceanSprings	g 103.1 WOSH	v 15 46	r 92.5 KSYN	\$ v A 34 78	Big Timber mg 98.3 K252AE	[\$KURL 97.1t]		
Oxford	r 97.5 WOOR	\$ 22 59	mg 102.5 KPGC	\$ v + 35 78	Billings [88.9*]	Career Educ.		
Pascagoula	nn 99.1 WPKF	\$ 19 56	Kansas City g 88.5*KLJC	v 16 47	[91.7*KENCO]	E. MT College		
	106.3 RGUD	v 15 46	c 89.3*KCUB	\$ v P+ 42 87	k 93.3 KOYN-FM\$ U	8 28		
Picayune	r 106.3 WJQJ	\$ Y 12 39	[g 90.1*KTSP]	Nazarene Radio	mg 97.1 KURL-FM\$ A	8 26		
Pontotoc	kg 96.7 WSCS-FM	M 15 46	r 93.3 WKWI	\$ v A 30 74	k 98.5 KBMS	\$ v I+ 27 64		
Poplarville	m 107.9 WRPM-FM v	34 78	n 94.9 KCEZ	\$ v +M254 91	m 107.1 K296AN	[\$KBOW 94.1t]		
Quitman	98.3	v 7 27	c 96.5 KXTR	\$ v 39 82	Bozeman 91.9*KGLT	v	10 37	
Senatobia	90.1*WNJC	v P 24 60	n 99.7 KBME	\$ v T+ 44 90	Butte [91.5*KMSM]	MT Tech.		
Starkville	k 106.3 WSKU	N 13 42	r 102.1 KYYS	\$ v A+M 44 90	n 94.1 KBOW-FM\$ v I+	48 92		
Tupelo	n 98.5 WCLD-FM\$ M+ 33 76		Lexington rr 105.3 KEKZ	12 40	cj 99.3*K257AF	[\$KUFM 89.1t]		
Tylertown	kn 97.7 WTYL-FM	9 37	Liberty [91.9*KFB]	Wr. Jewell Col	Circle m 97.7 K294AC	[\$KIVE 96.5t]		
Vicksburg	n 95.7 WQWY	\$ + 26 68	Kennett k 98.9 KITM	\$ v A+ 33 76	Colstrip mg 98.3 K252AG	[\$KURL 97.1t]		
	k 106.7 WKYV	\$ I 34 74	Kirksville m 94.5 KPEX	v A 31 71	Dillon rm 98.3 KBDM-FM\$ v	15 44		
Waynesboro	k 105.5 WABO-FM\$ v U	9 37	Lebanon 92.1	v 15 46	Ennis n 107.1 K296AH	[\$KBOW 94.1t]		
Kesson	[r 91.1*WCL] Junior College		r 103.7 KJEL-FM\$ v	23 60	Gallatin-Big Sky			
West Point	rr 100.9 WBGB	+ 11 39	Lexington rr 105.3 KEKZ	12 40	m 98.3 K252AC	[\$KGWV 96.7t]		
Winona	98.7 WONA-FM v	13 42	Liberty [91.9*KFB]	Wr. Jewell Col	n 99.3 K257AE	[\$KBOW 94.1t]		
Yazoo City	\$ 92.1 WJNS	\$ 15 46	Marshall [91.7*KOS]	MO Valley Col	Glenclive m 96.5 KIVE	\$ I 11 52		
Missouri	(MAP FP. 40-41)		rr 102.9 KFYL	\$ v P 30 70	Great Falls r 94.5 KNUW	\$ v I 30 69		
Aurora	100.1 KSMY-FM\$ v	11 38	Mayville c 90.5*KYCV	\$ v P+ 33 73	nc 98.9 KAHR	\$	9 42	
Boilivar	4 105.3 *LITE	\$ M 12 40	v 95.3 KNIN-FM v	13 42	n 106.3 KOPR	\$ +M	5 17	
Boonville	k 93.3 KFAT-FM v	15 45	Merico n 95.7 KFWR	\$ v M+ 27 68	Hamilton m 95.9 KLYO-FM v		5 17	
			Meterly nk 104.7 KRES	\$ v Y+ 32 72	Hardin 95.3 KRW		5 13	
			Mountain Grove 92.7	v 15 46	Havre 92.5 KPQX	\$ +	55 106	
							65	

Helena	[89.5*KHTC]	Vocational	Ely	m 105.5 K288AD \$[KSL 100.3t]	East Orange	rj 91.1*WFMU	\$	14	45				
	m 92.7 K224AB \$[KOPR106.3t]		Fallon	mr 99.3 KVLY-FM	13	43	Eatontown	m 106.3 WHTG-FM v	12	40			
k	103.1 KCAP-FM\$ v C	5 17	Hawthorne	g 95.9 K240AD \$[KNIS 94.7t]			Egg Harbor City						
Kalispell	97.1 KALS v I	11 36	Henderson	m 102.3 K272AE \$[KSRH104.5t]			m 104.9 WRDR	\$	15	45			
	98.5 KSSR v	56 105	Imlay	g 94.1 KXIZ \$v	10	32	Flemington	90.5*WCVH	4	16			
Lewistown	m 95.9 KLCL-FM\$ v	5 17	Las Vegas	g 95.5 KILA \$v +	42	86	Franklin	k 102.3 WSUS	vUM	15 44			
Livingston	m 98.3 K252AB \$[KGWV 96.7t]			g 97.7 K249AD \$[KNIS 94.7t]			Franklin Lakes						
Missoula	cj 89.1*KUFM v P	44 87		[88.1*KCEP] Opportunities			[r 88.7*WRRH]	High School					
	m 94.9 KYSS-FM\$ v A	53 100		90.9*KRUD	9	40	Glassboro	r 89.7*WGLS	4	19			
	r 100.1 KYLT-FM\$ v Y	5 16		k 92.3 KTRI \$v I+	19	56	Hackettstown	r 91.9*WNNTI	22	56			
Philipsburg	m 105.5 K288AD \$[KBOW 94.1t]			93.1 KUDO v	42	86	Hanover	[r 90.3*WPHB]	Schools				
Plentywood	mk 100.1 KPHD	M 5 18		m 97.1 KDKR-FM\$	22	60	Highland Park	[90.3*WPHB #]	High School				
Roundup	mg 107.1 K296AD \$[KURL 97.1t]			rj 98.5 KLUC-FM\$ +	9	37	#Shares time with WVPH Piscataway NJ						
Scobey	kr 95.7 KCGM \$v	36 77		r 101.9 KFMS \$ A+	8	37	Lawrence Twp.	[89.7*WLCR]	School board				
Sidney	m 97.7 K249AB \$[KIVE 96.5t]		Lovelock	g 100.1 K261AG \$[KNIS 94.7t]			Lincroft	Lr 90.5*WBJB	A	6 24			
Stanford	m 92.1 K221AE \$[KOPR106.3t]		Mc Gill	m 95.3 K237AJ \$[KSL 100.3t]			Long Branch	L 107.1 WRLB	\$	14 44			
White Sulphur Springs			Mesquite	m 95.3 K237AI \$[KSL 100.3t]			Millville	r 97.3 WMWB-FM	15	47			
	m 98.3 K252AD \$[KGWV 96.7t]		Reno	c 88.7*KUNR	5	16	Morristown	[r 90.5*WJSV]	School board				
Nebraska	(MAP P. 40)			mc 95.5 KNEV \$ + M 33	73		Newark	88.3*WBGO	19	55			
Beatrice	m 92.9 KWBE-FM\$ U+M 31	74		m 104.5 KSRN \$ I+ M 101			gc 94.7 WFME	\$v	32	71			
Bair	[91.1*KDCV]	Dana College		r 105.7 KGRL \$ A+ 9	30		m 103.3 WVHJ-FM\$ v E	33	71				
Columbus	[g 91.9*KTIX]	Lutheran Church		m 106.9 KRNO \$v	33	74	e 105.9 WHBI	+ 22	57				
	r 93.5 KTIT-FM v	14 43		Winnemucca	m 92.1 K221AG \$[KSRH104.5t]		New Brunswick	88.7*WRSU	v	8 31			
	m 101.1 KJFS-FM\$	26 71					n 98.3 WQMR	v S	8	33			
Crete	mk 103.9 KTCP v	14 43	New Hampshire	(MAP P. 17)			Newton	m 103.7 WIXL	\$ A+	12 40			
Fremont	mr 105.5 KHUB-FM v I	6 25	Berlin	r 103.7 WXLO	17	51	Ocean City	m 106.3 WSLT-FM\$ v	15	46			
Grand Island	m 95.7 KROA \$v A+F 35	79	Claremont	r 106.1 WECH \$v C	30	68	Paterson	m 93.1 WPAT-FM\$ v + 32	70				
	m 96.5 KRG1-FM\$ v	34 78	Concord	[90.5*WSPS] St Paul School			Piscataway	[90.3*WPHB #]	School board				
Hastings	[r 88.1*KCN1]	Tech. College		m 102.3 WKXL-FM v C 15	45		Pleasantville						
	r 93.5 KICS-FM Y	10 38	Conway	mr 93.5 WNHC-FM Y	5	17	mr 99.3 WGRF	\$v	15	45			
Holdrege	k 97.7 KUVR-FM v Y	13 42	Dover	k 97.5 WDNH	26	66	Point Pleasant						
Kearney	[m 91.3*KOFV]	State College		rj 91.3*WNUH	\$v Y	12 40	m 95.9 KADB	\$v +	10	38			
	r 98.9 KRHY-FM Y+M 40	82	Durham			Princeton	p 103.3 WPRB	\$v A	18	54			
Lexington	m 93.1 KRVN-FM E	27 65	Exeter	[90.5*WPEA] Academy			Princeton Jct.	[90.3*WPHB #]					
Lincoln	[r 90.3*KRNU]	U. of Nebraska		m 107.1 WKXR-FM v M	7	27	Ship Bottom	r 100.1 WJRZ	v	15	46		
	[gc 91.3*KUCV]	Union College		Hanover	cm 99.3 WFWD	\$v	15+	45	South Orange				
	gc 93.5*K228AD \$[KGBI 100.7t]			Henniker	[r 91.7*WNEC]	New England Col	rj 89.5*WSOU	v	15	46			
	g 95.3 KBHL \$v	8 33		Keene	[89.1*WNHH]	U of NH-Keene	Teaneck	[89.1*WFUD #]	\$v	12 41			
	r 101.9 KFMO \$v	25 70		m 103.7 WNBN	\$v C	33 72	#Shares time with WNYU New York NY						
	m 102.7 KFOR-FM\$ v A	34 79	Laconia	r 98.3 WLHN-FM v C	15	46	Toms River	m 92.7 WOBM	\$v U+	15	46		
	k 106.3 KHAT \$v	10 37	Manchester	mr 95.7 WZID	\$v +	70	Trenton	r 91.3*WTSR	\$v	4 18			
	m 107.3 KLIN-FM\$ v	24 70		m 101.1 WGIR-FM v N+M 31	69		g 94.5 WCHR	v	25	65			
Nebraska City				Mount Washington	m 94.9 WHTQ	\$v	r 97.5 WPST	\$v I+M 30	70				
	m 97.7 KNCY-FM\$ v	10 38			63 116		rs 101.5 WBHJ	\$v +	16	50			
Norfolk	m 106.7 WJAG-FM v +	32 72	WMTQ	STEREO 95			Upper Montclair						
Ogallala	mc 93.5 KIBC \$v	15 46	Nashua	k 106.3 WOTW-FM	M	11 38	[c 90.3*WMSC]	State College					
Omaha	c 90.7*KVNO \$v	20 55	Newport	rk 101.7 WCNL-FM	E	5 16	Vineland	rs 92.1 KDVL-FM v	14 43				
	91.5*KIOS \$v P+TB28	67	Peterborough	n 92.1 WSLE	O	13 43	West Long Branch						
	m 92.3 KEZO \$v	47 93		Plymouth	[r 91.7*WPCR]	State College	[r 88.1*WMCX]	A] Monmouth					
	s 94.1 KOWH-FM\$ Z	37 80		mr 100.1 WPNN-FM v S	15	45	Wildwood	rn 100.7 WCMC-FM	M+	8 34			
	mr 96.1 KEFM \$v I	29 73	Portsmouth	r 100.3 WHEB-FM		12 41	Zarephath	g 99.1*WANZ-FM\$	U+	33 73			
	r 99.9 KGOR \$v +NBZ 100	80					New Mexico						
	gc 100.7*KGBI \$v F+ 36	80					Abiquiu	m 104.9 K285AD \$[KOB 93.3t]					
	k 104.5 KDOO-FM\$ v M	24 62					Albuquerque	89.1*KANW					
O'Neill	k 92.7 KBRX-FM v	13 42					rc 90.1*KUHM	\$v U+	51	97			
Scottsbluff	m 94.1 KNEB-FM\$	8 32					Le 91.5*KIPC	\$v +	52	98			
Seward	m 96.9 \$v	39 83					r 92.3 KRST	\$v +M	52	99			
Sidney	rk 95.3 KSID-FM v	6 24					m 93.3 KOB-FM	\$v +	51	97			
Wayne	rc 91.9 KWSC	5 20	Avalon	m 94.3 WWOC	\$v S	15 46	nr 94.1 KRKE-FM	Y	4	14			
	104.9 KTCB-FM v	8 33		Blairstown	r 106.3 WFMV	\$v +	c 96.3 KHF	\$ +M	5	18			
York	m 104.9 KAHL-FM\$ v	15 46		Brick Town	[91.9*WGDD]	Schools	r 99.5 KMVR	\$v A+M	8	26			
							m 100.3 KPAR-FM	+ 52	99				
Nevada	(MAP P. 49)			Bridgeton	rk 107.7 WSNJ-FM	M	r 107.9 KFMG		20 55				
Carlin	m 105.5 K288AD \$[KSL 100.3t]			Canfield	g 106.9 WKDN	+M 23	Artesia	m 92.9 KVSP-FM\$ v M+	41	84			
Carson City	g 94.7 KNIS \$v	50 96		Canton	g 101.7 WNNN	14 44	Carlsbad	k 92.1 KBAD-FM	11	38			
	r 97.3 KKBC \$v	54 102		Cape May	g 102.3 WRIQ	v U							

Clovis	k 99.1 KMTY	\$v M	28	72	Clinton	[r 88.7*WHCL]	Hamilton Col.	99.5*WBAL	\$v	31	69	
	mr 99.9 KTOM	\$v C	31	75	Corning	[r 91.9*WCJB]		r 101.1 WCBS-FM\$ v	C	30	69	
Espanola	102.3 KBGO	v	14	45	Cortland	m 106.1 WCLJ-FM	v M+	r 101.9 WPIX-FM\$ v	+	30	69	
Farmington	n 92.9 KRWN	A	28	67	De Pew	m 99.9 WKRT-FM	U	p 102.7 WNEW-FM\$ S	S	30	69	
	r 96.9 KRAZ	\$	25	62	De Ruyter	sg 93.7 WBLK	\$v S+	c 104.3 WNCH	\$v +	31	69	
Gallup	n 93.7 KOHM	\$v	18	56	Dundee	r 105.1 KWIV	\$v U	m 105.1 WRFM	\$	31	69	
	k 94.5 KGLP	\$	1	47	Ellenville	mk 95.9 WFRL-FM	v	j 106.7 WRVR	\$v +	31	69	
Grants	m 97.7 K2Q9AE	\$[KOB 93.3t]			Elmira	[88.1 WECH]	Elmira College	s 107.5 WBLS	\$vB	25	61	
Hobbs	n 95.7 KSCR	\$ A	17	55		r 92.7 WENY-FM\$	14	#WNYU shares time with WFUD Teaneck NJ				
Humble City	m 94.1 KPOE	\$v	31	75		m 94.3 WLVY	M	Niagara Falls mc 98.5 WHLD-FM	+M	30	70	
Las Cruces	c 90.7*KRWG	\$ PA	32	76		r 94.3 WLVY	M	N. Syracuse m 100.9 WEZG	\$v	11	38	
	p 103.1 KASK	v	4	12	Endicott	sg 105.7 WMRV	\$v	m 93.9 WCHN-FM	U	14	44	
Las Vegas	k 103.9 KGKD	\$v	+ 10	37	Fulton	r 104.7 WKFM	\$v M	Orchard	m 95.7 WEBF	\$v	36	77
	91.1*KEPD	2	7	Garden City	r 90.3*WBAA	# v	Olean	m 106.3 WMCR-FM	v	14	43	
	m 100.9 KFNU-FM	v	5	17	r 90.3*WPHC	# v	Oneida	[89.5*WRHO]	Hartwick Col.			
Los Alamos	m 98.5 KRSN-FM\$ v	AM	7	29	r 92.7 WLIR	\$v +M 15	Oneonta	[90.9*WONY]	State U. of NY			
Lovington	mk 101.7 KLEA-FM		12	39	#WBAA-WPHC share time			m 103.1 WONT	\$v A	15	45	
Mesilla Park					Geneseo	r 89.3*WGSU	2	g 103.9 WSRK	\$v M	14	44	
	m 104.9 KOPE	\$v	5	17	Geneva	r 89.7*WEOS	\$v	[90.3*WOSS]	High School			
Ranah	89.7*KTDB	v P	15	46	m 101.7 WEQO	\$v U	r 89.9*WROV	\$vP+	27	66		
Roswell	kn 94.9 KBIM-FM\$ v	I+M	56	Glens Falls	m 95.9 WWSC-FM	v E	m 105.5 WSGO-FM	v	8	33		
Santa Fe	m 95.5 KSNM	\$v +	17	53	r 105.9 WBZA-FM\$ v	14	Owego	m 101.7 WEBQ-FM\$ v	M	15	46	
	m 97.3 KAFE-FM\$	14	50	Gouverneur	k 92.7 WIGS-FM	7	Patchogue	m 97.5 WALK-FM	U+	27	64	
Tucumcari	m 92.7 KTMH-FM		7	Greece	[90.1*WGMC]	Schools	rm 106.1 WBLI	\$v	+M	23	59	
New York	(MAIN MAP PP. 20-21)			Hamilton	r 90.1*WRCU	U	Paul Smiths	[89.1*WPSA]	College			
(LONG IS-NY CITY	PP. 18-19)			Hammondspor	r 98.3 WVIN-FM\$ v	I+ 15	Peekskill	m 100.7 WHUD	\$v	+M	33	73
Albany	c 90.3*WAMC	P+Q 42	65	Hempstead	88.7*WVHC	v	Plainview	[88.5*WPQB #]	+ School			
	m 95.5 WROW-FM\$ v	30	68	m 98.3 WIOK	\$v U	#Shares time with WKWZ Syosset NY						
	m 100.9 WROW	\$v	15+	46	Henrietta	[r 89.7*WTRT]=	Plattsburg	m 99.9 WGFB	\$v C+M	24	59
	rm 103.1 WHRL	\$v A+	15	Hornell	r 105.3 WHIO-FM	M	Port Jervis	kn 96.7 WLDC-FM\$	15	46		
	m 106.5 WHSH	\$v +	31	Horseheads	k 100.9 WIQX	\$v A	Potsdam	r 91.1*WTSC	\$ A	7	28	
	k 107.7 WGNA	\$v	31	Hudson	r 93.5 WHUC-FM	I	m 99.3 WPDM-FM	v I	10	38		
Alfred	[89.7*WALF	Y] Alfred U		Ithaca	m 97.7 WHWF-FM\$ A	15	Poughkeepsie	[91.3*]	Vassar College			
	[91.3*WEOT]	State College		cs 97.3 WHCU-FM\$ v	C	k 101.5 WPDH	\$v	+ 31	69			
Amsterdam	r 97.7 WCSS-FM	v	9	Jamestown	g 103.7 WEIV	\$ U	r 104.7 WSPK	\$v M	30	68		
Auburn	[r 88.9*WDWN	\$] Auburn Col.		rc 93.3 WWSL	\$v +	Rensselaer	mr 103.9 WQBK-FM\$ v	A	7	31		
Babylon	m 106.9 WRXL	v	+M	33	Johnstown	r 104.9 WIZR-FM	U	Riverhead	r 103.9 WRCN-FM\$ v	Y+M	15	46
Baldwinsville	p 102.3 WBAB	\$v	8	73	Kingston	r 94.3 WEPM	14	Rochester	rs 88.5*WUR	U	7	28
	[90.5*WBXL]	Schools		g 103.7 WEIV	\$ U	[nr 90.9*WIRQ	A] Schools	c 91.5*WXLI-FM\$ v	P	28	68	
	g 92.1 WSER-FM	v I	15	46	Janestown	rc 93.3 WWSL	\$v +	c 92.5 WBWL	v	20	68	
Binghamton	cj 89.3*WSKG-FM\$ v	P+IB23	73	Horseheads	m 101.7 WHRL	\$v N	n 92.5 WBWL	v	+Q 33	73		
	r 90.5*WHRW	\$	4	Hudson	r 93.5 WHUC-FM	I	p 96.5 WCMF	\$v	22	58		
	m 98.1 WQYT	\$v	32	Ithaca	r 91.7*WICB	v E	m 97.9 WPXY	\$v C	30	70		
	r 99.1 WAAL	\$v A+M	31	Knockonka	r 93.5 WVBZ	14	r 98.9 WFMH	\$v Y	28	68		
Brentwood	[88.5*WBKA]	Schools		L. Knockonka	91.9*WHSR	8	rm 100.5 WIVR	\$v M	29	69		
Briarcliff Manor				Lake Success	m 103.5 WTEM	\$v U	m 101.3 WEZO	\$v	33	71		
	p 107.1 WRW	\$v	15	Lancaster	[89.9*WMSM]	St. Marys H.S.	s 103.9 WDKX	\$v B	15	46		
Bristol Center				Liberty	rn 95.9 WVO5-FM\$ v	14	Rome	mr 95.9 WKAL-FM\$ v	M	8	33	
	g 95.1 WMV	\$v U	31	Loudonville	r 86.3*WVCR	14	Sag Harbor	nr 92.1 WLNG-FM	v M	9	35	
Brockport	[90.5*WBX1]	Schools		Middletown	m 92.7 WALL-FM\$ v	12	St. Bonaventure	[88.3*WSBU]	University			
Brookville	r 68.1*WCPW	v	5	Monticello	96.3	Saratoga Springs	Saratoga Springs					
Buffalo	jc 88.7*WEFO	\$v P+	9	35	rn 104.9 WXYZ	\$v +	[rj 91.1*WSPH]	Skidmore Col.				
	p 92.9 WBFU	\$	-M	Z37	rn 104.9 WXYZ	15	m 102.3 WKAJ-FM	7	28			
	cj 94.5*WREZ	42	86	Ne Rocelle	rn 104.9 WXYZ	9	Schenectady	c 89.1*WHTH-FM\$ v	P	32	70	
	n 95.1 WBNY	\$v	32	rn 104.9 WXYZ	17	[90.9*WRCU]	[Union College	r 99.5 WGFN	\$v	30	68	
	p 95.9 WGRD	\$v	32	70	rn 104.9 WXYZ	50	Seneca Falls	r 99.3 WSFN-FM	v	15	46	
	g 99.5 WDX	\$v -M	40	rn 104.9 WXYZ	20	Smyrna	n 94.3 WCFB	\$v	15	46		
	r 102.5 WENI-FM\$ v		53	rn 104.9 WXYZ	56	Southampton	n 95.3 WKRJ	\$v	15	46		
	r 103.3 WEL-FM\$ v	Y	28	rn 104.9 WXYZ	23	Stony Brook	r 90.1*WUSF	v	14	44		
	r 104.1 WACL-FM\$ v	WZ24	64	rn 104.9 WXYZ	63	Syosset	[88.5*WKWZ]	Schools				
	r 105.5 WADY	\$v	17	rn 104.9 WXYZ	31	#Shares time with WPOB Plainview NY						
Centralia	+ 102.7 WTC	v E	15	rn 104.9 WXYZ	69							
Carlton	cm 97.7*WLU	\$v P+T	15	rn 104.9 WXYZ	69							
Centralia	cm 98.3*WCG		7	rn 104.9 WXYZ	69							
Cherry Valley	c 101.7 KATV	\$v C	31	rn 104.9 WXYZ	69							



Syracuse	ps	88.3*WAER	\$v U	14	44	r	98.7 WROK	\$v M+	34	78	Wilson	106.1 WVOT-FM	+	19	56		
	cj	91.3*WCNY-FM	\$v P	31	70	Greenville	k 107.7 WNCT-FM	C+M	38	82	Winston-Salem	c 88.5*WFDO	\$	P	29	68	
	m	93.1 WNTQ	\$v A+M	39	73	Havelock	r 104.9 WKVO-FM	v	11	38		gm 93.1 WSEZ	\$	+M	24	61	
	mc	94.5 WSYR-FM	\$ N	36	80	Henderson	k 92.5 WXC	E	23	59		k 104.1 WTQR	\$v	+	46	92	
	g	102.9 WMHR	\$v +	28	67	Hendersonville						rs 107.5 WKZL	\$v	+M	25	64	
	c	107.9 WONO	\$v	32	70		k 102.5 WKIT	\$v A	31	75							
Troy	r	91.5*WRPI	\$	21	56	Hickory	k 95.7 WXRC	\$	1	26	64						
	r	92.3 WFLY	\$	+M	29	66	gr 102.9 WHKY-FM	A	22	57							
Utica	p	96.9 WOUR	\$v +	32=	70	High Point	g 95.5 WHPE-FM	M+M	36	80							
	m	98.7 WBQ	\$v	32	71		m 99.5 WWMF-FM	A	20	55							
	r	104.3 WKGW	\$v I+M	48	95		m 100.3 WGDL-FM	v	33	76							
	kr	107.3 WTBL-FM	\$v A	19	54	Jacksonville	k 92.1 WRCM	v	+13	42							
Walton	m	92.1 WLQA-FM	v	14	44		r 105.5 WXR	\$ A+M	13	42							
Watertown	mr	97.5 WNCQ	\$v	+26	65	Kannapolis	kg 99.7 WRKB-FM	v	20	55							
Waverly	mr	102.3 WAVR	\$v E	15	45	Kinston	90.5*WKNS	v	8	33							
West Point	[89.3*WKDT	U.S. Academy]				k 95.1 WRNS	\$v +	29	73							
Wethersfield	g	107.7 WBIV	\$v	30	69		g 97.7 WQDW	v	15	46							
White Plains	m	103.9 WWYD	\$v	14	44	Laurinburg	g 96.5 WSTS	\$v A+M	39	83							
North Carolina	(MAP PP.	24-25)				Lexington	mr 94.1 WLXN	v	+16	48							
Ahoskie	r	99.3 WRCS-FM	\$v	15	46	Lumberton	mr 95.7 WTSB-FM	I	12	40							
Albemarle	m	100.9 WABZ-FM		12	40		m 102.3 WJSK	v	+M	14	44						
Asheboro	mk	92.3 WCSE	\$	30	69	Mars Hill	[90.5*WVMH]	Mars Hill Col.									
Asheville		88.1*WUNF-FM	v	7	23	Morehead City	k 95.9 WMBL-FM	\$ M+M	15	45							
	m	91.3*WBHU		15	46	Morganton	k 92.1 WMNC-FM	N	9	37							
Black Mountain	mg	99.9 WLQS	\$v E	55	104	Moody	r 92.1 WJLY	\$v	15	46							
Boiling Springs		88.3*WGWG	v U+	14	44	Murfreesboro	g 98.3 WWDR-FM	\$v	15	45							
Boone	rc	90.5*WASU		5	23	New Bern	m 101.9	v	41	86	Alliance	rc 91.1*WRMU			12	40	
Bridgeton	r	106.5 WWSL	\$v M	40	85	North Wilkesboro	mr 97.3 WKBC-FM	\$v +	35	74							
Buies Creek	m	90.1*WCCE	\$	8	33	Ackley	mr 95.9 WHFD	\$v U	15	46							
Burgaw	rn	99.9 WBVS-FM	Y	16	51	Raleigh	r 88.1*WKNC	v I	13	42							
Burlington	r	93.9 WBAG-FM	\$v U	18	51		s 88.9*WWSA	v	13	45							
	m	101.1 WNCB	\$	+M	27	Morgan	[89.7*WCPE] Education Info										
Chapel Hill	cj	91.5*WNCG	\$v P+	38	80	Rockingham	r 94.7 WODR	\$	+F	38=	82	Ashtabula	m 97.1 WREO-FM	A+	33	73	
Charlotte	r	95.1 WROQ	\$v	33	74	School board	r 96.1 WYYD	\$v	+43	89	Athens	k 91.3 WOUB-FM	vP1		33	73	
	k	103.7 WSOC-FM	\$v I+	45	90	Rocky Mount	mr 101.5 WRAL	\$v	+51	105	Batavia	r 105.5 WXTQ	\$v N	15	45		
	m	104.7 WEZC	\$	+M	48=		reidsville	g 102.1 WMMO	\$	+26	66	Bellaire	[88.7*WCNE]			12	41
Clinton	m	107.9 WBT-FM	\$v	44	90	Roanoke Rapids	g 90.1*WPGT	v M	6	24	Schools	[88.7*WBHR]					
Concord	k	97.9 WPEG	\$v +M	22	57		k 102.3 WPIM	v	15	46		rm 100.5 WOMP-FM	v U	26	62		
Cullowhee	[91.7*]	W. Carolina U.					k 102.3 WPIM	v	15	46							
Davidson	[r 90.5*WDAB]	Davidson Col.					Rockingham	[91.1*WRSH]	School board								
Dunn	k	103.1 WQTI	\$	13	42		Rocky Mount	s 92.1 WRSV	Z	8	33						
Durham	s	90.3*WAFR	\$v	10	38			k 100.7 WFMA	\$ A+H233	76							
	k	105.1 WDCC	\$ A	28	67		Roxboro	k 96.7 WKRX	v	15	46						
	rc	107.1 WBDS	\$v	15	46		Salisbury	k 106.5 WRDX	M+M	21	57						
Eden	k	94.5 WEAF	\$	15	51		Sanford	[89.5*WDCD]	Tech. Inst.								
Edenton	100.1 WBXB	v	12	40			k 105.5 WFJA	v	10	36							
Elizabeth City	r	93.7 WMYK	\$v	43	87		Shelby	rm 96.1 WOHS-FM	M	17	50	Cambridge	m 96.7 WILE-FM	\$v +	15	46	
Elkin	100.9 WIFM-FM		7	26			Southern Pines	m 107.1 WIOZ	\$v	15	46	Canal Fulton	90.9*WNWR			4	18
Fairmont	k	100.9 WKKY	\$v	15	=46			Southport	107.1	v	15	46	Canton	94.1 WHBC-FM	\$v E+M	28	67
Farmland	r	94.3 WNRQ	\$v	15	46				m 106.9 WHTO	\$v	+33	72		g 98.1 WOJM	\$v +	33	72
Fayetteville	r	98.1 WQSM	\$v +M	36	80				m 106.9 WHLO	\$	+M	25=64					
Forest City	rk	93.3 WBBO-FM	Y	14	43												
Franklin	mr	96.7 WFSC-FM		5	17												
Gaston	101.9 WGNC-FM	E+M	30	69													
Goldsboro	m	96.8 WEOR	\$v	27	67												
	sg	102.3 WOKN	\$v B	14	44												
Greensboro	[89.9*WUAG]	U.	of NC													
	[r 90.7*WQFS]	Guilford Col.															
	mr	97.1 WOMG	\$v MU+M	28	66												

Sallisaw	r	95.9 KRBB-FM v	13	42	Seaside	g	97.7 K249AA	[KPDQ 93.7]	Jenkintown	eg	103.9 WIBG-FM v E	14	44	
Stillwater	c	91.7 KSOSU \$v P	35	79	Springfield	m	93.1 KSND \$v M	12	45	Johnstown	r	92.1 WAAT v I	14	43
	m	93.9 KSPL-FM\$ M	18	54	The Dalles	m	104.5 KCIV \$v	47	91	m	95.5 WJAC-FM\$ v N+	43	87	
	r	105.5 KVRO \$v Y	4	16						rm	96.5 WJNL-FM v C	32	72	
Tahlequah	m	101.7 KEOK \$v	7	26	Pennsylvania (MAP PP. 20-21)									
Tonkawa	[90.5*KAYE] N. OK College				Allentown	[r	89.7*WNUH \$ M] College			Kearsarge	r	92.7 W224AC [WHD1102.3t]		
Tulsa	rc	89.5*KWGS \$v	22	57		mc	100.7 WFMZ \$v U+	32	70	Lancaster	[r	88.7*WFNM F&M College		
	r	92.9 KAKC-FM\$ v M+	40	84		m	104.1 WXXW \$v	33	73		g	94.5 WDAC \$v	33	73
	m	95.5 KWEN \$v	31	75	Altoona	r	98.1 WFBG-FM\$ v A	37	79		m	96.9 WLAN-FM\$ v A+	14	55
	r	96.5 KRAV \$v +M	33	76		k	100.1 WVAM-FM v A	14	43		m	101.3 WGAL-FM\$ v +	29	67
	r	97.5 KNOD \$v A+M	29	69	Beaver Falls	[r	88.3*WGEV] Geneva College			Lebanon	r	100.1 WUFM \$v I	14	44
	g	98.5 KGFO \$v M+	40	84		rm	106.7 NWKS \$v	33	73	Lehman	[89.1*WPSI] PA State U.			
	sj	103.3 KKUL \$v Z+	25	70	Bedford	m	100.9 WAKM \$ M+	12	40	Lewisburg	[r	90.5*WBUB] Bucknell U.		
Woodward	m	93.5 KSIN-FM\$ v	10	38	Bellwood	m	103.9 WHGM \$v	14	43	Lewistown	95.9 WMRF-FM N	6	25	
Oregon (MAP P. 48)														
Albany	m	107.9 KHPE \$v M	46	95	Bethlehem	[r	91.3*WLVR] Lehigh U.			Lincoln University	[88.7*WLIU] Lincoln U.			
Ashland	[r	90.1*KSOR +] OR Col.				r	95.1 WEZV \$v	28	65					
Bend	k	94.1 KXIQ \$v +	56	107	Bloomsburg	r	106.5 WHLM-FM v N	25	60	Linesville	mk	101.7 WVCC \$ M	13	42
	rm	100.7 KICE \$v A	33	73	Boyertown	gk	107.5 WBYO \$v S	17	51	Lock Haven	rm	92.1 WBPZ-FM VMU	14	44
Central Point	[91.7*KCHC] Schools			Braddock	mc	96.9 WLQA-FM\$ v +	34	75	Mansfield	[89.5*WNTE U] College				
Chemult	m	103.1 K276A	\$	[KTMT 93.7t]	Butler	m	97.7 WBUT-FM	10	37	Martinsburg	g	92.7 WJSF-FM v	13	42
Corvallis	[r	90.1*KBVR] OR State U.			California	[rj	91.9*WVCS] State College			McKean	p	102.3 WMDI v M	15	45
	rc	101.5 KFLY-FM Y	15	51	Carbondale	m	94.3 WCDL-FM v U	14	44	Meadville	r	90.3*WARC	2	11
	mk	106.1 KLOO-FM U	7	28	Carlisle	[88.3*WDCV] College			Mercer	m	100.3 WZPR \$v I	25	61	
Eagle Point	[89.1*KEPO]				k	102.3 WHYL-FM v M	11	38	Mercersburg	k	103.9 WWLZ \$v U	15	46	
Eugene	cs	90.3*KLCC P	15	44	Central City	mk	101.7 WCCS \$v	14	44	Mifflinburg	m	98.3 WJJR v	6	24
	c	91.1*KWAX \$ P	8	27	Chambersburg	m	95.1 WCHM \$	13	42	Milton	k	100.9 WMPL-FM\$ v	14	44
	r	91.9*KRVM 2	10		Charleroi	r	98.3 WFMN \$v	13	42	Montrose	gm	96.5 WPFL-FM\$ v	34	74
	g	94.5 KBMC 23	58		Clearfield	mc	93.5 WCPA-FM A	8	32	Nanticoke	mr	92.1 WMJW \$v	14	44
	p	96.1 KZEL \$v U	43	89	Danville	gm	96.7 WFGM-FM\$ S	14	43	New Kensington				
100,000 watts Stereo 24 hours a day plus 112 "days off"					Du Bois	r	102.1 WCEC-FM v	28	65	m	100.7 WNUF \$v U	27	65	
						gm	107.3 WDBA \$v	33	73	New Wilmington	88.9*WKPS	2	6	
					Easton	[r	90.5*WJRH \$ U] College			Norristown	r	91.7*WVVE v	1	7
						rm	96.1 WLEV \$v C	33	73	North East	k	100.9 WHYP-FM	5	17
						m	99.9 WGQQ \$v	31	71	Oil City	98.5 WDJR \$ N	16	47	
Klamath Falls	.				East Stroudsburg					Palmyra	m	92.1 WCTX \$ A	8	33
	[r	88.1*KTEC] OR Tech. Inst.			[90.3*WESS] State College					Philadelphia	88.9*WXPN \$ AY	12	41	
	n	92.5 KLAQ-FM O	8	30	Ephrata	k	105.1 WIOV \$v E	33	73	J	90.1*WRTI \$ U	18	53	
	m	98.5 KAGM 26	63		Erie	rc	89.1*WERG] Gannon College			c	90.9*WUHY \$v P+TB32	70		
	m	100.9 K265AC \$ [KTMT 93.7t]				cs	91.3*WQLN-FM\$ P+T	31	70	r	91.7*WKDU // v	4	17	
La Grande	[r	91.9*KEOL] E. OR College				m	99.9 RLVU \$ A	22	57	r	91.7*WPWT //	2	10	
	m	98.3 KFMT v	3	14	Ellwood City	m	92.1 W21.2 \$v	15	46	r	92.5*WIFI \$v	33	73	
Lake Oswego	sj	106.7 KOIV \$v Z+	45	91	Ephrata	k	105.1 WIOV \$v E	33	73	p	93.3 WMMR \$ V	32	71	
Lebanon	m	107.7 KOMS v	24	61	Franklin	rm	99.3 WVEN M	13	42	r	94.1*WYSF \$v	32	70	
McMinnville	[rm	90.3*KSLC A] Linfield			Freeland	k	103.1 WACM \$v	14	44	c	95.7 WFNL-FM\$ N	33	73	
Medford	m	93.7 KMTM \$v +	54	100	Gettysburg	[90.3*WZBT] Gettysburg Col.			tn	96.5 WWDB \$v M	32	70		
	mr	95.3 KBOY-FM E+M	3	12		m	107.7 WGET-FM\$ v	20	56	rs	98.1 WCAU-FM\$ v	31	69	
Newport	mr	102.5 KNPY-FM v	43	89	Greencastle	km	94.3 WKL	v	14	m	98.9 WPBS \$v M	32	70	
Pendleton	[r	90.9*KRBM] Community Col.			Greensburg	r	107.1 WOKU v	M	17B15	m	101.1 WKDR \$v	32	70	
Portland	[89.3*KRRC] Reed College					Greenville	[r	88.1*WTGP I] Thiel		p	102.1 WIOQ \$v A+D	33	72	
	cj	90.7*KB00 \$v P	30	69		r	107.1 WGRP-FM U	13	42	rm	102.9 WMGK \$v N	30	70	
	c	91.5*KOAP-FM\$ P	41	84	Grove City	[r	89.5*WSAJ-FM] G. C. College			k	104.5 WRCP-FM +M	19	56	
	r	92.3 KGON \$ N	44	90		m	95.1 WEQA U	12	40	s	105.3 WADS-FM\$ V	22	62	
	g	93.7 KPQD-FM	40	84	Harrisburg	cg	94.9 WMSP \$v	22	52	m	106.1 WWSH \$v	32	70	
	mc	95.5 KXL-FM \$ U+M	44	90		m	97.3 WHP-FM \$v C	M	32	#WKDU-WPWT share time				
	r	97.1 KPAM \$v Y	44	90		rm	99.3 WSFM \$v A	13	42					
	m	98.5 KUPL \$v S	45	91		m	104.1 WTPA-FM\$ v	28	64					
	m	99.5 KJIB \$ A	38	81	Haverstown	[89.3*WHHS] Schools								
	m	100.3 KOFM \$ +	44	90		Hazleton	m	97.9 WVCQ \$v	33	71				
	mc	101.1 KOIN-FM\$ v C+	54	104	Hershey	c	89.5*WITF-FM\$ P	33	71					
	r	101.9 KINK \$v	54	=103	Huntingdon	m	105.3 WHUN-FM U	10	38					
Roseburg	m	103.1 KRSB \$v E	15	46	Indiana	r	91.3*WIUP	v	7					
Salem	r	105.1 KORI \$v	43	89	m	103.1 WQMU v	11	39						



North Myrtle Beach										
Pittsburgh [r 88.3*WRCT]	Student Corp.	Rhode Island	r 105.5 WNRH	\$v	15	46				
c 89.3*WQED-FM\$ v P	33	Kingston	90.3*WRIU	v	14	44	Orangeburg	k 103.9 WHCI	v M	
c 90.5*WNDR	v P+	Middlelton	m 107.1 WUBB	\$v	15	45	sr 106.7 WDX-FM\$ v	26	66	
j 91.5*WYCP	14	Pearlsmouth	[rc 90.7*WJHD]	Abbey School			Pageland	102.3 WCPN	v	
mc 92.9 KDKA-FM\$ v	+1	Providence	[91.3*WV	M] College			Rock Hill	88.9*	38	
m 93.7 WJOI	\$v +M	33	r 97.3 WPRO-FM\$ v	+ 33	72		St. George	107.5 WPWR	\$v U	
r 94.5 WPCZ	\$v Y+M	38	k 94.1 WHHM-FM\$	L+M 30	70	Seneca	m 98.1 WBFM	\$v M		
r 96.1 WTAE-FM\$ v	U	33	r 95.5 WGRU	\$v A+	23	Sparlanburg	m 98.9 WSPA-FM\$ v	A		
m 99.7 WSHH	\$v	69	r 101.5 WLKW-FM\$ v	I	33	Summererville	p 93.5 WWZ	\$v B		
gs 101.5 WPIT-FM	v	28	r 105.1 WPIU	\$ C+M 28	65	Sumter	cr 88.1*WPPR	\$v P+T+65		
p 102.5 WDOV	\$v A+	39	Smithfield	[91.5*WJMT]	Bryant College	s 101.3 WWDN	\$vZB	39		
p 104.7 WYDD	\$v M	33	Westerly	m 103.7 WERI-FM	M+M 16	Wallerboro	r 100.9 WALD-FM	12		
s 105.9 WAMO-FM\$ vBZ+M	34	Woonsocket	106.3 WNON-FM\$ v	M	11	Columbia	n 100.1 WSCO	v +0		
t 107.9 WEEP-FM	I+Q	29			39			15		
Pottsville	mr 101.9 WAVT	\$ M+	30	69					46	
Punxsutawney	nk 105.5 WPMF-FM	v	15	46						
Reading	[r 91.3*WXAC]	Albright Col.	Aiken	m 95.9 WLOR-FM	v E	12	40			
m 102.5 WRFY	\$v A+M	33	Anderson	99.3 WNEZ	\$v	15	46			
Red Lion	km 96.1 WGCB-FM\$ v	A+TE26	101.1 WCAC	C	18	52				
Ridgway	k 94.3 WBKI-FM\$ v	+ 15	r 107.3 WANS-FM\$ v	Y	29	73				
Scottsdale	r 103.9 WLSD	v M	92.7 WBBD-FM	v	15	46	Garden City	mr 96.9 KDLQ-FM\$	U+M29	
Scranton	c 89.7*WVIA-FM\$ v	P+T 30	Bamberg	92.7 WBDR-FM	v U	15	45	98		
m 101.3 WGBI-FM	v C+M	32	Barnwell	101.7 WBAN-FM	v U	15	45	Gregory	101.5	v
Shamokin	r 95.3 WISL-FM\$	15	Batesburg	92.1 WLDR-FM	v U+M	15	46	Huron	92.1 KIJV-FM	v M
Sharon	r 102.9 WYFM	\$v A	67	Beaufort	98.7 WBEU-FM\$ v	A+M 23	61	Madison	m 103.1 KJAM-FM	v U
Sharpsville	cm 95.9	v	94.3 WPUB-FM	v	12	40	Mitchell	ar 102.3 KMT	\$v	
Shippensburg	[86.7*WYSY	Y] College	Camden	96.7 WZLD	\$v A+	15	46	Mobridge	99.5 KOLY-FM\$ v	I
Somerset	m 97.7 WVSZ-FM	v	44	Charleston	89.3*WSCI	\$v P+TB37	81	Rapid City	[r 88.1*KTEO	U]
South Williamsport	rm 99.3 WMPT-FM\$ v	Y	14	44				Tech.	93.9 KRLS-FM\$	30
Starview	p 92.7 WRHY	\$v U	15	44				r 97.9 KVSR	33	76
State College	cr 91.1*WFDM	\$v M	3	12				Sioux Falls	[p 89.1*KAUR	\$]
r 96.7 WOKK	\$v Y+	7	67	k 103.5 WEZL	\$v A+	23	60	Augustana	[90.1*KCFS]	S. F. College
m 103.1 WLSD	\$v	5	Chester	99.3 WCMJ	v	+ 15	46	mr 92.5 KELO-FM\$ v	U+M26	107
Stroudsburg	km 93.5 WVPD-FM	v U	14	44				m 93.5 KCHF-FM\$ M	8	33
Sunbury	k 94.1 WKOK-FM	v C	14	44				g 96.5*KNKC-FM\$ v	U	29
Swarthmore	[r 91.5*WVSN]	Swarthmore Col.	Clemson	89.3*WSBF	M	14	44	r 97.3 KPAT	\$v +F	21
Tamaqua	m 105.5 WZTA	\$	Columbia	89.7*WMHK	v	32	59	k 104.7 KIVQ	\$v I+	40
Telford	[89.7*WBMR	\$]Educational	[c 89.9*WUSC	Y] U of SC						85
Towanda	km 95.3 WITC-FM	M	7	28				Spearfish		
Tyrone	k 101.1 WGMR	v M+M	97.5 WXYZ	\$v Y+	22	62		[89.1*KBHU]	State College	
Union City	g 106.3 WCTL	v	15	46				[88.5*KSTI]	U of SD	
Uniontown	99.3 WPOR	\$v A+	15	46				Springfield	[r 88.5*KSTI]	
Warren	mr 92.3 WRRN	\$v U+	27	Conway	104.2 WAKO-FM\$	+M 35	79	Sturgis	93.1 KBHB-FM\$ v	42
Washington	[88.3*WJRW]	Jefferson Col.	Darlington	104.1 WLAT-FM\$ v	+M 21	63	Vermillion	c 89.7*WDFM-FM\$ vUP	33	
r 95.3 WJPA-FM	M	15	Dillon	105.5 WOAR-FM	v I	14	44	Watertown	96.1 KWAT-FM\$ v M	30
Waynesboro	k 101.5 WAYZ-FM	v Y	4	18				Winner	93.7 KWYR-FM\$ v E	38
Wellsboro	k 104.5 WGCR	\$v M+	29	69				Yankton	m 104.1 KOHU	\$
Wilkes-Barre	r 88.5*WRKC	2	Greenwood	106.3 WCRS-FM	v N	15	45	34	78	
cr 90.7*WLCH	\$v	14	Hilton Head Island	96.7 WJEW	M	9	37			
mc 92.9 WYZZ	\$v A+	30	Hilton Head Island	106.3 WHRR	\$v U	15	46			
n 98.5 WBRE-FM	O	60	Kingstree	98.3 WKKT		13	41			
Williamsport	[91.7*WRCL]	Lycoming Col.	Lancaster	107.1 WPAJ		12	40			
rm 102.7 WRKA-FM	N	45	Laurens	100.5 WLBC-FM	v U+	35	79			
kr 105.1 WILO	vUM	28	Manning	92.1 WTIW	\$v	11	38			
York	[88.1*WVYC]	York College	Marion	94.3 WATP-FM	v	12	40			
r 98.5 WYCR	\$v A	31	Moncks Corner	105.5 WITF	\$	14	44			
m 103.3 WSBA-FM\$ v	+ 26	rg 105.5 WITF								
r 105.7 WQXA	\$v I	33	Mullins	107.1 WCIG	\$v	13	42			

Dickson	102.3 WDKN-FM	14 43	Pulaski	km 98.3 WMGL \$ + 15 46	Corpus Christi	mc 93.9 KSIX-FM\$ v + M 42 87
Dyersburg	m 100.1 WASL \$ A	12 40	Red Bank	rn 94.3 WSIM \$v 5 18	r 95.5 KZFM \$ Y+M 26 66	
Elizabethhton	99.3 WIDD-FM v	5 17	Savannah	101.7 WORM-FM 12 40	m 96.5 KIOW \$v E 29 68	
Erwin	m 103.9 WXIS \$v U	5 17	Sevierville	102.1 WSEV-FM\$ + 15 46	corsicana r 107.9 KCIR \$v E 29 68	
Fayetteville	k 105.5 WYTM \$ U	15 45	Sewanee	[r 88.1*WUTS] U. of the South	Crockett m 92.7 KIVY-FM v 12 40	
Franklin	r 100.1 WIZO-FM\$ v	15 45	Shelbyville	mr 102.9 WTCV v E+ 37 80	Dalhart 95.9 KXIT-FM 8 31	
Gallatin	r 104.5 WHIN-FM\$ v	37 79	Smithville	k 101.7 WJLE-FM v 12 40	[88.5*KRSM] St Marks School	
Greeneville	k 94.9 WOFM \$	22 58	Soddy-Daisy	102.3 \$v 15 45	g 89.3*KCBI 18 51	
Henderson	[91.5*WFHC M] College		Sparta	105.5 WSMT-FM 5 19	cj 90.1*KERA-FM\$ v PU+ 49 98	
Hendersonville	r 92.1 WBQY \$ + 15 46		Springfield	ks 94.3 WDBL-FM v 15 46	90.9*KCHU v 41+ 66	
Humboldt	k 102.3 WIRJ-FM Y	15 46	Sweetwater	m 95.3 WOEH-FM\$ 10 37	r 91.7*KVIT v 5 21	
Jackson	r 104.1 WKIR \$v E+ 40 84		Tullahoma	mr 93.3 WBGY-FM\$ v 28 72	rk 92.5 KAFM \$v + M 54 104	
Jamesstown	kg 103.9 WDEB-FM\$ v	15 45	Union City	104.9 WALR v 15 46	p 97.9 KZEW \$v + M 54+104	
Johnson City			Waverly	m 104.9 WVRY v 13 42	r 98.7 KNUS \$v + 37 80	
	cj 89.5*WETS \$ P 56 106				m 100.3 KTLC \$v + 48 96	
	r 101.5 WQUT \$ + M 53 102				c 101.1 WRR-FM \$v + 37 80	
Kingsport	mr 98.5 WKPT-FM\$ A+A 40 82		Abilene	m 100.7 KORO \$v 49 98	g 102.9 KDTX v + 53 103	
Knoxville	r 91.1*WKCS 4 19			rn 105.1 KNIT-FM\$ E+ 21 60	r 103.7 KVIL-FM\$ v M 53+103	
	c 91.9*WUOT \$v P 38 82			rn 107.9 KFRM \$v A+M 30 74	rs 104.5 KKDA-FM\$ v 40 84	
	m 97.5 WEZK \$v S+M 27 94		Alice	S L 92.1 KDSE v 15 46	m 105.3 KOAX \$v + 53 103	
	k 103.5 WBIR-FM\$ A 55 105			m 102.3 KBIC \$v U 15 46	m 94.3 KDLK-FM\$ 9 36	
	k 107.7 WIVK-FM\$ E 33 76		Amarillo	89.9*KACV \$v 31 70	Del Rio	r 89.7*KGCC \$ 22 58
Lawrenceburg	k 95.9 WDXE-FM 12 40			r 94.1 KDWJ-FM\$ A 36 79	m 101.7 KDSX-FM\$ v 1 14 44	
Lebanon	[88.7*WLCH] Castle Heights			m 97.9 KGNC-FM\$ C 44 88	Denton 88.5*KNTU v 6 24	
	c 91.3*WFMQ 5 22			g 98.7 \$v 43 89	r 106.1 KONT-FM\$ v 29 73	
	m 107.3 WCOR-FM\$ 18 53		Arlington	g 101.9 KWAS v + X 40 84	Diboll 95.5 KSPL-FM + 20 56	
Lenoir City	93.5 WLIL-FM 11 38			S L 94.9 KAMC \$v A 40+ 84	Dumas 95.3 KMRE 9 36	
Lewisburg	k 94.3 WJJM-FM M 8 33		Atlanta	99.3 KLUK v 12 40	Eagle Pass rn 92.7 KINL \$v 12 40	
Lexington	m 99.3 WDXL-FM 10 38		Austin	Austin 88.7* \$v 14 44	Edinburg m 104.1 KBFM \$v U+ 31 75	
Livingston	kr 95.9 WLIV-FM 10 38			c 89.5*KMFA \$ 20 55	m 107.9 KESI \$v 36 80	
Lobelville	94.3 WTHJ v 15 46			S L 90.7*KUT PI 14 44	EI Campo 96.9 KULP-FM 19 62	
Manchester	m 99.7 WMSR-FM 17 52			r 93.7 KLBJ-FM\$ v + M 45 91	EI Paso 88.5*KTEP \$v PI 56 106	
Martin	[r 90.7*WUTM] U of TN-Martin 101.7 WCMT 11 39			k 95.5 KOKE-FM\$ 19 53	92.3 KSDL v 56 106	
McKenzie	kg 106.9 WKTA \$ A 17 50			m 98.3 KHFJ \$ 15 45	S L 93.1 KAMA-FM\$ v 40 82	
McMinnville	m 103.9 WBMG-FM\$ v A 9 36			m 100.7 KASE \$v + 36 80	g 93.9 KPAS \$v 44 90	
Memphis	r 88.5*WQOX \$v 18 50		Beaumont	S L 102.3 v 14 44	m 94.7 KSET-FM\$ v M+M 20 85	
	cr 89.3*WLXK \$v + 12 40			r 91.3*KVLU \$ P 30 69	95.5 KUOE v 48 97	
	[90.3*WEVL] Com. Volunteers c 91.1*WKNO-FM\$ v P+ 34= 74			m 94.1 KBPO \$v N+M 24 64	m 96.3 KEZB \$v 39 82	
	[cm 91.7*WSW] v			gk 95.1 KTRM-FM\$ I 22 59	m 97.5 KINT-FM\$ v A 43 86	
	cr 97.1 WMPS-FM\$ v 37 80			# 97.5 KAYD \$v + M 27 67	mr 99.9 KTSF-FM\$ v 55 105	
	r 99.7 WMC-FM \$v + M 51 106			r 107.7 KWIC \$v A 32 76	k 102.1 KLOZ \$ C 39 81	
	k 101.1 KWAM-FM\$ E+ 33 76		Beeville	104.9 KJDF v 15 46	Ft. Stockton 94.3 KPJH \$v 13 42	
	m 102.7 WZXR \$v C 43 88		Belton	k 106.3 KTOM-FM\$ v 1 13 43	Fort Worth [89.1*KTU] TX Christian U.	
	r 104.5 WOUD \$v A+ 41 86			Big Spring k 95.3 KFNE \$v A+ 13 44	S L 93.1 KESS + 34 77	
	m 105.9 WEZI \$v 41 86		Borger	k 104.3 KBFF-FM v 19 56	k 96.3 KSCS \$v 51 100	
Milan	m 92.3 WBKB-FM + T 20 59		Brenham	brenham km 106.3 KWFI-FM v 15 46	r 97.1 KWXI \$v + 51+100	
Morristown	r 95.9 WAZI \$v + M 14 43		Brownsville	m 100.3 KDUV \$v + 31 71	m 99.5 KPLX \$v 54 104	
Murfreesboro	89.5*WMOT \$v P 24 64		Brownwood	k 99.3 KLSN \$ A 7 27	r 102.1 KFWD \$v + 51 100	
	mk 96.3 WMHS-FM\$ v 17 53		Bryan	k 101.5 KOKE \$v E 36 80	s 107.5 KNOX-FM v 33 76	
Nashville	88.1*WRFN 2 10		Canyon	[91.1*KWTS] W. TX State	Fredericksburg	
	[mr 88.9*WNAZ I] College			Clear Lake City n 102.1 KLYX v 0+ 41 86	m 101.1 KNAF-FM\$ v 40 84	
	c 90.3*WPLN \$ P 30 74		Coleman	107.1 KSTA-FM\$ v 12 40	Gainesville r 94.5 KGAF-FM\$ v C+M 33 76	
	r 91.1*WRVU 7 26		College Station	r 92.1 WTAW-FM\$ v + 14 44	Galveston r 106.5 KUFO \$ A+ 19 56	
	m 92.9 WZEZ \$v + T 38 80			P.O. Box 111 Columbus, Texas 78934	Gatesville km 98.3 KMCS v 15 46	
	r 95.5 WSM-FM \$v H 49 98		RADIO STATION KULM "Voice of Colorado County"	Georgetown rk 96.7 KGTN-FM v 15 45		
	k 97.9 WSIX-FM\$ v E+M 47 93		98.3 On Your FM Dial In Stereo	Graham m 107.1 KWKO v 8 33		
	r 103.3 WRDA-FM\$ v +M 34 78			Greenville 93.5 KIKT v 15 46		
	m 105.9 WLAC-FM\$ A+T 34 78		Hartlingen rk 94.5 KELT \$v +M 40 85	Henderson r 100.1 KGRI-FM v 12 40		
Oak Ridge	m 94.3 WUUO \$v 5 16			Hereford m 106.3 KPAN-FM 14 44		
	r 100.3 WOKI-FM\$ v + M 57 109		Commerce r 88.9*KETR v P 17 49	Hillsboro m 102.5 KHBZ-FM 11 39		
Olivehill	m 89.1*WDNX 12 39		Conroe r 106.9 KNRD \$v + 28 72	Houston jr 88.7*KUHF v 36 78		
Oneida	gk 105.5 WBNT-FM + M 15 45			90.1*KPFT \$v 35 78		
Paris	mk 105.5 WTPR-FM\$ v 12 40			[s 90.9*KTSU B] TX S. U.		

r	91.7*KTRU	\$	6	25	Pasadena	m	92.5 KYND	\$v	42	86	Fillmore	m	95.3 K237AH	[\$KSL 100.3t]		
r	93.7 KRLY	\$v	+	41	86	Plainview	91.5*KWLD	v	5	22	Green River	m	106.3 K292AI	[\$KSL 100.3t]		
c	94.5 KLEF	\$v	+	38	82	S	m	97.3 KPLA	v	9	36	Gunnison	[91.7*KGVI]S.	Sanpete School		
k	95.7 KIKK-FM	\$v	+M	36	76	Pleasanton	kg	98.3 KBOP-FM	v	13	42	Heber	m	106.3 K292AB	[\$KSL 100.3t]	
r	96.5 KAUM	\$ A	38	82	Port Arthur	k	93.3 KYKR-FM	v U	34	78	Helper	m	96.7 K244AE	[\$KSL 100.3t]		
g	97.9 KFMK	\$v	+	35	79	mc	98.5 KPAC-FM		17	50	Holden-Scipio	m	105.5 K288AP	[\$KSL 100.3t]		
m	99.1 KODA-FM	\$v	+M	41	86	Robstown	k	99.9 KROB-FM		21	60	Kanab	m	94.3 K232AE	[\$KALL 94.1t]	
r	100.3 KILT-FM	\$v	+	41	86	Rosenberg	k	104.9 KFRD-FM	v U	13	42	m	100.1 K261AD	[\$KSL 100.3t]		
p	101.1 KLOL	\$v	41	86	San Angelo	m	93.9 KWLB	\$ A	18	56	Logan	91.5*KUSU	v P+ 8 26			
m	102.9 KQNE	\$v	+M	44	95	r	94.7 KIXY-FM		18	56	r	94.5 KVJW	\$ 8 29			
r	104.1 KRBG	\$v	41	86	S L	97.5 KSJT		+M	16	53	m	105.5 K288AK	[\$KSL 100.3t]			
g	105.7 KHCN	\$v	33	76	San Antonio						Long Valley Junction					
Huntsville	[r 89.3*KSHU]	Sam Houston	U.			rm	90.3*KSYM		Y	7	27		m	105.5 K288AY	[\$KSL 100.3t]	
	m 101.7 KSAM-FM		12	41			91.7*KRTU		\$	4	18		m	107.1 K296AR	[\$KALL 94.1t]	
Jacksonville	k 106.5 KOOI	\$ A+	39	83		rm	92.9 KITY		\$v	33	76	Manti	[90.7*KSM]S.	Sanpete School		
Jasper	k 102.3 KTXJ-FM	U	10	37		c	96.1 KMFM		\$v	20	61		m	92.1 K221AC	[\$KALL 94.1t]	
Keene	mg 88.3*KSUC	v	12	39		r	97.3 KEEZ		\$v	+M	35	79		m	105.5 K288AM	[\$KSL 100.3t]
Kerrville	k 94.3 KPFM	v	8	33		r	99.5 KISS		\$	27	64	Marysville	m	92.1 K221AF	[\$KSL 100.3t]	
Kilgore	95.9		15	46		r	100.3 KSAQ		\$v A	23	69		m	95.3 K237AG	[\$KALL 94.1t]	
Killeen	91.3*KNCT-FM	P	43	88		m	101.9 KQXT		\$v	40	84	Milford	m	105.5 K288AL	[\$KSL 100.3t]	
rk	93.3 KIXS-FM	v	11	30		r	102.7 KTFM		\$v	40	83	Monticello	m	105.5 K288AZ	[\$KSL 100.3t]	
Kingsville	[r 91.1*KTAJ]	TX A&U.				r	104.5 KEKL		\$v	+	40	84	Mount Pleasant	[91.1*KMP]J.	Sanpete School	
	m 97.7 KPUK	\$v	10	38		r	107.5 KBUKC-FM		\$v I	30	74	Myton	m	103.9 K280AA	[\$KSL 100.3t]	
La Grange	m 104.9 KVLG-FM		12	40	San Marcos	r	103.7 KRMH		\$v A	36	80	Oak City	m	105.5 K288AE	[\$KSL 100.3t]	
Lake Jackson					Seguin	r	105.3 KWED-FM		v U	18	57		m	107.1 K296AB	[\$KALL 94.1t]	
mk	107.3 KGOI	\$ +M	19	56	Sherman	ks	96.7 KIJK-FM					[88.1*KWCR]	A College			
Lampasas	m 99.3 KLTD	v	12	40	Sinton	nr	101.3 KMO		\$v U	33	76		m	101.1 KDBA	\$ + 40 85	
Laredo	rm 94.9 KOYE	\$v	42	87		m	103.3 KOUL		\$v M	31	75		m	101.9 KOPD	\$ U 12 53	
Livingston	k 92.1 KETX-FM	v	15	45	Sonora	S	92.1		v	5	18	Orangeville	k	92.1 K221AH	[\$KSP 104.3t]	
Longview	k 105.7 KYKK	v	29	73	Speaker	m	98.3 KBMF					m	95.3 K237AB	[\$KSL 100.3t]		
Lubbock	rc 88.1*KTXT	v A+	24	59	Stephenville	m	98.3 KWMM					m	101.7 K269AB	[\$KALL 94.1t]		
r	91.1*KOHH		6	23	Sweetwater	m	96.7 KDXO-FM	v		6	26	Orderville	m	94.3 K232AF	[\$KALL 94.1t]	
p	93.7 KSEL-FM		40	85	Temple	r	104.9 KPLE		\$v	14	45		m	100.1 K261AE	[\$KSL 100.3t]	
m	94.5 KLBK-FM	+M	40	84	Texarkana	r	98.1 KTMAL		v A+M	50	99	Orem	[91.5*KOHHS]	Alpine School		
k	96.3 KLLL-FM	v	29	67	Tyler	r	92.1 KROZ		v	14	44		rr	107.1 KORM	v 5 17	
m	99.5 KNDO	\$v	34	76		r	93.1 KTYL		U+M	18	52	Panguitch	m	92.7 K224AH	[\$KALL 94.1t]	
m	101.1 KTEZ	\$v	38	80		r	101.5 KNUE		\$ +	28	67		m	96.7 K244AD	[\$KSL 100.3t]	
Lufkin	105.1 KLUF-FM	v	36	78	Uvalde	r	95.3 KYUF		v	9	35	Park City	m	95.3 K237AB	[\$KSL 100.3t]	
McAllen	S gl 96.9 KVVM		27	69	Vernon	r	102.3 KWFC-FM	U		10	37	Parowan	[90.9*KPWN]	Schools		
S K	98.5 KQXQ	\$v A+	23	60	Victoria	rr	95.1 KCWM		\$v	33	73	Pleasant Grove	[88.1*KPKR]	School		
McKinney	m 95.3 KMKM	\$v U	13	41		rr	98.7 KTXN		\$v A+M	19	58	Price	m	103.9 K280AG	[\$KUB 97.1t]	
Midland	m 92.3 KNFM	\$v	+M233	76	Waco	r	95.5 KEFC		\$ E	13	43		m	104.9 K285AB	[\$KALL 94.1t]	
k	93.3 KBAT	\$v	35	79		r	97.5 KWTK		\$v M	41	85		m	105.5 K288AN	[\$KSL 100.3t]	
	103.3 KWJW	\$v	+M	44	90	r	99.9 KHQH		\$ A	18	52		m	106.3 K292AT	[\$KSP 104.3t]	
						r	107.1*KWBU		\$v	12	40	Provo	c	88.9*KBYU	\$VPU+TB55 104	
												r	94.9 KRMQ	v 8 29		
												r	96.1 KFMC	\$v + 55 104		
												m	105.5 K288AC	[\$KSL 100.3t]		
												m	106.3 K292AO	[\$KLB 97.1t]		
												m	107.1 K296AC	[\$KALL 94.1t]		
												Rural Wayne County				
												m	105.5 K288AF	[\$KSL 100.3t]		
												m	107.1 K296AA	[\$KALL 94.1t]		
												St. George	[90.1*KRDC]	Dixie College		
												mc	93.5 KOKU-FM	I 5 17		
												Salt Lake City				
												cj	90.1*KUER	\$ P 53 100		
												r	93.3 KWHO-FM	+ 16 61		
												KALL FM	m	94.1 KALL-FM	AS 55 102	
												UTAH	m	97.1 KLB-FM	\$V +M 53 100	
												r	98.7 KCPX-FM	\$V + 54 102		
												m	100.3 KSL-FM	\$V 53 100		
												r	103.5 KROP-FM	\$V M 53 100		
												m	104.3 KSPN-FM	\$V +M 53 100		
												Spanish Fork	m	106.3 KONI-FM	U 14 44	
												Tabiona	m	95.3 K237AM	[\$KALL 94.1t]	



Teasdale	m 95.3 K237AE \$[KSL 100.3t]		g 95.9 W240AC \$[WIVE100.1t]		Warrenton	mr 107.7 WEER-FM	23 59
	m 99.3 K257AC \$[KALL 94.1t]	Schools	r 101.5 WFVA-FM v Y 9 39		Warsaw	k 100.9 WNNT-FM	15 46
Vernal	[89.1*KUIB]	Schools	Front Royal	95.3 WIXV v 12 39	Williamsburg	90.7*WCWM v Y 3 15	
k 92.7 KVFL-FM v	15 45		m 99.3 WFFV \$	15 46	m 96.5 WBCI \$v +M 30 70		
m 95.3 K237AC \$[KSL 100.3t]			Galax	k 98.1 WBOP-FM U 24 59	Winchester	k 92.5 WRFL v I+ 41 65	
m 99.3 K257AA \$[KALL 94.1t]			Garden City	m 95.9 W240AA \$[WPV 94.9t]	r 102.5 WEFQ \$ + 24 60		
Mendover	m 105.5 K288AH \$[KSL 100.3t]		Gate City	104.9 WGAT-FM v M 15 44	Woodbridge	k 105.9 WXRA \$v M+ 30 70	
Vermont	(MAP P. 17)		Gretna	105.3 WMKA-FM\$ v M 14 44	Yorktown	91.5*NYCS	18 54
Barre	rm 107.1 WORK \$v	15 46	Grundy	m 97.7 WMJD v 14 44	m 94.1 WYVA v	33 73	
Bennington	94.3 v	8 33	Hampden Sydney				
Braintree	92.7 WKVT-FM v	14 44	[91.7*WHS \$] H-S College		Washington	(MAP P. 48)	
m 96.7 WTSA-FM\$ v U	12 39	Hampton	[s 88.3*WHOV] Hampton Inst.	Auburn	89.9*KGRG		
Burlington	rc 90.1*WRUV I	7 26	m 101.3 WHVR \$v A+ 29 69	Belleview	89.3*KASB		
m 92.9 WEZF \$ +M 255 105		Harrisonburg	90.7*WMCA \$v + 31 70	mr 91.3*KBCS	Schools		
r 98.9 WOCR \$ + 24 63		[g 91.7*WEMC] E. Mennon. Col.	r 92.5 KZAM-FM\$ M 47 93				
Castleton	[91.3*WUUV] VT State Col.		r 100.7 WQPO \$	Bellingham	[cr 89.3*KUGS] WA State Col.		
Colchester	[r 88.7*WPPV] St. Michael's		19 54	r 92.9 KISM \$ Y 55 104			
E. Montpelier	[r 88.3*WVEP] High School		Kilmarnock	m 101.7 WKRI v 12 39			
Johnson	[r 91.5*WJSC] VT State Col.		Lexington	r 91.5*WLUR \$v 2+ 8			
Lyndonville	[91.7*WLRL] " "		Lynchburg	r 98.3 WGOL \$v 13 42			
Middlebury	[cr 91.7*WRCM] U College		g 100.1 WWDQ-FM\$ v M+ 10 38				
r 100.9 WCVM v	5 17	Manassas	s 101.7 WJJS Z 15 45				
Northfield	[r 89.1*WNUB] A) Norwich		m 106.7 WEZR \$v + 33+ 73				
Plainfield	[91.1*WGDR] Goddard College		Marion	93.9 WHEM-FM 29 66			
Putney	[r 88.9*WVUS \$] Windham "		m 102.3 WOLD-FM\$ v	15 46			
Randolph Center			Martinsville	96.3 WMKA-FM\$ v N+M 39 83			
	[90.7*WVTC] VT Tech. Col.		Newport News	c 97.3 WGH-FM \$v + 33+ 75			
Rutland	m 97.1 WRUT v	31 72	Norfolk	89.5*WTGM \$v P+ 24 62			
rm 98.1 WHWB-FM U	9 32		m 95.7 WKZE \$v 37 79				
St. Albans	r 102.3 WNSR-FM	13 41	r 98.7 WNOR-FM\$ v	+ 33 74			
Springfield	r 93.5 WCFR-FM v Y	12 39	g 99.7 WYFI \$v U 30 70				
Stowe	[91.5*WMTF] Stowe School		k 100.5 WCMG-FM\$ v	29 69			
m 101.7 WRFB \$v	15 48	sj 102.9 WOKO \$v + 32 72					
White River Junction			r 104.5 WQRK \$v 30 70				
m 95.3 WNHW-FM\$ I	5 17	g 105.3 WXRI \$v	33 73				
Virginia	(MAP PP. 22-23)		n Norton	k 106.3 WNVN-FM 14 44			
Abingdon	rk 92.7 WBBI-FM	15 45	Orange	ar 96.7 WJMA-FM 12 39			
Altavista	k 105.5 WKDE-FM\$ U	9 35	Pennington Gap				
Appomattox	rk 107.1	15 46	105.5 WSWH-FM	5 17			
Arlington	m 105.1 WAWA-FM v U+M 33 73		Petersburg	k 95.3 WPAF-FM v	13 42		
Ashland	g 100.1 WIVE-FM\$ v U	15 46	m 99.3 WPZL \$v + 15 45				
Big Stone Gap			Portsmouth	r 88.7*WNHS	5 21		
rm 93.5 WLSD-FM\$ v +T	15 45	Pulaski	107.1 WPUV-FM I 4 16				
Blacksburg	r 90.7*WUVT	7 29	Radford	101.7 WRAD-FM v 7 26			
r 104.9 WVVV \$v Y	15 46	Richlands	105.5 WGTH \$v 14 44				
Blackstone	93.5 WBBC v	15 45	Richmond	r 94.5 WRVO \$v U+ 37 86			
Bluefield	k 106.3 WBDY v M	8 32	k 98.1 WTRF-FM\$ C+ 38 80				
Bristol	k 96.9 WFHG-FM v	18 52	r 102.1 WRXL \$ + 34 80				
Charlottesville			m 103.7 WEZS \$ 34+ 76				
rc 91.3*WTJU	7 27	Roanoke	c 106.5*WFRK \$ P 24 64				
m 95.3 WOHC \$ +M 12 40			r 89.1*WVRR \$v P 56 107				
m 97.5 WCCV \$	31 71	Salem	m 92.3 WLRG \$v E+ 8 26				
g 99.3 K257AA \$[WIVE100.1t]		South Boston	m 94.9 NPVR \$v I+M 53 100				
Chesapeake	[90.5*WFOS] Schools		r 99.1 WSLQ \$v +M 260 113				
Chester	g 92.1 WDYL v	15 46	South Hill	107.5 WJLC \$v A 22 59			
Covington	m 100.9 WKEY-FM A	5 17	Stafford	105.5 WSHV \$ 13 42			
Crewe	k 104.7 WSVS-FM M	25 61	Staunton	m 93.5 WSGM \$v C 15 46			
Culpeper	m 103.1 WCUL \$	15 46	Suffolk	r 92.9 WFOG \$v + 32 72			
Danville	m 103.3 WAKG \$v	40 84	Tappahannock				
Exmore	rm 107.5 WEXM-FM v	23 60	mr 105.5 WRAR-FM\$ v I	15 46			
Farmville	m 95.7 WFLO-FM	+ 18 60	Tasley	mk 103.3 WESR-FM 27 67			
Fredericksburg	m 93.3 WFLS-FM v U	28 68	Tazewell	k 100.1 WTZE-FM U 5 17			

KSEA Stereo		Morgantown	r 100.1 WCLG-FM\$	8 32	Hayward	m 92.1 WRLS	\$v I	15 46
BROADCAST HOUSE, THIRD AVE & BROAD STREET, SEATTLE, WA 98121		New Martinsville	m 101.9 WAJR-FM\$ v +	25= 65	Highland	c 91.3 WHHI	\$v P+TM38	82
kr 100.7 KSEA \$v NM+T	40= 85		103.9 WKGI v	14 45	Janesville	m 99.9 NJVL	\$v U+F	24 60
k 101.5 KETO \$v A	48 95	Oak Hill	m 94.1 WOAY-FM\$ v U	32 71	Kaukauna	r 104.9 WKAU-FM\$ v U	12 40	
r 102.5 KZOK \$v U	48 95	Parkersburg	r 95.1 WXIL \$v +	33 73	Kenosha	91.1 *WGT	8 29	
m 103.3 K277AA [KXIX 95.7]			r 99.3 WIBZ \$v A	13 41	Kewaunee	mr 95.1 WLIP-FM\$	17 50	
107.7 KRAB \$v +	43 87	Philippi	k 103.1 WKYF-FMS I+	14 44	La Crosse	88.9 WLSU	P	13 43
Shelton kr 103.1 K276AD [KSEA100.7]			[91.3*WQAB] Alderson-Broad		c 90.3*WHLA	\$v P+TM43	86	
Spokane 91.1*KBX	20 55	Princeton	k 95.9 WAET-FMS	15 45	r 93.3 WLWA	\$v Y-M	37 81	
[r 91.9*KSFC] Com. College		Romney	[91.5*WJGF M] School		p 95.9 WSPL	\$v A	14 44	
p 92.9 KREM-FM	24 59	St. Albans	m 105.1 WKLC-FMS M	33 73	k 104.9 WLXR	\$v +M215	45	
k 93.7 KXXR-FM\$ v +	56 105	Salem	[91.1*WITB] Salem College		g 106.3 W292AB [WNWC102.5t]			
r 98.1 KHQ-FM \$ N	58 108	Shepherdstown	[86.7*WSHC] Shepherd "		Ladysmith	g 103.7 WIBA	\$v U	40 64
98.9 KICN v	23 60	Weston	r 102.3 WHAW-FM v	14 44	Land O'Lakes	g 105.5 W288AE [WRVM102.7t]		
m 99.9 KXLY-FM\$ v C+	43 87	Wheeling	r 97.3 WKRF-FM Y+	32 72	Madison	c 88.7*WERN	\$v P-TM36	77
m 105.7 KEZE-FMS M	33 72		k 98.7 WWVA-FM I	22 57	89.7*WORT	v	9 36	
g 107.9 KMFI-FM v	27 66	Williamson	m 107.5 WTRF-FM\$ v N	31 70	mr 98.1 WISFM-FMS	+M224	60	
Sunnyside			96.5	32 70	p 101.5 WIBA-FM\$ v N	31 71		
	96.7 KREW-FMS				g 102.5*WNWC	\$ U	32 72	
Tacoma	cj 88.5*KPLU \$				r 104.1 WZEE	\$v A-M	30 68	
mc 90.9*KPEF-FM	21 60	Antigo	kr 104.9 WATK-FM\$ v Y	15 45	Manitowoc	m 92.1 WKKR	\$v S	11 38
r 91.7*KTOY \$ P	26 65	Appleton	c 91.1*WLFM \$	13 45	Marinette	r 95.1 WLST	v	34 78
r 97.3 KHBQ \$v M+	33 76		g 95.3 W237AA [WRVM102.7t]		Marshfield	m 106.5 WDLB-FM\$ v I	31 71	
r 103.9 KBRD \$v	14 44	Ashland	k 105.7 WAPL-FM v E+M223	62	Nauston	mk 92.1	v	14 44
r 106.1 KLAY \$v	33 72		95.9 WATW-FM	10 38	Medford	mr 99.3 WIGM-FM\$ v EI	13 42	
Toppenish	92.7 KENE-FM		Barahoo	a 94.9 WLVE	43 87	Menomonie Falls		
Vancouver c 103.9*KB280AC [KUOW 94.9t]		Beaver Dam	a 95.3 WBEV-FM v I	15 46	p 98.3 WZMF	\$v A	15 45	
Walla Walla	[r 90.5*KWCH \$] Collegians	Beloit	[88.1*WBCR] Beloit College		c 88.3*WHWC	\$v P+TM33	70	
Wenatchee m 102.1 KPO-FM \$v A+	55 104	Berlin	k 102.3 WISS-FM	9 36	r 90.7*WVSS	\$	3 11	
g 104.9 KIAM v	15 48	Boscobel	k 95.9 W240AB [WDMP 99.3t]		rg 92.1 WMFM	\$ U	9 36	
Yakima mc 94.5 KXT-FM \$ A-	36 77	Brule	c 89.9*WHSA	\$v P+TM33	Merrill	ra 93.5 WJMT-FM v	13 42	
k 104.1 KUTI-FM\$ v	39 81	Burlington	[89.1*WBSD] Schools		m 106.5 WHM-FM\$ v I	15 46		
r 107.3 KFFM \$v N	44 90	Chippewa Falls	m 105.5 WCFM	15 46	Hiddleston	k 106.3 WHM-FM\$ v I	15 46	
West Virginia (MAP PP. 22-23)		Delafield	c 90.7*WXAD	83	Milton	[89.9*WWD] Milton College		
Berkeley Springs					86.9*WYMS		18 51	
	k 93.5 WCST-FM				ec 89.7*WNUN	P	20 54	
Bethany	[90.1*WVBC] Bethany College				p 93.3 WQWV	\$v A-M	23 63	
Bluefield	m 104.5 WHHS-FMS				r 94.5 WKTI	\$v A-M	27 64	
Buckhannon	86.9*WWVC PA				r 95.7 WZUU-FM\$ v E	29 69		
Charleston	n 92.7 W224AA [WBES 95.1t]				c 96.5 WMFR	\$v	27 67	
	n 96.1 WOES				m 97.3 WISH-FMS		32 70	
	r 97.5 WOBE Y				m 99.1 WNUW	\$v C	31 71	
	r 99.9 WYAF \$v A				gs 102.7 WZBB	P	29 69	
	n 102.7 WIIQ v N				k 102.9 WBGS	\$v	30 70	
Charles Town		Dodridge	k 99.3 WDMP-FM v U	15 45	g 107.7 WVCY	\$v U+M	30 69	
	ek 98.3 WZFM				Minocqua	r 95.9 WMMH	v U	10 38
Clarkburg	r 98.7 WVHF \$v				vonroe	k 93.7 WEKZ-FM	U	17 51
	r 104.9 WFOY-FMS				Ieannah	m 94.3 WROE	\$v	15 45
	r 106.5 WPSI \$v +				Wellsville			
Elkins	[90.3*WDE] Elkins Inst.				km 107.5 WCNH-FM M	25 70		
Fairmont	r 97.9 WFYV \$v				New London	rm 93.5 WLIH	\$v	14 44
Fort Guy	rg 97.7*WFGH v				New Richmond	m 107.1 WIXX-FM v	14 44	
Huntington	[93.1*WML W] Marshall				Oconto	mr 107.1 WOCO-FM v	13 41	
	r 100.5 WFEI-FMS v +				Oshkosh	rj 90.3*WRSI	\$v	7 28
	- 101.3 WZFM \$v				ej 96.7 WMKC	\$v A+M	15 45	
	+ 101.7 WEFV \$v				r 103.9 WOSH	\$v	15 46	
		Green Bay	c 93.9*WFM-FMS P+TM40	63	park Falls	nk 98.3 WKB1-FM		
		[+- 90.1*WGP] Education board	mr 105.5*WBB	7	Platteville	90.5*WNSUP	M	13 42
			mr 99.5*WBB	7	Portage	rr 100.1 WPDR-FM v E	15 46	
			r 103.5 WCLZ-FMS Y+A	37 60	Port Washington	ke 100.1 KGLB-FM		
			r 103.1 WJX	\$v A	Prairie du Chien	94.3 WPRE-FM	v	12 40
			r 104.9 AT&T-FM v I	15 45	racine	r 92.1 KEMY	\$v A	14 44
						r 103.7 WPRF-FMS	v	25 65

Mexico, DF	m 88.9 XHMM \$ 27215	Tampico, Tam.m	95.3 XHOX \$v 3600	GUATEMALA (MAP P. 53)
rL	89.7 XEBS-FM 12000		96.1 XHON 972	Guatemala m 88.1 "Fab\$" \$ 1000
r	90.5 XEDA-FM 44460		96.9 XHNG 3844	L 88.8 TGTF-FM 5000
rm	103.3 XHVG \$v 9568 139		99.3 XHRW \$ 3272	96.8 TGY-FM 1000
	104.9 XHMC v 970 181	m 100.1 XHVA \$ 3850	E cg 100.8 TGN-FM \$ 8000	
		Tepic, Nay.	97.7 XHNF \$ 900	HONDURAS (MAP P. 53)
		Tijuana, BCN L	90.3 XHIS \$v 931200 456	Tegucigalpa 88.7 HRLP-FM 250
		E m	91.1 XETRAFM 1000000 806	92.9 HRN-FM 1000
		E s	92.5 XHRM \$v 25000 272	EL SALVADOR (MAP P. 53)
			94.5 XHTY 3300 183	San Salvador 89.0 YSR-FM 500
		L	95.7 XHQZ \$v 2590 295	90.0 YSU-FM 10000
			98.9 XHOF v 3625 116	92.5 YSMF-FM \$ 6000
		L	104.5 XHERS \$v 57255 351	103.1 YST-FM \$ 1000
			107.3 XHFQ v 4550 985	(MAP P. 53)
		Toluca, Mex.m	98.9 XHNX 3600	Managua 97.9 YNFM-FM 300
			99.7 XHOA 1405	L 98.9 YNEP 1000
			100.5 XHJR 3690	102.9 YND-FM 1000
			101.3 XHZA 922	104.7 YNAV-FM 1000
		Torreon, Coa.	97.1 XHPE \$ 1000	105.7 YNSV-FM 1000
		Veracruz, Ver.	94.1 XHIOH 3400	106.7 YNOW-FM 1000
			96.5 XHRR 10000	COSTA RICA (MAP P. 53)
		m	99.7 XHPB \$ 3800	San Jose 97.9 TIOS-FM 1000
		L	101.3 XHPR 38685	98.7 TILX-FM 1000
		m	102.1 XHVE \$ 7500v	100.7 TIMILFM 5000
		L	102.9 XHTS \$ 28420	103.5 TISRHBFM 500
		Villahermosa, Tab.	96.5 XHOP 4000	(MAP P. 53)
		BAHAMAS (MAP P. 53)	PANAMA (MAP P. 53)	
		Nassau	107.1 ZNS-FM1 50	Panama City 104.5 HOS21FM 6000
		s	107.9 ZNS-FM2 50	105.1 HDX44FM ,6000
		CUBA (MAP P. 53)	106.7 HDH94FM 6000	
		Cienfuegos	100.3 CMHH-FM 300	107.9 HOV28 v 3000
		Guantanamo Bay	JAMAICA (MAP P. 53)	
		E mc	102.0*AFCN 500	Coopers Hill 91.1 JBC-FM \$v 8000
		E	103.0*AFCN 1000	mc 92.7 RJR\$ \$v 10000
		Havana	90.5 CMQ-FM 3000	rm 94.7 RJR v 1000
		Santa Clara	90.5 CMHW-FM 300	Kingston mc 95.7 RJR\$ \$v 500
		Santa Fe	100.1 CMBN-FM 300	105.7 JBC-FM \$v 250
		HAITI (MAP P. 53)	Montego Bay 92.1 JBC-FM \$v 800	
		Port au Prince	Spur Tree rm 90.5 R.R 1000	
		g	88.1 4VUE-FM 250	103.3 JBC-FM \$v 800
		g	97.9 4VIF 250	GREENLAND (MAP P. 51)
		100.0 4VGA-FM 250	Godthab 97.2 OXI-FM 250	
		DOMINICAN REPUBLIC (MAP P. 53)	BERMUDA (MAP P. 53)	
		[Selected stations] (MAP P. 53)	Hamilton rm 89.1 ZBM-FM \$v 15000 200+M	
		Puerto Plata m 99.7 HIBN-FM 50	m 94.9 ZFB-FM \$v 12000 165	
		Santiago m 89.5 HIAZ-FM\$ 1000	CALL LETTERS (Continued from p. 108)	
		ns 90.1 HIRL-FM\$ 500	Sonora 92.1 KVNR-FM\$; TX Sweetwater 96.7	
		Ls 93.1 HIBG-FM 500	KXOK-FM; UT Provo 96.1 KAYK-FM (KFCM); VT	
		se 95.3 HIAA-FM 500	Bennington 94.3 WHGC; VA Appomattox 107.1	
		Ls 97.1 HISI-FM 500	WTIX-FM; WA Seattle 101.5 KXCH-FM (KETO);	
		Ls 98.3 HIDB-FM 500	WV Buckhannon 88.9 "WVWP" (WWWC); WI	
		Santo Domingo	Beaver Dam 95.3 WXRO (WBVE-FM); WI Maus- ton 92.1 WRJC-FM; PR Utuado 104.1 WRED-FM" (WUPR-FM)	
		Ls	89.1 HIZ-FM 1000	
		m	91.1 HIN-FM 250	
		m	92.5 HIOM-FM 1000	
		L	94.9 HJPF-FM\$ 10000 150	
		c	95.7 HJJB \$ 1000 110	
		Ls	96.5 HIMS-FM 1000	
		m	97.5 HIGO 100 50	
		m	99.5 HIXZ \$ 100 50	
		r	102.0 HILX 200	
		Ls	104.5 HIND 500 50	
		m	105.5 HILR-FM 4000	
		m	106.9 HIXX \$ 1000	
		CAYMAN ISLANDS (MAP P. 53)	SECRETARIA DE COMUNICACIONES Y TRANSPORTES	
		Newlands c 101.1*ICCI \$ 10	SUBSECRETARIA DE RADIODIFUSION	
			DIRECC. GENERAL DE CON. Y PERMISOS	



APPLICATIONS FOR NEW FM RADIO STATIONS

(See explanation following this listing, p. 82)

UNITED STATES OF AMERICA

Dubuque	102.3	15	46	The Brurings	Charlton	90.1*	Bay Path H. S.	Montgomery City	kr 103.9	13	42	Mont. County	
Emmetsburg	98.3	15	46	Palo Alto	Duxbury	91.7*	Community Radio	Overland	90.1*			Schools	
Sioux City	90.3*	44	90	W. IA Tech.	Essex	g 88.3*	16	46 N. Shore	Poplar Bluff	m	95.5	34	78 River Valley
KS Concordia	88.3*			Cloud City, College	Gloucester	[WVCA strike:]		St. Joseph	88.1*			Wyatt Park	
Derby	95.9	15	45	Tri-City	c 104.9	15	46 Grandbanke	St. Louis	88.1*	40	83	Double Helix	
Dodge City	k 93.9	38	82	Cattle Country	Holliston	91.5*	High School	Springfield	m	107.1	[K296-KRFG 93.5]		
	k 93.9	38	82	Mack Sanders	Marshfield	m 95.9	13	Tarkio	kr 93.5	13	42	Ashdown	
	rm 93.9	38	82	Seward County	Pittisfield	88.1*	Schools	Willow Springs	100.1	15	46	KUKU	
Hillsboro	88.1*			Schools	Sudbury	88.1*	"WLSR-FM," Inc.	MT Boulder	k 106.3*	[K292-KCAP-FM 103.1]			
Iola	k 99.3	15	46	I. Bctg. Co.	M Benzonia	m 99.3	15	46 Chief Pontiac	Bozeman	r 93.7	33	74	B.H.Uliphant
Oberlin	k 101.1	34	78	Venable-McRae	Boyne City	km 93.5	15	46 Charlevoix		mj 93.7	27	71	Northern Sun
KY Bardstown	m 96.7	14	44	E. L. Clark	Detroit	92.3	24	60 Hall Bctg.	Glasgow	m 93.7	24	65	Western Media
	km 96.7	11	38	Nelson Cty.	[WCAR-FM strike application]	Flint	g 92.7	15	46 Family Radio	Missoula	kr 103.9*	[K280-KGGM 95.7]	
Greensburg	mk 103.1	11	38	Veer Bctg.		sj 92.7	15	46 Mass Media	White Sulphur Springs	m 93.3	55	103	Rex Jensen
Highland Heights	89.7*	13	43	N. KY College		92.7	15	46 Fuqua		m 92.7*	[K224-KOPR 106.3]		
Jackson	mk 97.7	14	44	Intermountain	NE Lincoln			NE Lincoln	89.5*			Sunrise Com.	
Jeffersonontown	k 101.7	15	46	J-Town Radio				Scottsbluff	m 92.9	40	85	Tracey Corp.	
Liberty	mk 105.5	12	40	WKDO									
Louisville	c 90.5*	33	72	U. of Louisv.	Superior								
Madisonville	g 89.9*	22	57	M-Christian	NW Battle Mountain								
Pineville	89.5*			Baptist School									
LA Alexandria	r 93.1	41	86	Centia Bctg.									
	rg 93.1	43	88	United Commun.									
Baton Rouge	89.3*	40	84	Public Radio									
Bayou Vista	m 95.3	15	46	Teche Bctg.									
Eunice	k 105.5	9	36	Tri-Parish									
Leesville	m 105.5	15	46	Stannard									
Mansfield	m 92.7	15	46	Heart of Dixie									
Many	mk 107.1	15	46	WLV-TV, Inc.									
Sulphur	g 100.9	15	46	Christian									
	r 100.9	15	46	Thomas Bctg.									
ME Auburn	m 100.1	15	45	Great Down E.									
Bath	91.5*			Bd. of Educ.									
Presquile	106.1*	46	92	U. of Maine									
Sanford	90.1*	32	70	" "									
MD Arnold	89.9	9	Anne Arundel Com.										
College Park	87.9*			U. of Maryland									
Emmitsburg	89.9*	Mt. St. Mary's Coll.											
Grasonville	103.1	15	46	De Maso									
Ocean City	99.9	27	67	Atlantic Bctg.									
	99.9	27	67	Bctg. Co.									
	99.9	33	73	Wetlands Radio									
MA Amherst	m 100.9	5	17	A. Bctg., Inc.									
	100.9	15	46	Hampshire Cty.									
Bolton	90.1*	24	60	Nashoba									
Boston	91.9*	13	42	U. of MA									
Brockton	90.5*			Community College									

*Granted, 3000 h,v; 153'

Fuquay-Varina	k 103.9\$15 46 Wake County	Orangeburg	g 91.9* Word of Faith	Terrell Hills	106.3 14 45 Reding Bctg.
Greensboro	90.5* NC AgTech.SLU. 107.1 15 46 Brunswick Bc.			s 106.3 15 46 S.S.S. Bctg.	
Morehead City	g 103.3 35 79 Grace Baptist	Surfside Beach	kg 103.1 14 43 T.J. Gray, Jr.	106.3 15 46 Wholly Owned	
Salisbury	91.1* Catawba College		k 103.1 15 46 Lower Grand	UT Enterprise	p 100.9\$[K265-KBRE-FM 94.9]
ND Bowman	mk 97.7\$[K249-KBHB-FM 93.1]	SD Aberdeen	m 94.1 27 71 A. Dctg. Co.	Kanab	mc 101.7\$[K269-KDXU-FM 93.5]
Hettlinger	mk 97.7\$[K249-KBHB-FM 93.1]		m 94.1 25 70 Green Bay	Logan	p 100.9\$[K265-KBRE-FM 94.9]
Mandan	mg 104.9 15 45 Central Dak.	Custer	mk 103.9\$[K200-KBHB-FM 93.1]	Ogden	92.9 8 27 Peoples Bctg.
Mayville k	101.7 9 35 KMAV Radio	Eagle Butte	mk 97.7\$[K249-KBHB-FM 93.1]	Roosevelt	97.9 54 78 Ben Lomond
OH Bainbridge	90.9* Kenston School	Hill City	mk 103.9\$[K200-KBHB-FM 93.1]	Rural Utah County	90.9* Duchesne School
Chillicothe	94.3 15 46 Court House	Hol Sprs.	mk 103.9\$[K200-KBHB-FM 93.1]	m 105.5\$[K288-KSL-FM 100.3]	
Cincinnati	94.3 46 Stannard	Lemmon	mk 97.7\$[K249-KBHB-FM 93.1]	St. George	p 100.9\$[K265-KBRE-FM 94.9]
Dayton	Bible Seminary	Philip	mk 97.7\$[K249-KBHB-FM 93.1]	VT Colchester	89.5* 30 71 VT Public Rad
	88.5* Wright State U.	Rapid City	Rapid City	Montpelier	
Jefferson	90.9* 19 53 Agape School		k 100.3 35 79 Taylor		96.7 8 30 N. Country
Kettering	88.3* Broadcast Workshop	Spearfish	Spearfish mk 97.7\$[K249-KBHB-FM 93.1]	VA Berryville	kg 105.5 15 46 B. Bctg. Co.
Ottawa	m 106.3 14 44 Triplett	TN Athens	m 101.7 15 46 WLR	Harrisonburg	
West Carrollton	88.1* Broadcast Workshop		m 101.7 15 45 J. C. Sliger	104.3 19 54 R. Blue Ridge	
Zanesville	92.7* 15 46 Maumee Valley	Etowah	mr 103.1 5 17 Ketron Bctg.	Richmond	90.1* U. of Richmond
OK Ardmore	m 92.1 13 41 J.W. Brauer	Germantown	r 94.3 15 46 Omni Bctg.	Suffolk	106.9 41 86 Tidewater
Oklahoma City	88.7* 27 71 OK State U.	Huntingdon	m 100.9 15 46 Bouldin Corp.		106.9 41 86 Town & Country
Pauls Valley	m 97.7 14 45 Garvin County		k 100.9 15 46 Magic Valley	Jefferson Beach	90.6 44 90 Voice of People
Sapulpa	mk 100.9 15 46 KXOJ, Inc.	Jackson	mk 103.1 15 46 C. C. Allen	Virginia Beach	94.9 32 72 Payne of VA
Seminole r	105.5 15 45 KXOJ, Inc.		m 103.1 15 46 Community		94.9 32 72 VA Seashore
	105.5 15 45 Sem. Bctg. Co.	Jefferson City	s 103.1 15 46 Madison Cty.	Warrenton	
Weatherford	97.3 32 73 KWEY, Inc.		k 99.3 14 44 Morgan	km 94.3 15 46 Fletcher	
OR Beaverton	nt 103.3 44 90 Columbia Will.		mk 99.3 15 46 Mossy Creek	94.3 15 46 Goldcup	
	r 103.3 43 89 Gaviota Wire.	Kingston	rn 92.7 5 19 K. Bctg. Co.	WA Everett	r 105.3\$[K278-KISW 99.9]
Brookings	95.3 5 3 17 KURY Radio		88.5* 4 19 M. Academy	mc 105.5\$[K288-KB10 105.3]	
Gresham	89.9* 4 14 Mt. Hood Coll.	Madison	89.9* Memphis State U.	Omak	g 98.3 [K252-KMB1-FM 107.9]
Ontario	96.1 27 65 Ont. Bctg. Co.	Memphis	TX Amarillo	Seattle	r 104.5\$[K283-KISW 99.9]
Portland	89.9* 30 68 Lewis & Clark		93.1 19 56 Tascosa	Selah	90.9* High School
	m 103.3 43 89 E-W FM	Ballinger	m 103.1 15 46 Central West	Spokane	90.3* Whitworth College
PA Altoona	k 103.3 43 89 Portland Comm.	Brownsville	99.5 32 75 Bagdad	Tacoma	90.1* U. of Puget Sound
	m 103.3 44 90 Star Bctg. Co.		99.5 35 79 B'ville Radio	mc 104.7\$[K284-KB10 105.3]	
Chambersburg	91.3* Schools	Center	99.5 34 78 KRIO/E! Rio	Walla Walla	
Chester	89.5* Widener College	rn 102.3 15 46 C. Bctg. Co.	Center rn 102.3 15 46 C. Bctg. Co.	m 93.3 8 29 Comcast Media	
Clarion	91.7* 15 45 State College	College Station	College Station	r 97.1\$44 90 STL, Inc.	
Collegeville	89.3* Ursinus College		90.3* 16 48 TX A & M U.		
Hollidaysburg	m 104.9 14 45 Cove Bctg.	Copperas Cove	Copperas Cove	Yakina	g 98.3 14 44 Yak. Bctg.
Loretto	90.1* St. Francis College		103.1 15 46 Cove Bctg.	WV Charleston	88.5* 24 64 WV Ed.
Media	100.3 33 73 Greater Media	Corpus Christi	Corpus Christi	Huntington	89.9* 33 72 " "
	100.3 33 73 Klein		99.1 25 70 Community	Hurricane	r 106.3 15 45 Putnam Uctg.
	100.3 33 73 Roberts	Dallas	Dallas rn 97.9 54 104 Maxwell (KZEW	Milton	106.3 14 44 WSN
Millersville	91.7* State College		"strike" application)	Morgantown	90.9* 30 69 WV Bd/Regents
Warminster	89.3* Schools**	Floresville	Floresville	Mt. hope	k 105.9 33 73 S. Epperson
Waynesburg	103.1 15 45 Commonwealth	Gilmer	94.3 8 32 Gonzalez	kr	105.9 33 73 N. J. Rahall 2
SC Cheraw	103.1 15 46 Cheraw Bctg.	Lamesa	95.3 15 46 KYHM	Oak Hill	k 105.9 33 72 Bradwin Bctg.
	103.1 15 46 Town & Country	Lubbock	lamesa mr 100.3 27 71 KPET	Ronceverte	r 105.5
Columbia	103.1 15 46 Nuance Corp.		Lubbock s 102.5 28 67 W.H. Britt	rk	105.5 15 46 R. Greenbrier
Honea Path	rk 103.1 15 46 FM 103, Inc.	Marlin	Marlin kr 96.7 9 35 Midwestern	WI Marathon	g 105.5\$[W268-WRVN 102.7]
	mk 103.1 15 46 Radio, Inc.	Marshall	Marshall 91.1* Wiley College	Neenah	g 100.1 11 38 Evangel
Lake City	sk 100.1 12 40 Coastline		103.9 15 46 R. Marshall	Oshkosh	g 101.7\$[W269-WRVN 102.7]
		Odessa	ms 103.9 9 36 Singleton/King		wds 710 radio
		Ozona	g 99.1 34 78 Tower Power	Superior	JOE EAST SUPERIOR STREET - BULWER, MINNESOTA - 550
		Perryton	ozona k 94.3 8 32 Crockett Cty.	km 102.5\$32 70 WDSM, Inc.	
		PrairieView	perryton m 95.9 14 46 KEYE		
			prairieview 88.3* 30 70 PV A&M U.		
		San Antonio	san antonio 89.1* 31 71 Cmyt Radio		
			89.1* 34 76 Yanaguana		
		Stamford	stamford 92.1 12 39 ABKQ Bctg.		

		CANADA	
Waukesha	88.1*	Carroll College	Toronto 97.3 R.C. Lafferty; 20000w;+
WI Ethete	89.7*	Wind R. Indian	99.1 N. R. Lundy; 59300w
La Barge	m 107.1*[K296-KSL-FM 100.3]	NS Cheticamp	n 99.1 David Ruskin; 87500w;+X
Riverton	kr 93.5 14	F 103.9 CBAF repeater; 82 w	99.1 Service Bcstg; 62000w
	44 R. Bcstg. Co.	Margaree	99.1 Shoreacres; 50000w;+TB
Sheridan	m 94.9 10	ON Burlington	107.1 P.E. Steinmetz; 10000w
	40 S. Communicat.	F 101.9 CBAF repeater; 82 w	107.1 G. W. Stirling; 10000w
	m 96.5 13	Hamilton 107.9 B. Bcstg.; 50000 w	PQ Povungnituk
Torrington	km 98.3 15	102.9 Upper Canada; 50000w; +	E 99.9 L. Irumia; 29 watts
	46 K. G. Kath	Ottawa 107.9 McMaster Students; 82 w	SA Green Lake
PR Carolina	g 90.5*48	Richmond Hill 106.1* H. Glait; 100000 w	94.9 GL Bcstg. Society; 78 w
Rio Piedras	90.5* 5	99.1 CFGM, Ltd.; 100000 w	
VI Charlotte	Anamie		
	m 101.1 48	94 R. Virgin, Inc.	

Explanation of Preceding List

Applications for new FM radio stations as compiled from FCC and CRTC notices through May 15, 1976. Not all these applications will result in new FM stations (see "Foreword," page 2). Does not show applications for changes in facilities, such as requests for higher power. In the columns above, city is followed by the proposed musical format, frequency applied for, primary and secondary coverage radius in miles, and name of applicant. Applications without coverages are for 10-watt stations, while brackets indicate an FM translator application.

APPLICATIONS FOR FACILITIES' CHANGES—EDUCATIONAL FM

AL Mobile WHIL 91.3 100,000 h,v; 209'; 42, 114 km	NM Ramah KTDB 89.7 100,000 h,v; 374' (transmitter to 27 km SSE of Ramah); 54, 123 km
CA Davis KDVS from 91.5 to 91.1 700w, 137'; 11, 43 km	NY Greece WGMC 90.1 1260 h,v; 361'; 21, 69 km
Fresno KFCF 88.1 393 w; 1878'; 34, 93 km	Loudonville WVCR-FM* 88.3 858 watts h, v; 860'; 29, 80 km
Los Altos KJFC 89.7 108 h,v; 1845'; 27, 84 km	Schenectady WRUC from 90.9 to 89.5 10,000 h,v; 840'; 47, 108 km
Sacramento KERS from 90.7 to 88.9, 32,300 w; 630'; 54, 121 km	OH Berlin WBKC 88.3 1440 w; 59'; 8, 37 km
San Luis Obispo KGBX 90.1 2020 w, 1440'; 45, 106 km	Millisburg WRSF from 89.7 to 89.9
Stanford KSU 90.1 seeks to add vertical polarization	OR Ashland KSOR 90.1 1966w h, v; 1336'; 42, 103 km
Stockton KCJH 90.5 seeks 90.1 121 w; 170'; 8, 34 km	Eugene KLCC from 90.3 to 89.7, 9680w, 719'; 45, 105 km
FL Boynton Beach WHRS from 91.7 to 90.7 51,730 h,v DA; 194'; 37, 100 km.	PA Indiana WIUP-FM* from 91.3 to 90.1
Jacksonville WFAM 91.1 to 925 h,v; 463' (reduces power and coverage [23, 71 km])	Pittsburgh WYEP-FM* from 91.5 to 91.3 21,000w horizontal, 9,000w vertical
Panama City WKGM-FM* 90.7 9210 w (horizontal only), 269'; 29, 85 km	SC Columbia WUSC-FM* from 89.9 to 91.9; 10 watts horizontal and vertical
Titusville WPIQ 89.9 seeks 89.1	TN Memphis WLKY 89.3 37200 (horizontal); 182'; 32, 95 km
ID Moscow KUOI-FM* 89.1 45 w, -95'	Nashville WHAZ-FM* from 88.9 to 89.1, 1000 h,v; 146'; 13, 46 km
IL Chicago WMBI-FM 90.1 100,000 h,v; 1290'; 79, 158 km	TK Sewanee WUTS from 88.1 to 91.5
Macomb WIUM 91.3 add vertical	TX Austin KUT-FM* from 90.7 to 90.5 100,000 h,v; 958'; 71, 145 km
Mount Carmel WVJC-FM* 89.1 50000 h,v; 323'; 43, 108km	TX Denton KNTU from 88.5 to 66.1 16910 h,v; 150'; 16, 50 km
Wheaton WETN 88.1 400 w (horizontal only), 139' DA; 10, 40 km	San Antonio KSYM-FM* from 90.3 to 90.1
IN Indianapolis WBDG 90.9 400 h,v; 78'; 6, 31 km	VA Chesapeake WFOS 90.5 1500 watts horizontal and vertical; 145', 27, 69 km
Valparaiso WVUR-FM* from 89.5 to 90.9	WA Olympia KAOS 89.3 40 watts (from 1600 watts; 133' (from -14'))
IA Fort Dodge KICB from 88.1 to 88.9	Pasco KOLU 90.1 3897 watts (horizontal); 67 feet; 11, 47 km
KY Louisville WPFL 89.3 100,000; 316'; 50, 121 km	WI Kenosha WGTD 91.1 adding vertical polarization
WFPK 91.9 100,000 h, v; 235'; 45, 116 km	WY Laramie WUWR from 91.5 to 91.9, 50,000 h,v; 1150'; 69, 141 km
MA North Adams WJJW from 89.5 to 91.1	
MI Spring Arbor WSAE 89.3 3060; 238'; 21, 68 km	
MT Missoula KUFM 89.1 18400 h,v; 2505'; 80, 155 km	

Listed in the space above are requests for changes in facilities by educational stations operating between 88 and 92 mHz, as compiled by the FM Atlas. Not all these applications will be granted, and many, such as Laramie WY's, are delayed by the FCC and not approved until funds are authorized by such sources as the Department of Health, Education and Welfare. Powers given are effective radiated in watts, with h standing for horizontal polarization; v vertical polarization. The two coverage figures given for each station, expressed in kilometers, are the 60 dB primary (first figure) and the 34 dB secondary (second figure).

STATION DIRECTORY

Part II: FM Stations Listed by Frequency. Canada and the United States only (excluding United States' territories). Antenna heights given are above average terrain in feet; powers given are effective radiated in watts. Where no separate vertical power is given, it is the same as the station's horizontal radiated power. Stations with permission to identify with more than one city are also indicated. See also "Key to Symbols," page 14.

88.1 201-Educational

AR Batesville	KGED	10	UT Ogden	KWCR	10	A	CT Fairfield	WVOF	10	
CA Fresno	KFCF	10	UT Pleasant Grove	KPGR	10v		DC Washington	WAMU	\$ 500 50000v P	
CA Long Beach	KLON	\$ 430	1200v P	WV Huntington	WHUL	10	GA Atlanta	WRAA	\$ 366 19400	
CA Riverside	KUCR	10v	WI Beloit	WBCR	10	U	GA Savannah	WHCJ	10	
CA Santa Cruz	KZSC	10	WY Riverton	KWC	10		IL Barrington	WBPR	10	
CT Middletown	WESU	\$ -48	1900	88.3 202-Educational				IL Chicago	WBHI	10
CT Monroe	WMNR	200	600v	CA La Canada	KUNF	10	IL Flossmoor	WHFH	\$ 10	
IL Bloomington	WESN	\$ 10		CA Loma Linda	KEMR	10	IL Glen Ellyn	WGHS	10	
IL Chicago	WUIC	10		CA San Diego	KSDS	170 830 A	IL Hinsdale	WHSD	10	
IL La Grange	WLTL	10		CT Hamden	WQAO	10	IL Park Ridge	WMTM	10	
IL Lockport	WLRA	95	250v	CT Hartford	WTQ	10	IA Grinnell	KDIC	10	
IL Park Forest	WRHS	10		IL Arlington Heights			MA Amherst	WFCR	\$ 720 35000v P	
IL Wheaton	WEWN	10					MI Allendale	WSRX	10	
IL Winnetka	WNTH	10					MN Minneapolis	KBEM	\$ 370 2150v	
IN Elkhart	WVPE	400	10000v	IL Chicago	WHPK	10	MN St. Cloud	KVSC	10	
IN New Albany	WNAS	3	2850v	IL Chicago	WZRD	10v	MO Kansas City	KLJC	177 10000v	
IA Des Moines	KOPD	285	5200	IL Downers Grove	WQGC	1300 250v U	MO Rolla	KUMR	\$ 480 100000v P	
IA Fort Dodge	KICB	10		IL Kankakee	WKOC	10	NY Brentwood	WXBA	10	
KS Manhattan	KSDB	10		IN Fort Wayne			NY Mount Kisco	WARY	10	
KS Ottawa	KTJO	10		IA Cedar Rapids	KCKC	\$ 420 10000v P	NY Plainview	WPQB	# 10	
MD Baltimore	WSPH	10		KS Winfield	KSWC	10	NY Rochester	WRUR	\$ 120 970 U	
MD Bel Air	WHFC	10		LA Lafayette	KRVS	\$ 10	NY Syosset	WKWZ	# 10	
MA Cambridge	WTBS	\$ 10		MA Concord	WICH	10	NC Winston-Salem			
MI Adrian	WVAC	10		MA Weston	WRSB	10	WFDD	\$ 410	36000 P	
MI Bloomfield Hills				MI Interlochen	WIAA	\$ 350 115000 P	ND Belcourt	KEYA	\$ 360 19000v P	
MI Highland Park	WHPR	10		MI Southfield	WSHJ	43 125v	OH Oxford	WMUB	260 820 PU	
MI Waterford	WTSD	10		NJ Newark	W6GO	220 20000	OH Youngstown	WYSU	\$ 110 22500 P	
MI Ypsilanti	WEMU	10		NY Loudounville	WVCR	860 360	PA Wilkes-Barre	WRKC	-470 440v	
MI Cottage Grove				NY St. Bonaventure			SC Due West	WARP	10	
MO Clayton	KHRU	10					SD Springfield	KSTI	10	
MO Columbia	KCOU	110	430	NY Syracuse	WAER	\$ 180 6000v U	TN Memphis	WQOQ	\$ 507 2150v	
NE Hastings	KCNT	10		NC Boiling Springs	WGNG	220 4700v U	TX Dallas	KRSM	10	
NV Las Vegas	KCEP	10		OH Berea	WBWC	\$ 10	TX Denton	KNTU	125 440v	
NJ West Long Branch				OH Cincinnati	WJVS #	100 175v	TX El Paso	KTEP	\$ 1910 94000hp 32000v	
	WMCX	10	A	OH Cincinnati	WAIF #	390 1600	WA Tacoma	KPLU	\$ 130 40000	
NY Brookville	WCWP	190	100v	OH Findlay	WLFC	10	88.7 204-Educational			
			94v	OH Marietta	WNR	205 9200v				
NY Elmira	WECW	10		OH Toledo	WAMP	10	ON Windsor	CJOM	\$ 269 84000v	
NC Asheville	WUNF-FM	-140	11000v	PA Beaver Falls	WGEV	10	CA Claremont	KSPC	\$ -265 3000v	
NC Raleigh	WKNC	240	2900v I	PA Carlisle	WDCV	10 Y	CT West Haven	WNHU	150 1700v	
OH Akron	WAUP	\$ 115	3000v I	PA Pittsburgh	WRCT	10	DE Hockessin	WZZE	10	
OH Bowling Green	WBGU	110	1350 U	PA Washington	WJCR	10	IL Chicago	WCYC	10	
OH Dayton	WGXM	10		SD Brookings	KESD	\$ 610 38000hPS	IL Edwardsville	WSIE	\$ 5000 50000 PU	
OH Morrow	WLMH	\$ 10				17500v	IL Elmhurst	WRSE	10	
OR Klamath Falls				TX Keene	KSUC	235 1850v	IN Gary	WGVE	91 2100	
	KTEC	10					IN Indianapolis	WICR	10	
PA Greenville	WTGP	10	I	VA Hampton	WHOV	10	IA Okaloosa	KIGC	10	
PA York	WVYC	10		WI Menomonie	WHWC	\$ 1050 10000v P	LA Monroe	KNLU	10	
SC Sumter	WMPR	\$ 1000	98000v P	88.5 203-Educational				MA Newbury	WOLI	10
SD Rapid City	KTEQ	10	U	AZ Flagstaff	KAXR	10	NV Reno	KUNR	-450 2000	
TN Nashville	WRFN	6	700	CA Mission Viejo	KSBR	10	NJ Franklin Lakes			
TN Sewanee	WUTS	10		CA Northridge	KCSN	-235 3000 P	WRRH		10	
TX Lubbock	KXTT	340	16500v A	CA San Francisco	KQED-FM#	1270 110000v P	NJ New Brunswick	WRSU	125 1350v	
							NY Buffalo	WBFO	\$ 230 770v P	
							NY Clinton	WHCL	10	

NY Hempstead	WVHC	180	470h	CA Santa Rosa	KBFM	2770	420v P	NY Geneseo	WGCU	11	1800			
OH Batavia	WCNE	190	3500	ID Lewiston	KLHS	10	NY West Point	WKDT	\$	10				
OH Bellaire	WBIR		10	IL Mount Carmel	WVJC	10	ND Grand Forks	KFJM-FM	275	37500v				
OH Oberlin	WBRC	10	U	IL Naperville	WOKC	98	OH Cleveland	WCSB		10				
OH University Heights				IL Normal	WGLT	140	2300v	OH Dayton	WSMR		10			
	WUJC	\$ 340	750	A	IN Chesterton			OH Marietta	WCMO		10			
PA Lancaster	WFHM		10	IN Indianapolis	WJEL		OH Reading	WRCJ	125	330				
PA Lincoln University				IA Pella	KCUI		OR Portland	KRRC		10				
	WLIU		10	IA Waverly	KWAR		PA Havertown	WHHS		10				
PA Shippensburg	WSYC		10	KS Wichita	KGWU	\$ 140	10000v P	PA Pittsburgh	WOED-FM\$	500	43000 P			
PA Lebanon	WLCH		10	KY Prestonsburg	WUKP		SC Charleston	WSCI	\$ 540	100000v P				
TX Austin		1120	130v	LA Ruston	KLPI	10	SC Clemson	WSBF	185	5100 M				
TX Houston	KUHF	970	27000v	ME Houlton	WRHE		TN Memphis	WLX	\$ 195	2750v				
VT Colchester	WFPV		10	MA Springfield	WTRZ		TX Dallas	KCBT	660	1500v				
VA Portsmouth	WHHS	115	500	MI Kalamazoo	WIDR	\$	TX Huntsville	KSHU		10				
VA Shepherdstown	WVHC		10	MS Mississippi State	WMSB		WA Bellevue	KASB		10				
WI Madison	WERN	\$ 990	25000v P	MO St. Charles	KCLC	240	1500	WA Bellingham	KUGS		10			
WI River Falls	WRFW	260	750	MT Missoula	KUFM	2510	7400v P	WA Olympia	KAOS	-14	1600			
				NH Keene	WKNH		WI Green Bay	WPHE-FM\$	940	55000v P				
88.9 205 - Educational														
AR Fayetteville	KUAF		10	NJ Teaneck	WFDU	\$ 500	550v	89.5 208-Educational						
CA Los Angeles	KXLU	\$ 0	2900	NM Albuquerque	KANW	-11	7500	AZ Phoenix	KRPS	1520	88			
CA Santa Cruz	KUSP	\$ 2530	860v	NY New York	WRYU	\$ 255	8300v	CA Moraga	KSMC	95	55			
CT Hartford	WJMJ	560	6000h	NY Paul Smiths	WPSA			CA San Diego	KPBS	\$ 1820	2000v P			
			5100v	NY Schenectady	WMHT-FM\$	930	11000v P	CA San Francisco	KPOO	410	245			
FL Miami	WDNA	630	1700	OH Akron	WAPS	44	1300	CA Stockton	KSJJC		10			
FL Winter Park	WFPL		10	OH Springfield	WUSO			CO Pueblo	KTSC	165	9800v			
GA Milledgeville	WXGC		10	OR Eagle Point	KEPO			CT Bridgeport	WPKN	550	2400v E			
IL Chicago			10	PA Erie	WERG			ID Pocatello	KBGL		10			
IL Lake Forest	WMMX	109	300	PA Lehman	WPSI			IL Cahokia	WRTE		10			
IL River Grove	WRRG		10	SD Sioux Falls	KAUR	\$		IL De Kalb	WNIL	\$ 250	50000v P			
IL Summit	WARG		10	SD Spearfish	KBHU			IN North Manchester	WBKE	80	3000			
IN Notre Dame	WNSD	\$ 360	3400v	TN Olivehill	WDXN			IN Valparaiso	WVUR	\$	10 Y			
IA Cedar Rapids	KWMR		10	TX Fort Worth	KTU			IA Cedar Falls	KHKE	\$ 410	8000v P			
IA West Des Moines			10	UT Vernal	KUIB			MA Holyoke	WCCH		10			
KS Baldwin City	KNBU		10	VT Northfield	WNUB	10	A	MA North Adams	WUJK		10			
KY Richmond	WEKU	\$ 720	50000v P	VA Roanoke	WVWR	\$ 1970	100000v P	MI Ann Arbor	WGBN	\$	10			
MD Baltimore	WEAA	215	12500	WI Burlington	WBSO			MI Auburn Heights	WAHS		10			
MA Boston	WERS	\$ 740	895											
MO Jefferson City	KLUM	255	41000v P	89.3 207-Educational										
MT Billings			10	AL Huntsville	WLRH	\$ 810	100000v	89.5 208-Educational						
NY Auburn	WDWN	\$ 10		CA Berkeley	KPFB	-100	150	AZ Phoenix	KRPS	1520	88			
NC Raleigh	WSHA	115	12500v	CA Fremont	KOHJ			CA Moraga	KSMC	95	55			
OH Tiffin	WHEY		10	CA Pasadena	KPCS	\$ -510	3800v P	CA San Diego	KPBS	\$ 1820	2000v P			
OH Wilberforce	WXSU	\$ 178	220 P	CT Hartford	WRTC	63	350	CA San Francisco	KPOO	410	245			
PA New Wilmington	WKPS	-28	39	DC Washington	WPFW	643	22700	CA Stockton	KSJJC		10			
PA Philadelphia	WXPN	\$ 280	1900 AY	FL Pensacola	WPCF	\$ 520	100000v A	CO Pueblo	KTSC	165	9800v			
PA Selinsgrove	WQSU	620	5568	GA Atlanta	WFRG	295	1250	CT Bridgeport	WPKN	550	2400v E			
SC Rock Hill		595	100000v	GA Carrollton	WWGC			ID Pocatello	KBGL		10			
TN Chattanooga	WMBW	1270	100000v U	GA Evanston	WNUR	\$ 120	7200v	IL Cahokia	WRTE		10			
TN Nashville	WNAZ		10	IL Greenville	WGRN			IL De Kalb	WNIL	\$ 250	50000v P			
TX Commerce	KETR	245	7100v P	IL Franklin	WFCI			IN North Manchester	WBKE	80	3000			
UT Provo	KBZY	\$ 2850	32000v P	IL Louisville	WFPL	310	820 P	IN Valparaiso	WVUR	\$	10 Y			
VT Putney	WVUS	\$ 10		ME Bangor	WHSN			IA Cedar Falls	KHKE	\$ 410	8000v P			
WV Buckhannon	WVRC	840	14000 AP	MA Amherst	WAMH	\$ 720	150	MA Holyoke	WCCH		10			
WI La Crosse	WLSU	493	690 P	MI Orchard Lake	WBLO			MA North Adams	WUJK		10			
WI Milwaukee	WYMS	870	1000	MI Plymouth	WSDP			MI Ann Arbor	WGBN	\$	10			
				MI Royal Oak	WOKA			MI Auburn Heights	WAHS		10			
89.1 206-Educational														
PO Quebec	CKRL	\$ 225	1400v	MI Spring Arbor	WSAE	200	1100	MI Mount Pleasant	WCMU	\$ 420	100000v UP			
AR Conway	KHDX		10	MN Northfield	WICAL-FM\$	400	100000v P	MI Novi			10			
CA Merced	KBDR		10	MO Kansas City	KCUR	\$ 820	100000v P	MN Thief River Falls	KAVS					
CA Redlands	KUOR	-500	700	MO St. Louis	KOMR			MN Winona	KOAL					
				NY Binghamton	WSKG-FM\$	530	43000v P	MO Columbia	KOPN	\$ 200	40000			
				NY Central Square				MO Ferguson	KCFV					
								MT Helena	KHTC					
								NJ South Orange	WSOU	370	2000v			
								NY Oneonta	WRHO					
								NC Sanford	WDCC					
								OH Ashland	WROL					
								OH Centerville	WGWT					
								OH Hamilton	WHSS					
								OH Kettering	WKET					
								OK Tulsa	WGGS	\$ 580	5400v			

PA Grove City	WSAJ-FM	10	MA Springfield	WSCB	10	OH Paris	WMCM	310	10000v						
PA Hershey	WITF-FM\$	820	15000v P	MI Grand Rapids	202	300v	OK Edmond	KCSC	\$ 235	28500					
PA Mansfield	WNIC	10	MI Rochester	KPRP	10	OR Ashland	KSOR	10							
TN Johnson City	WEWS	\$ 2200	70000 P	MO St. Louis	KBDY	10	OR Corvallis	KBVR	10						
TN Murfreesboro	WROT	\$ 238	50000v P	NY Lancaster	WSMH	10	PA Philadelphia	WRTI	\$ 400	5000v U					
TX Austin	KRFA	\$ 678	1320	NY New York	WCR	\$ 1370	700v	SC Greenville-Anderson							
The Radio Division of the Virginia Central Foundation															
VA Norfolk	WTGM	200	1000 P	NY Oswego	WRVO	\$ 430	24000v PU	WEPR	\$ 1100	97000 P					
	P O BOX 3311 NORFOLK VA 23514			NC Greensboro	WUAG	10	SD Aberdeen	KASD	\$ 43	970					
WA Seattle	KNHC	\$ 320	880	OH West Chester		10	SD Sioux Falls	KQFS	10						
89.7 209-Educational															
SA Saskatoon	CJUS	\$ 152	3800	PA Scranton-Wilkes Barre-Hazleton			TN Cookeville	WTTU	10 A						
CA Los Altos	KFJC	1386	36	SC Columbia	WUSC	10	TX Dallas	KERA-FM\$	1260	10000v P					
CA Riverside	KLLU	73	1405	TX Amarillo	KACV	\$ 580	29500v	TX Houston	KPTF	\$ 440	94000v				
CA Torrance	KHHS	10	WA Auburn	KGRG	10	TX Nacogdoches	KSAU	116	1000						
CO Colorado Springs	KAFA	\$ 10	WA Cheney	KEWC	10	UT Beaver	KBBB	10							
							UT Cedar City	KCDR	-890	265					
FL Miami	WMCU	\$ 840	10000v M				UT St. George	KRDC	10						
FL Tampa-St.Pete.	WUSF	\$ 820	65000v P	WA Mercer Island	KMTH	10	UT Salt Lake City	KUER	\$ 2900	22500 P					
HI Kahala	K209AA	\$ 1570	90.3	WA Mt. Vernon	KSVR	10	VT Burlington	WRUV	140	400 I					
IL Belleville		10	WA Neah Bay	KRNB	10		WA Pasco	KOLU	-120	390					
IL Elsah	WTPC	10	WA Bethany	WBVC	10		WA Green Bay	WGBP	10						
IN Hoosier	WHRE	10	WA Ripon	WRPN	\$ 10		WA Cody	KYDZ	10						
IN Terre Haute	WISU	371	11300	90.1 211-Educational											
IA Mount Vernon	KRNL	10	AL Huntsville	WOCG	230	25000v	AL Birmingham	WBHM	740	25000v					
MD Annapolis	WRIV	10	AL Troy		285	50000	CA Manteca	KNBS	10						
MD Towson	WCVT	400	1850v	CA Elena Park	KCFK	9	CA San Francisco	KUSF	300	5000v					
MA Boston	WSBH	\$ 650	100000h P	CA Crescent City	KVXJ	10	CT Westport	WRPT	110	330v					
		26000v	CA Long Beach	KSL	10	90.3 212-Educational									
MI Olivet	WOGR	10	CA San Luis Obispo				FL Fort Lauderdale								
MI Morris	KUMK	10	CA Stanford	KZQ	\$ -13	500 U	WA Honolulu	KUH	\$ 280	3000v					
MO Roilla	KMR	232	303	CA Walnut	KSA	10	IL Mattoon	WLKL	\$ 10						
MO St. Louis	KLSP	10	CO Denver	KOFR	\$ 910	25500v P	IL Quincy	WROC	10						
NJ Glassboro	WGLS	87	CT New Britain	AFCU	10	IN Fort Wayne	WBCL	\$ 265	50000v U						
NJ Lawrence Twp.	WLQR	10	DC Washington	WTG	\$ 440	6700v	IA Cedar Rapids	KCOE	10						
NM Pahoa	KTDB	330	2600v P	GA Atlanta	AADE	\$ 410	30000v P	IA Fort Kent	WUFK	10					
NY Alfred	WALF	10	ID Boise	ERIC	10	ME Newton	WBZC	220	1000 I						
NY Geneva	WEOS	\$ -E	ID Butte			ME Oak Park	WOPR	10							
NY Henrietta	WITR	10	IL Chicago	WBBI-FM\$	440	100000h U	EN Northfield	KPLX	10						
NC Raleigh	KOPE	10			50000v	MD Buffalo	NBFL	245	3300v P						
OH Columbus	WOSU-FM\$	470	50000v P	IN Indianapolis	WIAN	500	10000v P	MD Clayton	KWUR	10					
OH Kent	WKSY	\$ 320	75000v P				MD Parkville	KGSP	10						
OH Miami	WPSF	10	IA Davenport	ALA	10	NE Lincoln	KRNU	10							
PA Allentown	WNUH	\$ 10	KS Hutchinson	WCO	50	IN Harover	WIPB	10							
PA Telford	REWZ	\$ 10	ME Portland	WEMA	\$ 120	45000 P	IN Highland Park	WVHP #	10						
SC Columbia	WMMX	470	80000v	MI Monroe	WMM	\$ 150	103000. P	IN Pilgrim Bay	WVHP #	10					
SD Vermillion	WUSD-FM\$	\$ 520	21500v	MI Collegeville			NJ Princeton Junction								
TN Chattanooga	WDIN	820	67005	MO Senatobia	WJQ	\$ 450	100000. P	WVPH	10						
TX Denison	KGCC	\$ 275	26502	MO Senatobia	WJQ	\$ 450	16000. P	WJMC	10						
VA East Clifton	WREC	10	MO Senatobia	WJQ	\$ 450	16000. P	NY Albany	WAMC	1970	10000 P					
VA Middle	WPTF	105	4000	MO Senatobia	WJQ	\$ 450	16000. P	NY Garden City	WPAU	155	390v				
VA Mill Creek	WEM	\$ 70	1602	MO Senatobia	WJQ	\$ 450	16000. P	NY Ossining	WQSS	155	390v				
89.9 210-Educational															
CA Atwater	WAG	\$ 940	20000h A	MO Senatobia	WJQ	\$ 450	16000. P	NY Ossining	WQSS	10					
			1-0002	MO Senatobia	WJQ	\$ 450	16000. P	NY Duran	WAER	\$ 150	3000v				
CA Inglewood	WCI	10	MO Senatobia	WJQ	\$ 450	16000. P	NY Cenarville	WCDR	\$ 370	3000					
CA Modesto	WEM	10	MO Senatobia	WJQ	\$ 450	16000. P	NY Cleveland	WFEO	500	50000v					
CA Santa Monica	WCSW	\$ 110	26000 P	MO Senatobia	WJQ	\$ 450	16000. P	NY Eugene	FLCC	719	440 P				
FL Jacksonville	WQI-FM\$	\$ 430	70000. P	MO Senatobia	WJQ	\$ 450	16000. P	NY Mc Minnville	KSLC	10	A				
FL Tampa	WJL	10	MO Senatobia	WJQ	\$ 450	16000. P	PA East Stroudsburg								
FL Tallahassee	WJL	10	MO Senatobia	WJQ	\$ 450	16000. P	RESS								
FL Orlando	WJL	10	MO Senatobia	WJQ	\$ 450	16000. P	PA Scranton	WZBT	10						
FL Orlando	WJL	10	MO Senatobia	WJQ	\$ 450	16000. P	PA Meadowville	WARC	79	33					
FL Orlando	WJL	\$ 370	11100.1F	MO Senatobia	WJQ	\$ 450	16000. P								
FL Orlando	WJL	\$ 370	11100.1F	MO Senatobia	WJQ	\$ 450	16000. P								

RI Kingston	WRIU	267	3000v	CO Longmont	KCDC	10v	NY Rochester	WIRO	10	
TN Martin	WTUM		10	FL Panama City	WKGC	10	NY Schenectady	WRUC	10	
TN Memphis	WEVL		10	GA Augusta	WAGC	\$ 400 6500	NC Warrenton	WVSP	500 50000v	
TN Nashville	WPLN	\$ 295	100000 P	IL Morrison	WMHS	10	OH Canal Fulton	WNR	47 840	
TX San Antonio	KSYM	110	800 Y	IN Evansville	WPSR	130 14000	OH Cincinnati	WGUC	\$ 600 32000v P	
WA Longview	KLVR		10	IN Muncie	WBST	10	OH Granville	WDUB	10	
WV Elkins	WCDE		10	KS Lawrence	KJHK	10	OR Pendleton	KRBM	10	
WI La Crosse	WHLA	\$ 1010	57000v P	KY Somerset	WSCC	10	PA Philadelphia	WUHY	\$ 920 11000v P	
WI Oshkosh	WRST	\$ 125	960v	MA Springfield	WTCC	\$ 92 4000v	TX Dallas	KCHU	790 100000v	
90.5 213-Educational										
AZ Tucson	KUAT-FM\$	3580	12500vP	MN Austin	KEDO	10	TX Houston	KTSU	10 B	
AR Little Rock	KLRE	265	3600v	MS Jackson	WJSU	10	UT Parowan	KPRW	10	
CA Arcala	XHSU		10	MO Joplin	KOBC	\$ 230 30000	WA Tacoma	KPEC-FM	180 39000	
CA Concord	KVHS	\$ 450	265v	MO St. Louis	KKMU	\$ 980 97000vP	WI Kausau	WHRM	\$ 1120 77000v P	
CA Modesto	KDHS		10	NE Omaha	KVHO	\$ 640 3000v	91.1 216-Educational			
CA Mountain View	KSFH		10	NM Las Cruces	KRWG	\$ 350 100000 AP	OH Toronto	CJRT	\$ 389 50000	
CA Stockton	KCJH		10	NY New York	WFUV	220 50000v	AL Auburn	WEGL	205 380	
CO Colorado Springs				NC Greensboro	WQFS	10	AL Birmingham	WVSU	10	
	KEPC	-1180	3700v	OH New Concord	WMCO	10 U	AR Arkadelphia	KSWH	10	
CO Glenwood Springs	KCMK		10	OH Struthers	WRTL	26 910	CA Chico	KCHO	\$ 24 1950v	
				OK Langston	KALU	10	CA San Mateo	KCSM	\$ 330 14000 P	
				OR Portland	KBOO	\$ 800 12500h P	CO Morrison-Denver			
CT New Haven	W213AA	\$ [WFCR 88.5]	P			1300v				
FL Coral Gables	WVUM	\$	10	PA Wilkes-Barre	WCLH	\$ 1020 175v				
FL Tallahassee			10	RI Portsmouth	WJHD	10				
GA Athens	WUGG	\$ 145	3200 A	wsme-fm						
GA Tifton	WABR		10	Box 870						
IL Galesburg	WVKC		10 A	Collegedale, Tennessee 37315						
MD Williamsport	WCRH	27	7500v	TN Collegedale	WSMC	\$ 550 100000v P	IL Lincoln	WLIX	10	
MD Worlton	WKHS	\$ 217	17370	TX Austin	KUT	225 4100 IP	IL Rock Island	WVIK	10	
MA North Andover	NNMC		10	UT Kanti	KSME	10	IN Goshen	WGCS	65 391	
MA North Dartmouth				VT Randolph Center			IN Indianapolis	WEDM	10	
	RUSH		10		WVTC	10	IN Vincennes	RVVB	\$ 500 50000v P	
MA Worcester	WICH	\$ 370	2000v	VA Blacksburg	KUVT	150 770	ME Brunswick	WBOR	10	
MI East Lansing	WKAR-FM\$	910	125000 P	VA Harrisonburg	WMRA	\$ 730 19500v	ME Gorham	WMPG	10	
MI Mankato	KMSU		10 U	VA Williamsburg	WCNM	16 1776v Y	ME Presque Isle	WUPI	10	
MS Corinth	WALP		10	WI Fort Gay	WFGH	205 7800v	ME Springvale	WNCY	10	
MO Columbia	KWNC		10	WI Delafield	WHAD	\$ 700 79000v P	MA Anherst	WMUA	\$ 27 1000v U	
MO Maryville	KXCV	\$ 510	100000v P	WI Menomonie	KVSS	\$ 14 1050	MA Dudley	WNRC	10	
NH Concord	WSPS		10	90.9 215-Educational				MA West Barnstable		
NH Exeter	WPEA		10 A	CA Rio Vista	KRVH	10			10	
NJ Flemington	WCVH	300	69	CA Salinas	KAUG	10	MI Houghton	WGGL	\$ 860 100000v P	
NJ Lincroft	WBJB	52	2250 A	CA Turlock	KBDG	10	MM Moorietta	KCCM	\$ 300 94000 P	
NJ Morristown	WJSV		10	CO Alamosa	KASF	10 U	MM St. Paul	KSJN	\$ 1311 100000v P	
NY Baldwinsville	WBXL		10	CO Fort Collins	KGSU	-360 2000	MS Hattiesburg	WMSU	10	
NY Binghamton	WHRW	\$ -47	1450	DC Washington	WEFA-FM\$	610 75000h P	MS Wesson	WWCL	10	
NY Brockport	WBKT		10			45000v	MO Springfield	KSMU	\$ 205 5800v	
NY Henrietta	WRHR		10	GA Valdosta	WVVS	68 180	NE Blair	KDCV	10	
NC Boone	WASU	120	340	IL Elgin	WEPS	# 24 380	NJ East Orange	WFNU	\$ 360 1440	
NC Davidson	WDAV		10	IL Glen Ellyn	WDCB	# 263 5000v	NM Las Vegas	KEDP	-215 72	
NC Kinston	WKNS	100	3000v	IL Urbana	WILL-FM\$	\$ 850 105000v P	NY Potsdam	WTSC	\$ 135 700 A	
NC Mars Hill	WVMH		10	IN Gaston	WDHS	10	NY Saratoga Springs			
OH Columbus	WCBE	\$ 530	11000v P	IN Indianapolis	WBDG	105 320h				
OK Tonkawa	KAYE		10			290v	NC Rockingham	WRSH	10	
PA Easton	WJRH	\$	10	IA Cedar Falls	KUNI	\$ 1720 94000v P	OH Alliance	WIRMU	190 2800	
PA Lewisburg	WVBU		10	LA Hammond	KSLU	10	OH Cleveland	WRUM	\$ 10	
PA Pittsburgh	WDUQ	\$ 476	25000v P	ME Bangor	WNEH	\$ 853 13350v P	OH De Graff	WEDG	10	
SC Columbia	WBCT	223	16000	MA Boston	WBUR	\$ 250 50000v P	OH Delaware	WSLN	10	
VA Chesapeake	WFOS		10	MI Berrien Springs			OR Eugene	KWAX	\$ -45 20000 P	
WA Seattle	KCMU		10		WAUS	\$ 292 17000v P	PA State College	WDFM	\$ -78 870v M	
WA Walla Walla	KRCW	\$	10	MI Detroit	WDTR	175 17000	TN Knoxville	WKCX	73 310	
WI Platteville	WSUP	140	420	MS Columbus	WLNK	10	TN Memphis	WKO-FM\$	\$ 580 40000v P	
90.7 214-Educational										
CA Berkeley	KALX		10	MO Cape Girardeau			TN Nashville	WRVU	150 430	
CA Los Angeles	KPFK	\$ 2830	110000	MO Warrensburg	KCMW	\$ 410 100000v P	TX Canyon	KWTS	10	
CA Sacramento	KERS	69	5400	NV Las Vegas	KRUD	36 37300	TX Kingsville	KTAI	10	
CA San Jose	KSJS	-165	1000v	NV Oneonta	WONY	10	TX Lubbock	KOHH	115 340	
							UT Mt. Pleasant	KMTP	10	

VT Plainfield	WGDR	10	VA Charlottesville		OH Yellow Springs	WYSO	\$ 400	2400	P
WA Spokane	KPBX	542 4172	WA WTJU	105 750	OR Portland	KOAP-FM	\$ 910	61000	P
WV Salem	WITB	10	WA Bellevue	KBCS	210 100	PA Pittsburgh	WYEP	519	840v
WI Appleton	WLFM	\$ 120 10500	WA Centralia	KCED	10	PA Scranton	WVMW	10	
WI Kenosha	WGTD	145 800	WA College Place	KGTS	-63 1000 A	PA Swarthmore	WSRN	10	
91.3 217-Educational									
AL Mobile	WHIL	10	WI Highland	WHHI	\$ 560 100000v P	RI Smithfield	WJMF	10	M
CA San Luis Obispo			WI Superior	WSSU	\$ -120 940	TN Henderson	WFHC	10	
	KCPR	-350 2000	91.5 218-Educational						
CA Stockton	KUOP	\$ 215 30000	AL Gadsden	WEWP	76 3500	UT Logan	KUSU	-570	18500v P
CO Grand Junction	KMSA	10	AZ Phoenix	KMCR	\$ 1640 100000v P	UT Orem	KOHS	10	
CO Ignacio	KSUT	10	AR Conway	KUCA	10	VT Johnson	WJSC	10	
CT West Hartford	WWUH	\$ 520 1000v	CA Arcata	KAHS	10	VT Stowe	WBTF	10	
DE Newark		10	CA Cupertino	KKUP	2290 42	VA Lexington	WLUR	\$ -175	148v
FL Lakeland	WCIE	\$ 330 50000v	CA Davis	KDVS	8 10	VA Yorktown	WYCS	155	21240
FL Miami	WLRL-FM	400 92000 P	CA Los Angeles	KUSC	\$ 930 10700v P	WA Newport	KUBS	10	
GA Statesboro	WGVS	10	CA Santa Barbara	KCSB	\$ 29100 185 A	WA Romney	WJGF	10	
HI Waialua	K217AA	\$ [KUHQ 90.3]	CA Travis Air Force Base			WI Green Bay	WGWB	115	3000h
IL Macomb	WJUM	\$ 280 2850v		KVIK	10	WY Laramie	KUWR	10	
IN Carmel	WHJE	100 400v	91.7 219-Educational						
IA Sioux Center	KODR	\$ 300 48000	CO Greeley	KRCC	-590 1750	AL Decatur	WBOM	\$ 300	3000v
KY Lexington	WBKY	\$ 540 50000v PU	CO New London	KUNC	\$ 360 3000v P	AL Tuscaloosa	WUAL	\$ 10	
KY Murray	WKMS	\$ 487 13200 P	CT Greenwich	RCNI	10	CA San Francisco	KALW	1050	2500v P
LA Grambling	KGRM	10	FL Melbourne	WFIT	10	CA West Sacramento	KWHS	10	
LA Shreveport	KSCL	10	FL Tallahassee	WFSU	\$ 500 50000v P	CO Leadville	"K219" \$[KXXK 95.7] U		
MA Easton	WSHL	10v	FL Winter Park	WPRK	\$ 98 1320v	CO Telluride	KOTO	10	
MA Framingham	WDJM	10	IL Chicago	WBZ	\$ 550 39000v P	CT Danbury	WXCI	-77	1200v M
MA Franklin	WGAQ	10v	IN Evansville	WEVC	\$ 100 5700	CT Storrs	WHUS	360	3200v I
MA Stockbridge	WCWL	8 1400	IN Greencastle	WGRE	160 115	DE Wilmington	WNPH	10	
MA Worcester	WCWU	-37 80	IN Muncie	WWHI	79 330	FL Boynton Beach	WHRS	185	3000 P
MI Bay City	WCHW	10	IN Richmond	WECI	10	ID Moscow	KUID	\$ 1000	1050
WCSD-FM 91.3 STEREO									
1001 EAST BELTLINE AVENUE, N.E.			KS Lawrence	KANU	\$ 660 110000v P	IN Pendleton	WEEM	10	
GRAND RAPIDS, MICHIGAN 49505			KY Grayson	WKCC	10	IN South Bend	WEI	105	1320
(616) 949-5300			LA New Orleans	WTUL	160 1500v	IA Iowa City	KSUI	\$ 131001_000000v P	
MI Grand Rapids	WCSD	\$ 285 20000v U	LA Thibodaux	KVFG	\$ 10	LA Natchitoches	KNWD	10	
MI Port Huron	WSGR	10	ME Lewiston	WRJR	10	ME Biddeford	WBSF	10 A	
MO Columbia	KBIA	\$ 610 100000v P	ME Waterville	WMHB	10	MA Andover	WPAA	10	
NE Kearny	KOFV	10	MD Baltimore	WBJC	\$ 500 50000HAP	MA Boston	WRBB	10 Y	
NE Lincoln	KUCV	10			40500v	MA Boston			
NH Durham	WUNH	\$ 255 1750v Y	MA Bridgewater	WBIM	10	MA Maynard	WAVM	10	
NJ Trenton	WTSR	\$ 35 1500v	MA Lowell	WLTI	\$ 39 1700	MA Salem	WNWM	10	
NY Alfred	WEFO	10	MA Medford	WMFO	10 A	MA Sandwich	WSDH	10	
NY Poughkeepsie		10	MA Milton	WMNL	10	MA Sheffield	WDSL	10	
			MA Rockland	WRPS	10	MA Waltham	WBRS	10 A	
			MA South Hadley	WMHC	10	MI Ann Arbor	WUOM	\$ 470 230000 P	
			MA Walpole	WWKA	10	MN Crookston	KCUM	10	
			MA Wellesley	WZLY	10				
			MA Westfield	WSKB	10				
			MI Mount Pleasant						
NY Syracuse	WCNY-FM	740 18500v P	MI Warren	WPHS	10v				
NC Asheville	WBNU	860 440	MI International Falls	KICC	\$ 10				
NH Athens	WOUB-FM	500 50000v P	MI Jackson	KVLS	102 450				
OH Toledo	KGTE-FM	\$ 570 30000v P	MI St. Louis	KSLH	400 12500				
OR Grants Pass	K217AB	[KSOR 90.1]	MI Butte	KMSM	10				
PA Bethlehem	WLVR	\$ 10	NE Omaha	KIOS	\$ 489 24500v P				
PA Erie	WQLN-FM	500 35000 P	NY Albuquerque	KIPG	\$ 4160 6300v				
PA Indiana	WLIP	66 1600	NY New York	WNYE	415 20000v				
PA Reading	WXAC	10	NY Rochester	WXRK-FM	\$ 400 36000v P				
RI Providence	WDOY	10	NY Troy	WSPR	\$ 370 10000v P				
SC Columbia			SC Chapel Hill	WNC	\$ 620 50000v P				
			SD Columbus	WFAC	10				
			SD Streetcar	KSTE	65 332				
			SD Westerville	WBN	10				
TX Laredo	WFMG	\$ 66 460							
TX Beaumont	WFUD	\$ 550 50000 P							
TX Dallas	WYCT-FM	\$ 170 50000 P							
TX Odessa	WCCV	253 5000							
VA Arlington	WLVA	10							



FM 91.7 KAXE Itasca Community College
Grand Rapids, Minnesota 55744 (218) 326-9427

NY Ithaca	WICB	105	5500v E	NY Corning	WCED	10	MO Butler	KMOC	150	3000v	
NC Cullowhee			10	NY Lake Ronkonkoma			MO Lebanon		300	3000v	
OH Cincinnati	WVXU	650	65	WSHR	\$ 145	1850	MO Sedalia	KSIS-FM\$	280	2650 Y	
OH Greenville	NGVO	96	78v	KDSU	\$ 125	1260 P	MT Stanford	K221AE [KOPR 106.3]			
OH Urbana	WUHS		10	OH Gambier	WKCO		IV Winnemucca	K221AG [KSRN 104.5]			
OK Stillwater	KOSU	\$ 440	10000v P	OH Wooster	WOWS	43	VII Peterborough	RSLE	1120	140v 0	
OR Central Point	KCHC		10	OK Durant	XHIB		VII Vineland	WDVL-FM	250	3000v	
PA Norristown	WVVE	13	50v	OR Eugene	KRVM	28	VII Carlsbad	KBAD-FM	165	3000	
WKDUS AM 830/FM 91.7											
PA Philadelphia	WKDU #	220	30v	OR La Grande	KEOL		VII Baldwinsville	WSEN-FM	300	3000v I	
PA Philadelphia	WPNT #	10	179	PA California	WVCS		VII Sag Harbor	WLNG-FM	125	3000v M	
PA Williamsport	WRLC		10	TN Knoxville	WUOT	\$ 590	10000v P	NY Walton	WDLA-FM	660	490v U
TN Memphis	WSMK		10v	WA Spokane	KFSC		VII Jacksonville	WRCM	220	3000v	
TX Dallas	KVTT	69	780v	92.1			NC Morganton	WNMC-FM	145	3000	
TX Houston	KTRU	\$ 155	340	ME Winnipeg	CRY-FM	\$ 790	NC Moyock	WJLY	\$ 300	3000v	
TX San Antonio	KTRU	\$ 120	140	ON Brantford	CKPC-FM\$	385	NC Rocky Mount	WRSV	160	1300 Z	
UT Gunnison	KGVH		10	SA Regina	CFMO	\$ 250	OH Bellevue	WNRR	150	3000 A	
VI Lyndenville	NNLR		10	AL Cullinan	WKLN	\$ 201	OH Middleport	WZPO-FM\$	370	1900v E	
VI Middlebury	WRAC		10	AL Fairhope	WGOK-FM\$	300	OH Wapakoneta	WEWM	150	3000 M	
VA Hampden Svdney				AL Hamilton	WERH-FM	165	OK Broken Arrow	KGOW	\$ 240	3000v A	
VA Harrisonburg	WEWC		10	AZ Bisbee	KBAZ	1350	PA Ellwood City	WFEM	\$ 300	3000v	
WA Tacoma	KTOY	\$ 310	38000 P	AR Fayetteville	KKEO	\$ 190	PA Johnstown	WAAT	1000	175v I	
WA Buckley	WWPB	\$ 920	10500v P	CA Bishop	K221AD [KSRH 104.5]		PA Lock Haven	WBZP-FM	266	3000HMU	
WI Sheboygan	WSHS		10	CA Chester	K221AI [KSRH 104.5]		[- Utcon]			940v	
WI Whitewater	WSWH	185	340	CA Escondido	KOWN-FM\$	155	PA Mercersburg/	WRCV	295	3000v	
91.9 220-Educational				CA Madera	KUUL	\$ 185	PA Nanticoke	WMJW	550	670v	
ON Kingston	CFRC-FM	100	1270	CA Yosemite National Park			PA Palmyra	KCTX	\$ 100	3000v A	
AL Jacksonville	WLJS		10	K221AB [KDFO 102.1]			SC Batesburg	WBLR-FM	300	3000v U	
AZ Tsaile	KNCC		10	CA Walnut Creek	KDFM	\$ 89	SC Manning	WTWE	\$ 160	3000v	
AR Jonesboro	KASU	\$ 510	10000v P	CO La Junta	KBLJ	\$ 300	SC Myrtle Beach	WMBB-FM\$	300	3000v E	
CA San Bernardino				CO Salida	KVRH-FM	-1120	SD Huron	KLJV-FM	185	3000v M	
CA Turlock	KVCR	-320	2450 P	FL Hialeah	KCMU-FM\$	280	TN Hendersonville	WBYQ	\$ 300	3000	
CO Durango	KCSS		10	FL Naples			TX Alice	KDSE	300	3000v	
CO Gunnison	KDUR		10	FL Venice	KANR-FM	285	TX College Station				
CT New Canaan	KWSB		10	FL West Palm Beach			WTAW-FM\$	275	3000		
GA Atlanta	WSLX		10	GA Carrollton	WBTR	\$ 105	TX Livingston	KETX-FM	370	1850v	
ID Idaho Falls	WCLK	540	54	GA Dawson	WDDW-FM\$	228	TX Nacogdoches	KSFA-FM\$	370	1900v	
IL Carbondale	KIBO		10	GA Eastman	WUFF-FM	380	TX Ney Braunfels	KNBT	\$ 300	3000v	
IL Springfield	WSIU	\$ 300	50000vPU	GA Elberton	WWRK	\$ 300	TX Sonora		28	3000v	
IN Huntington	WSSR	\$ 500	50000 P	GA Louisville	WPEH-FM	200	TX Tyler	KROZ	275	3000v	
IN Lafayette	WJEF	91	250	GA Jurson	WJGA-FM\$	440	UT Manti	K221AC [KALL-FM 91.1] A			
IA Ames	KPGY		10	IL Charleston	WEIC-FM\$	'42	UT Marysville	K221AF [KSL-FM 100.3]			
KS Colby	KITC		10	IL Freeport	WACI	\$ 300	VA Chesapeake	WDYL	300	3000v	
KS Great Bend	KBJC	210	1400	IL Peoria	WJRE	\$ 300	VA Chesterfield	W221AA [KIVE-FM 100.1] JU			
KY Louisville	WFPK	245	20000 P	IN Rochester	WROI	\$ 101	VA Hayward	WRLS	\$ 300	3000v I	
ME Brunswick	WBHS		10	IA Chronicle	KCHE-FM	220	VI Manitowoc	WKKB	\$ 165	3000h S	
ME Farmington	WUMF		10	IA Felt Dodge	KTGA	310				2700v	
ME Orono	WNEB	67	375	IA Knoxville-Pella			VI Mauston		390	1400v	
MD Takoma Park	WGTS	\$ 165	29500 P	KTAV			VI Menomonie	KMFN	\$ 145	3000 U	
MA Springfield	WAIC	66	230	KY Morehead	WMOR-FM	-20	VI Racine	KFNY	\$ 270	3000v A	
MA Williamstown	WCMF	\$ 750	440	KY Pikeville	WDHR	300	VI Sun Prairie	WYXE	\$ 300	3000v Y	
MA Winchester	WHSR		10	KY Tompkinsville			92.3 222 B/C				
MI Port Huron	WORW		10	LA Kinfield	KVCL-FB	120	SC Bonington	CBUD	-1300	40	
MN Bemidji	KBSB		10	ME Sanford	WSME-FM\$	532	AL Montgomery	WKLN	\$ 760	25000v A	
MO Liberty	KNPB		10	MD Oakland	WMSG-FM	687	AZ Glendale-Phoenix				
MT Bozeman	KGLT	185	2000v	MI Bad Axe	WLWV-FM	209	EC XTC	\$ 287	100000v A		
NE Columbus	KTLX		10	MI Dowagiac	WDXK-FM\$	300	AR Pine Bluff	KOTH-FM\$	115	27000	
NE Wayne	KWSC	95	320	MI Grand Haven	WGHN-FM\$	240	CA Los Angeles	KFAC-FM\$	2910	39000v M	
NJ Hackettstown	WNFI	510	5600	MI Harrison	WKHM	300	CA San Jose	KSJQ	\$ 57	20000v A	
NJ Brick Town	WBGO		10	MI Hillsdale	WCSR-FM\$	241	CO Grand Junction	KREX-FM\$	-42	30000	
www.americanradiohistory.com											

KOEL-FM STEREO RADIO

92.3 MHz - 100,000 Watts
Oelwein, Iowa
A Stuart Station
Established 1971

IA Oelwein	KOEL-FM\$	370	100000v A	WA Bellevue	KZAM-FM\$	1100	100000 M
KS Newton	KOEZ	\$ 390	100000h	WI West Bend	WDKV-FM\$	5000	47000v S
			62500v				
LA Laplace	WCKW	\$ 260	55000v I	BC Clearwater	CFM-FM2	5300	2
MD Baltimore	WLPL	\$ 390	20000	ON Sudbury	CKSD-FM\$	889	100000
MI Detroit	WCAR-FM\$	480	10000	AL Arab		360	2000v
MI Ishpeming	WJPD-FM\$	470	100000v N	AL Eufaula	WULA-FM	84	3000v M
MO St. Louis	WIL-FM\$	510	97000v	AL Talladega	WHTB	\$ 870	250v
NE Omaha	KEZO	\$ 1210	95000v	AZ Kingman	KZZZ	\$ -70	3000v
NV Las Vegas	KTRI	\$ 180	27000h I	AR Clarksville	KLYR-FM	-73	3000
			9200v				
NM Albuquerque	KRST	\$ 4110	9000v	AR Wynona	KRYN-FM\$	300	3000
NY New York	WKTU	\$ 1220	5400h	CA Alameda	KJAZ	\$ 370	1850v
			3800v	CA China Lake	K224AF	\$ [KLOS 95.5]	A
NY Troy	WFLY	\$ 840	9700	CA Lompoc	KLOM-FM	-256	2480 M
NC Asheboro	WCSE	\$ 650	20000	CA Mendocino	KMF3-FM	165	3000
OH Cleveland Heights				CA Riverside	KHNY-FM\$	1620	80 M
OH Columbus	WLYT	\$ 245	27000	CA Sonora	KROC	\$ 560	710h
OR Portland	WCOL-FM\$	310	50000v				560v
PA Warren	KGON	\$ 920	100000	FL Green Cove Springs			
RI Providence	WRRN	\$ 410	26000v U	FL KKKJ	273	3000v	
TN Chattanooga	WPRO-FM\$	550	3900v	FL Ocala		193	3000v
TN Milan	WDEF-FM\$	870	47000v	FL Punta Gorda	WCCF-FM\$	150	3000 M
TX El Paso	WKBJ-FM	160	42000	FL Stuart	WMCF	\$ 300	3000v M
TX Midland	KSOL	1660	100000v	GA Dublin	WXLI-FN	220	3000 U
VA Roanoke	KFNM	\$ 390	100000v	IL Anna	WRAJ-FM	290	3000
	WLRC	\$ -57	20000v E	IL Arlington Hts.	WMM	\$ 300	3000v U
				IL Taylorville	WEET	\$ 150	3000v
92.5	223 B/C			IN Decatur	WADM-FM	100	3000 M
PQ Montreal	CFOR	\$ 979	41400	IN Lafayette	WXUS	\$ 215	3000v N
CA Paso Robles	KPRA	\$ 762	17000v	IA Algona	KLC4-FM	194	2800
CA Sacramento	KFBK-FM\$	240	115000	KS Ellsworth	K224AC	\$ [KLOU 106.1]	E
CT Waterbury-Hartford				KY Cattlettsburg	WCAK	300	3000v U
	WWYZ	\$ 790	16000v	KY Middlesboro	WKIK-FM\$	-190	3000v
FL Key West	WFYF	\$ 135	25000v	LA Jennings	KJEF-FM	220	2900 I
FL Panama City	WPAP	\$ 1230	95000v S	LA Providence	KBED	145	2000v
IL De Kalb	WLBK-FM\$	155	9500v U	LA Springhill	KTTC	175	3000v
KY Owensboro	NBKR	\$ 380	77000v	ME Calais	WODY-FM\$	300	3000v
MA Haverhill	WHAV-FM\$	350	50000h	ME Norway	WOXO	360	2000v
			36000v	MD Prince Frederick			
MM Golden Valley	KORS-FM\$	810	100000v	MA Tisbury	WMJS	\$ 370	1850v
MS Forest	WOST	\$ 299	27500v	MI Charlotte	WVOI	280	3000v
MO Joplin	KSYW	\$ 430	100000v A	MI Alexandra	WCLR-FM	160	3000 E
MT Havre	KPCY	\$ 1799	94000v	MN Benidji	KXRA-FM\$	150	3000
NY Rochester	WQFB	\$ 500	50000v O	MN Bemidji	W224AB	\$ [KFNW-FM 97.9]	U
NC Henderson	WXIC	260	15500 M	MS Cleveland	WOLT	215	3000
Gil Jilliance	WFAI-FM\$	140	27000	MS Holly Springs	WKR4-FM	300	3000v
OH Cincinnati	KWEZ	\$ 910	11000v	MO Mountain Grove			
OH Toledo	WME	\$ 460	50000v M	MT Helena	K224AB	\$ [KOPR 106.3]	
OK Oklahoma City	KKNG	\$ 235	190000v	ME C'Neill	KERX-FM	225	3000v
OK Klansath Falls	KLAD-FM	30	28000 O	NJ Toms River	WGEM	\$ 300	3000v
PA Philadelphia	WIFI	\$ 500	50000v	NM Tumacari	KTNM-FM	64	3000
SC Greenville	WESC-FM\$	630	100000v E	NY Elmira	WENY-FM\$	560	700
SD Sioux Falls	KELO-FM\$	1650	100000v U	NY Gardena City	WLIR	\$ 265	3000v
TX Dallas	KAFR	\$ 1670	99000v	NY Gouverneur	WIGS-FM	62	3000
TX Pasadena-Houston	KYND	\$ 600	97000v	NY Middlestown	WALL-FM\$	190	3000v
UT Cedar City	KSUB-FM	1650	41000v	OH Zips-Cyrus	WBOD-FM\$	300	3000v U
VA Winchester	WRFL	1430	22000v I	PA Kearsarge	K224AC	\$ [WNOI 102.3]	M
				PA Martinsburg	WJSM-FM	610	390v
				PA Starvick	WRHY	\$ 530	820v U

SC Bamberg	WBDO-FM	300	3000v
IX Crockett	KIVY-FM	190	3000v
TX Eagle Pass	KINL	\$ 185	3000v
UT Panguitch	K224AH	\$ [KALL-FM 94.1]	A
UT Vernal	KVEL-FM\$	430	1350v
TX Brattleboro	WKVT-FM	710	410v
VA Abingdon	WBBI-FM	373	1800
WA Toppenish	KENE-FM	-35	466
WV Charleston	W224AA	\$ [WBES 96.1]	
WV Clarksburg	WVHF	\$ 670	460v
WI Keweenaw	WAUN	300	3000v R
WI Waupaca	WDUX-FM\$	255	3000v Y
WY Laramie	W224AA	\$ [KVOD 99.5]	
92.9	225 B/C		
AL Mobile	WBLLX	\$ 460	50000v B
AZ Flagstaff	KAFF-FM\$	1510	48000v I
AZ Tucson	WNFM	\$ 55	28000 A
CA Visalia	KONG-FM\$	960	10000v A
CO Colorado Springs	KSPZ	\$ 2130	25000v C
GA Atlanta	WZGC	\$ 590	100000v
GA Valdosta	WGTV-FM\$	226	100000
IL Olney	WSEI	290	50000 I
IN South Bend	WNUD-FM\$	486	20000

DIMENSIONS
KFM-D
Dimensional
Broadcasting

IA Dubuque	KFMD	\$ 470	76000v
KY Lexington	WVLK-FM\$	850	100000v
ME Bangor	WPEC	780	15000v
MA Brookline-Boston	WBOS	\$ 890	12000v S
MI Cadillac	WKJF	\$ 900	100000 C
MI Duluth	WSD	\$ 603	46000v P
MO Hannibal-Quincy IL	KGRG	\$ 500	96800v A
NE Beatrice	WBKE-FM\$	308	97000 U
NM Artesia	KSVP-FM\$	1090	50000v N
NM Farmington	KRWN	430	30000 A
NY Buffalo	WBUF	\$ 570	9400
NJ Bismarck	KYFR-FM\$	1400	45000 Y
ND Grand Forks	KKDQ	\$ 210	100000v
OK Eaton	WJAI	125	20000
OK Tulsa	KAKC-FM\$	680	97000 M
PA Pittsburgh	KDKA-FM\$	890	47000v
PA Wilkes-Barre	WYZZ	\$ 1060	7500v A
SC Dillon	WDSC-FM	270	10500v
TH Nashville	WZEE	\$ 510	100000v
TX San Antonio	KITY	\$ 390	10000v
TX Wichita Falls			
KBIO	\$ 920	100000v E	
VT Burlington	WEZF	\$ 2700	36000
VA Suffolk-Norfolk			
WFQG	\$ 480	50000v	
WA Bellingham	KISM	\$ 2440	50000 Y
WA Spokane	KREM-FM	720	4800
93.1	226 B/C *		
ON Ottawa	CKCU	\$ 250	4100v
AZ Yuma	KJOK	\$ 74	30000v A
CA Los Angeles	KNX-FM	\$ 3050	54000v C
CA Patterson	KOSO	\$ 1790	1100v I

CO Grand Junction

	KQIX	\$ 170	25000v	PQ Iles de la Madeleine (Magdalen Islands)
FL Miami	WTMI	\$ 380	100000h	CBIM 670 4500v
			93000v	AL Butler WQGL 230 3000v
GA Savannah	WEAS-FM\$	310	100000v	AL Geneva WGEA-FM 200 3000v
HI Honolulu	KOHO	\$ -126	100000v	AZ Show Low KWMW-FM 147 3000
IL Chicago	WXRT	\$ 500	50000v	AR Forrest City KBFC \$ 225 3000v
IN Indianapolis	WNAP	\$ 370	50000v	AR Monticello KHBH-FM 205 3000
KS Pratt	KWNS-FM\$	120	29000	CA Arcata KXGQ \$ 920 220v A
MD Baltimore	WPOC	\$ 870	12500v	CA Hollister -215 3000v
MA Springfield	WHYN-FM\$	940	10000	CA Ontario KSOM-FM\$ -395 3000v M
MI Detroit	WDRO	\$ 500	20000v	CA Redondo Beach KKOP \$ 175 3000v
MN New Ulm	KNUJ-FM\$	382	28000	CA Roseville KPIP 130 3000v M
NE Lexington	KRVN-FM	350	35000	CA Yosemite National Park K228AA [KFOG 104.5] 3000v M
NV Las Vegas	KUDO	1190	41500v	
NJ Paterson	WPAT-FM\$	870	12500v	CO Alamosa KGIV-FM\$ 130 2800v I
NY Syracuse	WNTQ	\$ 660	97000v	DE Georgetown WSEA 350 2100v
NC Winston-Salem	WSEZ	\$ 250	36000	FL Belle Glade WSWN-FM\$ 255 3000 M
OH Cleveland	WZAK	620	27000v	FL Naples WRGI-FM\$ 300 3000 A
OR Springfield-Eugene				FL Vero Beach WGYL \$ 140 3000v A
				IL Joliet WAJP 260 3000
				IL Tuscola WITT 117 3000 O
				IN Kokomo WKMO \$ 190 3000v C
SD Sturgis	KBHB-FM\$	1060	52000v	IA Hazlehurst WVOH-FM 230 3000v
TX El Paso	KAMA-FM\$	1190	30000v	IL Linton WBTO-FM 230 3000v
TX Tyler	KTYL	380	4800	IA Iowa City KRNA \$ 270 3000v
				IA Manchester K228AC [KOUR-FM 95.3] 3000v
93.3	227 B/C			IA Mason City K228AE [KHWIS-FM 101.9] U
AZ Mesa	KDKB-FM\$	1540	100000v	KY Barbourville NYWY-FM\$ 300 3000v
CA El Cajon	KECR	1850	2000v	KY Brandenburg WMBM \$ 290 3000v
CA San Francisco	KY-A-FM	\$ 660	25000v	KY Columbia WAIN-FM 180 3000
CA San Luis Obispo				LA Villa Platte KVPI-FM 219 3000
				ME Rockland WRKD-FM 170 3000 U
				MI Alpena WATZ-FM 255 3000v R
				MI Hancock WNPL-FM 250 3000 N
				MI Midland WRCI 300 3000v
				MI Benson KEMO-FM 165 3000v
				MS Bay Springs WXYI 140 3000v
IA Des Moines	KMGK	\$ 420	100000v	MS Clinton WHJT 300 3000v
KY Paducah	WKYQ	435	31000 E	MO Greenfield KRGF 330 2350v U
LA New Orleans	WQUE	\$ 460	100000h	MO Osage Beach KRMS-FM 285 2400
			93000v	NE Columbus KTTI-FM 252 3000v
MA Taunton	WRLM	340	50000v	NE Hastings KICS-FM 155 3000 Y
MS Houston	WCPC-FM\$	460	100000v	NE Lincoln K228AD [KGBI 100.7] 3000v
MO Kansas City	KWKI	\$ 290	100000v	NE Ogallala KIBC \$ 300 3000v
MT Billings	KYFN-FM\$	-68	26500 M	NH Conway WBNC-FM -231 3000
NM Albuquerque	KOB-FM	\$ 4200	8000v	NH Hudson WHUC-FM -15 3000 I
NY Jamestown	WWSE	\$ 640	11000v	NY Ithaca WVBR \$ 250 3000 A
NC Forest City	WBBO-FM	345	1500 Y	NY New Rochelle WVOX-FM 145 3000v
NC Washington	WITN-FM\$	1220	100000v	OH Bowling Green WAWR 175 3000
ND Jamestown	KJSJ	\$ 255	285000 M	OH Altus KWHR-FM\$ 300 3000v
OH Chillicothe	WBEX-FM	185	185000 M	OK Woodward KSIW-FM\$ 150 3000v
OH Cincinnati	WAKW	\$ 360	50000v U	PA Clearfield WCPA-FM 98 3000 A
OH Youngstown	WOOD	\$ 280	14500v	PA Stroudsburg WYPO-FM 780 330v U
OK Ada	KTEN-FM\$	630	100000v	SC Columbia WARY \$ 380 1700v
PA Philadelphia	WMMR	\$ 670	250000 S	SC Summerville WWZQ \$ 280 3000v B
TN Tullahoma	WBGY-FM\$	230	100000v	SD Sioux Falls KCHF-FM\$ 119 3000v M
TX Killeen	KIXS-FM\$	175	2300v	TN Covington WKBL-FM 165 3000v
TX Midland	KBAT	\$ 440	100000v	TN Lenoir City WLIL-FM 165 2850
TX Port Arthur	KYKR-FM\$	420	100000v U	TX Greenville KIKI 300 3000v
UT Salt Lake City				UT St. George KDXU-FM\$ -25 3000v I
				VT Springfield WCFR-FM 175 3000v Y
VA Fredericksburg	KWHO-FM\$	-93	36500	VA Big Stone Gap WLSD-FM\$ 1210 120v
				VA Blackstone WBBC 370 1800v
				VA Salem WJLM -83 3000v M
WA Seattle	WBLE-FM	350	50000v	
WI La Crosse	WQLA	\$ 540	100000v	
WI Milwaukee	WQFM	\$ 210	50000v	

93.5 228 A

VA Staunton

WSGM

\$ 350

2100v C

WV Berkeley Springs

WCST-FM

70

3000

WI Merrill

WJMT-FM

220

3000v



NEW LONDON

"WE LIKE IT HERE"

93.7 229 B/C

AT Calgary CKUA-FM1 D 74000

BC Dawson Creek CBKW 289 70v

MB Nelson House 85

MB The Pas 79

ON North Bay CKAT \$ 226 5860

AL Birmingham WDJC \$ 540 90000h

3000v

AZ Tucson KXEW-FM\$ -38 28400v

AR Fort Smith KISR \$ 19 61000vAU

CA Chico KFMF \$ 215 14000v A

CA Coachella KVIM -255 5000v

CA Fresno KFYB \$ 1950 68000v Y

CA Santa Barbara KDB-FM \$ 870 12500v U

CO Craig KRAI-FM 980 100000v

CT Hartford WLHV 91 18000 M

DE Wilmington WSTW \$ 490 50000 N

FL Ocala WFUZ \$ 190 100000v

78000v

ID Pocatello KSNH-FM\$ 14 29000v

IN Seymour WJCD-FM\$ 185 5600

IA Carroll KCIM-FM\$ 300 73500h S

9000v

KS Salina KYEZ \$ 510 100000v

KY Ashland WAMX \$ 400 50000 E

LA Shreveport KMBQ \$ 265 100000v I

MA Lawrence WCGY \$ 430 50000v

WJFM Tiger Broadcasting Company

200 ANN STREET N.W.

GRAND RAPIDS, MICHIGAN 49504

MI Grand Rapids WJFM \$ 780 470000h C

64000v

MN Minneapolis-St. Paul

WAYL \$ 430 100000v

720

wayl

www.americanradiohistory.com

Stereo 93.7 FM Minneapolis-St. Paul

TN Tullahoma

TX Killeen KIXS-FM\$ 175 2300v

TX Midland KBAT \$ 440 100000v

TX Port Arthur KYKR-FM\$ 420 100000v U

UT Salt Lake City KWHO-FM\$ -93 36500

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y

WI Milwaukee WQFM \$ 210 50000v

VA Fredericksburg WFLS-FM 350 50000v

WA Seattle KBLE-FM 1070 100000v

WI La Crosse WQLA \$ 540 100000v Y</div

MO Poplar Bluff	KPBM	\$ 215	16000	M	IL Galesburg	WAAG	\$ 353	50000v	A	PA Chambersburg	WCHM	\$ 240	2800
MT Great Falls	KHUV	\$ 470	36000v	I	IL Mount Carmel	WSAB	\$ 410	37000	EU	PA Grove City	WEDE	\$ 200	3000
NJ Trenton	WCHR	\$ 238	50000v		IA Des Moines	KOGO	\$ 307	10000v		SC Charleston	WPXI	\$ 420	10000v
NH Galloway	KGLP	\$ 70	25000	I	MA West Yarmouth	KOCB-FMS	\$ 245	50000	E	TX Beaumont	KTRM-FMS	\$ 220	30000
NY Buffalo	WREZ	\$ 710	105000		TX Victoria	KCWK	\$ 3	450	57000v	WI Kenosha	WLIP-FMS	\$ 330	4500
NY Syracuse	WSYR-FMS	\$ 480	100000	N	WI Marinette	WLST	\$ 430	10000v		WV Parkersburg	WXIL	\$ 500	5000v
NC Eden	WEAF	\$ 96	27000							95.3	237 A		
ND Bismarck	KODY	\$ 680	100000v	A	MI East Lansing	WVIC-FMS	\$ 260	20000	Y	ON Hamilton	CKDS	\$ 1000	100000v
OH Port Clinton	WRWR	\$ 165	6700		MN Duluth	KAQH-FMS	\$ 400	25000	M	PQ Quebec	CBY-FM	\$ 541	100000v
OR Eugene	KBMC	\$ 767	3400		MO Kansas City	KCEZ	\$ 1060	97000v		AL Roanoke	WELR-FM	\$ 318	2500h
PA Lancaster	WDAC	\$ 500	50000v		MT Missoula	KYSS-FMS	\$ 2500	30000	A				1250v
PA Pittsburgh	WPEZ	\$ 810	50000v	Y	NH Mount Washington	WNTO	\$ 3820	48000v		AL Thomasville	WJDR-FM	\$ 300	3000v
SC Greenville	WWHU-FMS	\$ 1200	100000v	S	NM Roswell	KBIM-FMS	\$ 1880	100000v	I	CA Los Gatos	KRVE	\$ 860	250v
TX Gainesville	KGAF-FMS	\$ 370	100000v	C	OH Fairfield-Cincinnati	WLVV	\$ 490	50000v	M	CA Mount Shasta	KEDY	-1300	3000v
TX Harlingen	KELT	\$ 727	100000v		OH Medina	WBDN	\$ 430	118000v		CA Pismo Beach	KPGA	\$ 389	1680v
TX Houston	KLEF	\$ 590	10000v		PA Harrisburg	WHSP	\$ 204	50000v		CA Vacaville-Fairfield			
TX Lubbock	KLKB-FMS	\$ 677	100000		SD Aberdeen	KOAA	\$ 200	40000v		KUIC	\$ 205	2850	A
UT Logan	KVRJ	\$ -980	25000		TN Greeneville	WOFB	\$ 245	26500		CO Estes Park	K237AF	\$ [KLIR 100.3]	
VA Richmond	WRVO	\$ 355	20000v	U	TX Arlington	KAMC	\$ 670	100000v	A	CO Wray	K237AK	\$ [KXXX-FM 100.3]	C
WA Yakima	KIT-FM	\$ 910	25000	A	TX Laredo	KOYE	\$ 810	100000v		FL Apopka	WTLN-FM	\$ 140	3000v
WI Milwaukee	WXTI	\$ 910	56000v		UT Cedar City	KBRE-FMS	\$ 160	25500v	A	FL Fort Myers	WSOR	\$ 187	1520
WY Casper	KAWY	\$ -125	35000		UT Provo	KRMC	\$ -640	29000v		IL Centralia	WRXX	\$ 215	3000v
94.7	234 B/C				VA Roanoke	WV-VG	\$ 1910	50000v	I	IL Ottawa	WOLI	\$ 185	3000v
MB Ilford			86		WA Seattle	KUOW	\$ 730	95000v	P	IL Pekin	WSIV-FM	\$ 89	2800v
CA Los Angeles	KMET	\$ 2835	58000v	S	WI Baraboo-Madison	WLVE	\$ 1300	37000v		IL Rantoul	WRTL-FMS	\$ 275	3000v
CO Boulder	KBVL	\$ -180	30000		95.1	236 B/C				IL Winnebago-Rockford			
DE Dover	WOSD	\$ 360	50000v		DN North Bay			100000		WYFE-FMS	\$ 300	3000v	
HI Honolulu	KUHI-FMS	\$ -140	60000v		CA Ventura-Oxnard	CEM-FM	\$ 823	24600		IN Monticello	WVTL	\$ 135	3000
IL Chicago	WDAI	\$ 1170	60000v	A	AL Huntsville	WHDN	\$ 110	50000v		IL Paoli	WVAK-FM	\$ 300	3000v
IN Indianapolis	WFBO	\$ 850	52000v	A	AZ Yuma	KALJ	\$ 76	25000		IA Independence	KOUR-FM	\$ 200	3000v
KY Mayfield	WXID	\$ 150	10000v		AR Minnietonka Spring	KAMS	\$ 97	75000		IA Iowa Falls	KIFG-FM	\$ 170	3000v
MD Bethesda-Washington DC					CA Chico	KPAY-FMS	\$ 1170	5000	Y	IA Keokuk	KIMI	\$ 235	3000v
MD Springfield	KITS-FM	\$ 615	100000v	C	CA San Bernardino	KOLH	\$ 320	15000v		IA Macouocketa	KHQG-FM	\$ 110	3000
NV Carson City-Reno					CA Ventura-Oxnard	KBBY	\$ 75	26000v	M	IA Washington	KCII-FM	\$ 300	3000v
NJ Newark	WFME	\$ 570	36000v		CO Colorado Springs	KPDO-FM	\$ 2010	96000v	M	KY Morganfield	WMSK-FM	\$ 180	3000v
NC Raleigh	WQDR	\$ 560	100000		CT Brookfield-Danbury	WINE-FMS	\$ 470	29000v	M	MA Cambridge	WHRB	\$ 110	3000
ND Grand Forks	KYTH	\$ 235	100000	Y	FL Jacksonville	WJAX-FMS	\$ 457	100000v	M	MI Adrian	WAQJ-FM	\$ 300	3000v
OH Columbus	WVQJ-FM	\$ 220	52100	B	HI Wailuku	KAOI	\$ 1230	130000v		MI Battle Creek	WDFP	\$ 270	3000v
OK Oklahoma City	KEBC	\$ 330	50000v		IL Decatur		500	50000v		MI Clare	WCRM-FM	\$ 160	3000
TX El Paso	KSEI-FM	\$ 730	100000v	M	MI Detroit Lakes	KVLR	\$ 275	3000v		MI Niles	WNIL-FM	\$ 168	3000v
TX San Angelo	KIXY-FMS	\$ 139	38700		MI Litchfield	KLFQ-FM	\$ 105	3000v		MI Whitehall	KLRO	\$ 410	1500v
94.9	235 B/C				MI St. Paul	KHOF	\$ 250	3000v		MI Albert Lea	KCP1	\$ 300	3000v
AT Edmonton	CKUA-FMS	\$ 0	64000		MI Winona	KAGE-FM	\$ 490	1000v		MI Anony	WAFM	\$ 265	3000v
NS Sydney	QCJB-FM	\$ 210	675	U	MS Coldwater					MS Corinth	WASI	\$ 271	3000v
ON Oshawa	CKQS	\$ 474	50000v		MS Drew	WDRU	\$ 295	3000v		MS Sidney	KS10-FM	\$ 54	3000
PQ Hull	CKCH-FMS	\$ 1077	74000v		MI Clinton	KDKD-FM	\$ 175	3000v		MS McGill	K237AJ	\$ [KSL-FM 100.3]	
AL Mobile	KRSJ-FMS	\$ 410	100000v	I	MI Maryville	KNMJ-FM	\$ 235	3000v		MS Mesquite	K237AI	\$ [KSL-FM 100.3]	
AZ Tucson	KAIR-FMS	\$ 410	100000v		MI Hardin	KRWS	\$ -12	1000		MI Southampton	WWRJ	\$ 340	2350v
AR Pine Bluff	KADL-FMS	\$ 145	25000v		MI Lincoln	KBHL	\$ 115	3000v		MS Wanchese	WGRG-FM	\$ 175	3000
CA San Diego	KLRO	\$ 1850	1900v		MI Sidney	KS10-FM	\$ 54	3000		MS Goldwater			
CA San Francisco	KSAN	\$ 1210	30000v		MI Worthington	KWOA-FMS	\$ 650	100000v	U	MS Sidney	KS10-FM	\$ 54	3000
CA Tulare	KBOS	\$ 2650	770v		MS Hatchet	WONZ	\$ 370	99000	Y	MS Clinton	KDKD-FM	\$ 175	3000v
FL Miami Beach	KINZ-FMS	\$ 600	100000v		MI Atlantic City	WAYV	\$ 300	10000v	A	MS Mesquite	K237AI	\$ [KSL-FM 100.3]	
FL Tallahassee	WOMA	\$ 210	51000	C	MI Bristol Center					MS Southampton	WWRJ	\$ 340	2350v
FL Tampa	WLCY-FMS	\$ 300	100000v		MI Flint	KFBE	\$ 115	3700	P	MS Wanchese	WGRG-FM	\$ 175	3000
GA Atlanta	WPCH	\$ 1170	99000v		MI Worthington	KWOA-FMS	\$ 650	100000v	U	MS Sidney	KS10-FM	\$ 54	3000
ID Nampa-Boise	KFXD-FMS	\$ 2520	46000v		MS Hatchet	WONZ	\$ 370	99000	Y	MS Goldwater			
ID Pocatello	KSIH	\$ 990	100000v		MS Mesquite	WONZ	\$ 370	99000	Y	MS Sidney	KS10-FM	\$ 54	3000

PA Shamokin	WISL-FM\$	380	1750	
PA Towanda	WTTC-FM	125	720	M
PA Washington	WJPA-FM	360	1950	M
TN Brownsville	WTBG	\$ 159	3000	
TN Sweetwater	WDEH-FM\$	150	2550	
TX Big Spring	KFNE	\$ 300	1800v	A
TX Dumas	KNRE	260	684	
TX Mc Kinney	KMMK	\$ 213	3000v	U
TX Uvalde	KYUF	125	3000v	
UT Escalante	K237AD	\$ [KSL-FM 100.3]		
UT Fillmore	K237AH	\$ [KSL-FM 100.3]		
UT Marysville	K237AG	\$ [KALL-FM 94.1]A		
UT Orangeville	K237AB	\$ [KSL-FM 100.3]		
UT Park City	K237AL	\$ [KSL-FM 100.3]		
UT Tabiona	K237AN	\$ [KALL-FM 94.1]A		
UT Teasdale	K237AE	\$ [KSL-FM 100.3]		
UT Vernal	K237AC	\$ [KSL-FM 100.3]		
UT White River Junction	WNHV-FM\$	-77	3000	
VA Charlottesville				
VA Front Royal	WQMC	\$ 190	3000	
VA Petersburg	WIVX	170	3000v	
VA Ellensburg	WPVA-FM	240	3000v	
WA Hoquiam	KXLE-FM	-145	1400	E
WI Appleton	KGHO-FM	450	1150v	
WI Beaver Dam	W237AA	\$ [WRVM 102.7]		
WI Shell Lake	WBEV-FM	300	3000v	I
WY Laramie	WKCF	\$ 300	3000v	
	K237AA	\$ [KOSI-FM 101.1]		

WDEA-FM
ELLSWORTH, MAINE

ELLSWORTH, MAINE
CHANNEL 239
EFFECTIVE RADIATED POWER - 500 KW (1007MC)

EFFECTIVE RADIATED POWER - 800W (88.7 dB)
HEIGHT ABOVE AVERAGE TERRAIN - 316 FEET

[View all posts by admin](#) | [View all posts in category](#)

ME Ellsworth	WDEA-FM	316	50000w	C			2550v
MI Grand Rapids	WZZM-FM\$	310	50000w		MD Williamsport	WYII \$	300 3000v
MI Marquette	WHML \$	530	100000w	MA Pittsfield	NKRG-FM	560 710v	
MI Brainerd	KLIZ-FM\$	360	36000	N MI Three Rivers	WLKM-FM\$	290 3000v	
MO Mexico	KWWR \$	302	54500w	M MN Faribault	KDHL-FM	280 3000v M	
MT Scobey	KQGM \$	660	52000w	MO Salem	KETU \$	165 3000v	
NE Grand Island-Aurora	KROA \$	463	100000w	A MO Stockton	K204AE [KRGF 93.5]		
NH Manchester	WZID \$	930	10500h	MT Hamilton	KLYO-FM -790	2000v	
			8500v	MT Lewiston	KLCM-FM\$ -230	3000v	
NY Hobbs	KSCR \$	114	36300	A NV Hawthorne	K240AD [KNIS 94.7]		
NY Olean	WEBF \$	740	43000v	NJ Point Pleasant			
NC Hickory	WXRC \$	352	27000	I			
WTSB AM-FM							
Phone RE 9-6056 - RE 9-6057	FM -- 95.7 MCS				WAQB \$	155	3000v
P. O. BOX 393	6500 Watts				WFRL-FM	460	930v
Lumberton, North Carolina	"WHERE TOBACCO SELLS BEST"				WWSF-FM	919	240v E
NC Lumberton	WTSB-FM	130	6500	I	WY Liberty	WVOS-FM\$	520 800v
OH Piqua	WPTW-FM\$	164	35600	U	NY Rome	WKAL-FM\$	105 3000v M
OK Ardmore	KHAJ \$	451	100000v		NC Morehead City	WRBL-FM\$	280 3000v M
PA Philadelphia	WEWN-FM\$	500	50000v	H	WHFD \$	300 3000v U	
TX Houston	KIKK-FM\$	700	48000v		OH New Philadelphia		
VA Firerville	WFLO-FM	300	6270		WHPQ \$	230	3000v
VA Norfolk	WHEZ \$	860	40000v		OH Upper Sandusky		
WA Seattle	FIXI-FM\$	1150	100000w	C	RYAN	271	3000v
WI Milwaukee	WZUU-FM\$	350	50000w	E	OK Sallisaw	KRBB-FM	245 3000v
95.9					PA Lexington	WMRF-FM	55 2790 N
240 A					PA Sharpsville		300 3000v
AB Calgary	CFN-FM \$	0	74000v		SC Aiken	WLLOW-FM	200 3000v E
CA London	CFPL-FM\$	6550	179000v		TN Lawrenceburg	WDXE-FM	205 3000
CA Montreal	CFJM \$	979	41200		TN Livingston	WLIV-FM	155 3000
					TN Morristown	WAZI \$	770 340v
					TX Dalhart	KXIT-FM	170 750
					TX Kilgore		300 3000

AL Enterprise	WIRB-FM\$	295	100000v	TX Fort Worth-Dallas	KWXI	\$ 1460	9R000v	TN Knoxville	WEZK	\$ 1140	100000v S		
AZ Phoenix	KMEO-FM\$	1560	100000v	UT Salt Lake City	KLLH-FM\$	3650	13000v	TX Beaumont	KAYD	\$ 370	50000v		
CA Monterey-Salinas	KWAV	\$ 2570	18000v A	VT Rutland	WRUT	2580	030v	TX El Paso	KINT-FM\$	1080	59000v A		
CA Sacramento	KROI	\$ 280	64000	WI Sparta	WCOW-FM\$	360	47000h M	TX San Angelo	KSJT	100	34000		
FL Fort Myers	WINX-FM\$	251	44000	97.3		247	B/C	TX Waco	KWTX-FM\$	890	71000v M		
FL Jacksonville	WAIV	\$ 230	100000v	23000v		VA Charlottesville		VA South Boston		WCCV	\$ 450	50000	
ID Nampa		2500	38000v	AT Edmonton	CJCA-FM	D	64000	VA South Boston	WJLC	\$ 240	29000v A		
IL Mattoon	WLBI-FM\$	500	50000v	AT Medicine Hat		100000		WV Charleston	WJDE	124	9720 Y		
IL Moline	WUTT	\$ 500	50000v	PQ Lac du Saumon		915		WV Martinsburg	WESM	\$ 1010	9000v M		
IL Zion	WZN	\$ 5000	10000h	CA San Diego	KSON-FM\$	215	50000v Y	WY Lander	KULY	\$ -420	25000v C		
			8100v	CA San Francisco	KEAR	\$ 1100	82000v	97.7		97.7	249 A		
IA Clarion	KRIT	200	93000	CO Boulder	KRNW	\$ -750	2000	BC Vancouver	CBUF	\$ 18230	50000		
KS Pittsburgh	KMRJ	\$ 390	100000v C	FL Miami	WAIA	\$ 790	97000v	NF St. Andrews	CFCV	30	73		
KY Paducah	WPAD-FM\$	337	70000 C	GA Bainbridge	WJAD	140	28600 M	NS Kentville	CKNM	660	18000		
LA Alexandria	KSLI	\$ 850	100000	GA Savannah	WALM	\$ 470	100000	ON St. Catharines		CKTB-FM\$		50000 U	
ME Presque Isle-Caribou				IL Carmi	WRUL	\$ 210	21000	PG Montreal	CHOM	\$ 979	41200		
				IN Fort Wayne	WNEF	\$ 510	48000v	SA Regina	CBKF	383	8500v		
MA Boston	WJIB	\$ 1010	8700v	IA Des Moines	KDMJ	\$ 450	115000v	AL Auburn-Opelika		WFRI	\$ 160	860v E	
MI Grand Rapids	WLAV-FM\$	180	28000v E	KS Garden City	KUPK-FM	230	11000	AL Clinton	WEZZ	245	3000		
NE Seward		610	100000	MA Topeka	WIBW-FM\$	1220	97000v C	AL Oneonta	WKLD	480	990 M		
NJ Atlantic City	WFPG-FM\$	300	50000v C	MA New Bedford	WJFD	285	50000v	CA Lodi	KWIN	\$ 300	3000v		
NM Farmington	KRAZ	\$ 300	30000	MO Springfield	KWFC	\$ 480	100000v A	CA Los Altos	KPEN	\$ -175	3000v		
NY Buffalo	WGRO	\$ 890	12500v	NV Carson City	KKBC	\$ 2240	51800h	CA Mojave	KDLR-FM	-125	3000v		
NY Utica	WGUR	\$ 790	16000v	31000v		NC Millville	WMVB-FM	165	10000	CA Monte Rio	KRBJ	907	225v
NC Goldsboro	WEQR	\$ 320	50000v	NM Santa Fe	KAFE-FM\$	\$ 86	28000v	CO Aspen	KSPN	\$ -84	3000 A		
NC Statesville	WDBM-FM\$	340	3600 U	NY Ithaca	WHCU-FM\$	980	20000v	CT Norwich	WCTY	\$ 300	3000v		
OK Enid	KCRC-FM\$	186	58000 A	NC North Wilkesboro				DE Milford	WAFL	240	3000v		
PA Braddock	WLQA-FM\$	520	60000v	NC Wilmington	WWIL	\$ 125	27400 Z	FL St. Augustine	WFYO-FM\$	160	3000v C		
PA Lancaster	WLAN-FM\$	76	50000v A	PA Harrisburg	WHP-FM\$	840	14000v C	GA Americus	WPUR	\$ 300	3000v I		
SC Charleston	WXTC	\$ 780	100000v	SD Sioux Falls	KPAT	\$ 220	30000v	GA Griffin	WKEU-FM\$	300	3000v		
SD Garden City	KDLO-FM\$	1280	100000 U	TX Plainview	KPLA	125	3100	GA Rome	WROM-FM\$	817	290v U		
TX El Campo	KULP-FM	180	26800	TX San Antonio	KEEZ	\$ 450	100000v	GA Vidalia	WTQO	\$ 290	3000v A		
TX Mc Allen	KVMV	235	76000	70000v		VA Newport News	WGH-FM	\$ 400	74000v	ID Blackfoot	KBLI-FM	130	3000v
TX Odessa	KQIP	\$ 195	1660	WA Tacoma	KNAQ	\$ 380	100000h M	IL Monmouth	WVPC	\$ 210	3000v M		
VA Bristol	WFIG-FM	260	100000v	41000v		VA Newport News	WGH-FM	\$ 400	74000v	IL Pittsfield	WBBA-FM\$	300	3000
WY Jackson	KMTN	\$ 940	48000v C	WA Tacoma				IL Streator	WLAX	140	2950 A		
97.1		246	B/C	WV Wheeling	WKKW-FM	460	50000 Y	IL West Frankfort	WFRX-FM	165	3000v		
BC Penticton	CKOK-FM\$-1685	1800		WI Milwaukee	WISN-FM\$	910	11500v	IN Brazil	WWCM-FM\$	300	3000v		
OK Belleville	CJBQ-FM	135	17400	97.5		MB Winnipeg	CJOB-FM\$	228	310000	IN Goshen	WZOW	148	3000v
ON Sudbury			50000	AL Mobile	WABB-FM\$	440	100000v Y	IN Rensselaer	WJCK	300	3000v		
AR Camden	KWEH	\$ 185	39000v M	AR Hot Springs	KGUS	\$ 480	36000h	IA Clinton	KCLN-FM	300	3000 E		
CA Los Angeles	KGBS-FM\$	770	55000v	16000v		CA Merced	KMYT	\$ 493	50000v	IA Humboldt	KHBT	\$ 275	3000vAI
DC Washington	WASH	\$ 690	22500v S	CA Riverside	KDUO	\$ 1630	72000h	IA Ottumwa	KLEE-FM\$	170	3000v		
GA Gainesville	WFOX	\$ 540	97000v U	23000v		CA Santa Barbara	KTMS-FM\$	2890	17500 N	KY Providence	WHRZ	300	3000v
IL Chicago	WNIB	\$ 1190	850v	CA Merced	WJIM-FM\$	440	28000 N	LA Markserville	KAPB-FM\$	213	3000v		
IN Shelbyville	WSVL-FM\$	295	34000	CA Riverside	KDUO	\$ 1630	72000h	LA Natchitoches	KDBH	140	3000 v I		
LA New Orleans	WEZB	\$ 450	93000v	23000v		CA Santa Barbara	KTMS-FM\$	2890	17500 N	ME Caribou	WFST-FM\$	185	190
ME Bangor	WGWB	1230	50000v A	CA Santa Barbara	KTMS-FM\$	2890	17500 N	MD Leonardtown		237	3000v		
MI Detroit	WWJ-FM	\$ 920	12500v	FL Winter Haven	WPCV	\$ 440	100000v A	MA Brockton	WBET-FM	280	3000v U		
MI Escanaba		1066	89800	HI Honolulu	KHSS	\$ 27	100000v	MI Manistee	WRRK	155	3000v E		
MN Minneapolis	KTCR-FM\$	150	50000v M	IL Champaign	WDWS-FM\$	430	27000	MI Sandusky	WMIC-FM	140	3000v E		
MS Meridian	WALT	\$ 380	100000v A	IL Rockford	WZOK	\$ 235	50000v A	MI Redwood Falls	KLGR-FM\$	295	3000v		
MO Florissant	KSCF	500	50000v	IL Louisville	WNNS	\$ 500	100000vOC	MS Brandon	WRJH	290	3000v		
MT Billings	KURL-FM\$	-30	15900 A	MI Lansing	WJIM-FM\$	440	28000 N	MS Tylertown	WTYL-FM	145	3000		
MT Kalispell	KALS	-195	70000h I	MI Rochester	KNXR	\$ 620	37000v A	MO Doniphan	KOEA	480	1000v		
30000v				MS Oxford	WOOR	\$ 265	27000	MO Fulton	KKCA	300	3000v E		
NV Las Vegas	KORK-FM\$	195	44000	NH Dover	WDNH	\$ 292	50000	MO Sikeston	KSTG	205	3000v		
NY New York	WNWS	1445	3600 O	MI Lansing	WPST	\$ 415	50000v I	MO Waynesville	KFBD-FM\$	255	3000v		
NC Greensboro	WOMG	\$ 560	20000vMU	MI Rochester	KNXR	\$ 620	37000v A	MT Anaconda	KGLM	\$ 950	210v		
ND Minot	KCJB-FM\$	830	50000	NY Patchogue	WALK-FM	520	15100 U	MT Circle	K249AC	\$ [KIVE 96.5]	I		
OH Ashtabula	WREO-FM\$	500	50000v A	NY Watertown	WNQ	\$ 285	41000v	MT Sidney	K249AB	\$ [KIVE 96.5]	I		
OH Columbus	WBNS-FM\$	315	54000v	OH Akron	WAEZ	\$ 500	50000v	NE Holdrege	KUVR-FM	240	2850v Y		
OR Portland	KPAM	\$ 980	100000v Y	40000v		OK Tulsa	KMOD	\$ 380	50000v A				
TN Memphis	WMPN-FM\$	530	100000v									95	

NE Nebraska City	KHCY-FM\$	125	3000v	98.1	251 B/C	KS Abilene	KABJ-FM	109	3000		
NV Inlay	K249AD	\$[KNIS 94.7]	OII Cornwall	3000	KY Bowling Green	WQHS	\$ 300	3000v			
NW Grants	K249AE	\$[KOB-FM 93.3]	ON Sudbury	50000	LA West Monroe	KYE	\$ 260	3000v			
NY Amsterdam	WCSS-FM	135	3000v	ON Toronto	CHFI	\$ 1380	44000v	ME Waterville	WTVL-FM	125	3000
NY Hyde Park	WHWF-FM\$	300	3000	A	CHRC-FM\$	1184	81000	MA Greenfield	WHAI-FM	-240	1000v C
NC Kinston	WODW	300	3000v	PQ Sept-Iles	96750			MI Monroe	WVNO	300	3000v
OH Castalia	WGGM	300	3000v	AL Andalusia	WQHQ	215	26000	MI Munising	WQXO	380	1800v
OH Georgetown	WURD	300	3000v	AL Fayette	WVEL	350	50000v	MA Winona	K252AF	\$[WWIB 103.7]	U
OH Jackson	WCJO	300	3000v	AR Osceola	KHFO	230	50000	M MS Quitman		66	3000v
OH Lima	WTGH	\$ 300	3000v U	CA Redding	KVIP-FM\$	1710	30000v	MO Columbia	KFMZ	\$ 300	3000 Y
OH Oxford	WDXR	\$ 255	3000v	CA San Diego	KDIG	\$ 640	28000v	MO Portageville	KMIS-FM\$	230	3000
OK Edmond	KRHP	\$ 300	3000v	CA San Francisco	KABL-FM\$	940	100000h	MT Big Timber	K252AE	\$[KURL-FM 97.1]A	
OR Seaside	K249AA	[KPDQ-FM 93.7]	WBUT-FM	290	720		67000v	MT Colstrip	K252AG	\$[KURL-FM 97.1]A	
PA Butler	WBUT-FM	290	720	PA Somerset	WVSC-FM	270	3000v	MT Dillon	KDBM-FM\$	480	1000v
PA Somerset	WVSC-FM	270	3000v	WBUT-FM	290	720		MT Gallatin-Big Sky			
SC Georgetown	WGMB	\$ 180	3000v I	LIVE OAK, FLORIDA 32060	P. O. Box 130			K252AC	\$[KGKV 96.7]	U	
TX Kingsville	WKUP	\$ 156	3000v	FL Live Oak	WQHL	\$ 175	31000v A	K252AB	\$[KGKV 96.7]	U	
VA Grundy	WNJD	490	950v	IN Princeton	WRAY-FM\$	420	50000v	MT Livingston			
WI Sheboygan	WBHL-FM\$	241	3000v	IN Cedar Rapids	KHAK-FM\$	210	6800	MT White Sulphur Springs			
97.9	250 B/C			KS Kansas City	KUDL-FM\$	240	100000	K252AD	\$[KGKV 96.7]	U	
NE Churchill Falls	CFLC	50	8	KY Lexington	WKQO	\$ 551	50000v A	NH Laconia	WLNH-FM	300	3000v C
NF Deer Lake	CFDL		15	LA Baton Rouge	WAFB-FM\$	1500	150000v Y	NJ New Brunswick	WOMR	110	3000v
NF St. Anthony	CFNN	278	126	MA New Bedford	WAFS	\$ 500	50000v A	NY Hammondsport	WVHN-FM\$	390	1700v I
AZ Tempe	KUPD-FM\$	1620	100000v	MI Saginaw	WAKO	\$ 340	50000v N	NY Hempstead	WIOK	\$ 300	3000v U
CA Fresno	KMF-FM\$	290	48000v N	MN St. Cloud	WKOJ	\$ 420	100000v I	NY Monticello		358	2000v
CA Long Beach	KHOB	\$ 410	79000v U	MC St. Louis	KLSQ	\$ 582	100000v	NC Murfreesboro	WWDR-FM\$	287	3000v
CO Pueblo	KDQJ	\$ 320	100000v	NY Binghamton	WQYT	\$ 960	10000v	NC Thomasville	WTNC-FM	255	3000v U
FL Clearwater-St. Petersburg	WQXN	\$ 440	100000v	NC Fayetteville	WOSH	\$ 480	99000v	OH Bellefontaine			
FL Palm Beach	WJNO-FM\$	340	100000	OH Canton-Akron	WTOF	\$ 570	36000v	WOGM	\$ 510	890v A	
HJ Hilo	KKEA	630	100000v	OK Lawton	KRLG	\$ 200	100000	OH Logan	WLGN-FM	240	3000v M
IO Boise	KBO1-FM\$	2500	4500v	PA Altoona	WFBB-FM\$	1020	30000v A	OH La Grande	WKFMT	-700	1450v
IL Chicago	WSDM	\$ 1170	6000v	PA Philadelphia	WCAU-FM\$	1000	8900v	PA Charleroi	WWFM	230	3000v
IN Anderson	WLHN	\$ 490	5000v	SC Seneca	WFWM	\$ 280	50000v M	PA Mifflinburg	WJJR	52	3000v
IA Sioux City	KSEZ	\$ 260	62000v A	TX Texarkana	KIAL-FM	1360	100000h A	SC Kingtree	WWKT	210	3000v
KS Wichita	KBRA	\$ 370	85000			61000v	TH Canden		300	3000v	
ME Portland	WDOS	\$ 500	50000v	TX Ruidland	WHWB-FM	-300	50000v U	TH Cookeville	WHUB-FM	400	1500
MD Baltimore	WBAL-FM	950	105000h	VA Galax	WBQB-FM	590	6800	TH Pulaski	WMGL	\$ 300	3000
		2000v	VA Richmond	WIVR-FM\$	840	50000	TX Austin	KHF1	\$ 420	1300	
MI Detroit	WMZK	410	5000v	WA Seattle	KING-FM\$	700	100000	TX Bryan	KORA	\$ 247	3000 A
MI Grand Rapids	WGRC-FM\$	410	19000v U	WA Spokane	KHD-FM\$	2030	94000 N	TX Columbus	XULM	\$ 200	3000v
MS Greenville	WBAO	\$ 120	26500	WI Madison	WISM-FM\$	350	20000v	TX Gatesville	KMCS	300	3000v
NY New York	WEVD-FM	1220	5300h	98.3	252 A			TX Palestine		300	3000v
		3790v	PQ Causapscal					TX Pleasanton	KBOP-FM	230	3000v
NY Rochester	WPXY	\$ 400	50000	AL Scottsboro	CCFM	\$ 469	3900	TX Spearman	KBMF	215	3000
NC Concord	WPFG	\$ 390	10000v	AL Sylacauga	CBW-FM\$	471	354000	TX Stephenville	KWWM	205	3000
ND Fargo	KFNW-FM\$	210	28000	AR Mountain Home	KTLO-FM\$	417	1400 A	VA Lynchburg	WGOL	\$ 240	3000v N
OH Columbus	WNCI	\$ 540	185000h Y	CA Oxnard	KDAR	\$ 72	3000v	WV Charles Town	WZFM	111	3000
		11000v	CA West Covina	KDOB	-265	808	WI Menomonee Falls				
OK Poteau	KLCQ-FM\$	2000	10000v	CT Danbury	IRLD-FM\$	330	2500v	WZMF	\$ 280	3000v	
OR Eugene	KFMY	\$ 860	3500	E CT Willimantic	WXLS	\$ 300	3000v	WNB Richibucto	CBHM	30	59
PA Hazleton	WVCD	\$ 670	24000v	DE Seaford	WSUX-FM	200	3000v U	AR Little Rock	KLAZ	\$ 880	100000v
SC Columbia	WCOS-FM\$	420	100000v I	FL Goulds	WGLY	\$ 460	1100v	CA Cathedral City	KWXY-FM\$	500	50000v
SD Rapid City	KVSR	390	100000	FL Titusville	WRFM-FM\$	230	3000v	CA Delano	KDNO	\$ 620	12500h
TN Nashville	WSIX-FM\$	1140	100000v E	GA Cordele	WFAV	\$ 300	2600			6200v	
TX Amarillo	GKNC-FM\$	1285	45500v C	GA Jesup	WSOJ	300	3000v	CA Sacramento	KZAP	\$ 250	50000v
TX Dallas-Fort Worth	KZEW	\$ 1680	99000v	GA Swainsboro	WJAT-FM\$	283	3000v	CA San Jose	KOME	\$ 880	12500v
TX Houston	KFMK	\$ 440	100000v	GA Burley	KBAR-FM\$	105	3000v I	CO Denver	KHMN-FM\$	720	25000v
TX Odessa	KOYL-FM	100	34000 Y	IL Carlton	WBYS-FM\$	265	3000v I	FL Crystal River	WRYO	430	100000v
TX Fairmont	WFGM	\$ 520	47000v	IL Crest Hill	WCCQ	300	3000v	FL Panama City	WCNE-FM\$	130	100000v A
WI Stevens Point	WSPT-FM\$	340	50000v U	IN Peru	WARU-FM\$	43	3000v I	GA Atlanta	WSB-FM	\$ 740	100000v N
WY Cheyenne	KFBC-FM	580	33500 A	IN Plainfield	WART	\$ 200	3000v	IL Freeport	WFRL-FM	150	19500v
		96	IA Boone	IN Winchester	WIUC	300	3000v I	IL Paris	WACF	\$ 500	50000v E
				IA Boone	KWBG-FM\$	208	3000v I	IA Council Bluffs	KOKQ	\$ 175	100000v S

LA New Orleans	WYLD-FM\$	290	51000v	MI. Brunswick	WKXA-FM\$	205	80000	I	CA Stockton	KJAX	\$ 330	7350v A	
MA Boston	WROR	\$ 1190	5000v	MI Petoskey	WJML-FM\$	800	100000v	I	FL Cocoa	WEZY-FM\$	285	3000v Y	
MI Coldwater	WANG	490	50000	MN Duluth	WAKX-FM\$	600	100000v	I	FL Fort Walton Beach				
MI Houghton Lake	WJGS	\$ 470	100000h	MO Kunnell	KIMQ	\$ 370	100000v	A	WFTW-FM\$	285	3000v Y		
			25000v	MI Great Falls	KANR	\$ 45	25000		GA Chatsworth	WQMT	503	640v	
MN Minneapolis	KTIS-FM\$	270	74000	MI Kearney	KRNY-FM	1010	40000	Y	GA Cornelia	WCQN-FM\$	420	1350v C	
MS Tupelo	WELO-FM\$	300	100000	NY Rochesler	WHFM	\$ 340	50000v	Y	IL Havana	WDUK	300	3000	
MT Billings	KBMS	\$ 400	25500v	OH Van Wert	WERT-FM	130	6300	M	IL La Salle	WLPO-FM\$	205	3000v	
MT Kalispell	KSSR	2720	35000v	OH Youngstown	WBKN-FM\$	1370	4500v		IN Aurora-Rising Sun				
NV Las Vegas	KLUC-FM\$	93	5800	OK Oklahoma City	KFJL	\$ 420	100000v	Z	KSCH	440	1250v		
NM Los Alamos	KRSH-FM\$	21	15000v	PA Philadelphia	WPBS	\$ 830	14000v		KWVI-FM\$	294	3000v		
NY Niagara Falls	WLHD-FM	420	46000	SC Sparlanburg	WSPA-FM\$	1910	100000v	A	KFGO-FM	190	3000v		
OH Cincinnati	WLQA	\$ 810	15000v	VT Burlington	WOCR	\$ 290	33000		KWAY-FM\$	179	3000v U		
OH Cleveland	WGCL	\$ 600	40000v	WA Seattle	KEZX	\$ 1100	100000v		KOYY-FM	135	3000v		
OK Tulsa	KFCO	\$ 660	100000v	WA Spokane	KICN	285	28000		K257AB \$[KL00 106.1] E				
OR Klamath Falls	KAGM	400	63000v				9000v		KY Corbin	WYGO-FM	82	3000	
OR Portland	KUPL	\$ 1038	100000h	WI Tomah	WTMB-FM\$	660	100000h		KY Fulton	WFUL-FM	150	600	
			55000v				97000v		KY Harrodsburg	WHDN-FM	265	3000	
PA Oil City	WDJR	\$ 300	3400	N	99.1	256	B/C		KY Scottsville	WLCK-FM	258	3000v	
PA Wilkes-Barre	WBRE-FM	1100	6900	O	AL Huntsville	WAHR	\$ 45	3200	A	LA Jena	KJNA	300	3000v
PA York-Hanover	WYCR	\$ 930	10500v	A	AR Fort Smith	KMAG	\$ 2000	100000v	Y	ME Farmington	WTJ-T-FM	402	1500v
TK Kingsport	WKPT-FM\$	960	45000	A	CA Riverside	KBBL	\$ 165	49000v		ME Lincoln	WLKN-FM\$	380	1750v
TX Mc Allen	KCXX	\$ 280	26000v	A	CA Santa Cruz	KSCO-FM\$	-250	24000		MA Northampton	WHMP-FM\$	300	3000v I
TX Port Arthur	KPAC-FM	380	3800		CA Santa Maria	KXFM	\$ 1900	1800v		MI Sturgis	WSTR-FM	390	1400v
WI Green Bay	WDUZ-FM\$	500	100000v	Y	CO Windsor	KUAD-FM\$	660	100000v		MI Zeeland	WZND	98	3000 A
			26500v		CT New Haven	WPRL	\$ 950	10000v		MN Thief R. Falls	KOSN	117	3000v
98.7	254	B/C			FL Jacksonville	WQIK	\$ 520	100000v	M	MS Booneville	WBIP-FM	170	3000v
ON Kitchener	CKWR		202		FL Miami	WEGR	\$ 165	70000h	B	MO Bonneville	KWRT-FM	285	3000v
AZ Phoenix	KBBC	\$ 1680	115000				47000v		MO Houston	KSCM	300	3000	
CA Los Angeles	KJQI	\$ 1180	75000v		GA Macon	WMAZ-FM\$	660	100000h	A	MT Butte	K257AF [KUFM 89.1] P		
DC Washington	WMOO	\$ 490	50000h				45000v		MT Gallatin-Big Sky				
			3600v		ID Idaho Falls	KUPI-FM\$	580	41000v			K257AE \$[KBOW-FM 94.1] I		
FL Fort Pierce	WLQY	\$ 340	40000	E	IL Danville	WIAI	\$ 500	50000v		NV Fallon	KVLV-FM	248	2900
IL Chicago	WFMT	\$ 1170	15500v		LA New Iberia	KDEA	\$ 440	51000v		NH Hanover	WFRD	\$ 285	3000v
IA Centerville	KCOG-FM	450	100000v	C	MD Annapolis	WNAV-FM	360	47000v		NJ Pleasantville-Atlantic City			
KY Hopkinsville	WHOP-FM\$	210	30000	C	MA Plymouth	WRLM-FM\$	430	50000v		WGRF	\$ 290	3000v	
MI Detroit	WBFG	\$ 480	50000v		MI East Lansing	WFMK	\$ 600	28000v	I	NY Ellenville	WEVL-FM	-316	3000
MN Moorhead	KQWB-FM\$	410	100000v		MN Mankato	KEYC-FM\$	860	100000v		NY Potsdam	WPDM-FM	154	3000v I
MN Pipestone	KLOH-FM\$	400	100000	Y	MS Greenwood	WSKG-FM\$	220	100000v	Y	NY Seneca Falls	WPSB	234	3000v
MS Vicksburg	WQMV	\$ 310	56000		MS Pascagoula-Moss Point	WPMO	\$ 183	26200		NC Ahoskie	WRCS-FM\$	300	3000v
MO Springfield	KWTO-FM\$	290	100000v	Y	MO Clayton	KFUO-FM\$	440	100000v	U	OH Coshocton	WTNS-FM	440	1200
NY New York	WXLO	\$ 1220	5400h		NJ Zarephath	WAWZ-FM\$	570	37000	U	OK Ponca City	WXT-FM\$	540	776
			3600v		NY Clovis	KMTY	\$ 230	100000v	M	PA Franklin	KLOR	147	3000
NY Utica	WIBQ	\$ 660	25000v		NY Binghamton	WAAL	\$ 1090	7100v	A	PA Harrisburg	WVEN	230	3000 M
NC Greensboro	WRQK	\$ 400	100000v	M	NC Whiteville	WENC-FM	150	45000v		PA South Williamsport	WSFM	\$ 235	3000v A
SC Beaufort	WBEU-FM\$	225	36000v	A	OH Dayton	WHIO-FM\$	1060	50000v			WPMT-FM\$	1230	105v Y
TX Amarillo		800	100000v		OH Fremont	WFRO-FM\$	195	20000h		PA Uniontown	WPQR	\$ 300	3000v A
TX Dallas	KNUS	\$ 520	100000v		OR Eugene	KPNW-FM\$	1490	97000v	A	SC Aiken	WNEZ	\$ 300	3000v
TX Victoria	KTXN	\$ 150	40000v	A	PA Ebensburg	WIQY	\$ 500	50000v		UT Crossville	WAEW-FM\$	168	3000v M
UT Salt Lake City	KCPX-FM\$	2930	27000v		TX Houston	KODA-FM\$	790	97000h		TN Elizabethhton	WIOD-FM	-79	3000v
							15000v		TN Lexington	WDXL-FM	152	3000	
VA Norfolk	WNR-FM\$	520	46000v		VA Roanoke	WSLQ	\$ 19900	140000v		TX Atlanta	KLUK	187	3000v
WV Wheeling	WWVA-FM	470	7400	I	WI Milwaukee	WNWU	\$ 450	50000v	C	TX Brownwood	KLSN	\$ 114	720 A
							2300v		TX Lampasas	KLTD	180	3000v	
98.9	255	B/C			99.3	257	A		TX Paris	KPLT-FM\$	175	3000	
AT Red Deer	CKRD-FM\$	225	1240		AT Lethbridge	CKUAFM2		100000		UT Escalante	K257AD \$[KALL-FM 94.1] A		
NB Saint John	CFBC-FM\$	171	5600		BC Vancouver	CKLG-FM\$	330	100000		UT Teasdale	K257AC \$[KALL-FM 94.1] A		
AL Montgomery	WFMI	\$ 135	17000	C	NW Baker Lake	CKON	-50	60		UT Vernal	K257AA \$[KALL-FM 94.1] A		
CA Dinuba	KLTA	\$ 2040	1500v		PQ Montreal	CINO	150	7v		VA Charlottesville	K257AA \$[WIVE-FM 100.1] U		
CA San Francisco	KCBS-FM\$	1450	4300v	C	AL Monroeville	RMFC-FM\$	275	3000	A	VA Front Royal	WWFY	\$ 300	3000 A
CO Pueblo	KVMN	\$ 61	44000	U	AL York	WSLY	300	3000v		VA Petersburg	WPLZ	\$ 290	3000v
FL Tallahassee	WBGM	\$ 390	100000v	N	AR El Dorado	KRIL	\$ 285	3000	A	WV Parkersburg	WIBZ	\$ 212	3000 A
IL Rock Island	WHBF-FM	900	3900		AR Searcy	KSER	\$ 170	3000v		WI Dodgeville	WDMF-FM	460	1400 vU
IN Salem	WSLM-FM	130	50000		CA St. Helena	KVYN	250	3000v		WI Nedford	WIGM-FM\$	240	3000VIE
KS Leavenworth	KCLO-FM\$	410	100000h				2300v						97
KY Paintsville	WSIP-FM	700	29000v	C									

WI Shawano	WTCH-FM	180	3000	U	PA Pittsburgh	WSHH	\$ 930	10500v	GA Statesboro	WMCD	\$ 150	3000v	
WI Waupun	WLKE-FM\$	300	2800v		TN Manchester	WMSR-FM\$	\$ 172	16800	GA Washington	WLOV-FM	324	2400	
99.5	258 B/C				TN Memphis	WMC-FM	\$ 910	30000h	IL Lincoln	WPRC-FM	201	3000	
NF Makkovik, Lab.		30			VA Norfolk	WFYI	\$ 400	50000v	IL Macomb	WKAJ-FM\$	188	3000	
ON Kingston		3000						10000v	IL Mendota	WGLC-FM	98	3000	
AL Birmingham	WVOK-FM	810	100000h	M	MB Flin Flon				IL Salem	WJBD-FM\$	150	2800	
		50000v			MB Moose Lake				IL Savanna	WCCI	300	3000v	
AZ Tucson	KFMM	7	10000	I	MB Thompson	CBTF	250	86v	IN Angola	WLKI	300	3000v	
CA Los Angeles	KHOF	240	100000v		ON Toronto	CKFM	\$ 1380	40000v	IN Bluffton	WCRD	\$ 130	3000	
CO Denver	KVOD	\$ 280	100000v		AL Mobile	WKRF-FM\$	\$ 800	96000vAC	KY Carrollton	WVCM	300	2500v	
DE Wilmington	WJBR	\$ 500	50000v		AR Fort Smith	KTCS-FM	225	36000	KY Elizabethtown	WXQE	\$ 300	3000v	
DC Washington	WGAY-FM\$	770	17000v		CA Marysville	KRFD	\$ 150	4900	KY Winchester	WKDJ	300	3000v	
FL St. Petersburg-Tampa					CA San Bernardino	KOLA	\$ 1630	31000v A	ME Houlton	WHOU-FM	300	3000v	
	WQYK-FM\$	240	100000v	M	CA Santa Barbara	KTYD-FM\$	\$ 550	34000	MA North Adams	WMNB-FM\$	480	1000v	
GA Douglas	WDMG-FM	200	51000v		CO Pueblo	KPUB-FM	2000	68000v	WESO-FM\$	295	3000v		
IL Chicago	WEFM	\$ 1170	6000v		CT Bridgeport	WEZN	\$ 660	25000v	MI Fremont	WSHN-FM\$	184	3000v	
IL Quincy	WQCY	750	27000v	C	FL Boca Raton	WWOG	\$ 930	100000v	MI Marquette	WBCH-FM	295	3000v	
IN Greenfield	WSMJ	\$ 490	50000v	U	FL Palatka	WIYD	\$ 180	100000h M	WI UUUN	\$ 370	1800v		
IA Le Mars	KLEM-FM	138	47460	U				25000v			352	2100	
KY Henderson	WKDQ	\$ 275	50000v	C				MM Marshall			KMHL-FM\$	300	3000
LA Lake Charles	KLCI-FM\$	360	35000	N	IL Harrisburg	WEBQ-FM\$	\$ 310	50000v N	MS Grenada	WRIL	\$ 300	3000v	
LA New Orleans	WRNO	\$ 370	100000v	A	IL Kankakee	WBYG	\$ 210	6600	MO Aurora	KSMW-FM\$	170	2700v	
MA Lowell	WSSH	\$ 600	32000	A	IN Terre Haute	WTHI-FM\$	\$ 410	20000v N	MO Jefferson City				
MI Detroit	WABX	\$ 870	5200v		KS Salina	KSKG	\$ 570	100000v Y		KJMO	\$ 300	3000v	
MI Sault Ste. Marie					LA Lafayette	KPEL-FM\$	\$ 450	100000vE1	MT Missoula	KYLT-FM\$	-\$10	2870v	
MIN Minneapolis	WLOL-FM\$	380	72000		MD Frederick	WFRE	\$ 1100.	9000v A	MT Plentywood	KPWD	34	3000	
NM Albuquerque	KMYR	\$ -155	19500v	A	MI Barnstable-Hyannis	WQRC	\$ 330	50000v	NH Lovelock	K261AG	\$ [KNIS 94.7]		
NY Buffalo	WDCX	\$ 640	110000v		MM Benton Harbor	WHFB-FM	225	9200v A	NH Plymouth	WPNH-FM	380	1650v	
NY New York					MI Austin-Albert Lea	WRAE	\$ 1100.	9000v A	NI Ship Bottom	WJRZ	300	3000v	
					MM Austin	KAUS-FM\$	\$ 930	100000v M	NC Edenton	WBXB	195	3000v	
					MM Moorhead	KIDA	\$ 171	26500	ND Minot	K261AH	\$ [KCJB-FM 97.1]		
					NE Omaha	KGDR	\$ 1230	115000v	OH Kent	WKNT-FM	295	3000v	
					NM Clovis	KTQM	\$ 300	100000v C	OK Bartlesville	KYFM	\$ 300	3000v	
					NY Cortland	WKRT-FM	710	14000	PA Altoona	WVAM-FM	890	235v M	
					NY Plattsburgh	WGFB	\$ 780	4000v C	PA Lebanon	WUFM	\$ 270	3000v	
					NC Asheville	WLDS	\$ 2670	35000v E	SC West Columbia	WSCQ	330	2400v O	
					NC Burgaw	WVBS-FM	149	28400	TN Dyersburg	WASL	\$ 194	3000 A	
					OH Kettering	WVUD	\$ 500	50000v A	TN Franklin	WIZO-FM\$	320	2500v M	
					OH Toledo	WKLR	\$ 160	8800 YZ	TX Henderson	KGRJ-FM	200	3000v	
					PA Easton	WQOQ	\$ 450	50000v	TX Portage	K261AD	\$ [KSL-FM 100.3]		
					PA Erie	WLVU	\$ 400	9700 A	UT Kanab	KYFM	\$ 300	3000v	
					TX El Paso	KTSN-FM	1820	87000v	UT Orderville	K261AE	\$ [KSL-FM 100.3]		
					TX Robstown	KRBQ-FM	185	36000	VA Ashland	WIVE-FM\$	300	3000v	
					TX Waco	KHOO	\$ 450	3400 A	VA Lynchburg	WHDQ-FM\$	155	3000v	
					TX Wichita Falls	KLUR	\$ 820	100000v A	VA Tazewell	WTZE-FM	-105	3000	
					WA Seattle	KISW	\$ 1150	100000v	VA Morgantown	WLCG-FM\$	90	3000v	
					WA Spokane	KXLY-FM\$	\$ 3000	4600v C	WI Portage	WPDR-FM	300	3000v E	
					WA Spokane	KWAF	\$ 500	50000v A	WI Port Washington	WGLB-FM	185	3000	
					WI Janesville	WJVL	\$ 360	20000h U	100.3	262 B/C			
								18000v	AT Edmonton	CFRN-FM\$	D 64000		
									ON Big Trout Lake	CFNL	73	60	
99.7	259 B/C				100.1	261 A			AL Tuscarlia	WVNA-FM	245	100000h	
BC Mt. Timothy	CCFM-FM5	1867	80		PQ Radisson	CBFR	354D	199				84000v	
AL Dothan	WOOF-FM\$	340	100000h CM		AL Phenix City-Columbus GA	WEIZ	\$ 300	3000v A	AZ Globe	KIKO-FM	3340	15000v	
		97000v			AL Selma	WTUN	\$ 320	2500v Y	AR Jacksonville	KGMR-FM\$	195	25000	
CA Porterville	K100	\$ 140	15000v U		AK Kodiak	KMXT	\$ 3	3000v	CA Blythe	KYOR-FM	278	35000v U	
CA San Francisco	KHAI	1240	45000v O		AK Sitka			10	CA Los Angeles	KIQQ	\$ 1130	58000v E	
GA Atlanta	WLTA	\$ 1000	10000v		AZ Prescott	K261AF	\$ [KOOL-FM 94.5]		CA San Jose	KBAV	\$ 2580	14500v	
IN Frankfort	WILD-FM	125	5900	U	CA China Lake	K261AC	\$ [KOTE 106.3]	U	CO Denver	KLIR	\$ 330	100000v	
IA Muscatine	KFMH	\$ 245	50000v U		CA Santa Rosa	KZST	\$ 282	3000v A	DC Washington	WFAN	280	16000v	
KY Louisville	WCSN	\$ 720	20000v		CA South Lake Tahoe	KWNE	\$ 300	3000v U	FL Orlando	WDIZ	\$ 840	100000v Y	
MI Ironwood	WIMI	\$ 560	50000v						FL Plantation Key				
MI Midland	WUGN	\$ 690	100000v										
MS Jackson	WJMI	\$ 1060	54000v A										
MO Kansas City	KMBS	\$ 950	98000v										
NC Kannapolis	WRKB-FM	320	10000v										
OH Columbus	WNNI-FM\$	500	50000v M										



IN Connorsville	WCNB-FM	270	6700	E	LA Baton Rouge	WQXY	\$ 700	97000v	NC Elkin	WFIM-FM	60	3000
IA Des Moines	KLYF	\$ 1700	87000v		MD Westminster	WTTR-FM\$	350	50000v M	NC Fairmont	WXKY	\$ 300	3000v
KS Colby	KXXX-FM\$	614	100000v	C	MA Boston	WCOP-FM\$	500	50000v	NC Wilmington	WMFO-FM\$	350	2160v C
KS Topeka	KTOP-FM\$	260	5300v M		MI Lansing	WJL-FM\$	165	55000v	OH Bryan	WDNO-FM	154	3000v
KY Hopkinsville	WKOF	93	30000	I	MN Alexandria	KCMT-FM\$	930	100000v N	OK Wavoryl	WIBO	\$ 500	920 A
LA Alexandria	KDBS-FM	129	29300	Y	MS Greenville	WOMS	150	51000	OR Grants Pass	K265AB	\$ [KMT 93.7]	
MI Dearborn	WNIC-FM\$	400	50000v		MO Cape Girardeau	KGMO-FM	170	28600 Y	OR Klamath Falls	K265AC	\$ [KMT 93.7]	
MN Minneapolis	WCFS	430	80000		MO Harrisonville	KIEE	\$ 255	26000	PA Bedford	WAKM	\$ 206	3000 M
MS Laurel	WNSL-FM\$	165	28000v		NE Omaha	KGBI	\$ 470	100000v	PA Milton	WMLP-FM\$	690	410v
NH Portsmouth	WHED-FM\$	140	5700		NJ Wildwood	WCMC-FM	98	3500 M	PA North East	WHYP-FM	-95	3000
NJ Newark	WVNJ-FM\$	670	24000h E		NY Peekskill	WHUD	\$ 500	50000v	SC Walterboro	WALD-FM	182	3000
NM Albuquerque	KPAR-FM\$	4110	9000		NC Rocky Mount	WFMA	\$ 360	100000 A	VT Middlebury	WCVM	-146	3000v
NC High Point	WGLO-FM	370	100000v		OH Cleveland	WMMS	\$ 600	32000v U	VA Covington	WKEY-FM	-255	3000 A
OH Newark	WCLT-FM\$	390	50000v		OH Springfield	WEEC	\$ 280	77200v U	VA Warsaw	WNNH-FM	330	2400
OR Portland	KOFM	\$ 930	100000		OR Bend	KICE	\$ 520	50000h A	WI Richmond Center	WRCD-FM	241	3000 Y
PA Meadville	WZPR	\$ 530	10000v I						101.1	266 B/C	.	
TN Oak Ridge	WOKI-FM\$	2000	100000v		PA Allentown	WFNZ	\$ 870	12500v U				
TX Brownsville	KOUV	\$ 449	100000v		PA New Kensington	WNUF	\$ 460	20000v U	BC Kitimat	CBUK	-937	65v
TX Dallas	KTLG	\$ 1280	89000v		TN Cleveland	WCLE-FM	360	50000 U	BC New Westminster			
TX Houston	KILT-FM\$	790	97000v		TX Abilene	KORQ	\$ 1275	100000v				
TX San Antonio	KSAQ	\$ 155	100000v A		TX Austin	KASE	\$ 510	98000v	CFMI	\$ 10960	40000v	
UT Salt Lake City	KSL-FM	\$ 37400	12000v		TX Mt. Pleasant	KPKX	\$ 155	100000v	DN Smith Falls	CJET-FM\$	278	47300v
WA Moses Lake	KWIO-FM	210	27500		VA Harrisonburg	WQPO	\$ 340	7200	AL Culman	WFMH-FM	330	87000
100.5 263 B/C												
ON Sault Ste. Marie	CJIC-FM\$	10	3600		WA Seattle	KSEA	\$ 730	100000v MN	AK Adak	AFR-FM	\$ 250	
AL Anniston	WHMA-FM\$	800	25500v A		WI Eau Claire	WBIZ-FM\$	738	100000 Y	CA Auburn	KAFI	450	3200
CA Sacramento	KEBR	\$ 380	115000h		WI Racine	WRKR-FM\$	265	50000v Y	CA Fresno	KFIG	310	50000v A
			106000v						CA Los Angeles	KRTH	\$ 2930	58000v
CO Durango	KRSJ	\$ 260	100000v M		100.9	265 A			CO Denver	KOSI-FM\$	780	100000v
CT New Britain	WRQ	\$ 720	19500v		AT Lethbridge	CHEC-FM		26600	DC Washington	WWDC-FM\$	500	50000v E
IL Jacksonville	WEAI	\$ 330	10000v		NS Truro	CKCL-FM	189	11500	FL Cocoa Beach	WCKS	\$ 440	100000v
W-W-K-I												
IN Kokomo	WWKI	\$ 470	20000v M		PQ Chicoutimi	CBJ-FM	\$ 294	98000v	GA Valdosta	WAFT	\$ 320	6000v
NY Rochester	WVOR	350	50000 M		AL Selma	WALK	\$ 300	3000v	IL Chicago	WNIS	1170	6000v O
OH Bellaire	WOMP-FM	500	13500v		AL Union Springs	WQSI	265	3000v	IL East St. Louis			
OH Findlay	WHMO	\$ 240	20000v		AZ Sierra Vista	KTAN-FM\$	-46	3000h N	WMR	\$ 320	50000v U	
OK Oklahoma City	KJAK	\$ 480	100000v M						IA Marshalltown	KFJB-FM	310	27500 U
SC Laurens	WLBG-FM	450	100000v U		AR Arkadelphia	KDEL	96	3000v	KY Hazard	WSGS	\$ 1140	100000h
VA Norfolk	WCMS-FM\$	380	50000v		AR Fort Smith		275	3000v				88000v
WV Huntington	WKEE-FM\$	560	53000v Y		CA San Rafael	KTM-FM\$	360	19000 M	KY Russellville	WAKO	\$ 510	100000v
100.7 264 B/C												
ON Toronto	CHIN-FM	1380	4000v		CA Tracy-Stockton	KSRI	\$ 300	25000	LA New Orleans	WNOE-FM\$	440	100000v Y
PQ Montreal	CBF-FM	\$ 823	100000		CT New London	WTYD	\$ 300	3000v	LA Shreveport	KRMD-FM\$	195	25000 N
AZ Scottsdale	KOOT-FM\$	170	50000h		FL Marianna	WTGT-FM\$	325	2500	MI Detroit	WRIF	\$ 880	27200v A
			18100v		GA Perry	WPGA-FM\$	198	3000v A	MN Bemidji	KBHP	\$ 350	58000v U
CA Bishop	KIQ	-880	5000		GA Waynesboro	WWGA	300	3000v	MO Carrollton	KAOL-FM	276	105000
CA Salinas-Monterey	KWYT-FM\$	2420	910v I		GA West Point	WCJM	235	18500 A	NE Columbus	KJSK-FM\$	200	100000
CA San Diego	KFMB-FM\$	620	30000v		IL Peru	WGSY	\$ 145	3000 M	NH Manchester	WGIR-FM	960	9600 N
CA Ventura	KHAY	\$ 1210	38600v		IL Rockford	WQFL	\$ 300	3000v U	NY New York	WCBS-FM\$	1420	3600v
CO Pueblo	KZLO	\$ 640	100000v		IN Huntingburg	WBDC	\$ 300	3000v	NC Burlington	WNCB	\$ 490	28500
FL Fort Lauderdale-Miami					IN Lebanon	WNON	300	3000 M	OH Youngstown	WHT-FM\$	125	24500 U
					IN Portland	WPGW-FM	180	3000v Y	OK Portland	KOIN-FM\$	1640	100000v C
FL Pensacola	WHYI	\$ 930	100000v		IN Scottsburg	WMPI	\$ 300	3000 M	PA Philadelphia	WDVR	\$ 650	23500v
FL Tampa-St. Petersburg	WAVV	\$ 157	25730		KY Erlanger	WHKK	295	3000v	PA Tyrone	WGMR	1060	7600v M
					KY Versailles	WJMM	300	3000v	SC Anderson	WCAC	330	6350 C
GA Brunswick	WSBI	\$ 170	26400 E		ME Westbrook	WRQN	508	890v	TN Memphis	KWAM-FM\$	390	100000 E
IN Elkhart	WYEZ	\$ 570	14500v		MN Luverne	KQAD-FM\$	240	3000v I	TX Dallas	WRR-FM\$	500	100000v
IN Terre Haute	WTTS	\$ 500	50000 M		MS Hazlehurst	WMDC-FM	275	3000	TX Fredericksburg	KNAF-FM\$	650	100000v
IA Iowa City	KICG	\$ 265	26500h	2380v	MS West Point	WKBB	175	3000	TX Houston	KLOL	\$ 790	97000v
					MO Bowling Green	KPCR-FM	295	3000v				
					NM Las Vegas	KFUN-FM	-77	3000v				
					NY Albany	WWOM	\$ 300	3000v				
					NY Headphones	WQIX	\$ 245	3000v A				
					NY North Syracuse	WEZG	\$ 165	3000v				
					NY Albermarle	WABZ-FM	200	3000				

KT~EZ Stereo 101 FM .
ALL MUSIC...
ALL THE TIME
JOHN TIMM
General Manager
Suite 330, Tower of the Plains Bldg., 50th & University
Lubbock, Texas 79408 / Phone: (806) 797-3377
TX Lubbock KTEZ \$ 760 59000v **99**

UT Ogden	KOAB	\$ 700	10000v	TX Tyler	KNUC	\$ 376	38640	UT Orangeville	K269AA	\$ [KALL-FM 94.1]
WI Green Bay	WIXX	\$ 1080	10000v	VA Fredericksburg	WFVA-FM	\$ 61	11500v Y	VT Stowe	WRFB	\$ 2275 45v
101.3	267	B/C		WA Seattle	KETO	\$ 1150	100000v A	VA Kilmarnock	WKWI	235 1900v
ON Tillsonburg	CKOT-FM\$	454	50000v	WI Madison	WIBA-FM\$	\$ 450	50000v N	VA Lynchburg	WJJS	290 3000 Z
AK Anchorage	KGOT	\$ -66	26000v	101.7	269	A		VA Radford	WRAD-FM	64 3000v
CA San Francisco	KIOI	\$ 116001	125000v Y	AR Mena	KSKR	\$ 62	3000	WA Prosser	KACA	\$ -275 3000v M
CT Hamden	WKCI	\$ 870D	12000v	CA Big Bear Lake	KTOI	\$ 1500	90v	101.8	AFR-FM \$	1300
IL East Moline	WEMO	\$ 500	50000v	CA Carmel	KLRB	\$ 591	625v	101.9	CFMF-FM1-1140	8
IN Richmond	WBVB-FM\$	280	23000	CA Livermore	KKIO	\$ -150	3000	BC Savona	CHFX	\$ 546 60800v
KS Wichita	KFID-FM\$	440	100000v A	CA Santa Rosa	KVRE-FM	\$ 1100	135v	NS Halifax	WHHY-FM\$	710 100000v I
ME Augusta	WFUA-FM	315	4845 C	CA Truckee	KSML	\$ 480	940v	AL Montgomery	KBTM-FM\$	150 100000v
MI Grand Rapids	WYON	\$ 420	50000v A	CO Fort Morgan	KBRU	\$ 130	3000v I	AR Jonesboro	KFRY	\$ 1870 1800 C
MN Richfield	WYOO-FM\$	810	100000v	CO Nucla	K269AB	\$ [KREX-FM 92.3]		CA Fresno	KUTE	\$ 2860 640v
MS Meridian	WDAL-FM\$	580	99000v M	FL Quincy	WCNH-FM	\$ 200	3000	CA Glendale	CO Colorado Springs	
NY Rochester	WEZO	\$ 640	27000v	GA Albany	WWCW	\$ 300	3000v A	CO Colorado Springs	KRYT-FM\$	-309 27660 E
OH Ashland	WNCO-FM\$	390	50000v M	GA Thomson	WTHO-FM	\$ 300	3000v N	FL Daytona Beach	WXQZ	\$ 109 25000v
OK McAlester	KNED-FM\$	135	27800	GA Warner Robins	WRBN	\$ 207	3000	FL Fort Myers	WHEW	\$ 175 71000
PA Lancaster	WGAL-FM\$	680	14500v	ID Emmett	KMFE	\$ -500	790 Y	FL Fort Myers	WLKQ	\$ 1522 3000v
PA Scranton	WGBI-FM	1110	7000v C	IL Dixon	WIXN-FM	\$ 175	3000 M	IL Skokie-Chicago	WCLR	\$ 275 50000v A
SC Sumter	WWDW	\$ 630	100000vZB	IL Robinson	WTAY-FM	\$ 245	3000v	IL Springfield	WVEM	\$ 275 50000v A
TX Sinton-Taft	KMIO	\$ 360	100000v U	IN Elwood	WBMP	\$ 140	3000 M	IA Waterloo	KNWS-FM\$	1010 100000v U
VA Hampton	WVHR	\$ 380	50000v A	IN Fort Wayne	WCMX	\$ 300	3000v I	IA Central City	WNES-FM	215 50000
101.5	268	B/C		IA Creston	KITR	\$ 255	3000	IA Monroe	KNOE-FM\$	1669 97000v A
MB Grand Rapids		69		IA Des Moines	K269AC	\$ [KFGO-FM 99.3]		LA New Orleans	WWL-FM	\$ 830 95000
MB Winnipeg	CJUM	\$ 3000		IA Fort Madison	KXGI-FM\$	\$ 245	3000v M	ME Portland	WPOR-FM	500 50000
ON Peterborough	CHEX-FM\$	518	31400v	KS Independence	KIND-FM	\$ 156	1600	MD Baltimore	WLIF	\$ 960 9600v
PQ Rimouski	CJBR-FM\$	931	20000	KS Manhattan	KMF	\$ 395	1600v	MA Falmouth	WCIB	\$ 238 50000v M
SA Beauval		1950		KY Monticello	WKYM	\$ 560	710v I	MI Detroit	WDET	\$ 450 79000v P
AZ Phoenix	KHEP-FM\$	1740	100000v U	KY Richmond	WBZF	\$ 230	3000v	MI Traverse City	WLDR	\$ 590 50000h U
CA Bakersfield	KGFM	\$ 1280	4800h	LA De Ridder	KEAZ	\$ 237	2700 U			3000v
		3000v		MA Lynn	WLWY-FM	\$ 180	3000 E	NE Lincoln	KFMQ	\$ 183 100000v
CA Merced	KAMB	390	50000h	MA Pittsfield	WBRK-FM	\$ 120	3000v C	NV Las Vegas	KFMS	\$ 41 20000 A
		28000v		MI Lansing	WILS-FM\$	\$ 180	3000v U	NY Cherry Valley	WJIV	\$ 1080 7100v U
CA San Diego	KGB-FM	\$ 500	50000v U	MI Muskegon Heights	WKJR-FM\$	\$ 300	3000v	NY New York	WPIX-FM\$	1420 3600v
FL Miami	WLYF	\$ 810	100000v	MI Tawas City	WDBI	\$ 275	3000v	NC Gastonia	WGNC-FM	890 11100 E
FL Pensacola	WBOP-FM\$	400	100000 ZM	MI Grand Rapids	W269AA	\$ [WGRG 105.1]		NC New Bern		760 100000v
FL St. Petersburg				MI Rochester	KWEB-FM	\$ 46	3000 Y	OH Cincinnati	WKRQ	\$ 690 23000v
				MI Sauk Rapids	WHMH	\$ 300	3000v S	OK Oklahoma City	KFNF	\$ 420 63000v
GA Brunswick	WYNR-FM	244	32600	MS Canton	WWLM	\$ 30	2850v	OR Portland	KINK	\$ 610 9700v
GA Marietta-Atlanta				MS Clarksville	WJBI	\$ 200	3000v	PA Pottsville	WAVT	\$ 540 29000 M
IL Bloomington	WBIE	\$ 870	100000 M	MS Fulton	WFTA	\$ 300	3000v	TX Amarillo	KWAS	\$ 730 100000v
IL Carbondale	WBNO	\$ 460	50000 A	MO Union	KLPW-FM	\$ 347	2080	TX San Antonio	KQXT	\$ 670 100000v
IN Columbus	WCIL-FM\$	230	50000vEY	MO Union	WCNL-FM	\$ -210	2000 E	UT Ogden	KOPD	\$ 39 95000 U
IN South Bend	WVJY	\$ 970	9400v C	NY Geneva	WEQO	\$ 117	3000v U	WV Logan	WVOW-FM	\$ 830 15000h U
IA Storm Lake	KAYL-FM	400	17500h	NY Jamestown	WHUG	\$ 300	2900 N	WV Morgantown	WAJR-FM\$	260 50000v
		10500v		NY Oswego	WEBD-FM	\$ 450	11500v	WI Wausau	WDEZ	\$ 490 100000v
LA Baton Rouge	WYNK-FM\$	370	100000v E	OH Dover-New Philadelphia	WJER-FM\$	\$ 280	3000v M	102.1	271	B/C
MO Springfield	KTXR	\$ 1150	100000v E	OH Newark	WNKO	\$ 300	3000v	AT Calgary	CBR-FM	\$ 1042 100000v
NJ Trenton-Fairless Hills PA	WBHJ	\$ 120	20000v	OH Urbana	WCOM	\$ 300	3000v	BC Chilliwack	CBUF-FM	\$ 652 81v
NY Poughkeepsie	WPDH	\$ 830	14000h	OH Tahlequah	KEOK	\$ 300	3000v	ON Brampton	CHIC-FM	151 857
		11000v		PA Central City	WCCS	\$ 650	500v	AL Decatur	WDRM	\$ 165 100000 A
NC Raleigh	WRAL	\$ 990	250000v	PA Linesville	WVCC	\$ 220	3000 M	AK Anchorage	KJZZ	\$ 165 25000v
OH Gallipolis	WJEH-FM	152	15000	SC Barnwell	WBAW-FM	\$ 280	3000v U	CA Oceanside	KUDE-FM	\$ 980 9500v
OH Toledo	WLQR	\$ 810	15000v	SC Myrtle Beach	WKZO	\$ 285	3000v	CA San Francisco	KDFC	\$ 1050 33000
OK Lawton	KLAW	\$ 117	28400 I	IN Columbia	WKOM	\$ 300	3000v	GA Savannah	WZAT	\$ 620 100000v U
OR Corvallis	KFLY-FM	100	28000 Y	IN Martin	WQMT-FM	\$ 175	3000	IL Danville	WMBJ	\$ 377 11000h C
PA Pittsburgh	WPIT-FM	520	19000v	IN Savannah	WORM-FM	\$ 189	3000			9400v
PA Waynesboro	WAYZ-FM	21	3200v Y	IN Smithville	WJLE-FM	\$ 193	3000	KS Hutchinson	KSKU	\$ 550 100000v
RI Providence	WLKW-FM\$	500	50000v I	TX Denison-Sherman				MA Springfield	WAQY	\$ 650 27000 A
SD Gregory		640	100000v	TX Huntsville	KDSX-FM\$	\$ 260	3000v I	MI Kalamazoo	WUHK	\$ 490 50000v P
TN Johnson City	WQUT	\$ 1500	100000	TX Huntsville	KSAM-FM	\$ 432	712	MN St. Paul-Minneapolis	KEEY-FM\$	810 100000v
TX Brownwood	KOKE	\$ 489	100000v E					MO Kansas City	KYYS	\$ 940 100000v
100										

PA Philadelphia	WMGK	\$ 420	50000v M	OR Roseburg	KRSB	\$ 310	2750v E	MI Traverse City	WTCH-FM\$	715	38100v N
PA Sharon	WYFM	\$ 460	26000h A	PA Freeland	WACM	\$ 680	410v	MN Mankato	KYSM-FM	530	82000 N
			7100v	PA Indiana	WQMU	170	3000v	MS New Albany	WRAU-FM\$	79	36000
TN Shelbyville	WTCV	510	100000h E	PA State College	WXLR	\$ -55	3000v	NY Lake Success	WTFM	\$ 960	7100h U
			60000v	SC Hampton	WJBW	142	3000 M	OH Hamilton	WYCH	255	7250 Y
TX Dallas	KDTX	1570	100000v	SD Madison	KJAM-FM	300	3000v U	OH Steubenville	WRKY	\$ 880	12000h
TX Houston	KQUE	\$ 540	280000h	TX Muleshoe	KMUL-FM	72	3000				9500v
			230000v	VA Culpeper	WCUL	\$ 300	3000	SC Charleston	WEZL	\$ 275	25000v A
VA Norfolk	WOWI	\$ 471	50000v	WA Everett	K276AC	\$ [KSEA 100.7]	MN	TN Knoxville	WBIR-FM\$	1720	100000 A
WA Centralia	KELA-FM	185	28500	WA Puyallup	K276AB	\$ [KSEA 100.7]	MN	UT Salt Lake City	KRSP-FM\$	3630	13000v M
WI Milwaukee	WECS	\$ 430D	50000v	WA Shelton	K276AD	\$ [KSEA 100.7]	MN				
WY Laramie	KI0Z	\$ 1150	30000v N	WV Parkersburg	WKYF-FM\$	550	730 I				
103.1 276 A											
103.3 277 B/C											
PE Charlottetown	CBC-FM	108	59	ON Ottawa	CBO-FM	\$ 1077	70000v	NB Grand Manan	CBZA	-	1575
AK Mendenhall Valley				AL Montgomery	WMGZ	\$ 290	27500	AL Gadsden	WQEN	\$ 10800	100000v Y
				CA Modesto	KBEE-FM\$	150	10500 U	AR Little Rock	KKKY	\$ 1510	95000v
AZ Prescott	K276AF	\$ [KTOD 104.3]		CA Santa Barbara	KRUZ	\$ 2980	10500v E	CA Hanford	KIOP	500	50000v
	K276AH	\$ [KXBC 98.7]		CA Ukiah	KTKU	\$ 1835	1900v S	CA San Diego	KOZN	\$ 580	36000v M
AR El Dorado	KEZU	\$ 200	3000 N	FL Bradenton-Sarasota				CA San Francisco	KSFY	\$ 1450	7000v A
AR Helena	KCRI	\$ 260	3000v	WDUV	\$ 450	100000v		FL Gainesville	WRUF-FM\$	360	27000
CA Newport Beach	KOCM	\$ 300	2000v	GA Atlanta	NPLO-FM\$	450	100000v	IL Springfield	WDRB	\$ 320	17000
CA Santa Monica	KSRF	\$ -95	1850v	GA Waycross	WACL-FM\$	390	100000v A	IN Bloomington	WFIU	590	31000vPU
CA South Lake Tahoe				IN Indianapolis	WXTZ	\$ 850	13000v	IA Atlantic	KJAN-FM\$	240	100000v U
	KTHO-FM	-490	3000v A	IA Pella	KPLL	339	58770	IA Davenport	KIIK	\$ 760	100000
CO Mancos	K276AG	\$ [KOB-FM 93.3]		IA Sioux City	KIFC	200	93000	KS Wichita	KEYN	\$ 310	58000
CO Nathrop (Salida area)				KS Hays	KJLS	\$ 465	100000v	KY Murray	WAAW	\$ 300	100000 A
	K276AA	\$ [KVMM 98.9]	U	LA Hammond	WTGI	\$ 515	100000h	LA Lake Charles	KGRA	\$ 470	100000v
CO Rifle	K276AI	\$ [KREX-FM 92.3]				50000v	MD Havre de Grace				
FL De Funtak Springs				MA Boston	WEFI-FM\$	890	12000v C	WHDG	340	17500 M	
	WQUH	180	3000v M	MI Battle Creek	WKFR	\$ 72	31000 A	MS Hattiesburg	WHER	\$ 299	100000 N
FL Okeechobee	WLMC	146	2600	MN Duluth	WDTH	\$ 550	100000v	MO Lebanon	KJEL-FM\$	255	3000h
FL Tallahassee	WOWD	300	3000v	MN Fergus Falls	KBRF-FM\$	270	26500v M				25000v
FL Winter Park	WLQO	\$ 110	3000	MO Kansas City	KPRS	\$ 450	100000v Z	NH Berlin	WXLQ	160	17000
GA Augusta	WZZW	\$ 300	3000v A	MO St. Louis	KMOK-FM\$	920	100000v	NH Keene	WNBX	\$ 530	42000v C
IL Highland Park-Deerfield				NJ Princeton	WPRB	\$ 195	17000v A	NJ Atlantic City	WMGM	\$ 145	20000v
	WWVX-FM	150	3000v I	NJ Buffalo	WYSL-FM\$	340	49000v Y	NJ Newton	WJXL	\$ 140	5000 A
IL Lawrenceville	WAKO-FM	237	3000h M	OH Cleveland	WCRF	\$ 660	25500v U	NY Ithaca	WEIV	\$ 890	12000 U
			2300v	OK Tulsa	KKUL	\$ 195	100000v Z	NC Charlotte	WSOC-FM\$	1040	97000v I
IL Pontiac	WPOK-FM	185	3000v	PA York	WSBA-FM\$	750	7900v	NC Williamson	WSEC	\$ 175	50000v M
IL Rockton	WRWC	\$ 300	3000v	TN Nashville	WKDA-FM\$	410	100000v	OH Tiffin	WTFF-FM	125	3800 E
IN Huntington	WHLT-FM	91	3000 M	TX Midland	KMWJ	\$ 922	100000v	OR Lebanon	KOMS	285	3000v
IN South Bend	WHME	\$ 160	3000v A	TX Nacogdoches	KJCS	\$ 360	100000 Y	PA Erie	WCCK	\$ 500	50000v Y
KS Marysville	KNDY-FM	200	3000v	TX Sinton-Portland				RI Westerly	WERI-FM	140	16000 M
KY Elkhorn City	WECL	1380	100v	KOUL	\$ 310	100000v M		TX Dallas-Highland Park-Fort Worth			
KY Georgetown	WAXU-FM	300	3000v M	TX Wichita Falls	KNTO	\$ 450	100000v	KVIL-FM\$	1570	100000v E	
KY Henderson	WHKC	275	3000	VA Danville	WAKG	\$ 660	100000v	TX San Marcos	KRMH	\$ 530	97000v A
KY Manchester	WWXL-FM	310	2850v	VA Tasley	WESR-FM	320	50000	VA Richmond	WEZS	\$ 440	74000
KY St. Matthews	WSTM	\$ 135	2950v U	WA Seattle	K277AA	\$ [KXII-FM 95.7]C		WV Beckley	WCIR-FM\$	360	25000 M
MD Frederick	W276AB	\$ [WFSI 107.9]		WV Huntington	WHEZ	\$ 490	50000v	WI Ladysmith	WWIB	\$ 680	100000v U
MD Williamsport	W276AB	\$ [WFSI 107.9]		WI Wisconsin Rapids							
MI Lapeer	WTHM-FM	300	3000	WWRW	\$ 330	72500h					
MM Preston	KFIL-FM	270	3000v	103.5 278 B/C		8400v					
MS Columbus	WJWF	\$ 265	3000v N	BC Vancouver	CHQM-FM\$	1630D	65000h				
MS Ocean Springs	WOSM	300	3000v			10000v					
MO Caruthersville				PQ Fort George		55					
				PQ Fort Rupert		55					
MT Helena	KCAP-FM\$	-250	3000v C	PQ Nouveau Comptoir		55					
MM Las Cruces	KASK	-110	780v	SA Buffalo Narrows		406					
NY Albany	WHRL	\$ 400	1450h A	CA Los Angeles	KOST	\$ 3100	12500v	BC Merritt	CFMF-FM\$	2125D	12
			1350v	CO Denver	KOAO	\$ 160	100000v C	SA Saskatoon	CFMC	\$ 110	6020
NY Newburgh-Beacon	WFMN	\$ 200	3000v	DC Washington	WGMS-FM\$	510	47000v	AL Ozark	WAYD-FM	189	3000v
				FL Fort Lauderdale-Miami				AK Anchorage	KKLV	\$ 54	2800
NY Oneonta	WONT	\$ 360	2000v A	WSHE	\$ 570	100000v		AR Ashdown	KMLA	210	3000v
NC Dunn	WQTI	\$ 240	3000	IL Chicago	WFYR	\$ 1552	3000v	AR Fayetteville	KWKA	\$ 510	800v
OH Johnstown	WWJJ	\$ 300	3000v S	MI Detroit	WMUZ	\$ 300	115000h	AR Pocahontas	KPDC-FM	147	3000v
OH Napoleon	WNDH	\$ 300	3000v E			89000v		CA Inglewood	KAGB	\$ 390	1600v Z
OR Chemult-Crescent								CA Salinas	KCTY-FM\$	-135	3000v A
102	K276AE	\$ [KMTM 93.7]									



104.9 285 A

AL Jackson	WHOI-FM	297	3000 M	OK Bethany	KGOY	\$ 255	1800v	ME Skowhegan	WTOS	\$ 2420	25000v
AL Ozark	WOAB	160	2850	PA Scranton	WWDL	\$ 1090	145v U	MI Cheboygan	WCBY-FM	105	25000v I
AL Union Springs	WOSI	265	3000v	TN Clinton	WYSH-FM\$	300	3000v	MI Detroit	WQRS	\$ 480	50000v
AR Crossett	KAGH-FM\$	275	3000	TN Dayton	WNFM	198	3000 M	MN Duluth	WGGR	\$ 750	100000
AR Hope	KHPA	300	3000v	TN Union City	WALR	300	3000v	MS Kosciusko	WKOZ-FM\$	165	28300
AR Paragould	KHIG	\$ 250	3000v Y	TN Waverly	WVRY	220	3000v	MO St. Joseph	KSFT	\$ 225	27500v
AR Springdale	KC1Z	130	3000 U	TX Beeville	KJDF	300	3000v	NY De Ruyter	WOLV	\$ 540	42000v U
CA Fremont	KFMR	\$ 115	3000v	TX La Grange	KVLG-FM	203	3000	NY New York	WRFM	\$ 1220	5400h
CA Pacific Grove	KOCN	\$ 70	1000 U	TX Rosenberg	KFRD-FM	232	3000v U				3700v
CT Middletown	WIHS	\$ 300	2900	TX Temple	KPLE	\$ 300	2900v	NC Durham	WDCG	\$ 380	36000 A
FL Atlantic Beach				UT Price	K285A	\$ [KALL-FM 94.1] A		OH Cincinnati	WUBE-FM\$	\$ 920	11000v I
				VA Blacksburg	WVVF	\$ 310	2700v Y	OH Salem	WSOM-FM\$	\$ 400	100000
				VA Gate City	WGAT-FM	480	1000v M	OR Salem	KORI	\$ 850	100000v
FL Crestview	WAAZ	\$ 276	3000 C	VA Olympia	K285AE	\$ [KIXI-FM 95.7] C		PA Ephrata	WIVQ	\$ 500	50000v E
GA Blairsville	W285AC	[WPLP 103.9]		WA Pullman	KQQQ	70	3000 M	PA Williamsport	WILQ	\$ 1140	3800vMU
GA Columbus	WWRH	\$ 165	3000v	WA Wenatchee	KIAM	1330	105v	RI Providence	WPJB	\$ 500	20000 C
GA Ellijay	W285AA	[WPLP 103.9]		WV Clarksburg	WPDX-FM\$	320	2500v	TX Abilene	KNIT-FM\$	\$ 174	45000 E
GA Metter	WHCG	180	3000v	WI Antigo	WATK-FM\$	280	3000v Y	TX Lufkin	KLUF-FM	\$ 660	57000v
IL Belvidere	WYBR	\$ 300	3000v A	WI Hartford	WTKM-FM	300	3000v	VA Arlington-Washington DC	WAVA-FM	\$ 500	50000v U
IL Columbia	WCBW	235	3000v	WI Kaukauna	WKAU-FM\$	200	3000v U	WV St. Albans	WKLC-FM\$	\$ 500	50000 M
IL Fairfield	WFIF-FM	197	3000								
IL Geneseo	WRSQ	300	3000v								
IL Murphysboro	WTAO	\$ 200	2900v								
IL Pekin	WZRO	\$ 263	3000v Y								
IL Shelbyville	WSHY-FM\$	120	3000								
IA Columbus	WWYV	\$ 300	3000v								
IN Hartford City	WWHC	\$ 155	3000								
IA Hampton		94	3000								
IA Oskaloosa	KBOE-FM	283	2900 U								
IA Perry	KDLS-FM\$	298	3000v I								
KS Emporia	KLRF	\$ 299	3000 I								
KY Frankfort	WKYK	\$ 260	3000								
KY Jamestown-Russell Springs											
	WJRS	360	2000 A								
KY Leitchfield	WMTL-FM	185	3000								
KY Princeton	WPKY-FM	175	3000v								
KY Stanton	WSKV	680	440v								
LA Abbeville	KROF-FM\$	240	3000v								
LA Donaldsonville											
LA Jonesboro	KTOC-FM\$	245	3000								
LA Oakdale	KCWR	230	1500v								
MA Gloucester	WVCA	50	3000								
MI Alma	WFYC-FM	300	3000v								
MI Caro	WYFO-FM	300	3000v								
MI Marshall	WELL	300	3000v								
MN Breckenridge	KKWB	\$ 155	3000								
MN Owatonna	KRFO-FM	175	2900								
MS Iuka	WTIB	225	3000v								
MS Moss Point	WCIS	\$ 165	3000 M								
MO Carthage	KRGK	\$ 160	3000 I								
NE Wayne	KTCH-FM	113	3000v								
NE York	KAWL-FM\$	310	2750v								
NJ Egg Harbor City											
	WRDR	\$ 280	3000								
NM Abiquiu rural area											
	K285AD	\$ [KOB-FM 93.3]									
NM Mesilla Park	KOPE	\$ -32	3000v								
NY Johnstown	WIZR-FM	300	3000 U								
NY Montour Falls	WXYY	\$ 480	1000v								
NC Havelock-Cherry Point											
	WKVO-FM	165	3000v								
NC Tabor City	WKSX	160	3000 M								
OH Gahanna	WCVO	\$ 300	3000 U								
OH Lima	WLSR	\$ 220	3000v A								
OH Lorain	WZLE	\$ 300	3000v								

FL Gainesville	WGVL	\$ 265	3000v A	UT Beaver	K288AO	\$[KSL-FM 100.3]	WI Appleton	WAPL-FM	215	48000h E
FL New Port Richey	WGUL-FM\$	255	3000v	UT Brigham City	K288AD	\$[KSL-FM 100.3]			105.9	290 B/C
	WGZM	180	3000	UT Coalville	K288AT	\$[KSL-FM 100.3]				3800v
FL Sarasota	WSKP	150	3000 M	UT Centerville	KSTU	-921 3000 O	NW Alert			76
FL Sebring				UT Holden and Scipio			AK Kotchikan	KRBO		10
GA Canton	WCHK-FM	81	3000v		K288AP	\$[KSL-FM 100.3]	CA Fresno	KKDJ	\$ 344	50000v
GA Jesup	WIFO	\$ 300	3000v	UT Logan	K288AK	\$[KSL-FM 100.3]	CA Los Angeles	KWST	\$ 780	71000v
GA Rossville	WOWE	\$ 270	3000v	UT Long Valley Junction			CO Denver	KOPI	\$ 57	100000v
ID Preston	K288AG \$[KSL-FM 100.3]				K288AY	\$[KSL-FM 100.3]	CT Hartford	WHCN	\$ 740	19000h
ID Soda Springs	K288AS \$[KSL-FM 100.3]			UT Manti	K288AM	\$[KSL-FM 100.3]				15500v
IL Monticello	WVJL	\$ 300	3000v	UT Milford	K288AL	\$[KSL-FM 100.3]	FL De Land	WELE-FM\$	245	76000 M
IL Woodstock	WXRO	\$ 300	3000v	UT Monticello	K288AZ	\$[KSL-FM 100.3]	FL Fort Lauderdale-Miami			
IN Auburn	WIFF-FM\$	300	3000v	UT Oak City	K288AE	\$[KSL-FM 100.3]				
IN Bedford	WBIF	\$ 245	3000v	UT Price	K288AN	\$[KSL-FM 100.3]				98000v
IN Valparaiso	WLJE	\$ 235	2700v I	UT Richfield	K288AQ	\$[KSL-FM 100.3]	IL Elmwood Park-Chicago			
IN West Terre Haute	WWVR	295	3000 MU	UT Rural Wayne County	K288AF	\$[KSL-FM 100.3]				
IA Mount Pleasant	KILJ	300	3000v	UT Wendover	K288AH	\$[KSL-FM 100.3]	KS Lawrence	KLWN-FM\$	135	34154
IA Sheldon	KIWA-FM\$	97	3000v M	VA Altavista	WKDE-FM\$	120 3000v U	ME Bath	WJTO-FM\$	500	50000v
IA Twin Lakes	KTBL	\$ 300	3000v		WSWV-FM	-58 3000	MI Detroit	WJZZ	\$ 300	34000v
KS Chanute	KKOY-FM	162	3000v I	VA Richlands	WGTH	\$ 798 400v	MN Wadena	KKWS	\$ 250	50000 I
KY Fort Knox	WSAC-FM\$	300	3000v U	VA South Hill	WSHV	\$ 231 3000	NJ Newark	WHBI	390	10000v
KY Glasgow	WOWO	\$ 480	1000v	VA Tappahannock	WRAR-FM\$	300 3000v I	OH Middletown	WPBF	\$ 590	34000v UZ
KY Mt. Sterling	WMST-FM\$	300	3000	VA Longview	KLYK	\$ -21 3000 M	PA Pittsburgh	WAMO-FM\$	430	72000v Z
KY Prestonsburg	WPRT-FM	389	1680	WI Chippewa Falls			TN Memphis	WEZI	\$ 760	100000v
LA Franklin	KFRA-FM\$	165	3000v		WCFW	300 3000	TN Nashville	WLAC-FM\$	410	100000v A
MA Pittsfield	WQRB	590	630v I	WI Land O' Lakes			VA Woodbridge	WXRA	\$ 410	50000h M
MD Braddock Heights										36000v
	W288AB \$[WFRE 99.9]									
MI Flint	WVCK	\$ 300	3000 A	WI Rhinelander	W288AF \$[WWIB 103.7]		ON Guelph	CKLA	\$ 249	50000v
MI Iron Mountain	W288AA \$[WRVM 102.7]				W288AB \$[WRVM 102.7]		AL Alexander City			
MI Cambridge	KABG	\$ 300	3000v U	NY Evanston	K288AA \$[KALL-FM 94.1]A			WRFS-FM	240	4600
MN Red Wing	KCUE-FM\$	340	2300vIE	NY Lyman	K288AB \$[KALL-FM 94.1]A		CA San Francisco	KFRC-FM\$	1290	69000v
MN St. Peter	KRBI-FM	129	3000				GA Toccoa	WLET-FM\$	285	100000
MS Aberdeen-Amory							IL Litchfield	WSMI-FM\$	175	39000v M
	WHAY	\$ 300	3000v	BC Vancouver	CBU-FM \$ 22620100000		IN North Vernon	WOCH-FM\$	165	50000v
MS Indianola	WNLA-FM	185	3000 Y	ON St. Catharines			IA Mason City	KLSS	\$ 255	100000 U
MS Waynesboro	WABO-FM\$	145	3000vIU							Lyons, Kansas 67554
MT Philipsburg	K288AM \$[KBOW-FM 300.4]									
NE Fremont	KHUB-FM	56	3000v I							
NV Carlin	K288AU \$[KSL-FM 100.3]									
NV Ely	K288AQ \$[KSL-FM 100.3]									
NJ Dover	WDHA	\$ 680	450v							
NY Oswego	WSGO-FM	112	3000v							
NC Jacksonville	WXOR	\$ 240	3000 A							
NC Sanford	WFJA	340	500							
OH Athens	WTQ	\$ 290	3000v N							
OH Conneaut	WFIZ	-21	2780							
OH Sidney	WMMR-FM	155	3000 M							
OHsylvania	WKEZ	\$ 340	2250v							
OH Washington Court House										
	WCHO-FM	300	3000v							
OK Chickasha	KXXX	\$ 195	3000v							
OK Stillwater	KVRC	\$ 58	440v Y							
PA Punxsutawney	WPME-FM	300	3000v							
PA Tamaqua	WTZA	\$ -11	3000							
SC Darlington	WDAR-FM	260	3000v I							
SC Moncks Corner	WTWF	\$ 265	3000							
SC North Myrtle Beach										
	WMB	\$ 300	3000v							
TN Fayetteville	WTYM	\$ 295	3000 U							
TN Oneida	WBNT-FM	283	3000							
TN Paris	WTPR-FM\$	200	3000v							
TN Sparta	WSMT-FM	36	3000							

AL Sheffield	WRCK	86	3000v	M	TX Brenham	KWHI-FM	300	3000v	IL Des Plaines	WYEN	\$ 300	50000v U
AZ Kayenta	K292AB	\$[KOB-FM 93.3]			TX Hereford	KPAN-FM	252	2830	MA Boston	WBZ-FM	\$ 760	18000v
AZ Sun City	KWAQ	97	3000v		UT Circleville	K292AE	\$[KALL-FM 94.1]	A	MI Detroit	WWWW	\$ 510	61000v Y
AR Hot Springs	KXOW-FM	790	310v		UT Delta	K292AU	\$[KLUB-FM 97.1]		MI Gaylord	WWRM	\$ 570	50000v U
CA Blythe	K292AH	\$[KNIX 102.5]	A	UT Eden	K292AF	\$[KSL-FM 100.3]		MS Vicksburg	WKYV	\$ 510	58410v I	
CA Lancaster	KOTE	\$ 134	3000	U	UT Green River	K292AI	\$[KSL-FM 100.3]		NE Norfolk	WJAG-FM	\$ 520	43000v
CA Mammoth Lakes	KMMT	\$ 155	3000v		UT Heber	K292AB	\$[KSL-FM 100.3]		NY New York	WRVR	\$ 1220	5400h
CA Santa Ana	KYMS	\$ 130	3000v	Y	UT Price	K292AT	\$[KSOP-FM 104.3]		OH Hillsboro	WSRW-FM	160	45000v U
CO Buena Vista	K292AN	\$[KVRH-FM 92.1]			UT Richfield	K292AQ	\$[KLUB-FM 97.1]		OR Lake Oswego	KQIV	\$ 1020	10000h Z
CO Canon City	K292AA	\$[KRDO-FM 95.1]			UT Spanish Fork	KONI-FM\$	920	220v U				87000v
CO Glenwood Springs	K292AS	\$[KQIX 93.1]			VA Bluefield	WBDY	96	3000v M				
CO Lake City	K292AK	\$[KREX-FM 92.3]			VA Gretna	WMNA-FM\$	260	3000v M	PA Beaver Falls	WWKS	\$ 520	47000v
CO Leadville	"K292"	\$[KRDO-FM 95.1]			VA Norton	WNVA-FM	580	700	PA Elizabethtown	WPDC-FM	500	20000v
FL Sarasota	WSPB-FM\$	260	3000		WA Everett	K292AL	\$[KIXI-FM 95.7]	C	SC Orangeburg	WDIX-FM\$	280	57000v
ID Soda Springs	K292AR	\$[KRSP-FM 103.5]	M		WA Richland		-44	2690	VA Manassas	WEZR	\$ 500	50000v
IL Benton	WORX	\$ 300	3000v	U	WI La Crosse	W292AB	\$[WNWC 102.5]	U				
IL Lansing	WLNR	\$ 239	3000v		WI Middleton-Madison				106.9	295	B/C	
IL Sullivan-Arthur	WFWA	\$ 300	3000v	A	WI River Falls	WMAD-FM\$	380	1750v I	NF St. John's	CBN-FM	\$ 725	100000v
IN Columbia City	WFDT	\$ 106	3000	E	WI Viroqua	W292AA	\$[WNWC 102.5]	U	AL Birmingham	WERC-FM\$	970	100000v
IN Crawfordsville					WY Cheyenne	WKVO-FM\$	79	3000 M	CA San Francisco	KMPX	\$ 1120	80000
IA Clarinda	WNDY	77	900v		WY Cokeville	K292AO	\$[KSL-FM 100.3]		CT Hartford	WCCC-FM\$	\$ 720	20500 E
KY Albany	WANY-FM	155	2700		WY La Barge	K292AC	\$[KCPX-FM 98.7]		IL Peoria	WSWT	\$ 480	50000v
KY Cadiz	WKDZ-FM	215	3000v		WY Lyman	K292AM	\$[KSL-FM 100.3]		IN Marion	WMRI	\$ 240	50000v E
KY Greenville	WYKF-FM	90	2624		BC Clinton	CFFM-FM\$	1781D	12	KS Topeka	KTPK	\$ 340	100000v
KY Hartford	WLLS-FM\$	280	3000v		CA Sacramento	KWOD	\$ 120	50000v	KY Louisville	WVEZ	\$ 670	24500v
KY Hodgenville	WLCB-FM	235	3000v		CA San Diego	KPRI	\$ 230	50000v A	MD Hagerstown	WARK-FM	\$ 840	13500h C
KY Pineville	WTJM	750	350v	E	CA San Jose	KEZR	\$ 430	50000v				11500v
LA Thibodaux	KXOR	\$ 285	3000v	A	IL Granite City-St. Louis MO				MI Muskegon	WMUS-FM\$	\$ 270	31000v M
ME Scarborough	WJBQ-FM	300	3000v		IN Washington	WGNU-FM\$	500	50000 M	MN Rochester	KROC-FM\$	\$ 1110	100000v N
MD Cambridge	WEWP-FM\$	300	3000v	U	IA Davenport	WFML	\$ 320	14000 I	MO Jefferson City			
MI Adrian	W292AC	\$[WPOS 102.3]			MD Baltimore	KRVR	\$ 210	6000v	MI Reno	KRNO	\$ 460	6000h
MI Ludington	WLKA-FM\$	250	3000		MI Kalamazoo	WMAR-FM\$	6200	29000v				20000v
MI Saginaw	W10G	\$ 300	3000v	Z	MI Fairmont	WQLR	\$ 550	40000v	NJ Camden	WKDN	340	18000
MI Hibbing	WFMF-FM	270	500	I	NY Albany	WHSH	\$ 900	11500v	NY Auburn	WRLX	530	45000v
MN Princeton	WQPM	295	3000v	S	NY Buffalo	WADV	\$ 390	29000v	NC Black Mountain			
MS Newton	WGOT	158	3000v		NC Bridgeton	WSFL	\$ 730	100000h M				
MS Pascagoula	WGUD	345	2200v									
MS Picayune	WJOJ	\$ 177	3000v	Y								
MS Starkville	WSMU	220	3000	N								
MO Bolivar	KLTB	\$ 200	3000									
MO Branson	KIRK	206	3000									
MO Cabool		192	3000v									
MO Lexington	KBEK	205	3000									
MO Portageville	KMIS-FM\$	230	3000v									
MT Great Falls	KOPR	\$ 11	3000									
NE Lincoln	KHAT	\$ 145	2900v									
NH Nashua	WOTW-FM	165	3000	M								
NJ Blairstown	WFMV	\$ 860	265v									
NJ Eatontown	WHTG-FM	200	3000v									
NJ Ocean City	WSLT-FM\$	310	2900v									
NY Mount Kisco	WVIP-FM\$	440	1200v	I								
NY Oneida	WHR-CFM	720	390v									
OH London	WSYX	300	3000v	U								
OK Norman	KGOU	\$ 180	3000v	CU								
PA Huntingdon	RHUN-FM	150	3000									
PA Union City	WTCL	300	3000v									
RI Woonsocket	WWON-FM\$	195	3000v									
SC Florence	WSTN	\$ 289	1500v	A								
SC Georgetown	WSHG	\$ 130	3000v									
SC Hilton Head Island												
TX Belton	KTON-FM\$	412	950v	I								
106												

MI Flint	WGZ	\$ 330	50000v	NC Charlotte	WBT-FM	\$ 970	97000v	TX Corsicana	KCIR	\$ 520	25000v E
MN Anoka	KTWN	\$ 320	57000v	OH Cleveland	WDOT	\$ 390	70000v M	TX Edinburg	KESI	\$ 490	100000v
MS Poplarville	WRPM-FM	410	100000v	OR Albany	KHPE	\$ 1155	100000v M	WA Spokane	KMBI-FM	275	56000v
NM Albuquerque	KFMG	495	5000	PA Pittsburgh	WEFP-FM	420	36000 I	WV Huntington	WEMM	\$ 500	50000v
NY Syracuse	WONO	\$ 640	27500h	TX Abilene	KFMM	\$ 285	100000v A	WI Rhinelander	WRHN	\$ 300	25100 N
		11500v									

FM STATIONS HAVING TRANSLATORS

Here's a compilation of all the FM stations that have translators rebroadcasting their signals. Included are stations with translators on the air or under construction, as well as stations whose translators have only been applied for. The list is given alphabetically by call letters so that you can easily find the location of the translator's primary station when looking at the FMaps or the Station Directories.

KALL-FM Salt Lake City UT	94.1	KLUB-FM Salt Lake City UT	97.1	KTUH Honolulu HI	*90.3
KAWY Casper WY	94.5	KMBI-FM Spokane WA	107.9	KUFM Missoula MT	*89.1
KBHB-FM Sturgis SD	93.1	KMTN Jackson WY	96.9	KUOW Seattle WA	*94.9
KBIQ Edmonds WA	105.3	KNIS Carson City NV	94.7	KURL-FM Billings MT	97.1
KBOW-FM Butte MT	94.1	KNIX Phoenix AZ	102.5	KVMN Pueblo CO	98.9
KBRE-FM Cedar City UT	94.9	KNJO Thousand Oaks CA	92.7	KVOD Denver CO	99.5
KCGM Scobey MT	95.7	KNNS-FM Waterloo IA	*101.9	KVRH-FM Salida CO	92.1
KCPX-FM Salt Lake City UT	98.7	KOB-FM Albuquerque NM	93.3	KWIQ-FM Moses Lake WA	100.3
KDFC San Francisco CA	102.1	KOPR Great Falls MT	106.3	KXXX Denver CO	95.7
KDXU-FM St. George UT	93.5	KOSI-FM Denver CO	101.1	KXXX-FM Colby KS	100.3
KECR El Cajon CA	93.3	KOST Los Angeles CA	103.5	WBES Charleston WV	96.1
KFAC-FM Los Angeles CA	92.3	KOTE Lancaster CA	106.3	WOMP-FM Dodgeville WI	99.3
KFGQ-FM Boone IA	99.3	KOUR-FM Independence IA	95.3	WEMM Huntington WV	107.9
KFOG San Francisco CA	104.5	KPDI Portland OR	93.7	WFGR Amherst MA	*88.5
KFNW-FM Fargo ND	*97.9	KQIX Grand Junction CO	93.1	WFRE Frederick MD	99.9
KGBI Omaha NE	100.7	KRDO-FM Colorado Springs CO	95.1	WFSI Annapolis MD	107.9
KGVN-FM Belgrade MT	95.7	KREX-FM Grand Junction CO	92.3	WGRR Duluth MN	105.1
KHEP-FM Phoenix AZ	101.5	KRGF Greenfield MO	93.5	WIVE-FM Ashland VA	100.1
KHQ-FM Spokane WA	98.1	KRSJ Durango CO	100.5	WMOT McLean PA	102.3
KISR Fort Smith AR	93.7	KRSP-FM Salt Lake City UT	103.5	WNWC Madison WI	*102.5
KISW Seattle WA	99.9	KSEA Seattle WA	100.7	WPOS Holland OH	102.3
KIVE Glendale MT	96.5	KSL-FM Salt Lake City UT	100.3	WPPL Ridge GA	103.9
KIXI-FM Seattle WA	95.7	KSOP-FM Salt Lake City UT	104.3	WPVR Roanoke VA	94.9
KKBC Carson City NV	97.3	KSOR Ashland OR	*90.1	WRVM Suring WI	102.7
KLIR Denver CO	100.3	KSRN Reno NV	104.5	WWLB Ladysmith WI	103.7
KLQO Lyons KS	106.1	KTMT Medford OR	93.7	WWRM Gaylord MI	106.7
KLOS Los Angeles CA	95.5	KTOO Juneau AK	*104.3		

IMMINENT CALL LETTERS' CHANGES

Listed here are stations that have applied to the Federal Communications Commission for new call letters as of the time this book went to the printer. To change call letters, a station must pay a fee to the FCC, notify other stations within a 35-mile radius of its intention to change call letters, and wait at least 30 days should there be a protest to the proposed calls from a fellow broadcaster. Most of the calls requested here will become official shortly after this book is printed, although some of the requests may be denied, changed or withdrawn.

AL Troy 90.1 *WTSU; AZ Flagstaff 92.9 KFLG (from KAFF-FM); AR Warren 105.5 KWRF-FM; CA Hollister 93.5 KHIP; CA San Francisco 96.5 KOIT (KRON-FM); CA Uktah 103.3 KALF (KKTU); CO Alamosa 93.5 KALO-FM* (KGW-FM); DE Newark 91.3 *WXDR; FL Cocoa Beach 104.1 WQIV (WRK-FM); FL De Funki Springs 103.1 WLQB-FM (WQWH); FL Naples 92.1 WNTU; FL Tallahassee 90.5 *WAMF; ID Boise 90.1 *KESU; IL Chicago 88.9 *WILL; IL Chicago 95.5 WMET (WDFH); IL Decatur 95.1 WZOZ; IN Fort Wayne 88.3 *WLHI; IN Richmond 101.3 WRIA (WKBV-FM); IA Fairfield 95.9 KCBT; IA Hampton 104.9 KOHJ; IA West Des Moines 88.9 *KQDM; LA Shreveport 100.1 KCOZ; MA West Barnstable 91.1 *WCDB; MI Jackson 106.1 WJQX-FM* (WKHM-FM); MI Novi 89.5 *WQVI; MN Richfield 101.3 KDWB-FM (WYOO-FM); MS Coldwater 95.3 WVMF-FM*; MT Billings 88.9 *KRER; NE Seward 96.9 KSRD; NH Mt. Washington 94.9 WHOM (WHTO); NH Peterborough 92.1 WNSH (WSLE); NY Buffalo 94.5 *WNED-FM (WREZ); NY Potsdam 99.3 WSNN (WPDM-FM); NY Poughkeepsie 91.3 *WVKR-FM*; NC Cullowhee 91.7 *WWCU; NC Tarboro 104.3 WKTC (WCPG-FM); NC Wilson 106.1 WXXY (WVOT-FM); OR Klamath Falls 92.5 KJSN (KLAD-FM); PA Huntington 106.3 WRLR (WHUN-FM); PA Pittsburgh 91.5 *WYOY (*WVEP-FM*); TX Camden 98.3 WRJB; TX Amarillo 98.7 KFRN; TX Arlington 94.9 KWJS (KAMC); TX Austin 88.7 *KAZI; TX Austin 102.3 KMXX; TX Dallas 100.3 KMEZ (KILC); TX Kilgore 95.9 KCNW; TX Sinton 101.3 KNCH (KMIQ); TX

(Continues on p. 78)

APPENDIX

Here's a listing of stations that usually use slogans instead of their legal call letters—stations best described as

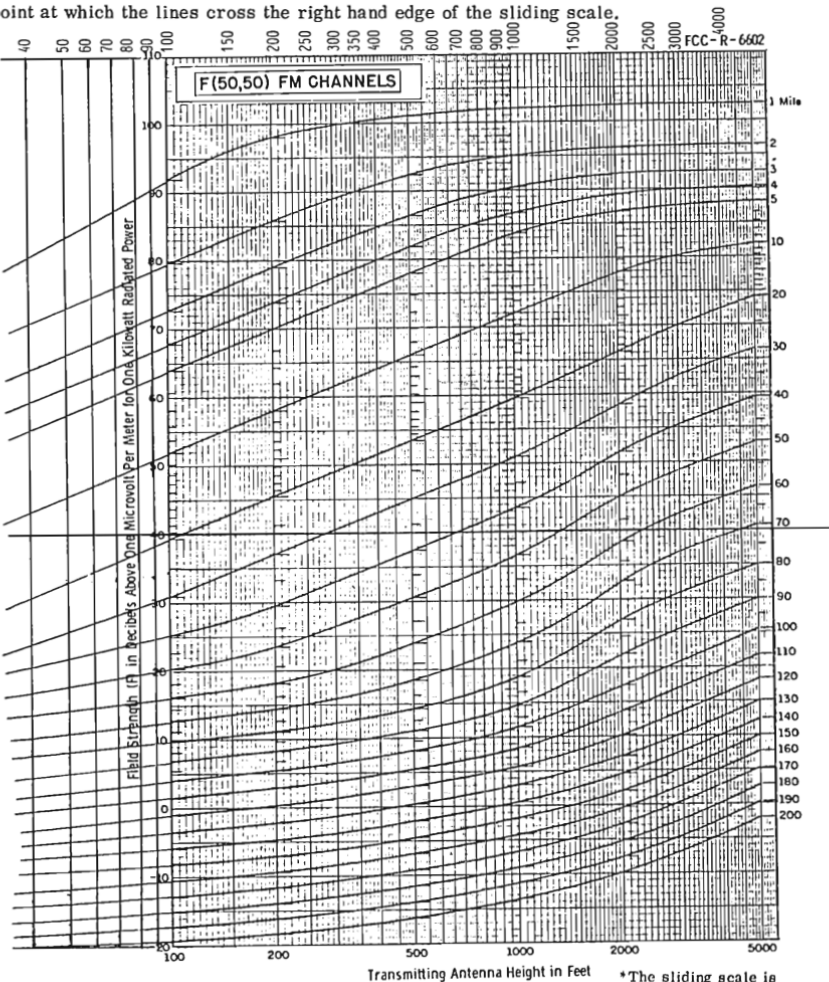
NON-IDERS

As you travel, or as you discover new FM station treasures at home, let this page help to unscramble the "non-identifications" used by many stations. Listed below are slogans generally used in lieu of a station's legal call letters (except for the required break on or near the top of the hour). As noted previously, the trend toward using sub-identifications has been on the increase. This practice is fostered by traveling radio format consultants, whose business it is to earn a healthy fee and to suggest changes in a station's way of programming or promoting itself, with more and more stations embracing short combinations of letters and numbers in place of their call letters. To hear a station identify itself as "K-98" for some length of time without hearing the actual call can be extremely frustrating. (Special thanks to Clarke W. Ingram, Pittsburgh PA, for much of this material.)

Frequency	Location	Call	Non-ID	Freq.	Location	Call	Non-ID	Freq.	Location	Call	Non-ID
91.1 CA San Mateo	*KCSM	FM-91	97.9 AZ Tempe	KUPC-FM	K-100	102.9 MS Jackson	WZZQ	0-102			
91.3 WI Superior	*WSSU	91-S	98.1 MO St. Louis	KSLQ	Super Q	102.9 WY Laramie	KIOZ	K-102			
92.1 PA Ellwood City	WFEM	C-92	98.1 NC Fayetteville	WQSM	Q-98	103.3 CA Ukiah	KKTU	K-2			
92.1 WI Sun Prairie	WYXE	Blue-92	98.1 PA Philadelphia	WCAU-FM	FM-98	103.3 WI Wisconsin Rapids	WNRW	W-103			
92.3 ID Boise	KBBK	Rock-92	98.7 NY New York	WXLO	99-X	103.3 NY Buffalo	WYSL-FM	Musiradio-Y-103			
92.5 MT Havre	KPQX	QX	98.7 UT Salt Lake City	KCPX-FM	Stereo-X	103.5 Mexico, Ciudad Juarez	XHEM	M-104			
92.5 TX Dallas	KAFM	92-K	98.7 VA Norfolk	WWOR-FM	FM 99	103.7 LA Lake Charles	KGRA	Nova-104			
92.9 GA Atlanta	WZGC	93-G	98.9 CA Dinuba	KLTA	Stereo-99	103.9 CA Yuba City	KHEX	FM-104			
92.9 ND Bismarck	KFYR-FM	Y-93	98.9 IL Rock Island	WHDF-FM	Rock-100	104.1 WI Madison	WZEE	Z-104			
92.9 ND Grand Forks	KDKQ	93-Q	99.1 CO Windsor	KUAD-FM	Quad-99	104.3 MD Baltimore	WDJQ	Q-104			
93.1 NY Syracuse	WNTQ	FM-93-Q	99.7 TN Memphis	WMC-FM	FM-100	104.3 MO Kansas City	KBEQ	Super Q			
93.3 LA New Orleans	WQUE	Q-93	99.9 NE Omaha	KGOR	99-KG	104.3 NY Utica	WKGW	KG-104			
93.3 ND Jamestown	KSJM	Stereo 93	99.9 NM Clovis	KTQM-FM	Q-100	104.5 VA Norfolk	WQRK	Super Q			
93.3 WI La Crosse	WVLA	LA-93	100.3 CA Los Angeles	KIQQ	K-100	104.7 FL Tampa	WRBQ	Q-105			
93.7 NC Elizabeth City	WMYK	K-94	100.3 CO Denver	KLIR	FM-100	104.7 NY Fulton	WKFM	FM-Rock			
93.7 ND Minot	KMOT	M-93	100.3 IL Chicago	WLLO	W-100	104.9 IN Columbus	WWYY	Tri-W-Y			
94.1 Ontario, Toronto	CBL-FM	CBC-FM	100.3 OR Portland	KCFM	Stereo-Q-100	104.9 OH Gahanna	WCVO	FM-105			
94.3 CA San Fernando	KVFM	Valley-94	100.7 CA San Diego	KFMB-FM	B-100	105.1 FL Orlando	WBW	BJ-105			
94.3 LA Golden Meadow	KZZO	Z-94	100.7 WI Eau Claire	WBIZ-FM	Z-100	105.1 PA Williamsport	WILQ	Q-105			
94.5 MN St. Paul	KSTP-FM	KS-95	101.1 DC Washington	WWDC-FM	DC-101	105.1 RI Providence	WPJB	JB-105			
94.9 AL Mobile	WKSJ-FM	Country-95	101.3 CA San Francisco	WAKQ	KQ-101	105.5 OH Athens	WXTO	Q-105			
94.9 FL Miami Beach	WINZ-FM	Zeta-4	101.3 MN Richfield	WYOO-FM	U-100	105.7 OH Cleveland	WWWM	M-105			
94.9 ID Nampa	KFXD-FM	XD-FM	101.9 LA New Orleans	WWL-FM	Rampart-102	105.7 PA York	WQXA	Q-106			
95.7 MI Grand Rapids	WZZM-FM	Z-96	101.9 OH Cincinnati	WKRQ	Q-102	105.9 TN Memphis	WEZI	FM-106			
95.7 OK Ardmore	KKAJ	K-J	102.1 IL Danville	WMBJ	Concept-102	106.1 CA San Francisco	KFRC-FM	K-106			
95.9 FL Bonita Springs	WLEQ	Super Q	102.1 MO Kansas City	KYYS	KY-102	106.1 TX Orange	KIOP	K-106			
96.5 TX Houston	KAUM	FM-96½	102.1 PA Philadelphia	WIOG	FM-102	106.3 AL Sheffield	WRCK-FM	106-Rock			
96.7 MN Grand Rapids	KXGR	Kix-96	102.1 TX El Paso	KLOZ	K-102	106.5 WI Marshfield	WDLB-FM	FM-106			
96.9 NY Buffalo	WGRO	QFM-97	102.3 WI Two Rivers	WQTC-FM	15-Q	107.1 FL Melbourne	WTAI-FM	Rock-107			
97.1 OR Portland	KPAM	K-97	102.5 LA Baton Rouge	WFMF	FM-102	107.3 AL Florence	WQLT	Q-107			
97.3 FL Miami	WATA	FM-97	102.9 IA Cedar Rapids	KQCR	Q-103	107.3 WI Fort Atkinson	WFAN-FM	FM-107			
97.5 IL Rockford	WZOK	FM-97				107.7 KS Topeka	KSWT	K-Sweet			
97.5 Manitoba, Winnipeg	CJOB-FM	OB				107.9 IN Indianapolis	WIFE-FM	CB-108			
						107.9 MI Flint	WGZM	Stereo-108			
						107.9 TX Corsicana	KCIR	K-108			

HOW TO COMPUTE FM COVERAGES

This is a copy of the new FCC chart for calculating FM coverages—an FM Atlas exclusive! To check on coverages in the Station Directories, cut the sliding scale away from the page, trimming closely along the sides.* Effective radiated powers and signal intensities are read along the sliding scale. Antenna heights are given along the horizontal axis of the chart. For example, WDJC 93.7 Birmingham AL with 90,000 watts (or 90 kilowatts) at 540 feet above average terrain has a primary signal of 60 dB (1,000 microvolts per meter) out to 37 miles. Its secondary of 34 dB (50 microvolts/meter) is 80 miles. To confirm these readings, place the sliding scale so that its right hand edge is at 540' along the horizontal axis. Move the scale up or down until 90 kw (noted at left edge of the scale) lines up with the solid line near the center of the chart. Mileages are represented by the curving lines—and are read at the point at which the lines cross the right hand edge of the sliding scale.



FM COVERAGE CHARTS

3,000 watt chart			50,000 watt chart			100,000 watt chart			
Feet	1000 mv/m	50 uv/m	Feet	1000 mv/m	50 uv/m	Feet	1000 mv/m	50 uv/m	
Minus	5 m	8 km	17m127 km	Minus	9m114km	30 m 48km	Minus	11 m 18 km	35 m 56 km
+30	5	8	18 29	+30	9	14	+30	11	18
40	5	8	20 32	40	10	16	40	12	19
50	6	10	24 39	50	12	19	50	14	23
60	7	11	26 42	60	13	21	55	15	24
70	7	11	28 45	70	14	23	60	16	26
80	7	11	30 48	80	15	24	70	17	27
90	8	13	32 51	90	16	26	80	17	27
100	8	13	33 53	105	17	27	90	18	29
120	9	14	35 56	120	17	27	100	19	31
130	9	14	36 58	130	18	29	110	20	32
150	10	16	38 61	140	19	31	120	21	34
160	11	18	38 61	150	20	32	130	22	35
170	12	19	39 63	170	21	34	140	23	37
180	12	19	40 64	185	22	35	150	24	39
210	13	21	41 66	200	23	37	160	24	39
220	13	21	42 68	225	24	39	170	25	40
250	14	23	43 69	240	25	40	200	26	42
260	14	23	44 71	270	26	42	210	27	43
280	15	24	45 72	300	27	43	230	28	45
300	15	24	46 74	330	28	45	250	29	47
			350	29	47	280	30	48	
			390	30	48	300	31	50	
			440	31	50	340	32	51	
			460	32	51	360	33	53	
			500	33	53	400	34	55	
			550	33	53	440	35	56	
			600	34	54	450	35	56	
			620	35	56	470	36	58	
			650	36	56	500	37	60	
			750	37	60	540	37	60	
			800	38	61	550	38	61	
			900	39	63	600	39	63	
			950	40	64	650	40	64	
			1000	41	66	700	40	64	
			1100	42	68	750	41	66	
			1150	43	69	800	42	68	
			1250	43	69	850	43	69	
			1300	44	71	900	44	71	
			1350	45	72	950	44	71	
			1400	46	74	1000	45	72	
			1450	47	76	1050	46	74	
			1500	48	77	1100	47	76	
[In addition to providing FM coverages at a glance, this table can be used as a handy guide to convert miles into kilometers and vice versa.]						1150	48	77	
						1200	48	77	
						1250	49	79	
						1300	50	80	
						1400	51	82	
						1450	52	84	
						1500	53	85	
						1600	54	87	
						1700	55	89	
						1800	56	90	
						2000	57	92	

Trim

Sliding scale for use with Figure 1, page 333.

F IN db ABOVE 1 kw

E IN microvolts

μv/m

10^3

10^2

10^1

10^0

-10^-1

-10^-2

-10^-3

-10^-4

-10^-5

-10^-6

-10^-7

-10^-8

-10^-9

-10^-10

-10^-11

-10^-12

-10^-13

-10^-14

-10^-15

-10^-16

-10^-17

-10^-18

-10^-19

-10^-20

-10^-21

-10^-22

-10^-23

-10^-24

-10^-25

-10^-26

-10^-27

-10^-28

-10^-29

-10^-30

-10^-31

-10^-32

-10^-33

-10^-34

-10^-35

-10^-36

-10^-37

-10^-38

-10^-39

-10^-40

-10^-41

-10^-42

-10^-43

-10^-44

-10^-45

-10^-46

-10^-47

-10^-48

-10^-49

-10^-50

-10^-51

-10^-52

-10^-53

-10^-54

-10^-55

-10^-56

-10^-57

-10^-58

-10^-59

-10^-60

-10^-61

-10^-62

-10^-63

-10^-64

-10^-65

-10^-66

-10^-67

-10^-68

-10^-69

-10^-70

-10^-71

-10^-72

-10^-73

-10^-74

-10^-75

-10^-76

-10^-77

-10^-78

-10^-79

-10^-80

-10^-81

-10^-82

-10^-83

-10^-84

-10^-85

-10^-86

-10^-87

-10^-88

-10^-89

-10^-90

-10^-91

-10^-92

-10^-93

-10^-94

-10^-95

-10^-96

-10^-97

-10^-98

-10^-99

-10^-100

This table is intended to be used as a companion to the FCC curves. It will quickly show FM station coverages where stations use an even power of 3,000, 50,000, or 100,000 watts. All of the coverages shown here were calculated visually from the curves, and not by use of mathematical formula, so there could be minor errors of interpolation. A full-size (8 1/2" by 13") copy of the curves and sliding scale is available from the publisher. Price will be sent on request.

RADIO STATION KEBR (100.5 FM)
3108 Fulton Avenue
Sacramento, CA 95821
(916) 483-8191

Radio Station KVRH
AM 1340 FM 92
7600 County Rd. 120
Salida, Colorado 81201



ALPINE BROADCASTING CORPORATION
WMTQ-FM STEREO 95

"LARGEST LAND COVERAGE FM STATION IN THE NATION"
615 CONGRESS STREET P.O. BOX 2024 PORTLAND, MAINE 04101

WACF

BBS Stereo
PARIS, ILLINOIS 61944
AFFILIATE



AMERICAN
ENTERTAINMENT
RADIO NETWORK

ABC

BACK ISSUES OF THE FM ATLAS AND STATION DIRECTORY AVAILABLE

KOUL Radio Station

POST OFFICE BOX 898
Corpus Christi, Texas 78408

FM MISCELLANY

STEREO 99.5 AM



WAUN

92.7 FM
BOX 224A, ROUTE 3
KEWAUNEE, WI 54126

RED RAIDER INN
6125 AVE. A
LUBBOCK, TEXAS 79404



WARX
P.O. BOX 1176

ROXBORO, N.C. 27573

WLRG
STEREO 92 FM
VA.
ROANOKE

WQMG
P.O. BOX 6102
GREENSBORO, NC 27405

WBSJ
DRAWER F
ELLISVILLE, MISS. 39437

CFPL
fm

LONDON'S FINE MUSIC STATION

WCLV
CLEVELAND'S FINE ARTS STATION
Penthouse East
The Terminal Tower
Cleveland, Ohio 44113

Third Edition, 1975. 96 pages, with somewhat different editorial content under the "FM Perspective" heading; maps have a slightly different appearance; Station Directories are computer-offset, giving station powers and heights in the geographical section of the directory. A limited supply is available at \$2.50.

Second Edition, Revised, 1973. 80 pages in a format more resembling the present (4th) Edition. Gives station coverages to the old 50 microvolt/meter contours. Limited quantity available at \$2.50 from "FM Atlas," Adolph MN 55701.

First Edition, 1972, and the FM Station Atlas, two 1971 printings. Out of print.

COMPUTER print-outs of the FM Atlas station directory cards can be made at any time, should you desire last-minute news on existing stations and applications for new FM stations. Available on a geographical basis, entire deck, or by individual states. This information is constantly updated. Write for availability and price.

IMPORTANT NOTICE

The FM Atlas is issued periodically, and its data revised thoroughly. If you would like to be notified when the next edition of the FM Atlas and Station Directory is ready, please complete the form below (or use a post card) and mail to: "FM Atlas," Adolph MN 55701.

Notify me when the Fifth Edition of the FM Atlas and Station Directory is available.

Name _____ (please print)

Address _____
City _____ State or _____ ZIP or _____
Province _____ Postal Code _____

(In the space below, or on a separate sheet, list any updated information for the FM stations in your area which might vary from what is printed in Edition IV. Note particularly stations adding stereo, changing their musical programming, or their network affiliations.)

APPENDIX

Here's a listing of stations that usually use slogans instead of their legal call letters—stations best described as

NON-IDERS

As you travel, or as you discover new FM station treasures at home, let this page help to unscramble the "non-identifications" used by many stations. Listed below are slogans generally used in lieu of a station's legal call letters (except for the required break on or near the top of the hour). As noted previously, the trend toward using sub-identifications has been on the increase. This practice is fostered by traveling radio format consultants, whose business it is to earn a healthy fee and to suggest changes in a station's way of programming or promoting itself, with more and more stations embracing short combinations of letters and numbers in place of their call letters. To hear a station identify itself as "K-98" for some length of time without hearing the actual call can be extremely frustrating. (Special thanks to Clarke W. Ingram, Pittsburgh PA, for much of this material.)

Frequency	Location	Call	Non-ID	Freq.	Location	Call	Non-ID	Freq.	Location	Call	Non-ID
91.1 CA San Mateo	"KCSM	FM-91	97.9 AZ Tempe	KUPC-FM	K-100	102.9 MS Jackson	WZZQ	0-102			
91.3 WI Superior	"WSSU	91-S	98.1 MO St. Louis	KSLQ	Super Q	102.9 WY Laramie	KIOZ	K-102			
92.1 PA Ellwood City	WFEM	C-92	98.1 NC Fayetteville	WQSM	Q-98	103.3 CA Ukiah	KKTU	K-2			
92.1 WI Sun Prairie	WYXE	Blue-92	98.1 PA Philadelphia	WCAU-FM	FM-98	103.3 WI Wisconsin Rapids	WWRW	W-103			
92.3 ID Boise	KBBK	Rock-92	98.7 NY New York	WXLO	99-X	103.3 NY Buffalo	WYSL-FM	Musiradio-Y-103			
92.5 MT Havre	KPQX	QX	98.7 UT Salt Lake City	KCPX-FM	Stereo-X	103.5 Mexico, Ciudad Juarez	XHEM	M-104			
92.5 TX Dallas	KAFM	92-K	98.7 VA Norfolk	WWOR-FM	FM 99	103.7 LA Lake Charles	KGRA	Nova-104			
92.9 GA Atlanta	WZGC	93-G	98.9 CA Dinuba	KLTA	Stereo-99	103.9 CA Yuba City	KHEX	FM-104			
92.9 ND Bismarck	KFYR-FM	Y-93	98.9 IL Rock Island	WHDF-FM	Rock-100	104.1 WI Madison	WZEE	Z-104			
92.9 ND Grand Forks	KDKQ	93-Q	99.1 CO Windsor	KUAD-FM	Quad-99	104.3 MD Baltimore	WDJQ	Q-104			
93.1 NY Syracuse	WNTQ	FM-93-Q	99.7 TN Memphis	WMC-FM	FM-100	104.3 MO Kansas City	KBEQ	Super Q			
93.3 LA New Orleans	WQUE	Q-93	99.9 NE Omaha	KGOR	99-KG	104.3 NY Utica	WKGW	KG-104			
93.3 ND Jamestown	KSJM	Stereo 93	99.9 NM Clovis	KTQM-FM	Q-100	104.5 VA Norfolk	WQRK	Super Q			
93.3 WI La Crosse	WVLA	LA-93	100.3 CA Los Angeles	KIQQ	K-100	104.7 FL Tampa	WRBQ	Q-105			
93.7 NC Elizabeth City	WMYK	K-94	100.3 CO Denver	KLIR	FM-100	104.7 NY Fulton	WKFM	FM-Rock			
93.7 ND Minot	KMOT	M-93	100.3 IL Chicago	WLLO	W-100	104.9 IN Columbus	WWWW	Tri-W-Y			
94.1 Ontario, Toronto			100.3 OR Portland	KCFM	Stereo-Q-100	104.9 OH Gahanna	WCVO	FM-105			
	CBL-FM	CBC-FM	100.7 CA San Diego	KFMB-FM	B-100	105.1 FL Orlando	WBW	BJ-105			
94.3 CA San Fernando	KVFM	Valley-94	100.7 WI Eau Claire	WBIZ-FM	Z-100	105.1 PA Williamsport	WILQ	Q-105			
94.3 LA Golden Meadow			101.1 DC Washington	WWDC-FM	DC-101	105.1 RI Providence	WPJB	JB-105			
	KZZO	Z-94	101.1 KY Russellville			105.5 OH Athens	WXTO	Q-105			
94.5 MN St. Paul	KSTP-FM	KS-95	101.3 CA San Francisco	WAKQ	KQ-101	105.7 OH Cleveland	WWWM	M-105			
94.9 AL Mobile	WKSJ-FM	Country-95	101.3 MN Richfield	WYOO-FM	U-100	105.7 PA York	WQXA	Q-106			
94.9 FL Miami Beach	WINZ-FM	Zeta-4	101.9 LA New Orleans	WWL-FM	Rampart-102	105.9 TN Memphis	WEZI	FM-106			
94.9 ID Nampa	KFXD-FM	XD-FM	101.9 OH Cincinnati	WKRQ	Q-102	106.1 CA San Francisco	KFRC-FM	K-106			
95.7 MI Grand Rapids	WZZM-FM	Z-96	102.1 IL Danville	WMBJ	Concept-102	106.1 TX Orange	KIOP	K-106			
95.7 OK Ardmore	KKAJ	K-J	102.1 MO Kansas City	KYYS	KY-102	106.3 AL Sheffield	WRCK-FM	106-Rock			
95.9 FL Bonita Springs	WLEQ	Super Q	102.1 PA Philadelphia	WIOG	FM-102	106.5 TX Jacksonville	KOOL	K-1			
96.5 TX Houston	KAUM	FM-96½	102.3 TX El Paso	KLOZ	K-102	106.5 WI Marshfield	WDLB-FM	FM-106			
96.7 MN Grand Rapids	KXGR	Kix-96	102.3 WI Two Rivers	WQTC-FM	15-Q	107.1 FL Melbourne	WTAI-FM	Rock-107			
96.9 NY Buffalo	WGRO	QFM-97	102.5 LA Baton Rouge	WFMF	FM-102	107.3 AL Florence	WQLT	Q-107			
97.1 OR Portland	KPAM	K-97	102.9 IA Cedar Rapids	KQCR	Q-103	107.3 WI Fort Atkinson	WFAN-FM	FM-107			
97.3 FL Miami	WATA	FM-97				107.7 KS Topeka	KSWT	K-Sweet			
97.5 IL Rockford	WZOK	FM-97				107.9 IN Indianapolis	WIFE-FM	CB-108			
97.5 Manitoba, Winnipeg	CJOB-FM	OB				107.9 MI Flint	WGZM	Stereo-108			
						107.9 TX Corsicana	KCIR	K-108			