

FM ATLAS AND STATION DIRECTORY

FIFTH EDITION

by BRUCE F. ELVING, Ph.D.

FM ATLAS PUBLISHING CO.

Adolph, Minnesota 55701

International Standard Book Number: 0-917170-01-7

Copyright @ Bruce F. Elving, 1975.

FOREWORD

This fifth edition of the FM Atlas and Station Directory follows closely the format and appearance of the fourth edition. It continues to report as accurately as possible the myriad technical details and changes that have taken place in FM broadcasting since the appearance of the fourth edition almost two years ago. Included, too, are approximately 1,000 changed data entries affecting FM station music formats, network affiliations, and stations adding stereo, Dolby, or SCA.

Sources utilized in keeping up with the ever-changing world of FM are both official and unofficial. Official sources include the daily news releases of the Federal Communications Commission and the Canadian Radio-Television and Telecommunications Commission. Unofficial sources include the hundreds of FM Atlas readers writing to tell of new FM broadcasting developments in their listening areas. Two readers even went to Hawaii and took portable radios with SCA adapters in them to give accurate and up-to-date reports on FM programming in the fiftieth state!

Several of the maps have been redrawn, while much cluttering has been eliminated by reducing the size of low-powered, 10-watt educational stations and FM translators. If a town has only a translator or a 10-watt station, both town name and station data are reduced. This makes the 10-watters and translators harder to see, directing attention away from them in favor of the stations with wider outreach.

Similarly, the lower-powered stations have been demoted in the Station Directory, with their being dropped completely from the by-frequency listings. By dropping the 10-watters and the translators there, more room is available for "FMiscellany" logos. Some people complained about cluttering caused by these logos in the last edition, but most comments received were favorable—they help to break up the monotony of long printed lists. Many logos are quite imaginative—and they all pertain to FM radio, which is what this reference is all about. Also diminished in size and deleted from the by-frequency listings are Canadian FM stations with less than 250 watts of power. Most of these are nonidentifying relayers of Canada's national CBC English or French networks. The separate appendix listing "nonidentifying stations" has been discontinued in favor of presenting the "non-ID" that stations use in lieu of call letters [except for the required hourly identification] in the listing of stations by frequency. Since the practice of a station using a "cute" phrase or slogan is spreading like a cancer: there are now too may stations using these slogans to list them separately.

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 unavailable 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.

There are other lists of radio stations available, but the FM Atlas is the only published source that: gives specific mileage figures, both secondary and primary, for every station; tells which stations have an FM subcarrier (SCA) and what the (SCA) is used for; lists stations with vertical or circular polarization for best reception in vehicles: lists FM translators and boosters; lists nonidentifying slogans stations often use in lieu of their assigned call letters; lists Dolby-equipped stations; lists music formats according to what the listeners hear, not necessarily according to what the boradcasters say they are playing; and has maps! Much of this information, such as which stations are actually making use of their SCAs and the extent of stereo incorporation by the industry, is probably more accurate than what the Federal Communications Commission has in its files. We invite the readers of this publication to write and notify us of any errors in this directory, and to note any FM stations in their area changing musical formats, adding or dropping network affiliations, or adding stereo. As more of our readers acquire SCA adapters, the information presented on station specific uses of their subcarrier authorizations is becoming increasingly accurate.

CONTENTS

FMusings
Key to Symbols
FMaps (FM Atlas)
Station Directory Part I
Station Directory Part II
FMakings
FM Stations Having Translators
FMiscellany
FMorgue

FMusings

FM BROADCASTING DEVELOPMENTS

After a delay in its effective date to mid-1977, the expanded AM-FM nonduplication rule of the U. S. Federal Communications Commission has resulted in more separate FM programming in stations broadcasting from cities down to 25,000 population. For the first time, FM affiliates of daytime AM stations will have to operate separate schedules part of the day, even if the FM station is on 24 hours daily. About 25 AM-FM stations nationally, however, have waivers to continue program duplication for a variety of reasons. Some of these waivers are for short periods of time, but others are for much longer. The stations with the longest waivers are KSMA-AM-FM Santa Maria CA until May 1, 1979; WYLD-AM-FM New Orleans LA, KAOH-AM-FM and WAKX-AM-FM Duluth MN until June 1, 1979; WGRD-AM-FM Grand Rapids MI until Oct 1, 1979; WZUU-AM-FM Milwaukee WI until Dec. 1, 1979. As these and other stations with waivers begin complying with the rule that allows for no more than 50% of the same (AM-FM) programming in a city of 25,000, and only 25% of the same programming in cities of over 100,000, be on the lookout for program and network affiliation changes on the FM sides. One result of more separate AM-FM programming is greater incorporation of automation into the operation without the employment of more announcers. This also permits longer hours for stations, making for more 24-hours-per-day FM stations, particularly in medium and large markets.

FM stations on the air and FM advertising revenues continue to increase. A study released by Cox Broadcasting places FM radio's share of profits ahead of AM's by 1981, with 50% of all radio listening in that year predicted to accrue to FM stations. Such figures look conservative, however, when according to Arbitron data, major markets such as Philadelphia, Washington DC, Detroit and Dallas-Forth Worth report more FM and AM listening already. In nearly all other cities, FM stations are numbered among the top contenders, according to ratings' services.

The demand for FM channels has so far outstripped the capabilities of the present table of FM channel assignments that WLNC [AM] Laurinburg NC has proposed that Class A stations (3000 watts and under) be assigned on Class B/C frequencies (channels where stations operate with powers up to 50,000 or 100,000 watts) where there is no available Class A possibility, and where such assignments would not cause interference with present or possible higher-power allocations. This is similar to the custom of intermixing classes on all frequencies, as practiced in Canada and Mexico.

Travelers to the bordering countries, or residents of them, will note increased activity there, too. Canada is in a program of building over 650 relay transmitters for the Canadian Broadcasting Corporation. Many of these stations are in Canada's far north; some of them with considerable power.



Société Radio-Canada

Most are nonidentifying relayers of network programming, but some have local service capability. It has been reported that most northerly stations receive their program feed by means of high fidelity microwave or satellite from such "centres" as Winnipeg and Vancouver, while the other relay transmitters generally rely on low-fidelity land lines for their program services. Still, reception is on interference-free FM, which makes listening to then less of a problem than with AM radio, with its susceptibility to interference from other stations, fading and static. Not only is Canada's English-language "AM" network being spread about by means of FM, but sprinkled throughout Canada is a growing number of Canadian FM stations that carry the CBC-French network. Thus the French-speaking traveler, or the American or Canadian resident who lives near those transmitters, can keep up on their knowledge of French. And a few of Canada's new CBC

stations will be principally for relaying the CBC-FM network, with its stereophonic musical programs. Along with the government's CBC networks are numerous commercial FM stations of Canada, some of which have increased in power and coverage since the last edition of this book was published. Mexico, a country known for the richness and variety in its commercial radio industry, is where a number of extremely large-coverage FM stations are being built, many with the maximum power of 100 kilowatts at 600 meters above average terrain. These should provide the American tourist with FM reception for most of the distance from the border to Mexico City by the main highways. No longer are Mexican FM stations strictly local outlets! And major cities, long without FM service, are getting stations of their own — cities like Ensenada and Hermosillo. Reports from FM Atlas readers on FM reception in Mexico, and on the programming of FM there, are most welcome.

The FCC has been receiving comments from interested parties regarding how to allocate the FM channels between 88 to 92 MHz, reserved for educational broadcasting. New stations in these frequencies are free to come on the air without regard to any national pattern, unlike the commercial channels, between 92 and 108 MHz, which are strictly allocated to specific cities. Ten-walt stations, which serve only about two miles with a strong primary signal and up to nine miles with a secondary signal, have been growing in number — sometimes impeding the development of would-be higher-powered stations. "Double Helix" in St. Louis, an outgrowth of the former KDNA 102.5 there, would like to establish a 100 kilowatt station on *88.1, but to do so would mean displacing KHRU, a ten-watter in Clayton MO. KHRU, even though operating only a few hours a week during the school year, refuses to budge, and it may take a "show cause" order from the FCC to resolve this impasse.

"Double Helix" is one of a growing number of community organizations formed to start public-access FM radio stations. Most of these operate without fundation or institutional support. Examples of such stations are WYEP Pittsburgh, WPFW Washington, KRAB Seattle, KAXE Grand Rapids MN, WBAI New York and KPET Houston. One of these stations, KCHU Dallas, is off the air, but hopes to return "sometime in 1978." pending financial reorganization.



Most noncommercial stations in the United States are operated by universities or school boards, with funding coming from the parent institution. Some of the larger stations are qualified by the Corporation for Public Broadcasting, and receive facilities grants and a portion of their programming expenses paid for by that source. Now the noncommercial spectrum is open to religious applicants, too. Formerly, the FCC would not allow a religious station between 88 and 92 on the FM dial if the station were not located in a city having a school connected with the station. In granting applications by the Moody Bible Institute of Chicago for new educational stations in Boynton Beach FL and East Moline IL., the FCC reversed itself, and effectively threw out the old "rule." The Commission rejected a petition that would have allowed educational ten-watters to seckhannels in the commercial part of the FM band, apparently feeling that there was enough space in the educational part of the band for such stations, and that any space in the commercial band left for ten-watters should be available for commercial FM translators.

In addition to station allocations in the educational part of the FM band, the FCC proposed a 36-hour-per-week minimum schedule for educational stations, with stations operating between 36 and 72 hours a week to be open to time sharing with another station. Commercial stations must operate a minimum of 12 hours daily, six days per week, with no operation on Sunday required. Few commercial stations are on the air the bare minimum schedule, except that it is known that not all commercial FM stations remain on the air as late as 10 p. m., even though FCC rules require at least four hours daily on the air after 6 p. m. local time. A few such stations are (or were) known to leave the air when their affiliated daytime AM station went off the air at local average sundown.

Another concern of the Commission is the problem of interference by educational FM stations to channel 6 TV reception. Historically, higher power educational FM stations have been placed higher on the dial, such as between 91.1 and 91.9 MHz, with the weaker stations lower on the dial. In a few cases, such as in Michigan and in Presque Isle ME, educational stations have "invaded" the commercial frequencies to avoid this problem. Now with increased demands on the spectrum by commercial stations and with the need to establish more public FM stations, the idea of moving high-power educational stations far on the dial away from channel 6 TV (which is found just below the FM band, between 82-88 MHz) is not practicable. The solution to this problem is not simple, but

will involve the use of filters at TV receivers to rule out as much FM interference as possible, the better location of FM transmitting antennas so as to put areas of strong FM and TV signals as close to each other as possible, so that one is not "swamping" out the other, and a willingness on the part of all parties to tolerate a little interference so that all stations may survive. Both FM and TV translators can be added in areas having high incidences of interference. The FCC in granting a ten-watt permit on 89.5 to KZUM, "Sunrise Communications," Lincoln NE, turned down Omaha channel 6 TV, which petitioned for denial of this application. Not satisfied with the FCC's assurances that any interference caused its signal will be taken care of by the FM station's installing filters on TV sets that experience the interference, the TV station is taking the matter to court, hoping that the FCC's Lincoln grant will be denied

BOOSTERS, TRANSLATORS AND CABLE

Extending FM radio's reach, and helping FM stations fill in unserved or underserved areas, are FM translator stations. Translators operate on frequencies different from the originating station. Those in the west can have up to 10 watts, while those east of the Mississippi are limited to one watt. They can employ vertical polarization (best for car and portable reception), horizontal polarization, or a combination of both. All translators are equipped with a device to take them off the air in case the originating station leaves the air. Licensees of FM stations can establish translators within their 1 millivolt/meter primary signal area, or beyond that area, but only if outside the 1 mv/meter area of another commercial FM station licensed to a different city. Individuals or community groups can, however, be the licensees of FM translators that can bring the signals of any FM station into any city, regardless of how many other FM stations already exist in that city. And FM translators can now broadcast up to 30 seconds of commercial advertising per hour to help defray expenses. W269AA Grand Rapids MN carries its own local commercial about fifteen minutes to the hour, triggered by a tone carried on the originating station in Duluth MN. This arrangement is said to net the W269AA owner a respectable income.

A few stations make use of FM boosters for surmounting reception difficulties where there is a problem of terrain shielding. A booster operates on the same frequency as the originating station; a good example of FM booster activity is in Walnut Creek CA. Both translators and boosters provide over-the-air reception of signals to portables and car radios, as well as to home receivers. Cable FM involves a subscriber hookup to a community cable "TV" antenna service (usually with an oxtra fee). While cable may provide excellent reception of a number of stereo signals, it benefits only the radios physically connected to it. Another problem is that most cable systems install individual signal processing, which helps them deliver a better signal and one with less fading to the subscriber than the older, more democratic "all-band" system. This writer would prefer, however, that cable improve on the all-band technology, so that the FM signals they deliver are on the actual frequencies that the stations use, and that all the area's FM stations are sent onto subscribers — not just the 15 to 20 or so that are individually "processed." With "all-band," SCA signals are sent on, too; whereas, the other method generally results in their being filtered out.

Special cable FM "stations" exist, too. These are outlets that function only on cable, and require the FM radio hook-up (and charge) in order to hear them. Cable radio, however, suffers from being a stationary medium, and not benefiting from radio's mobility and portability. Still, for such entities as schools interested in running broadcast training programs for students but not having access to regular radio channels, cable is a viable alternative. Another area for alternative or experimental broadcasting would lie in the use of FM subcarriers (see the section on SCA).

Since well over 60% of all cable systems offer FM stations on their cable (with some Canadian systems offering local AM and shortwave audio over cable FM channels, in addition to U. S. and Canadian FM stations), it is impossible for a book this size to list them all, or even to list the cable-originated "stations." Listed here, however, are all the FM translators and FM boosters on the air, or having permission to come on the air. It might be noted here that the FCC proposed retroactively forcing FM translators off the air if they were in areas that later developed two or more commercial FM stations, but if applied as

originally proposed educational FM translators would have to go, too. Obviously, the FCC will have to rethink this rule. Since nothing has been heard about it in almost two years, it is probable that the FCC did the logical thing — discard the proposal in favor of lotting the public in the communities involved decide whether distant-station importation is a good thing or not. The only reason a translator should have to be forced off the air is to allow for a full-powered station to develp on the same or nearby frequency.

STEREO-PHONEY AND WHITHER OUAD?

More and more stations are embracing stereo, which is excellent for music, but a questionable or even a dishonest practice when carrying long monophonic programs, like sports play-by-play, monophonic ducational or religious programs, or network programs, such as "All Things Considered" from National Public Radio — all in "stereo." A few stations, such as WGGL Houghton MI, follow a different policy, as the station's director summarizes in the WGGL program guide:

As a general policy, any monaural program longer than ten minutes is broadcast monaurally. That means your stereo pilot light will not light during such programs. When it does light up, however, you can be sure that the program you are listening to is really in stereo. Unfortunately, that is not the policy for the majority of FM radio stations across the country... A few years ago the FCC proposed a new regulation which would have required FM stations to turn off their stereo generator when airing monaural programs of longer than ten minutes. Myriads of radio stations across the country opposed the regulation and it was never adopted.

Why would a radio station want to broadcast monaural material in stereo? Many are afraid of losing their audience. Indeed, some people won't stay tuned to a station that is not in stereo. Recognizing this, manufacturers now market radio sets which can be adjusted to tune in only stations which are broadcasting in stereo.

We have adopted our policy here at WGGL-FM for several reasons: 1) People have a right to expect to hear stereo material when we broadcast in stereo: 2) Those who live in areas subject to multipath problems will experience less distortion when we broadcast monaurally; and 3) Our signal will be stronger in fringer reception areas.

The problem of broadcasters leaving their stereo generators on when carrying long monaural programs is not entirely their own. No manufacturer is known to put a switch on the radio station's console so that the operator can nullify stereo, and some of the remote-control equipment is set such that there is no way for the station to discontinue stereo. Remote control is necessary when an FM station has its transmitter and tower in a location away from the station's studio.

Live network stereo programming may be a possibility within the year, as both Mutual and National Public Radio get ready to press satellites into service for radio station interconnection. Mutual's plan is said to be capable of carrying up to six different programs at one time, with both systems preparing for capability of 15 kHz audio signal fidelity and stereophony. It is expected that these systems will gradually become phased in, with only a few affiliates getting the new service (and installing the large satellite receive dish antennas) initially.

Inquiries have begun by the FCC as to whether to adopt standards for FM quadraphonic radio broadcasting, as well as to determine if there is an interest in and a need for AM stereo. AM stereo is said to be capable of long-distance reception in automobiles, and it might spur development of better fidelity transmitters and receivers for this band. On the other hand, one of the readers of this publication wrote and said "you can't make a silk purse out of a sow's ear," meaning that AM's historic problems of lower fidelity than FM has and its susceptability to static and interference hardly make AM worth considering for music listening, let alone stereo. The growth in FM listening has been largely attributed to FM's having stereo capability, and many AM stations are interested — especially since almost all records come to them in stereo, and the audience listens to stereophonic records and tapes at home.

Concerning quad broadcasting, the FCC's laboratory released a report looking toward continued reliance upon the lower-quality matrix (as opposed to discrete) system. Problems inherent in discrete quad involve the use of wider bandwidths, which may impair the burgeoning development of SCA services, and the replacement of station studio and transmitting gear. Matrix, on the other hand, is relatively simple to transmit, with one audio commentator mentioning about the FCC tests: "95% of the listener panelists can't tell the difference using the latest decoders — so why devote the extra bandwidth necessary for a [discrete] carrier system?"

The ultimate in directionality listening has to be binaural, or the use of headphones for hearing recordings or live broadcasts with the microphones placed about the same distance from each other as are the ears in the human head, and between which there is a barrier so that the sounds reaching the two microphones are different, as in normal two-eared hearing. Almost no true binaural broadcasting is now being done, even though the system has exciting and breathtaking possibilities. The National Center for Audio Experimentation in Madison folded, but the CBC English FM network still carries its "Sphereo" programming from 9 to 9:30 p. m. local time Tuesdays, at least in Quebec — Part of the reason, of course, why discrete quad and AM stereo are being promoted is to help the economy, by having broadcasters and listeners buy expensive equipment to be able to experience these technologies.

Many stations employ audio processing. These systems include gain-riding equipment used at many rock stations which has the effect of making everything sound loud, even introducing distortion into the signal and flattening out any dynamics the music may have presented in the first place. Actually, stations with all formats are likely to have gain-riding equipment, including easy-listening, country and even classical stations. When classical music station WNCN New York discontinued using limiting, listener complaints came in from outlying areas about the poor signal. So management and listeners were both pleased when some 15 to 20 dB of audio compression was added.



Listed in the Station Directory are FM stations employing the Dolby Type B systom of noise reduction. Listeners with receivers equipped for Dolby should experience less noise when tuned to a Dolby-equipped station.

Still being discussed in audio circles is a report by the FCC's chief engineer's office which would allow for more stations, by spacing the FM channels closer together. The report noted that receiver filters would be needed to accomplish spacings as close as 100 kHz (or half as wide as the present FM channels). This would require the manufacturer of more selective FM receivers — something that High Fidelity Trade News (June, 1976) cautioned its industry readers about:

... In the area of FM tuners, expect to see more frequency synthesizing FM tuners with extreme tuning accuracy as the cost of phase-lock-loop high frequency ICs plunges. The only thing that may slow down this welcome development is a recent rumbling from the FCC that they may be considering a reduction of spacing between FM channels (presently 200 kHz) to either 150 kHz or 100 kHz to provide more space for allocations of new stations. If that happens, not only will the digital read-out tuners be in trouble (they tune in increments of 200 kHz), but many, many stereo receivers and tuners will have a difficult time separating more closely-spaced stations. It may be time to write to the FCC again — before any action is taken on this new issue.

The high fidelity industry should be challenged to produce more selective receivers, whether or not the FCC's engineer's office's report comes true, and FM stations are squeezed in at closer spacings (as is true in Europe). Developments in crystal and ceramic filter i.f. strips in receivers have brought better FM selectivity figures, but undoubtedly there is room for still more improvement. Even now there are some foreign stations, and an Alaskan station for out on the Aleutian islands, broadcasting on even frequencies, such as 101.8, rather than the odd frequencies, such as 101.9, that most

stations employ. And certain cable systems in reprocessing FM signals will often send FM out to their subscribers on even frequencies, or on really odd frequencies, such as 90.75 MHz. Happily, it can be reported that the newest transistor portable radios are coming out with much less susceptibility to local station overload interference and with better selectivity than did their predocessors.

ALL CHANNEL FOR ALL RADIOS!

Congressional hearings have been going on concerning bills that would require the incorporation of FM into car radios. While such mandatory AM-FM legislation has merit, the aiming of it at domestic automobile manufacturers and their auto-radio-making subsidiaries is questionable. Even if it is true that domestic factory-installed radios are overpriced, the consumer still has the freedom to install an after-market FM radio or converter.

To be truly effective, an AM-FM law should include all types of radios. It should not provide for the continued sale of AM-only "novelty" radios with their appeal to youth, nor should it allow small table and clock radios without FM. These have a specious bargain-like quality (but which leave out the FM portion of the spectrum for a mere \$5 or so savings). Included in such a law, of course, would be car radios, but by not specifying type of radio or any price exemption (the original law was to apply to radios selling for over \$15), all radio designed for broadcast reception would be covered.

BUYING A CAR FM RADIO

If you are interested in quality reception, both close to an FM station transmitter and far away from stations, and you are about to buy a new car, it is best to buy an American car with a factory-installed FM-AM radio.

The reason for this is that the American manufacturers and their design engineers extensively field-test their radios in difficult receiving locations in this country, and they supply the shielding, grounding and interference-suppressing equipment necessary for the radios to work properly. Most people don't realize that it is easy to design a highly sensitive receiver (one that will tune in weak signals), but the real challenge is to design one that will also handle strong signals and yet not sacrifice sensitivity. The local/distance switch found on some radios is an attempt to reduce the problem of overload. Such a switch is far more often seen on lower cost, poorer performing radios. Signals likely to be bothered by overload are likely to be weak and will become weaker in the "local" mode. Then, too, one has to remember to return the switch to "distance" for more normal reception. Both Chrysler and General Motors have added digitial dial radios, which read exact FM station frequencies. If a mandatory AM-FM set law were passed, aimed solely at the car manufacturers, it is possible that the excellent quality now being included in their products will become compromised to meet the demands of mass production.

Buyers of factory-installed car radios should be a ware, too, that there are dishonest dealers who will install cheaper foreign radios, but still charge full list prices for their radios. Be sure that the radio you pay for is the type you have specified.

Among foreign radios available there is a nice selection. Japan produces the widest variety of car sets and aims mainly at the lower end of the price range. FM performance is, therefore, the most variable. Radios tend to be small in size to go in the most cars. While small size is not necessarily a penalty, it does restrict the designer's options in making a quality receiver. The fact that Japanese sets also include tape players does imply crowding of radio circuits and almost inherent lower quality. However, Japanese receivers offer the greatest variety of features. European FM sets are primarily sold for their exported cars and are mainly modified versions (altered frequencies and bands) of radios sold there for their considerably different radio system. Because European stations tend to be located away from populated areas, reception there tends to be fringe. Therefore, receiver designs favor high sensitivity. This almost always implies lesser overload performance. European radios are likely to be good performers here in the rural areas, but not so good in our cities. Most of them, however, are very selective (receiving stations close on the dial to one another without interference). If you import your

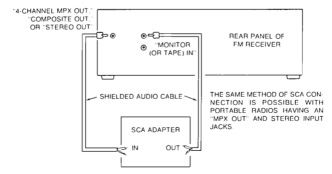
car from abroad, and it has a radio, make sure that the radio is an export model, having the same FM frequency range we have in North America. Domestic European FM radios do not tune above 100 or 104 MHz.

SCA: RADIO'S GREAT LINEXPLOITED FRONTIER

Riding along with the superb stereophonic or high fidelity monaural FM signal of many stations is a service that provides talking and musical programs to a select clientele. Through a collusion of government and entrenched special interests the public is denied ready access to the broadcast-type service being performed by hundreds of FM stations via SCA, or Subsidiary Communications Authorization. The geographical part of the "Station Directory" lists all stations known to have an active SCA, and what they offer on this subcarrier, which a normal FM radio cannot pick up.

Originally, SCA was created as a means to help struggling commercial FM stations stay in business by offering background music on their sidebands. The SCA concept has broadened since it was established in the mid-1950s to include educational stations with instructional programs as well as readings for the blind. Also on SCA, in various locations, is ethnic programming, farm news, and "program relay" to other radio stations [most often, network programming, with ABC being the radio network most active in having its entire schedule carried over various stations on SCA).

Anybody can legally listen to SCA at home, but because SCA is a nonbroadcast service and protected by the privacy of communications provisions of the Communications Act of 1934, as amended, ordinary listeners may not divulge information heard, or use it for commercial purposes. The FCC did persuade one electronics distributor to stop advertising an SCA receiver to the public, but such tactics on the part of government smack of totalitarianism, in which "big brother" forbids its citizenry to tune in prohibited broadcasts (much the same as East German residents not permitted to have TV antennee aimed at West German stations). SCA units are available to the public in the form of kits, and circuit diagrams have been widely published so that the technically-inclined can build their own adapters at little cost. Virtually any kind of FM radio can be modified to include SCA, including car radios, portebles, clock, and stereo tuners and receivers. Installation of SCA in a radio does, however, take some technical expertise—unless your receiver has the right kinds of jacks, allowing for the use of an outboard adapter (see illustration).



Addition of Outboard SCA Adapter and 9-Volt Battery to an FM Receiver Having a 4-Channel MPX Output Jack and a Tape Monitor Control on its Front Panel

External SCA adapters will play off sets now in use that have a jack marked: "stereo out," as in some of the multiband portables; "MPX out," as in some of the AM-FM tuners of the early 1960s (before FM stereo was really underway); as well as in the newest sets having jacks marked "4-Channel MPX Out," or "Composite Output." These latter sets are being marketed in anticipation of the FCC allowing a system of discrete quadraphony. If you take the output of such a jack and plug it into an SCA adapter, you then will have to plug the SCA adapter's output into a "stereo in" jack, a "tape in" jack (for receivers having a "tape monitor" switch), or into a separate amplifier and speaker. Small SCA adapters can be operated on 9-volt batteries, or special AC power supplies can be built for them. Adapters built into radios or receivers can often use the 9—18 volts' power found within the sets.

Reception of SCA is as clear and static-free as is FM itself, although sometimes there is a problem of crosstalk, or leakage of the main-channel program into the SCA channel. Here is a radio channel that is as reliable a form of communications as your local FM station, and with fidelity that goes up to 7 kHz, or more than what most AM radio stations send out. Here is an untapped resource for the broadcaster and for community groups to seize upon for the enlightenment and entertainment of mankind. It is a pity that the service is either unused at many stations, or relegated only to occasional telemetry tones, and not used for meaningful programming. As the need for FM frequencies increases, allowing for fewer new stations, demands on the spectrum will dictate that SCA be used meaningfully, and made available to the public.

Already in some cities, such as Chicago with Greek programming, Arcadia CA with Korean, and Seattle with Spanish, SCA is serving a broadcast-type function in reaching certain ethnic groups. In other cities it is reaching doctors via the Physicians Radio Network; however, it is regrettable that the educational community through various "talking books for the blind" services generally wants to keep SCA closed-circuit, so that their subcarriers reach only the targeted audiences. This permits the carrying of nightly pornographic readings, with the theory being that the print handicapped should have access to the full spectrum of the printed word that the sighted have. Because the service is not "broadcasting," recent copyrighted works can be read on it without paying royalties. Holding back SCA from the public for such reasons is, however, shortsighted. Even if SCA got into the hands of the public in great numbers, the fears of present special-interest SCA users would be groundless, because the limited nature of the programming on SCA would dictate that the principal listening audience would be the intended audience. Indeed, wider public access to SCA would serve even the special interests better. The Wisconsin Radio Reading Service reported, for example, as of late 1977, it had been able to give out only 640 SCA receivers to its visually-handicapped clientele, out of some 23,000 who are eligible.

Ultimately, it is predicted, SCA capability will be available in every new FM radio sold in the United States and Canada, either in the form of a built-in SCA circuit, or as an output jack for the connection of an SCA adapter. Until such time comes, however, it should not be any more difficult for you to be able to buy an SCA-equipped radio at your favorite electronics store than it is to buy a police scanner, or a VHF-UHF public-service band radio, both of which permit the public to tune in "secret" transmissions which are not "broadcasting." And any concerted attempt to stop the mar-



905 University Avenue, Suite 307 Madison, Wisconsin 53715

keting of SCA sets through the legislative or judicial process will undoubtedly meet with the same fate that most state laws prohibiting the use of radar detectors in automobiles has had.

Canadian authorities have considered SCA, or SCMO (Subsidiary Communications Multiplex Operations), to be a form of broadcasting, and in allowing CING Burlington, Ontario, to provide a radio reading service to the print handicapped, they requested that fixed-frequency or crystal-controlled receivers not be used. Instead, they recommended the use of variable frequency SCMO receivers. This will permit the blind user to tune in another SCMO station, should the service leave CING and go elsewhere, and it will permit the tuning in of other local SCA-type services available from different stations. It should be noted that all of the circuitry that this publisher recommends is

capable of tuning in all SCA stations in a given area, and is not like "professional" SCA units that lock the listener into only one station. Anybody interested in acquiring SCA for use in a home stereo receiver, portable or car radio can contact this publisher about the necessary equipment and its installation.

FM COVERAGE EXPLAINED

FM station coverages are given in the geographical part of the Station Directory. The reappearance of coverages in miles in the last edition was noted as an improvement by many FM Atlas readers, who noted their absence from the third edition. These coverages are reported in miles to both the 1000 microvolt per meter (primary) contour and the 50 microvolt per meter (secondary) contour for each

station. The FCC requires FM stations to calculate their coverages, according to antenna height above average terrain and effective radiated power criteria, using its new engineering chart and curves. All coverages reported in this book have been calculated in this manner. Some stations, however, employ directional antennas, limiting their coverage in certain directions to avoid interference with other stations with which they may be short-spaced. Other stations may be next to mountain ranges. with coverages varying considerably according to direction. The coverage of KLIR 100.3 Denver CO are indicated on the accompanying map. Here you can see the influence of the Rocky Mountains on this station's coverage to the west.

COVERAGE CONTOUR MAR SITUATED AT THE FOOT OF THE SNOW-CAPPED

ROCKY MOUNTAINS IN MILE HIGH DENVER, COLORADO

EASY LISTENING AT 100.3 CIRCULAR POLARIZED

The FCC requires FM stations to take note of their 3.16 millivolt per meter signal, which is defined as the "principal city" contour, as well as the 1 milivolt "primary."

This book continues to list only the 1 millivolt and the weaker 50 microvolt contours. The 50 microvolt contour is the standard the FCC formerly had stations note for coverage in rural districts and small towns. It is included here because it represents a standard toward which FM set owners should look in determining the areas from which to expect reception, especially with quality home or car receivers. Car reception up to the 50 microvolt per meter contour will generally be monaural, while home reception will often require an outside antenna, especially for stereo.

The best car reception will be with a vertical antenna extended to about 31 inches, although windshield antennas can work well in strong-signal areas, and where vandalism is a problem. Even with the best of receving equipment you will not always be able to tune in an FM station at its 50 $\mu\nu$ /meter contour, because the FCC in creating station spacings often places stations so close to each other that you may drive into another station's coverage area before getting out of the first station's "secondary." Thus in driving from Syracuse to Buffalo NY, you can go up the east side of a hill and hear WSYR-FM Syracuse on 94.5 and going down the west side of the hill you will hear WNED Buffalo, Normally, however, your FM radio will give you the sharpest possible reception of nearby stations. The advantage of FM over AM shows up more clearly after dark, when many AM stations leave the air, go directional, or reduce power. Interference increases on the AM band, and the traveler interested in nearby weather or travel information finds FM offers clear and distinct station separation. Stations with vertical or circular polarization (marked with a "v" in the Station Directory) offer the best mobile reception, as opposed to stations that transmit only horizontally. Vertical polarization even improves reception for cars with windshield antennas, as the vertical wires running up the

center of the windshield are an important part of the aerial arrangement. This directory continues to be the only published source that tries to reliably list all stations having vertical polarization, with automotive design engineers and car FM importers making specialized use of it for that purpose.

IMPROVING FM RECEPTION

To improve home reception, the most important thing you can do is work on improving the antenna. Even radios with built-in antennas or portables with "whip" antennas can improve their performance, simply by proper placement within the room. Residents of high-rise buildings ofton report very good reception when such a radio is placed in front of a window racing in the direction of desired stations. Connection to master antennas can be tried, but since most such antennas are engineered for TV, your radio might work better without it. In metropolitan areas the use of outside antennas should be avoided unless you have a set with good overload rejecting features (such as field-effect transistors in a well-designed receiver), and if the antenna can be rotated to null interference. Otherwise, the antenna may bring so much interference that the effort and expense in connecting your radio to it would not be worthwhile.

Often a good rabbit ears antenna is a good choice for people who own small radios or FM tuners that include two small screws or terminals on the back of the radio for the attaching of an outdoor antenna. This antenna can be mounted some distance from the radio (such as on top of a bookcase), rotated and adjusted for best recepiton of a number of signals. A new electronic tunable FM antenna has been announced and is said to be quite effective in tuning out multipath interference and in bringing stations in clearly. But its price, around \$80, is rather expensive for an indoor antenna.

Clearly, the best choice, when your receiver, your landlord, and your geographic area permits it, is the outdoor FM antenna. With your own outdoor antenna you will almost certainly pick up more FM stations than your local cable company may bring you (although perhaps not all as clearly or as fade-free). The best FM antenna is a yagi type, consisting of four or more elements. This antenna is directional, and it is best to have a rotational device, either an electronic rotator or the "armstrong" method, to turn it to favor various stations. You can also turn the antenna away from your friendly local broadcasters and see what stations from more distant towns will come in. Even the best FM receivers will overload when you aim the antenna directly at your local stations and you live in a metropolitan area. If interference by strong nearby stations is still a problem, traps are available that can help you tune out the offending signals.

FM DXING

Those interested in the hobby of long-distance (DX) listening on FM, as well as others concerned with solving special reception problems, should contact the nonprofit Worldwide TV-FM



DX Association. Monthly the WTFDA publishes a Digest, which typically includes technical articles, news of changes in FM and TV station facilities, and reports of long-distance reception conditions that affects these bands. FM DX is possible by means of sporadic E-skip, mainly in the summer; tropospheric enhancement, mainly in spring along the Gulf Coast and in the fall around the Great Lakes and eastern United States; auroral and meteor reflections. Club dues are \$11 in the United States and Canada; \$18 overseas. Sample copies of the monthly bulletin are \$1.00 from the WTFDA, P. O. Box 202,

Whiting IN 46394. The club also publishes a concise introduction to TV, FM and VHF-UHF radio DXing, "Beyond Shortwave," at \$1.25. A reprint service is also available, from which articles from back issues of the Digest can be inexpensively supplied.

Special thanks to all who have helped compile program format and station information data from different parts of North America. All pertinent information has been keypunched and placed in the station computer file from which this edition has been prepared. Thanks, too, to the Heath Company, Benton Harbor MI, for distributing copies of this book with their quality state-of-the-art FM tuners and receivers.

KEY TO SYMBOLS

- \$ A station broadcasting all or part of its daily schedule in multiplex stereo.
- v A station transmitting with a vertically (or circularly) polarized signal, inaddition to the usual horizontal signal, for better reception on auto radios and portables.
- * A noncommercial radio station, usually educational or religious.
- # A station sharing time with a nearby station on the same frequency.
- t An FM translator.
- A station with its antenna below the average surrounding terrain.
- + A station with a Subsidiary Communications Authorization (SCA), 67 kHz.
- D A station transmitting with a directional antenna.
- Dolby-equipped station. This symbol appears between the two coverage figures in Part I of the Station Directory.

Program [music] codes (given in Part I of the Station Directory in small letters after city); c classical, e ethnic, g gospel, j jazz, k country, L Latin/Spanish musics; m is middle of the road or easy-listening, n all news (the only all-news FM stations are now in Canada), p is progressive rock, r is rock oldies, top hits and "easy rock," s soul, t talk format. So-called "album-oriented rock" is usually identified as rp or pr. Stations calling themselves "contemporary" are usually listed as r. Polka music stations are grouped with country, k.

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 Quebec or in Latin America): F French; P Portuguese (see New Bedford MA); S Spanish.

Network codes (given in both parts of the Station Directories): AABC-FM, B National Black Network, C CBS, E ABC Entertainment, I ABC Information, M Mutual, N NBC, 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 networks, E ethnic and foreign language, F farm news, g gospel, L Mutual network, M music, N NBC network, Q Physicians Radio Network, S sports or special events, T talk, including instructional programs; TB is talking book for the blind; X facsimilie, audible teletype or telemetry chirps.

Station Directory Examples

```
Call inters 1 train Primary coverage radius in miles
                                         Vertical polysization
Part I. Geographical Directory:
                             Coty Call inters | 1 Call | 13 - Securiary coverage radius to miles
                                    7 7 93.174400 177 18 82 82
                         Program code - . 107.46651 $ 15\46
                                                   Sterno Walke
                              Frequency (Mac)
                                        Educational
                                    ١
Part II. By-Frequency Directory:
                                                 (name) number and class of FM station allowed on that channel
                                                         in the United States
                             City = -\frac{94.1}{\text{BC}} and \frac{241}{\text{BC}} (Bit
                                            241 B/C
                                                          - Fest above average terrain
                                      State or proximing - - Of Toronto
          Slopes or "nor-10" ored in ____ AL Earnellton-Aliceville
          hims of call letters severed as
                                    WAGT $ 360 100000
          requires on or near the top of the Little Rock REZO $ 770 100000v
          the hour)
                                           Call Letters Stereo Effective radiated power (gatto)
```

FMAPS

(FM ATLAS)

INDEX TO MAPS

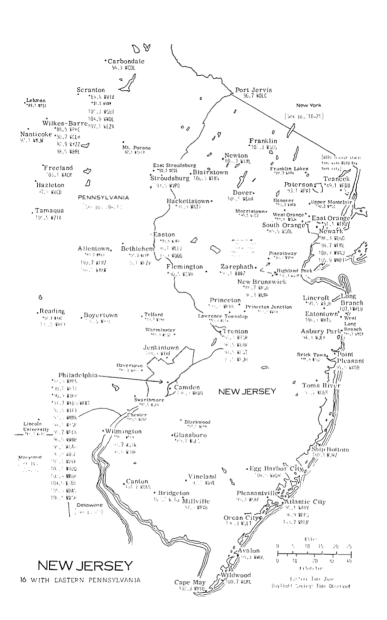
UNITED STATES:		New Hampshire	17
Alabama	29	New Jersey	16
Alaska	50	New Mexico	4.5
Arizona	44-45	New York (main map)	20-21
Arkansas	28	New York (Long Island)	18-19
California	46-47	North Carolina	24-25
Colorado	44-45	North Dakota	38-39
Connecticut	18-19	Ohio	32-33
Delaware	23	Oklahoma	42-43
District of Columbia	23	Oregon	4.8
Florida	26-27	Pennsylvania	20-21
Georgia	26-27	Rhode Island	19
Hawaii	50	South Carolina	24-25
Idaho	49	South Dakota	38-39
Illinois	34-35	Tennessee	30-31
Indiana	32	Texas	42-43
Iowa	40-41	Utah	44
Kansas	40-41	Vermont	17
Kentucky	30-31	Virginia	22-23
Louisiana	28-29	Washington	48
Maine	17	West Virginia	22-23
Maryland	22-23	Wisconsin	36
Massachusetts	18-19	W/yoming	49
Michigan	36-37	Puerto Rico-Virgin Islands	54
Minnesota	39	CANADA	50-53
Mississippi	28-29	BAHAMAS-BERMU DA-WEST	
Missouri	40-41	INDIES - CENTRAL AMERICA	54
Montana	49	GREENLAND	5 1
Nebraska	40	MEXICO	54
Nevada	49		

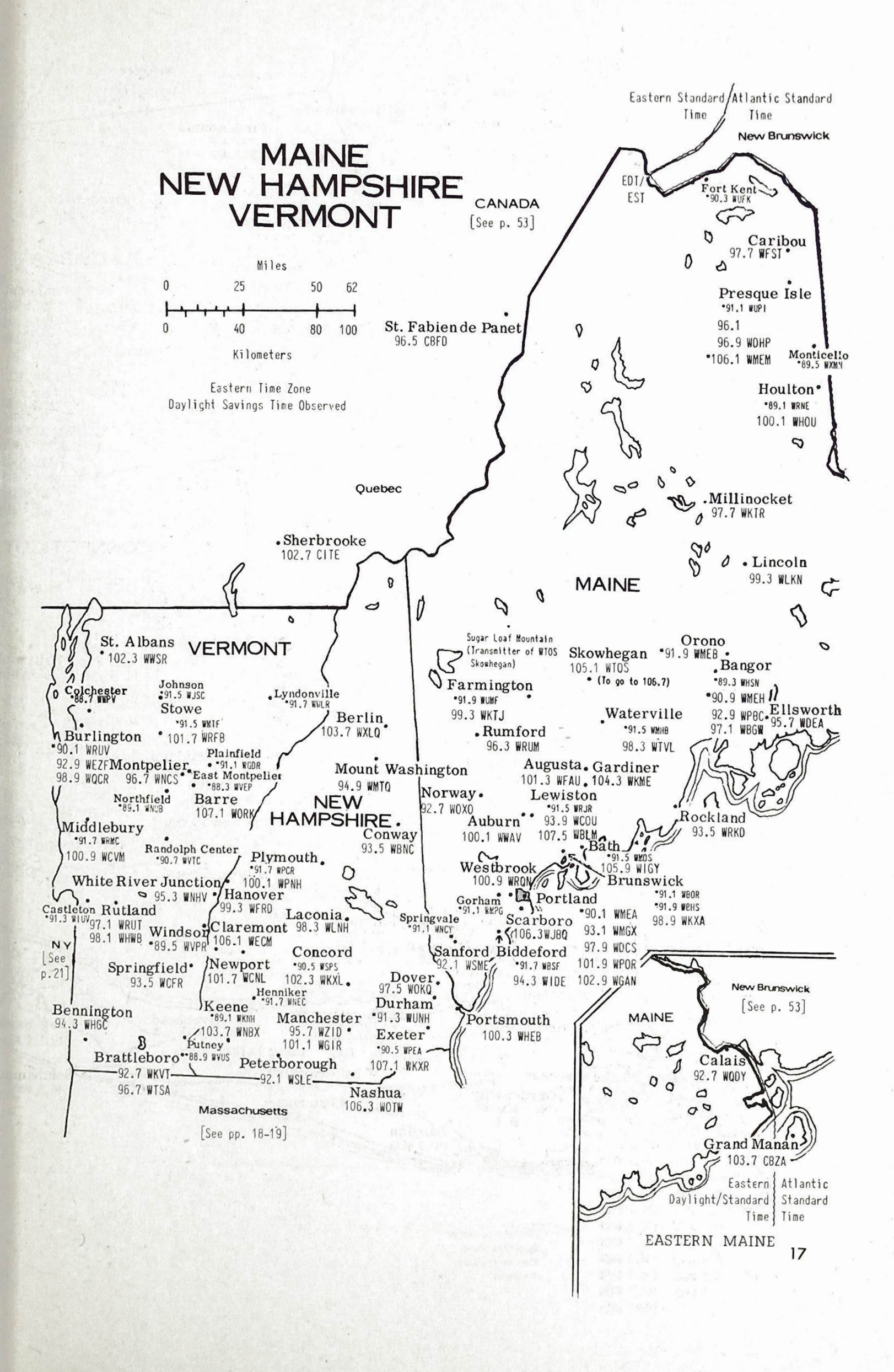
The state maps of the United States are arranged in a geographical order from east to west. It is the density of FM cities which generally determines the scale used for each state, and whether or not that state is to be grouped with its neighboring states. Selected FM cities in bordering states are noted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

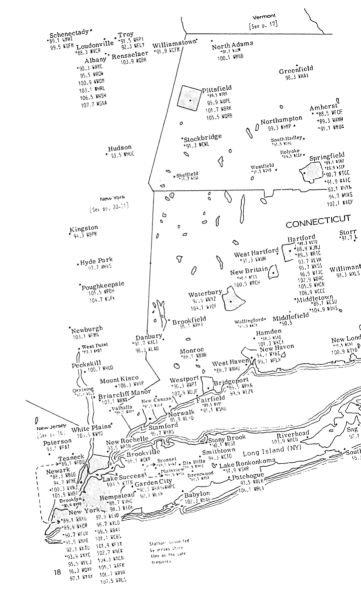
For information concerning station call letters, programming, stereo capability, vertical polarization, power and heights, refer to the Station Directories immediately following the FM Atlas maps.

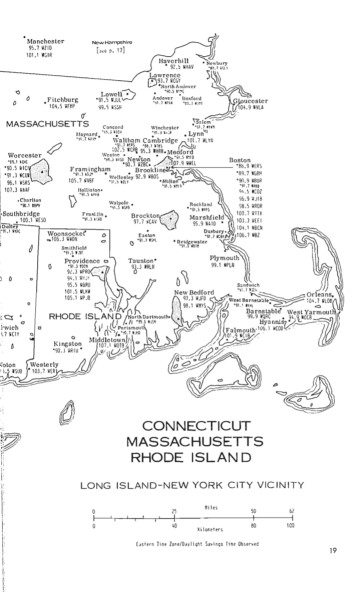
KEY TO SYMBOLS for the maps and Station Directories is on p. 14.

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. Minor, ten-watt educational stations and FM translators, as well as low-power Canadian stations, are shown in reduced size. On page 110 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.









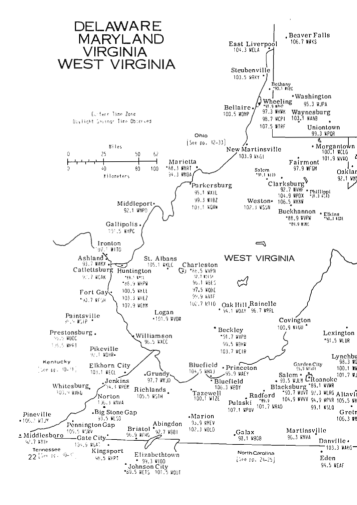
NFW YORK

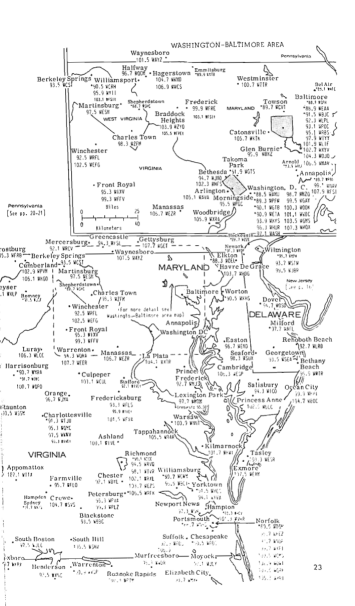
[Except New York city area and Long Island, which are grouped with Connecticut, pp. 18-19]

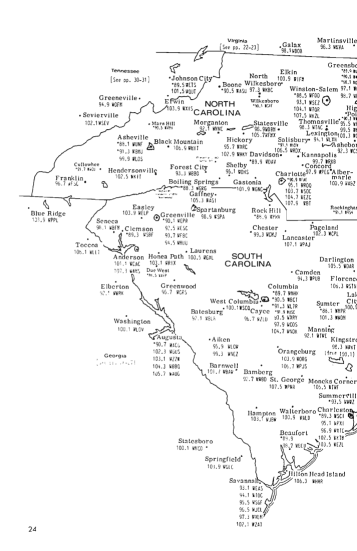
PENNSYLVANIA

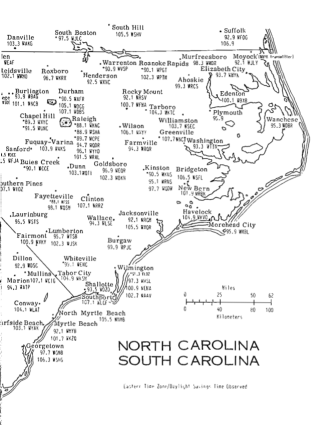


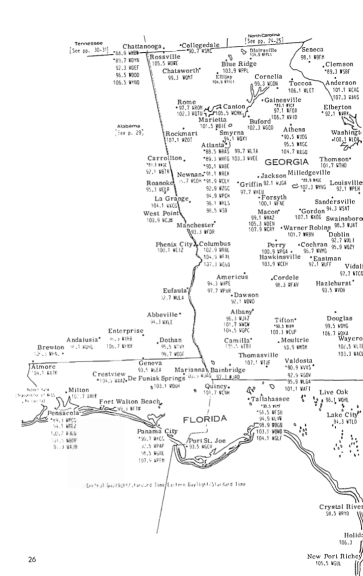


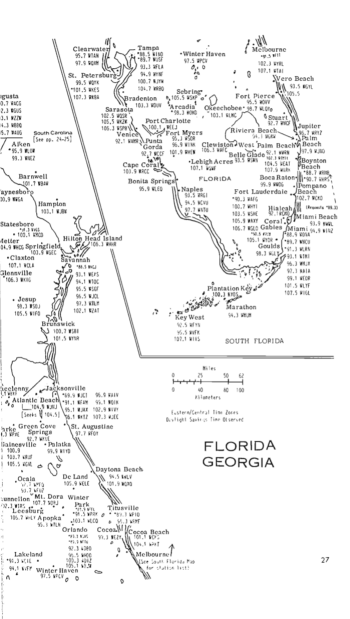


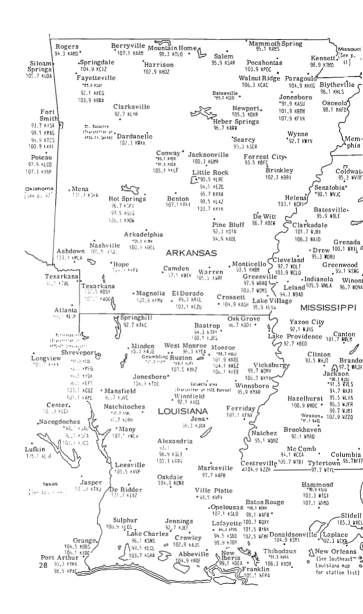








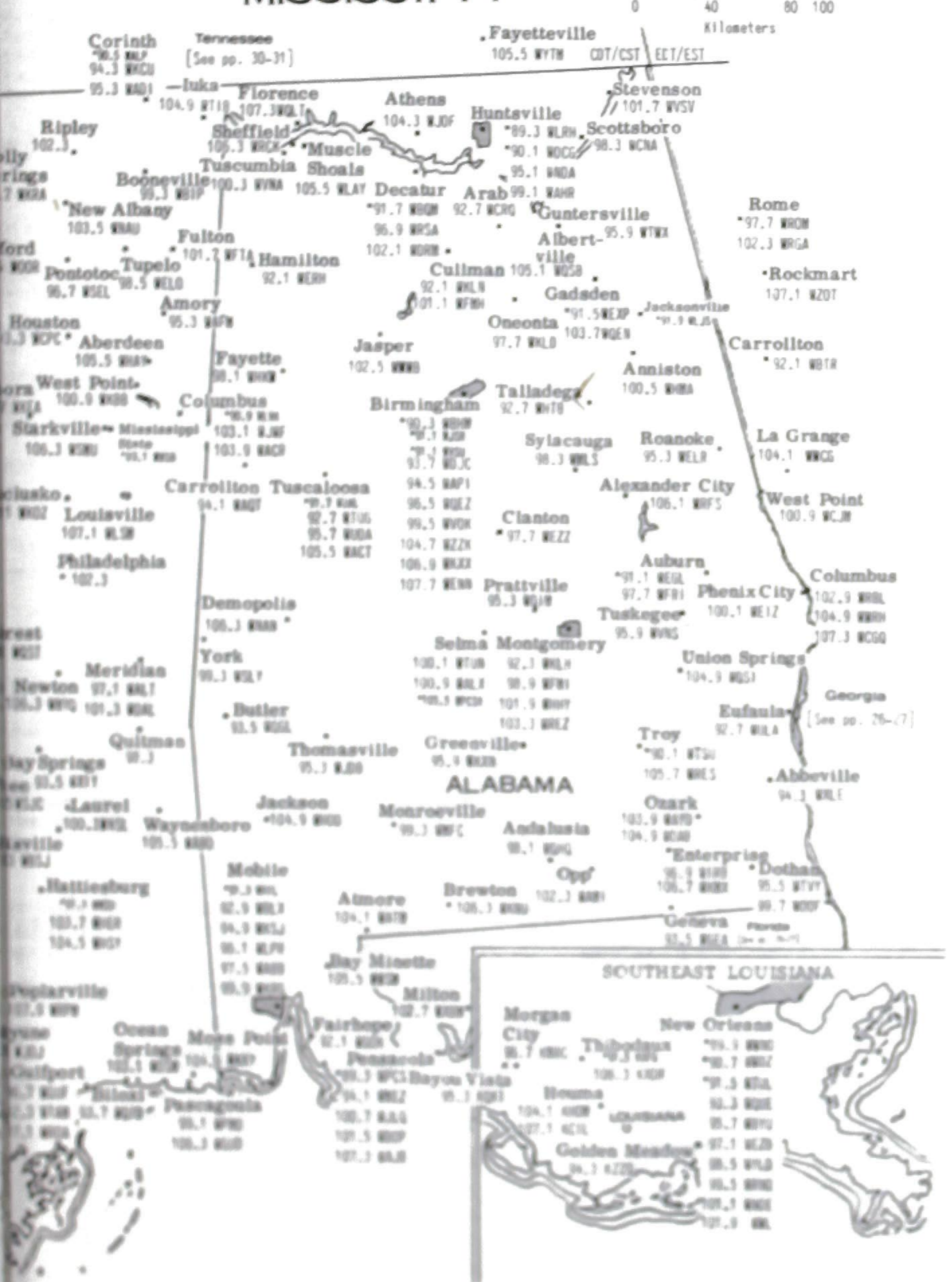


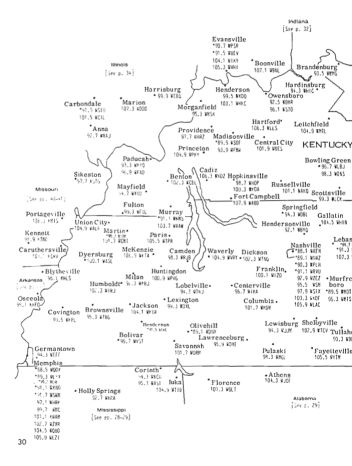


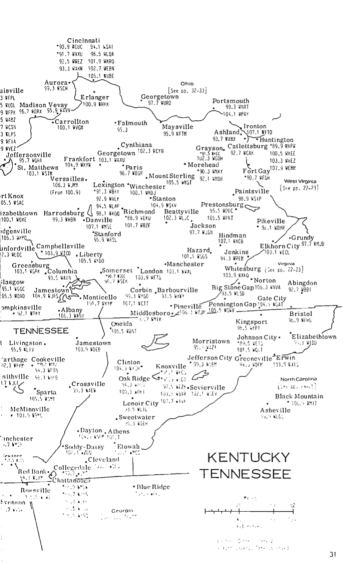
ALABAMA ARKANSAS LOUISIANA MISSISSIPPI

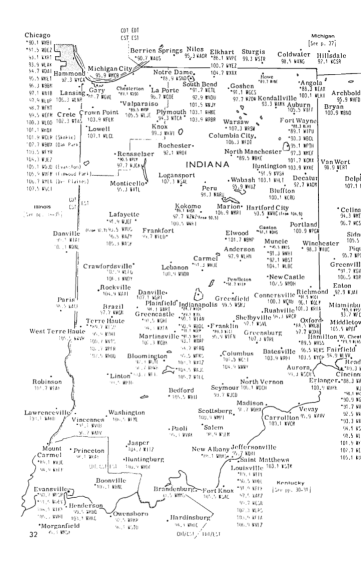
Central Time Zone Daylight Savings Time Observed

Miles

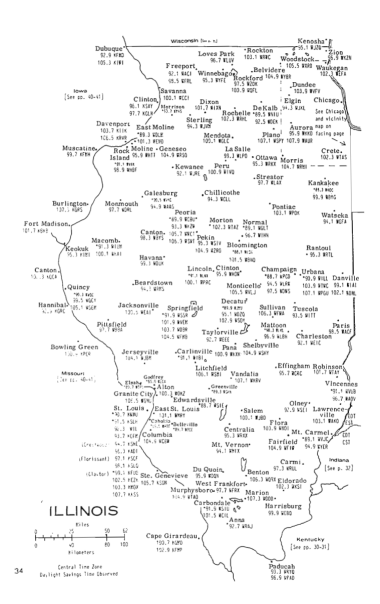


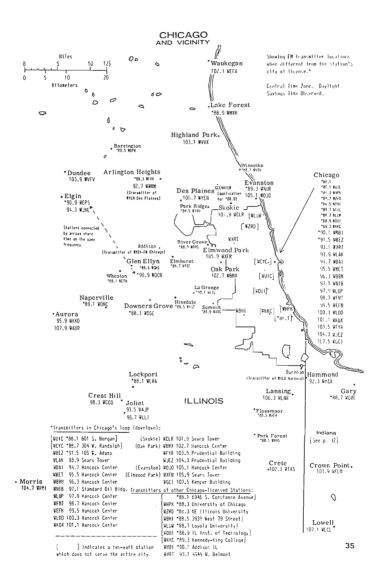


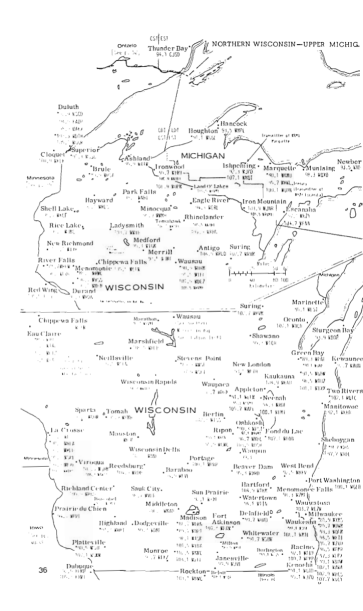


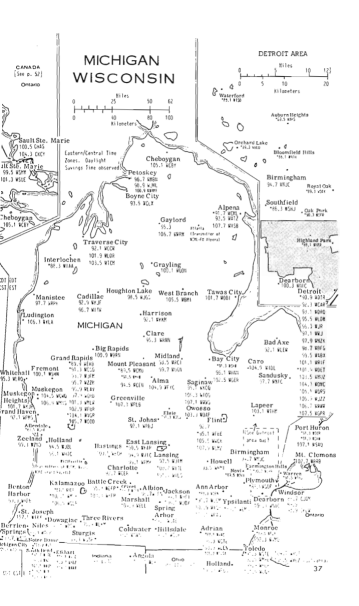


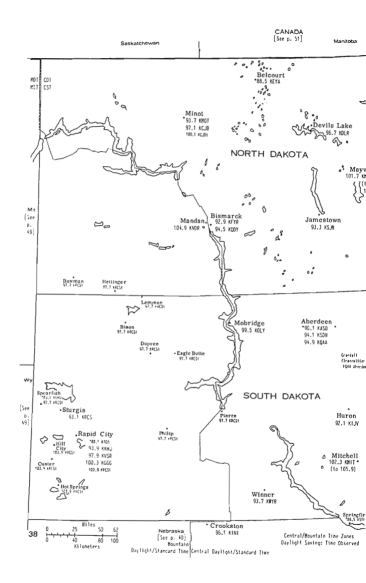


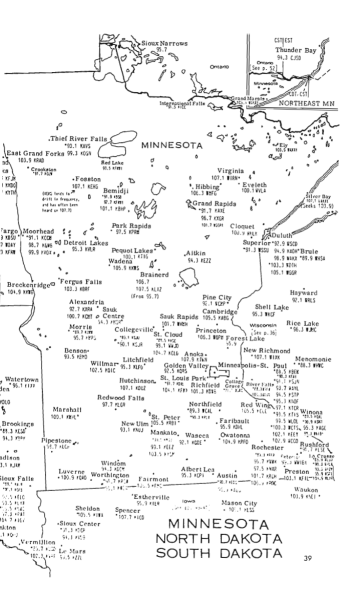


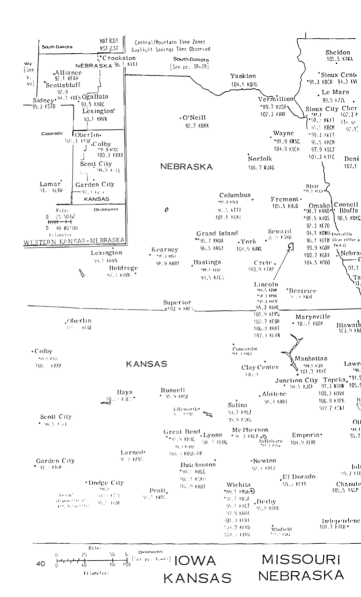


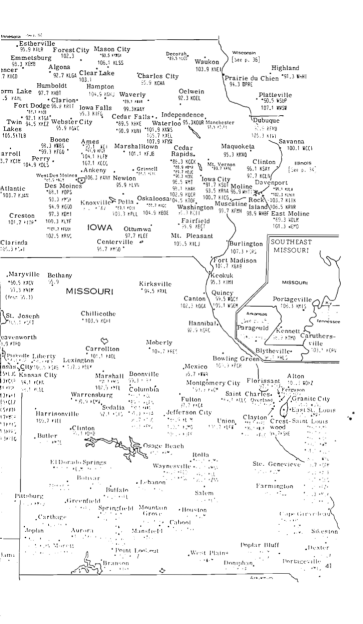


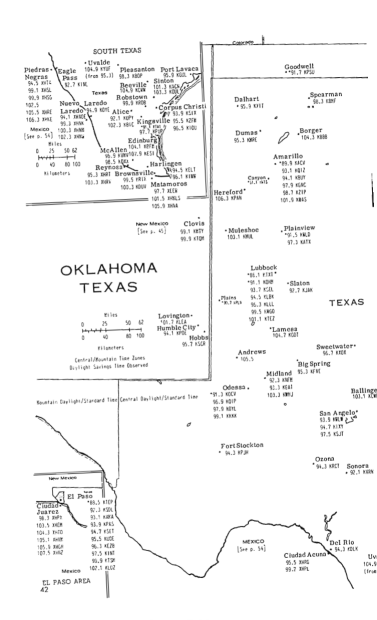


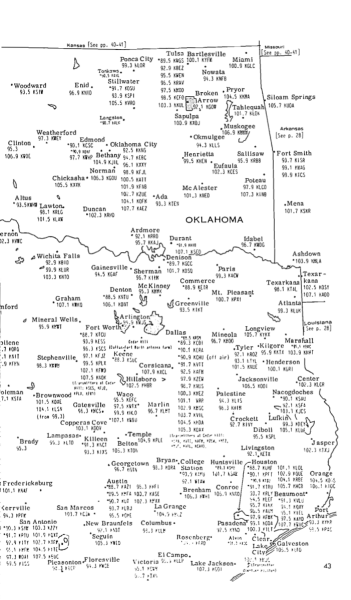


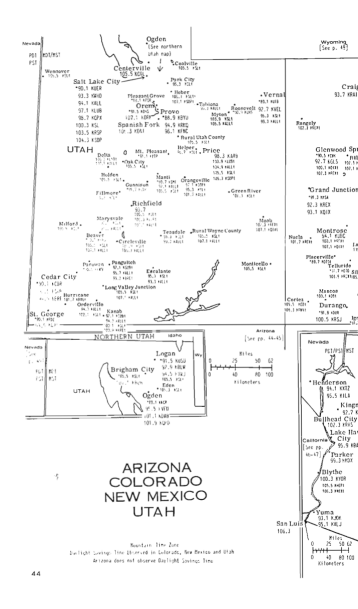


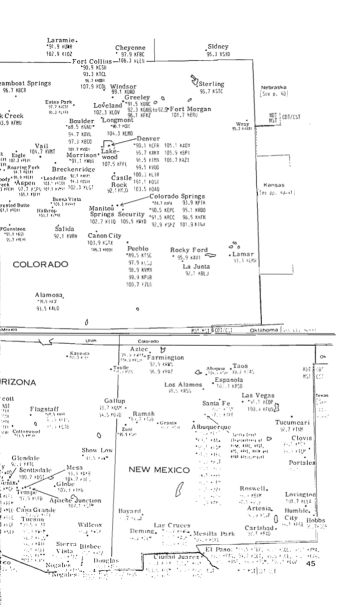


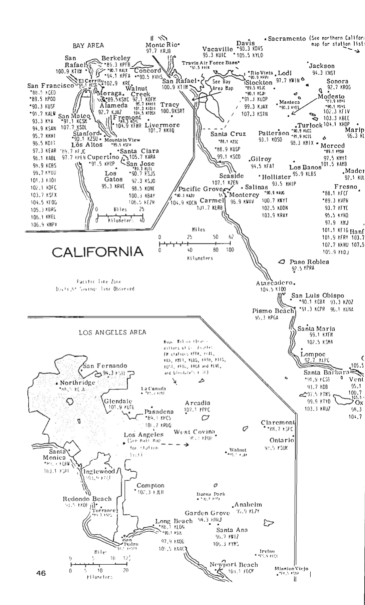


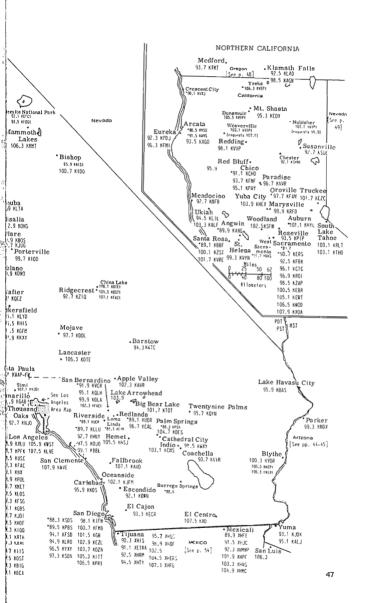




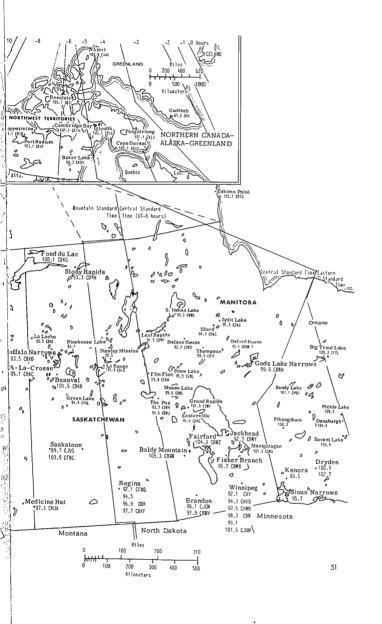




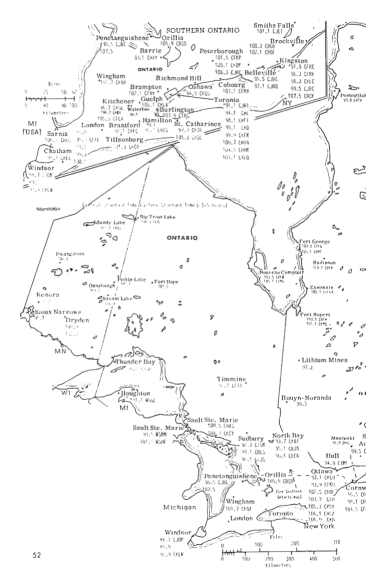


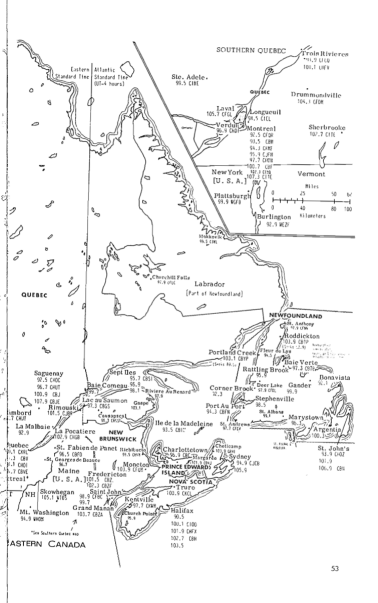


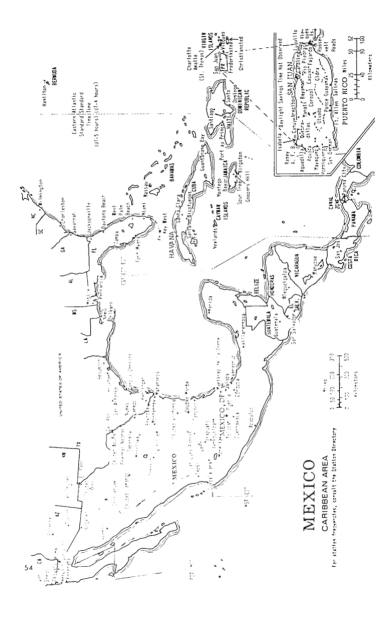




www.americanradiohistorv.com







STATION DIRECTORY

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

UNITED STATES OF AMERICA

Alabama (MAP P. 29)	UNITED STATES OF AMERICA	
Alabama (MAP P. 29) Abbeville k 94.3 HXLE \$v I 15 45	Monroeville m 99.3 WMFC-FM\$ 1 14 44	A #1=0=0
Albertville r 105.1 WQSB \$v +T 23 60	Montgonery	Arizona (MAP PP. 44-45)
Alexander City	r 92.3 WKLH \$v A+M 37 79	Apache Junction
k 106.1 WRFS-FM\$ Y 15 46	m 98.9 WFMI \$v C+M 15 49	r 107.1 KSTM v 5 17
	r 101.9 WHHY-FM\$v Y+M 40 85	Bisbee 92.1 KBAZ v 15 48
Andalusia r 98.1 WQHQ \$v Y+A 20 57	m 103.3 WREZ \$ M+M 23 60	Bullhead City
Anniston n 100.5 WHMA-FM\$v A+H 33 73	Muscle Shoals	mk 102.3 KRHS 5 17
Arab 92.7 WCRQ v 15 45		Casa Grande k 105.5 KBFE \$v M 7 28
Athens nk 104.3 NJOF v 34 75	nr 105.5 WLAY-FM\$v M+N 15 46	Coltonwood n 89.5°K206AA \$ KMCR 91.5t
Atmore m 104.1 WATM-FM 19 56	Oneonta m 97.7 WKLD M 14 45	Ocuqlas m 95.3 KAPR-FM 5 22
Auburn p 91.1*#EGL 8 29	Opp nr 102.3 WAMI-FM\$v 15 45	Flagstaff mc 88.5 KAXR 2 9
r 97.7 WFRI \$v E 11 38	OLark k 103.9 WAYD-FM v 12 40	pr 92,9 KFLG \$v Y+ 47 95
Bay Minette s 105.5 WWSM U 15 46	k 104.9 WOAB 12 39	
Birmingham c 90.3*WBHM \$v P+ 37 79	Phenix City m 100.1 WEIZ \$v 15= 46	
r 91.1*WJSR-WVSU 2 9	Prattville r 95.3 NQIM + 13 42	Glendale j 92.3 KXTC \$v A 30 74
g 93.7 WDJC \$v 38 82	Rounoke mr 95.3 WELR-FM v 15 46	Globε 100.3 KIKO-FM v I 53 100
r 94.5 WAPI-FM\$v N 44 90	Scottsboro k 98.3 WCNA Sv E 15 46	Kayenta n 106.3 K292AP \$ K08-FM 93.3t
m 96.5 WOEZ \$v 43-89	Selma k 100.1 WTUN v M+M 15 46	Kingman # 92.7 KZZZ \$v 5 17
r 99.5 WVOK-FM v 43 89	m 100.9 WALX \$v + 15 46	Lake Havasu City
	g 105.5 W288AG \$ MPCS 89.3t	km 95.9 KRAS 5 17
	Sheffield kr 106.3 WRCK v M 7 30	Mesa rp 93.3 K@KB-FM\$v 53 102
r 106.9 WKXX \$v 40 83		r 104.7 KIOG \$v 53 102
s 107.7 WENN-FM v B+ 39 83	Stevenson k 101.7 #VSV v 15 44	Nogales
Bre≆tos kr 106.3 ₩KNU v 15 46	Sylacauga kr 98.3 WMLS-FM 5 22	m 98.3 KAYN v 7 28
Butler mk 93.5 WOGL v 15 46	Talladega rm 92.7 WHTB \$v 14 44	Parker pr 99.3 KMDX 5 17
Carrollton mr 94.1 WAQT \$v 33 76	Thomasville rm 95.3 WJDB-FY v 15 46	
Clanton n 97.7 WEZZ 13 42	Troy # 90.1*WTSU \$v 26 66	
Cullman m 92.1 WKLN \$ 12 40	kr 105.7 WRES \$v 34 78	r 94.5 KOOL-FM\$v + 54 104
km 101.1 WFMH-FM 31 74	Tuscaloosa r 91.7*WUAL \$ 2 9	m 95.5 KRFM \$v 52 101
Decatur g 91.7*WBGM \$v 15 46	rm 92.7 WTUG-FM v 15 45	m 96.9 KMEO-FM\$v + 53 102
m 96.9 WRSA 1v + 42 87	mr 95.7 WUO! \$v 27=67	r 96.7 KBBC \$v Y+MZ56 108
m 102.1 WDRM \$ A 24 70	k 105.5 WACT-FM\$ U 7 28	cg 101.5 KHEP-FM\$v U+ 55 105
Demopolis m 106.3 WHAN v 12 40	Tuscumbia mk 100.3 NVNA-FM\$v 28 72	k 102.5 KNIX-FM\$ + 54 104
Dothan k 95.5 WTVY-FM\$v A 46 92	Tuskegee s 95.9 WVNS \$v B 14 46	Prescott 98.3 KNOT-FM v 11 39
k 99.7 WOOF-FM\$vCM+M 32 76	Union Springs	r 100.1 K261AF \$ K00L 94.5t
	r 104.9 WQSi v 14 44	r 103.1 K276AH \$ K6BC 98.7t
Enterprise	York m 99.3 WSLY \$v 15 46	rp 103.9 K280AN \$ K0K8 93.3t
r 96.9 WIRB-FM\$v 1 30 74		cg 105.5 K288BA \$ KHEP 101.5t
r 106.7 WKMX \$v S+M 34 79	Alaska (MAP P. 50)	k 107.1 K296AM \$ KNIX 102.51
Eufaula kr 92.7 NULA-FM v M 7 30	Adak m 101.1*AFR-FM \$ 5 10	Scottsdale m 100.7 KCOT \$v 21 60
Fairhope s 92.1 WGOK-FM\$v Z+ 15 46	Anchorage g 100.5 v 8 28	Show Low m 93.5 KVWM-FM 9 36
Fayette k 98.1 WHKW \$v 32 76	pr 101.3 KGOT 1v M 8 29	Sierra Vista m100.7 KTAZ Sv N 5 17
Florence r 107.3 WOLT \$ A+ 40 84	j 102.1 KJZZ 🕻 19 56	Sun City m 106.3 KWAO \$v 8 32
Gadsden cr 91.5*WEXP \$v 8 30	rm 103.9 KKLV \$ S 6 24	Tempe r 97.9 KUPO-FM\$v + 54 104
r 103.7 WOEN \$v Y 46 92	mc 105.5 KNIK \$ + 14 44	
Geneva rk 93.5 WGEA-FM v 12 40	Fairbanks	
Guntersville k 95.9 WTWX A 15 46	c 104.7*KUAC \$v P+ 23 59	
Hamilton mk 92.1 WERH-FM v 10 38	Healy c 101.7*K269AD \$ KUAC 104.71	p 92.9 KWFM \$ A 10 42
Hurtsville	Juneau ce 104.3*KT00 \$ 2 9	S L 93.7 KROO \$v 19 56
c 89.3*WLRH v P+T842= 87		m 94.9 KAIR-FM\$v 19 56
90.1°W0CG v 21 68		п 96.1 КСЕЕ-FM\$ 12 47
gc 95.1 WNDA \$v 17 58		g 99.5 KFMM I+ 4 13
p 99.1 WAHR \$ A+ 37 81	Kcdiak 100.1*KMXT \$v 5 17	Jucson, 10 miles north at
Jackson kn 104.9 WHOO-FM M 15 45	Mendenhall Valley	c 103.1°K276AL \$ KUAT 90.5t
Jacksonville 91.9*WLJS 2 9	ce 103.1*K276AF \$ KT00 104.3t	Willcox k 98.3 KWCX v 6 25
Jasper k 102.5 WWWB-FM\$v 18 56	None m 100.3 KICY-FM\$v 2 18	Yuna r 93.1 KJOK \$v A+ 12 48
Mobile 91.3*WHIL 2 9	North Pole c 100.3 KJNP-FM\$v 44 88	r 95.1 KALJ \$ 12 46
	Petersburg 100.9*KFSK \$v 2 9	Arkansas (MAP P. 28)
s 92.9 WBLX \$v B 31= 71	Shemya 101.8*AFR-FM \$ 8 35	(1.74 1.1 44)
k 94.9 WKSJ-FM\$v I 34 78	Sitka r 100.1* 2 9	Arkadelphia 91.1°KSWH 2 9
m 96.1 WLPR \$ +M 36 80	Wrangell 101.7*KSIK 2 9	r 100.9 KDEL \$v 8 31
r 97.5 WABB-FM\$v Y 35 79	101.7*KSTK 2 9	Ashdown kr 103.9 KMLA v 13 41
rm 99.9 WKRG-FM\$vAC+ 42 86		Batesville 88.1°KGED 2 9
		5.5
		33

Arkansas Benton 107.1 KAKI v 9	36	California (MAP PF: 46-47) : m 101.9 KFRY 1 C 32 72
Berryville km 107.1 KAAM \$v I+ 14	44	California (MAP PF: 46-47) m 101.9 KFRY \$ C+ 32 72 Alameda 92.7 KJAZ \$v 15 46 m 102.7 KKNU \$v 33 73
Blytheville k 96.1 KHLS \$v E 35		Anaheim pr 95.9 KEZY-FM\$v 15 46 105.9 KKDJ \$v 28 68
Brinkley m 102.3 KERI-FM v 12	40	Angein mg 89.9*KANG \$v A 33 72 Garden Grove r 94.3 KORJ \$v + 13 42
Canden n 97.1 KWEH \$ M 21	60	Aprile Valley Gilroy kp 94.5 KFAT \$v +1 32 74
Clarksville k 92.7 KLYR-FM 5	17	rm 102.3 KAVR-FM 5 22 Glendale s 101.9 KUTE \$v 30 71
Conway 89.1*KHDX \$ 2	9	Arcadia eg 107.1 KPPC-FM v +E 5 17 Hantord r 103.7 KIOY \$v M 33 73
91.5°KUCA 2	9	Arcata r 90.5*KHSU 2 9 Rr 107.5 KKYS \$v 26 66
kr 105.1 KKLF 25	62	91.5*KAHS 2 9 Hemet 105.5 KHSJ-FM E 3 11
Crossett k 104.9 KAGH-FM\$ 14	44	mc 93.5 KλGO \$v 15 46 Hollister
Dardanelle r 102.3 KWKK 14	43	Atascadero 104.5 KIQO v 23 63 mk 93.5 KHIP v 5 17 Auburu m 101.1 KHYI 18 52 Indio cm 103.1 KCNS \$v 14 43
r 102.3 KWKK 14 De Witt km 96.7 KDEW-FM 9	36	
El Dorado 1 99.3 KEIL \$ A+M 15	45	90.0***********************************
n 103.1 KEZU \$ N 12	40	g 96.5 KHIS-FM\$v S+ 33 73 IFVINE F 03.9 KUCI 2 9 + 101.5 KGFM \$v U 29 68 Jackson m 94.3 KHGT \$v M 14 44
Favetteville r 86.9*KUAF 2	9	rp 107.9 KKXX \$v 33 72 La Canada 68.3*KUNF 2 9
r 92.1 KKEG \$v A+# 12	40	Barston m 94.3 KNTC-FN v 5 17 Lake Arrowtead
л 103.9 KNK4 \$v +# 14	45	Berkeley 89,3*KPFB 2 8 m 103.9 v 15 48
Formest City Im 93.5 KBFC \$v 13	42	jr 90.7*kALX 2 g Lancaster n 106.3 KOTE \$ U+ 9 36
	28	94.1*KPFA \$v 46= 92 Livernore r 101.7 KKIO \$ 5 17
rs 99.1 KMAG \$v Y+M 57		js 102.9 KRE-FM \$v 21 61 Lodi r 97.7 KWIN \$v U+ 15 46
k 99.9 KTCS-FM +M 23	61	Big Bear Lake Loma Linda m 101 7 × 101 Su _ 16 66 gc 66.3*KEMR \$ 1 2 9
100.9 KXXI v 14 Harrison r 102.9 kH07-Ft \$v A+ 26	44 66	11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Harrison r 102.9 hH02-ft\$v A+ 26 Heter Springs r 96.7 kAKE-FM v 5	17	
Helena k 103,1 KCRI Sv E 13	44	100.7 k100 \$v 33 75 Long Beach p 88.1 kLON \$v P 15 46 61yth: 100.3 k70R-FM v U+ 25 63 90.1 kSUL 2 9
Hope 104.9 KHPA \$v 15	46	CU 105.5 Y268AR \$ KHEP 101.51 N 97.9 KHOB \$v U 33 76
Hot Sprinus & 96.7 KSPA 1 15	46	k 106.3 HZ92AH \$ KKIX 102.51 p 10°.5 KHAC \$v 15 46
n 97.5 KEUS \$: 30	70	tarreac Drinos88.9" ; g Los Altos p 89.7 KFJC \$ 15 46
g 10€.3 KXOK-FM → 14	44	Buena Fark 30.1*kbfr v + 1 4 m 97.7 KPEN \$v 5 17
Jacksonville g 100.3 KGMR-FM 19	56	Camarillo r 95.7 FGA6 \$1 10 38 Los Angeles rc 88.9*KXLU \$ 4 16
Jorestono o 91.9°KASC \$v P 36	80	Carlinad r 95.5 FkOS \$v 15 46 90.7*KPFK \$v +X 65=120
r 101.9 KBTK-FK\$v M 24	69	Curnel p 101.7 FLRE \$v 15 45 c 91.5*KUSC \$v P 31 70
m 107.9 bFIN \$v +N 36	82 46	Cathedral City c 92.3 KFAC-FM\$v M-0 57 107 c 93.1 KNX-FM \$v C 60 112
Lake Village of 95.9 kEVA v 15 Little Roce of 90.5*kERE v 15	46	V 2017 (W) 1 X / E
m 94.1 KEZQ \$1 -M 41	56	Chester m 92.1 F2214 \$ rp 93.9 NPOL-FMSV 37 78 Crico 91.1*FCNC \$v = 18 4 16 p 94.7 KMET \$v \$ 5.59 111
	60	r 95.7 KFMF \$ 4 20 55
	89	m 95.1 FF41-FME. 1+ 30 68 9 96.3 KFS6 EV U 33 74
r 103.7 KKYK \$v +M 52	102	China Lake # 100.1 F261AC \$ KOTE 106.51 k 97.1 KGES \$v N 37-80
Magnolia s 107.9 KFMV \$ 25	66	# 105.5 k2ck#X \$ k051 105.5t # 98.7 KJ01 \$v 45= 91
Mammoth Spring		c 107.1 k296A1 \$ kFAC 9c.31 g 99.5 KHOF v +M 28 72
k 95.1 NAMS 17	61	(larenort or 88.7 hSPC \$5 5 17 r 100.3 kIGO \$v +M 42= 88
Mena km 101.7 kSkR \$ 7 Mcn*icello № 93.5 kHBM-FM 12	26 40	Conchetta S.L. 93.7 KVIM v. 4K 10 33 r 101.1 KRTH \$v. 4K 60 111 Conchet v. 101.1 FILH \$c. 15 4a j 102.3 KULH-1 \$ U. 2 9
Mountain Home	40	Concern r 90.5*FVHS \$c . 15 4c j 102.3 KJLH-1 \$ U 2 9 Concern r 90.5*FVHS \$, 11 3F r 102.7 KHS-FK\$s Y+ 46 91
n 96.3 KTLO-FM§ 15	46.	Crement City 90.1*kVXJ / 5 m 103.5 kOST \$v +M 50 96
Nashville km 105.5 bNAS v 7	30	Cupertino r 91,5************************************
Newport m 105.5 KOKR v 13	42	facilis r 90.3*FDVS \$v 17 41
Osceola m 96.1 KHFO \$ 24	64	105.5 KYLO v 15 46 p 105.9 KWST \$v 40 84
Paragould on 104.9 KHIS &v 14	43.	Seturo 9 98.5 FDNO \$1 27 65 5 mm 107.5 KLVE \$v 56 105
Pine Bluff rm 92.3 KOTN-FME - 16	52	Direction # 98.9 KLTA \$v + 32 73 Los Barios r 95.9 KLBS-FM\$v U 9 35
k 94.9 KADL-FM\$v K 16 Porahontas m 103 9 KPOC-FM v 9	50	Supermoder g 105.5 K282BH \$ FVIP 98.11 Los Gatos m 95.3 KRVE \$v 15 46
Pocahontas m 103.9 KPOC-FM v 9 Rocers rm 94.3 FAMO-FM 15	36 46.	E Cajon (1 43.) KECh 17 1 31 11
Salen k 95.9 KSAR v E 11	38	El Centro m 107.5 KXO-FM \$v 17 55 Famoth Lakes El Cerrito 88.1*KECG v 2 9 r 106.3 KMMT \$v 10 38
Searcy km 99.3 KSER Sv E 11	38	(condido r 92.1 k0kk=fM€v M+ 10 36 Marteca 90.3*KMRS 2 9
Siloan Springs	-	tureta = 50.3 FF0J v 26 72 Kariposa km 96.3 KUBB \$v + 30 70
ng 105.7 KUDA-FM\$v S 28	67	r 96.3 KFM1 \$v 45 90 Karysville m 99.9 KRFD + 12 41
Springgale rm 104.5 KCIZ \$v U+K 9	36	Fallbrook 107.1 KAVO v 15 46 Mendoctno nc 92.7 KMFB-FN 11 38
Texarkana m 102.5 KOSY-FM\$ 24	62	Fremond 89.3*KOHL 2 9 Norced r 89.1*KBDR \$ 2 9
s 107.1 KADO-FM\$ Z 11	38	g 104.9 KFMR \$v 8 33 m 97.5 KMYI \$v 32 72
Walnut Ridge		Fresho 88.1*KFCF 32 60 9 101.5 KMM8 \$v + 30 70
km 106.3 KCAC v E 12	40	89.3*KVPR \$ P 33 73 Mission Viejo 88.5*KSEK 2 9
Warren kg 105.5 KWRF-FM v 14 Wynne s 92.7 KWYN-FM\$ 15	44	33,7 1,710 \$7 1411 34 102
Wynne s 92.7 KWYN-FH\$ 15	40	rp 95.5 KYNO-FN\$v 27 G7 90.5 KNH5 2 9 c 97.9 KMJ-FM \$v N 26 G3 \$ L 102.3 KFNV-FM\$v 15 4G
		r 101.1 KF16 \$v A 27 67 m 103.3 KBEE-FME U 15 46
56		r 104.1 KHOF v M+ 33 73

11			9925 025 82
1	California	00 1 117011 1 00 71	Colorado
	Mojave k 97.7 KDOL-FM v E 5 17	r 98.1 KIFM \$v + 32= 71	
	Monterey rc 96.9 KWAV \$v A 50 96		Stockton 89.5*KSJC 2 9
	Monte Rio 97.7 KRJB v 15 45	p 101.5 KGB-FM, \$v U 33= 71	g 90.1*KCJH 2 9
	Moraga rj 89.5*KSMC 3 13	m 102.9 KEZL \$v + 30 70	cr 91.3*KUOP \$ P 21 68
	Mountain View	k 103.7 KOZN \$v +M 32 72	m 99.3 KJAX \$v A 15 46
	p 90.5*KSFH 2 9	m 105.3 KITT v I+M 27 73	SkL 107.3 KSTN-FM +M 37 80
	Mount Shasta m 95.3 KEDY 5 17		Susanville m 52.7 KSUE-FM\$v 14 43
	Newport Beach		Thousand Oaks
	m 103.1 KCCM \$v 13 43	San Francisco	m 92.7 KNJO \$v M 14 44
	Northridge 88.5*KCSN v P+ 5 17		Torrance r 89.7*KNHS 2 9
	Nubieber g 103.1 K276AK \$ KVIP 98.1t	89.5*KP00 9 35	Tracy _ S L 100.9 KSRT \$v 15 46
	Oceanside m 102.1 KJFM \$v +M 31 69	90.3*KUSF v 14 46	Travis Air Force Base
	Ojai mc 105.5 KOVA \$v +S 14 45	91.7°KALW v P 22 57	91.5*KVIK 2 9
	Ontario rm 93.5 KSOM-FM\$v M 7 30		Truckee mk 101.7 KEZC \$v + 15 46
	Oroville km 97.7 KFAM v 5 17		Tulare r 94.9 KBOS \$v +M 30 71
	Oxnard gm 98.3 KDAR \$v 7 28	c 95.7 KKHI-FY\$v 33= 72	m 106.7 KJUG \$v M+ 30 72
	rm 104.7 KACYFM3v M+M 30 69	m 96.5 KOIT \$v +6 43 88	A. A
	Pacific Grove 90.3*KAZU \$ 2 9	g 97.3 KEAR \$v 44 91	91.9*KCSS 2 9
	m 104.9 KOCN v 15 46	m 98.1 KABL-FM\$v 44= 90	r 98.3 KMIX \$v 11 38
	Palm Springs 88.3*KPSH 2 9	rm 98.9 KCBS-FM\$v C+M 32 71	
	m 104.7 KDES-FM\$v Y+ 33 73	rm 99.7 KYUU \$v N+M 41 86	95.7 KQYN v 5 19
	Paradise r 96.7 KNVR \$v 15 45		Ukiah k 94.5 KLIL \$ v 30 68
	Pasadena 89.3*KPCS \$v P 5 18	c 102.1 KDFC \$v +E 39 81	k 103.3 KALF \$v S 31 72
	p 106.7 KROQ-FM\$v 32 71	1	Vacaville mk 95.3 KUIC \$ 12 40
	Paso Robles k 92.5 KPRA \$v + 32 70		Ventura r 95.1 KBBY \$v N 13 58
	Patterson mj 93.1 KCSO \$v I 30 69	I was a second of the second o	k 100.7 KHAY \$v 42 86
	Pismo Beach	p 106.1 KMEL \$v 43 79	m 105.5 KOVA-2 \$ 2 9
	rm 95.3 KPGA \$v E 15 46	The second secon	Visalia m 92.9 KONG-FM\$v A+M 33 73
	Porterville m 99.7 KI00 \$v U 26 67	The state of the s	Walnut 90.1*KSAK 2 9
	Red Bluff m 95.9 v 15 46		Walnut Creek m 92.1 KCFM \$ 7 31
	Redding g 98.1 KVIP-FM\$v + 46 91	pr 92.3 KSJO \$v 9 30	c 95.7 KKH (FM1 \$ 2 9
	Redlands 89.1*KUOR 3 12	p 98.5 KOME \$v 31 70	r 101.3 KIOI-1 \$ 2 9
	r 96.7 KCAL-FM v 15 46	m 100.3 KBAY \$v 48 94	m 104.5 KFOG-1 \$ 2 9
	Redondo Beach	The state of the s	Weaverville g 103.1 K276AM \$ KVIP 98.1t
	rm 93.5 KKOP \$v M 12 39	The same of the sa	West Covina m 98.3 KBOB 3 12
	Ridgecrest km 92.7 KZIQ-FM v 5 17	cj 90.1 KCBX \$v + 30 68	
	Rio Vista 90.9*KRVH 2 9		91.7*KWHS 2 9
	Riverside r 88.1*KUCR \$v 2 9		Woodland r 102.5 KSFM \$ 33 73
	gc 89.7*KLLU \$ 1+ 6 25	m 96.1 KUNA \$v 33 72	Yosemite National Park
	r 92.7 KHNY-FM\$v M 15 46		c 92.1 K221AB \$ KDFC 102.1t
	m 97.5 KDLC \$v +M 52 100	s 107.7 KSOL \$v B+Q 30 68	m 93.5 K228AA \$ KFOG 104.5t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KPIP v M+ 9 36	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KPIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45)
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45)
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KPIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 1 32 72	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KROI \$ M+M 28 70	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 1 9 36
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K2928B \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 4 9 36 Aspen p 97.7 KSPN \$ 1 5 17
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 1 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65	s 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 ci 88.9*KUSP \$v 30 72	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4 4 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KV00 99.5t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 \ 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KR0 \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v 30 71 r 102.5 KDON-FM\$v U+M 47 92	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria	m 93.5 K228AA \$ KF0G 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KV00 99.5t Breckenridge
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9.36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KVOD 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7* 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ % ! 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7° 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 1 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v I+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17	\$ 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSIX 5 17
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v i 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v i+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9*KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ara rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 Santa Paula mr 96.7 KAAP-FM v I+ 14 45	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4
	## 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v + 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4 , 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AA \$ KRDQ 95.1t Castle Rock k 92.1 KMJD v 15 46
	## 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v + 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 Colorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1, 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDQ 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEW7 \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v + 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 r\$ 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9*KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t	S 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KVOD 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$ v 5 18
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7° 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KRO \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9*KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45 Seaside gs 107.1 KZEN \$v Z 14 44	## 93.5 K228AA \$ KFOG 104.5t Yreka
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7*KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v i 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v i+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9*KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente m 107.9 KWVE \$v A 32 72 San Diego \$\frac{1}{2}\$ 88.3*KSDS A 8 32 G 89.5*KPBS \$v P+I 31 71	S 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa \$ 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45 Seaside gs 107.1 KZEM \$v Z 14 44 Shafter mr 97.7 KQEZ v 15 46 Simi Valley m 107.1 K296AJ \$ KNJQ 92.7t	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KVOD 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$ v 5 18 jp 91.5*KRCC \$ 4 15 r 92.9 KSFZ \$ v C 50 96
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v i 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v i+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 St. 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente m 107.9 KWVE \$v A 32 72 San Diego \$\frac{1}{2}\$ 88.3"KSDS A 8 32 q 89.5"KPBS \$v P+T 31 71 c 94.1 KFSD \$v +M 39 83 g 94.9 KLRO \$v +M 30 70	S 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KYRE-FM v E 15 45 Seaside qs 107.1 KZEN \$v Z 14 44 Shafter mr 97.7 KQEZ v 15 46 Simi Valley m 107.1 K296AJ \$ KNJO 92.7t Sonora m 92.7 KROG \$v A 15 45	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 4 ! 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCC \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSIX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$ v 5 18 jp 91.5*KRCC \$ 4 15 r 92.9 KSFZ \$ v C 50 96 rk 93.9 KPIK-FM\$ v 7 57 108
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v i 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v i+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 St. 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente m 107.9 KWVE \$v A 32 72 San Diego \$\frac{1}{2}\$ 88.3"KSDS A 8 32 q 89.5"KPBS \$v P+T 31 71 c 94.1 KFSD \$v +M 39 83 g 94.9 KLRO \$v +M 30 70	S 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45 Seaside gs 107.1 KZEM \$v Z 14 44 Shafter mr 97.7 KQEZ v 15 46 Simi Valley m 107.1 K296AJ \$ KNJQ 92.7t Sonora m 92.7 KROG \$v A 15 45	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9.36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$ v 5 18 jp 91.5*KRCC \$ 4 15 r 92.9 KSFZ \$ v C 50 96 rk 93.9 KPIK-FM\$ v 7 57 108 m 95.1 KRDO-FM\$ v 57 110
	m 97.5 KDLC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v i 32 72 r 96.9 KROI \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 rj 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9"KAUG 2 9 m 100.7 KWYT \$v i+ 30 71 r 102.5 KDON-FM\$v U+M 47 92 St. 103.9 KRAY \$v 5 17 San Bernardino rc 91.9"KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente m 107.9 KWVE \$v A 32 72 San Diego \$\frac{1}{2}\$ 88.3"KSDS A 8 32 q 89.5"KPBS \$v P+T 31 71 c 94.1 KFSD \$v +M 39 83 g 94.9 KLRO \$v +M 30 70	San Pedro r 93.5 KKOP-1 \$ 2 - 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45 Seaside gs 107.1 KZEM \$v Z 14 44 Shafter mr 97.7 KQEZ v 15 46 Simi Valley m 107.1 K296AJ \$ KNJO 92.7t Sonora m 92.7 KROG \$v A 15 45 South Lake Tahoe rm 100.1 KRLT \$v 5 17	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$4 \ 9 36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AJ \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KVOD 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$v 5 18 jp 91.5*KRCC \$ 4 15 r 92.9 KSFZ \$v C 50 96 rk 93.9 KPIK-FM\$v Y 57 108 m 95.1 KRDO-FM\$v 57 110 p 96.5 KKFM \$ +M 50 96
	m 97.5 KDUC \$v +M 52 100 g 99.1 KBBL \$v 21 61 Roseville S e 93.5 KFIP v M+ 9 36 Sacramento 89.7" 2 9 rs 90.7"KERS 8 32 c 92.5 KFBK-FM\$ 30 75 m 96.1 KCTC \$v 32 72 r 96.9 KR0 \$ M+M 28 70 p 98.5 KZAP \$v 25 65 mg 100.5 KEBR \$v 35 80 m 105.1 KEWT \$v 30 70 r 106.5 KWOD \$v + 27= 67 r 107.9 KXCA \$v 28 65 St. Helena mr 99.3 KVYN \$v + 13 42 Salinas 90.9*KAUG 2 9 m 100.7 KWYT \$v + 30 71 r 102.5 KDON-FM\$v U+M 47 92 S L 103.9 KRAY \$v 5 17 San Bernardino rc 91.9*KVCR P 8 28 gr 95.1 KQLH \$v +M 21 57 r 99.1 KOLA \$v A+M 46 90 c 102.3 K272AH \$ KFAC 92.3t San Clemente m 107.9 KWVE \$v A 32 72 San Diego j 88.3*KSDS A 8 32 c 89.5*KPBS \$v P+T 31 71 c 94.1 KFSD \$v +M 39 83 g 94.9 KLRO \$v +M 30- 70 m 96.5 KYXY \$v + 30 69	S 107.7 KSOL \$v B+Q 30 68 San Pedro r 93.5 KKOP-1 \$ 2 9 San Rafael p 100.9 KTIM-FM\$v 15 46 Santa Ana rm 96.7 KWIZ-FM\$v 13 41 rg 106.3 KYMS \$v 9 36 Santa Barbara rc 91.9*KCSB \$ A 22 61 m 93.7 KDB-FM \$v M 31 70 rp 97.5 KTMS-FM\$v N+M 51 97 pr 99.9 KTYD-FM\$ +TM32 71 mc 103.3 KRUZ \$v E 65 119 Santa Clara r 105.7 KARA \$v 33 73 Santa Cruz 88.1*KZSC 2 9 cj 88.9*KUSP \$v 30 72 m 99.1 KSCO-FM\$ 8 28 Santa Maria pr 99.1 KXFM \$v + 30 70 m 102.5 KSMA-FM\$ 8 28 Santa Monica j 89.9*KCRW P 8 28 m 103.1 KSRF \$v + 4 14 Santa Paula mr 96.7 KAAP-FM v I+ 14 45 Santa Rosa S 89.1*KBBF v P 25 64 mc 100.1 KZST \$v A 15 45 k 101.7 KVRE-FM v E 15 45 Seaside gs 107.1 KZEN \$v Z 14 44 Shafter mr 97.7 KQEZ v 15 46 Simi Valley m 107.1 KZ96AJ \$ KNJO 92.7t Sonora m 92.7 KROG \$v A 15 45 South Lake Tahoe	m 93.5 K228AA \$ KFOG 104.5t Yreka g 106.3 K292BB \$ KVIP 98.1t Yuba City km 103.9 KHEX v 8 33 COlorado (MAP PP. 44-45) Alamosa p 90.9*KASF U 2 9 mk 93.5 KALQ \$ 1 9.36 Aspen p 97.7 KSPN \$ 1 5 17 r 100.1 K261AJ \$ KQIX 93.1t Basalt r 100.1 K261AK \$ KQIX 93.1t m 102.3 K272AM \$ KREX 92.3t Boulder 88.5*KGNU v + 10 38 m 94.7 KBVL \$ 9 30 c 97.3 KBCG \$ 5 15 c 101.7 K269AE \$ KV0D 99.5t Breckenridge r 92.1 K221AJ \$ KXKX 95.7t m 94.3 K232AC \$ KOSI 101.1t 102.3 KLGT \$ v 5 17 Buena Vista k 106.3 K292AN KVRF 92.1t Canon City k 103.9 KSTX 5 17 m 106.3 K292AA \$ KRDO 95.1t Castle Rock k 92.1 KMJD v 15 46 Colorado Springs r 89.7*KAFA \$ 1 5 rc 90.5 KEPC \$ v 5 18 jp 91.5*KRCC \$ 4 15 r 92.9 KSFZ \$ v C 50 96 rk 93.9 KPIK-FM\$ v 7 57 108 m 95.1 KRDO-FM\$ v 57 110

www.americanradiohistorv.com

Colorad	_							05.0											F	lor	ida
Cortez				\$ K09		Rocky Ford							31	i	n		P WSTW		N	32	72
				(\$ KRWA		Salida		92.1					16		ū	99.	5 ₩JBR	\$ v		33	73
Craig	ra	93.7	KRAI-F	M\$v	44 90	Security		105.5					17	Dist. of	0	olu	mhi	a	(KAP	Ρ.	23)
Crested Bu						Silverton		105.5	K288	RD 1	KK27	100	1.51	Washington	DC.	88.5	-WAMIE	٠2	Ρ		- 73
	0			\$ KRE		Steamboat								,	i		3*WPFW	10		30	
Denver	P		*KCFR	\$v P+				96.7					48		p		*WGTB	\$v		23	49
	г		KXKX	\$v U+0		1	r	96.7				15		1	c		AT3W*				80
	г		KIMN-F		36 78	Telluride			*K0T0			2	9		rs		WKYS		N	32	72
	C		KVOD	\$v +1	30 74	l .		103.9							js		NHL'R	\$v		32.	
		100.3		\$v	43 89			104.7					94		'n	97.1	WASH	\$1		31	70
			KOSI-F		41 86		.ra						84		k	98.7	7 WMZQ	\$v		32	72
		103.5		\$v C		Woody Cree								!	8		WEAY.			33	72
		105.1		\$v A+8		Wray	r	95.3	K237	AK 3	KXXX	100	1.31		rs	100.3	ROOK	1		21	57
		105.9		\$v	15= 62	Conne	ct	icut		(MAP	PP.	18-	19)		D	101.1	KKDC	-F#\$v	E+8	33	73
	rp	106.7		S٧	44- 90	Bridgeport	rj	89.5	*NPKN	\$1	E+	25	€1		c	103.5	WEMS-	-FM\$v	+5	33	72
Durango			*KDL'R		2 9		n	99.9	WEZN	\$v		32•	- 71		rp	107.3	WRQX	٤v	A+8	32.	- 71
		100.5		\$v	29 73	Brookfield	ľ	95.1	WRKI	\$	+#	32	72	Florida				(MAF			
Eagle				\$ KREX		Danbury	r	. 91.7	.MXCI	٧	М	4	14	: Apopka		06.3				15	
Estes Park				\$ KVOD			o,		WLΛO	-FM\$v		15	46	Arcadia			WOKE			12	46
5 4 6 111	m	95.5	K237AF	\$ KLIR	100.31	Fairfield	r	88.5	. KAOL			2	9	Atlantic Be			MOVE.	٤v		12	10
Fort Colli		00.0	******				r	91.1	•₩SHU		A	16	84	i Actancia de			LNLW 8			15	45
	DC		*KCSU	. +	4 15	Groton	р	105.5	₩SUB	-F.K.\$	Ε	14	44	Belle Glade				THE.	м	14	43
	pr		KTCL		50 99	Hamden	r	88.3	•w0AQ			2	9	Boca Rator				-rmav 1v	(II)	43	89
	С			\$ KVOD			E	101.3	WKC1	\$.		31	70	Bonita Spri			MEGG	••		43	23
			KCOL-F	mav 1	36 80 9 36	Hartford	s	88.3				2	9	bunita spri	rgs		MLEQ	١v	v	15	46
Fort Morga			KRKU	3.	9 36				.MTM.			24	60	Boynton Bea				••	1	32	72
Glerwood S	pr 11		*KCMK		2 9		er		•WRIC		Α	4	17				THRS	t.,	P+	21	59
		92.7		\$v +	5 17		2 L		WLVH			13	47				MULY			35	79
				\$ KOIX			C		WKSS		+	31	70	Cape Coral				١v		15	46
				\$ KREX				96.5						Clearwater				1,		35	79
Grand June			RETERI	a nnt x	36.31	ĺ		102.9					70				MOXM	1,	-48		66
drand June	00		KMSA	t	2 9			105.9			+#						WAFC	•,	731	11	38
	DC.		KREX-F	•	9 30			106.9		-FMS	Y	31		Сосоа			WLZY-	FKKu	Y	15	45
	r		KOIX		17 53	Middlefiel		90.5				19	53	Cocca Beach						, ,	,,,
Greelev	·		KUNC	Iv P+T		Middletown				\$	IJ	. 4	15		rc	101.1	REKS	٤v		35	79
urrerey		92.3		\$v +M		l	9	104.9				14	46			104.1		Šv	N+M		56
	q	96.1		\$v H		Monros			*WMNR	\$ v		7	31	Coral Gables	5 D	90.5	*WVUM	1		2	9
Gunrison		91.9		•	2 9	New Britai			•WFCS		-M	2	9			105.1		1v		39	83
	, E			\$ KREX	92.31			100.5		\$,	+81		70	Crestview	k '	104.9	WAAZ	\$	С	14	44
Ignacio			KSUT	•	2 9	New Canaar New Haven			WYBC WYBC	2		2	31	Crystal Rive	er.						
La Junta	k	92.1		\$v	15 46	New Haven	Li		WIBL	î,		31	69	-)n	98.5	RKYC	٤v	U	34	78
Lake City	6	106.3	K292AK	\$ KREX	92.31	New Lordon			WCNI	3.4		2	9	Daytona Bead							
Lakewood		107.5		1v +M		New Lor-don		100.9		1,		15	48	1	10	94.5	WKLV	\$	+₹	28	69
Lanar	п	93.3	KLMR-F	K v	28 72	Norwalk			WLYO	•		, 0	36	'	p 1	101.9	k0):0	Ş٧		28	72
Leadville		103.1	K276AJ	\$ KRDO	95.1t	Norwich	, in		WCTY	1,		15	46	Defuniak Spr	'n	3 g					
	m	107.1	K2968A	\$ KVMN	96.9t	Stanford		2111	MYRS	••	Ä	15	45		r 1	103.1	MOUH	v		12	40
Longmont		90.7	KCDC	٧	2 9	Storrs	cr		RHUS	14	î	16	49				WELE-			27	70
	nr	104.3	KLMO-FI		14 5C	Wallingfor			. WMEB	•		2	q	Dunnellon k			WTRS-	F#. \$ v	Ε	15	46
Loveland			KLCV-FI		9 36	Waterbury	r			\$v		32	70	Fort Lauderd							
Mancos			K276AG	\$ K0B	93.3t	,		104.1		\$0	E+	31	70			90.3		Ş٧			45
Manitou Sp						We: t Hartt					-					00.7		Ş٧			90
				%\$∨ I+M			cr	91.3	- WWUR	1v	+	15	45			03.5		\$v			82
Montrose			KUBC-FI		48 94	West Haven			*WKHU	v		9	33			05.9			A+N		91
				\$ KREX		Westport	rc			v		5	22			06.7		٤v			80
				\$ KOIX				107.9	WDJF	1v	U+Q	25	65			95.3		v			39
Morrison		91.1		\$v		Willimanti											KINK-F				64
Nathrop				\$ KVMN			nr	98.3	WXLS	Ş٧		15	46		k 1	01.9	WHEN	Ş		23	66
Nucla				\$ KREX	92.3t	Dolour	~ =	_			(KAP			Fort Pierce		95.5	2201711	î,		35	79
Oak Creek						Delaw					(RAP	r.	23]					•			
Placerville	е		K209AB			Bethany Be			m: TO	1v		15	46			96.7	RLUT	,	E+M	32	76
Pueblo	r	89.5		٧	15 47	0	r	95.9 94.7		\$v \$v	u	29	69	Fort Walton			WFTH-F			11	38
	r		KCSJ-FI		31 75	Dover					М	15	46	Gainesville			KI 1#-1	E S V			38 46
	ū	98.9		\$ U+M		Georgetown	ρ	88.7		٧	п	2	90				WRUF-F			-	40 63
	k		KPUB-FN		55 103	Milford	1.	97.7			S	13	42			05.5		ma ≀ S∨			44
01		100.7			39 83	Megark	k	91.3		v	2	2	9			98.3 I		îv 2			49 45
Rangeley				\$ KREX		Rehoboth B	000		MAUK			۷	a				NOL T	3v	*		10
Rifle				\$ KREX		wennooru B	eac		UI 60	Í٧		15	46	Green Cove Sp		ngs 92.7 N	akile	v		5	46
0				\$ KQIX		Seaford	r			\$ 0	٧	12		Hialeah Si			NKUE KCMQ-F				45
Rearing for						Wilmington				• •	1	2				92.1 v 06.3	T-page	V			46
58	n	95.9	rc ≈UAB	\$ KREX	42.3t	- i i i i i i i g i O fi	r	31.7	*mrfi			2	9	iony I	. 1	00.0		٧		,	10

```
Georgia
Florida
                                                Georgia

### 100.1 WEEJ $v 12 40 Bainbridgs r 97.3 WJAD $ M 17 54

Port St. Jose 93.5 WGCV v 10 36 Blairsville k 104.9 W285AC vWPF1 103 04
Jacksonville cr
            cr 89.9*WJCT-FM$v P+ 34 76
            rc 91.1 WFAH $v E 14 44
                                                 Punta Gorda m 92.7 WCCF-FN$ M+ 10 38
                                       35 79
                                                                                                   Brunswick m 100.7 WSBI $ E+M 18 55
             r 95.1 WJAX-FK$v Y
                                                 Quincy 101.7 WCNH-FW M 12 40
                                                                                                                k 101.5 WYNR-FM v M 29 73
              g 96.1 WKTZ-FM1v
                                        42 87
                                                Riviera Reach m 94.3 WGMW 1v F 15 46
                                                                                                                ak 102.3 WGCO v Y 14 44
                                       34 78
                                                                                                   Buford
              r 96 9 WAIV tv
                                                 St. Augustine
                                                              m 97.7 WFOY-FM$v C 11 38 Camilla
              k 99 1 WOLK
                              $ UFMAM 38 81
                                                                                                              n 105.5 WEEL v
                                                                                                                                           15 46
                                                                                                                                           2
                                           76
                                                                                                   Canton
                                                                                                                 k 105.5 WCHK-FM v
                                                                                                                                                30
              r 102.9 WIVY $v
                                       35
                                                 St. Petersburg
                                        31 75
                                                                                                   Carrollton r 89.3*WWGC
                                                                                                                                                 ٥
              o 107.3 WJEE
                                                               k 99.5 WOYK $v M+ 28 72
gc 101.5*RKES $v U 35 79
                                                                                                                 r 92.1 WBTR
                                                                                                                                  €., Y
                                                                                                                                            8
                                                                                                                                                33
Juniter
             ni 96.7 WRYZ-FM$v M
                                       15 46
                                                                                                   Chatsworth k 99.3 WOMT $v A 15
                                        17
                                            53
                                                                                                                                                AF.
              n 92.5 WFYN $v
Key ₩cst
                                                               n 107.3 WWBA-FM$v
                                                                                         39 83
                                                                                                   Claxton rm 107.1 WCLA-FM v H 12 40
                 95.5 NVFK
                                ...
                                        20
                                            75
                                                               p 102.5 WGSR $v M 38-82
                                                 Sarasota
                                                                                                   Coctran rk 96.7 WVMG-EM II 13 42
             mc 107.1 WIIS
                               Ş۷
                                        я
                                            30
                                                               o 105.5 WX7M
                                                                                          12 40
                                                                                                   Columbus nr 102.9 WRRL-EM$ M+M 53 102
Lake City
                                                               re 106.3 WSPE-FMS
                                                                                          14 44
              r 94.3 ₩TLD
                              $v C 15 46
                                                                                                                r 104.9 WFXE $v A 11 38
                                                 Sebring gk 105.5 WSKP M 10 38
                                                                                                                r 107.3 WCGG $v C 37
                                                                                                                                                AΛ
            g 91.3*WCIE $v 28 681
Lakeland
                                                           k 106.3 WP/E-FM v
                                                 Starke
                                                                                          9 35
                                                                                                   Cordele
                                                                                                               kr 98.3 KFAV $
                                                                                                                                                 45
              n 94.1 WVFM $v +M 34 78
                                                  Stuart
                                                              nc 92.7 WKCF $v U
                                                                                          15
                                                                                              46
                               $v M 42 87
                                                                                                   Cornelia r 99.3 WCON-FMSv E
                                                                                                                                           15 45
Leesburo as 106.7 WHLY
                                                  Tallahassee s 90.5°WAMF
                                                                                          2
                                                                                               0
                                                                                                                n 92.1 KONO-FM1v E 13 42
Lehigh Acres # 107.1 WENF
                               $v + 15
                                             46
                                                                                                   Dayson
                                                            rc 91.5*WFSU $v P+ 33 73
                                                                                                                   99 5 WINNE-FY V
                               1v 1 19
                                                                                                   Douglas
                                                                                                                                           23 62
live Oak on 98.1 WOHL
                                            57
                                                               k 94.9 WLVW 1 C 24 63
                                                                                                                 k 106.7 WOKA-FM v N 24 62
Macelenny
             k 92.1 WBKF
                                v
                                       15
                                             46
                                                               n 98.9 WAGM $v 6+ 33 76
                                       8 33
             n 94.3 WEUM 1
                                                                                                   Dublin
                                                                                                               k 92.7 WXL1-FH U 13 42
Maratton
                                                                 103.1 WORD v 15 46
                                                                                                                r 95.9 KQZY 3v 13 42
Karianna
              100.9 WJAQ $
                                       15
                                             46!
                                                               r 104.1 #GLF
                                                                                 $v A+M 30 69
                                                                                                               kr 92.1 NUFF-FM v
                                                                                                                                           15 46
Melhoures
                91.5*WF1T
                                       2
                                            0
                                                                                                   Fastman
                                                                   88.5°WIND
                                                                                       36 76
                                                 Tanna
                                                                                                                 m 92.1 WHRK $v U+ 15 46
                                            41
                                                                                                   Elberton
             k 102.3 NYRL
                              $v K 13
                                                               oc 89.7*WUSF
                                                                                  tu P4TR41 R6
              r 107.1 WT41-FH$ A
                                       15
                                            46
                                                                                                   Elligay
                                                                                                                 k 104.9 #285AB WFPL 103.9t
                                                               m 93.3 WFLA-FM$v +M 44 90
                                                                                                                g 100.1 WENE v U 15 46
                                       20 55
                                                                                                   Forsyth
Hiani
                  86.9°%DNA
                                                               r 94.9 WYNF 1v A 33 76
                                                                                                   Gainesville
              g 89.7*WMCU
                               1v M+ 42 88
                                                               m 100.7 NJYN 1v +H 35 79
            Sc1 91.3" BLRN-FKSv P+ 34 77
                                                                                                                    89.1°WBCX
                                                                                                                                             2 0
                                                                r 104.7 WRBQ $v 38 82
                                                                                                                 r 97.1 WFOX $v U+T 37 81
             cj 93.1 WTM1 1v +M 33 76
                                                  Titusville
                                                                   89 3*#PIO
                                                                                          7 30
              r 96.3 WM-IX 1v +M 42 87
                                                                                                                 r 106.7 WWIC 1v +A 37
                                                                                                                                                81
                                                              ar 98.3 WRMf-fM1v 1
                                                                                         13 42
                                                                                                   Glenryille rg 105.3 WKIG-F# v
                                                                                                                                           15
                                                                                                                                                 46
             or 97.3 %AIA $v 42= 87
                                                  Venice
                                                              m 92.1 WAMR-FM v 14 44
                                                                                                   Gordon k 107.1 WKCG-Ft $v
                                                                                                                                            B 32
              s 99.1 WEDR $ 2 22 64
                                                  Vero Beach m 93.5 WCYL $v A+M 9 36
                                                                                                                 m 97.7 WKEU-FMSv
                                                                                                   Griffin
                                                                                                                                           15 46
              a 101 5 WIYE
                               $v 42 87
$v + 35 79
                                                               r 105.5 v 15 46
                                                                                                    Hawkinsville r 103.9 WCEP-Fa
                                                                                                                                         14 43
             rs 107.5 WIGL
                                                  West Palm Beach
                                                                                                    Hazlehurst m 93.5 WVOh-FM v
Miani Beach r 93.9 WWWL
                                $v +M 22 60
                                                                                                                                        15 46
                                                               n 92.1 WWKN $v 14 44
                                                                                                    Jackson rs 92.1 WJG4-FM$v 15 46
             r 94.9 NINZ-EK$v
                                     39 83
                                                               c 102.3 W272AB $ WIM! 93.11
                                                                                                               q 96.3 WSOJ $v U 15 46
             kn 102.7 wx84 $v | 37 80
                                                                                                    Jesup
Hilton
                                                               n 104.5 WEAT-Fh$v + 37 80
                                                                                                                sr 105.5 kif0 $v 1 15
                                                                                                                                                46
Mount Dora p 107.7 WORJ $v + 33 76
                                                                ▶ 107.9 WIRK-FM$v A+M 32 76
             r 93.5 WRG1-FM$ + 15 46
                                                                                                    La Grange k 104.1 WkC6 $v
                                                                                                                                           20
                                                                                                                                                57
Sanles.
                                                  Winter Haven
                                                                                                   Louisville kr 92.1 NPEH-FW v 15 46
             oc 94.5 9CV6 1v
                                       40 85
                                                               k 97.5 %PCV tv & 35 79
                                                                                                   Macon r 99.1 WKAZ-FM1v A+M 40 84
              kr 97.7 WMT0
                                       15 46
                                                  Winter Park rc 88.9 % FFL $ 2 9
lice Port Richey
                                                                                                                 k 105.3 NDEN-FM$v S 19 60
                                                               pc 91.5*#FRK $v
                                                                                          7 28
                                                                                                                 m 107.9 WCRY $v +T 40 85
             ## 105.5 #GUL-FR$v
                                     14 43
                                                               mc 103.1 WLCQ $
                                                                                         8 33
                                                                                                   Manchester s 93.3 WFDR-FK$vZB 35 79
 Orala
              n 92.7 $MEQ $v
                                     13 41
                                     25 70 Georgia
                                                                            (MAP PF. 26-27)
               > 93.7 ¥FUZ $v
                                                                                                    Marietta | k 101.5 WB+E $ M+M 43
                                                                                                                                                AQ.
                                       12 40 Altury
                                                                s 96.3 #UIZ v Z 36 80 Retter
                                                                                                                                                46
 Obsectables & 103.1 MLMC v
                                                                                                                rn 164.9 WHC6 v
                                                                                                                                          16
                                                                + 101.7 WaCW Iv A 15 45 Milledgeville
 Oel eco
                                                                # 104.5 WGPC-FY$ C+H 19 59
                                                                                                                     88.9°W/GC
                  89 3*2546
                                      ) g Antricus
                                                                                                                 n 102.3 WYVG-FK$ 11 38
                  as sewells
                                                                5 34.3 WIPE $2.8+ 12 40
                                                               n 97.7 WFUR $v
                                                                                          15 46
                                                                                                    Moultrie kr 93.9 WMIM-FM$ M+H 24
               * 92.3 ¥890-FF$v +F 49 95
                                                                                                                                                70
                                                               rc 40.5*%004
+ 35.5 %600
               5 95.5 KHCO-FM$v N 35 79
                                                  Attend
                                                                                 1 4
                                                                                         10
                                                                                              17
                                                                                                    Neuman or 96.7 WCOH-FM v H 15
                                                                                                                                                 46
                                                                + 35.5 MESC $v +0 64
c 10+.7 MESC $ v 23 63
                                                                                                    Perry
                                                                                                                n 100.9 KFG4-FM$v 4+ 12
               r 100.3 x012 $1 4x1842 87
                                                                                                                                                 ΔN
              n 105.1 NBJ# $v 50 99
n 105.1 NBJ# $v 25 70
                                                                                                   Rockmart gt 107,1 kZO* $- 4 5
                                                                                                                                                17
                                                                p 85.5*WRAC
                                                                                                                r 97.7 WEGM-FMSv U 14 43
                                                  Atlanti
                                                                                  $ 2: 60 Free
 Editto
                                                                pr. 89.8*#866
 fale Seich rd 10.0 + 10-611 + 12 76
                                                                                         12 40
                                                                                                                nr 102.3 $510 $v 8+ 13 43
                                                                c :0.1*#### $v F 27- 66 Reservible g 105.5 AC## $v 14 44
 Europe City
                                                              0: 91.****
                                                                                  Iv is
              or 90,7*#60 $6 P 19 53
                                                                                           7- 55 Gander mille
                                                               15 91.2% Q.
                  4.5 W/F 10 JAP 48 16
                                                                                           6 24
                                                                                                              rn Pous William v
                                                                                                                                           12
                                                                r 2.9 $750
                                                                                          ld d2 Savannah
                  7.5 XM-181 4 31-67
                                                                                                                    eê.5°%⊢CJ
                                                                                                                                                 0
                                                                               1v 47 14
              F- 107, 1 x-FP 10 F-P 41 16
                                                               - 44. 1 WF CF
                                                                                                                 s -3.1 WEAG-FMSv 8 - 31 - 75
              1 8-31470
                               1. 1 % -0
                                                              r; 30.1 $46.2 $6 44 50
                                                                                                                 1 - 1-1 MICC-FR$1 C-2 49 97
 rers cola
                                                                5 75.5 x 35-88 $v 40 85
                  10.1 at 1 1. 2 at 1 1 1 1
                                                                                                                r 35.5 WOOF $- 31
                                                               5 35.7 VC2 1. ** 45 31
C 105.3 WH 1. 35 75
C 97.7 VC5 1 23 55
                                                                                                                5. 7.1 vin 127-1306 6.5% o
               10 7 4.4 1. 11 10
10 2 40 4 12 34 75
                                                                                                                                                95
                                                                                                               *107.1 WILE $v + 36
                                                                c -0.714205 $ 20.55 | e 102,1 421 $. 39.83 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 | 6.10 |
                     See $40 35
                                              7:
  Hermon
                                                              re to at will to be the stellar terretory writing with the
              1: 46
                                                              r hand well-fifth for an de later tiere. Michaels 1
                 Southern Ber is Fig.
                                                               150,7 B. JAM. 1- 15 50
                                                                                                               r ',..' **([
                                                                                                                                   1.
                                                                                                                                               59
```

Colorado Contos m 105 5 v28800 t von 03 3+ 1 Rocky Ford mk 95.9 KAVI-FM 8	31 Florida m 93.7 WSTW &v N 32 72
COLLES III 103.3 KZOODD & KOD 33.31	
III 100.0 KESEAN & MINING SE.S.	m 99.5 WJBR \$v 33 73
Clary III 55.1 KKAT-IIII V 44 50 C K20000 C KDC L 400	Dist of Columbia (MAP P 73)
Crested Butte Silverton k 105.5 K288BD \$ KRSJ 100.	Washington pc 88.5 WAMU Sv P 33= 73
m 107.1 K296AI \$ KREX 92.3t Steamboat Springs	i 89 3*WPFW &v 30 70
Denver p 90.1*KCFR \$v P+ 36 76 m 96.7 KBCR-FM\$v 15	90 1*WETR CV 23 40
r 95.7 KXKX \$v U+Q 41 86 Sterling r 96.7 KSTC-FM v 15	90 9*WETA_FM\$V P+TR37 80
r 98.5 KIMN-FM\$v 36 78 Telluride 91.7*KOTO 2	9 FE 03 0 WKYS CV N 32 72
c 99.5 KVOD \$v +M 30 74 m 103.9 K280AF \$ KREX 92.3	js 96.3 WHU'R \$v 32= 70
m 100.3 KLIR \$v 43 89 Vail rm 104.7 KVMT \$v E 47	94
m 101.1 KOSI-FM\$v +M 41 86 Windsor rm 99.1 KUAD-FM\$v 40	84
r 103.5 KOAQ \$v C 46 92 Woody Creek m 102.3 K272AD \$ KREX 92.3	k 98.7 WMZQ \$v 32 72
i 105.1 KADX \$v A+M 25 70 Wray rm 95.3 K237AK \$ KXXX 100.	m 99.5 WGAY-FM\$v 33 72
105.1 KADA 47 ATIII 25 10	rs 100.3 WOOK \$ 21 57
100 7 VATV	
of Devous	
1. 100 E VDC1 0 1 20 73	
- 103 3 V272 LE VDCV 02 34 Brookfield F 93.1 WKKI V +III JZ	72 Florida (MAP PP. 26-27)
5 1 5 1 00 7 10/// 5 10/00 00 51	14 Annoka a 95 3 WTI N_EM v V 15 46
	46 Arcadia k 98.3 WOKD \$v 12 40
m 95.3 K237AF \$ KLIR 100.3t Fairfield r 88.5*WVOF 2	9 Atlantic Beach
1	40
	m 104.9 WJNJ 15 45
pr 93.3 KTCL \$v +M 50 99 Hamden r 88.3*WQAQ v 2	9 Belle Glade sm 93.5 WSWN-FM\$v M 14 43
00 0 001/10 4 0000 00 01	70 Boca Raton mg 99.9 WWOG \$v 43 89
m 107.9 KCOL-FM\$v 36 80 Hartford s 88.3*WQTQ 2	g Bonita Springs
C 1 M 1 101 7 VDDII 0 26	60 r 95.9 WLEQ \$v Y 15 46
	17 Boynton Beach g 88.7*WRMB 32 72
00 E+VOMV 2 0	ScL 90.7*WHRS 8v P+ 21 59
mr 92 7 KGIS 84 + 5 17	Residented m 103 3 While Wy 14 35 79
r 100 1 K261AI & KOLY 93 1+	I Cane Coral m 103 U WRCC My 5 15 46
- 103 2 V27241 & VDCV 02 24	I I I I I I I I I I I I I I I I I I I
Cond londing SIE	rn 4/4 WEXW XV +M // hh
04 2 PMC4 6 2 0	1 Clewiston k 70h.3 WAFC v 71 38
D 100.3 WCCC-1 III 1 31	(U Cocos m 99 3 WEZY_EMSV Y 15 45
03 4 VOLV A W 43 53 MIOUTETTETO 30.3	53 Cocoa Beach
OA FAKUNG & D.T.16 (D) middletown rj. 00.1 wcsu \$ 0 4	15 rc 101 1 WCKS &v 35 79
	46 r 1C4.1 WRKT \$v N+M 19 56
m 92.3 KGRE \$v +M 27 66 Menros 88.1*WMNR \$v 7	31 Coral Gables p 90.5*WVUM \$ 2 9
g 96.1 KFKZ \$v M 40 84 New Britain r 90.1*WFCS 2	9 m 105.1 WYOR \$v 39 83
Gunnison jr 91.9*KWSB 2 9 m 100.5 WRCH \$v +M 31	/()
m 96.7 K244AB \$ KREX 92.3t New Canaan 91.9*WSLX 2	9 Crestview k 104.9 WAAZ \$ C 14 44
Ignacio 91.3*KSUT 2 9 New Haven rs 94.3 WYBC \$v A 8	31 Crystal River
La Junta k 92.1 KBLJ \$v 15 46 p 99.1 WPLR \$v 31	69 gm 98.5 WRYC \$v U 34 78
Lake City m 106.3 K292AK \$ KREX 92.3t New London r 91.5*WCN1 2	g Daytona Beach
Lakewood mr 107.5 KPPL \$v +M 39 84 m 100.9 WTYD \$v 15	mc 94.5 WWLV \$ +M 28 69
Lamar m 93.3 KLMR-FM v 28 72 Norwalk m 95.9 WLYQ &v 9	36 rp 101.9 WQXQ \$v 28 72
1 111 102 4 12701 1 6 11000 00 41	46 Deruniak Springs
402 4 V2000A & VVHN 00 01	45 r 103.1 WQUH v 12 40
1 00 3**********************************	49 De Land k 105.9 WELE-FM\$ M 27 70
mr 104.3 KLMO-FM A 14 50 Wallingford 89.9*WWEB 2	Q Dunnellon km 102.3 WTRS-FM\$v E 15 46
wallingtord by with	70 Fort Lauderdale
- 402 4 V27CAC @ VOD 02 24 Water but y 1 32.3 Whiz gv + 32	70 gm 90.3*WAFG \$v 15 45
Marilan Caminas	r 100.7 WHY! \$v 44 90
- 102 7 KILO CME, L.M. 53 100	p 103.5 WSHE \$v 38 82
Mantager a OL 1 VIDC CMO LO OL	45 r 105.9 WAXY \$v A+M 45 91
m 100 1 v26144 v v0EV 02 3+	33 m 106.7 WGLO \$v 44 89
AOD A MOCAM & MOLY OF ALL	22 Fort Myers a 95 3 WSOR v 12 39
1 101.5 WUSI W OTY ES	65 m 96.9 WINK-FM\$ 25 64
Nathana - 102 1 V27CAA @ VVMN OC OL WIIIIIIIIIIII	k 101 9 WHEW \$ 23 66
101 30.3 HACS \$V 13	46 Fort Pierce
Nucla m 101.7 K269AB \$ KREX 92.3t Oak Creek kc 103.9 KFMU \$v 15 46 Delaware (MAP P. 2	
Oak Cicck ke 105.5 Killio V	r 98.7 WLQY \$ E+M 32 76
TIACCIVITIE DOST NEUSAD NOTO STATE	46 Fort Walton Beach
LUGDIO 1 03.3 KI3C V 13 71	
1 31.3 NG33-1 MeV 31 13	
III 30.3 KVIIIV 0 0+111 12 30 0-13-112 20 3-112 20 3-112 20 3	
k 99.9 KPUB-FM\$v 55 103 Hockessin 88.7*WZZE 2	9 mc 103.7 WRUF-FM\$ C 26 63
1 100.1 KZLO #V L4 33 03	42 p 105_5 WGVL \$v 14 44
Rangeley m 102.3 K272AJ \$ KREX 92.3t Newark 91.3*WXDR 2	9 Goulds g 98.3 WGLY \$v + 14 45
Rifle m 103.1 K276AI \$ KREX 92.3t Rehoboth Beach	Green Cove Springs
1 101.1 K25000 & KQ1X 53.10	46 92.7 WKUE v 15 46
Roal Tilg Tork I 37.3 RESEAU & RUIN 35.11	40 Hialeah S L 92.1 WCMQ-FM\$v 15 45
	9 Holiday m 106.3 v 15 46

```
Illinois
Namerville r 89.1*WONG
                                                      96.7 9096
                                                                         15 46
                                                                                            k 100.5 WWK1
                                                                                                          $v Mars 27 164
                                8 351
         c i 89.1°WSt I
                                                  c i 103.7*WEID
                                                                  vPU
                                                                        33 72
                                                                                Lafavette mr. 91.9°W.H.F.
Normal
                          ٩u
                                 9- 36
                                                  n 100.1 WCFD $
                                15 46 Blutfton
                                                                         0 0,
             96.7 WIHN
                          ٤v
                                                                                           m.
                                                                                              93.5 WXUS
                                   68 Boonville
Oak Park
          si 102.7 WPMX
                          10
                              AM 30
                                                  n 107.1 WHAL-EN M
                                                                         12 40
                                                                                           ro 96.5 WAZY-EM$v Y
                                                                                                                  11
                                                                                                                      71
           n 92.9 WSF1
                                    66 Brazil
                                                   k 97.7 WUCH-EM$v N
                                                                         15
                                                                            46
                                                                                            k 105.3 WASK-ERSS
Olney
                                26
                                                                                                                  .7
                                                                                                                     66
                                    40 Carmel
                                                   r 91.3*WH.IE
                                                                            22
                                                                                La Porte
Ottawa
           r 95.3 WRXX
                                                                         5
                                                                                             k 46.7 WCOL
                                    45 Chesterion r 89.1°W050
                                                                             0
                                                                                Lelianon
Pana
           n 100.9 WKXK
                                15
                                                                                           ro 100.9 WNON
                                                                                                                      45
           k 98.5 WACE
                                        Columbia City
                                                                                           rm 93.5 W8TO-FM v
Paris
                          Sv FaFX33
                                                                                 Linter
                                                                                                                      41
Park Forest r 88.1*KRHS
                                 2
                                     q
                                                  ar 106.3 WEDT $
                                                                         я
                                                                            13
                                                                                 Louisport in 102.3 Wild-EM&v M
                                                                                                                      41.
Park Ridge r
                                                   k 101.5 WCSI-FMSv U
                                                                       19
              88 5*BYTH
                                     9
                                        Columbus
                                                                            56
                                                                                 Lower II
                                                                                           nr. 107 1 Wt ()
                                                                                                         S۷
                                                                                                                      46
                                                  rm 104.5 WWWY $v M+M 15 46
Pekin
           m 95.3 WSIV-FM v
                                 8
                                    31
                                                                                 Radison
                                                                                           er 95.7 WORX-FM |
                                                                                                                 13
                                   44 Connersyills m 100.3 WCNB-FM £ 17
                                                                            50
                                                                                 Marium
           k 104.9 WZR0 $v
                                13
                                                                                           n 106.9 WMk1 5 v F
                                                                                                                 25
                                                                                                                     1.5
          cr 89.9*WCBU
                          $491
                                18- 54
                                        Crasfordsville
                                                                                 Maticsville
Peoria
                                                                         14
           r 93.3 WKZW
                          4
                                30 69
                                                   n 103.9 WLEG
                                                                           44
                                                                                           ee 102 3 WORK-EN w
                                                                                                                 15
                                                                                                                      41.
                                                  rc 106.3 WNOY
                                                                         6 23
          or 105 2 WWCT
                          $ V.M 33
                                    72
                                                                                 Michigan City
           n 106.9 WSWT
                          $v +ft 32
                                    72
                                        Crean Point #p 103.9 WFLM
                                                                  €v M
                                                                         15
                                                                            46.
                                                                                           rm 95.9 WMCB
                                                                                                                 1 8 42
           r 100.9 WIVO $ M
                               q
                                    37
                                        Danville
                                                 r 107.1 WCRI
                                                                  $v E
                                                                         15
                                                                            46
                                                                                 Monticello m 95.3 WVIL
Peru
                                                                                                             FaM 0
                                                                                                                      O.
Pittsfield
                                        Decatur
                                                   m 92.7 WADM-FW M
                                                                         R
                                                                            32
                                                                                 Munche
                                                                                               90.5*WKDS
                                                  rp 88,1°WVPE
                                                                         22
                                                                                            rt 90,3*896.1
              92 7 UERALEMS
                                15
                                    46 Flktart
                                                                            57
                                                                                                                    1.8
             107.1 WSPY v E+ 15
                                    46
                                                  m 100.7 NYEZ
                                                                         33× 73
                                                                                           cp 92.1*WPST
Plann
                                                                  ŝ۷
                                                                                                                     61.
Pontiac
           m 103.1 WPOK-FM v +M 12
                                    40
                                                    n 104.7 WX/X
                                                                         32
                                                                            72
                                                                                            r 104.1 WLBC-FM$v
                                                                                                               +EX30+ 70
                                        Evansville
Orincy
              90.3°WWQC
                                     q
                                                                                 New Albany mr 88.1°WNAS
                                                                                                                   3 13
          pr 99.5 WDCY Sv C+F 34
                                                   c 90.7*WPSR
                                                                         15
                                                                            49
                                                                                 New Castle k 102.5 WMOH
                                    73
                                                                                                                 27
                                                                                                                     64
          ns 105.1 WGEM-EMSVEL+M 32
                                                   o 91.5*WLEV
                                                                  ę
                                                                         10-
                                                                            38
                                                                                 North Manchester
          rn 95.3 9RTI-FY$v
                                    44
                                                   m 104.1 WIKY-FMSv S+M 32
                                                                            73
                                                                                           cr 89.5*WBKF
Rantoul
                                1.0
                                                                                                                     30
                                                  gk 105.3 WVHI
River Grove no 88.9*WRRG
                                    q
                                                                 v M 27
                                                                            67
                                                                                 North Vernon m 106.1 WOCH-FM$v
                                                                                                                 20
                                                                                                                     hΩ
Robinson
          n 101.7 WIAY-FM v
                                    42 E1=cod
                                                  r 101.7 WBMP
                                                                         9
                                                                            36
                                                                                 Notre Dame rc 88.9*WSND 1v
                                13
                                                                  8
                                                                                                                     49
Rockelle
           n 102.3 WPHL-FM v
                               12
                                    40 Fort Wayne oc 88.3°WHI
                                                                         2
                                                                            Q
                                                                                 Pacli
                                                                                         k 95.3 WVAK-FN$v
                                                                                                                      46
                                                                                                                 15
Rockford
           n 97.5 WZCK Sv A
                              23
                                    63
                                                      89.1°WIPH
                                                                         q
                                                                           36
                                                                                 Pendleton
                                                                                          r 91.7*WEEM
                                                                                                                      0
           g 100.9 WOFE
                          $v U 15
                                                                  $v U 25 65
                                    46
                                                  oc 90.3*WBCI
                                                                                            m 98.3 WARU-FMS
                                                                                 Peru
                                                                                                                     20
                                                                  Sv +EX35
Rock Island
              91.1°%VIK
                                 2
                                    q
                                                  r
                                                      95.1 WPTH
                                                                            76
                                                                                 Plainfield k 98.3 WART $v
                                                                                                                     45
              96.9 WHEF-FYSV C
                                37
                                    ۸n
                                                   m 97.3 Whff
                                                                  $v M+M 33=
                                                                            73
                                                                                 Plymouth
                                                                                           r 94.3 WICA-FMEV
                                                                                                                 13
                                                                                                                      42
Rockton
           m 103.1 WRWC $v
                                    46
                                                   s 101.7 WCMX
                                                                  8v 8+A 15
                                                                            46
                                                                                 Portland
                                                                                            r 100.9 kP6W-FK v Y
                                                                                                                      40
          on 100.1 % IRO-EM$v II
                               10
                                                   r 103.9 WXKE
                                                                  $v N 14
                                                                            45
Calem
                                    37
                                                                                 Princeton kr 98.1 WRAY-FM$v M
                                                                                                                 ₹Ω
                                                                                                                     70
           k 100.1 WCC1 v II 15
                                    46 Frankfurt rm 99.7 WILO-FM U
                                                                                 Rensselaer
                                                                                               90.5*WEUM
Savanna
                                                                                                                      q
Shelbyville
                                        Franklin
                                                   r 89.3*WECL
                                                                            Q
                                                                                           nc 97.7 W.ICK
                                                                                                                     46
                                                    r 95 5 WIEN
                                                                                Richmond
          rk 104.9 WSHY-FM$
                                 Q
                                    25
                                                                   v M
                                                                           46
                                                                                           c) 91.5*WECI
                                                                                                                      q
Skokie
          # 101.9 HCLE $v +XG31
                                    69
                                        Gary
                                                      88.7°WGVE
                                                                         8
                                                                            30
                                                                                            n 96.1 WOLK
                                                                                                          Sv A
                                                                                                                 26
                                                                                                                     63
Springfield rc 91-9*WSSR
                          tv P 33
                                    73
                                        Gaston
                                                     91.1°W055
                                                                             9
                                                                                            r 101.3 WRIA
                                                                                                          ٤٠
                                                                                                                     60
           m 101.9 WVEN
                          $v A+M 26
                                        Gosten
                                                  or 91.1°WGCS
                                                                         4
                                                                                 Rockester
                                                                                           re 92.1 W801
                                    66
                                                                                                                  8
           r 103.7 WDBR
                                                   n 97.7 970W
                                                                                Rockville kr 104.9 WAXI
                          8v +F 23
                                                                         q
                                                                            36
                                    59
                                                                                                           ν
                                                                                                                 14
                                                                                                                     45
           k 104.5 WFMB
                          $v I+H 21
                                        Greencastle r 91.5°WGRE
                                                                         5
                                                                            25
                                                                                 Rurhville m 94.3 WRCF
                                                                                                          Sv M
                                                                                                                 15
                                                                                                                     LL
           r 94.3 WJVM
Sterling
                          ٩v
                                15
                                    46
                                                  mk 94.3 WXIA
                                                                      11
                                                                            38
                                                                                            k 96.9 WSLN-FN
                                                                                                                 18
                                                                                                                     50
           k 97.7 WLAX
Strootor
                          Δ
                              10
                                    38
                                        Greenfield rn 99.5 WSMJ
                                                                 $v 11.M 32
                                                                            72
                                                                                 Scottsbure k 100.9 WMPI
                                                                                                                     46
nsvillin2
          kr 106.3 WEWA
                          ¢ ... 1
                                15
                                    46
                                        Greensburg m 107.3 WIRE-FM v
                                                                        26
                                                                            66
                                                                                 Caugour
                                                                                            k 93.7 WJCD-FM$v
                                                                                                                 10
                                                                                                                     40
          ro 86.9*WARG
                                                   g 92.3 WYCA $v U
Linguit
                                     Q
                                        Happood
                                                                                 Shelt-yville k 97.1 WSVL-FM$
                                                                                                                 25
                                                                                                                     63
Taylorville r
              92.7 WEEE
                                    45
                                        Hartford City
                                                                                 South Bend et 91.7*WFTI
                                                                                                                     29
              93.5 WITT
                                                mk 93.5 WWHC
                                                                         10
                                                                            38
Tuscola
                                 R
                                    33
                                                                  ٩
                                                                                          rm 92.9 WNOL-EMS
                                                                                                                     F.4
           c 90.9*WILL-FM3v P+TB44= 80
                                                  m 80.7°WHWE
                                                                            q
                                                                                           n 101.5 WW.IY $v
Urbana
                                                                                                                 31
                                                                                                                     60
           m 103.9 WIWC
                          1 A
                                 q
                                    37
                                        Huntingburg km100.9 W60C
                                                                         15 46
                                                                                            g 103.1 WHME
                                                                                                          $v 448 11
                                                                                                                     38
                                        Huntington r 91.9*WVSH
            o 107.1 WPGD
                                                                         7
                                                                            27
                          § Y
                                                                                            e 103.9 WRRR
                                                                                                          S٧
                                                                                                                     38
Vandalia
           n 107 1 WKEV
                                 11
                                    38
                                                  rm 103.1 WHLT-EM
                                                                            32
                                                                                 Terre Haute rc 89.7*WISH
                                                                                                                 22
                                                                                                                     52
                          Š٧
Vaterba
            m 94.1 WGEA-FM E
                                    51
                                        Indianapolis r 88.7*WICR
                                                                         2
                                                                             q
                                                                                           m 99.9 WTHI-FM$v N
                                                                                                                 25
Rankegan
           m 102.3 WEFA $v U
                                                 rc 89.1*#JE
                                                                         2
                                                                             q
                                12
                                     40
                                                                                           mr 100.7 WVTS
                                                                                                          $ I+M 33
                                                                                                                     73
                                                      90.1°W14N
                                                                                           ra 102.7 WPFR
West Franktort
                                                                         25
                                                                           52
                                                   .
                                                                                                          $v A 26
           m 97.7 WFEX-FM v
                                 11
                                    3.8
                                                       90.9°%%0G
                                                                         5 21
                                                                                            m 107.5 W600
              88.1*WETN
                                     G
                                                   r 91.1*WEDM
                                                                             9
Wheaton
                                 2
                                                                                Valoaraiso r 89.5*WVIR
                                                                                                          $ Y
                                                                                                                      0
Winnebago
           r 95 3 WYEE
                                                       91.5°FRET
                                                                             9
                                                                                            k 105.5 WLIF
                                    45
                                                                                                          $v I
                                                                                                                 13
                                14
Winnetka
           r 88.1*WNTH
                                     9
                                                   p 93.1 WWAP
                                                                     +5 29=
                                                                            69
                                                                                 Vevav
                                                                                            k
                                                                                              95.9 WAVV
                                                                                                                     46
                                                   r 94.7 MF60
Mondstock
           r 105.5 WXED
                                                                  $v +M 36
                                                                            76
                         tu II 15
                                    46
                                                                                Vir.cennes rc 91.1*#VUB
                                                                                                                     73
 7ion
           n 96.9 WK7N=EM$v II 24
                                    60
                                                     95.5 WENG
                                                                  $4
                                                                        3.3
                                                                            73
                                                                                            r 95.7 W/OV-FM
                                                                                                                 q
                                                                                                                     34
                                                   n 103.3 WYTZ
                                                                  S۷
                                                                         31
                                                                            70
                                                                                Wabash
                                                                                            r 95.9 KKUZ
                                                                                                                     38
Indiana
                            (MAP P.
                                                  or 104.5*WAR
                                                                  v
                                                                        26
                                                                            65
                                                                                Warraw
                                                                                            m 107.3 WRSW-FMSv U
                                                                                                                     64
Anderson mr 97.9 WLHN
                          $v +M 32
                                    72
                                                   s 105.7 WTLC
                                                                 $v B+0 32
                                                                            72
                                                                                Washington m 106.5 WFML $v |
                                                                                                                 28
                                                                                                                     68
Annola
          oc 88.3°WEAX
                                    22
                          ٧
                                                  rm 104.7 WITZ-FM$v
                                                                            70
                                        .lasner
                                                                        30
                                                                                West Terre Haute
            r 100.1 WLKI
                                 15
                                    46
                                        Jeffersonville
                                                                                            a 105.5 WWVR
                                                                                                                 15
                                                                                                                     45
Aubure
          rg 105.5 WIFF-FIIIv
                                 15 46
                                                   r 95.7 WOH! $v
                                                                        32
                                                                            72
                                                                                Winchester m 98.3 WIUC
                                                                                                                15
                                                                                                                     46
 Aurora
           k 99.3 WSCH
                                 15 46
                          v
                                        Kendallville m 93.3 WAWK-FM&v
                                                                        28
                                                                            64
                                                                                 Iowa
Ratecuille
           r 103.9 WRB1
                          ١v
                                 15 45
                                                                                                        (MAP PP. 40-41)
                                        Knox
                                                rn 99.3 WFVI-EMIV
                                                                            45
                                                                                Algona
           n 105.5 WBIF
                                    42
Redford
                          S٧
                                 13
                                                                                           mr 92.7 KLGA-FM
                                                                                                                   40
                                        Kokuno
                                                  rm 89.1*#HSK
                                                                         2
                                                                            9
Bloomington k 92.3 WGTC
                          Sv I
                                    86
                                                                                Arres
                                                                                           c 90.1°W01-FN $v P
                                                                                                                52 101
                                                   r 92.7 WZWZ 1v I
                                                                        12
                                                                            40
                                                                                           r 91.9*KFGY
                                                                                                                    61
```

Iowa	Mount Pleasant	Kentucky
n 104.1 KLFM \$v +M 35 79	rm 105.5 KILJ v 15 46	Lyons n 106.1 KLOQ \$ E 23 64
r 107.1 KCCG \$v U 15 46	Mount Vernon 89.7*KRNL 2 9	Manhattan r 88.1*KSDB 2 9
Ankeny m 106.3 KANY v 15 46	Muscatine p 99.7 KFMH \$v U 24= 64	r 101.7 KKKF \$v +M 15= 46
Atlantic mk 103.7 KJAN-FMIv U+M 28 72	Newton k 95.9 KLVN M+H 12 40	Marysville r 103.1 KNOY-FM v 12 40
Boone n 96.3 KWBG-FM\$v I 13 41	Oelsein k 92.3 KOEL-FM\$v A 29 69	McPherson m 96.7 KNEX-FF\$v 13 42
g 99.3*KFGQ-FM v 12 40	Oskaloosa 88.7*KIGC 2 9	Nexton m 92.3 KOEZ \$v 30 70
Burlington r 107.3 KGRS \$v A+A 29 70	km 104.9 K60E-FM U 14 45	Ober 11n k 101.1 KFNF v 34 78
Carroll rp 93.7 KCIM-FM\$v S 29 71	Ottumma r 97.7 KLEE-FM\$v 11 38	Ottawa 88.1°KTJO 2 9
Cedar Falls c 89.5°KHKE \$v P 21 56	Pella r 89.1°KCUI 2 9	rn 95.7 KOFO-FM\$ 18 53
cr 90.9*KUNI \$v P 55 106	mr 103.3 KPLL \$ A 33 76	Pittsburg
Cedar Rapids cj88.3°KCCK P 22 51	Perry n 104.9 KDLS-FM\$v M 15 45	r 96.9 KMRJ \$v C+M 30 70
cj 88.3°KCCK \$V P 22 57	Sheldon mg 105.5 KIRA-FK\$v 8 32	Pratt kr 93.1 KBNS-FM E+M 16 52
rc 86.9°KWMR 2 9	Sloux Center	Russell m 95.9 KRSL-FM 15 45
89.7°KGJC 2 9	g 91.3°KDCR \$v 27 66	Salina m 93.7 KYEZ &v A 37 80
r 90.3*KCOE M 2 9	n 94.3 KVD8-FM v 13 42	r 99.9 KSKG \$v Y+M 38 62
m 96.5 WMT-FM \$ C+M 33 73	Sioux City 86.3" 2 9	Scott City k 94.5 KULL \$ S 33 76
k 98.1 KHAK-FM\$ 16 47	90.3°KE11 \$v 44 90	Topeka r 97.3 WIBN-FM\$v C 47= 96
r 102.9 KQCR \$v 33 76	k 95.5 KBCM \$v E+F 44 90	g 100.3 KDVV \$v M 16 48
g 104.5 KTOF v M 37 81	r 97.9 KSEZ 1v A 27 67	k 106.9 KTPK 1v 32= 76
Conterville g 98.7 KMGO v 35 79	o 103.3 KTFC 26 70	± 107.7 KSHT \$v 35 79
Charles City m 95.9 KCHA-FM\$v 8 33	Spencer m 107.7 KICD-FM1v U 31 75	Wichita sc 89.1*KMUN \$ P+T 14 46
Cherokee = 102.3 KCHE-Filly 13 41	Storm Lake mr 101.5 KAYL-FM v +H 25 61	91.1*KDSA v 17 51
Clarinda rk 106.3 KSWI \$v 15 46	Tuin Lakes no 105.5 KTLB 1v 15 46	k 95.1 KICT \$v 35 79
Clarion ok 96.9 KRIT M+X 26 70	Washington # 95.3 KCII-FM v 15 46	m 97.9 KERA \$ 33 76
Clear Lake m 103.1 v 15 46	Waterloo gc 101.9*KNWS-FM&v U 45 91	k 101.3 KFDI-FM&v A+M 35 79
Clinton m 96.1 KSAY U+M 33 76	r 105.7 KXEL-FM\$v Y 38 82	r 103.7 KEYN 1v 43 89
r 97.7 KCLN-FM1 E 15 46	m 107.9 KFMA \$v S+FX56=106	m 107.3 K/ARD \$v +FX43 89
Council Bluffs	Waukon k 103.9 KNE1-FM v 15 46	Winfield 06.3*KSWC 2 9
r 98.5 KOKQ \$v S 25 70	Waverly rj 89.1*KWAR 2 9	Kentucky (MAP PP. 30-31)
Creston k 101.7 KITR 14 43	p 99.3 KNAY-FM\$v U 12 39	Altany 106.3 WARY-FM 10 38
Davenport	Webster City	Ashlana r 93.7 WAMX \$ £ 30 70
r 90.1*KALA 2 9	mk 95.9 KOWC-FM\$v £ 12 40	Barbourville r 93.5 WYWY-FM\$v 15 46
cr 102.3°K272AK \$ KUNI 90.9t	West Des Moines 88.9" NWDM 2 9	Beattyville g 102.3 WLJC 14 44
r 103.7 KIIK \$v N+M: 41 86		Benton ak 102.3 WCPL-FM\$v 15 46
n 106.5 KRVR \$v 24 64	Kansas (HAP PP. 40-41)	Bowling Green
Decorah c 89.5°KLCD \$ P+TB 2 9	Abilene r 98.3 KABI-FN 8 33	kp 96.7 WLPJ-FM v M 12 40
Denison m 107.1 KDSN-FK v U 15 46	Baldsin City 88.9*KABU 2 9	s 98.3 WENS \$v A 15 46
Des Moines t 88.1°KDPS 16 49	Chanute m 105.5 KQSN \$v +N 11 38	Brandenburg k 93.5 MMNG \$v 15 45
r 93.3 K&GK \$v 34 78	Clay Center 100.9 v 14 43	Cadta rk 106.3 WKGZ-FM v 13 41
r 94.9 KGGO \$v 31 75	Colby or 91.9*KICC 2 9	Campbellsville103.9 WTCO-FM 15 46
g 97.3 KDMI \$v M+FX37 82	rm 100.3 KXXX-FM\$v C+ 39 83	Carrollton km 100.1 WVCH v + 14 44
n 100.3 KLYF \$v 55 105	Concordia 88.3*KVCO 2 9	Catlettsburg k 92.7 WCAK v U+ 15 46
g 101.7°K269AC KFGQ 99.3t	Derby r 95.9 KDRE \$v 15 46	Central City
r 102.5 KRNQ \$v 37 80	Dedge City 91.9° 2 9	kr 101.9 WHES-FW 23 63
Dubuque r 92.9 KFMD \$v 34 76	k 93.9 KTTL v 38 82	Columbia k 93.5 WAIN-FF 12 40
m 105.3 KIWI \$v I 28 68	n 95.5 KGNO-FK\$v № 34 78	Cortin k 99.3 W1GO-FM Y 7 30
Ennetsburg in 98.3 KEMB \$v U 15 46	El Dorado r 99.3 KOYY-FM v 9 36	mr 107.1 WCTT-FM\$v + 14 43
Estherville m 95.9 KILR-FM v +X 15 45	Ellsworth # 92.7 K224AC \$ KL00 106.1t	Cynthlana k 102.3 NCYN-FM 8 32
Fairfield 95.9 KBCT v 9 36	Emporia r 104.9 KLRF \$v 15 45	Danville m 107.1 HMGE 9 36
Forest City # 102.3 v 15 48	Garden City k 97.3 KBUF-FM v 1 21 58	Elizabethiown
Fort Dodge 88.1°KICB 2 9	Great Bend r 91.9*KBJC 10 36	л 100.1 WUXE \$v 15 46
mg 92.1 KTGA v +M 15 46	m 99.3 K257AB \$ KLCQ 10(.1t	Elkhorn City r 103.1 WECL \$v + 15 46
m 94.5 KKEZ \$v →FX34 74	or 104.1 KVGB-FM\$v N 42 87	Erlander g 100.9 WHKH. v 15 46
Fort Madisen m 101.7 KBKB-FM\$v M 13 42	Hays kr 103.3 KJLS \$v +H 35 79	
Grincell 88.5°KDIC 2 9		Falmouth 95.3 v 15.46
Hampton 104.9 KQHJ 8 32	Hiawatka nn 103.9 KNZA \$v 15 46	Falmouth 95.3 v 15 46 Fort Campbell
	Hiavatha nn 103.9 KNZA \$v 15 46 Hillsboro n 88.1°KHPS 2 9	
Humboldt m 97.7 KHBT \$vAY 14 44	Hiawatha rn 103.9 KKZA \$v 15 46 Hillsborg r 86.1°KHPS 2 9 Hutchinson	Fort Camptell
Independence	Hiawatha rn 103.9 KMZA \$v 15 46 Hillsbore r 88.1 KMHS 2 9 Hutchinson r 90.1 KMCC 3 13	Fort Campbell rp 107.9 WABD-FM1v A 27 70
Independence kr 95.3 KOUR-FM v 12 40	Hiawatha rn 103.9 KNZA \$v 15 46 Hillsbord r 88.1 KHPS 2 9 Hutchinson r 90.1 KHCC 3 13 r 102.1 KSKU \$v +M 38- 82	Fort Camptell rp 107.9 WABD-FM1v A 27 70 Fort Knox r 105.5 WSAC-FM1v U+M 15 46
Independence kr 95.3 KOUR-FM v 12 40 lowa City c 91.7*KSUI \$v P 50 99	Hawatta rn 103,9 KKZA \$v 15 46 H11lsboro r 86.1 FKHFS 2 9 Hutchinson r 90.1 FKHCC 3 13 r 102.1 KSKU \$v = 48 38 82 k 102.9 KHUT \$1 N 18 55	Fort Camptell rp 107.9 WABD-FM1v A 27 70 Fort Knox r 105.5 WSAC-FM1v U-HH 15 46 Frankfort k 104.9 WKYW \$ M 14 44
Independence	Historia	Fort Campbell rp 107.9 KABD-FMIV A 27 70 Fort Knox r 105.5 NSAC-FMIV U-H 15 46 Frankfort k 104.9 KKYK 1 H 14 44 Fulton n 99.3 NFUL-FM 8 26
Independence	Hiawatha no 103.9 KMZA	Fort Campbell rp 107.9 kABD-FMIV A 27 70 Fort Knox r 105.5 WSAC-FMIV U-W1 15 46 Frankfort k 104.9 WKYN 1 M 14 44 FMItch n 99.3 WFUL-FM 8 25 Georottow k 103.1 RAXU-FM v M 15 46 Glasgo r 105.5 WKOGC v U 37 76 FMICS SWOOD tv 15 45
Independence	Hawatha rn 103.9 KRZA \$\sqrt{\eqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\qq}}}}}}} \end{\sqrt{{\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\exitt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sq}}}}}}} \endotosentint{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sqrt{\$\sq}	Fort Campbell rp 107.9 xABD-fMiv A 27 70 Fort Knox r 105.5 %3x6-fMiv U-M 15 46 Frankfort k 104.9 %XY% \$ H 14 44 fWitch n 99.3 WfU-fM v H 15 46 Glesgow gk 95.1 %GGC v U 33 76 Glesgow gk 95.1 %GGC v U 33 76
Independence kr 95.3 K0UR-FN v 12 40 Iowa City c 91.7*KSUI \$v P 50 93 r 93.5 KMN# \$v 14 44 rr 100.7 KICG \$v 23 60 Icea Falls n 95.3 KIFE-FN 12 39 Keokuk k 95.3 KIBI \$v 13 42	Hiawatha no 103.9 KRZA	Fort Campbell rp 107.9 WABD-FMIV A 27 70 Fort Knox r 105.5 WSAC-FMIV U-H1 15 46 Frankfort k 104.9 WKW \$ 1 14 44 FMItch n 99.3 WFUL-FM 8 25 Georgetow k 103.1 WJU-FM v M 15 46 Glasgos gk 95.1 WGGC v U 33 76 r 105.5 WGW \$ v 15 45
Independence	Hiawatta no 103.9 KRZA	Fort Campbell rp 107.9 xABD-FMIV A 27 70 fort Knox r 105.5 %XAC-FMIV U-M 15 46 Frankfert k 104.9 %XY% \$ M 14 44 Fulten n 99.3 WTUL-fM 60 25 Georottown k 103.1 %XUL-fM v m 15 46 Glasgos qk 95.1 %GGC v U 33 76 r 105.5 %XVV \$ v 15 45 Graysen q 9 91.5 %XCC 2 9
Independence kr 95.3 KOUR-FN v 12 40 lowa City c 91.7*KSU \$v P 50 90 r 93.5 KKNB \$v 14 44 rp 100.7 KIGG \$v 23 60 Icea Falls nk 95.3 KIM \$v 13 42 Keobuk k 95.3 KIM \$v 13 42 Kenoxille g 92.1 KIAV v 15 46 Le Mars m 99.5 KZZL U = M8 19	Hiawatha nn 103,9 KRZA \$\sum 1.5 46	Fort Campbell rp 107.9 kBBD-FMIV A 27 70 Fort Knox r 105.5 kSxE-FMIV U-N1 15 46 Frankfert k 104.9 kKYk 1 14 44 FMItch n 99.3 kWLL-M 8 25 Georgeton k 103.1 kXJU-FM v M 15 46 Glasgos ck 95.1 kGC v U 33 76 FM 105.5 kOVO 1 15 45 Graysen 9 91.5 kKC 2 9 10.23 kGOI-FM 15 46 GRAYSEN 1 10.23 kGOI-FM 15 46 KGOI-FM
Independence	Hawatha rn 103.9 KRZA \$\sqrt{1}\$ 15 46 H11Stborc r 88.1*KHPS	Fort Campbell
Independence	Hawatha no 103.9 kRZA	Fort Campbell rp 107.9 VABD-FMIV A 27 7 Fort Knox r 105.5 WSAC-FMIV U-H 15 46 Frant/Fcr k 104.9 WKW 1 14 44 Fulton n 99.3 WFU-FM 8 26 Georotton k 103.1 WSAU-FM V M 15 46 Glasgos (p 95.1 WGC v 0 13 37 6 Frant/Fcr k 105.5 WW0 1 15 45 Graysen (p 95.5 WGC v 10 33 76 Frant/Fcr k 105.5 WW0 1 15 45 Graysen (p 102.3 WGOH-FM 15 46 Greenzburg ek 103.1 WGKF-FM 13 8 Hardinsburg k 93.3 WHIC-FMIV 15 45 Greenzburg ek 103.1 WGKF-FM 13 8 Hardinsburg k 93.3 WHIC-FMIV 15 45
Independence	Hiawatha no 103,9 KRZA	Fort Campbell
Independence	Hawatha no 103.9 kRZA	Fort Campbell

```
Kentucky
                                                                                                             Maryland
                                                   rm 96.9 KSLI
                                                                   1v +M 43 R9 | Springhill rs 92.7 K1KC
         kr 107.1 WKCR-FM v M
                                14 44
Windman
                                                                                                                   15
                                    42
                                                    k 100.3 KRRV
                                                                    Y 16 53
                                                                                  Sulphur
                                                                                             r 100.9 KLQQ
                                                                                                                       LC.
Hodgenville k 106.3 WKMO Sv M
                                 13
                                     58 Bastrop
                                                                                  Thiboday
                                                                                             r 91 5*KVEG
                                                                                                            t
                                                                                                                    2
                                                                                                                        q
                                                    m 94.3 KIRY-FM v A
                                                                         15
                                                                            45
Hopkinsville k 98.7 WHCP-FM$ C
                                 20
                                                                                             r 106.3 KXOR
                                                                                                            tu A
                                                                                                                   15
                                                    m 100.1 KIRS
                                                                         12
                                                                             40
           m 100 3 WKOA_EM 1
                                 15
                                     52
                                     44 Baton Rouce
                                                                                  Ville Platte
lack son
           mk 97.7 WJSN
                                 16
                                                       90.1*WERH
                                                                          2
                                                                              9
                                                                                                                       1.2
                                                       98.1 WAFR-FM$v Y
                                                                         53 102
                                                                                          F mr 93 5 KVPI_FM
                                                                                                                   13
           k 104 9 w ips
                             и
                                 15
                                    1.0
                                                    r
Jamestoso
                                                                                  West Monroe s 98.3 KYEA to
                                                    n 100.7 WOXY $v
                                                                          40
                                                                             85
                                                                                                                -H 14
                                                                                                                       44
lanking
           km 94.3 MREM_EM u
                                 15
                                     48
                                                                                  Winnfield mr 92.1 KVCL-EM
                                                    L 101.5 WYNK_FMEU F
                                                                         33
Leitchfield
                                                                              76
                                                                                  Winnshore km 95.9 KMAR-FM v M
                                                   or 102.5 WEBE
                                                                 fu A± 3A
                                                                             82
           rk 104.9 WMTL-FM E 12
                                     40
                                     73 Bayou Vista k 95.3 KOKI
Lerington cj 91.3°WBKY $vPt 33
                                                                   1v
                                                                         15
                                                                              46
                                                                                 Maine
                                                                                                               (MAP P 17)
                                    89 Crowley
                                                    q 102.9 KAJN-FH$v +
              92.9 WVI X_FH$0 _H 43
                                                                        35
                                                                            70
            .
                                                                                  Auburn
                                                                                             m 100.1 WKAV
                                                                                                           t٠
                                                                                                                   15
                                                                                                                       15
                                     66 De Ridder km 101.7 KEA7
                                                                    II 13 42
              94.5 WI AP-FINA
                                 26
                                                                                  Augusta
                                                                                             N 101.3 WEATHER
                                                                                                              ٢
                                                                                                                   17
                                     74 Ocnalcsorville
             98.1 WKCC $v A
                                 33
                                                                                             p 89.3°WHSN
                                                                                                                    2
                                                                                                                        q
                                                                                  Ranner
                                                    r 104.9 KSMI $ A+ 15
Libertu
           mt 105 5 WYDD ER W
                                    40
                                                                            46
                                                                                             cj 90.9°WMEH
                                                                                                            Sv P4
                                                                                                                   31
                                                                                                                       70
                                        Ferriday
                                                    k 107.1 KFNV-FM$v
Londor
           mk 103.9 WETG-FM
                                 12
                                     40
                                                                         9 37
                                                                                             mr 92 9 WPPC
                                                                                                                   31
                                                                                                                       70
                                                                                                             4
                                        Franklin
                                                  rs 105.5 KFRA-FM v I+M 11 38
Louisville
              89.3*WEEL
                          1v P
                                 28
           t
                                     72
                                                                                                97.1 WBCK
                                                                                                            $v F+M
                          $v P+T 33-
                                        Golden Meadow
            c
               90.5°WU0L
                                    72
                                                                                                 91.5°WM0S
                                                                                                                    2
                                                                                                                        ٥
                                    72
                                                   rp
                                                      94.3 KZZD
              91.9*EFPK
                          1 v P 28
                                                                              46
            c
                                                                                             or 105.9 WIGY
                                                                                                            Sv +
                                                                                                                   33
                                        Grambling
                                                   s 91.3*KGRK
               97 5 WAM7
                          $v +M 37
                                     RO
                                                                              q
                                                                                  Riddeford
                                                                                                 91.7*RBSE
                                                                                                             Δ
                                                                                                                    2
                                                                                                                        q
                                 31- 70 Harmond
                                                      90.9*KSLU
                                                                          2
                                                                              Q
             99.7 8050
                          ١v
                                                                                                 94.3 WIDE-EM v I
                                                                                                                   11
                                                                                                                       30
                                                    r 103.3 WTG1
                                                                   $v M+M 37- 80
           on 102 3 WIRS
                                 15
                                    45
                          $ 1
                                                                                  Brunswick
                                                                                                 91.1°WE08
                                                                                                                    2
                                                                                                                        q
            g 103.9 WFI/-FM$v
                                 16
                                     45
                                                   or 107.1 WHMD
                                                                   $v
                                                                         15
                                                                            46
                                                                                                 91.9°W6HS
                                                                                                                    2
                                                                                                                        q
                                        Ноппа
                                                   m 104.1 KHOM
            n 106.9 WVEZ
                          ţ٠
                                 32
                                     70
                                                                   ٤v
                                                                         27
                                                                             68
                                                                                                 98.9 WKXA-FM$
                                                                                                                →M 26
                                                    k 107.1 KCII
                                                                         15
                                                                            46
Madiscoville o 89.9°WSOF
                          $v II
                                 22
                                     57
                                                                   20
                                                                                  Calais
                                                                                                92.7 WGDY-FM$v
                                                                                                                   15
                                                                                                                       46
            m 93.9 WFMK-FM$v
                                        Jena
                                                       99.3 K INA
                                                                         15
                                                                              46
                                 24
                                     an l
                                                                                  Caribou
                                                                                             kr 97.7 WEST_FME
                                                                                                                    ĥ
                                                                                                                       24
                                     46 Jennings
                                                    k 92.7 KJEF-F#$ 1
Manchester m 103.1 WZXL-FM v
                                                                             41
                                 15
                                                                                  Ellsworth
                                                                                             .
                                                                                                95.7 WDEA-FM$v C+H 30
                                                                                                                       ĥЯ
Mayfield
            k 94.7 WX10 $v
                                 17
                                    51
                                        Joneshoro en 104.9 KTOC-FM$
                                                                              42
                                                                                  Fartington r
                                                                                                 91 . 9°NI;HE
                                                                                                                    2
                                                                                                                        9
Maysville m 95.9 WFIM-FH v M
                                        Lafavette
                                                   r
                                                       86.3°KRVS
                                                                              Q
                                15
                                     46
                                                                                                 99.3 WKT.L-FM v
                                                                                                                   15
                                                                                                                       45
Middlesboro p 92.7 WMIK-FM1v
                                                   rp
                                                       94.5 KSMB
                                                                   $v Y+H 29
                                 5
                                                                             60
                                                                                                 90.3°WUFK
                                                                                                                        q
                                                                                  Fort Kont
                                                                                                                    2
                                                       99.9 KTDY $v +M 35
Monticello rm 101.7 WEYM 1v (
                                     LL
                                                    r
                                                                             79
                                                                                  Gardiner
                                                                                             mr 104.3 WKMF
                                                                                                                       58
                                        Lake Charles r 96.1 KSNS
                                                                  $v A 34- 78
Morehead rc 50.3*WMKY $v P
                                 33
                                     73
                                                                                  Gorban
                                                                                                91.1°WMPG
                                                                                                                        0
               92.1 WMOR-FM
                                                    # 99.5 KLCL-FM$v N+ 28
                                                                            67
                                 Ь
                                     16
                                                                                  Houlton
                                                                                                 89.1°NRNE
                                                                                                                    2
                                                                                                                        q
Morcanfield m 95.3 WMSK-FM v
                                                    p 103.7 KGRA
                                                                         36
                                                                             80
                                 12
                                     40
                                                                   ٤v
                                                                                              r 10u.1 WHOU-FMIV C
                                                                                                                   15
                                                                                                                       46
Mt. Sterling
                                        Laplace
                                                   kr 92.3 WChW
                                                                   1v I+M 31
                                                                            72
                                                                                  Legiston
                                                                                              r 91.5*WRJR
                                                                                                                        a
                                        Lake Providence
           mk 105.5 WMST-FM$
                                 15
                                     46
                                                                                                 93.9 WCDU-FM C
                                                                                                                   10
                                                                                                                       56
Munfordville
                                                    r 92.7 KRED
                                                                          q
                                                                             34
                                                                                              p 107.5 WBLM $v
                                                                                                                   32
                                                                                                                       70
                                        Leesville
                                                    m 105.5 KVVP
                                                                   $v #
                                                                         15
           kg 102.3 MLOC-FM
                                  8
                                    32
                                                                             46
                                                                                  Lincoln
                                                                                              r 99.3 WLKN-FM$v I
                                                                                                                       46
                                        Mansfield
           ip 91.2*WKMS $ P+ 25
                                                   m 92.7 KJVC
                                                                         15
Murray
                                     62
                                                                             45
                                                                                  Millinocket
            m 103 7 WAAN
                          $ A+M 31
                                     75
                                        Many
                                                   mk 107.1 KWLV
                                                                         15
                                                                             46
                                                                                                97.7 WETR
                                                                                                                   12
                                                                                                                       ٩n
             92.5 W6KR
                                        Marksville k 97.7 KAPB-FM&v
                                                                         13
                                                                             41
Ovenshorn
                          1v +H 33
                                     74
                                                                                  Monticello
                                                                                                 89 5*WYMN
                                                                                                                    2
                                                                                                                        q
              96.1 WSTO
                                        Minden
                                                    m 95.3 KASO-FM v
                                                                          ۵
                                                                            37
                          $v A 32= 76
                                                                                  Norway
                                                                                                 92.7 WOXO
                                                                                                                   15
                                                                                                                       45
                                                                                                            t.
                                                       88.7*KNLU
            ₽ 93.3 WKYN
                                        Monroe
                                                                          2
                                                                              0
Paducah
                             E+M 29
                                    68
                                                                                  Oreno
                                                                                                 91 . 9*RMER
                                                                                                            ٤
                                                                                                                    4
           nn 96.9 WPAN_FM$ CAM 30
                                                    r 101.9 KNOE-FM$v I+A 54 103
                                    72
                                                                                  Portland
                                                                                             сí
                                                                                                90.1°WYEA
                                                                                                            1 P-
                                                                                                                   52
                                                                                                                       QΑ
Paintsville r
              98.9 WSIP-FM v C
                               32
                                     71
                                                    m 104.1 KNEZ 1 N+M 17
                                                                             52
                                                                                             rm 93.1 WMGX
                                                                                                                   24
                                                                                                                       64
                                                                                                            t۷
                                                    k 106.1 KREB
Parte
              96.7 WBGR-FM v E
                                  8
                                     33
                                                                         20
                                                                             58
                                                                                             gc 97.9 NDCS
                                                                                                            $v E+
                                                                                                                   30-
                                                                                                                       70
           k 92.1 WDHR $v +
Pikeville
                                        Morgan City or 96.7 KMRC-FM$v
                                                                         13
                                                                            43
                                15
                                     46
                                                                                              k 101.9 WFOR-FM$v +
                                                                                                                   33 73
                                        Natchitoches 91.7°KNWD
Pineville k 106.3 WIJM
                          v F
                                 14
                                    44
                                                                              q
                                                                                              m 102.9 WGAN-FM$v +
                                                                                                                   52 101
                                                    k 97.7 KDBH
Prestonstura # 95.5 WDDC-FM v +
                                 37
                                    80
                                                                    v I
                                                                          ۵
                                                                             36
                                                                                  Presque Isla
                                        New Iberia m 99.1 KDFA
                                                                  1v +M 31
           kr 105.5 WERT-FR
                                                                             71
                                 14
                                     45
                                                                                                91.1*#UPI
                                                                                                                    2
                                                                                                                        q
                                                                                              n
Princeton
                                        New Orleans cj 89.9°W@NO
                                                                         27
              104.9 WPEY-FM v
                                 12
                                                                             64
                                    30
                                                                                              g 96.1
                                                                                                                    04
                                                                                                                       ۵A
Providence
                                                      90.7°W%02
              97.7 WHRZ
                          v
                                 15
                                     46
                                                   ic
                                                                         24
                                                                             60
                                                                                             mr 96.9 WOFP
                                                                                                            $v +M 35
Richmond rc 88.9*WEKII
                                                       91.5°WTUL
                                                                   to Y
                                                                        9
                                                                             36
                          $v P
                                 37
                                    78
                                                    r
                                                                                             cj 106.1 "WMEM $v P+
                                                                                                                    AR
            k 101.7 WBZF
                          v K
                                 13
                                     42
                                                       93.3 WQUE
                                                                   1v +M 35
                                                                             79
                                                                                  Rockland
                                                                                              m 93.5 WRKD-FM I
                                                                                                                       30
Russellville
                                                    m 95.7 WBYIL
                                                                  $v
                                                                       38
                                                                             82
                                                                                  Runford
                                                                                              r 96.3 WRUM-FM$v
                                                                                                                    Я
                                                                                                                       40
            r 101.1 WAKG
                                                    m 97.1 WEZE
                                                                  $v +0.35= 79
                          ١v
                                 37
                                    80
                                                                                  Sanford
                                                                                              m 92.1 WSME-FM$v
                                                                                                                    14
                                                                                                                       44
                                                       98.5 WYLD-FM$v
St. Matthers
                                                    0
                                                                         33
                                                                             76
                                                                                  Scarborough r 106.3 WJBQ-FM$v
                                                                                                                   15
                                                                                                                       46
           rs 103.1 WSTM $v U
                                  q
                                    36
                                                       99.5 WRND $0.4
                                                                         33
                                                                             76
                                                                                  Skowhegan rp 105.1 NTOS $v
                                                                                                                       97
                                                                                                                   51
Scottsville k 99.3 WLCK-FH v
                                                    r 101.1 WNOF-FM$v Y+M 35- 79
                                 14
                                    43
                                                                                   Springvale r 91.1*WECY
                                                                                                                    2
                                                                                                                        9
                                                    m 101.9 WWL-FM $ +TB43
           a 90.7°WSCC
                                                                             88
Somerset
                                 2
                                     0
                                                                                  ₩aterville
                                                                                                91.5°RMHB
                                                                                                                       q
                                        Nakdale
             96.7 WSEK
                          v A+8 13
                                     41
                                                    m 104.9 KCWB
                                                                         11
                                                                             38
                                                                                              o 98.3 NTVI_FM F
                                                                                                                    9
                                                                                                                       35
                                        Oak Grove
                                                    a 96.7 KDD1
                                                                  €u M
                                                                        15
                                                                             46
Stanford
              95.9 NRSL-FM v
                                 7
                                    30
                                                                                  Kestbrook
                                                                                             r 100.9 WLOS-FM$v
                                                                                                                   13
                                                                                                                       42
Stanton
          kr 104.5 WSKV $v E
                                        Opelousas
                                                   km 107.1 KOGH
                                                                  $ I+H 12
                                                                             40
                                14
                                    44
                                                                                                          (MAP PP. 22-23)
                                                                                Maryland
                                        Ruston
                                                       89.1*KLPI
                                                                    - 1
                                                                          2
                                                                              9
Ionokinsville
                                                    k 107.5 KXK7
                                                                  $v +M 37
                                                                             80
                                                                                  Annapolis r 89.7°WKNV
                                                                                                                    2
                                                                                                                       Q
           k 92.1 WTKY-FM
                                    42
                                        Shreveport
                                                                                              n 99.1 WHAV-FMSv
Versailles g 106.3 WUMB
                                                       91.3*KSCL
                                                                          2
                                                                              q
                                                                                                               +M 28
                                 15
                                    46
Whitesburg k 103.9 KXKO
                                 14 44
                                                    m 93.7 KM8Q
                                                                  $v |
                                                                        29
                                                                            73
                                                                                              g 107.9 WFS1
                                                                                                            $v +
                                                                                                                   28
                                                                                                                       66
                                                    r 94.5 KRCk
                                                                                                 89.9*#400
                                                                                                                    2
                                                                                                                        9
Winchester k 100.1 WKDJ
                                15
                                    46
                                                                  1 v C 31
                                                                            75
                                                                                  Arcold
                                                      96.5 KEPT
                                                                  $ E+A 29
                                                                                  Baltimore
                                                                                                 88.1°WSPH
                                                                                                                    2
                                                                                                                        q
                                                    Q
                                                                            73
                        (MAP PP. 28-29)
Louisiana
                                                    m 100.1 KCOZ
                                                                  ١v
                                                                         15
                                                                             46
                                                                                                 88.9°WEAA
                                                                                                            1 v P+ 18
Atteville kr 104.5 KROF-FMSv
                                15 46
                                                                                             jc 91.5*WeJC
                                                    k 101.1 KRMD-FM$v N
                                                                                                            €uPA+ 33 73
                                                                         44
                                                                             90
                                 41 86 Slidell
Alexandria r 93.1
                                                    s 105.3 WXEL
                                                                  $v 2
                                                                       32 76
                                                                                                 92.3 WLPL
                                                                                                             $ +M 24
                                                                                              r
                                                                                                                       63
```

```
Marvland
                                                                                                              Michigan
                                                                   $v Y 14 44
                                                                                  West Yarmouth
                                                    r 97.7 WCAV
                          $v + 33- 71| Brockton
            k 93.1 WPGC
                                                                                           mr 94-9 NCCR-FM$v F+M 25 65
                                         Brookline
                                                    r 92.9 WBOS
                                                                          31
                                                                              70
                           $v U 25 64
               95.1 WRBS
            ٥
                                                                                  Williamstown r 91.9*WCFM | |
                                                                                                                   3 11
                                         Cambridge rs
                                                        88.1*WTBS
                                                                           2
                                                                              9
              97.9 WIYY
                           $v N+M 32
                                     20
           r.n
                                                                                  Winchester r 91.9*WHSR
                                                    jc 95.3 WHRR
                                                                           ۵
                                 33 72
            m 101.9 WLIF
                           S٠
                                                                                  Wordester
                                                                                                 89.1°WCHC
                                                                                                                        q
                                         Charlton
                                                        90.1°WBPV
                                                                              9
           rs 102.7 WXYV
                                  30
                                     70
                           Ś٠
                                                                                             or 90.5*WICN
                                                                                                            ٤v
                                                                                                                      1.6
                                         Concord
                                                        88.3°WICH
                                                                               Q
            r 104.3 WOJQ
                           $v M+ 30
                                     70
                                                                                           S Le 91 3*WCIW
                                                                                                                       7
                                                                                                            •
                                                                                                                    2
                                                        91.1*WNRC
                                                                           2
                                                                               9
                                         D. dlev
            m 106.5 KMAR-FMEv +M 32= 71
                                                                                             m 96.1 WSRS
                                                                                                            1v +M 32
                                                                                                                       70
                                                        91.7°WDEY
                                         Dushury
                                                                               9
 Bel Air
            r 86.1°WHFC
                             A
                                                                                             ro 107.3 WAAF
                                                                                                            tv _M 32
                                                        Q1 3*WSHI
                                                                           2
                                         Easten
                                                                              ٥
 Bethesda
            n 94.7 WJMC
                           $v +
                                3.3
                                     72
                                                                          24 64 Michigan
                                         Ealmouth
                                                   or 101.9 WCIB
                                                                                                           (MAP PP. 36-37)
            n 102.3 WHES
                                 15
                                      46
                           to II
                                                                                             r 68.1*WVAC
                                         Fitchbure
                                                    L 104 S WEMP
                                                                      114M 26 66
                                                                                  Adrian
                                                                                                                   2 9
Braddock Heights
                                         Framingham
                                                   r 91.3°WD.IM
                                                                               0
                                                                                             m 95.3 WOTE
                                                                                                                   15 46
            r 103.9 WZYQ-FM$v Y
                                14 43
                                                    r 105.7 WVBF
                                                                    Sv K
                                                                          31 - 70
                                                                                             mk 103.9 WLER
                                                                                                            v M
                                                                                                                   15 46
            m 105.5 W288AB $ WFRE 99.91
                                         frontlin.
                                                     r 91.2*WG40
                                                                              9
           m 106.3 WESP-FM$v U 15 46
                                                                                             o 106.3 W292AC $ WPOS 102.3t
 Cambridge
                                         Gloucester c 104.9 WVCA
                                                                          10
                                                                              37
                                                                                  Altion
                                                                                              g 96.7 KUFN $v
                                                                                                                   15 46
Catonsville p 105.7 WKTK
                         2 42
                                 25 65
                                         Greenfield m 98.3 WHAILEM v C
                                                                              13
                                                                           L
                                                                                  Allendale
                                                                                            in 88.5*#SRX
                                                                                                            2
                                                                                                                    2
                                                                                                                       q
 Custerland a 102.9 WPVM
                           S٧
                                  30 6.9
                                                    m 92.5 WHAV-ENEV
                                                                          20
                                         Haverhill
                                                                              69
                                                                                  Alma
                                                                                             m 104.9 WEYC-EM v
                                                                                                                   15
                                                                                                                       46
            m 106.1 WKGC
                                 30 69
                           8
                                         Hollisten
                                                        91.5*WHER
                                                                           2
                                                                               ٥
                                                                                  Alpena
                                                                                             ci 91.7*WCML-FM$vUP
                                                                                                                   48
                                                                                                                       QF
                                     42
 Eastern.
           mr 96 7 WEMD-ER v
                                 13
                                                        89.5°WCCH
                                                                               ٥
                                         Holyeke
                                                                                             km 93.5 WATZ-FMSv N
                                                                                                                   14
                                                                                                                       43
            g 86.3°WOEL
                                 14
                                     44
 Filton
                                         Hyannis
                                                     r 106.1 WCOD
                                                                          30
                                                                              70
                                                                                             km 107.7 KHSB
                                                                                                            v 1+6 44
                                                                                                                       78
 Emmitsbure
                                                     r 93.7 WCG1
                                         Lawrence
                                                                   S٧
                                                                          30
                                                                              70
                                                                                  Ann Arber rs 88.3*hCBN
                                                                                                                    2
               89.9°WMT8
                                                        91.5*8.00
                                                                           ς
                                                                              1.0
                                         Lowell
                                                                   $
                                                                                             c 91.7*%UOM
                                                                                                            8 6
                                                                                                                   1.5
                                                                                                                      91
 Frederick
            m 99.9 WERE
                         $ ..
                                  33 70
                                                       99.5 WSSH
                                                                    2
                                                                          33
                                                                              71
            g 103.1 W276AB $ WFSI 107.9t
                                                    п
                                                                                             pi 102.9 WICB
                                                                                                           $v 4+M 15= 47
                                                    ke 101.7 RLYN
                                                                          12
                                                                              39
                                         Lynn
                                                                    v +
                                                                                             m 107.1 WPAG-FM v I
 Frostburg kg 105.3 WFRB-FMSv
                                  33 72
                                         Marshfield m
                                                        95.9 WA10
                                                                       +1813
                                                                              42
                                                                                  Auburn Heights 89.5°WAHS
                                                                                                                    2
                                                                                                                       9
 Glen Burnie rm 95.9 WBKZ
                           1. 6
                                  15
                                     46
                                                        91.7*WAVM
                                                                              9
                                         Maynard
                                                                                  Bad Axe
                                                                                             m 92.1 WLEW-FM v
                                                                                                                   13
                                                                                                                       42
 Hagerstown m 104.7 WWMD
                           Sv E
                                  35
                                     76
                                                    rs 91.5*WNFC
                                         Modifierd
                                                                      ٨
                                                                                  Hattle (reek
                                     70
            1 106 9 WWCS
                                 31
                           Sv C
                                                    m 107.9 WWEL-FM&v +Q 32- 71
                                                                                             kc 95.3 WDFP
                                     38
                                                                                                           ٠2
                                                                                                                   14
                                                                                                                      4.4
           ru 96.7 WOCM
                           Sv A
 Halfeau
                                         Miltor.
                                                     r 95.5*WMLA
                                                                                             mr 103.3 WKFR
                                                                                                                   26 63
 Haven de Grace
                                         New Bedford
                                                                                               91.3°WCHR
                                                                                                                       Q
                                                                                  Bay Lity
           ak 103.7 WHOG
                                 23 58
                                                                       +M 26
                                                        97 3 B IF D
                                                                              65
                                                                                             r 96.1 WHAN
           ▶ 104.1 WX1N
                                 33
                                     73
                                                                                                                   3.3
                                                                                                                      75
 La Plata
                                                       98.1 WMYS
                                                                   2
                                                                          33
                                                                                                                   40
                                                    m
                                                                                             m 102 5 WOLE
                                                                                                            $u 5
                                                                                                                      85
Lesington Park
                                         Newbury
                                                        88.7°W0LL
                                                                               Q
                                                                                  Recton Harbor
            m 97 7 WMDM
                           v A
                                 15
                                      46
                                                     r 90.3*WZFC
                                         Newton
                                                                           9
                                                                              35
                                                                                                99 9 BHER_FME, A
 Morningride r 95.5 WEGG-FM$v
                                 33 73
                                                                                             m
                                         North Adams r 91.1"W.J.W
                                                                              q
                                                                                  Berrien Springs
                                 16 61
 Ourland
          k 92.1 WMS6-FM v
                                                   ms 100-1 WMNH-FNSV SAM 15
                                                                              LL
                                                                                            tg 90.7"WAUS $v P
                                                                                                                   27 67
                                 27 67
 Ocean City
               QC Q Meal
                                         Northamsten rm 99.3 WHMP-FMEv I+M 15
                                                                              46 Big Rapics r 100.9 WBRN-FM
                                                                                                                   15 46
            n 104.7 WHOE-INES C+M 32
                                     71
                                         North Andover r 90.5*RMMC
                                                                               ý
                                                                                  Birmingham re 94.7 WM.IC $v
                                                                                                                   31= 69
 Price & Frederick
                                         North Ourtmouth
                                                                                  Bloomfield Hills
            r 47.7 $835 $v
                                 15
                                    46
                                                    r 90.5°WUSM
                                                                               q
                                                                                                88.1°WREH
                                                                                                                       q
Princess Anne
                                         Orleans
                                                   mc 104.7 NLON
                                                                   1 v S.
                                                                              ε7
            q 102.5 MOEC $v +M 33 73
                                                                                  Boyne City im 93.5 WCLX
                                                                                                                   15
                                                                                                                      46.
                                         Pittsfield
                                                        89.5°NTBR
                                                                           2
                                                                               q
                                                                                  Cadillac km 92.9 WKJE
                                                                                                                       gn
                                                                                                            $ C+# 44
 Salisbury
           4 94.3 R1CO⊢FMS
                                     30
                                                     p 95.9 KUPE-FM v
                                                                          14
                                                                              44
                                                                                                96.7 WITE
                                                                                                            20
                                                                                                                   15
                                                                                                                       46
 Takona Park
                                                    n 101.7 W8RK-FM v C
                                                                          8
                                                                              34
                                                                                  Caro
                                                                                             r 104.9 WIDL
                                                                                                            ν
                                                                                                                   15
                                                                                                                       46
           cg 91.9*#615
                           $ P
                                 1.8
                                     56
                                                    s 105.5 NQKH $v +M 14
                                                                              44
                                                                                  Charlotte rm 92.7 WCER-FM$ 6 11
                                                                                                                      3,0
          Cb 89.7*#CV1
                                 15
                                     46
 Toeson
                           ·
                                         P)ymouth
                                                    n 99.1 WILE-FM$v 4 30
                                                                              70
                                                                                 Chebnygan
                                                                                             m 105.1 WCBY-FM v I+A 15
 Westmisster m 100 7 WITE-FMS-
                                  2u
                                     69
                                                       91.5*WRPS
                                         Rockland
                                                                               9
                                                                                  Clare
                                                                                             r 95.3 WRNN-FM$ Y 11
                                                                                                                      3.0
 Williamscort o 90.5°WCRH $v
                                  f.
                                     24
                                                        91.7 WMWM
                                                                               9
                                         Salin
                                                                                  Coldeater
                                                                                             1 98.5 WIND 1v 1+M 33
            ▶ 95.9 WYII
                           to N
                                 15 46
                                         Sandwich
                                                        91.7"WSDE
                                                                               q
                                                                                  Dearborn
            o 103.1 W276AA $ WFSI 107.91
                                         Sheffield
                                                   r 91.7*NBSL
                                                                              9
                                                                                             r 100.3 WNIC
                                                                                                            $v M4 M 30
 Worton
           rs 90.5*WKHS
                                 19 54
                                                                              45 Detroit
                                         Southbridge m 100.1 WESO-FM$v U
                                                                          15
                                                                                                90.9°WD1R
                                                                                                                  18
Massachusetts (MAP PP. 18-19)
                                         South Hadley r 91.5*WKHC
                                                                              9
                                                                                                92.3 WCAR-EMS
                                                                                                                  24
                                                                                                                      5,0
            c 88.5*WECE
                         $v P+ 35 76
 Amberst
                                         Springfield p 89,1*KIRZ
                                                                               9
                                                                                                                      66
                                                                                                93.1 WDRO
                                                                                                          ١٠
               89.3°WAMH
                           Í٧
                                  11
                                     38
                                                                              q
                                                    p 86.9*WSCB
                                                                                               95.5 WLDM
                                                                                                            ٤v
                                                                                                                   35
                                                                                                                      81
            D
               91.1°WMUA
                                  3
                                     13
                                                    p 90.7°₩100
                                                                  Iv P
                                                                           н
                                                                              34
                                                                                             m 96.3 WJR-FM $v
                                                                                                                   32.
                                                                                                                      72
           rc 91.7*WP4A
                                  2
 Andover
                                                   sr 91.9*#41C
                                                                           L
                                                                                            m 97.1 %% J-fM &v
                                                                                                                  32
                                                                                                                      70
 Barnstable m 99.9 WORC
                         ٤.
                                 25 64
                                                       93.1 WHYN-FMS
                                                                          30
                                                                              68
                                                                                                97.9 WMZK
                                                                                                            v 4M 30
                                                                                                                       70
                                                                                            ne
           pj 86.9*WERS
                                 17 49
 Baster
                           ı
                                                    r 94.7 WMAS-FMSv
                                                                          18
                                                                                                98.7 ₩8/6
                                                                                                            1v U+M 32
                                                                                                                      72
                                                                                             a
            c 89.7*WGBH
                           Sv P
                                 39 84
                                                    r 102.1 WARY
                                                                          31 - 70
                                                                 Sv Ya
                                                                                                                 27-
                                                                                             0
                                                                                                99.5 WABX
                                                                                                            ٠2
               90 9*₩808
                           Sv P
                                 25 64 Stockbridge g 91.3*WCWI
                                                                   v
                                                                           6
                                                                              24
                                                                                            ro 101.1 WALE
                                                                                                            $ v A
                                                                                                                 36.
                                                                                                                      76
               91 7*WRRR
           rs.
                                         Taunton
                                                                                            ci 101.9°KDET
                                                                                                            1 v P 34-
               94.5 WCO2
                           í٠
                                  30 66
           Dr
                                                    m 93.3 WRLM
                                                                   $v 5+ 28 68
                                                                                             g 103.5 WMUZ
                                                                                                            $v +0 32 • 78
               96.9 WJIB
                                 31
                                     fó
            p.
                           t٠
                                                    r 91.5*#SRB
                                                                              Q
                                         Waloole
                                                                                             m 104.3 WOMC
                                                                                                                  36= 84
                                                                                                            ١v
               98.5 WEDE
                           $v 4+K 30= 56
                                                       91.7*WBRS
                                         Waltham
                                                                              y
                                                                                            ce 105.1 WQRS
                                                                                                            S۷
                                                                                                                  32- 72
           ro 100.7 WITE
                           Sv N
                                3.5 7.5
                                                                   $v |+
                                                    € 102.5 WCRE
                                                                        31.
                                                                             70
                                                                                            105.9 WJZZ
                                                                                                            ٤v
                                                                                                                  25- 64
            r 103.3 WEEL-FM&v C
                                 31 70 Writesley
                                                       91.5°WZLY
                                                                          2
                                                                              q
                                                                                            rp 106.7 WHWW
                                                                                                           ٤v
                                                                                                                  34 75
                                 32 - 70
            n 104.1 WHON 1v
                                         West Barnstable
                                                                                            sq 107.5 WCPR
                                                                                                          $ u 7
                                                                                                                 20 69
            r 106.7 W87-FM $v +
                                 32 70
                                                   rj 91.1*WKKL
                                                                          2
                                                                              9 Dowagiac
                                                                                            mg 92.1 WDOW-FM$v U
                                                                                                                      46.
 Borford
               88.3°WBN1
                                  3
                                     10
                                         Westfield
                                                       91.5*WSKB
                                                                              9 East Lansing c 90.5*#KAA-FM$ P-1846 93
 Briogewater
                                      9 Weston
               91.5*WRIM
                                                    r 88.3*WRS6
                                                                              q
                                                                                            r 54.9 WVIC-FMIV Y 75
                                                                                                                     62
64
                                                                                            rc 99.1 REME Sv I
```

																Verth General
New York	rk P	80 11	WNYU /	v e		17	501	Seneca fal	1	on 1	merm	T.N		13	421	North Carolina Elon Cullena 89.3*WSOE 7 9
Men Tors	l r	89.9			+18		57	Smithtown		99.3				15	45	Fairmont k 100.9 WEXY \$v 15-46
	ec	90.7			£+16		63		п			\$4			90	farmville p 94.3 WKQE \$v 15 46
	ec	91.5		20			63 i	Sodus		89.5° 95.3		10		2 15		
	r	92.3		ŝv			69	Stony Brook		33.3	MMUJ	3.0		()	46	r 98.1 WQSM \$v S+M 16 80
	r		WNYC-I		D		68	210th Bron		110 1	B2U¥	e		14	,,	forest City rk 93.3 WBBO-FM Y 14 43
	rp		MELJ	\$v			68	C	Γj		"WKWZ	۰\$ م		2		Franklin or 96.7 WESC-FN 1 5 17
	C C		WCXR-		M	50	69	Syosset Syracuse	DS		BAER	° iv	п	14	44	Fuguay-Varina
	r	97.1			N+M		58	241 acose	c i		TCHY.			31	70	k 103.9 WAKS-FM\$v 15 46
	e		WEVD-		+0		69		- 0		MNIO			39a	73	Gastonia r 101.9 WGRC-FM F+A 37 78
	-		WXLO	Šv	+4		69		r		WSYR.		710	35"	80	Goldsbero m 96.9 WEQR \$v 27 67
			WBA1	Su		31	69			102.9			- M	28	67	sa 102.3 WOKN \$v B 14 44
	r		WCBS-	FMSv	C		68			107.9		1	4.04	30	70	breensboro
			WPIX-		+M	30	69	Trey	0	91.5		i		21	56	89.9*W6A6 \$ 2 9
			WNEW-				69	,	re		WFLY	Šv	+M		70	90.5 WNAA 2 4
		104.3			+111		69	Utica			WP NR	•		2	9	r 90.7*WQFS 2 9
	n	105.1	WREM	80		31=	69		D		WOUR	Sv	A+M		70	rs 97.1 WCMG \$v U+N 2P 66
	j	106.7	WRVR	Ŝ٧	٠E	31	69		m	98.7	WIBQ	S٧		32	71	r 18.7 WPOK \$v M+ 34 78
	s	107.5	WBLS	Ŝ٧	В	31	69		ro	104.3	WKEW	S٧	1	48	95	Greenville m 107.7 WHCT-FM\$ C+M 38 82
Niagara Fa	alls								kr	107.3	WILB	-FN8v	A	19	54	Havelock r 104.9 WKVO-FM v 11 38
	mε		WHLD-	FM	+11	30	70	Valhalla			·WARY			2	9	Henderson k 92.5 WXMC E 23 59
North Syra								Walton	ø		#9LA			14	44	Hendersonville
		100.9		Ş٧			38	Watertoen	nr		#MCQ		+M		65	k 102.5 WKIT \$v A 31 75
Norwich	mc		WCHN-		U		44	Waverly	п	102.3	MAAR	Ş٧	E	15	45	Hickory k 95.7 WYRC \$ 1 .6 64
Olean	9	95.7	WEBF	\$٧		36	77	West Point		89.3	*WKDT	\$		2	9	gr 102.9 WHKY-FM\$ A 22 57
Oneida								Wothersfie								High Point 90.3 WEIH 2 9
			WMCR-	FK v			43			107.7	MP1A	\$٧		30	69	g 95.5 WHPE \$v S+M 35 79
Onecnta			•WRHO			2	9	White Plai								л 99.5 WNFR-FM\$ A 20 55
			*WONY			2	9		n	103.9	HWYD	S٧		14	44	m 100.3 WGLC \$v 33 76
		103.1		\$v			45	Nouth (^~							k 92.1 WRCN v + 13 42
	г	103.9		Ş٧	Y		44 9	North (Ja	OIII	14	(MAP	PP.	24-	25)	r 105.5 WXOR \$ A+M 13 42
Ossining	cr	89.9	220#*	0.0	\.	27	66	Ahoskie	- k	99.3	RRCS	-F±\$v		15	46	Kannapolis ko 99.7 WRKE-FM v 20 55
Oswego			WS60-	Svf	16+		33	Albermarle	a	100.9	WABZ	-FM		12	40	Kinston m 90.5*WKNS v 8 33
0=ego			MEBO-		w		46	Ashebore	mk	92.3	RCSE	3	+11	30	69	k 95.1 WKNS \$v + 29 73
Patchoque	m		WALK-		U+M		64	Asheville	р	88.1	·WUNF	-FM v		7	23	sr 97.7 WQDW \$v B 12 39
rattilogue		106.1		°°s.	0+0		59		sj	91.3	•WBMU		ZP	15	46	Laurinburg g 96.5 WSIS \$v 39 83
Paul Smiti			*NPSA	**		2	9		Ø	99.9	WLOS	\$v	£	57	107	Lexington or 94.1 WLXN +M 16 48
Peekskill	-	100.7		5v	+11	-	73	Black Moun								Lumberton mr 95.7 WTS8-FM 12 40
Plainviez			*WPOB		+	2	g			106.9	WMIT	\$v	A+N	57	197	k 102.3 WJSK v +M 14 44
Plattsburg	0							Boiling Sp								Mars Hill 90.5*#VMH 2 9
	п	99.9	#GFB	\$v	C+M	24	59	١.	πr		*NGM6		U+	14	44	Morchead City
Port Jervi	is n	96.7	WOLC-	FM\$	+5	15	46	Boone		90.5				5	23	n 95.9 WMBL-FM\$v +N 15 45
Potsdam	٥	91.1	32°#*	\$	A	7	28	Bridgeton Buies Cree		106.5			+	40 8	85	Morganton k 92.1 NQXX N 9 37
	n	99.3	WSWN	Ş٧	ı	10	38	Burgay			WPJC		Υ+	37	33 80	Moyock r 92.1 WJLY \$v 15 46
Poughkeep:			*WVKR			2	9	Burlington	g		WBAG			18	51	Murfreesboro m 98.3 %WDR-FM\$v 15 45 New Bern r 101.9 WRBK \$v 38 82
		101.5		Ş٧	+		69	Bui trington		101.1				37	80	New Bern r 101.9 WRBK \$v 38 82 North Wilkesboro
		104.7		8.			68	Chapel Hil			-WXYC			q	32	nr 97.3 WkBC-FM\$v + 35 74
Renscelae							46		ci		*WGAC		ρ+	42=		Plymouth 95.9 v 15 46
Riverhead					+M	15	46 28	Charlotte	- /							Raleigh jc 88,1*WKNC \$v 13 42
Rochester			*WRUR	\$	U A	2	28			90.9	*NFAE			2	9	si 88.9*WSHA v 13 45
	mr C		*WXXI-	EM\$			68		rρ	95.1	HRCO	\$v		33.	74	cj 89.7*HCFE \$ 19 55
	r		MMJC		U+0		67	1	k	103.7	#S00	-FM\$v	1	45	92	CD 54.7 NGDR \$ A+F 38= 82
	,		HCKE	ŝv	0+0		58			104.7			+10		97	m 96.1 WYYD \$v + 43 89
			WPXY	Šv	С		70			107.9				44	90	rm 101.5 WRAL \$v +M 57 108
	r		RHEM	\$v	-	28	68	Clinton	rk	107.1			Ε	15	46	Reidsville g 102.1 WWMO \$ U+ 26 66
		100.5			N+M		69	Concord	r		WPEG		+M		62	Rowroke Rapids
		101.3		٤v			71	Cullowhee			*WWEU			2	9	g 90.1*WPGI v M 6 24
	s	103.5	B WDKX	\$v	8	15	46	Davidson Dunn	-	103.1	"NDAV			22	58	k 102.3 WPTM \$v 15 46
Rome	6		WKAL-				33	Dunn	rk		*WAFR			10	46 38	Rockingham 91.1*#RSH 2 9
Sag Harbo				FN: v	M		46	purnak		105.1					67	Rocky Mount sg 92.1 WRSV Z 8 33 k 100.7 WFMA \$ +M 33 76
St. Bonav			K.K28A			2	9			107.1			-	15	46	k 100.7 WFMA \$ +M 33 76 Rozboro k 96.7 WKRX v 15 46
Saratoya								Eden	pc	94.5			M	15	51	Salisbury 91.1*##DN 2 9
		91.1				2	9	Ecenton	-	100.1				12	40	k 106.5 WACX M+M 21 57
Caberra			B WKAJ-		U D. T	7	28	Elizabeth				٠.			-	Sanford 89.5*MDCC 2 9
Schenecta	оу с			r M 3 v	P+I		70			93.7	WAS K	. 8.		43	87	k 105.5 WFJA 10 36
	r		WGFM	١v		2 30	9 69	Elkin		100.9			1	7	26	Shallotte k 93.5 MDZD v 15 46
	r	99.7	wurm.	3.0		30	0.9	l								69
																0,

```
Minnesota
Michigan
           91.3 WOES 2 :91 Munising m 98.3 WGXO v 15 46] Duluth c 97.9 WGED tv Pal834-75
Flate
Escanaba mr 97.1 WKZY $ U 45 91 Muskegon n 104.5 WOMG $v A 29 69
                                                                              k 94.9 KAON-IM$ M /7 64
         r 104.7 WENN v 32 76
                                            k 10b.9 WMUS-FM$v M 26 bb
                                                                              r 98,9 WAKX-FM$v 1 39 83
                                                                              jc 103.3*W0IH $v 38 82
Farminaton Hills
                                  Mustegan Raights
            90.3°WORR
                            2 9
                                            g 101.7 WkJR-FM$v 15 46 m 105
k 93.5 WNBY-FM v 15 46 Last Grand Forks
                                                                               m 105.1 WGGR $
                                                                                                 41 Rt.
        si 92.7
         sj 92.7 v 15 46
tc 95.1*WFBE $ P 9 36
                                  Newberry
Flint
                           15 46
                                  Niles
                                           rp 95.3 WAOR $v M 11 38
                                                                              k 103.9 KRAD-FM v M 9 37
                                                               11 38
2 9 Fly
                                            89.5°WGVI
         r 105.5 WHCK $v A 15 46
                                  Novi
                                                                               r 103.9 K280Al 1 WAKX 98.9t
         m 107 9 WGM7 Sv 28= 68 Oak Park
                                                               2 9 Eveleth
                                            n 90.3°WOPR
                                                                               100.1 WVIA v 14 44
         Fr 100 1 WSHN-FMSv II 14 44 Olivet r 89.7°WGCR
                                                               2 9 Eatemont m 106.5 KEMC $v II 27 bb
Fremont
         g 95.3 v 15 45 Orchard Lake
Gaylord
                                                                    Faribault & 95.9 KDH -FM v M 15 45
                                   r 89.3°WBLD $
                                                               2 9 Fergus Falls m 103.3 KBRF-FM$v M 23 60
         m 106.7 WHRY $v U 33 74
Grand Haven m 92.1 WFMG $ 13 42
                                  Nepsso
                                                               13 43 Forest Lake mk 95.9 v 15 46
Grand Rapids 89.9°WEHB
                      v
                            7 27
                                  Petoskev k 96.7 WKBN-FMSv N 12 39 Forston k 107.1 KFHG-FM v N
                                                                                                  8 ()
                                            nr 98.9 NJML-FM$v 42 87 Golden Valley
         mc 91.3*#CSG
                      $v Ii 22 58
                                                                      rp 92.5 kQRS-FM$v +0 42 86
          m 93.7 WJFM $v N+M 52 109
                                            m 100.9 W265AA $ WWRM 106.7t
          r 95.7 WZZR $v 27=67 Plymouth r 88.1 WSDP 4 17 Grand Marais r 105.5 K288BF $ WAKX 98.91
          p 96.9 WLAV-FM$v E+M 33 73 Port Huron p 91.3°WSGR
                                                                2 9 Grand Rapids
                                    cr 91.9 WORN
                                                              2 9
                                                                      cj 91.7°KAXE $v P+TB35 74
          r 97.9 WGRD-FM$v U 32 71
                                            n 107.1 WSAQ $v S+M 15 46
                                                                              rn 96.7 KXGR $v Y 15 46
          r 101.3 WMLW $v A+ 30 70
         ng 102.9 WFUR-FM$v 25 63 Royal Oak
c 104.1*WVGR $ P 40 85 Saginam
                                            r 89.3°WOAK
                                                         2 9
                                                                               m 101.7 W2U9AA $ WGGR 105.1t
                                            k 98.1 WKCO $v N+M 26 68 Hibbing
                                                                               m 106.3 WMFG-FM$ | 9 34
          n 105.7 %000-FM$v N 48 100
                                            m 106.3 HIOG &v 15 46 Hutchinson m 107.1 KDUZ-FM&v
                                            s 107.1 WAWS v 8+ 15 45 International Falls
         k 100.1 WGON $v 7 30
Gravling
Greenville k 107.3 WPLR-ENSV H 29 69 St. Johns rm 92.1 WRBJ-FMS M 9 35
                                                                                  91.5*KLCC $
Hancock r 93.5 HMPL-FM N 14 43 St. Joseph k 107.1 WIRX $v N 13 42 Litchfield
Harrison k 92.1 WKKM E 15 46 Sandusky kr 97.7 WMIC-FM 9 37
                                                                      mr 95.3 kLFO-FM$v
                                                                                                15 46
                                            Marie Loverne m 100.9 KQAD-FM$v | 13 42 c 99.5 KSMM $v U 23 60 Mankato mr 90.5 KMSU U 2 9
Hastings m 100.1 WBCH-FM v E 12 41
                                   Sault Ste. Marie
Highland Park 88.1°WHPR
                             2 9
                                            k 101.3 WSUE $v 27 70
                            13 42
                                                                               m 99.1 KEEZ $v E+F 43 89
Hillsdale m 92.1 WCSR-FM&v
Holland mg 94.5 W.IBL-FMSv U 24 60 Southfield r 28.3° MSHJ Sv
                                                               2 10
                                                                               L 103 5 KYSM_EMS NAM 36 79
        m 96.1 WHIC-FMSv M 26 65 Spring Arbor
                                                                      Marshall m 100.1 KMHE-FMS Y+M 15 46
                                          mg 89.3°WSAE v l 13 43 Minneapolis c
Houghton ci 91.1°#GGL Sv P 43 89
                                   Sturgis rm 99.3 WSTR-FM v
                                                               14 44
                                                                      cr 88.5°K8EN $v
Houghton Lake
                                                                                                 16 42
         n 98.5 NJGS $v | 36 80 Tawas City m 101.7 NDBI $v U
                                                                              ej 90.3°KFAI v
                                                              14 44
                                                                                                  2
                                                                                                     9
         rm 93.5 WHMI-FM v Y 15 46 Three Rivers m 95.9 WLKM-FM$v M 15 45
                                                                              m 93.7 WAYL-FM$v U
                                                                                                 42 87
Interlochen c 88.3°WIAA $v P+ 34 79 Traverse City
                                                                              k 97.1 KTCR-FM$v M 20 60
                                           mr 92.1 WCCW-FMSv 15 44
                                                                              ac 98.5°KTIS-FM$ U 28 71
Iron Mountain
         re 103.9 WINR $v S+M 14 44
                                            m 101.9 WLDR Sv U 33 74
                                                                              p 99.5 WLOL-FM$v +M 43 89
          g 105.5 W288AA $ WRVM 102.7t
                                           k 103.5 WTCM-FM$v N+N 35 76
                                                                              g 100.3 WCTS $ 34 76
        rm 99.7 WIMI $v +S 38 82 Warren r 91.5 WPHS 2 9
                                                                               r 1G2.9 WCCO-FM$v Y 50 99
         g 100.9 W265AB $ WWIB 103.7t Waterford 88.1 WYSD mr 106.9 WUPM $v | 29 67 West Branch mk105.5 WBMI
                                                               2 9 Moorhead c 91.1 KCCM $ P+1830= 73
                                                              15 46
                                                                              r 98.7 KOWB-FM$v +f 33 76
Ishpemina mr 92.3 WJPD-FM&v N
                            36 80 Whitehall r 95.3 WLRQ $v Y 15 46
                                                                              rs 99.9 KVOX-FM$v A 33 77
          m 107.1 HMO? $v | 14 43 Ypsilanti ) 89.1*WEMU $ U 16 50 Morris
                                                                                                     Q
                                                                                  89.7°KUMM
          m 94.1 WHF1 $v 27 67 Zeeland gk 99.3 WZND $ A 8 32
                                                                               m 95.7 KMRS_FM$v M 33 76
Jackson
          r 106.1 W30X $ +M 18 54 Minnesota (MAP P. 39) New Ulm rm 93.1 KNUJ-FM$ U 24 61
                                   Aitkin m 94.3 XEZZ $v 12 40 Northfield cj 89.3°BCAL-FM$v P 34 78
Kalamazoo p 89.1°WIDR $ 1 2
                               q
                                                                               r 90.3*KRLX
m 104.9 KRFO-FM
         cp 102.1°WMUK $ P
                            32 72
                                   Albert Lea
                                            r 95.3 KCPI $v 15 46 Ovatorna
          n 106.5 WOLR $v
                            32 73
          m 97.5 %JIM-FM$ N+M 28 66
k 100.7 WITL-FM$v +M 21 61
Alexandria m 92.7 KXRA-FM$v HLF 42 87
                                                                      Park Rapids mk 97.5 KPRM-FM$v N 34 78
Lansing
                                                                      Pequotlakes gc 100.1 KTIG v 15 46
                                     k 130.7 KCMT-FM$v N+F 42 87
         re 101.7 WILS-FM$v U 12 40
                                                                      Peterson q 99.3 k257AI $ WWIB 103.7t
                                   Annha
                                            m 107.9 KTWN $v 28 68
Lapeer r= 103.1 WTHM-FM 15 46
Ludington m 106.3 WKLA-FM$ 14 43
                                                                      Pine City k 92.1 WCMP-FM v 15 45
                                   Austin
                                            90.7°KEDO
                                                              2 9
                                                                     Pipestone mr 98.7 KLOH-FM$v Y
                                            m 99.9 KAUS-FM$v M+M 44 90
          r 97.7 WRRK $v Y 10 38
                                                                               k 103.1 KFIL-FM v
 Manistre
                                                                      Preston
                                                                                                  14 44
                                   Bemidii
                                            nr 91.9*KBSB 2 9
                                                                               n 106.3 WQPM-FM v S 15 45
Marquette
                                                                      Princeton
                                            o 92.7"N224AB $ KFNN 97.9t
                                                                               g 93.5 W228AA $ NFNW 97.9t
          c 90.1*WNMU $v
                           44 90
                                                                      Red Lake
                                            m 101.1 KEHP $v U 29 70
          a 95.7 WHWL $v +M 37 80
                                                                      Red Wino km 105.5 KCHE-FM$v 15 46
                                   Benson km 93.5 KBMO-FM v 11 38
          rm 100.1 WUUN $v 15 46
                                                                      Redwood Falls
                                   Brainerd m 106.7 v 35 79
                            15 46
          a 104.9 WELL
                                                                               n 97.7 KLGR-FMSv 15 45
 Marchall
                                            r 107.5 KLIZ-FM$ N+M 27 66 Rickfield r 101.3 KOWB-FM$v
 Midland
          r# 93.5 WRCI
                       Sv M
                            15
                                46
                                                                                                  42 87
                                   Breckenridge m 104.9 KKWB $ 10 38 Rochester r 89.9*KRPR v
                            40 84
          g 99.7 WUGN
                      $v
                                                                                                  2
                                                                                                     0
                                                                               rm 96.7 KWHK $v 15 45
                            2 9 Cambridge m 105.5 KABG $v U 15 46
            89.5*WE.IY
 Monroe
                            15 46 Cloquet km 100.9 WKLK-FMSv I 15 46
           k 98.3 WVMD v
                                                                               m 97.5 KNXR 1v f+X 33 73
                                   Collegeville r 89.1*KSJU
                                                               2
                                                                   9
 Mount Clemens
                                                                              p 1C1.7 KRCH $v 14 45
          n 102.7 WBR8-FM$v | 25 61
                                         c 90.1*KSJR
                                                         $v P+TB43= 89
                                                                              m 106.9 KROC-FM$v N+FX47 93
                            | Cottage Grove 88.1 **SSIC 2 9 Rushford c 91.7 *KLSE $v P+1838* 23 4 78 Crookston r 91.7 *KCUM 2 9 St. Cloud r 88.5 *KVC III 2 9
 Mount Pleasant
                                                               2 9 St. Cloud r 88.5°KVSC
                                                                                             U 2 9
          cj 89.5°%CMU $vUP
                                                                              k 98.1 WKJO $v 34 78
r 104.7 KCLD-FM$v N 35 79
          j 91.5°WKHW $
                            2 g Detroit Lakes
          r 94.5 WCEN-FM$ M 19 55 rm 95.3 KVLR $v 14 44
                                                                                                     65
```

Minnesota		Missouri c 99.1*KFUO-FM\$v U+M 35 79
	Houston ms 93.3 KCPC-FM\$v 35 79	
· rm 104.1 KFMX \$v A+M 23 62	indianola r 105.5 WNLA-FM\$ Y 12 40	Clinton r 95.3 KDKD-FN v 1 12 39
St. Paul	luka k 104.9 W71B v l 13 42	Columbia pr 86.1*KCOL \$ 5.23 89.5*kOPN \$ 21.60
c 91_1*KSJN \$v P+TB50+ 99	Jackson j 90.7*WJSU \$ 2 9	0313 1101 11
m 94.5 kSTP-FM\$v 49 97	3.10 11.00	
g 95.3*KNOF v 14 43	s 94.7 KKXI \$v B+T 33 74 n 95.5 KLIN \$v 46 92	cj 91.3*KBIA \$v P+1839 83 r 96.7 KTGC M 14 46
n 102.1 KEEY-FM\$v 42 81		
St. Peter m 105.5 KRBI-FN 8 35 Silver Pay r 107.1 W29646 1 WARX 98.91	g 96.3 WJFR \$v 50≈ 98 sr 99.7 WJMI \$v A+ 46 92	Crestwood p 94.7 KSHE \$v +M 37 80
Sauk Centre mk 94.3 KMSR v M 15 48	r 102.9 W720 \$v + 56 106	Dexter n 102.3 KDEX-FM\$ 6 24
Sauk Rapids	kosciusko k 105.1 WKOZ-FM\$ 18 55	Deniphan k 97.7 KOE/ v E 15 44
rm 101.7 WHMH \$v S 15 48	Laurel s 100.3 WNSL-FM\$v Z+N 18 56	El Oprade Springs
Thirt River Falls	Leland or 94.3 WBAD \$v B 15 45	km 105.5 KESM-FM 9 36
90_1*kAVS \$ 7 28	Louisville	Farmington k 98.5 KTJJ \$v + 42 88
m 99.3 KOSN \$v M 8 34	▶ 107.1 WLSM-FM\$v 12 40	Ferauson r 89.5*kCFV 2 9
Virginia mr 107.1 WIRN \$ E+A 8 33	Magee: Fr 107.5 WSJC-FMS: U 36 80	Flori-sant m 97.1 KSCF v +6 33 73
Wadena m 165.9 KKWS \$ 1 25 65	McComb ni 94.1 MCCA 22 62	Falten r 97.7 KECA v l 15 46
Waseca	g 105.7 KIBI v 33 76	Greentield kp 43.5 MRFC \$v U 15.46
Rillmar r 102.5 KOIC \$ Y→M 32 73	Keridian r 97.1 WALT \$0 A+ 33 76	Hannilal r 92.9 kGRC \$v A+K 36 80
Window on 94.3 KDOM-FM v E 14 45	m 101.3 WDAL \$c & 37 62	Harrisonville
Winona r 89.5*KQAL \$ 2 9	Mississippi State	mt 100.7 HEE \$ 23 59
90.9*KSMR 2 9	r 89.1*WNSB 2 9	Houston m 99.3 kSCM E 15 4b
nm 95.3 KAGE−FM\$v 15 45		Jefferson City
g 96.3 K252AF \$ WKIE 161.26	Natchez nn 95.1 WQNZ \$ A- 33 76	ns 88.9*KLUM v P 25 64 n 100.1 kUMO \$v = 15 46
kortlington (41.7*KRSW \$v P→TE42= FT	New Albany Em 103.5 WNAU-FMS 13 51	m 106.9 kJFF \$4 + 27 71
# 95.1 KWOA-FM\$v U+F 40 F4	Reston m 100.3 WKYG v N 10 38	Joe 1 ir 9 90.7*K086 \$v 1 22 59
Mississippi (MAI PF. 28-29)	Goran Serins g 501,1 WOSM \$v 15 46	1 97.5 NSYN 1 A 34 78
Aberdeen 105.5 RHAY \$1 +8 15 40	g foli.1 WOSM \$1 15 46 Cetters in 97.5 WOOR \$ 22 59	#4 107.5 NFCG \$4 U+N 35 78
Anory 45.1 WARM v.M. 14 44	Partagoria m 95.3 k0k0 \$v 32 76	Europas City o 88.5*KLUC v 16 47
Eutoryitte 95.9 MRLE-FM v 10 se	101.1 WLSD & 15 46	6 89. 3*KCUR \$v F 42 67
Bay Springs ns 95,5 WMT = v l = ± ±	Iriladelphia 102.3 v 6 33	g 90.1*FTS8 2 5
Billooi r 93.7 ₩QIU \$v t s1= 73	116.5 see r 106.3 W303 \$1 1. 12 39	r 95.1 FREE EV A .70 74
Bootstille 99.3 WBIF-FM v 1 1/ 35	fentator 1. 96.7 WALL-FM M 15 46	n 95_9 KCE2 \$1 +R 45 91
Brandon n 97.7 WKUH \$1 15 45 Brankhaven n 54.5 WWWG \$2.1 15 45	leg lar, itle	7 96.5 EXTR \$6 + 39 67
	jk 107.9 kMfM-fM v 34 78	m 99.7 EMBh \$v 44 40
Cardion 101.7 WALN 4 17	Quitn.: 9F.) v 7 27	rp 107.1 FYYS \$v alt 44= 90
1- 10 v.5 k22b v 11 v6	Figley 107.3 v 15.46	:j 103.3 MPES \$v 2+0 35 79
Capringals + 101.7 #061 \$1.546 5.546	Schafotia 40.1*KRUC \$v F c~ 6.0	r 104.1 HEEO \$1 44 40
k. 100.3 株和D 。 15 44	Startsille + 106.3 kSMU - N 15 42	konnett # 46.4 KINO \$1 448 31 76
Cleveland 1 9.7 WOLT 11 41	Totale 6 95.1 WELL-INT No. 33 76	Firk-ville # 94.5 EPXL \$v 1 30 70
FIG. WOLDERS 15 St.	Tyler four the 97.7 WTYL-FM 4 37	Lebason F 103.7 KULL-FM\$v 7 00
Clariting me 93.5 WHU" \$. " AL	\$17355unc m 98.7 WOMV \$ 4 28 66	Libert, 91.018869 x 37 80 Libert, 91.018869 z 9
Colonator of Mo.: WVIN-AMS. 11 44	106.7 REYV \$0.14 34 74	Liberta 91.918866 2 9
Columbia in 96.7 KCFF \$ 1 25	Washington + 105.5 WANG-FMS-16 9 37 Winter + 2.15WWCL 2 9	Manrifield
Cirtumbur 90.9*RLNF / S	Sind to an au 100.9 Weige \$ - 11 49	i 95,9 FTR1 √ 12 40
n 10 .1 kJRF - \$1 h+8 14 =4	Kirona 94.7 WOWA-FM v 1 v 42	Karsha!1 91,7*KN05 2 5
r 100,4 WA(F-F8 c 1. 40	Yazor (11v + 10.1 kJNC 1 15 46	ne 107,9 kBH 4v 30 70
Corint: 96.5*KAL) / 9	Missouri (KAI FI. 49-41)	Barssille #6 90.550XCV \$1.19 33 73
14 194.1 MACU-FIS - 14	Wilsoutt	1 99. FRIM-FR v 15 42
in 15. 3 ROR \$ 4 19 59	Aurora 1995, FILL 1998 Bettery 1997, 1998	Mortes in Joly Mark Schall 27 65
Elli :- 15 40 100 3 WASJ \$1 15 45	Believe 1 1/0, 11 1 1, 40	Enterly ml 104,7 kH/ \$ = 32 %
Tuporo 101.7 WHEA v 15 44	(mortifle) 99,1 8007 , 15 4	Korett n. 95,5 HRI v. 14,44
Form : In 47.5 WOST 1. 74 80	Seatire, green	Montainers City in 183,9 FVCK \$18 15 42
Fulron / 101.7 W/TA . 15 46	Littor, to KPCR-FR to 15 - 45	Keuntain theve 92.7 kt/s-fK v = 25.46
Greened to be 47.9 WHAD \$ 19 16 12	Braze or Inc. 10h, s. NIRK i 12 40	ferma Brock
+ 100.7 WHY: K 70 €0	Form 15 90,3*EBIL \$v F 14 45	Em 93,5 FFEG-FF 15 44
- Ordenack L. vo. 190.1 WSKG-FM\$ →M 27 71		
distance of the state of the state of	Posto en 97,7 EMOI y 10 38	Overlane 99,1*6FSH - 9
Granado - E 100.2 WELL 15 6 15 46	Cabool 106.2 EVVC v 1/ 46	Oscirlano 2011/68/01 / 9 Parket I de 2011/68/01 / 9
Granado - > 100.2 WHIL 1. A 15 46 GETPORT - FR 98.5 KGOF-AMSV K 14 44	Caterol 106.2 EVVC v 1, 46 Cantor k 10x, x EGCA 1, 49	Establish 90.7865F 2 6 Trief Leatest 91.7856Z v F 19 5L
December \$ 100.2 WELL \$1 A 15 46	Cantor 106.2 EVVC v 1, 46 Cantor k 107.3 EGC/ 1, 39 Cape or mission 90.9 ERCO 7 9	ParketHe 90.75651 2 6 Trint Louiss 91.75562 x P 15 51 Erfler Bluffer 54.5 MeW \$ M 18 54
### 100.3 WELL \$ A 15 40 ### 100.3 WELL \$ A 15 40 ### 100.3 WEAL \$ A 15 40 ### 100.3 WEAL \$ 1 45	Caper of a dead 40.7 KMCO V 1, 40 Caper of a dead 40.7 KMCO V 1, 39 Caper of a dead 40.7 KMCO V 1, 4 55	Exclanation 90.78651 7 6 Unit Limited 91.78650 8 P 19 5t Englie Bluffe 94.5 Bluff 1 M 18 54 # 95.5 BUZ 1x 3- 76
### ##################################	Latered 10H, c. RVVC v 1, 46 Cuntur R 10H, s RQCP 1, 29 Cup: ser educar 90, 45 RQCP , 7 e 10H, 7 RAMO-FR s 48 18 55 mai 10H, 9 RAMF \$ 141 N 21	Parkettle 90.78651 2 6 Teiet Leanest 91.775507 x F 15 51 Eq.Le Bloff 94.5 8128 1 M 18 54 = 90.5 EUT 14 35 76 Fantagentle
## 100.13 WELL \$ 6 17 46 Extraord ## 100.13 WELL \$ 6 17 48 Extraord ## 100.13 WELL \$ 6 17 48 Extraord ## 100.13 WELL \$ 6 17 48 Extraord ## 100.13 WELL \$ 6 18 18 18 18 18 18 18 18 18 18 18 18 18	Latinol 100,2 EMVC v 1, 45 Control 100,2 EMVC 1, 59 Core or edical 99,2 EMPC 1, 59 mod 10,2 EMMC 4K 4K 16 55 mod 10,2 EMMC 5 14, 55 Carelites 4r 101,1 EMMC 5 14, 57 71 Carelites 4r 101,1 EMMC 4K	Parket the 90, 48651 5 5 Fried Landon 91, 27567 5 7 15 15 Fri Le Bluff 1 94,5 878 1 8 18 54 # 95,5 6,077 \$ 3 7 76 Fartage of the 106,3 FRISHES 1 3 3 47
Second	Latinol 100,2 EMVC v 1, 45 Control 100,2 EMVC 1, 59 Core or edical 99,2 EMPC 1, 59 mod 10,2 EMMC 4K 4K 16 55 mod 10,2 EMMC 5 14, 55 Carelites 4r 101,1 EMMC 5 14, 57 71 Carelites 4r 101,1 EMMC 4K	Parkettle 91.79074 , c bint trades 91.79250 o.P. 15 51 Fighe Edutin 94.5 6068 f. N. 18 54
Second	Lateral 106, 2 EVE v 1, 46 Cantar 1 100, 2 EVE v 1, 46 Cartar 1 100, 2 EVE v 1, 5 Cartar 1 100, 7 EARO - E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parkethe
Galifornia F. 100.13 Well E. R. 15 40 10.15 10	Laterd 100.2 EVEC v 1. 45 Cantor 1 10.2 EVEC v 1. 45 Care corrections 952 CFRC7 v 18	Parkethe 90.75652 v 5 15 55 15 16 tortroines 91.77567 v 1 15 55 15 16 16 tortroines 91.77567 v 1 15 55 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Second	Latend 100.2 EVEC v 1. 40 Center 100.2 EVEC v 2. 40 Center of 100.2 EVEC v 3. 59 Center or ordered MSS-MEMORIE v 40 r 100.2 EVENUE-EV 40 EVEN ma 100.9 EVEN 5 1-4 30 37 Centhere in 100.2 EVEN 5 11 36 Centhere in 100.2 EVEN 5 11 36 Centhere in 100.3 EVEN 8 1 4 40 Centhere in 100.3 EVEN 8 1 5 40 Chillington 100.3 EVEN 8 1 5 40 Chapter 200.3 EVEN 5 2 40 Chap	Particille
## STATE STA	Lateral 100.2 EVVL v 1. 40 Cantor i 100.2 EVC/ 1. 59 Lay cer acideau 99.2 EVC/ 1. 59 r 100.7 EXRC-F v 18. 55 Carrelator F 100.1 EXRC-F v 18. 55 Carrelator F 100.1 EXRC-F 31 75 Cartheou 100.2 EXRC-F 31 75 Catllinothe 100.2 EXRC-F 31 75 Catllinothe 100.2 EXRC-F 31 75	Particille

Missouri Stc. Genevieve	ewistown m 95.9 NLCM-FM\$v 5 17	New Jersey
r 105.7 KSGM-FN\$v N+M 30 74	existown m 95.9 bLCM-FM\$v 5 17 hbby m 104.9 b285Al \$ KYSS 94.91	[1v m 105.5 k.78840 \$ k5L 100.38
		Eillon mr 40.3 KVLV-EM 13 43
St. Louis r 89.3*kCMR 2 9	m 98.3 K257AB & KGVW 96.71	Mawthorne q 95.9 K/40AD \$v KNES 94.7t
	Nissoula cj 89.1°KUFM ∨ P 50 96	m 107.3 K27/AE \$ r589 104.5t
89.9*KBDY Z 9 c 90.7*K₩MU \$ √PI 44 90	r 93.3 KDXT v 53 101 m 94.9 KYSS-FMIv (+ 53 100	Berderson m 94.1 KX1Z \$v 10 32
c 90.7*k₩MU \$ √PI 44 90 91.5*k\$LH 23 58	m 94.9 KYSS-FMiv 1+ 51 100 c 100.1 KYL1-FMSv Y 5 15	g 95.5 KTLA \$v + 47 86 imlay g 97.7 K759AD \$v KN15 55.75
	Philipsburg m 105.5 K288AW \$ KBOW '4.1t	Las Vegas 88.1*KCEP v 2 9
	Plentywood mk 100.1 KPWD 5 18	90.9*KRUD 1 H 27
	Roundup mg 107.1 K29bAD \$ KURL 97.14	mp 92-3 NERO-FM\$v 1+ 19 56
	Scober kr 95.7 KCGM \$v U 36 77	93.1 KIDO v h 45
	Shelby 96.3 hZIN v 31 70	n 97.1 KORK-FM\$ 72 60
	Sidney m 97.7 k249AB \$ NIVE 96.5t Starford m 104.9 K285AJ \$ NLCM 95.9t	ri 98.5 KEUC-FM\$ A+ 9 37 r 101.9 KFMS \$ + 8 37
	Startord in 104.9 K26.983 & KCCM 01.90	Lund m 101.9 K280A0 \$ K5L 100.38
Sedalia rm 92.1 KCBW \$v Y 15 45	m 98.3 K252AD \$ KGVW 96.71	McGill m 95.3 k/37AJ \$ KSL 100,31
Sikeston k 97.7 KSTG v 12 40	Nebraska (NAS S 40)	Mesquiten 95.3 k237AL \$ KSL 100.3t
Springfield c 91.1*KSMU \$v P+ 15 45	(DA) 7. 70)	NuSpringValum 105.5 k/TOBE \$ KSL 100.38
		Reno (88.7*hilling 5 16
	Peatrice k 92.9 kWBE-FM\$v U+M 31 74 81air 91.1*kDCV 2 9	mc 45.5 KhEV \$ +M 33 73 m 104.5 kJRN \$ + 54 101
	Columbus a 91.9*KTLX 2 9	p 105.7 KyLR \$ A→ 9 30
kp 107.1 K206AP \$ KRFG 93.5t	r 93.5 K[]]-FN v 14 43	m 106.9 KRNO \$v 33 74
Stockton kp 95.9 K240AF \$ KRFG 93.5t	m 101.1 KOXI \$v + 26 71	Searchlight m 103,7 KZ8DAM \$ KORK 97.11
Tarkio kr 93.5 KTRX v 13 42		r 106.3 K292AW \$ KEMS 101.9t
Union k 101.7 KLPN-FM 15 45 Warrensburg	Crookston e 96.1 KIM1 v 33 75 Fremont r 105.5 KHUR-FM v l b 25	Winnenucca n 92.1 K221A/ \$ KSRN 104.5t
	Grand Island	r 93.5 kaz8AF \$ kK8C 97.3t 9 95.9 ka40AF \$v KNIS 94.2t
Raynesville m 97.7 KFBO-FMSv 14 43	ac 95.7*KRDA \$v S→FX35 79	New Hampshire (MAP P. 17)
₹ 102.3 KYSD \$ M 15 44	k 96.5 KRGI-FM\$√ E 34 76	9erlin r 103./ NXLG 17 51
Sect Plains m 93.9 KWPM-FN\$v M+M 3° 75	Hastings r 88.1*KCNT 2 9	Clarerout r 105.7 KXLQ 17 51
Montana (MAF P. 49)	r 93.5 KICS-FM Y 10 36	Concord 90.5*W3/5 2 9
Anaconda 4 97.7 KGLM \$v 14 44	Holdrege n 97.7 KUVR-FM v) 13 42 Keurney n 91.3*KOVF 2 9	m 102.3 KHXL-FM v C 15 45
Baker nk 103.9 K280AQ \$ kRCS 93.1t	Keurney m 91.3*KOVF 2 9 c 95.9 KRNY-FM Y+N 40 82	Coneay or 93.5 W6NC-FM v 15 45
Belgrade m 96.7 KGVW-FH3v 12 40	Lexincton a 93.1 KRVN-FM E C 65	Dover k 97.5 NOKO \$v 26 66
Big Timber mg 98.3 k252AE \$ KURL 97.1t Billings 88.9*KRER 2 9	Linceln 89.5*KZUM 2 9	Ourham rj 91_3*RUNH \$v Y+ 12 40 Exeter r 90_5*WPEA A 2 9
91.7*XEMC 2 9	r 90.3*KRNU Z 2 9	m 1U7.1 WKYR-FM v M 7 27
k 93.3 KOYN-FM\$ Y 8 28	gc 91.3*KUCV \$ 2 9	Hanover on 99.3 WFRU \$v 15= 45
mg 97.1 KURL-FM\$ 8 26	rq 95.3 K8HL \$v 8 33 ρ 101.9 KFMQ \$v 25 70	Henniker r 91.7*WNEC 2 9
k 98.5 KBMS \$v I+ 27 64	m 102.7 KFOR-FMSv A 34 79	Keene 89.1°WRNN 2 9
rm 102.9 v 37 80 Boulder k 106.3 K292AL \$ KCAP 103.1t	k 106.3 KHAT 8. 10 37	m 103.7 WNBX \$v C 33 72
n 107.1 K296AK \$ FROK 94.11	m 107.3 KLIN-FM\$v 24 70	Laconia n 98.3 WCHH+FM\$v C 15 4b Manchester n 95.7 WZID Sv + 12 70
Bozeman 91.9*KGLT \$1 10 37	Hebraska City	r 101.1 WG18-FM2 N 31 69
Broadus - mk 97.7 K249AM \$ KRCS 93.1t	n 97.7 MNCY-FM\$v 15 46 Norfelt m 198.7 MJA6-FM v + 32 72	Mount Washington
Butte 91.5*kMSM 2 9	Qualitata mc 95.5 KIBC &v E 15 46	= 94.9 ¥HOM \$v 63 116.
m 94.1 KBOR-FM\$v I+ 48 92 c) 99.3*k/57AF KUFM BULTH	Oniha c 90.7*kVl/0 \$1 20 55	Nachua & 106.3 MOTW-FM N 11 38 Resport ca 101.7 M.MFM E 6 14
Circle n 97.7 K249AC \$ KIVE 90.51	tc 91.5*K105 \$v P+1828 67	Resport is 101.7 WUNL-FM E 6 74. Peterterouch
Colstric me 36.3 K252A6 \$ KURL 57.1+	n 92.5 YEZO \$v 47 96	mc 92.1 #SLE \$v 13 43
Dillon on 98.3 KDBM-FM\$v 15 44	5 94.1 KOWH-EMS+ E+0 57 80 m 90.1 KEFM \$v 29 73	Flymouth r 91.7*#FCP 2 9
Ennis n 107.1 k2%AH \$ K60W 94.1t	r 99.9 KGOR \$v +M 50 100	mi 100,1 %FMFFM v S 15 45
Gallatin-Big Sky o 95.3 E252AC \$ KGVW SG.7t	ac 100.7*1681 \$v b+Fx36 80	Perferouth in 100.3 BPE8-FM\$v 19 56
m 99.3 K257AE \$ KPOA 94.11	k 104.5 K000-FM\$√ M ~4 &√	New Jersey (MAP F. 16)
Clasgon or 103.9 F290AL \$ KCOM 95.7t	O'Neill mk 92.7 r6RX-FM v 13 4z	Anbury Parkin 94.3 WULK-FM\$v 15 45
Glendive in 56.5 KIVE \$v 6 11 52	Scattiniuff m 92.3 2 40 65 m 94.1 FNE9=FMS 8 32	4tlantic City no. 95.1 WAYV \$v A 23 59
Great Falls r 54.5 KNUN Sv I 30 69	n 94.1 F0E8-FM\$ 8 32 	n 95.1 WATY \$V A 23 59
nc 98.9 KANR \$ 9 42 n 106.3 KOCZ \$v +8 10 3?	Sidney in 35.3 +510-FM v 1 in 24	r 10:17 WMEN Sv 16 52
# 106.3 KOC2 \$V +# 10 37 Hamilton & 35.9 FLiQ-FM v 5 15		Avelon o 94.3 WHUE \$v S 15 46
Handin 95.3 KRWS A 5 13		Black-non 91.5°RUBK 2 9
Havre 12.5 3.PD \$v 0+ 55 10b	n 104.9 KTCH-FM\$v B 15 46 York n 104.9 EANL-FM\$v 15 46	Blairstean in 106.3 WFMV \$v + 14 43 Brick lean in 91.9*WBDD \$ 7 9
Holena 89.5°KHTC 2 9		Brick Norm in 90.979850 \$ 7 3 Bridgeton on 107.7 WCNU-FM W 26 64
n 92.7 k2244ê \$ 1062 10e.31	Nevada (MAF F. 49)	Camper - 100.5 W.Oft v +M 17 72
k 103.1 KGAK-EK\$5 C 5 17 Kalioteil	cattle Nountain88.1 Fo.1*FLME 3 9	Curron g 101.7 Wahh 14 44
97. AAL. 2 J 11 36		Cape No. n. 102.3 kE10 v d 14 44
		Bover in 105.5 W/HA \$2 + 19 44
96.5 FSSR - 56 10f	Carlin - n 105.5 F 78Au \$ rib 100.5t Carson City 9 94.7 kN/S \$1 50 96	0 over n 105.5 8684 \$2 + 14 44 67

New Jer: East Orang Eatontown Egg Harbor													
Eatontown											w		
					14	45		9 36	n 106.5 WADV	\$v		27	
tgg Harbor		106.3 WHTG-F	H Ž v		12	40			Canandaigua k 102.3 KFLC	. v 6		15	45
		104.9 WRDR			15	45		28 72 31 75	Canton om 96.7*%SLU Cázenovia 90.9*WIIC	\$v F	41	2	46
Fleminaton		90.5*WCVH			4	16		12 40				2	9
Franklin				м	15	44		14 45	Central Square mr 89.3°WCSO			7	27
franklin L			v	Et.	13	44		28 67				-	21
Trankiin L.		88.7°WRRH			2	q		25 62	Cherry Valley g 101.9 WJIV	Sv 1		31	70
Glassboro		89.7*WGLS			5	20		18 56	Clinton r 88.7*WHCL	• • •	,	2	9
Hackettsto					22	56		2 47	Corning r 91.9*WCEB			2	9
		90.3°K8PH			2	9	ants m 97.7 K249AE \$ KOB 9		rr 106.1 WCL1-F	к 1	1+M		68
		90.3*WVHP #	r		ž	á		7 55	Cortland r 90.7*WSUC			2	q
Lawrence To					-	-		31 75	n 99.9 WkR1-F	M L	1	30	68
		89.7°WLCR			2	9		32 76	De Pew so 93.7 WELF	\$ v 6			70
Lincroft	Lr	90.5°W8J8		A	δ	24		4 12	De Ruyter g 105.1 WOLV	Sv I		33	73
Long Branch	h L	107.1 WRLB	Ş		14	44	r 103.9 KGRD \$v + 1	0 38	Dix Hills 86.9°WHHJ			2	9
Millville	r	97.3 WMVB-F	K		15	47	as Vegas 91.1*K€DP	2 7	Dundee r 95.9 WFLR-F	₽v		14	44
Morristown	r	90.5°WJSV	S		2	9		5 17	Ellenville mk 99.3 WELV-F	¥		5	17
Newari		88.3°%%60	Ρ	+	19	55	o: Alamos mc 98.5 KRSN-FM\$v →M	7 29	Elmira 88.1°WECW			2	9
	gc	94.7 WENE	٤,		32	71	ovington mk 101.7 KLEA-FM 1	2 39	r 92.7 WLEZ	٤		14	44
		100.3 WVNJ-F	K\$~		33	71	silla Park		r 54.3 WLVY	\$ 1		15	45
		105.9 WH81	٤,	+ {	22	57		5 17	Endicolt rm 105.7 WMRV	Sv i		32	71
New Brunsw								5 46	Fredonia				
		88.7°WPSU	٤,		Ł	31		5 46	88.9°KJQL			2	9
	n	98.3 WMGQ		5	15	46	os⊭ell km 94.9 KBIN-FM\$v +855		fulton r 104.7 WKFM	Ş٧		27=	
Newton		103.7 WIXL		E+	12	40		1 57	Carden City r 90.3°NBAU #			7	26
		106.3 WSLT-F		ц	15	46		7 53	r 90.3°₩HPC #			7	2b
Paterson	n	93.1 WFAI-F	MS.		50=			4 50	p 92.7 KLIR	Ş٧		15	45
Piscataway		9U.3°WVPH #			ć	9		5 17	Geneseo r 89.3*WGSU			3	13
Pleasantvil	He	66 - 404						7 26	Geneva r 89.7°WLOS	\$v		-	13
0.1.4.01	r	99.3 WGM	Ş٠		15	45	mi 90.9°KSHI Jew York (MAIK MAP PF. 2	0-211	m 101.7 WECG	\$, (J	8	33 q
Point Plea:					5.0	38			Olen: Falls 91.9*WOFR	v I		14	44
Data	II.		Sv.	,+	18	54		1 85	mr 95.9 WYLP V 101.7 WRZA-F			14	43
Princeton Princeton				н	10	34	ρ 90.9°WCDB	7 9	houverrour 1 92.7 WLUF	mav V		7	26
TI THE PLOT	June	90.3*WVPH			2	q		Ю 69	Greece 90.1*WGMC	٧.		2	Q
Shir Rotter		35.5 6611				,		5= 46	Hamilton r 90.1*WRCU	v I		Ä	33
.,		100.1 W iR7	٤v	1	15.	46:	m 103.1 WHRL \$+ → 1		Hammondsport		,		30
South Orang	OF.		•					1= 70	r 98.3 WVIN-F	MS o		15	46.
	r i	89.5*%500	٤,	ı	15	46	107.7 WONA \$c + 3	1 69	Henry Load 68,7*KVHC			В	26
Teameck	é	89.1°WEDU #	8.		12	41	p c mag	2 9	m 98.3 WION	Sv L	,	15	46
Ton: River	n:	92.7 WORM	\$.	Ь÷	15	46		9 36	Henrietta r 89.7°%/18	٤		2=	9
Trenton	r	91.3*@158			4	18	tic., km 101.7 kB16 \$ v !		90.5°K%HR			2	9
	ō	94.5 WCHR	v		25	65		2 9	Bonnell r 105.3 KHHO-F	M		24	60
	r	97.5 WPS1	\$.	1	30	70	n 106.4 %REX \$v M+M 3		Horseheads				
	В	101.5 WRJH	٤,		17	59		8 33	F 100.9 WQTX	\$v /		13	47
Upper Konto	(lai						dkinsville	۱" "	Budson - 95.5 MBC-F			5	17
	β¢		ş		1	9	cm 90.5*RBXI M	2 9	Hyde Park in 97.7 MHVS	3		15	46
Vineland	r		4. v		14	43	F 92.1 RSEP-FR v [1	5 46	Ithaca r 91.7*WICB	iv (10	38
West Long t			,		2	a	righanton		p 93.5 WVBA	1 /		14 34,	43 76
West Orange		86.9*WOCH	S	Α	2	9	cj 89.3°%SKG-FK % v F+183		cs 97.3 KHCH-f	ESV (35 32	76
		100.7 WCMC-F	и	M-	7 H	34	. 0.5 (0.00)	4 14	g 103.7 KETV Janustown nm 93.3 KESF	1 1		37 26	65
		99,1*WAWZ-F			33	71	n 98.1 WCY1 \$v N 3.		m 101.7 WHUS	2 v 1		14	45
7	1	37. WARZ-1	111.8	04	3)	1.3	r 99.1 WAAL \$v A+M 3		Johnstown r 104.9 W12R-F			15	46
Zar⊬phath	~~	ico		(MAF	£.	45)		2 9	Fingsten r 94,3 WBPM			14	44
Zarephath New Mi	ᅜᄾ				93.		iarcliff Manor		Lake Rontortona	•			-
		104.9 828560	2				p 107.1 WEAK \$v 1	5 46	cr 91.9*WSHR			В	34
New Me	ñ	104.9 K285AD 88.3°KLYT		¥.OB		84						30	69
New Me Abiquer que	ñ		Ş	¥.OB	41	84 21	istol Center			≨ Svi	ļ		
New Me Abiguit Albuquer que	n e g	88.3°KLY1		()+ k:OB	41		g 95.1 W±iV \$v U 3	, 001	Lake Success #103.5 WIFM Lancaster 89.9*WSMH	•	l. i	2	9
New Me Abiguit Albuquer que	e g	88.3°KLY1 89.1°KANW	\$		41 6	21	g 95.1 WM/V \$v U 3 nctport 90.5*WBK1	2 9	Lake Success #103.5 WIFM	\$v i			
New Me Abiguit Albuquer que	e g rm rc	88.3°KLYT 89.1°KANW 90.1°KUNM	\$	(j ₊	41 - 6 51 52	21 97	g 95.1 WMFV \$v U 37 nctport 90.5*WBE3 octlyn 90.9*WERB	2 9 2 9	Lake Success #103.5 WIFM Lancaster 89.9*WSMH	\$v i		2	9
New Me Abiguit Albuquer que	n e g rn rc ej	88.3°KLYT 89.1°KANW 90.1°KUNW 91.5°KIPC 92.3 KRST 93.3 KOB-FM	\$ \$v \$v \$v \$v	()+ F'+	41 - 6 51 52 58 58	21 97 98 109 109	g 95.1 WMIV \$v U 3 nctport 90.5*WBK1 cuttyn 90.9*WLRB outville r 88.1*WCKP v 5	2 9 2 9 5 22	Lake Success #103.5 WIFM Lancaster 89.9*WSM) Liberty rm 95.9 WV05-1 Loudorville r 68.3*WVCR Middletown # 92.7 KALL-8	Šv i Måv S		2 14	9 44
New Me Abiguit Albuquer que	e g rn rc e) p	88.3*KLYT 89.1*KANW 90.1*KUNM 91.5*KIPC 92.3 KRST 93.3 KOB-FM 94.1 KRKE-F	\$ \$v	(J+ F'+ +M	41 51 52 58 58 57	21 97 98 109 109	g 95.1 WMIV \$v U 3 nctport 90.5*RMY1 cotlyn 90.9*RMB 3 obville r 88.1*WCMP v 6 ffalo jc 88.7*WDF0 \$v P	2 9 2 9 5 22 9 35 7 81	Lake Success #103.5 WIFM Lancaster 89.9 WIGM Likerty rm 95.9 WVOS-1 Loudonville r 68.3 WVER Middletown # 92.7 KALL-F Monticellu rm 98.3 WSUL	Šv i Måv S		2 4 4	9 44 43
New Me Abiguit Albuquer que	e g rm rc e)	88.3*KLYT 89.1*KANW 90.1*KUNM 91.5*KIPC 92.3 KRST 93.3 KOB-FM 94.1 KRKE-F 96.3 KHFM	\$ \$ v \$	6+ F'+ +M +	41 51 52 58 58 57 42	21 97 98 109 109 106 86	g 95.1 WM/V \$v U 3: nckport 90.5 WM/V \$v U 3: nckport 90.5 WM/Y 5v 40.9 WM/W 5v 66.1 WCM/ v ffalo jc 86.7 WM/F v p 92.9 WM/U \$v +M 3:	7 9 7 9 5 22 9 35 7 81	Lake Success #103.5 WIFM Lancaster #0.9°WSM) Liberty rm 99.9 WVOS-1 Loudonville r 68.3°WVER Middletown # 97.7 RALL-F Monticellu rm 98.3 WSUL Montour Falls	\$v (M\$v S M\$v \$v	1	7 14 12 15	9 44 43 40 46
New Me Abiguit Albuquer que	e g rm rc e) p rp c	88.3*KLYT 89.1*KANW 90.1*KUNM 91.5*KIPC 92.3 KRST 93.3 KOB-FM 94.1 KRKE-F 96.3 KHFM 99.5 KZZX	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	()+ F'+ +M +	41 51 52 58 58 57 42 57	21 97 98 109 109 106 86	a 99.1 WM/V \$v U 37 collyn 90.5 WM/V \$v U 37 collyn 90.5 WM/V \$v U 37 collyn 90.5 WM/V \$v U 37 ffalo jc 88.7 WGM/P \$v P 17 ff 92.9 WM/U \$v = 43 c 94.5 WM/D = FM/V \$v = 43 c 94.5 WM/D = FM/V \$v = 43	2 9 2 9 5 22 9 35 7 81 4 86 2 72	Lake Success m103.5 WIFM Lancaster #0.9 WESD1 Liberty no 95.9 WV05-1 Loudonviller 88.3 WVDE Middletown m 92.7 RALL-1 Monticellurm 98.3 WSUL Montour Falls r 104.9 WXXY	SV L MSV S MSV SV	' '.'	2 14 12 15	9 44 43 40 46
New Me Abiguit Albuquer que	e g rm rc e) p rp c r	88.3*KLYT 89.1*KANW 90.1*KUNM 91.5*KLPC 92.3 KRST 93.3 KOB-FM 94.1 KRKE-F 96.3 KAFM 99.5 KZZX 100.3 KPAR-FI	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	()+ F'+ +M +	41 51 52 58 58 57 42 57	21 97 98 109 109 106 86 106	a 9.1 WENT \$v U 3 nctport 90.5*WENT v outlyn obvill r 88.7*WENT \$v ffalo p 86.7*WENT \$v p 92.9 WENT \$v p 95.1 WENT \$v 9 95.1 W	2 9 2 9 5 22 9 35 7 81 4 86 2 72 2 70	Lake Success #103.5 WITM Lancaster 89.9 WIGS-1 Liberty m 99.9 WIGS-1 Loudonviller 68.3 WUCR Middletown # 92.7 EALL-1 Monttour falls r 104.3 WSUL Montour falls r 104.9 WXXY Mount Kisco m 106.3 WHT-11	\$v 	, · · · · · · · · · · · · · · · · · · ·	7 14 12 15 15	9 44 43 40 46 44 45
New Me Abitouts Albuquer que	m e g rn rc e) p s rp c r m r	88.3*KLYI 89.1*KANW 90.1*KUNM 91.5*KLPC 92.3 RRSI 93.3 KOB-FM 94.1 KRKE-F 96.3 KDE-FM 99.5 KZZX 100.3 KPAR-FI 107.9 KFMG	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	()+ F'+ + M + K + K M+	41 51 52 58 58 57 42 57 52 9	21 97 98 109 109 106 86 106 99	9 95.1 WEHY \$v U 3 octoper 1 90.5 WBH 1 octoper 2 90.5 WBH 2 1 octoper 3 90.5 WBH 5 1 octoper 3 90.5 WBH 5 2 octoper 4 90	2 9 2 9 5 22 9 35 7 81 4 86 2 72 2= 70	Lake Success #103.5 WIFK Lancaster #29.9 WMSH Liberty # 09.9 WMSH Liberty # 09.9 WMSH Middletown # 92.7 KWLL-f Monticello # 98.3 KSUL Montour falls	\$v 	, · · · · · · · · · · · · · · · · · · ·	2 14 12 15	9 44 43 40 46
New Me Abiouru Albuquerque	e g rn rc e) p p rp c r m r	88.3*KLYI 89.1*KANW 90.1*KUNM 91.5*KLPC 92.3 KRSI 93.3 KOB-FM 94.1 KRKE-F 96.3 KHFM 99.5 KZZX 100.3 KPAR-FI 107.9 KFMG 92.9 KSVP-FI	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(5+ F'+ + M + K + K M+	51 52 58 58 57 42 57 52 9 41	21 97 98 109 109 106 86 106 99 29	9 9.1 MEN	2 9 2 9 5 22 9 35 7 81 4 86 2 72 2= 70	Lake Success #103.5 WFFK Lancaster P0.9° MEXEM Liberty #0.9° MEXEM Loudowiller #0.8.3 WEVE Month cells #104.9 WXXY Mount fices #104.9 WXXY Mount fices #104.3 WIT-fi Resburgh #103.1 WFBM like World #10.3 WFBM like WFBM l	SV L MSV SV SV MSV I SV	1 1 1 4 1 4 1 4 1 4 1	7 14 12 15 15 15 2	9 44 43 40 46 44 45 40
New Me Abiouru Albuquerque	e g rn re e p p rp c r m r m	88.3*KLYI 89.1*KANW 90.1*KUNM 91.5*KLPC 92.3 RRSI 93.3 KOB-FM 94.1 KRKE-F 96.3 KDE-FM 99.5 KZZX 100.3 KPAR-FI 107.9 KFMG	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	()+ +M +M +M +M	41 51 52 58 58 57 42 57 52 9 41 28	21 97 98 109 109 106 86 106 99 29 84 67	g 95.1 MMH % U 3 nothers 90.5 MMH % U 3 nothers 90.5 MMH % U 3 nothers r 86.1 MMH v 4 p 92.9 MMH v 4M 3 c 94.5 MMH r 4M 3 r 95.5 MMH v 4 3 r 95.5 MMH v 4 3 g 99.5 MMH v 4 3 r 95.5 MMH v 4 3 r 95.5 MMH v 4 4 r 10.5 MMH v 54 4 3	7 9 7 9 5 22 9 35 7 81 4 86 7 72 2= 70 0 87	Lake Success #103.5 WFFK Lancaster P0.9° MEXEM Liberty #0.9° MEXEM Loudowiller #0.8.3 WEVE Month cells #104.9 WXXY Mount fices #104.9 WXXY Mount fices #104.3 WIT-fi Resburgh #103.1 WFBM like World #10.3 WFBM like WFBM l	\$v 	1 1 1 4 1 4 1 4 1 4 1	7 14 12 15 15 15 2	9 44 43 40 46 44

North Carolina		Ohio
Shelby rm 96.1 WOHS-FM v M 17 50		Eaton m 92.9 WJA1 v 14 49
Southern Pines	Bucyrus mr 92.7 WBCO-FM\$v U 15 46 Cambridge m 96.7 WILE-FM\$v + 15 46	
n 107.1 KIOZ \$v 15 46 Southport 107.1 WLCF v 15 46	Canal fulton	Fairfield m 94.9 kLVV \$v +M 32 72 Findlev 88.3*NLfC 2 9
Statesville r 96.9 W000 Y 17 49	r 90.9*WRWR v 4 18	k 100.5 WHNQ \$v +M 20 57
k 105.7 WFMX \$v + 30 74	Canton # 94.1 KHBC-FM\$v E+M 28 67	Fostoria m 96.7 KFOB-Fh v 12 40
Tabor City m 104.9 WKSM v M 15 45	gm 98.1 kTOF \$v 33 72	Fremont m 99.1 WFRO-FM\$v 18 54
Tarboro k 104.3 WKTC v +M 27 71	rm 106.9 WHLQ \$ +M 25= 64	g 167.1 W296AA \$ WFOS 102.3t
Thomasville rm 98.3 WTNC-FM U 14 43	Castalia g 97.7 WGGN v 15 46	Gahanna g 104.9°WCVO \$v U 15 46
Wallace rk 94.3 WLSE-FM v 15 45	Cedarville gc 90.3*MCDR \$ U 16 48	Galion nr 102.3 KQLX \$ E 15 46
Warrenton is 90 9*#VSP \$v P 33 23	Celina rm 94.3 WYER \$ +M 7 27 m 96.7 WCSM-FM 1+ 9 35	Gallipolis m 101.5 WYPC \$v 27 65 Gambier rc 91.9*WKCO 2 9
Warrenton js 90.9 WYSP \$v P 33 73 Washington r 93.3 WITN-FM\$v A+ 48 97	Centerville r 91.9*WCWT 2 9	Georgetour k 97.7 WLRD \$v £ 15 45
Whiteville rk 99.1 KENC_EM + 19 59	Chillicothe r 93.3 WEEX-FM v M 18 52	Granville r 90.9*#DUB \$ 2 9
Wilkesboro 90.1*WSIF 2 9	94.3 WFC6 v 15 46	Greenville r 91.7°WCVD v 3 15
Williamston 103.7 WSEC \$v + 21 61	Cincinnati p 88.3°₩AFF # \$ 14 44	r 106.5 WDRK \$ +M 15 48
#ilmington 91_3*#LOZ 2 9	68.3°KJVS # v 4 18	Hamilton pr 89.5*KHSS v + 7 29
r 97.3 WHSL \$v Y→ 38 82	90.1°WNSD 2 9	r 56.5 KLWS \$v A 30 70
F 100.9 WEMA \$v C 15 46	c 90.9*WCUC \$v P 33= 72 p 91.7*WvXU \$v 25 61	ra 103.5 KYCH Y 18 53 Hillshore rk 10b.7 MSRW-FM v II 20 60
m 102.7 WAAV \$v N+M 33 76 Wilson rm 106.1 WXYY I+ 19 56	p 91.7*WVXU \$v 25 61 m 92.5 WEEZ \$v 31 69	Hillshorn rk 10b.7 WSRW-FM v U 20 60 Holland g 102.3 WFOS \$v 15 46
Winston-Salen	93.3 WAKW \$v U+M 29 69	Irenton k 107.1 WITO v M 9 35
c 86.5*WFOD \$ P 29 68	r 94.1 WSAI-FM\$v +Q 33 72	Jackson r 97.7 WCJO v 15 46
rg 93.1 WSEZ \$ +M 24 61	m 98.5 WLQA \$v 33 70	Jefferson
1 104.1 WTOR \$v + 46 92	r 101.9 ₩KRG \$v 33 71	88.9°WLMB v 11 38
rs 107,5 ₩FZL \$v +M 37 80	p 102.7 KEI:N 1 v 33= 72	g 9C.9*NCVJ &v 19 53
North Dakota (MAP PP. 36-39)	k 105.1 RUBE-FM\$v →M 32 70 Circleville	Johnstown rm 103.1 KKKJ \$v S+ 15 46 Kent ci 89.7*KHSU \$vPY+FB18 53
Belcourt nr 88.5°KEYA \$v P 24 50	mr 107.1 WHRE-FM v + 6 25	Kent c) 89.7*RESU \$vPY+1818 53 rm 100.1 NEN1-EM v E 15 45
Bismarck r 92.9 KFYR-FM\$ + 45 90	Cleveland p 69.3*kCSB v 2 9	Kenter r 95.3 KLTN 15 45
mk 94.5 KQDY \$v A+N 40 84	nt 90.3°%BOE \$v P+1833 73	Kettering g 8b.7°WCXL # 2 9
Bownan mk 97.7 K/49AG NRCS 93.11 Devils Lake m 96.7 KDLR-FM M 11 38	πρ 91.1*kRUW \$ 2 9	r 89.5*WrE1 2 9
Devils Lake m 96.7 KDLR-FM M 11 36 Fargo cj 91.9*KDSU \$ P 6 30	er 93.1 kZAk \$v 32 70	p: 99.9 ₩VUD \$ v A 33= 73
m 95.7 NDAY-FM\$v N+M 45 91	c 95.5 WCLV \$v.N 32 70 r 98.5 WCD \$v. ⊥N 33 74	Lancaster 95.5 KHOK-FM v +M 24 64
g 97.9*KFNW-FM%v U 32 76	r 98.5 WGCL \$v +M 33 74 n 99.5 WKSW \$v 33 73	Lima g 97.7 KTGN \$v U 15 46 V 102.1 KIMA-FM\$ E+ 20 55
Grand Forks c 89.3*KFUN-FM\$v P+182. 60	rp 100.7 WMM5 \$v U 31 69	m 104.9 WLSR \$v A 13 42
r 92.9 KKDO \$v + 27 7)	m 102.1 WDOK \$v 29 69	Logan mr 98.3 WLGN-FM v 13 42
к 94.7 rytn 1 28 72	gc 103.3°KCRF \$v U 32 70	Landon k 106.3 WSYX v U 15 46
Hettinger mk 97.7 K249Ah \$ FKCS 93.11 Jamestown m 93.3 KSJM \$v +F 23 60	m 104.1 WQAL \$v 30 69	Lorain mk 104.9 WZLE \$v 15 46
Mandan on 104.9 ENDR \$v 15 45	ro 105.7 WWWM \$v +Q 36 76	Mansfield
Mayville + 101.7 KMAV-FK v F 9 35	r 10+,5 WZZP	ra 105.3 WCL¥-FM\$v N+M 29 69 a 106.1 RVNO \$vE4+M 29 69
Minot # 93.7 KMO1 \$ A 31 70	Cleveland Heights	Marietta en 86.3*WRRT v 16 50
rp 97.1 KCJB-FM\$ + 40 83	rs 92.3 WLYT \$ +K 22 59	r 89.3*KOKO 2 9
≥ 100.1 K261AH \$ KCJB 97.11	Columbus	n 94.3 MYOA-FM\$ 15 46
Ohio (RAP FP. 32-33)	c 84.7*%OSb-F8\$v F∢TB32≈ 72	Marion r 94.3 KDIF \$v Y+M 15 46
Alren j 88.1°KAUP \$v 8 33	c 90.5°RCBE \$v P 26 62	p 106,9 %MRH-FM%v 25 62
89.1°WAP5 5 20	91.5°KFAC 7 9 qp 92.3 WCOL-FM\$v 27= 67	Medina m 94.9 NUBN \$v S+M 36 82 Mianisburg r 89.9*NRSF 2 9
ra 96.5 WEDD \$v \ 31 71 n 97.5 WAEZ \$v 33=73	gp 92.3 WCOL-FM%v 27= 67 sm 94.7 WVKG-FM: Z+M:24 64	Miamisburg r 89,9*WRSF 2 9 g 93.7 WFCJ 1 v +M 26 66
Alliance re 91.1*WRMU 12 40	rp 96.3 WLVO 1v 33 72	Middleport km 92.1 WXPO-FM\$v E 15 46
m 97.5 KFAH-FM\$ 1 17 54	m 97.1 W8NS-FM\$v I 33 71	Middletown g 105.9 WPBF \$vUZ+M 33 72
Archbold mr 95.4 WHFD \$v U 15 46	r 97.9 WhCl \$v Y 41 90	Miliford m 107.1 WLYK 1v M4 15 46
Ashland g 89.5°WPDL 2 9	n 99.7 WRMZ \$v M 33 73	Morros 88.1*WLMH \$ 2 9
▶ 101.3 WHCO-FM\$v M 30 70	Conneaut # 105.5 WFIZ 4 16 Coshecton m 99.3 WTNS-FM 15 45	Mount Vernon k 93.7 KMVO-FK v 5 24 61 Napoleon B 103.1 KNDH 5 6+8 15 46
Ashtabula m 97.1 WREO-FM\$v +M 33 73 Athens kc 91.3*WOUB-FM vPI 33 73	Coshocton m 99.3 WTNS-FM 15 45 Dayton r 88.1*WGXM 2 9	Napoleon n 103.1 KNDH \$ £ £ £ 15 46 Newark n 100.3 kCLT-FM\$v 30 70
r 105.5 RXTQ \$v N 15 45	85.5*W%SU 2 9	m 101.7 WPKO \$v 15 46
Bainbridge 90.9*WKHR 2 9	jk 88.7°WDPS# 2 9	New Concord
Batavia r 86.7*#ENE 12 41	r 89.3*%SMR 2 9	cr 90.7*WNCO U 7 9
Bellaire 88.7*WBHR 2 9	n 99_1 WHID=FK\$v 41 84	New Lexington
pr 100.5 WOMP-FM v U 26 62	p 104.7 WIUE \$v 33≈ 73 s 107.7 WDAC \$vYZ 30 70	ig 106.3 Www. v 15 46 New Philadelphia
Bellefontaine r 98.3 #TDD-FX v (14 45	De Graff 91.1*WDEG 2 9	g 95.9 KNPG \$v 13 41
r 98.3 ¥100-FX v £ 14 45 Bellevue mr 92.1 WNRR v A 9 35	Delaware or 91.1*WSLN 2 9	Normall pr 95.3 KLYR-FM v 9 35
Berea r 88.3*WBWC \$ U 5 22	Delphos rm 107.1 kDOH 1v + 15 46	Oberlin rc 88.7*KUBC U 2 9
Bowling Green	Dover n 101.7 WJEP-FK\$v 15 45	Ottawa r 106.3 KFtM \$v Y 14 44
rj 68.1*₩BGU U 8 30	East Liverpool	Oxford rc 88.5*R#UB \$ PU 10 3b
70 mr 93.5 WKIQ I 12 39	m 10+.3 WELA \$ 25 GZ	nc 97.7 KOYR (v 14 43

```
Ohio
                                                                                             Pennsylvania
                                                                                   p %5.1 KZEL $v U 43 89
r 97.9 KHNY $ Y+ 25 60
          m 95.7 WPTW-FM$v U+M 21 61 [Edmond
                                             mr 90.1*8CSC $
                                                                  21 58 [
Piqua
                                                 90.9* KOKE
                                                                  2 9
Port Clinton
                                                                                   m 99.1 KPNW-FMSv A+ 53 102
                                                            $v M 15= 46
         mr 94.5 WRWR $
                             13 44
                                              rp 97.7 kgsp
                                                           $v A+M 24 68 Gold Beach in 107.1 K296AS $ K161 93.7t
Portsmouth # 99.3 WNXT-FMS
                             14 44 En1d
                                              m 96.9 KN10
         kg 104,1 WPAY-FM$v C+M 39 82 Eufaula
                                                                12 40 Grants Pass
                                               k 102.3 KCES
                                                                                   r 91.3°h/17A8 $ KSOR 90.1t
           89.3°WRC1
                            6 24 Goodwell
                                                 91.7*kPS0
                                                                  5 23
Reading
          n 105.1 WSON-FM$ +M 34 78 Henryetta
                                               r 99.5 KREN-FM$v
                                                                  23 59
                                                                                   n 100.9 K2G5A8 $ KINT 93.7t
Salem
                                                                  15 46 Gresham
                                                                                      88.5*KMID
                                                                                                      28 66
        mk 102.7 WLEC-FM N 10 40 Idabel
                                               n 96.7 KWDG v
Sandusky
                                                                      g Hermiston mc 99.3
                                                                                                       7 29
         m 105.5 WMVR-FN M 10 38 Langston
                                                 90 7*KALII
                                                                  2
Sidney
                                                                  26 71 Klamath Falls
Springfield 89.1°#USD
                                  q
                                    Laston
                                              rp 48.1 kRIG
                                                           1 2
                                                           $ A+ 17 54
                                                                                   c 88.1*KIEC
                                                                                                       2 0
         a 100.7 WEEC $v U+ 29
                                 71
                                               r 101.5 kt AN
         mr 102.9 WBLY-FM$v N 20 60
                                                                                   k 92.5 KJSN
                                                                                                       8 30
                                    McAlester
Steubenville r 103.5 WRKY Sv
                                                                                    m 98.5 KAGM Sv
                                                                                                      26 63
                             32 70
                                               m 101.3 KNED-FM$ A 17 53
                                                                                   m 100.9 K265AC $ KTMT 93.7t
Streetsborn r 91.5°WSTB
                              5 21 Miami
                                              л. 100.9 KGLC-FM$v
                                                                  14 44
                                                                  21 66 La Grande
                                                                                  r 91.9*kE01
Struthers rm 90.7°WKTL
                              6 26 Muskagee
                                             mc 106.9 KMMM $ E
                                                                                   m 98.4 KLBN-EM$v
                                                                                                       4 14
Sylvania r 105.5 WXEZ
                              15= 46 Norman
                                              rc 106.3 kGOU $vCU 12 40
          r 88.9°WHF1
                              2 9
                                              Lm 94 3 KNFR
                                                           $ 1
                                                                  8
                                                                     33 Lake Oswego
Tiffin
                                    tional a
                                                                                  ra 106.7 KM.ik
                                                                                               $v Z+Q 43 89
         km 103.7 WITE-FM E
                              10 37 Oklahoma City
                                                                  44 90 Lebanon
                                                                                   m 103.7 KOMS
                                                                                               Sv 24 61
Toledo
             88.3°WAMP
                              2
                                 0
                                              m 92.5 KKNG
                                                            ŝ٧
                                                            Sv E+K 35 79 McMinnville rm 90.3 KSLC
                                                                                                       2 0
          ci 91.3°WGTE-FM$v P
                              31
                                 70
                                               k 94.7 KERC
                                                           $v 29 73 Medford
                                                                                   m 95.7 KIMI
                                                                                               3v + 54 100
          r 92.5 WHE Sv A+M 32
                                 72
                                              r 96.1 KXXY
                                                                                   ar 95.3 KBOY-FM E+M 3
           s 99.9 WKLR $ 2 14
                                 46
                                              s 98.9 KF.II
                                                           $v 7+M 34 78
                                              rp 100.5 KATT-FM$v 36 80 Newport
                                                                                  ar 102.5 KNPI-F#$v | 43
                              32 71
           m 101.5 WLQR $v
          rs 104.7 WIOT Sv
                              33
                                73
                                               m 101.9 KFNB $v
                                                                  33 73
                                                                         Ontario
                                                                                   m 96.1 KXBD
                                                                                                       27
                                                                                                          6.5
                                                                         Pendleton
                                                                                   r 90.9*KR8M
                                                                                                      - >
                                                                                                          - 6
University Heights
                                               r 102.7 K7UF
                                                            $v 6+7844
                                                                      gn
                                                                                   m 107.7
           i 88.7°WUJC
                       $v A 11 38
                                               p 104.1 KOFF
                                                            $v +M 50 98
                                                                24 65 Portland
                                               sr 107.7 KAE7
                                                                                  r 89.3*KRRC
                                                                                                          0
Upper Sandusky
                                                            ν
                                                                                   ci 90.7°K800 $v P 30 69
           k 95.9 WYAN $v
                              14 44 Oknulgee kr 94.3 KLLS $v
                                                                  15 46
                                                                                   c 91-5*KOAP-FM$v P+TB41
             91 7°WIIHS
                               2 9
                                    Ponca City
                                                                                                          84
lichana
                                                                                  ro 92.3 KGON $ N 44
                                                                                                          qn
           n 101.7 WCOM $v
                              15 46
                                               r 99.3 KLOR
                                                                   4 17
                              12 41
                                                                                   g 93.7 KPDQ-FM v
                                                                                                       4.4
                                                                                                          QΛ
           a 98.9 WERT-EN M
                                              rp 97.9 KLCO-FM3v +N 57 109
Van Wert
                                    Poteau
                                                                                  nc 95.5 KXL-FM $ II 44 90
Wanakoneta m 92.1 WERM
                              10
                                 3,0
                                               k 107.3 KINB v E 54 102
                                                                                   r 97.1 KPAM-FNISv Y+M 45 91
Washington Court House
                                     Pryor
                                              gk 104.5 KKMA
                                                             v I
                                                                  31 75
                                                                                   m 98.5 KUPL-FMSv S 45 91
          rm 105.5 WCHO-FM v +
                             15
                                  46 Sallisan
                                               k 95.9 KR88-FM v
                                                                  13 42
          m 100.9 HIBO $ Y 14 44 Sapulpa
                                                                                  rm 99.5 KJIB $v + 43 89
                                               q 100.9 KXQJ-FM$vEI
                                                                      46
                                                                  15
Waverly
                                                                                   m 100.3 KOFM $ +M 44 90
Wellston
         m 96.7 WKOV-FM$v U 8 33 Stillwater
                                               c 91.7*K05" $v P
                                                                  25
                                                                      70
                                                                                  mc 101.1 KYTE-F&$v C+5 54 104
West Carroliton
                                               r 93.9 KSPI-FM$ M
                                                                  18 54
          q 88.1°WN9P
                                                                                   p 101.9 k1NK $v
                                                                                                      54=103
                               2
                                  q
                                               p 105.5 KVRO $v
                                                                   4
                                                                     16
                                                                                                      15 46
Nost Chester r 89.9 WLHS
                                                                         Reseburg
                                                                                   m 103.1 KRSB
                                                                                                 Sv E
                               2
                                  q
                                    Tahlequah
                                                                                                       43 89
                                                                        Salen
                                                                                   r 105.1 kORI $v
 Westerville 91.5°WOFN
                               2
                                  q
                                              kr 101.7 KEOK
                                                                  15
                                                                      46
                                                            S٧
                                                                                   g 97.7 K249AA KPDD 93.7t
          r 103.9 WBBY
                       A v2
                              15 45 Tonkawa
                                              rk 90.5°KAYE
                                                                   2
                                                                      Q
                                                                         Seaside
                                                                                                       35 75
Wilberforce jp 88.9°WCSU $ PU
                             6 25 Tulsa
                                                                         Springfield r 93.1 KSND $v
                                              rc 89.5*KWGS
                                                                  22 57
                                                            t.
 Wilmington r 102.3 WDHK
                                                                         The Dalles m 104.5 KCIV $v
                                                                                                       47 91
                        v M→ 15
                                  46
                                              n 92.9 KBEZ $v K
                                                                  40 64
          r 91.9*WCWS
 Wooster
                               3 14
                                              mr 95.5 KWEN $v
                                                                  39 83 Pennsylvania (MAP PP. 20-21)
                                              rp 96.5 KRAV $v
           m 104.5 WWST-FM$v
                              28 68
                                                                  33 26
                                                                         Allentown p 89.7"WMUH $ M 2 9
          kg 95.3 WBZI v
                              15
                                  46
                                              r 97.5 KM00
                                                            S٧
                                                                  29
                                                                     69
 Yenia
                                                                                   mc 100.7 WEMZ
                                                                                                $v U+ 32= 70
          js 103.9 WHBM
                              12
                                  40
                                              gc 98.5 KCFO
                                                            $v +M 40
                                                                      84
                                                                                   k 104.1 WXK9
                                                                                               1v
                                                                                                      33 73
 Yellow Springs
                                               s i 103.3 KKUL
                                                            $vZA+T825 70
                                                                         Altoona
                                                                                    m 98.1 KF8G-FM$v C
                                                                                                      37 79
          pc 91.5°WYSO $ P
                              16 48 Weatherford
                                                                                    k 100.1 WVAM-FKSv
                                                                                                       14 43
 Youngstown c 88.5°WYSU $ P 16= 51
                                              rk 97.3 KWEY-FASV
                                                                  32 73
                                                                         Beaver Falls r 88.3 WGEV
                                                                                                       2
                                                                                                          q
          rn 93.3 WCOD $v M 21 56 Woodward
                                                                10 38
                                              m 93.5 KSIW-FM$v
                                                                                  rp 106.7 WKKS
                                                                                                       33
                                                                                                         73
                                  70 Oregon
           e ga g wkan_fMtv
                               31
                                                              (MAP P. 48)
                                                                         Redford
                                                                                   m 100.9 WAKM $ M+
                                                                                                          40
          rc 101.1 RSRD &v U
                               17
                                              k 99.9 KRKT-FM$v + 46 92 Bellwood ng 103.9 WHGM
 Zanesville mp 102.5 MHIZ-FM v N 27 65 Albany
                                               m 137.9 KHPE $v M 48 95 Bethlehem r 91.3*#LVR
                                                                                    r 35.1 WEZV $v A
  Oklahoma
                      (MAP PF, 42-43) Ashland
                                                                                                       28 65
                                               r 90.1°KSOP $v A+ 26 63
                                                                   5 17 Bloomsburg r 106.5 WHLM-FM v N
                                                                                                       25
 Ada
           r 93.3 KTEN-FM&v
                            39 83
                                               m 101.7
                                               r 94.1 KX10 $v + 53 100 Boyertoan gk 107.5 REYO $v S+
                               15 46 Bend
                                                                                                          51
 Altus
           n 93.5 KWHR-FM$v
                                                                  33 73 Braddock rm 96.9 RFFM $v
                               13
                                  41
                                                                                                       3.5
                                                                                                          75
           k 92.1 KRRO $v
                                              rm 100.7 KICE Sv E
 Andonne
                                                                      17 Butler
                                                                                  rp 97.7 W8UI-FM
                                                                                                       10 37
           r 95.7 KKAJ $v
                               35
                                 79 Brockings
                                              a 95.3 KUR1-FM v
                                                                   2 9 California rj 91.9*HVCS
                                                                                                       11
 Rartlesville
                                     Central Point 91.7°KCHC
           km 100.1 KYFM $v I 15
                                  46 Chemult
                                              n 103.1 K276AE $ KINI 93.74
                                                                         Canton
                                                                                   m 100.1
                                                                                                       14
                                                                                                          44
                                                                  5 17 Carbondale # 94.3 WCDL-FM v U
                                                                                                       14
 Bethany
           ge 104.9 KUIL $v 0
                             14 43
                                    Coquille
                                                102.3
                                                           v
                                                                         Carlisle
                                                                                    p 88.3°%DCV Y
                                                                                                          9
                                     Corvallis
 Broken Arrow.
                                                                                    k 102.3 WHYL-FM v M
                                                                                                       11
                                                                                                          38
           k 92.1 x60% $v €
                              15
                                  4h
                                               r 90.1*k8VR
                                                                   2
                                                                      9
                                                                  15 51 Central City
 Chickasha k 105.5 EXXE
                        10
                              12 40
                                              rc 101.5 KFEY-FM$ Y
                                                                                  mk 101.7 WCCG
                                                                                                       14
 Clinton
           mk 95.3
                        v + 15 46
                                              mk 106.1 HL00-FM U
                                                                   7 28
           mk 106.9 KKOE-FM$v K 30 74 Eagle Point 59.1*KEPO
                                                                      g Chambersburg
           k 102.3 kPHD-f##vUI 10 38 Eugene cs 89.7*kLCC
                                                                  29 67
                                                                                   r 95.1 WIKZ $
                                                                                                          42
 Duncan
                                                                   8 27 Charlerol nr 38.3 WWFB
                                                                                                          46
                              2 9
                                                             ₽
 Durant
           r 51.9*KH18
                                              c 91.1°K64X
           rn 107.1 kSE0-FM v 5+8 15 46
                                               r 31.9*kRVM v
                                                                   4 16 Chester
                                                                                      69.5*WONR
                                                                                                          Q
                                                                                      91.7*#CUC
                                                                                                       15
                                                                                                          45
                                                                  23 58 Clarium
                                               g 94.5 KBMC
                                                                                                          71
```

Pennsylvania South Carolina 8 321 Mercersburg r 92.1 WRCV \$v 15 451 State College Clearfield m 93.5 KCPA-FMS Danville om 96.7 WPGM-FM\$ S 14 43 Mifflinburg q 89.9°WTLR v + 23 58 k 102.1 WCED-FM v 28 65 mk 98.3 WJJR v 6 24 Do Rois or 91-1*WDFM \$v M 3 12 33 73 Millersville 91.7°WIXQ an 107.3 WDBA \$v 2 9 p 96.7 NOWK \$v Y+ 14 44 p 90.5*WJRH \$ U 2 9 Milton k 100.9 WMLP-FM\$v 14 44 rm 103.1 WXLR 5v rm 96.1 WLEV \$v C 33 73 Montrose gm 96.5 WPEL-FM\$v S 34 74 Stroudsburg m 93.5 WVPO-FM v U 14 71 Mt. Pocono r 92,1 W221AC \$ WGBI 101.3t | Sunbury r 94.1 WKOK-FM v C 31 m 99.9 W000 1v 31 69 East Stroudsburg Nanticoke rm 92.1 KMJW Sv A 14 44 Swarthmore r 91.5° MSRN 2 q 90.3°WESS 2 9 New Kensington Tamaqua m 105.5 WZTA Ebensburg k 99.1 WIYQ \$v +M 33 73 (big bands) m 100.7 WNUF \$v M 27 65 Telford 89.7°WSMR S 2 q New Wilmington 88.9*WKPS Flizabethtown 2 fi Instanda mk 95.3 W11C-FM v M 0 5 17 Tyrone m 106.7 WPDC-FM v 28 66 North East k 100.9 WHYP-FM k 101 1 96MR \$v 84M 30 69 Ellwood City k 92.1 WEEK Sv K 15 46 0il City 98.5 WRJS \$ N 16 47 Union City a 106.3 WCTL v 15 46 k 105.1 WIOV \$v E 33 73 Palmyra mk 92.1 WCTX \$v A 8 33 Uniontokn m 99.3 KPOR \$v A+ 15 Ephrata frie rc 89.9*WFRG v 5 17 Philadelphia Warminster r 89.3°WCSD 2 q D 85.9*WXPN 1 AY+ 12 41 Warren mp 92.3 WRRN \$v U+ 27 65 cs 91.3*WOLN-FM\$ P+1 31 70 m 99.9 WLVU \$v +# 22 57 1 90.1°#RTI \$v I+ 12 41 Washington r HB 3°K ICR 0 2 c 90.9*WUHY \$v P+1832 70 r 103.7 WCCK \$v Y 33= 73 r 95.3 K IPA-EK v M M 13 42 ra 99.3 WVFN r 91.7°WkDU # v 4 17 Waynesboro k 101.5 WAYZ-FN v Y franklin 4 18 Freeland r 103.1 WACE \$v 14 44 r 91.7°WPW1 # 2 10 Waynesburg 103.1 WANB-FM\$v 14 44 Gettysburg p 90.3°WZ8T r 92.5 WIFI 1v 2 9 33 73 Wellshoro k 104.5 WGCR \$v + 29 69 n 107.7 WGFT-FM\$v M 20 56 p 93.3 WMMR \$v A 32= 71 Wilkes-Barre r 88.5*WRKC v I 88.3*WGAE 2 9 rp 94.1 WYSP \$v 33 73 c 95.7 WFLN-FM\$v N 33 73 Girard p 90.7*KCLH \$v M 23 58 Greencastle mk 94.3 WhSL 14 45 mc 92.9 WYZZ \$v M+ 30- 69 Greensburg r 107.1 WOKU v N+1815 46 tm 96.5 NWDB \$v M+M 33 72 m 98.5 WARE-EMSVNS 30 rs 98.1 WCAU-FM\$v 33 72 Williamsport Greenville r 88.1°WTGP 1 2 9 n 107.1 WGRP-FM U 13 42 mr 98.9 WUSL 1v +M 33 72 p 91.7*RRLC 0 Grove City r 89.5°WSAJ-FM rm 102.7 WRAK-FM N 45 90 2 9 m 101.1 WDVR \$v 32 70 m 95.1 WEDA U 15 47 p 102.1 W(00 Ev +0 33= 72 kr 105.1 WILQ v U 28 65 Harristung c 94.9 WMSP \$v + 22 62 rm 102.9 WNGK \$v 33 72 York 88.1*WVYC 2 6 km 104.5 KSNI \$v +M 28 65 n 97.3 WHP-FN \$v C+M 32 70 r 98.5 WYCR \$v 31 69 D 99.3 WORM \$1 A 13 42 ± 105.3 WDAS-FM\$v 2 24 60 m 103.3 WSBA-FM§v → 26 64 m 104.1 WTPA-FM\$. JF 64 m 106.1 WWSH \$v 33 72 r 105.7 WQXA \$v | 33 73 r 88.3 WRCT 2 9 Rhode Island 89.3°WHHS 9 Pittsburgh r 88.3°WRCT haver love (MAP P. 19) 97.9 WVIL 1 3: 71 No. 2 Letter c 90.5*NDUO \$v P+1828 66 Kingston r 90.3*NRIU v 14 44 c 89.5*kITE-FM\$v P 35 71 Hershey Middletown m 107.1 WOIB Sv 15 45 91.5*WYEP 14 44 HollidaySburg Portsmouth ro 90.7*W.HAD q 2 m 104.9 WHEA v 14 45 mc 92.9 KDKA-FMSv +1M38 80 Providence r 91.3*KDOM ₩ 2 Q 91.7*KEVR 2 9 m 93.7 NJO1 \$v +N 33 73 Huntangdon r 92.3 WPRO-FMSv + 33 72 m 106.3 WRLR \$ L' 10 38 r 94.5 WPEZ \$v Y+N 36 77 7 28 n 94.1 WHJY \$v €4M 31 71 r 91.3*kIUF r 96.1 WXKX \$v U 33 73 Indiana p 95.5 WBRU \$v A+ 30 71 m 103.1 WOMU \$v 11 39 m 99.7 WSRH \$v 31 69 g 101.5 WPIT-FM v 28 65 m 101.5 WLKW-FM1v I 33 73 Jenkintown eq 103.9 MIBE-FM v f+ 15 45 r 105.1 WPJB \$ C+M 28 65 Johnstown m 92.1 KFFM \$v 14 43 rp 102.5 WDVE \$v → 39 81 P 104.7 WYDD 1 A 33 73 Smithfield r 91.5 WUMF q mc 95.5 K.IAC-FMIv No. 45 87 Westerly mr 103.7 W[R]-FM M+M 15 50 rm 96.5 NUNL-FM v C 32 72 5 105.9 WANO \$vR7+M 34 75 k 107.9 WEEF-FMS M+0 79 68 South Carolina (MAP PF. 24-25) Kearsange in 92.7 W224AC WKDI 102.31 Lancaster r 86.7*%FNM 2 9 Pottsville mr 101.9 WAVI \$ M+ 30 69 Alben rm 95.9 WLOW-FM&v (12 40 o 90.3*WFTG 6 26 Purisulawney m 99.3 WNEZ \$v 15 46 a 94.5 WDAC &v 33= 73 mt 105.5 WPME-FE v 15 46 Anderson 101.1 WCAC C 18 52 Reading r 91.3*WXAC m 96.9 WLAN-FM\$v A+ 14 55 . . 2 - 9 r 107.3 WANS-FM∦v Y 29 73 m 102.5 WRFY \$v A+N 31 70 Hamberg n 101.3 WHCE \$v → 29 67 15 46 ml 92.7 %%BD-FM v r 100.1 WUFM \$v | 14 44 Red Lion km 96.1 WGCB-FM\$v A+1B33 73 Barnwell r 101.7 WBAW-FM v U 15 45 Lehanon r 89,1*WPSI 9 Ridoway + 94.3 WTMX \$v M+ 15 45 Batesburn +r 92.1 WBLR-FM v U+M 15 46 Lebban 2 r 90.5*WVBU 9 Scottdale r 103.9 WLSW v M 14 44 Heaufort on 89.9* \$v P 43 87 Legisburn c 89.9°WVIA-FM\$v P+1 30 68 1 98.7 NBEIJ-FM1 v →N 23 61 95_9 WMRE-EN N 6 25 Scranton Lewistown 91.5*WVWW \$ 2 9 kr 94.3 WPUR-FM1v 1/ Lincoln University Camdon 88.7*WL1U rm 101.3 WGBI-FM\$v C+M 37= 69 Cayce rm 9b.7 WZL(\$v A+ 15 Linesville mt 101.7 KVCC \$ N 13 42 \$v F+1837 81 mr 104.9 WWDL \$v 5 14 44 Charleston or 89.3*W5Cl s 95.1 kPXI \$v 34 78 Lock Haven r 107.1 WEZX \$v . 14 44 rm 92.1 WBPZ-FM vMU 14 44 Selinsgrove p 88.9*WQSU - U 23 58 n 96.9 WX1C Sv +M 41 86 Manistreld 89.5*KNTE U 2 9 Shamokin r 95.3 WISL-FM\$ 15 46 r 102.5 Whith \$v Y+ 22 62 Martinsburg o 92.7 KUSN_FM v U 13 42 7 102.9 WYFM \$v 1 28 67 F 103.5 WEZL \$v A+ 23 60 Sharon F 99.3 WCMJ McKean p 102.3 WMDJ - v M - 15 - 45 Sharpsville Checter v + 15 46 p 90.3*WARC 2 11 cm 95.9 WFAR-FM v 15 48 Clesson Meadwille Ł r 89.3*RS0/ fi: 14 44 m 100.3 WZPF \$v | 25 61 2 9 Columbia Shippensburg 88.7*WSYC Y om 89.7°KMAK 34 78 Shippensburg on / wait Somerset m 97.7 WVSC-FM v + 14 44 Mechanicsburg 90.5*KBC1 18 55 r 93.5 WOVE cr 91.3*WL1R \$v P+1841 86 v 15 46 South Williamsport r 99.3 KKPT-FM\$v Y 14 44 tarview r 92.7 WRHY \$v U 14 44 Mercer k 103.9 WWIZ \$v 0 15 46 c 91.9*WUSC v Y 2 9 72 Starview 93.5 WXRY 15 45

```
South Carolina
                                                                                         Tennessee
          k 97.9 %COS-FM$v | 34 78 | Philip mk 97.7 KZ49AK $ KRCS 93.11 | Johnson City
         r 104.7 WNOK-FM$ Y-M 35 79 Pierre mk 97.7 K249A0 $ KRCS 93.11 cj *89.5 WEIS $v P 56 106
                                                                             r 101.5 WQUT $ +M 53 107
         n 104.1 WLAT-FM$v +M 21 63 Rapid City r *88.1 KTEQ $ U 2 9
                                                             30 70 Kingsport nr 98.5 WKPI-IMSv A+A 48 96
Carlington k 105.5 WDAR-FMSv I+ 14 44
                                  r 93.9 KKIIJ $
                                                             33 76 Knoxville r 91.1 HKCS 4 19
         92.9 MDSC-FM v 19 54
Aillon
                                           a 97.9 KVSR
                                                                     cj *91.9 #HDI $v P
                                                                                               38 BZ
          r 88.5°WARP
                            2 9
                                           k 100.3 KGGG Sv Y 35 79
Due West
                                                                             m 97.5 REZK $v SaN 47 94
mk 103.9 WELP-FM v U 15 46
                                         mk 103.9 K280AR $ KRCS 93.1t
                                                                             k 103.5 WBIR-FM$ E 55 105
                                                                             k 107.7 #IVK-FM$v L
                                          mr 92.5 KELO-FMSv U+M 56 107 Lawrenceburg
Georgetown
                                         pr 93.5 KLYX-FM$v N 8 33
g *96.5 KNWC-FM$v U 29 73 Lebunon
                                                                             k 95.9 WDXE_FR
                                                                                                12 40
          r 97.7 WGMB $v Y 12 40
                                                                              *88.7 WLCH
                                                                                                2 9
k 106.3 WSHG $v 9 36
Greenville cr *90.1 WEPR $ P+T847 93
                                                                             c *91.3 WEMO
                                           r 97.3 KPAT $v +F 21 59
k 104.7 KIOV $v N+F 40 85
                                                                                                5 22
          k 92.5 WESC-FM&v E 39 83
                                                                             m 107.3 WCOR-FMS
                                                                                               18 53
         rn 93.7 WFBC-FM$v N+M 56 106 Spearfish 89.1 KBHU $ 2 9 Lenoir City 93.5 WLIL-FM v
                                                                                               11 38
                                  mk 97.7 K249AF $ KRCS 93.11 Lewisburg k 94.3 NJJM-FM M
                                                                                               ß
                                                                                                  13
         ac 94.5 WMUU-FM$v S+M 48 97
Greenwood m 96.7 MCRS-FM v N 15 45 Springfield r 88.5 KSTI 2 g Lexington m 49.3 WDXL-FM
                                                                                                10 38
Hampton m 103.1 MJBW 9 37 Sturgis mk 93.1 KRCS $v 42 86 Livingstun kr 95.9 HLIV-FM
                                                                                                10 (8
                                                                                94.3 WTH3 Y
                                                                                               15 46
                                  Vermillion c *89.7 KUSD-FM$vUP+7B33 73 Lobelville
Hilton Head Ic
                                      mr 102.3 KVRF $v 14 43 Manchester m 99.7 RMSR-FM
                                                                                               17 52
         m 106.3 WHHR
                     $v U 15
                               46
                                                              30 74 Martin r *90.3 WUTM
                                                                                                2
Honea Path rk 103.1 WRIX $v + 15 46 Watertown r 96.1 KIXX $v
                                                                                                11
Kingstree m 98.3 WWKT
                            13 41 Winner nr 93.7 KWYR-FM$v E 38 82
                                                                                                   3.0
                            12 40 Yankton m 104.1 KOHU $ Y 34 78 McKenzie kg 106.9 MKTA $v A
                                                                                                36
                                                                                                  80
Lake City sk 100.1 WGFG v
                                  Tennessee (MAP PP. 30-31) NcMinnville
Lancaster k 107.1 WPAJ $
                            12 40
                                                                             mc 103.9 WBMC-FK$v
                                                                                                9 36
laurens
         nr 100.5 WGXL $v I 41 86
                                                             15 45 Memphis
                                  Athens m 101.7 v
                                                                             r *88.5 WOOX $v 18 50
        k 92.1 WTME $v 15 46
 Manning
                                  Rollivan
                                            k 96.7 WVST
                                                        v 1
                                                              15 46
                                                                             cr *89.3 WLYX $v + 12 40
         n 94.3 W/JP-FM v
 Marion
                            12 40
                                  Brownsville s 95.3 WTBG $
Camden 98.3 WRJB $v E
                                                              11 38
                                                                               *90.3 WEVE
                                                                                                2 0
 Moncks Corner
                                                              15 46
         rg 105.5 WTWF $
                                                                             c *91.1 WKNO-FM$v P+ 34= 74
                           14 44
                                             102.3 WRKM-FM$v
                                                              15 46
                                  Carthage
                                                                             cm *91.7 WSWM v + 5 22
        r 107-1 WCIG Sv 13 42
                                  Centerville
                                                                             rs 97.1 WH8K
 Myrtle Beach m 92.1 WMYB-FM$v A+M 15 45
                                                                                          Ŝv
                                                                                              37 80
                                          kr 96.7 WIKA
                                                            15 46
                                                                             r 99.7 WMC-FM $v +M 51 106
          r 101.7 #KZQ $v 14 45
                                  Chattanooga
                                                                             k 101.1 KWAM-FM$ F+ 33 76
 N Murtle Reach
                                           g *88.9 WMBW v U 49 98
                                                                             rp 102.7 WZXR Sv C 43 88
          r 105.5 WNMB $v
                            15 46
                                            g *89.7 WDYN
                                                        40 83
                                                                             cm 104.5 WOUD $v + 41 86
 Orangeburg k 103.9 WORG-FM v M 15 46
                                            n 92.3 KDFF-FMSv +M 42 87
                                                                             m 105.9 WEZI $v 41 86
         sr 106.7 WPJS $v
                            38 82
                                           kg 96.5 WDOD-FM$v E 46 92 Milan
                                                                             n 92.3 WKBJ-FM +T 20 59
 Pageland rk 102.3 WCPL-FMSv
                          15 46
                                           m 106.5 WYNQ $v 46= 92 Morristown r 95.9 WAZI $v +M 15 45
 Rock Hill or *88.9 WPRV $v P+TB38 83
 St. George k 107.5 %FWR %v U 35- 79 Cleveland r 100.7 WOLS %v U 29 69 Murfreesboro
                                  Clinton k 104.9 #YSH_FM$v 15 46
                                                                             rc *89.5 WMOT $vPI+FB24 64
        n 98.1 WBFM $v M+L 26 66
                                  Collegedale
                                                                             mk 96.3 MMTS-FM$v 17 53
 Spartanburg m 98.9 WSPA-FM$v
                            56 107
                                      cg *90.7 WSMC $v P 38 82
                                                                                                2 10
                                                                    Nashville *88.1 WRFN
 Summerville p 93.5 WWWZ $v B
                            15 45
                                  Columbia k 101.7 WKOM $v
                                                              15 46
         cr *88.1 WMPR $v P+TB45 90
                                                                             mr *89.1 WNAZ v I 6 24
                                  Cookeville r *90.1 WITU
                                                              2 9
                                                                             c *90.3 WPLN $ P+TB30 74
          s 101.3 WWDM $v 39 83
                                                              13 41
                                               94.3 WPTN-FM%v
                                                                            pr *91.1 WRVU 7 26
 Surfside Beach
                                  m 98.3 WHUB-FM$ 15 45
Covington k 93.5 WKBL-FM v 11 38
                                                                             m 92.9 WZEZ
                                                                                          $v +M 37 80
          k 103.1 WYAK v 15 46
                                                                             r 95.5 #SM-FM $v A 49 98
 Walterbore r 100.9 WALD-FM v 15 46
                                  Crossville ar 99.3 WAEW-FMSv M 11 38
                                                                             k 97.9 WSIX-FMSv E+M 47 93
 West Columbia
                                  Dayton kg 104.9 WNFM
                                                              12 40
                                                                             p 103.3 WKDF $v 34 78
          r 100.1 WSCQ $v + 15 46
                                  Dickson
                                            102.3 WT#Q
                                                              14 43
                                                                                              34 78
                                                                             mr 105.9 WLAC-FM$v S
South Dakota (MAP PP. 38-39) Dyersburg n 100.1 NASL $ Y
                                                              12 40 Oak Ridge rm 94.3 WUUU
                                                                                                5 16
          *90.1 KASD $ 4 18 Elizabethton
 Aberdeec
                                                                             r 100.3 WOKI-FMSv
                                                                                                57 109
          mk 94.1 KSDN-FM Y 25 70
                                          kg 99.3 %1DD-FM v
                                                             5 17 Olivehill n *89.1 WDNX
                                                                                               12 39
          m 94.9 KOAA v 49 98 Erwin
mk 92.7 K249AN $ KRCS 93.1t Etovah
                                          m 103.9 WXIS $v
                                                              5 17
                                                                    Oneida gk 105.5 WBNT-FM +M 15 45
                                           mr 103.1 WMCC v
                                                               5 17 Paris
 Ricon
                                                                             mk 105.5 WTPR-FM$v 12 40
 Brookings rc *88,3 KESD $vSP-7834 74 Favetteville
                                                                    Pulaski km 98,3 WMGL $ + 15 46
          or 94.3 KBRK-FM 11 39
                                     k 105.5 WYTH $ A
                                                              15 45
                                                                    Red Bank rm 94.3 WSIM $v M 12 40
          mk 103.9 K280Al & KRCS 93.11 Franklin
                                           r 100.1 WIZO-FM$v M 15 45
 Custer
                                                                    Savannah
                                                                              101.7 WORN-FM E
                                                                                                12 40
         mk 97.7 K249AL 1 KRCS 93.11 Gallatin r 104.5 WHIN-FMSv
                                                              37 79
 Dunnes
                                                                     Sevierville m 102.1 WSEV-FM$v +M 46 92
                                                              15 46 Sewanee r *91.5 WUTS
 Eagle Butte
                                   Germantown mr 94.3 WEEF $v
                                                                                               2 9
          mk 97.7 K249A I $ KRCS 93.11
                                                                     Shelbyville g 102.9 WTCV v
                                  Greeneville
                                                                                                37 80
                                             k 94.9 WOFM $v
                                                              31
                                                                 75 Smithville k 101.7 WJLF-FM
 Garden City
                                                                                               12 40
          mr 96.9 KDLO-FM$ U+M 49 98 Henderson
                                            *91.5 WFHC
                                                        М
                                                              2
                                                                  9 Soddy-Daisy 102.3 WDZQ $v
                                                                                              15 45
 Hill City nk 103.9 K280AJ $ KRCS 93.11 Hendersonville
                                                                                105.5 WSMIT-FM
                                                                                               5
                                                              15 46 Springfield
                                                                    Sparta
 Hot Springs
                                            r 92.1 WBYQ $
         mk 103.9 K280AK $ KRCS 93.11 Humboldt k 102.3 WIRJ-FM Y 15 46
                                                                      s 94.3 WDBL-FM v
                                                                                               15 46
         mk 92.1 KIJV-FM v 12 40 Huntingdon k 100.9 WPVG v
                                                              15 46 Sweetwater n 95.3 WDEH-FMS
                                                                                               19 37
 Huron
          nk 97.7 K249A1 $ KRCS 93.11 Jackson r 104.1 WKIR $v A+ 40
 Lennon
                                                                 84 Tullahona r 93.3 WBGY-F#$v Y 28 72
          m 103.1 KJAM-FM v U 15 46 Jamestown kg 103.9 WDEB-FM$v
                                                              15 45 Union City 104.9 WALR v I
                                                                                               15 46
 Eitchell nr 102.3 KMIT $v 15 46 Jefferson City
                                                                     Waverly
                                    mk 99.3 WS9M $v 15
 Mobridge mk 99.5 KOLY-FM$v | 35 76
                                                                                                13 42
                                                                              m 104.9 WVRY v
                                                                                                  73
```

		Tours.
Texas (MAP PP. 42-43)	cj 90.1*KERA-FM\$vPU+TB49 98	Texas m 102.9 KOUE \$v I+M 44 95
Abilene n 100.7 KORQ \$v 49 98	90 9*KCHII t v 41 86	r 104.1 KRBE \$v 41 86
rn 105.1 KNIT-FM\$ + 21 60 rn 107.9 KFMN \$v A+M 30 74	g 91.7°KVTT v 41 86	g 105.7 KHCB \$v 33 76
		Huntsville r 89.3*KSH1 2 9
Alice r 92.1 KDPY v 15 46 m 102.3 KBIC \$v U 15 46	p 97.9 KZEW \$v +M 54=104	p 101.7 KSAM-FM 12 41
Alvin 91.3*KACC 2 9		Jacksonville # 106.1 KOGI \$ + 39 83
Amarillo pc 89.9*KACV \$v + 31 70	n 100.3 KMEZ \$v 48= 96	
≥ 93.1 KQIZ-FM v + 23 66	c 101.1 WRR-FK \$v U 37 80	
r 94.1 KBUY \$ A 36 79	r 102.9 KMGC \$v +M 53 103	
s 97.9 KGNC-FM≨ N 44 88	r 103.7 KVIL-FM\$v Y 53=103 rs 104.5 KKDA-FM\$v 40 84	Filleen c 91.3*KNCT-FM\$v P 43 88
g 98.7 KZIP-FM v 43 89	n 105.3 KOAX \$v 53 103	rk 93.3 KIXS-FM\$v 11 39
g 101.9 KWAS \$v +X 40 84	Del Rio r 94.3 kOLK-FM\$ 9 36	
Andrews m 105.5 v 13 41	Denison r 89.7*KGCC \$ 22 58	r 97.7 KPUP \$v 10 38
Arlington g 94.9 KWJS \$v U+M 40= 84 Atlanta 99.3 KUUK v 12 40	r 101.7 KDSO \$v A 14 44	
Atlanta 99.3 KLUK v 12 40 Austin 86.7*KAZI v 14 44		Lake Jackson
c 89.5*KMFA \$ 20 55	r 106.1 KDNT-FM\$v +1t 29 73	mk 107.3 KGOI \$ +M 19 56
S ci 90.7*KUI PX-1814 44	Dibo11 k 95.5 KSPL-FM v + 28 68	
p 93.7 KLBJ-FM\$v +M 45 91		Lampasas r 99.3 KLTD \$v M 12 40 Laredo rm 94.9 KOTE \$v 42 87
k 95.5 KOKE-FM\$ 19 53		Livingston
r 98.3 KHFI \$ Y 15 45	Edinburg r 104.1 KBFM: \$v U+ 31 75 m 107.9 KESI \$v 36 80	k 92.1 KETX-FW v 15 45
n 100.7 K4JE \$v →M 36 80	E1 Campo m 96.9 KULP-FM 19 62	Lungvies k 105.7 r.YEX \$v 29 73
S L 102.3 KMXX \$v 14 44	El Paso c 88.5*KTEP \$vPI 40 85	Lubbock rc 86.1*k!X! v A+ 24 59
Ballinger # 103.1 KCRB \$v 15 46	r 92.3 KSDL v 56 106	r 91.1*kUHY 6 23
6eaumont rc 91.3*kVLU \$ UP 30 69 m 94.1 kOXY \$v N+M 31 70	S r 93.1 KAMA-FM\$v 40 82	k 93.7 KSEL-FM\$ 40 85
k 95.1 KIEL \$ 1 27 59	gp 93.9 KPAS \$v A 44 90	r 94.5 kLBK-FK\$ Y+K 40 84
r 97.5 KAYD \$v +M 27 67	a 94.7 KSET-FM\$v K→M 40 85	k 96.3 KLLL-FIF\$v 34 75
r 107.7 KKIC 1 A 32 76	95.5 KUOE v 50 100	5 L 99.5 KW50 \$v A 34 76
Besville 104.9 KCWW v M 15 46	n 96.3 KE28 \$v 50 99 r 97.5 KINJ-FM\$v Y 43 86	5 10111 HILL \$1 50 10
Belton k 106.3 KTON-FM\$v 13 43	r 97.5 KIKI-IMAV 1 43 861 r 99.9 KISK-FM\$V 55 105	a 105.1 KLUF-FM v + 36 78
Big Spring k 95.3 KFNE \$v + 13 44		Marlin k 56.7 hLM1 v b 9 35
Borger gk 104.3 MBBB-FM v 19 56	Floresville	Marshall 91.1*k6kC 2 9
Brady m 95.1 v 6 25	kr 94.3 KWCB v 8 32	103.9 KMHT-FM\$v 15 46
Brenham km 106.3 KWHI-FM v E 15 46	Fort Stockton	McAllen S gL 96.9 KVEV v 27 71
Brownsville 99.5 KRIX v + 34 78	m 94.3 KPJH \$v 13 42	S kL 98.5 KQXX \$v + 23 60
m 100.3 KOUY \$v + 31 71 Brownwood k 101.5 KOXE \$v E 36 80	70.1 20.1. 3. 001. 11.00 \$1. 0.00	Mickinney rn 95.3 MMK \$v U 13 41
m 104.1 KLSN \$v A 20 56	3 6 23.7 16.33 41 31 11	Midland
Bryan k 98.3 KORA \$ A 13 42	k 96.3 KSCS \$v 54 104	m 92.3 KNFM \$v →M 33 76 k 93.3 KBAT \$v 35 79
Canyor. 91_1*KWTS 2 9	r 97.1 KFJZ-FM\$v +T 51=100 m 99.5 KPLX &v 54 104	m 103.3 kWMJ \$v → 4K 44 90
Center mk 102.3 KLCR v 15 46		Mineola m 96.7 KMCO-FM v 15 46
Clear Lake City	p -02.1 Kimb #* 31 100	Mineral Wells
sr 102.1 KMJQ \$v S+ 41 86	fredericksburg	k 95.9 KMWî \$ v 15 45
College Station 107.1 KSTA-FM\$v 12 40	m 101.1 KNAF-FM\$v 40 84	Mount Pleasant
cj 90.9*KAMU \$v P 16 48	Gainesville rk 94.5 KGAF-FM\$v C+M 33 76	r 100.7 KPXI \$v 23 69
r 92.1 KIAN-FM\$v + 14 44		Muleshoe mr 103.1 KMUL-FM 7 28
Columbus k 98.3 KULM \$v 12 40		Nacogdoches 90.1*KSAU 7 28 p 92.1 KSFA-FM\$v -M 15× 46
Cormerce pj 86.9*KETR \$v P 17 49	Georgetown rk 96.7 KGTN-FH v 15 45 Graham m 107.1 KWKO Iv 8 33	k 103.3 KJCS \$v Y+1 33 76
Conrce r 106.9 KMR0 \$v + 37 80		New Brauntels
Copper as Cove	Harlingen k 94.5 r.EL1 \$v +M 40 85	m 92.1 KHBT \$v € 15 46
k 103.1 KOOV \$v € 14 45		Odessa r 91.3*KOCV v 15 47
mc 93.9 KSIX-FM\$v +M 42 87	Henderson r 100.1 KGRI-FM v 12 40	rm 96.9 KQIP \$ 10 36
r 95.5 KZFM 1 Y+M 26 66	Hereford m 106.3 KPAN-FM v 14 44	rk 97.9 KOYL-FM\$ Y 16 54
n 96.5 KIOU \$v +M 42 87	Hillsboro k 102.5 KHBR-FM 11 39	g 99.1 KKKK 1v + 34 78
Corsicana		Orange r 104.5 k08S 24 64 rm 106.1 K10C \$v 46 92
k 107.9 KXCL \$v U 29 68	90.1*KPf7 35 79 is 90.9*kTSU \$ 8 2 9	0zona rk 94.3 KRCT 5 17
Crockett n 92.7 KIVY-FM v 12 40		Palestine nr 94.3 KLIS \$ 15 46
Dalhart 95.9 KXIT-FM 8 31	r 93.7 KRLY \$v 41= 86	g 98.3 KHIM v 15 46
Dallas rj 86.5*KRSM 2 9		Parts r 99.3 KACK \$ + 7 29
	k 95.7 hIKK-FK\$v +M 36 76	Pasadena n 92.5 KYND 1 v 42 86
	rs 96.5 KAUM \$ A 38 82	Plains 40.7*KPLN Z 9
W W 6 3	1 3113 MINK 47 40 03- 13	Plainvies 91.5*KKLD v 5 22
krsm·dallas	m 99.1 KODA-FM\$v +M 41 86	S m 97.3 KAIX v 35 79 Pleasonton kg 98.3 KBDP-FM v 15 46
qc 89.3*KCBI \$v 18 51		Port Arthur k 93.3 KYKR-FM\$v U+8 34 78
74	. p 101.7 KLOL 44 41 00	mc 98.5 KPAC-FM 17 50

Texas												Salt Lake Cit			Vir	rgir	ıia
Port Lavaca									*KGVH				90.1°K	UER S	vρ	53	100
Robstown						Heber					100.3t	nr.	93.3 K				
Rosenberg	k 104.	9 KFRD-FM	νÜ	13	42	[.					104.3t	ra ra	94.1 K				
San Angelo			Α.	18	56	Helper					100.3t		97.1 K	LUB-FM\$	v +M	53	100
		7 KIXY-FK		18		Holden					100.3t		98.7 K	CPX-FM\$	v +X	54	102
		5 K.SJT	+10	16	53	Hurricane Kanah	mc.	101.7	KZ69AF	2 KDX0	93.51		100.3 k			57=	
San Antonio		1°KSYM	Y	7	27	r.anab	- ×	0/ 3	M233AE	\$ NALL	92.5t 94.1t	r	103.5 K			55	
			, '	4			141	100.1	K261AD	* KALL	100 34	k	104.3 K	SOP-FM\$	v →h	57	107
			lv	33				100.9	K265A0	\$ KARE	94.91	Spanist Fork I Tabiona rm	106.3 K	ONI-FMS	v U	14	44
		1 KMEM				Logan		91.5	.KAZA	\$v P+	8 26	labiona rm	95.3 K	23/AM \$	KALL	94	.1t
		3 WOAL-EM					r	92.9	KBLW-F	M1v			95.3 K				
	r 99.	5 KISS		27	64		r	94.5	KV#J	\$ v	8 29	Vernal		UIB \$			9
			V A	37	03		n	105.5	K2884K	\$ KSL	100.3t	ker 1121	92.7 K			15	
						Long Valle							95.3 K				
			\$v	40							100.3t	ra.	99.3 K				
		5 KITE-FM					rα				94.11		105.5 E	288AH \$	KSL	100	.3t
		5 KBUC-FE				Manti							t		(MAP	p	121
San Marcos Seguin							re.	106 6	KZZIAL VZGGAM	A KALL	94,11	Barre rm		nek t			
		.3 KNEU-FO .7 KIKM-FM				Kar/svale		02.1	N200AB	# NCI	100.31	Bennington	94.3 1	HCC.	v	8	33
		.7 KNCN				mar /svare	ra	35.3	K23746	S KALL	94.11	Brattleboro ri	92.7 W	KVT-FH\$	v	14	
3 4		3 KOUL				Milford		105.5	K288AI	12.x.2	100.31	B	96.7 W	TSA-FMS	vMU	12	
Slaton						Moat	ē	102.3	K272AL	\$ KREX	92.31	Burlington py	90.1%	RUV \$	v I	6	26
Conora C	In 92	1 KVRN-F%	v	5	18		г	107.1	K295AX	\$ 8012	93,1t	n	92.9 W	EZF \$	+16	55	105
Spearman	V 98	3 KBMF	٧	13							100.3t		98.9 W		+		
Stanford		.1	v	12		Bount Flee	sani	t 91.1	·KMTP		2 9	Castleton	91.3°N			2	
Chephenyill	le 98	3 YWWM		12	40	Myton	6	103.9	K280A4	\$ KSL	100.31	Colonester r	88.7°W	WPV		2	9
Gweetwater							ra	105.5	KZ88A0	\$ MALL	94.11	East Montpeli	er 88.3°W	IVED.		2	9
frank.		.7 KXOX-FM .9 KPLE		6		Oak City	_	105 6	v2004C		100.24		91.5°W			2	9
lemple Texankana		.9 KPLE .1 FTAL-FM				0	C	105.5	** LCD	3 F.SL	2 3	Lyndonville				2	9
		.1 7802						95.5	FVES		40 84	Middlebury cr	91.7°W		U	2	9
710		1 KILL	v J+h		79					1	40= 85		100.9 W		v	5	17
	n 101	.5 KNUE	\$v +1	- 33	77		6	101.9	KOPO	\$ A+	12 53	Montpelier		503 \$		14	43
Uvalde	rt 104	9 Kruf	\$v	9	35	Grangevill	e i	92.1	X2214H	\$ KSOF	104.31	Northfield r	89.1°W	tiuB	A	2	9
lerson.		.3 PVXC-FM					r	95.3	X23749	1 xSL	100.31	Plainfield	91.1°%	CDR			9
Whiteria							r#	101.7	K269A4	\$ FALL	94.11	Putney r	61.00	YUS \$		2	
			\$v	13	73	Order.ille		94.5	2.232AF	\$ 6411	94.11	Randolch Cert	r 90.7°8	310			9
_		.7 KIXN	\$v -* 1				E	100.1	YZ61AE	S HSL	100.31	Rutland n	97.1 W	emotes Rei 1	v a	31 9	
F-100		.5 FEFC .5 FKTX-FY			45 85	Onen	ar	197,1	*K0H2		7 9	St. Albans r	192.1 #	740-644 240-644	U	13	41
		.9 FHOL			78	Pangui tek	5r	99.4	EUPX L / 21 A L	• 6000		Springfield n				14	**
		.1*r#80			40	7 3/4951 File	-	r. 7	KUANAN	1 PALL	9. 11	Stone	91.5%	MIE		2	7
Wightly Fa			•				ſ	44.1	+257A-	1 1886	14. 18	, a	101.7 9		٧	15	48
		.9 +810	\$. E	44	90	Fark City		30.1	r. 5/41	\$ +SL	150.11	Write Biver J	inction				
						Farouso.		0.5	77.63%		6 3	n	75.3 k	357-69 5			46
	r 1))	. ' - '-10	١	16	74	Physical				4	2	Mintson (j	-9.5°K	VPR \$		31	72
Utah			v _Z	۴.	.11	fes .				. '		Virginia		(11)	P PP.	22-	23)
Pe		******			- 1		^	10.54	terja.	1 1 / L . 3	7.5	Romador ex Atomicto e	7.7	REILEY	. M	15	45
		, · +, 25.50					۲.	1.4				Altavista v Assimultariye	15.5	173-3G			
		7.50							1	1	100	Ass matter an	197.1 9	my-F"	٠٠.		46
947,015.01		i virrali Pinanapi	\$ 1.1	12	. 11	۱,, ,,			****	100	95 55	Attacper in Attacp p	105.1 8	1 1 1 1 1	,,,,,,	33	73
,			1	- 3	19		,					the state as	51,- 4	111-11	4.5		40
2000		.5			.,		,		1300-6	٠١	. 175		4.53	LSO-FMS		15	-5
				- 5		ek strok);		, k ,			e 26		4.			7	
		5 101	• • • • • • • • • • • • • • • • • • • •		- ;		-	17.5	*. * : * (1 1 - 1	1.50	r					40
Sec. Sec.	14	1, 1 + 10-					7	100	1 1 1	1.5		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	4.3.3	450		15	45
		100 020			. * *					. 1		elated: x	1.5.	:51		- 6	${\rm D}_{\rm c}$
	- ' -	100	1	٠.	, 11								e . • ¥	11-1-17		٠,	5
2010	· '.	1000	\$ 11		. ' '	'	٠.				·	29 to 40					
	· ·	2 8 82.	\$ 12				٠					f -	1. **				ü
in the second		30.00	1		. /°		-		1.00	1	1,7,18]		646 1			%J 28
1 11 11 11		72	٠.	٠.				٠.		1.00							
			1			2							4				:3
41 1000				,					•••					34		٠.	٠.,
in the		100	1:		٠.		•		·-' -	1.		-	1.1.1.		1		17

Virginia															la				est Vi		
Crewe			WSVS-F		í					W221A					Pullman				\$	7	
Culpeper			WCUL			15				WSGM					Richland			KORO-F	£\$ +6	42	87 16
Danville		103.3		.\$v		40		Suffolk n		WFOG-	N.Sv	+	0.	72			06.3 89.5			11	39
Exmore			WE XM-R			25			106.9				41	86	Seattle	-			\$	2	73
farmville			#FE0=1	m	+	18	bυ	Tappahannock									90.5			46	92
Fredericks			mer e	ru# c		20				WRAR-		1		46			94.1	KBLE-F	n.v +n \$v	47	92
			WFLS-F W240AS						103.3	WESR-I	Di \$		21	67			94.9		\$ 8+1		85
			WEVA-			9		Tazewell .	100 1	KTZE-F	ru i		5	17					3 F+1 M\$v N+0		
Front Roya			WIXV			12	-			KORA	rm u	U	15		1		96.5		Sv Z	41	
rront Roya		99.3		s	+	15		Warrenton		WEER-	-		23					KING-F			85
6alax			KBOB-I							WNN1-				46	1			KEZX	\$v +h		93
Garden Cit								Williamsburg	100.5	RIGHT !-	1 10		: 3	70	ĺ		99.9		\$v 7/	48	
Gate City			WGAT-			15			•90.7	MICRIM	v.	Y	8	32					\$v C+0		
Gretna			WMNA-				44			WBCI	\$.		-	70				KVI-FM		48	
Grundy		97.7		v .		15	46		92.5			E+M		65	i			KZOK-F		48	
Hampden Sy				\$		2	Q		102.5		\$			60					\$ ELX		
Hampton		88.3		•		2	9	₩oodbridge	,		•				ļ	p 1	04.5	K283A4	\$ 1131	99	.91
		101.3		\$v4		29	69		105.9	WXRA	\$v	K+	30	70					\$v +6		
Harrisonbu				Sv F	+	31	70	Yorktown		WYCS			18	54	Shelton				\$ KSEA		
		91.7		١٠		2	9		94.1				33	73	Spokane		90.3	KWRS		2	9
	r	100.7	WQP0	ş		19	54	Washing	aton			MAG	Ρ.	483]		91.1	KPBX	§ +	20	55
Kilmarnock	nr	101.7	WKW I	\$v		12	39				,	IIIAII	2	9		r *	91.9	KSFC		2	9
Lexington	r	*91.5	¥LUR	Ş٧		2=	8		*89.9				2	9		P	92.9	KREM-F	E v	39	82
Luray	п	105.3	WLCC	v		5	20		*89.3					22		k	93.7	kxxR-F	16 \$ v E+	56	105
Lynchburg									*91.3		cut		47			r	98.1	KHG-FN	\$ N	58	1C8
	г	98.3	WG0L	\$v !	Ų	13	42		97.5	hZAM-	F M 3		47	93	ļ			KECN	v		60
	9	100.1	KWOD-			10		Bellingham	*69.3	estic C			2	9				KXLY-F			104
	s	101.7	BJJ5	2	?	15	45		92.9			v k	55					r.E.ZE_F		33	
Mariassas	ß.	106.7	REZR	Ş٧	+	53×	73		104.				55			g 1	07.9	KMB I -F	h:\$v	27	66
Marion			MWE A-I			29	ьь			KBRO-I					Sunnyside						
	p.	102.3	KOLD-	FK\$v N	ľ.	15	46	Eridgeport k							ſ			KREW-F		_	17
Kartinsvil								Centralia		L KCED		N I Q	7	۹.	lacoma			KPLU			56
		96.3	KMVA-	FK\$v t	H.	19	83			HULA-	FK v	ĸ	24	-			90.1		1	2	9
Newport Ne									*89.9				2	9			90.9				60
			KGH-FI							FCFK-	2113			29			91.7		P		65
Nortolk			#1GM	• • •				College Place		1 00 11-1	, j		-					KNBQ	§ν A+	33	
		95.7		Ş٧			79		*91.3	NGTS		A.	4	13			01.9		lv.	, .	44
			WNOR-				74		105.		٤,	+	44	90					\$ KB10		72
	9		WYFI	. \$v t	J	30	70	Ellenstorg										KENE-F			12
			WCMS-I		,	29	69	kn	ut.	EXLE-	FK.	Ł	4	14	Tuppenish				ni v S KUON		
		104.5	MOMI	\$v 2		12	72	Everett n	103.1	h267A	C \$ K	SEA	100	.71	Vancouver Ralla Ralla		03.9	KZ DUAL	\$ 1.00	. 94	.31
		105.3		1v	+ E	33	73	n	10h.3	K292A	LSK	111	95	.71	Kalla Malla		90.5	CHICK.	5	2	q
Norton			WANTA-			14	44	Hogulam r	95.	k6H0-	FM v		14	45			95.3		Š.	B	29
Orange			KURA-			15	46	Longview									97.1		٤٠	44	90
Pennington			N JUN-				"			KFAK				17	Renatchee			KPQ_FI		55	104
reming.	Us		WSWV-I	r K		5	12			KLYN					at // Brenet			ETAM	\$v U		48
Petersturo	ı,						42			EONA-	FM\$v	Å+	48	95	Yakira		91.9			34	74
			KPLZ		+	15	45	Mercen Island										KIT-EN	1 A+	36	77
Portsmouth		*88.7				5	21	Jr.	*90.1	EMIH	ru		21	9 58			98.3		٤v	14	44
Pulaski		107.1	EPUV_	EK I		4	16	Moses Lake	100.3	1.X 1 O-1	i m	*	21	26		m 1	04.1	KUEZ	\$v →	39	81
Radford		*19.9				2	9	Mount Vernon	•90.1	e Cum			2	9		r 1	07.3	FLE ETE	§v N	44	90
		101.7	KHAD-	# v		7	26	Neah Bay		KR16			2	9	West Vi	irai	nia		(BAP PE	. 22	-23)
Richlands									*91.9				2	q	Beckley			WAL	Sv Pa		70
			W6TH	Sv h	6+			Ocean Shores		KUNS				1	Deckies			WBAR	ív .	39	81
Richmond		*90.1				1	9		104.7	KDHY	١v	il	27	15				WCIR-F		29	69
		94.5		\$v i		37		Olympia "		LAOS	••			6	Berkeley Sp						
			KIVR-							K285A	F \$ 1:	1XI	qr,	.7t				WCS1-F	K	7	28
		102.1		\$				Onak		KOMR-				17	Bethany			WARC		2	9
		103.7				34=				K280A		M81			Bluefield				Ş٧	47	95
		*106.5		\$v F		24				K296A					Buckhannon				£ f'+	31	70
Roanove		*89.1		\$v €				Opportunity			- "					•	89.9	WVV.C		2	9
	p	92.3		\$v f				, i	96.1	KZUN-i	fB\$v	Y+M	55=	104	Charleston		h8.5		٧	74	
	n	94.9	WPVR WELD	Sv h				Pasco go		KOLU									\$ KBE		
Salen		99.1		30	+₽i	5		Port Townsend	1									RREZ		29	
South Bort		23.5	#JLT.	v)	"		106.3	K292A	x \$	KLX	95	.71				KOBE	\$v Y	13	73
Journ po: I		97 5	WULC	10		22	59			KACA							99.9		A v2	33	73
South Hill						13		Pullayup	m 103.	1 K276A	B & F	KSEA	100	.71		n 1	02.7	K110	v N	29	69
76	-		F-5/11	•		- 5															

```
West Virginia
                                       8 33 Hartford m 104.9 WTKM-FM v
Charles Town k 98.3 WZFM
                                                                                    15 46
                                                                                                 | Rucine
Clarksburg r 92.7 WVHF $v 15 45 Hayward n 92.1 WRLS $v 1 15 46
              k 104 9 WPDX=FM&v 15 45 Highland c 91.3 WHHI &v P+TM38= 82
                                                                                                  Reedsburg m 104.9 WRDB-FM$v 13 42
              r 106.5 WKKW $v + 33 73 Janesville m 99.9 WJVL $v U+X 18 55
                                                                                                  Rhinelander o 105.5 %288AF & WWIR 103.71
                 90 3*WCDF
                                        2 9 Kaukauna r 104.9 WKAU-FM$v U 12 40
                                                                                                               m 107.9 WRHN $ N 24 60
                                                            or 91.1°WGTD $v P+T 8 28
                                       32 72 Kenosha
                                                                                                  Rice Lake m 46.3 W.IMC-FM&v M 37 81
Fairmont
            m 97.9 WFGM $v
Fort Gay rg 90.7°WFGH v
                                    16 48
                                                             o 95_1 WJZQ $v 19 53
                                                                                                  Richland Center
                                                 Keusinee
                                                            mk 92.7 WAUN
                                                                                v +M 15 46
                                                                                                              mr 100.9 WRCO-EN Y
                                                                                                                                          13 42
Huntington
                                                                                P 24 60
            rc 88.1*WMIII
                                             9 a Crosse ci 88.9*WLSU
                                                                                                                r 90.1*WRPN $
                                       33 73
                                                             c 90.3*WHLA $v P+TM43 86
                 89.9"WHPW
                                                                                                               rn 95.9 WCWC-EM v U
                                                                                                                                          15
                                                                                                                                               46
              r 100.5 WKEE-FM$v Y+N 35 76
                                                             r 93.3 WIZM-FM$v N+M 37 81
                                                                                                  River Falls om 88.7°WRFW Sv
                                                                                                                                           7 30
              m 103.3 WHEZ $v 32 72
                                                              o 95.9 WSPL $v S 14 44
                                                                                                                n 106.3 WEVR-FMSv
              o 107.9 WEMM $v 33 73
                                                              k 104.9 WLXR $v +M 15 45
                                                                                                  Sauk City mk 96-7 WVLR $
                                                                                                                                          15 46
                                                              g 106.3 W292AB $ WWIB 103.71
                                                                                                               n 99.3 WICH-EN U
             rm 94.1 WKLP-FM v +T 26 62
                                                                                                  Shawano
                                                                                                                                          12 40
Keyser
Logan
            m 101_9 WV0W=FM v D 31 70 Ladysmith g 103.7 WW18 Sv U 40 84
                                                                                                  Shebovgan rm 91.7°WSHS
Martinsburg n 97.5 WESM $v 31 69
Morgantown r 100.1 WCLG-FM$v 15 46
                                                Land O'Lakes
                                                                                                                 r 97.7 WWJR
                                                                                                                                          13
                                                             g 105.5 W288AE $ WRVM 103.7t
                                                                                                   Shell Lake > 95.3 WGMO $v
                                                                                                                                          15 46
                                                             c 88.7*WERN $v P+TM36= 77
                                                                                                  Sparta m 97 1 WCDW-FM$v M 28 68
              r 101_9 NVAQ $v +S 25= 65 Madison
                                                                  89.7°WORT v 9 36
New Martinsville
                                                                                                  Stevens Frint
                                                           mr 98.1 WISM-FMSv +M 24 60
              c 103.9 WKGL 1v + 15 46
                                                                                                                 r 89.9*WWSP
                                                                                                                                           4 16
                                                            p 101.5 WIBA-FMSv C 31 71
Oak Hill
             m 94.1 WOAY_FM$v U 32 71
                                                                                                                 r 97.9 WSPT $v II 28= 68
                                                            gc 102.5°WNWC $ U 32 72
Parkersburg r 95.1 WXIL $v + 33 73
                                                                                                   Sturgeon Bay m 95.9 WDOR-FM v I+M 34 74
                               $ A 13 41
                                                              r 104.1 WZEE
                                                                               $v +M 30 68
                                                                                                   Sun Prairie
              r 99.3 WIRZ
              r 99.3 WIBZ $ A 13 41 r 104.1 WZEE $v +M 30 68 n 103.1 W0AW $ 1+M 14 44 Manitowoo m 92.1 WKKB $v S 11 38
                                                                                                               ro 92.1 WYXE $v Y 15 46
                                    2 9 Marathon g 92,1 W221AB $ WRVM 102.7t
                                                                                                               rc 91.3*WSSU $
                91.3*%048
                                                                                                                                          4 13
Philippi
                                                                                                   Superior
                                        15 45 Marinette rm 95.1 WLST $v U+M 34 78
                                                                                                   Suring
                                                                                                                o 102.7 WRVM $ +L 37 80
Princeton k 95.9 WAEY-FMS
 Rainelle in 95.7 WRRL-FM v
                                     15 45 Marshfield m 106.5 WOLB-FMSv 31 71
                                                                                                  Innah
                                                                                                                 m 98.9 #TMB-FM$v +T 40 84
                 91.5*WJGF M 2 9 Mauston mk 92.1 WRJC-FM$v M 15 46
                                                                                                  Iomahauk
                                                                                                                 a 100.1 W261AA $ WWLB 103.7t
                                                                                                   Two Rivers r 102.3 WQTC-FM Y+M 14 43
 St. Albans m 105.1 WALC-FM$ + 33
                                             73 Meditord
                                                           mr 99.3 WIGM-FMSvEI 13 42
 Salen r 91.1*91TB
                                         2
                                             9 Menomonee Falls
                                                                                                   Viroqua
                                                                                                               # 102.3 WGBM $v 15 46
                                                              p 98.3 WZMF $v Y 15 45
 Shepherdstown 88.7°WSHC
                                             9
                                                                                                                ac 106.3°W292AA $ WNWC 102.5t
                                                             c 88.3*WHWC $v P+1M33 70
                                                                                                               m 94.1 WIIII-FM v 22 58
 Weston mr 102.3 WSSN v
                                        1.4
                                             44 Menomonie
                                                                                                  Watertown
                                       2 9
                91.9*gPHP
                                                              c 90.7*WVSS $ 3 11
                                                                                                  Naukesha
                                                                                                                   HR.1*WCCX
 Sheeling
                                                                                                                                              9
               m 37.3 WYWK-FM$v Y+ 32 72
                                                            xr 92.1 WMFM $ U
                                                                                       9 3n
                                                                                                                m 106.1 WMIL
                                                                                                                                   11
                                                                                                                                         18 53
              rc 98.7 WCPI $v | 31 71 Merrill rm 93.5 WJMT-FB 13 42
                                                                                                  Waupaca
                                                                                                               r 92.7 WOUX-FM$v Y 14 43
              m 107.5 WIRE-FM$v % 31 70 Middleton k 106.3 WMAD $v 1 15 46
                                                                                                  Waupun
                                                                                                               r 99.3 WGGQ $v 14 43
                                     32
 Willinson 6.5 WXCC
                                            70 Wilton
                                                                 89.9°WXDF
                                                                                                               c 90.9*WHRM $v P+IM45 91
                                                                                            - q
                                                                                                  Wausau
                                                 Milwaukee
                                                                  88.9"WYMS
                                                                                        20 54
                                                                                                                r 95.5 WIFC $v A+M 46 92
 Wisconsin
                                  (MAP P. 36)
                                                            tj 89.7°WUWM $ SP 20 54
                                                                                                                m 101.9 WDEZ
                                                                                                                                 1v 36
                                                                                                                                              80
          Fr 104.9 WRLO $v Y 15 45
 Antigo
                                                             p 93.1 WOFM $v +8 23 63
                                                                                                                q 105.5 W288AD $ WRVN 102.7t
             6 91.1*WEFM $ 13 45
 Appleton
                                                             r 94.5 WKTI 10 A+M 27 54
                                                                                                  Watewaloca
                                                                                                               m 101.7 WEZW Sv 33 72
              a 95.1 ¥237AA $ $8VP 102.7t
                                                            r 95.7 WZUU-FM$v 33 73
                                                                                                  West Bend in 92.5 WBKV-FM%v 5
                                                                                                                                         28 66
              ro 105.7 WAFL-FM$v E+M 23 62
                                                            c 96.5 WEMR $v
                                                                                        27 67
                                                                                                  Whitewater r 91.7*WSUW v
 Acreson
            nr 95.9 WATW-FM E 10 38
                                                            rc 97.3 WLPX
                                                                               $.
                                                                                      32 70
31 71
                                                                                                  Wisconsin bells
 har done
              5 94.3 WLVE $v →x 43 87
                                                                 99.1 #50#
                                                                               Sv C
                                                                                                               cm 107.1 White-E8$v M 15 46
 Brisser Dim 1 15.3 WXR0 $2.E 15 46
                                                             1 1 12.1 MANA-FM VZ8+Q 25 69
                                                                                                  Wincompile Rapids
              r 58.1*89CR
 Relait
                                                                                                                6 96.7 $24444 $ $316 103.7t
                                                              1 102.9 ¥865=FM$5 M 30 70
 berlin
              $ 1000, 8 KISS-EM V
                                         9 36
                                                              o 107.7 #VCY $2 JaY 30 85
                                                                                                               rn 101.3 WWRW $. 30 74
 Accordant.
              1 15. FARVORE WUMP 11. 11 Marie
                                                            An 16.9 APRH V 2 10 39
                                                                                                  Wyoming
                                                                                                                                    (MAR P. 49)
                                                              4 93.7 WEYZ-FM
                                                                                        17 51
             6 14. PMPGA $4 F+1913 72
 be. la
                                                                                                  Cincer
                                                                                                                r 14.5 FANY $ 8 30
                                                                                      15 45
                                                 heorati
                                                              5 4.3 600E $v
 Burlington of Maria
                                                                                                                 m 94.9 FERC-EN JAL
                                                                                                                                         33 72
                                                                                      15 46
 Chaspina Fills
                                                                                                                 # 106.1 +EEN $ M
                                                                                                                                         7 29
                                                Section 115
                                       11 49
              n 195.5 #6F#
                                                                                                  Cody
                                                                                                                    90.11.02
                                                             +e 107.5 ¥005.FM € 25 70
 1. 44
 Sody Alle
                   79, 5 ADME-875 . 1 55 - 48
                   19.1 a(M) = 1.

10.1 a(M) = 1.

10.1 b(M) = 1.
                                                                                                                m 105.3 F29cAC $ r0E 100.3t
                                                 Now Pick- Fra 197.1 Blat-FMS. M
                                            00:00 -r 1/2,1 4000-14$;
                                                                                                                 - 107.1 r. 4640 $ 630F 104.31
 secret .
                                                                                        13 41
                                            40 0 147 1
                                                                                                                n 106.3 NALEA $ FTAK 93.51
                                                                 Sect 1
                                                                                                                re 197.1 to 6642 $ KOLY -7.5t
                   ٠٠, ۴٠ يا
 Lat. China
                                                                  The William Land to the
                  4.1 MA 1. N 14 75
                                                                                                                    89.7*KH &
                                                                  10 . 45 White $1 Avr 15 45
               r 1 3.7 WeiZ-r*$ 1.4 wo 15
                                                                                                                H 9515 #22#48 $ #618 97.15
                                                                                                  Low dor
                                                              r 1.1.5 mbus $. 15 46
               1 174, 5 x200=1 01, 1, 0 2 1 2
                                                                                                                n m. 1 +7+ 44 $ +36 100.5
                                                Period of William
 The first over 1971 with the action of
                                                                                                                1 17.3 N.S. AT $ 1846 103.51
                                                Francisco of the A
  se funct elecat $ salt 14.15
                                                              - 1,7,1 x,W2-8*$, 9 15
              The Control of Marketing and Control of the Control
                                                                                                               r out roll for to an
                                                                                                   Alberta
                                                              1 1 1. 1 x 206 $ 8 15 46
              The transfer of the transfer of
                                                                                                              er eine effit $7 eff be 81
              er eg. 116, 90
                                                                                                  Interes Congressions and Sinder Could
                                                            and the first section
              m Pathia Sci. 1
                                                                                                              er Turks report 1 roll 197.5t
                                                bearing to Green
               e this will be a so a
                                                                                                               - 175.3 result 1 red 1 - 50.7t
                                                                                                               in to full masks $ size 9500
```

Wyoming		N P
La Barge r 106.3 K292AC \$ KCPX 98.78	r 104.7 WKAQ-FM\$ +M 42 86	New Brunswick
m 107.1 K296AT \$ KSL 100.38		Hope 105.1 CBUE 2 7
Lander rm 97.5 KOLY \$v C+ 8 28		Houston 102.1 CBUR-FM 18 53
	Vieques Island 89.5*AFCN 2 9	Invernere 107.1 CFWL 30 70
c 92.7 K224AA \$ KVOD 99.56		Kamloops 94.1 CBYK v 18 53
p 94.3 K232AA \$ KLIR 100.3t		k 98.3 CFFM 1 19 53
m 95.3 K237AA \$ K0SI 101.1t		Kelowna or 2 cov
r 102.9 KIOZ \$v N+ 40 82 Lyman rm 105.5 K288AB \$ KALL 94.14		95.7 CBTK v 34 75 n 104.7 CJOV \$ 33 71
m 106.3 K292AM \$ KSL 100.36		Kitimat 101.1 CBUK v 2 7
k 107.1 K296AG \$ KSOP 104.31	unristiansted	Lytton k 102.3 CFFMFM6
Manmoth Hot Springs	# 99.5 KIVI \$ +K 14 44	Merritt k 103.9 CFFMFM3 10 40
rm 103.9 K260AH \$ KMTN 96.98	Frederiksted sj 106.1 WVIS \$v 32 71	Mt. Timothy k 99.7 CFFMFM5 15 49
mg 104.9 K285AF \$ KURL 97.18	St. Thomas 88.9*#IUJ 2 9	New Westminster
Newcastle r 107.1 K2968D \$ KOLL 93.5t		rn 101_1 CFMI \$v 40 82
Rastins	CANADA (MAPS PP. 50-53)	Penticton 93.3 CBIP v 20 54
m 105.5 K28866 \$ kRAI 93.7t Riverton 88.1*KCWC v 9 37		ar 97.1 CKOK-FM\$ 20 54 Savona > 101.9 CFFMFM1 1 4
	[Because of incomplete data, coverages are not indicated for some of Canada's	Smithers 97.5 CBRS-FM 11 39
Rock Springs	FM stations. A few stations, located at	
Fr 96.5 KGSW \$v 54 104		Vancouver n 96.1
Sheridan r 94.9 KPOE-FM\$v C 11 52		F cm 97.7 CBUF \$ 52 99
n 95.5 KWY0-FM v I & 27		p 99.3 CKLG-FM\$ 31 75
Sundance m. 103.9 h28045 \$ FRCS 93.1t		102.7°CFR0 v 21 56
r 107.1 K296AV \$ KOLL 93.5t		mj 103.5 CHQM-FM\$v 52 99
Terrinator km 98.3 KERM \$1 A+ 15 46		
Puerto Rico (MAF F. 54)	ranif n 95.1 CJAYFM-1	Vanderhoo1 96.7 CBRV 4 17
4guada : 105,5 WRFE \$v 13 43	Calgary 92.1 CFVP \$ c 93.7*CHUAFM1\$v 35 77	Vernon 105.5 CBYV v 17 50 Victoria nc 98.5 CFMS \$ +M 28 66
Aguadilla mL 92.9 KiPK \$ 3- 74	m 95.9 CHEM \$v 35 77	Williams Lake + 97.5 CFFNFM
E m 100.3 KIVA 🚺 41 64	, 102 1 CBC_EM \$1, 45 01	Wo:s 92.9 CBTW 14 45
Areciso Librat Wilnest e 25	n 105.1 CJAY	A4
L 137.: ₩CM1-FM\$v 44 67 Bayamon m 3v.7 WE:A v +M 17 55	f 103.9 CBRF v 32 70	Manitoba [MB] (MAP P. 51)
L 160.7 k7xx v 9 33	Langere 97.9 CBRC 2 7	Baldy Mountain105.3 CBWW v 46 93
Cacoas nL 103.3 NVJF-FM\$ 9 33	Litater 103.5	Brandon mk 96.1 CJCM \$ 42 86
Camus m 102.9 kCHQ 5 20	Ednorter	97.9 CBWV v 40 84
Carolina r 107.7 WOLA \$. +1815 56	c 94.9 CNUA-FM1v 34 75 k 97.3 CUCA-FM1v 34 75	Easterville 95.5 CBWE v 3 12 Fairford 104.3 CBWZ v 17 51
Ciar. L 97.7 %86G v + 15 46	5 100 3 CEON EME. 37 35	Fisher Branch 95.7 CBWX v 18 53
Coro. ol m. 92.5 MOPE \$4 48 64	n 105.9	Flin Flon F 99.9 CBRM v 5 21
Fajardo g 96.5 MMDD-FM 18 51 Fort Allen 90.5*AFEN: 4 12	Exstras 100.7	Gods Lake Narrous
Fort Allen 90.5*AFCN 4 12 Sualana m 10b.9 %XFF-FM\$ 9 33	Fox Lake St.9	99.9 CBWN v 7 29
Hormicierus L Sc. 1 Wolf \$1. 6 33	Grande Frairie	Grand Rapids 101.5 CBWH v 6 26
Isabela m 101.5 WHIA \$. 9 29		Ilford 94.7 CBWS v 4 16
Luguille -2.1 WZOL \$. 8 33	Jean D'Or 102.5	Jackhead 92.7 CBWY v 30 69
Kanati m 36.7 KMLD 5 35		Leaf Farios 94.5 CBMP v 5 23 Manigotagan 101.3 CBMA v 7 28
Mavaguez L 94.1 WO/E \$ 48 94		Moose Lake 39.9 CBWC v 4 17
£ ts 91.1 W4EL-FM 41 86	104 - (604 1 - 16 /2	Nelson House 93.7 CBNO 3 13
L 95.7 \$104 \$ 36 78 rL 95.1 \$808-69\$ 7 25	Manning 100.5	Oxford House 95.5 CBWY v 3 15
FL 99.1 WKU8-FM\$ 7 25 Eltr 107.1 W296AF \$ WZ45 101.91	Medicine Hat c 97.3°CFJAFM3\$\ 40 84	Snow take 95.5 CBWL v 6 25
Fonce m 13.3 W//6-FM\$ 9 31	Feace River F 42.5	South Indian Lake
E tr 101.5 %ZKR \$v +M 49 95	93.9 CBXG v 2 16	95.5 CBWC v 5 21
L 105.1 ¥100 →1 6 22	96.9 CHUAFMS\$v 38 82 Fincher Creek 97.5 CBRP 2 6	Split Lake 95.9 CBWU v 2 6 The Pas F 93.7 CBWN 4 17
Ouebradillas 95,3 WRE) . 5 17	Red Deer in 96.9 CHRD-FM\$ 10 36	94.5 CGWJ v 4 18
Rame, AFE 90.5*4FCN 3 8		Thompson F 99.9 CB1F v 6 23
Rio fiedras		Waasagonach 105.1 CBWD v 8 33
m 95.7 KFID \$1 +5.38 80 Rupse.∈11 Rusas	Division Control of the Control	Winnipeg mc 92.1 CKY-FM \$v 50 105
rk 90.5*AFCN 8 20	British Columbia [BC] (F. 50)	p 94.3 CHIQ \$
Saliras 99,5*AFCN 2 9	Alert Bo. 105.1 CBRY-FK v 2 7	Fe 97.5 CHES \$ 34 89
Sar German L 95.1 WRPC \$1 + 48 94	Bonnington 92.3 CBUD 2 6	c 98.3 CBK-FE \$ 44 95
San Juan 97-7*#RTU v 38 60	Burns Lake 99.1 CBXB-FM 16 47 Cache Creek k 95.3 CFFMFM	n 99.1 rc 101.5 CJUN \$ 11 39
90.5°4FCN 8 20		New Brunswick[NB]
c 91.3*WIPR-FM\$v P 65 119	Chilliwack F c 102.1 CBUFFM1\$v 8 34	(NAP P. 53)
E n 93.7 WSRA \$v 25 65		Fredericton 101.5 CBZ-FM \$
E tm 98.5 WPRN \$v +5 37 79 L 99.9 WIOB \$v +1 20 56	Clinton 106.5 CFFMFM4 8 36	F cm 102.3 CBZF v 48 97
e 102 S #14C (MSs		Grand Manon 103.7 CBZA v 11 38
78	Dawson Creek 93.7 CBNG v 6 23	Nuncton # 103.9 CFQK ! -

New Brunswick	ui i oi orono su B oo	Prince Edward Island(PE)
Richibucto F 98.5 CBHM 1 7 Saint John m 98.9 CFBC-FM\$ 18 52	Kingston cm 91.9°CFRC-FM 7 28 kc 96.3 CFMK \$v 18 51	(MAP P. 53) Charlottetoun 96.9 CBC-FM v 43 87
n 99.7	m 98.3 CKLC-FM\$v 36 80	Ouebec I PQ (MAP PP. 52-53)
Newfoundland [NF]		Baie-Coneau E 99.7
(HAP P. 53)		Baie James 100.5
Argentia r 100.3 +	Kitchener k 96.7 CKGL \$v 32 71	Brisay 100.5
Baie Verte 97.3 CBTB	p 98.7°CKWR 6 25	Camp LG3 105.5 CHLG
Bonavista r 92.1 +	mk 105.3 CFCA \$v +M 42= 87	Camp LG4 100.1
	London	Causapscal 98.3 CBGSFM1 v 1 3
Corner Brook r 92.3 +	93.5	Chambord 106.7 CHUTFNI v 15 46
Deer Lake 97.9 CFDL 1 5	mj 95.9 CFPL-FM \$ ∨ 47= 98	Drummondville
Fleur de Lys 94.5	n 97.5 32 72	c 104.3 CFDM \$v 18 59
Gander r 99.9 +	F 99.3	Duplanter 100.1 CHLG-5
Markovik, Lab. 99.5 CIML 1 7	100.5	Eastmain 105.1 CHLG-4
Marystoun r 96.3 + Et. St. Margaret	North Bay mk 93.7 CKAT \$ 15= 46 F 95.1 CBJN v 36 80	Fermont E 105.1 Fort George e 103.5 CBFG v 3 12
et. St. margaret 99.9 CBYM	96.1 CBCN v 36 80	E 105.1 CBMP v 3 12
	Orillia 105.9 CBCO	Fort Rupert e 103.5 C8FH v 3 14
Port Hope Simpson	Oshawa nc 94.9 CKQS \$v +M 32 72	E 105.1 CBMO v 3 14
105.1	Osnaburgh 104.5	Gaspe 103.1
Portland Creek103.1 CBYP	Ottawa pc 93.1 CKCU \$v 31 70	Hull n 94.9 CIMF \$v 44 88
Ranea 95.5		Thes Mageleine 93.5 CBIM v 23 58
Rattling Brook	F 102.5 CB0F-FK\$v +NT43 87	
r 95.9 +	c 103.3 CBO-FM \$v +M143 87	Lac Boyd 95.1 CHLG-3
Red Rocks in 36.9 + Reddiction 103.9 CBIR	kc 105.3 ChBY \$v 44 88 p 106.1 CHEZ \$v 44 90	Laforge 99.9 La Maltsie 92.9
5t. 41bans 99.1	n 106.9 Ch0-FM1 44 90	La Pocatiere c 102.9 CHGB-FM 9 34
	Penetanguishene	Laval n 105.7 (FGL \$v + 35 76
	F +0.5 CJBC-20	Lithium Bines 97.3
St. John's r 93.9 CHOZ +	107.5	Longuevil c 98.5 (IEL \$v 39= 83
n 161.9	Peterbarough	Manisaki 98.5 CBFL 2 7
100.3 GBN-F8 \$v 40 85		
Nova Scotia (MAP P. 53)	r 105.1 CKON F 106.3 CUSC-16	E c 73.5 CBM-FM \$ +T 35 75 m 94.3 CKMF \$ 39= 82
	Pickle Lake 105.1	Er 95.9 CJFM \$ +# 39 82
Quest Point F 95.3	fikaraikum 100.3	Ε ρ 97.7 CHOM \$ 39 82
Halitan	Richmond Bill r } (Folk Ltd.	
	Bichmend Bill r } CFSM Ltd. St. Catherines	c 100.7 C8F-FM \$ +1 +2 87 e 102.3 CINQ v 6 25
∌ú.5 40 84 100.1 €100 \$	Richmond Hill r 3 CFGM Ltd. St. Catherines or 97.7 CKF6-FM%v 3 30 70	c 100.7 CSF-FM \$ =1 42 87 e 102.3 CINQ == 6 25 er 107.3 CISE-2 \$v
90.5 40 84 100.1 0100 \$ F 101.9 CHFX \$5 25 25	Richmend Hill r 3 CFGM Ltd. St. Catherines or 97.7 (k16-fM%) 5 50 70 ok 105.7 CHSC-FM%) 52 72	c 100.7 CSF-FM \$ +7 +2 87 e 102.3 C1NQ v t 25 mr 107.3 C116-2 \$v Nouveau Comptain
#0.5 40 84 100.1 CHOO \$ \$ 104.9 CHFX \$2 35 76 170.7 CH-18 \$2 40 85	#ichmend Will r } CFGM Ltd. St. Catherines	c 100.7 GSF-FM \$ +1 +2 87 e 102.3 GING = 6 25 er 107.3 GINE-2 \$v Nouveau Comptoir e 103.5 GEFW = 2 10
#0.5 40 84 100.1 C100 \$ \$ 101.9 GHZ \$2 25 76 + 10.7 GHZ+M \$2 40 85 n 103.5	Richmond Will r 2 CFW Ltd. Ct. Catherines	c 100.7 C8F-FM \$ =1 42 87 + 102.3 C1M0 > 6 25 m 107.3 C1M0 > 6 25 **Surveau Comptoin** e 103.5 C6FM 2 10 E 105.1 C6FM / 10
90.5 40 84 100.5 CTGG 5 101.5 CTGG 5 101.5 CTGG 5 101.5 CTGG 5 40 85 1	Eignmond Will r .) CFOM Ltd. St. Catherines	c 100.7 GBF-FM \$ =1 =2 87 + 100.3 G100 v 6 25 en 107.3 G102 v 6 25 Nouveau Condition e 103.5 GBFW 2 10 £ 105.1 GBFW 7 10 Redite Gtings 100.3 G16.5
90.5 40 84 84 84 100.7 £100 \$ 100.7 £100 \$ 2 15 75 75 75 76 76 77 87 87 87 87 87 87 87 87 87 87 87 87	#ichmend Mill r CFOM Ltd. St. Catherines 79.7 (x/6-2%) 30 76	c 100.7 GBF-FM \$ =1 =2 87 + 100.3 G100 v 6 25 en 107.3 G102 v 6 25 Nouveau Condition e 103.5 GBFW 2 10 £ 105.1 GBFW 7 10 Redite Gtings 100.3 G16.5
90.5 40.84 100.5 100.5 100.5 100.5 100.5 100.5 100.7	Figure 2 Figure 3	C 100.7 (2F-FM \$ -1 = 2 = 87 + 102.3 (100 = 5 = 15 = 2 = 15 = 15 = 2 = 15 = 15 =
0,000 40 84 84 84 84 84 84	#icomposd #ill r 2	c 100.7 (28-FM \$ -1 42 87 + 102.3 (110) v 6 25 er 107.3 (110) v 6 25 er 107.3 (116-2 %) **Touvear Comptoir** e 103.5 (68% 2 10) E 105.5 (68% 7 7 10) Fetite Ceirocation.3 00.60-2 3 11 Goster er 15.7 (69F \$ 11 38 6 6 55.1 (69-FM \$ 11 38 6 6 55.
00,1 C100 40 84 100,1 C100 5 100,1 C100 5 101,5 GHz 5 105,2 GHz 100,2	Finnesch Mill r CFSM Ltd. CL. Catturines ar 97.7 (Af6-PM\$ 3 30 76 at 105.7 (A56-PM\$ 3 2 72 at 105.7 (A56-PM\$ 3 2 2 at 105.7 (A56-PM\$ 3 2 at 105.7 (A	C 100.7 (2F-FM \$ -1 = 2 = 87 + 102.3 C100 = 0 = 25 **Touveau Comptoir** **E 107.3 C1152-2 \$v** **Touveau Comptoir** **E 107.5 (6FM = 2 = 10 = 10 = 10 = 10 = 10 = 10 = 10
100,000 40,000 100,0	Finnesch Mill r CFSM Ltd. CL. Catturines ar 97.7 (Af6-PM\$ 3 30 76 at 105.7 (A56-PM\$ 3 2 72 at 105.7 (A56-PM\$ 3 2 2 at 105.7 (A56-PM\$ 3 2 at 105.7 (A	C 100.7 (2F-FM \$ -1 = 2 = 87 + 102.3 C100 = 0 = 25 **Touveau Comptoir** **E 107.3 C1152-2 \$v** **Touveau Comptoir** **E 107.5 (6FM = 2 = 10 = 10 = 10 = 10 = 10 = 10 = 10
100,0 100 5 40 84 84 84 84 84 84 84	#iconocd ##ill r CFWE Ltd. Di. Catturines	C 100.7 (2F-FM \$ -1 = 2 = 67 +
100,000 40,000	Figure 2	C 100.7 (2F-FM \$ -1 = 2 = 87
20,1 40, 84 100,1 100,	Finnesch Mill r CFSM Ltd. CL. Catturines	C 100.7 (2F-FM \$ -1 = 2 = 87 + 102.3 (100 to 2.5 to
20,1 40, 84 100,1 100,	#iconeed #ill r CFSM tid. 21. Catherines or 97.7 CMS-FMS 0 00 70 64 (05.7 CMS-FMS 0 20 70 Canol Like F 191.1 CEC Canol Core Marke 100.4 CEC Canol Core Marke 100.4 CEC 64 (05.7 CMS 100.4 CEC Canol Core 1980 CMS 100.4 CEC 65 (100.4 CMS 100.4 CEC 66 (05.1 CMS 100.4 CEC 66 (05.1 CMS 100.4 CEC 67 (100.4 CMS 100.4 CEC 68 (05.1 CMS 100.4 CEC 6	C 100.7 (2F-FM \$ -1 = 2 = 87 + 102.3 (110 = 0 = 25 = 102.3 (110 = 0 = 25 = 102.3 (110 = 0 = 25 = 102.3 (110 = 25 = 102.3 (110 = 25 = 10.5 (6FK = 2 = 10.5 (6FK = 3 = 10.5 (6FK
100,000 40,000	#iconocci ##ill # CFSM tide. It. Catturines	C 100.7 (2F-FM \$ -1 =2 87 + 102.3 C106 to 25 100.2 C106 t
100,1 C100 5 60 84	#iconecd mill r 2	C 100.7 (2F-FM \$ -1 = 2 = 87
100,000 40,000	#iconocci ##11 r 2	C 100.7 (2F-FM \$ -1 = 2 87 + 102.3 (100 to 2.5 100 to 2
100,1 C100 5 10 84 84 84 84 84 84 84 8	Figure 2	C 100.7 (267-PM \$ -17 ×2 87 +102.3 (100 to 25 1100 to 2
20,0 40,0 84 84 84 84 84 84 84 8	### ##################################	C 100.7 (2F-FM \$ = 7 ×2 ×7 ×1 ×2 ×7 ×100.3 (100 × × × × × × × × × × × × × × × × × ×
100,000 40,000	#iconocd ##11 m 2	C 100.7 (2F-FM \$ = 7 ×2 ×7 ×100.2 (2F-FM \$ = 7 ×2 ×7 ×100.3 (100 × 5 × 5 × 7 ×100.3 (100 × 100 × 5 × 7 × 100.3 (100 × 100 × 7 × 100
100,000 40,000	### ### ### ### ### ### ### ### ### ##	C 100.7 (287-PM \$ -17 = 2 87 + 100.3 (100 to 0.25) **Provision Comptoin*** E 103.5 (68% 2.2.10) **Provision Comptoin** E 103.5 (68% 2.2.10) **Provision Comptoin** E 103.5 (68% 2.2.10) **Provision Comptoin** **Provi
100,1 C100 5 10 84 84 84 84 84 84 84 8	### ##################################	C 100.7 (267-PM \$ -17 = 2 87 +102.3 (106 - 6 25 17 -102.3 (106 - 6
100,000 100	### ##################################	C 100.7 (287-PM \$ -7 = 2 87 + 102.3 (106 to 6 25 100.3 (106 to 6 25 10
100,1 C100 5 10 84 84 84 84 84 84 84 8	### ##################################	C 100.7 (267-PM \$ -17 = 2 87 +102.3 (106 - 5 25 17 -2 187 +102.3 (106 - 5
100,1 C100 5 10 84 84 84 84 84 84 84 8	#iconocd will n 2	C 100.7 (2F-FM \$ = 7 = 2 = 87
100,1 C100 5 10 84 84 84 84 84 84 84 8	### ##################################	C 100.7 (2F-FM \$ = 7 = 2 = 87
100,1 C100 5 10 84	### ##################################	C 100.7 (2F-PM \$ = 7 = 2 = 7 + 102.3 (110 = 0 = 25) Pouveau Constoin
100,1 C100 5 10 84	### ##################################	C 100.7 (2F-PM \$ = 7 = 2 = 7 + 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 25 = 100.3 (100 = 0 = 2 = 100.3 (100 = 0 = 2 = 100.3 (100 = 0 = 2 = 100.3 (100 = 0 = 2 = 100.3 (100 = 0 = 2 = 100 =
100,1 C100 5 10 84	### ##################################	C 100.7 (2F-PM \$ = 7 = 2 = 7 + 102.3 (110 = 0 = 25) Pouveau Constoin

		P de
Saskatchewan [SA] (MAP P. 51)	l 97.1 XEBA-FM\$v	Bermuda 106.1 56 108
Beauval 101.5 CBKB v 14 44	m 97.9 XETTAFM\$v	106.9 XHPJ v 4 12
Buffalo Narross	nL 98.7 XHLC \$	r 107.7 XHMH 32 72
103.5 CBKD v 11 39	40 5 4	
Fond du Lac 100.1 CBKG v 7 29	r 100.3 XEAV-FM v	
	Lk 101.1 XHKA \$	98.7 XHKW \$
Green Lake 94.9 CHGL 2 7		Nogales, Son. 102.7 XHOT \$v 5 18
lle a La Crosse	Lr 101.9 XEAD-FM\$	Nuevo Laredo, Tam.
105.1 CBKC v 10 37	E r 102.7 XEHL-FM\$v	94.1 XHNOE \$v 6 26
La Loche 95.5 CBKE v 3 15	104.3	99.3 XHNK \$v 8 30
La Ronge 105.9 CBKA v 4 18	Hermosillo, So. 93.9 XHMV 56 108	Nogales, Son.m103.5 XHRZ \$v 4 15
Pinehouse Lake 94.1	100.3 32 72	106.7 XHSN 56 108
Regina m 92,1 CFMQ \$	Irapuato,GTO m93.5 XHNY	Nuevo Laredo, Ta.
n 94.5	95_1 XHNH	100.3 XHNM 16 47
96_9 CRK-FM \$v 37 80	Ixmiguilpan, Hgo.	102.3 XHMW 15 45
F 97.7 CBKF v 26 63	c 96.5*XHD	Piedras Negras 94.5 XHTA 7 26
Saskatoon	Jalapa, Ver. 96.9 XHTZ	/Coa. 99.1 XHSL v 7 28
c 89.7°CJUS \$ 11 40	Leon, Gto. 92.3 XHOI	99.9 XHSG v 5 24
	L 98.3 XHLG	
		102.5 16 47
Stanley Mission95.5		n 105.5 XHPE \$v 8 30
Stony Rapids 93.3 v 16 47	Martinez de La Torre	106.3 XHNE 32 72
Northwest Territories [NWI (FP. 50-51)	m1 104,5 XEHU-FM	Puebla, Pue. 89.3 XHNP \$v
Alert 105.9 CHAR + 2 10	Matamoras, Ta. 97.7 XEEW-FM 32 72	rm 92.5 XHZM \$
Baker Lake e 99.3 CKON 2 7	n 101.5 XH&LS \$v 12 40	Lj 93.3 XHRH
Cambridge Bay 105_1 CBIN v 2 10	105.9 XHNA 15 45	Lm 94.1 XHJE
Cape Dorset 105.1 CBIH v 4 16	Merida, Yuc.mL 97.7 XHGL \$	Reynosa, Ta. 95.3 XHRT 13 43
Coppermine 105_1 CBIO v 2 10	Mexicali, BCN 89.9 XHFE v 7 27	103.3 XHRY v 15 46
Eskimo Point 105.1 CBIG v 2 10	91.5 XHJC v 12 42	
E357110 101111 10321 0010 4 E 10	92.3 XHMMP v 16 51	Jabilias, Coase 31.3 Alice + 3 50
	n 101.9 XHPF \$v 14 46	
Pangnirtung 105.1 CBIJ 2 11		100.9 XHSA 15 45
Pond Inlet 105.1 CBH: v 3 14		San Luis, So. 106.3 32 72
Port Radium 105.1 CBIP v 2 7	104.9 XHMC v 9 34	San Luis Potosi, SLP
Resolute 105.1 CBIL v 4 17	Mexico, DF m 8t.9 XHM \$v	nL 96.1 XHOB \$
Spence Bay 105.1	rL 69.7 XEBS-FM	mc 96.9 XHOD
MENICO	mr 90.5 XEDA-FX	98.5 XHQK
MEXICO	91.3 XHDK \$	99.3 XHTL \$
(MAP P. 54)	m 92.1 XHFO	n 100.1 XHPM \$
Acapulco, Gro. 93.7 XHPA	1 92.9 XEG-EM	
96.9 XHNS	nL 93.7 XEJP-FM	
m 100.1 XHSE \$v		96.1 XHON
Chihuahua, Ch. 90.1 XHUA 56 108	m 95.3 XHSH \$	96.9 XHNG
m 106.1 XHSU v 4 13	c 96.1°XEUN-F#	99.3 XHRW \$
Ciudad Acuna, Coa.	r 96.9 XE#-FM \$v	m 100.1 XHVA \$
95.5 XHRG v 11 40	mr 97.7 XERC-FM	Tepic, Nay. 97.7 XHNF \$v
	c 98.5 XELA-FN	Tijuana, BCN r 90.3 XHIS \$v M 36 89
	m 99.3 XHPOP \$	EE m 91.1 XETRAFM 42 87
Ciudad Camargo, Ch.	Lk 100.1 XHMM \$	EE Lr 92.5 XHRM \$v 23 60
106.5 32 72	E r 100.9 XEOY-FH\$	94.5 XHTY 9 34
Ciudad Juarez, Ch.	L 101.7 XEX-FM \$	L 95.7 XHQS \$v 14 44
n 98.3 XHPX \$v 5 18	n 132.5 XHV \$	m 98.9 XHQF \$v 10 37
L 103.5 XHEM \$v 20 55	r 103.3 XERPHEM	
mL 104.3 XHTO \$v →M 7 22	104.1 XEDE-EM\$	106.3
Lk 105.1 XHIM \$v 3 12	E m 104.9 XHBST \$v	L 104.5 XHERS \$v M 36 77
105.9 XHGH v 4 17		L 107.3 XHFG \$v 27 63
107.5 XHNZ 56 108	m 105.7 XHOF	Toluca, Mex. n 98.9 XHNX
Ciudad Mante, Tam.	Lm 106.5 XHDFM \$	99.7 XHOA
r 91.9 XHRLB	mr 107.3 XEQR-FM	100,5 XHRJ
	Monclova / rL 99.5 XHMS \$v 3 10	101.3 XHZA
Ciudad Victoria, Tam. 101.7 56.108	(ca. 107.1 32 72	Torreon, Coa.m 97.1 XHPE \$
	Monterrey NL 90.1 XHXL v 4 15	Veracruz, Ver. 94.1 XHOH
Cordoba, Ver. 91.9 XHPI	ss 92.5 XHSRO \$v +M 8 26	96.5 XHRN
Cuernavaca, Mon88.5 XHCM	r 93.3 XHQQ 18 51	m 99.7 XHP8 \$
me 95.7 XHCT	mr 94.1 XET-FM \$v +N 13 46	L 101.3 XHPR
€ 96.5 XHLM \$	94.9 XHNL v 6 20	m 102.1 XHVE \$v
98.1 XHNG	96.5 XHRK 3 12	
m 105.9 XHTB		L 102.9 XHTS \$
Ensenda, BCN 101.1 XHAI 32 72		Villahermosa, Tab.
Guadalajara, Jal.	rn 98.1 XHRL \$v 6 22	96.5 XHOP
r 89.1 XHRA I	E n 98.9 XHJD \$v 5 17	BAHAMAS (MAP P. 54)
	mr 99.7 XHSP \$v 5 17	Nassau 107.1 ZNS-FM1
яL 91.3 ХНJL \$	я 100.5 XHMG \$v 5 18	s 107.9 ZNS-FM2
L 92.3 XHCD \$	101.3 XHIL v 5 17	BERMUDA (MAP P. 54)
mL 93.9 XHSC \$v	102.1 56 108	Hamilton ra. 89.1 ZBM-FM \$v +M 18 54
rm 95.5 XHRO \$v	103.7 56 108	n 94.9 ZFB-FM \$v 17 50
nc 96.3°XEJB-FM\$	104.5 XHMF 56 108	(Continues p. 110)
80	1 201001	

STATION DIRECTORY

Part II: FM Stations Listed by Frequency. Canada and the United States only (excluding United States' territories, and excluding ten-watt educational stations, FM translators and Canadian stations with less than 250 watts of effective radiated power). 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 indicated, as are stations using a slogan or short phrase in lieu of call letters. See "Key to Symbols," page 14.

88.1 201	-Educationa	I	l 4			OH University H	nights	
CA Fresno	KECE 194		l п л е—ч , 9	. KSL	10	on university n	WUJC \$ 340	750v A
						TX Austin	KAZI 1120	130v
CA Long Beach CT Middletown	KLON \$ 430 WESU \$ -40		U James person	88 F		TX Fort Worth	KTCU \$ 125	3000v
CI Monroe	WESU \$ -41		L	KEENE, TEX	AS 76059	IX Houston FM-8		
IL Lockport	WIRA 9		TX Keene	KSUC 235	1850v	VA Portsmouth	WHS 115	300
IN Elkhart	WVPE 40		Wi Menomonie	NHWC \$1050	10000v P	WI Madison	WERN \$ 990	
IN EIKHAFT IN New Albany	NAS SANK					WI River Falls	WRFW \$ 82	3000v
1A Des Moines	KDPS 28			-Educationa	-		5 - Education	
MI Plymouth	WSDP 7		CA Northridge	KCSN -235	3000v P	00.,		
MO Columbia	KCOU \$ 11		CA San Francisco			CA Los Angeles	KXLU \$ 0	
NY Brockville	#CWP 19		CO Boulder	KGNU 215	1300v	CA Santa Cruz	KUSP \$2530	
HI DFOCKVITTE	ALAF 13	94v	OC 88+ WA	MU-FM		CI Hartford D (direct	WJMJ 580	7200h 7100v
NC Asheville	WUNF-FM -14	11000v	The A	American Univer	sity	FL Miani	*DNA 710	
NC Raleigh	WKNC \$ 24	2900v I	Wash	ington, D.C. 200	16	IL Lake Forest	WHXM 109	
OH Akron	.,			202) 686-2690		IN Notre Dame	WSNO \$ 360	
	1 X A	7	Washington	WAMU \$ 500	50000v P	KY Richmond	WEKU \$ 720	
		/ 1	FL Tampa	WINO 580	45000	MD Baltisore	WEAA \$ 220	
		₩	GA Atlanta	WRAS \$ 366	19400	MA Boston	WERS \$ 740	
			MA Amhersi	WFCR 1 720	35000vP	NO Jefferson Ci		
	m y		MN Minneapolis	KBEM \$ 370	2150v	NC Raleigh	WSHA 115	
	88.1		MO Kansas City	KLJC 177	10000v	OH Jefferson	WLMB 220	
		السند	MO Rolla	NEGO 111	100004	OH Wilberforce	WXSU \$ 178	
	WAUP \$ 11			\square		PA Philadelphia		
OH Bowling Gree				ハVロく		PA Selinsgrove	WOSU 620	
SC Sunter	WMPR \$100	98000v P	100 (014)	00 5 544		SC Rock Hill	WPRV \$ 600	97000v P
TM Nashville	WRFN	700	100 KW	88.5 FM	× A	# 5% A	A Common II	
TX Lubbock	KTXT 34			-6 Library	1 /1			Λ /
WY Riverton	KCWC 14	3000v		, Mo. 65401	18	\/ \/		/ \ /
88.3 202	-Educationa	1	(314	4) 341-4386	39	1002 Ameri	can National Ba	nk Building
CA San Diego	KSOS 17	0 830 A	NV Deebeedee	KUMR \$ 480 WRUR \$ 120	100000v P 970 U	736 Market	Street	
IL Downers Grov	re WDGC 13	2500 U	NY Rochester NC Winston-Saler		36000 P		, Tennessee 37	
IN Angola	WEAX 15		ND Belcourt	KEYA \$ 360	19000v P	IN Chattanooga		100000v U
IA KCCK-FM	1		OH Oxford	WMUB \$ 260	820 PU	TX Commerce UT Provo	KETR \$ 245 KBYU \$2910	
Kirkwood	Community	College	OH Youngstown	WYSU \$ 110	22500 P	WV Buckhannon	WVPW \$ 840	
Box 2068		College	OR Greshan	KMHD 880	7500v	Wi La Crosse	WLSU 540	
	oids, Iowa 52	406	PA Wilkes-Barre	WRKC -470	440v I	WI Milwaukee	WYMS 870	
Cedar Rapids			IN Memphis	WCOX \$ 507	2150v			1,000
MD Elkton	WOEL 26		TX Dentan	KNTU 125	440v		Educational	
MA Boxford	MBMI 1		TX El Paso	KTEP \$ 730	94000vP1	PQ Quebec	CKRL \$ 225	
MI WIAA-	FM		WA Тасола	KPLU \$ 130	40000	CA Redlands	KUOR -500	
	al Music C	amo	WV Charleston	NVPN 230	50000v	CA Santa Rosa	K88F 2770	
	chen, MI 4		88.7 204	-Educationa	1	IL Mount Carzel	WONC \$ 330	
Interlochen		0 115000v P	10011	CJOM \$ 269	84000v	IL Norma)	WGLT \$ 140	
	LHSH LHSH		CA Claremont	KSPC \$-265	3000v	IN Fort Wayne	WIPU 120	
MJ Southfield NJ Newark	MBCO 55			WNHU 150	1700v	KS Wichita	KMUW \$ 140	
NM Albuquerque	KLYT \$400		FL Boynton Beach		50000	MI Yosilanti	WEMU \$ 150	
NY Loudonville	WVCR 86		It Champaign	WPCD 290	3300v	MO St. Charles	KCLC 240	
NY Syracuse	WAER \$ 18			WSIE \$ 500	500000PU		KUFM 2510	
NC Boiling Spri			IN Gary	WGVE 91	2100	NJ Teaneck	WFDU # \$ 500	
	WGWG 22	0 4700v U	NV Reno	KUNR -450	2000	NM Albuquerque	KANW -11	7500
OH Berea	NBNC \$ 5		NJ New Brunswick	k WRSU \$ 125	1350v	NY New York	WNYU # \$ 255	
OH Cincinnati	WJVS # 10		NY Buffalo	WBF0 \$ 230	770v P	NY Schenectady	WMHT-FM\$ 915	
OH Cincinnati	WAIF # \$ 39		NY Hempstead	KVHC 180	470h	OH Akron	WAPS 44	
OH Barietta	WMRI 20				110v	IN Nashville	WNAZ 120	500v l
SD Brookings	KESD \$ 61	38000hPS	OH Batavia	WCNE 190	3500	IN Olivehill	NDNX 250	
		17500v				VA Raznoke	WVWR \$1976	100000v P
								81

KUT 90.7 **∭**

91.7											WBPZ-FN		5 30001m2
ID Moscow IN South Bend	KUID WETL	\$1000			Hamilton Bisbee	WERH-FM KRAZ	165 1950	3000 v	lr'	l Lock Haven (Upton		26	3000hmu 940v
IA lowa City	KSUI		1320 100000h P		Fayetteville	KEEG	\$ 190	3000v A	p,	Bercersburg		\$ 29	
D, null to the		\$1310	92000v		Esconcido	KOWN-FK				Nanticoke	MHIN	55	
MI Alpena		\$1170	100000vUP		Madera	KUUL	\$ 185	3000v M		Palmyra	RCIX	\$ 10	
	UON	•	100000402		Walnut Creek	KDFM	\$ 89	3000		Batesburg	WBLR-FA		
	ARBO				Castle Rock	KMJD	300	3000v		Manning	NINE	\$ 30	
	1.7 MHz				La Junta	K8LJ	\$ 300	3000v A		Myrtle Beach	KMYB-FM		
MI Ann Arbor	WUOM	\$ 470	230000 P	00	Salida	KASH-ER	-1120	2350v	SO	Huron	KIJV-FM	18	3000v
MN Grand Rapids	KAXE.	\$ 460	100000v P	FL	Hialeah	WCMO-FM	\$ 280	3000v		Hendersonvill	e KBYO	\$ 300	3000
MN Rushford	KESE	\$ 590	100000v P	FL	Macclenny	WBKF	300	3000v		Alice	KOPY-FM	300	3000v
MN Worthington				1	Venice	KAKR-FK	285	2750v	1)	College Staff			
	KRSW	\$ 800			West Palm Bea						WTAW-FM		
MO Point Looke		185	25000 v P			WHRN	\$ 270	3000v		Livingston	KETX-FM		
NY Ithaca	MICB	\$ 105	5500v E	64	Carrollton					Nacogdoches	KSFA-FM		
OH Circinnati OH Greenville	WGVO	\$ 680 96		١.,	Music 92 Dayson	KOND_FM	\$ 105	3000v Y 3000v E		(Ne≕ Braunfe)s (Sonora	KABNTEW KURI	\$ 300	
OK Goodwell	KPSU	120			Eastman	WUFF-FM	370	2000v E		Stamford	NVKN-F8	175	
OK Stillsater	KOSU		100000v P		Elterton		\$ 300	3000v		Tyler	F.RO2	279	
PA Clarino	KCIIC	320			Louisville	RPEH-EM	300	30000 0		Chester	FIDYI.	300	
FA Philadelphia		220	30v		Jackson	KJGA-FM	300	1200v		Hayward	KRLS	\$ 300	
PA Philadelphia		10	174		Lhar leston	KEIC-FM		2200 M		Manitowoo	MKKB	\$ 165	
Th Memphis	MSWM	160	165 v		Freeport		\$ 300	3000v					2700v
1X Dallas	KVTT		100000v		Kevanee	KURE	\$ 300	3000v Y	81	Mauston	WRJC-FM	\$ 390	1800v M
IX Houston	KIRU	\$ 155	340	JN	Muncie	128%	300	3000v	¥1	Menomonie	RMFH	\$ 145	3000 U
TX San Antonio	KRTU	\$ 120	140	IN	Rochester	RROI	\$ 101	3000v	ЫI	Racine	RENY	\$ 270	3000v
WA Tacona	F.TOY	310	38000 P	IA	Fort Dodge	KIGA	310	2750v	N1	Sun Prairie	EYXE	\$ 300	3000v Y
RV Beckley	WVPB	\$ 920	10500v P	14	kno>ville-Pel				١	22.3 222	B/C		
El Etitomater	K:SUK	185	1300v			KIAV	300	3000v I	NE	Corner Brook	2,0		30600
91.9 220-	Educati	onal			Morehead	KWOR-FN	-20	2800		Montgomery	RKLB.	\$ 760	25000v A
ON Kingston	CERC-EN	100	1270		Pikeville		\$ 300	3000v		Glendale-Phoe			
AR Jonesboro	MASE	\$ 510	100000\ F		looplinsville		240	3000 I			KXTC	\$ 287	100000v A
CA San Bernardi	r.o				Winnfield	KVCL-FM	120	2750	AR	Pine Bluff	KOTN-FM	\$ 115	27000
	KVCR	-320	24500 P		Sanford	WSME-FIL	3 530	800v	lca.	Eureka	KPDJ	230	100000v
		-320	2 4 JUU F	N/D				132	100		111 0 3	236	
C4 Santa Barbar		\$2910	185 <u>0</u> A		Oakland Bad Ass	WKSG-FK	687	427v		Los Angeles			39000v M
GA Atlanta	a KCSB WCLK	\$2910 340	185 <u>0</u> A	MI	Bad Axe	WLEW-FM	235	3000v		Los Angeles	KF AC-FM		39000v M
GA Atlanta IL Carbordale	a KCSB WCLK WSTU	\$2910 340 \$ 300	185 <u>0</u> A 54 50000vPU	E)	Bad Axe Dowagiac	KLEK-FM KUON-FM	235			Los Angeles	KF AC-FII		39000v M
GA Atlanta IL Carbordale IL Springfield	WCLK WSTU WSSR	\$2910 340 \$ 300 \$ 500	185 <u>0</u> A 54 50000vPU 50000v P	E) E)	Bad Axe	KLEK-FM KUON-FM	235	3000v 3000v U 3000	CA	Los Angeles ISSIC FM/SAN JO	KFAC-FH OSE	\$2910	•
GA Atlanta IL Carbordale IL Springfield IN Huntington	WCLK WCLK WSTU WSSR WVSH	\$2910 340 \$ 300 \$ 500 110	185 <u>0</u> A 54 50000vPU 50000v P 920	EI EI	Bad Axe Dowagiac Grand Haven	KLEN-FM KUCH-FM WFMG	235 \$ 300 \$ 240 300	3000v 3000v 3000	CA	Los Angeles ISSIC FM/SANJO San Jose	KFAC-FM DSE KSJ0	\$2910	50000v
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette	A KCSB WCLK WSTU WSSR WVSH WJEF	\$2910 340 \$ 300 \$ 500 110 91	185 <u>0</u> A 54 50000vPu 50000v P 920 250	EI EI EI	Bad Axe Dowagiac Grand Haven Harrison	WLEW-FM WDOW-FM WFMG WKKM	235 \$ 300 \$ 240 300 \$ 241	3000v 3000v 3000 3000 E	CA CA	Los Angeles ISSIC FM/SANJO San Jose Grand Junction	NF AC-FM	\$2910 \$ -68 \$ -42	50000v 30000
GA Atlanta IL Carbondale IL Springfield IN Huntington IN Lafayette PS Great Bend	A KCSB WCLK WSTU WSSR WVSH HJEF KBJC	\$2910 340 \$ 300 \$ 500 110 91 210	185 <u>0</u> A 54 50000vPU 50000v P 920 250 1400	K1 K1 K1 K1 K1	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City	WLEW-FM WDOW-FM WFMG WKKM WCSR-FM WPBJ-FM WCCW-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464	3000v 3000v 3000 3000 3000v 3000 M 1072v	CA CA CO CO	Los Angeles ISSIC FM/SANJO San Jose Grand Junction Greeley	NFAC-FN DSE KSJO nKREX-FM KGRE	\$2910 \$ -68 \$ -42 \$ 470	50000v 30000 25000v
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Eend KY Louisville	a KCSB WCLK WSTU WSSR WVSH HJEF KBJC WFPK	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235	185 <u>0</u> A 54 50000vPu 50000v P 920 250 1400 100000v P	E7 E1 E1 E1	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Pine City	WLEN-FM WDOW-FM WFMG WKKM WCSR-FM: WPBJ-FM: WCCW-FM: WCMP-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290	3000v 3000v 3000 3000 3000 E 3000v 3000 M 1072v 3000v	CA CO CO FL	Los Angeles ISSIC FM/SAN JOSE Grand Junction Greeley Orlando \$-92	NF AC-FM	\$2910 \$ -68 \$ -42 \$ 470 \$1320	50000v 30000 25000v 80000v
GA Atlanta IL Carbondale IL Springfield IN Huntington IN Lafayette PS Great Gend KY Louisville ME Orono	A KCSB WCLK WSTU WSSR WVSH HJEF KBJC WFPK WMEB	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67	185 <u>0</u> A 54 50000vPU 50000v P 920 250 1400 100000v P 375	E7 E1 E1 E1 E1	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Pine City Waseca	WLER-FM WDOW-FM WFMG WKKM WCSR-FM: WRBJ-FM: WCCW-FM: WCMP-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300	3000v 3000v 3000 3000 3000 E 3000v 3000 M 1072v 3000v 3000v 3000v	CA CO CO FL HI	Los Angeles ISSIC FM/SAN JOSE Grand Junction Greeley Orlando \$-92 Kaipahu	KFAC-FM KSJO nKREX-FM KGRE KOBO-FM KULA	\$ -68 \$ -42 \$ 470 \$1320 \$1630	50000v 30000 25000v 80000v 100000v
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Eend KY Louisville	a KCSB WCLK WSTU WSSR WVSH HJEF KBJC WFPK	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235	185 <u>0</u> A 54 50000vPU 50000v P 920 250 1400 100000v P 375	R2 R4 R1 R1 R1 R1 R1	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Pine City Raseca Brookhaven	WLEW-FM WDOW-FM WFMG WKKM WCSR-FM WPBJ-FM WCCW-FM WCMP-FM KQUE	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286	3000v 3000v 3000 3000 E 3000v 3000 M 1072v 3000v 3000v U 3000v I	CA CO CO FL HI	Los Angeles ISSIC FM/SAN JOSE Grand Junction Greeley Orlando \$-92	KFAC-FM KSJO nKREX-FM KGRE KOBO-FM KULA	\$2910 \$ -68 \$ -42 \$ 470 \$1320	50000v 30000 25000v 80000v
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Eend KY Louisville ME Orono MD Takoma Park	a KCSB WCLK WSTU KSSR KVSH HJEF KBJC KFPK WMEB WGTS WATC	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165	185 <u>0</u> A 54 50000vPU 50000v P 920 250 1400 100000v P 375 29500 P	R2 R7 R1 R1 R1 R1 R1 R1	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Fine City Kaseca Brookhaven Yazoo City	WLEW-FM WDOW-FM WFMG WKKM WCSR-FM WPBJ-FM WCCW-FM WCMP-FM KODE WMRO WJNS	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300	3000v 3000v 3000 3000 E 3000v 3000 M 1072v 3000v 3000v 3000v U 3000v I	CA CO CO FL HI ID	Los Angeles ISSIC FM/SAN JO San Jose Grand Junction Greeley Orlando \$-92 Raipahu Boise Rock-92	NFAC-FM DSE KSJO NKMEX-FM KGRE NOBO-FM KULA KBBK KGTC	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500	50000v 30000 25000v 80000v 100000v 44000v A
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Latayette FS Great Gend KY Louisville ME Orono MD Takoma Park M4 Springfield	a KCSB WCLK WSTU KSSR KVSH HJEF KBJC KFPK WMEB WGTS WATC	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66	185 <u>0</u> A 54 50000 PU 50000 P 920 250 1400 100000 P 375 29500 P 230 I	RQ- RZ- RV- RI- RI- RI- RI- RI- RI- RI- RI-	Bad Axe Doxagiac Grand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Raseca Brookhaven Yazoo City Gutler	WLEW-FM WOOW-FM WFMG WKKM WCSR-FM WCBJ-FM WCCW-FM WCMP-FM KODE WMRO WJNS KMOE	235 300 240 300 300 341 126 464 290 300 286 300 150	3000v 3000v 3000 3000 E 3000v 3000 M 1072v 3000v 3000v U 3000v I 3000v 3000v	CA CO CO FL HI IN	ISSIC FM/SAN JC San Jose Grand Junction Greeley Orlando 1-92 Waipahu Boise Rock-92 Bloomington Hammond FK-92	NFAC-FM DSE KSJO NKREX-FM KGRE KOBO-FK KULA KGBK KGTC WYCA	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380	50000v 30000 25000v 80000v 100000v 44000v A 37000v I
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Latayette FS Great Eend KY Louisville ME Orono MA Springfield MA Williamstown MI Bozeman ME Rayne	A KCSB WCLK WSTU KSSR KVSH HJEF KBJC KFPE KKBJC KFPE KKBJC KFPE KKBC KKBC KKBC KKBC KKBC KKBC KKBC KKB	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96	185 <u>0</u> A 54 50000 v P 920 250 1 400 100000 v P 375 2 9500 P 2 30 I 440 II 2000 v 320	MO M	Bad Axe Doxagiac Grand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Waseca Brookhaven Yazoo City Butler Sedalia	WLEW-FM WOOM-FM WFMG KKKM KCSR-FA: KPBJ-FM KCCW-FM KODE WMRO WJNS KKOE KCBW	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 150 \$ 280	3000v 3000v 10 3000 8 3000v 10 300v 10 300v 10 300v 10 300v 10 300	CA CO CO FL HI IN	ISSO Angeles ISSO FM/SAN JC San Jose Grand Junction Greeley Orlando \$-92 Kaipahu Boise Rock-92 Bloomington Hammond FK-92 Delxein	NFAC-FM DSE KSJO NKREX-FM KGRE KOBO-FK KULA KGBK KGTC WYCA	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 370	50000v 30000 25000v 80000v 100000v 44000v A 37000v I 30000v U 100000v A
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Eend XY Louisville ME Orono MD Takoma Park MS Springfield MA Williamstown MI Bozeman MI Bozeman ME Wayne AJ Hackettstown	A KCSB WCLK WSIU WSSR WVSH HJEF KBJC WFPK WKEB WGIS WGIS WGIS WGIS WGIS WGIS WGIS WGIT	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185	185 <u>0</u> A 54 50000vPU 50000v P 920 250 1400 100000v P 375 24500 P 230 I 440 I 2000v	MI M	Bad Axe Doxagiac Grand Haven Harrison Hillsdale St. Johns Traverce City Fine City Raseca Brookhaven Yazoo City Butler Sedalia Alliance	WLEK-FM WOW-FM WFMG KKKM WCSR-FM WPBJ-FM WCCW-FM WCOP-FM KOD-E WMRO WMRO KMJNS KMDE KCBW KFAH	235 300 240 300 300 341 126 464 290 300 286 300 150	3000v 3000v 3000 3000 E 3000v 3000 M 1072v 3000v 3000v U 3000v I 3000v 3000v	CA CO CO FL HI HD IN HA KS	ISJC FM/SAN JG San Jose Grand Junction Greeley Orlando \$-92 Kaipahu Boise Rock-92 Bloomington Hammond FX-92 Delxein Neston	KFAC-FM PSE KSJO MKKEX-FM KGRE KUBO-FK KULA KGBK KGBK KULA KGBK KGBK KULA KGBK KGBK KULA KKBK KKB	\$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 370 \$ 390	50000v 30000 25000v 80000v 100000v 44000v A 37000v I 30000v D 100000v 62500v
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Latayette FS Great Eend KY Louisville ME Orono MA Springfield MA Williamstown MI Bozeman ME Rayne	A KCSB WCLK WSIU WSSR WVSH HJEF KBJC KFPK WKEB WGIS WAIC WCFM KGEF KWSC WNTI ona	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96 510	185 <u>0</u> A 54 50000 FU 50000 P 920 250 1400 100000 P 375 24500 P 230 I 440 I 2000v 320 5600	WE W	Bad Axe Doxagiac Grand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Waseca Brookhaven Yazoo City Butler Sedalia	WLEW-FM WDOW-FM WFMG WKKM WCSR-FK WRBJ-FM WCCMP-FM WCMP-FM KQUE WMRO WJNS KKDE KCBW KFAH WSLE	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 \$ 150 \$ 280 300	3000v 3000v 6 3000v 8 3000v 8 3000v 8 3000v 8 3000v 8 3000v 6 3000v 6 3000v 6 3000v 7	CA CO CO FL HI IN IN	Es Angeles FM/SAN Jose Grand Junction Greeley Orlando \$-92 Raipahu Boise Rock-92 Bloomington Hammond FX-92 Delicein Necton Laplace	KFAC-FM PSE KSJO MKKEX-FM KGRE KUBO-FK KULA KGBK WYCA KOEL-FM KOEZ WCKW	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 370 \$ 390	50000v 30000 25000v 80000v 100000v 44000v A 37000v I 100000v 1100000v 51000v I
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Fend XY Louisville ME Orono MD Takoma Park MA Sprinofield MA Williantoom MI Bozeman MI Bozeman ME Wayne NJ Hackettstown NY Lake Rorkork	A KCSB WCLK WSIU WSSR WVSH MJEF KBUC WFPN WMEN WGIS WGIS WGIS WGIS WGIS WGIS WGIS WGIS	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96 510	185 <u>0</u> A 54 50000 PU 50000 P 920 250 1400 100000 P 375 24500 P 230 I 440 II 2000 320 5600	MI M	Bad Axe Dowagiac Grand Haven Harrison Hillsdulc St. Johns Traverse City Pine City Raseca Brookhaven Yazoo City Butler Sedalia Alliance Peterborough	WLEW-FM WDOW-FM WFMG WKKM WCSR-FK WRBJ-FM WCCM-FM WCMP-FM KQUE WMRO WJNS KKDE KCBW KFAH WSLE	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 150 \$ 280 300 \$ 1120	3000v U 300v U 300	CA CO CO FL HI HI HI HS LA MO	Iss Angeles ISSIC FM/SAN Jose Grand Junction Greeley Orlando \$-92 Raipahu Boise Rock-92 Bloomington Hammond FX-92 Oelkein Necton Laplace Baltimore	KFAC-FM PSE KSJO NKREX-FM KGRE WOBO-FM KULA KGBK WGTC WYCA KOEL-FM KOEZ WCKW WLPL	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 390	50000v 30000 25000v 80000v 100000v 44000v A 37000v I 100000v 40000v 62500v 51000v I 20000
GG Atlanta IL Carbordale IL Springfield IN Huntington IV Lafayeth FF Great Fend AV Louisville ME Orono MD Takema Park ME Springfield ME Williamtown HI Borenan AC Wayne NJ Hackettstown MV Lake Rombork MD Fargo	a kcss Wclk Wsiu Wssh Wvsh Miff Kbuc Wfph Mxsb Maic Mcfm Kglt Kmsc Mmil Mmil Mmil Maic Maic Maic Maic Maic Maic Maic Maic	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96 510 \$ 145 \$ 125	1850 A 54 50000 P 50000 P 920 250 1400 P 230 I 440 I 2000 P 320 5500 P 230 P 2	WIN	Bad Axe Dowagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Fine City Raseca Brookhaven Yazoo City Butler Sedalia Alliance Peterborough Vineland V-92	WLEW-FM WDOW-FM WDOW-FM WFMG WKKK WCSR-FA WCSR-FA WCSR-FM WCOW-FM WCOW-FM WCMP-FM KODE KCBW KFAH WSLE WDVL-FM KBAD-FM KBAD-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 150 \$ 280 300 \$ 300 \$ 250	3000v 300v	CA CO CO FL HI I I I I I I I I I I I I I I I I I I	Es Angeles FM/SAN Jo FM/SAN Jo San Jose Grand Junctio Greeley Orlando 1-92 Kaipahu Boise Rock-92 Bloomington Hammond FK-92 Delkein Necton Laplace Baltimore Detroit	KFAC-FM DSE KSJO NKREX-FM KGRE KULA KBBK KGTC WYCA KOCL-FM KOCZ KCKW KDE KOCKW	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 480	50000v 30000 25000v 80000v 44000v A 37000v I 100000v 100000v 100000v 51000v 10000v 10000v 10000v
GA Atlanta IL Carbordale IL Springfield IN Hontington IN Lafayette FS Great Eend NY Louisville RE Orono NO Takoma Park MS Springfield NA Williamstown RI Bazeman IK Wapne NJ Hackettstown NY Late Rorkork ID Farosoter	a KCSB WCLK WSTU KSSR KVSH HJEF KBJC KFPK KKIS KKIS KKIS KKIS KKIS KKIS KKIS KK	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96 510 \$ 145 \$ 125 43	185 <u>0</u> A 54 50000-FU 50000-FU 920 250 1400 100000-F 375 29500 P 230 I 10000- 320 5500 1850 1260 P	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Bad Axe Doxagiac Grand Haven Harrison Hillsdale Straverse City Pine City Raseca Brookhaven Yazoo City Butler Sedalia Alliance Peterborough Vineland V-92 Carlsbad Carlsbad	WLEW-FM WDOW-FM WDOW-FM WFMG WKKK WCSR-FA WCSR-FA WCSR-FM WCOW-FM WCOW-FM WCMP-FM KODE KCBW KFAH WSLE WDVL-FM KBAD-FM KBAD-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 300 \$ 500 \$ 280 300 \$ 51120 250 165	3000v U 300v	CA CO CO FL HI HI HA KS LA MO MI	Los Angeles FMISAN JK San Jose Grand Junction Greeley Orlando 1-92 Waipahu Boise Rock-92 Balosington Hammond FX-92 Oelxein Necton Laplace Baltimore Detroit Ishpesing	KFAC-FM KSJO NKKEX-FM KGRE WOBO-FK KULA KGBC WYCA KOEL-FM KOEZ WCKW WLPL WCAR-FM WJPD-FM	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 370 \$ 390 \$ 440 \$ 440 \$ 440 \$ 440 \$ 440	50000v 30000 25000v 80000v 44000v A 37000v I 100000v 100000v I 100000v I 10000v I 10000v I
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayett FS Great Eend AY Louisville MC Orono ED Takema Park ME Springfield ME Williamstoam MC Wayne NJ Hacketstoam NY Lake Ronkork MD Fargo OH Mooster RE Ggene	A KCSB WCLK WSIU WSIU WSSR WVSH HJEF KRUCH KMFR KMFR KMFR KMFR KMFR KMFR KMSC WNTI WSCM WNTI WSCM KMSC WNTI WSCM KMSC WNTI KMS	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 165 66 \$-750 \$ 188 96 510 \$ 145 \$ 125 43 28	185 <u>0</u> A 54 50000v P 920 250 10000v P 375 24500 P 230 I 440 I 2000v 120 5500 1850 1260 P 390 1900v	A A M A A M A M A M A M A M A M A M A M	Bad Axe Doxagiac Grand Haven Harrison Hillsdale St. Johns Traverse City Pine City Kaseca Brookhaven Yazoo City Gutler Sedalia Alliance Peterborough Vineland V-92 Carlsbad Baldwinsville	WLEW-FM WDOW-FM WDOW-FM WFMG WKKM WCSR-FM WCCW-FM WCOW-FM WCOM-FM KODE WMRO WJNS KMDE KCBW KFAH WSLE WDVL-FM WBAD-FM WBAD-FM WSLN-FM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 150 \$ 286 300 \$ 150 \$ 280 300 \$ 1120 250 165 300	3000v U 3000v	CACO CO FL HI HI HA KS LA MO MI MO	Los Angeles FMISAN JE San Jose Grand Junction Greeley Orlando \$-92 Raipahu Boise Rock-92 Bloomington Hammand FX-92 Delacin Necton Laplace Baltimore Defrait Ishpesing St. Louis	KFAC-FM KSJO NKKEX-FM KGRE KOBO-FE KULA KGBK KGFC KULA KGBC KULA KGBC KULA KGBC KULA KGBC KULA KGBC KULA KU	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 470 \$ 510	50000v 30000 25000v 80000v 40000v 4400v A 37000v I 100000v 4500v 100000v 100000v 100000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Bend NY Loravette FS Great Bend NY Loravette NY Great Bend NY Indiana Park MY Springfield NY Williamstown IN Hackettstown NY Lake Ronkork ND Fargo OH Wooster OR Eugene PA California	A KCSB WCLK WSIU WSIU WSSR WSSH HJEF KEJEF KEJEF KEJEF KEJEF KEFP KEFP WATE KOTS WATE WOTE KOTS WATE WOTE KOTS WATE WOTE KOTS WATE WOTE WOTE KOTS WATE WOTE WOTE WATE WOTE WATE WOTE WATE WOTE WATE WOTE WATE WATE WATE WATE WATE WATE WATE WA	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 185 96 510 \$ 145 \$ 125 4 3 28 160	185 <u>0</u> A 54 50000-FU 50000-FU 920 250 1400 100000-F 375 29500 P 230 I 10000- 320 5500 1850 1260 P	MI M	Bad Axe Doxagia Doxagia Crand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Raseca Brookhaven Taxoo City Butler Seddlia Alijance Peterbonodus Alijance Baldwinsville Sag Harber Walton	WLEW-FM WOOM-FM WFMG WKKM WCSR-FM WCGR-FM WCGR-FM KODE WMRO WJNS KMDE KCBW KFAH WSLE WSPA-FM WSLN-FM WSLN-FM WSLN-FM WSLN-FM WRLN-FM WRCM WRCM WRCM	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 \$ 286 \$ 300 \$ 280 \$ 300 \$ 280 \$ 300 \$ 280 \$ 300 \$	3000v U 3000 E 3000 M 1072v 3000v U 300v U 3	CACO CO FL HID IN	Los Angeles KSJC KSJC San Jose furand Junctio fureley Raipahu Boise Rock-22 Raipahu Bloosington Hammond FX-92 Celtein Necton Laplace Baltimore Defroit Ishpening St. Louis Onsha	KFAC-FM KSJO AKREX-FM KGRE KOBA-FM KULA KGBK WGTC WYCA KOEL-FM KOEZ WCKW WLPL WCAR-FM WJPD-FM KLL-FM KEZO	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 510 \$ 51210	50000v 30000 25000v 80000v 100000v 44000v A 37000v II 30000v U 100000v 51000v II 20000 10000v S 10000v B 10000v B 10000v S 10000v S 10000v S 10000v S 10000v S
GA Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Fend RY Louisville RE Orono MD Takoma Park MA Sprinofield MA Williantoom RI Boreman RI Boreman RI Boreman RI Wayne RJ Hackettstown MY Lake Rombori MD Faroo OH Wooster OR Eugene PB Callfornia WW	A KCSB WCLK WSTU WSTU WSSR WVSH HJEF KPSH WEPH WEEB WGTS WATC WCFM KGE7 WWSTI DDA WSHR KDSU KCWS KRVM OT - F/	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$ 750 \$ 185 \$ 185 \$ 185 \$ 165 \$	185 <u>0</u> # 54 50000 v P 920 250 1400 100000 v P 920 1400 100000 v P 230 1 400 120000 120 5600 1250 P 390 1900 v 3000 v	00 00 00 00 00 00 00 00 00 00 00 00 00	Bad Are Dokaqiac Torand Hawen Harrison Hillsdalc St. Johns Traverse City Pine City Raseca Strockhaven Tazoo City Sutler Sedalia Alliance Haldinsville Balddinsville Balddinsville Marbor Walton Jacksonville Morganton	WLEW-FM WOOM-FM WFMG WFMG WFMG WCSR-FA WCB-FM WCCW-FM WCOMP-FM WCOLE WMRO WMRO WMRO WMRO WMRO WMRO WMRO WMRO	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 \$ 150 \$ 280 300 \$ 1120 250 165 300 220 145	3000v U 3000v	CACO CO FL HID IN	Los Angeles KSJC KSJC San Jose furand Junctio fureley Raipahu Boise Rock-22 Raipahu Bloosington Hammond FX-92 Celtein Necton Laplace Baltimore Defroit Ishpening St. Louis Onsha	KFAC-FM KSJO NKKEX-FM KGRE KOBO-FE KULA KGBK KGFC KULA KGBC KULA KGBC KULA KGBC KULA KGBC KULA KGBC KULA KU	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 510 \$ 51210	50000v 30000 25000v 80000v 40000v 4400v A 37000v I 100000v 4500v 100000v 100000v 100000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v 10000v
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Bend NY Loravette FS Great Bend NY Loravette NY Great Bend NY Indiana Park MY Springfield NY Williamstown IN Hackettstown NY Lake Ronkork ND Fargo OH Wooster OR Eugene PA California	A KCSB WCLK WSTU WSTU WSSR WVSH HJEF KPSH WEPH WEEB WGTS WATC WCFM KGE7 WWSTI DDA WSHR KDSU KCWS KRVM OT - F/	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$-750 \$ 189 96 510 \$ 125 43 280 M	185 <u>0</u> # 54 50000 v P 920 250 1400 100000 v P 920 1400 100000 v P 230 1 400 120000 120 5600 1250 P 390 1900 v 3000 v	MI M	Bad Axe Dowagis Axe Dowagis Axe Dowagis Axe Dowagis Axe Down Axerison Hillsdale St. Johns Irawerse Gity Pine City Kaseca Brookhaven Yazoo City Butler Yazoo City Butler Carlsbad Bilance Peterborough Vineland V-92 Carlsbad Baldwinsville Sag Narber Kalton Jacksonville Morganton Moyock	WLEW-FM WOOM-FM WFMG WKKM WCSR-FM WCCW-FM WCCW-FM KODE WMMO KODE KOBW KFAH WOLE WDVL-FM KBAD-FM WSLE WDVL-FM KBAD-FM WLN-FM WLN-FM WLN-FM WDLA-FM WROX WJLY	235 \$ 300 \$ 240 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 150 \$ 286 \$ 300 150 250 165 300 350 660 660 145 \$ 300 145 \$ 300 \$ 14	3000v U 3000v	CA CO CO FL HI HI HA KS LA MO NE NO NE NO NE	Los Angeles RISIO RISION San Jose forand Junctio Greeley Raipahu Bosice Roct-25 Bloomington Hammond FX-92 Bloomington Laplace Ballimore Detroit Ishpeeling St. Louis Omaha Las Vegas	KFAC-FM KSJO MKREX-FM KGRE KOBO-FE KULA KBBK KGTC WYCA KOEL-FM KOEL-FM KOEL-FM KULA KBBK KOEL-FM KEZO KENO-FM	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 510 \$ 51210	50000v 30000 25000v 10000v 44000v 13000v 110000v 110000v 51000v 120000 110000v 11000v 11000v 11000v 11000v 11000v 11000v 11000v 11000v 11000v 11000v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 1100v 110v 10v
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette F75 Great Bend AN Louisville ME Orono MD Takema Park ME Springfield ME Williamtown MI Backettstown MI Hackettstown MI Hackettstown MI Hackettstown MI Fargo OH Wooster OR Eugene P3 California WU An Affiliate of	A KCSB WCLK WSIU WSIU WSSR WSSR WSSH RUSH RUSH RUSH RUSH RUSH RUSH RUSH R	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$ 750 \$ 189 96 510 \$ 125 43 28 70 100 100 100 100 100 100 100	185 <u>0</u> A 54 50000 v P 920 250 1400 100000 v P 375 24500 P 230 I 440 II 2000v 120 5600 1260 P 390 1900v 3000v Radio	00 00 00 00 00 00 00 00 00 00 00 00 00	Bad Are Dokaqiac Torand Haven Harrison Hillsdalc St. Johns Traverise City Pine City Raseca Brookhaven Tazoo City Builer Sedilia Alliance Peterborough Vineland V-92 Carlsbad Baldwinsville Sag Harber Nalton Moyock Morganton Moyock Moyoch Moyo	WLEW-FM WOOM-FM WOOM-FM WFMG WKMM WCSR-FM WCCM-FM WCCM-FM WCOM-FM WOODE WMRO WJNS KMDE WMRO WJNS KMD WMRO WJNS WJNS WJNS WJNS WJNS WJNS WJNS WJNS	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 300 \$ 1120 250 350 660 220 660 220 145 \$ 300 165	3000v U 3000v U 3000v I 100v I 1000v U 3000v U	CA C	Los Angeles RISIO RISIO San Jose forand Junctio Greeley Raipahu Bosice Roct-22 Bloomington Hammond FX-92 Bloomington Laplace Ballimore Detroit Ishpeeling St. Louis Gmaha Las Vegas	NFAC-FM NSE KSJO NKHEX-FM KGRE KOBO-FE KULA KGBTC WYCA KOEL-FM KOEZ MCKW MLPL WCAR-FM WLPD-FM WILP-FM KEZO KENO-FM KRS1	\$2910 \$ -688 \$ -428 \$ 1320 \$1630 \$2500 \$1090 \$ 370 \$ 390 \$ 440 \$ 510 \$ 51210 \$ 180 \$	50000v 30000 25000v 4000v A 100000v A 100000v A 100000v A 100000v A 100000v B 10000v B 1000v
GA Atlanta IL Carbordale IL Carringfield IN Hontington IN Lafayette FS Great Eend NY Louisville RE Orono ND Takena Park MS Sprinofield NA Williamstown RT Bazeman NT Lake Ronkork IN Fargo OH Kooster OR Eugene PB Calstornia An Anfillate of IN Knowville	A KCSB WCLK WSIU WSIU WSSR WSSR WSSH RUSH RUSH RUSH RUSH RUSH RUSH RUSH R	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 67 \$ 165 66 \$ 750 \$ 189 96 510 \$ 125 43 28 70 100 100 100 100 100 100 100	185 <u>0</u> F 54 50000 F 100000 F 1000000 F 10000000 F 100000000	MI M	Bad Axe Dowagia To and Mawen Marrison Hillsdalc St. Johns Irawerse Gity Fine City Kaseca Brookhawen Yazoo City Gutler Alliance Peterborugh Vineland V-92 Carlsbad Baldwinswille Sag Marber Kalton Jacksonville Morganton Moyock Rocky Mount Bollevue	WLEW-FM WOOM-FK WFMG WKKM KCSM-FM WCSM-FM WCOM-FM WCOM-FM WCOM-FM KODE WMYO WJNS KKOBW KFAH WSLE WOVL-FM KBAD-FM WLNG-FM WLNG-	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 \$ 280 300 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 300 \$ 150 \$ 300 \$	3000v U 3000v	CA CACO CO CO FL HID IN	Los Angeles INSIG FMISAN JI San Jose Grand Junctio Greeley Orlando 1-92 Rispahu Bosise Rock-92 Bloosington Hammond FK-92 Celsein Neston Laplace Baltimore Detroit Isahpening St. Louis Onaha Las Vegas Alboquerque New York FM-92	KFAC-FM NSE KSJO OMMKEX-FM KKGPE KNOBO-FM KULA KGBK KNOEZ KOEZ KOEZ KOEX	\$2910 \$ -688 \$ -42 \$ 1320 \$1630 \$2500 \$1090 \$ 370 \$ 390 \$ 440 \$ 470 \$ 1210 \$ 180 \$ 4110	50000v 30000 25000v 60000v 44000v A 37000v I 100000v 410000v 110000v A 10000v I 20000 51000v I 20000 85000v 27000b I 97000v 27000b I 97000v 2700v 2700v 27000v 2
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette F75 Great Eend MC Orono MD Takema Park MC Springfield MC Williamstown MT Bozeman MC Wayne MJ Hackettstown MD Fargo OH Mooster P8 Calstornia An Affiliate An Affiliate IN Roowville WA Yakina	A NOSB WOLK WSIU WSSR WSSIU WSSR WSSI WSSI WSSI WSSI WSEB WGIS WAIC WAIC WAIC WAIC WAIT WA WAIC WAT WOR WOR WOR WOR WIT WUX KUKR	\$2910 340 \$ 300 \$ 500 110 91 210 \$ 235 \$ 165 66 \$-750 \$ 185 96 510 \$ 145 \$ 125 43 28 160 M	185 <u>0</u> # 54 50000 F W 50000 P 920 250 1400 100000 P 375 24500 P 230 1 20 120000 120000 P 380 1850 P 390 19000 30000 P 18500 P	MI M	Bad Are Dowagiac Dowagiac Grand Haven Harrison Hillsdalc St. Johns Traverise City Pine City Raseca Brookhaven Tazoo City Sutler Sed-lia Alliance Peterborough Vineland V-92 Carlsbad Baldwinsville Sag Harber Malton Moyock Mount Borly Moyock Mount Bellevue Hidd Peort Mod Peort Mod Peort Mod Peort Mod Peort Mod Peort Moyock Mount Bellevue Midd Peort	WLEW-FM WOOM-FM WOOM-FM WFMG WKMM WCSR-FM WCCM-FM WCCM-FM WCOM-FM WOODE WMRO WJNS KMDE WMRO WJNS KMD WMRO WJNS WJNS WJNS WJNS WJNS WJNS WJNS WJNS	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 464 290 \$ 300 \$ 286 \$ 300 \$ 280 300 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 300 \$ 150 \$ 300 \$	3000v U 3000v U 3000v I 100v I 1000v U 3000v U	CA CACO CO FLI ID IN	Los Angeles RESIO FMISAN JI San Jose Graeley Greley Greley Grelando 1-92 Rijpahu Bosise Rock-92 Bloosington Hannoon FK-92 Celkein Riceton Laplace Baltimore Detroit Ishpesing St. Louis Onaha Las Vegas Albuquerque Rev York FM-92 Iroy	KFAC-FM NAMEX-FM KGPE KOBO-FM KGPE KOBO-FM KGPE KGBK KGCA WCA WCA KGCA WCA WCA KGCA WCA KGCA WCA KGCA WCA WCA KGCA WCA WCA KGCA WCA WCA WCA WCA WCA WCA WCA	\$2910 \$ -688 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 390 \$ 480 \$ 470 \$ 470 \$ 1210 \$ 180 \$ \$4110 \$	50000v 30000 25000v 80000v 44000v 44000v 44000v 43000v 100000v 100000v 62500v 51000v 100000v 85000v 85000v 85000v 5400h 73600v 7360v 7360v 7360v 7360v 7360v 7360v 7360v 7360v
GG Atlanta IL Carbordale IL Carbordale IL Springfield IN Hontington IN Lafayette FS Great Eend RY Louisville RE Grono RD Takona Park MS Springfield RM Williamstown RI Bozeman RI Bazeman RI Bazeman RI Hackettstown RI Hacket	A NOSB WOLK WSTU WSSR WSSR WSSR WSSR WSSR WSSR WSSR WSS	\$2910 340 \$ 300 \$ 500 110 91 210 92 \$ 165 66 5 750 \$ 185 \$ 1	185 <u>0</u> A 54 50000-FU 50000-P 920 1400 100000-P 375 29500 P 440 I 2000 1250 P 390 1300 1550 P 390 1900 3000-P 1850 1850 1850 1850 1850 1850 1850 1850	MI M	Bad Axe Dowagia To and Mawen Marrison Hillsdalc St. Johns Irawerse Gity Fine City Kaseca Brookhawen Yazoo City Gutler Alliance Peterborugh Vineland V-92 Carlsbad Baldwinswille Sag Marber Kalton Jacksonville Morganton Moyock Rocky Mount Bollevue	WLEW-FM WOUM-FK WFMG WKKM WCSR-FM WCSR-FM WCMP-FM WCMDF WMND WMND WMSLE WDVL-FM WSLE WSLE WSLE WSLE WSLE WSLE WSLE WSLE	235 \$ 300 \$ 240 300 \$ 241 \$ 126 \$ 126 \$ 464 290 \$ 300 \$ 280 \$ 300 \$ 150 \$ 280 300 \$ 300 \$ 300 \$ 300 \$ 125 \$ 300 \$ 125 \$ 300 \$ 300 \$ 125 \$ 300 \$ 125 \$	3000v U 3000v	CA CACCO COLLINA IN IN IN IN IN INC.	Los Angeles RISIO RISIO San Jose forand Junctio Greeley Raipahu Bosie Roct-25 Bloomington Hammond FX-92 Bloomington Hammond FX-92 Bloomington Laplace Baltimore Defreit Ishpening Sf. Louis Omaha Las Vegas Albuqueraue New York FM-92 Iroy Asheboro	KFAC-FM NSJU NSJU NSJU NSJU NSJU NSJU NSJU NSSU NSS	\$2910 \$ -688 \$ -42 \$ 1320 \$1630 \$2500 \$1090 \$ 370 \$ 390 \$ 440 \$ 470 \$ 1210 \$ 180 \$ 4110	50000v 30000 25000v 60000v 44000v A 37000v I 100000v 410000v 110000v A 10000v I 20000 51000v I 20000 85000v 27000b I 97000v 27000b I 97000v 2700v 2700v 27000v 2
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Bend MY Louisville ME Orono MD Takema Park MS Springfield MS Williamtown MI Bazeman ME Wayne MJ Hackettstown MU Fargo OH Wooster OR Lugene PA California An Affillate of IN Knouville MA Yalima WY Laramie	A LCSB WCLK WSTU WSSR WVSH WVSH WVSH WFF KBUF KMEB KOTS WEFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WANTI ONA TOWN WCSA KRYM WCSA CFVP	\$2910 340 \$300 \$500 110 91 210 \$25 66 \$-750 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	185 <u>0</u> # 54 50000 F W 50000 P 920 250 1400 100000 P 375 24500 P 230 1 20 120000 120000 P 380 1850 P 390 19000 30000 P 18500 P	MI M	Bad Are Dowagist Urand Hawen Harrison Hillsdalc St. Johns Iraverse City Fine City Fine City Souler Farochaven Tazoo City Souler Sedalis Alliance Larlsbad Baldwinsville Bag Marber Kalton Mayock Malton Mayock Morganton Moyock Moleve Middleport Rocky Mount Bellevue Middleport Rocky Mount	WLEW-FM WUOM-FM WFMG WXKM WCSR-FM WRB-FM KCOF-FM KCOF-	235 \$ 300 \$ 240 300 \$ 246 290 \$ 300 \$ 286 300 \$ 150 \$ 280 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 300 \$ 300 \$ 300 \$ 300 \$ 300 \$ 150 \$ 300 \$ 150 \$ 300 \$ 150 \$ 15	3000v 3000v 3000 5000v 3000v 3000v 3000v 3000v 3000v 3000v 140v 3000v 3000v 140v 3000v 3	CA CACCO COLLINA IN IN IN IN IN INC.	Los Angeles RESIO FMISAN JI San Jose Grand Junctio Greeley Orlando \$1-92 Rijpahu Baise Rock-92 Bloomington Hammond FK-92 Belevin Iliantore Detroit Ishpening St. Louts Graha St. Louts Graha Kes York H-92 Iroy Abeboro Leveland Heig Cleveland Heig	KFAC-FM NSJU NSJU KSJU KSPE KSP	\$2910 \$ -68 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 1210 \$ 180 \$ 44110	50000 v 30000 25000 v 80000 v 40000 v
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FF Great Feed AX Louisville ME Orono MD Takema Park ME Springfield ME Williamtown IT Bozeman ME Wayne MJ Hackettstown MD Fargo OH Wooster MD Fargo An Affillate Of N Knowville MA Yaikna KY Laramie F92.1 221 AI Calgary	A LCSB WCLK WSTU WSSR WVSH WVSH WVSH WFF KBUF KMEB KOTS WEFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WANTI ONA TOWN WCSA KRYM WCSA CFVP	\$2910 340 \$300 \$500 110 91 210 \$25 66 \$-750 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$185 96 510 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	185 <u>0</u> A 54 50000 FU	MI M	Bad Axe Doxagia Torand Hawen Harrison Hillsdalc St. Johns Irawerse Gity Fine City Fine	WLEW-FM WUOM-FM WFMG WXKM WCSR-FM WRB-FM KCOF-FM KCOF-	235 \$ 300 \$ 240 300 300 300 300 300 300 300 300 300 3	3000v U 3000v	CACO COCO FLIDITIAN IN MINING NY NY NY NCOH	Los Angeles RISJO RISJO San Jose for and Junctio Greeley Kaipahu Bosie Rock-92 Bloosington Hammond FY-92 Bloosington Laplace Baltimore Detroit Laplace Baltimore Detroit Laplace Saltimore Laplace Raltimore Laplace Baltimore Laplace Teny Carlot Teny Alboquerque Rev York FM-92 Iroy Asheboro Cleveland Heig Disco-92	KFAC-FM NESE KIJJO NESE KIJJO KGRE KGBE K	\$2910 \$ -58 \$ -42 \$ 470 \$1320 \$2500 \$1090 \$ 370 \$ 390 \$ 470 \$ 510 \$ 1210 \$ 1210 \$ 180 \$ 1220 \$ 850 \$ 650 \$ 245	50000 v 30000 v 20000 v 40000
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Bend MY Louisville ME Orono MD Takema Park MS Springfield MS Williamtown MI Bazeman ME Wapn MI Hackettstown MI Hackettstown MI Hackettstown MI Hackettstown An Affillate of IN Knouville MA Yalima WY Laraima YY Laraima	A LCSB WCLK WSTU WSSR WVSH WVSH WVSH WFF KBUF KMEB KOTS WEFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WCFM KALC WANTI ONA TOWN WCSH RWOS RWW WCS KRWM WCS CT-FJ National f RUOT	\$2910 \$400 \$300 \$100 911 210 \$235 \$675 \$165 666 \$-750 \$185 \$125 \$	185 <u>0</u> A 54 50000-Fu 50000-Fu 920 250 1400 100000-Fu 375 29500 P 230 1 446 1 120 5600 1850 1900v 1900v 10000v 1850 P 390 10000v 1850 P 10000v 1850 P 10000v 74000 74000 74000 74000 74000 74000	MI M	Bad Axe Doxagiac Doxagiac Urand Mawer Marrison Hillsdalc St. Johns Irawerse Gity Fine City Kaseca Brookhawen Yazoo City Gutler Yazoo City Gutler Alliance Peterborugh Vineland V-92 Carlsbad Baldwinswille Sag Marber Walton Jacksonville Morganton Moyock Bocky Mount Bellevue Middleport Kapakoneta Ardmore Broken Arrow Cillwood City Cillwood	KLEK-FM KOM-FM KOM KOSA-FL MAKOS-FL MAK	235 \$ 300 \$ 240 300 300 300 300 300 300 300 300 300 3	3000- J 3000- J 3000- J 3000- M 3000- M 3000- J 3000-	CACCO CO FL HI HD IN I HAS LA MO NEV RM NY NY NC OH	Los Angeles INSIG FMISAN JI San Jose Grand Junctio Greeley Orlando 1-92 Rijahu Baise Rock-92 Bloomington Hammond FK-92 Bloomington Hieston Laplace Baltimore Defroit Lishpening St. Louis Omaha Las Vegas Alboquerque New York FM-92 Iroy Ascheboro Cleveland Heig Disco-92 Collumbus	KFAC-FM KSJO KKOPC KKOBO-FM KKOPC KKOBO-FM KKOPC KKOBO-FM KKOPC	\$2910 \$ -68 \$ -42 \$ 470 \$11320 \$11630 \$1630 \$1630 \$ 370 \$ 380 \$ 370 \$ 480 \$ 470 \$ 180 \$ 180 \$ 470 \$ 180 \$ 470 \$ 180 \$ 510 \$ 51	50000 v 30000 v 25000 v 44000 v 44000 v 44000 v 4 100000 v 4 100000 v 4 100000 v 4 100000 v 100000 v 100000 v 10000 v
GA Atlanta IL Carbordale IL Carbordale IL Springfield IN Hontington IN Lafayette FS Great Eend RY Louisville RE Grono RD Takona Park MS Springfield RM Williamstown RI Boreman RI Bareman RI Warne RI Hackettstown RY Lake Rorkori RO FLOGE RO REUgene PA Callifornia WA Tailma RY Laramie PA Callifornia RY Laramie PA Callifornia RY Laramie PA La Granie PA La Granie RY Laramie PA La Granie PA La Granie RY Laramie PA FInnipeg RF Bonavista ON Brantford ON Brantford ON Brantford ON Finnipeg RF Bonavista	a LCSA WCLK WSHU ASSA WSHU ASSA WSH WSH ALSE ALEC ALEPA WSH	\$2910 340 \$ 300 \$ 100 91 210 \$ 235 \$ 67 \$ 165 66 \$ 759 \$ 185 \$ 165 96 510 \$ 185 \$ 165 \$ 16	185 <u>0</u> A 5 50000 FU 50000 P 920 250 1 400 100000 P 230 1 400 100000 P 230 1 400 100000 P 230 1 2000 100000 P 18500 1900 100000 P 18500 50000 P 18500 50000 P 18500 500000 P 18500 F 18500	MI M	Bad Axe Doward at Doward at Doward at Doward at Doward at Doward at Ball Sale St. Johns Irawers e Gity Fine City Baseca Brookhaven Yazoo City Butler Baseca Brookhaven Yazoo City Butler Basedalia Alliance Peterborugub Vineland V-92 Carlsbad Baldwinsville Borganton Moyock Bocky Nount Bellevue Middleport Braphoneta Ardmore Broken Arrow Cillwood City C-92 **Mm Stereo 9	WLEN-FR NOOM-FR NOOM-F	235 4 300 5 240 300 5 240 300 5 240 300 5 240 6 300 6 240 6	3000- J 3000- J 3000- J 3000- B 3000- M 3000- M 3000- M 3000- J	CA CO CO CO FL HID IN IN IN IN IN IN IN IN IN IN IN IN IN	Los Angeles RESIC FMISAN JI San Jose Graeley Greley Grelando 1-92 Ripahu Bosise Rock-92 Bloosington Hannood FX-92 Bloosington Laplace Baltimore Detroit Laplace Baltimore Detroit Laplace Baltimore The Saltimore Carlos The Saltimore The Sal	KFAC-FM KSJD MANKEX-FM KGPE KGPE	\$2910 \$ -58 \$ -42 \$ 470 \$1320 \$1630 \$2500 \$1090 \$ 380 \$ 370 \$ 390 \$ 440 \$ 470 \$ 1210 \$ 180 \$ 4710 \$ 1220 \$ 480 \$ 4710 \$ 1220 \$ 480 \$ 4710 \$ 51210 \$ 51	50000 v 30000 v 40000 v 4 0000 v 4 0000 v 4 0000 v 4 0000 v 4 100000 v 4 00000 v 1 000000 v 1 000000 v 1 000000 v 1 00000 v 1 000000 v 1 0000000 v 1 00000000
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayett FF Great Feed AX Louisville ME Orono MD Takema Park ME Springfield ME Williamtown IT Bozeman ME Wayne MJ Hackettstown MD Fargo OH Wooster OH Kooster OH Eugene Pa California WA Takima XY Laramie YA Laramie Y2.1 221 AI Calgary MB Winnipeg MF Bonavista ON Brantford ON Timmins SA Regina	a LCSs WCLK WCLK WSSR WCLK WSSR BUEF KEUSH BUEF KEUSH WCEB WCEB WALL WSSR WALL WSSR WCES WALL WSSR WCS WCES WOOD FOR WOOD WCWS WCS WCS WCCK-FM CURP WCS WCCK-FM CCKPC CKY-FM CCKPC-FM C	\$2910 3400 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$	185 <u>0</u> A 54 50000 FU	MI M	Bad Are Dokaqi ac Torand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Raseca Borochaven Tazoo City Burler Sedulia Alliance Politarborough Vineland V-92 Carlsbad Baldwinsville Baldwinsv	RECEASE RECORD TO THE TOTAL THE TOT	235 4 300 5 240 300 5 240 300 5 240 300 5 240 6 300 6 240 6	3000- 3000-	CA CA CO CO FLI III III III III III III III III III	Los Angeles INSIC FMISAN JI San Jose Grand Junctio Greeley Grlando 1-92 Ripahu Bosine Rock-92 Bloosington Hammond FK-92 Celecin Laplace Baltimore Betroit Laplace Baltimore Betroit Laplace Baltimore Celecian FM-92 Louis Osaha Las Vegas Alboquerque Rev Tork FM-92 Louis Columbus FM-92 Columbus Fortland Karren	KFAC-FM KSJO KSJO KKACK KKORE KRON KR	\$2910 \$ -68 \$ -42 \$ 470 \$11320 \$1630 \$2500 \$1090 \$ 370 \$ 390 \$ 470 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$	50000v 30000 25000v 44000v 44000v 44000v 4 37000v 100000v 4 100000v 10000v
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayette FS Great Eend AY Louisville FF Great Eend AY Louisville FF Great Eend AY Louisville FF Great Eend AY Lainstoan FF Great FF Gr	a LCSs WCLK WSSW WSSW WSSW WSSW WSSW WSSW WSSW WS	\$2910 340 \$ 500 110 9 215 \$ 66 \$ 750 \$ 185 96 510 \$ 185 96 510 \$ 185 96 510 \$ 185 96 510 \$ 185 97 1150 \$ 185 185 185 185 185 185 185 185	185 <u>0</u> A 54 50000 V 54 54 50000 V 7200 V 100000 V P 230 1 1 400 1 1200 V	MI M	Bad Are Dokaqi at Oraqi at Ora	RECEPTOR RECORD TO THE STATE OF THE STATE O	235 \$ 300 \$ 240 \$ 300 \$ 250 \$ 300 \$ 350 \$ 280 \$ 300 \$ 150 \$ 300 \$ 350 \$	3000- 1 3000- 1 1500-	CA CACCO COL HID IN I I I I I I I I I I I I I I I I I	Los Angeles INSIC FMISAN JI San Jose Grand Junctio Greeley Grlando 1-92 Ripahu Bosine Rock-92 Bloosington Hammond FK-92 Celecin Laplace Baltimore Betroit Laplace Baltimore Betroit Laplace Baltimore Celecian FM-92 Louis Osaha Las Vegas Alboquerque Rev Tork FM-92 Louis Columbus FM-92 Columbus Fortland Karren	KFAC-FM KSJD MANKEX-FM KGPE KGPE	\$2910 \$ -68 \$ -42 \$ 470 \$11320 \$1630 \$2500 \$1090 \$ 370 \$ 390 \$ 470 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$ 1220 \$ 180 \$	50000 v 30000 v 40000 v 4 0000 v 4 0000 v 4 0000 v 4 0000 v 4 100000 v 4 00000 v 1 000000 v 1 000000 v 1 000000 v 1 00000 v 1 000000 v 1 0000000 v 1 00000000
GG Atlanta IL Carbordale IL Springfield IN Huntington IN Lafayett FF Great Feed AX Louisville ME Orono MD Takema Park ME Springfield ME Williamtown IT Bozeman ME Wayne MJ Hackettstown MD Fargo OH Wooster OH Kooster OH Eugene Pa California WA Takima XY Laramie YA Laramie Y2.1 221 AI Calgary MB Winnipeg MF Bonavista ON Brantford ON Timmins SA Regina	a LCSs WCLK WCLK WSSR WCLK WSSR BUEF KEUSH BUEF KEUSH WCEB WCEB WALL WSSR WALL WSSR WCES WALL WSSR WCS WCES WOOD FOR WOOD WCWS WCS WCS WCCK-FM CURP WCS WCCK-FM CCKPC CKY-FM CCKPC-FM C	\$2910 340 \$ 500 110 9 215 \$ 66 \$ 750 \$ 185 96 510 \$ 185 96 510 \$ 185 96 510 \$ 185 96 510 \$ 185 97 1150 \$ 185 185 185 185 185 185 185 185	185 <u>0</u> A 54 50000 V 54 54 50000 V 7200 V 100000 V P 230 1 1 400 1 1200 V	MI M	Bad Are Dokaqiac Torand Haven Harrison Hillsdalc St. Johns Traverse City Pine City Raseca Buller Baseca Buller Sedalia Alliance Greber Baldwinsville Baldwin	RECEPTOR RECORD TO THE STATE OF THE STATE O	235 4 300 5 240 300 5 240 300 5 240 300 5 240 6 300 6 240 6	3000- 3000-	CA CACCO COL HID IN I I I I I I I I I I I I I I I I I	Los Angeles RISJO RISJO San Jose for and Junctio Greeley Kaipahu Bosie Rock-28 Bloosington Hammond FY-92 Bloosington Histon Laplace Baltimore Defreit Laplace Baltimore Derroit Laplace Baltimore Clevelan Laplace The York The York The York The Pal The York The Pal	KFAC-FM KSJO KSJO KKACK KKORE KRON KR	\$2910 \$ -68 \$ -42 \$ 1320 \$1630 \$2500 \$1090 \$ 380 \$ 370 \$ 480 \$ 470 \$ 1220 \$ 1630 \$ 480 \$ 470 \$ 1220 \$ 550 \$ 470 \$ 1220 \$ 140 \$ 140 \$ 1220 \$ 140 \$ 140	50000 v 30000 v 30000 v 40000

92.3														93.1
TN Milan	WKBJ-FM		42000				KSUE-FM		160v		Flagstaff	KFLG		0 49000v Y
TX El Paso	KSDL		100000v			Thousand Dake		\$ 630	560vDM		Tucson	KWFM	\$ 5	
TX %idland	KNEM		100000v		03	Glen≃aod Spri					Visalia	KONG-FM	\$ 95	0 15500v A
VA Roanoke	WLRG	\$ 2000	20000v				KGLS	\$-300	3000v	C0	Colorado Spri			
92.5 223	B/C					Rehoboth Beac		\$ 300	3000v			KSPZ	\$213	
AT Peace River			732	l	FL	Green Cove Sp		100	2000		Atlanta Z-93			0 100000v
PG Montreal	CF QP	\$ 979	41400	-	٠.	01. 0.03	WKUE	300	3000v 1600v		Valdosta			6 100000
PQ Saguenay	CHOC		423			Ocala Q-92 Stuart	MMCF	\$ 290 \$ 300	3000v U		Olney	WSET WNDU-EN	29	
CA Paso Robles	KPRA		17000v			Dublin	WXLI-FH	220	3000 U		South Bend Dubinue D-93		\$ 47	
CA Sacramento	KEBY-ER	\$ 240	115000			Anna	WRAJ-FM	290	3000		Lexination			0 100000v
CT Waterbury-Har			12500			Arlington Hei			3000		Bangor	WPBC	\$ 78	
FL Key West	RWYZ WEYU	\$ 135	12500v 25000v	١		WX-92	NWMM	\$ 300	3000v U	MA	Brookline-Bos	ton	•	
FL Panama City	WPAP	\$1230	95000v	٠	IL	Taylorville						WB05		0 12000v S
IL De Kalb	WDEK	\$ 155	9500v	ől.			MEEE	\$ 290	3000v	MI	Cadillac"WWAM	"#KJF	\$ 90	0 100000 (
KY Owensboro	WBKR	\$ 380	77000v			Decatur	RADA-EW		3000 M		100D		_	
MA Haverhill	WHAV-FM	\$ 350	50000h				WZWZ	\$ 190	3000v 1	N	ISCD	-F-V	7	92.9
			36000v			Algona Catlettsburg	KLGA-FM WCAK	300	2600 3000v U		Coll	ege of S	St. S	cholastica
)2					Middlesboro	WMIK-FM		3000v		Du	iluth, Mi	nne	sota 55811
1 1						Jennings	KJEE-EM		2900 1	MN	Ouluth	WSCD.	\$ 60	3 46000v F
STEREO. MN Golder Valley	MODE CH	* 020	100000		L4	Lake Providen	ce				Hannibal-Quin	cy IL		
MS Forest	WOST TO		27500v	1			KBED	145	2000v		Stereo 93]	KERC	\$ 50	0 96800v A
MC Joelin	KSYN		100000v			Mansfield	KJVC	300	3000v		Beatrice /	KWBE-FM		
	EPGX		94000v	в		Springhill	KTKC	175	3000v		Scottsbluff			0 100000v
NY Rochester						Calais Norway 93-X	¥00Y-FM	\$ 360	3000v 2000v		Artesia	KOVP-FM KRRD	\$109	
Mag1c-92		\$ 500	28500v	٠Į		Prince Freder		\$ 200	20004		Farmington Buffalo	r.kwn Wedf	\$ 58	
AC Benderson	MXIIC	260		E	in the	III IIICC III EGEI	WMJS	\$ 370	1850v	l'''	0011310	MOUT	9 30	49000v
OH Alliance OH Cincinnati	WEAH-EM	\$ 140 \$ 910	27000 11000v	-	Вſ	Charlotte	WCER-FM		3000 E	ND	Bismarck Y-93	KEYK-EM	\$140	
OH Incinnati	WWEZ	\$ 480	50000v	, 1	81	Flist		300	5000v		Grand Forks			
Or Oplationa City			100000V	. 1		Alexandria	VXBV-ER		3000v			rk00		0 100000v
0. 0. 14.0.19 0119		, ,,,,	39000A			Cleveland	WDLT	215	3000		Euton %J-93			6 20000v
OR Klamath Falls	k.Juli	30	25000			Holly Serious		300 300	3000v 3000v		Tulsa FM-93		\$ 68	
P£ Philadelphia						Mountain Srov 015eill	r6RX-FM	225 225	3000v		Pittsburgh Wilkes-Barre	HUKA-FM	\$10t	
	MIEL	\$ 500		- 1		Tops Siver	W80#	\$ 100	3000v		Dillon	WOSC-FM		0 10500v m
SC Greenville			100000v	Ł		Bayard	KLCJ	133	3000v		Nusnville	NO 30-111	L	0 103001
10 Stop Falls IX Dallas 92-FFM		\$1.70	100000v	٧I		Tucuncari	FILM-EN	64	:000	"	93 -Z	wZ£Z	\$ 51	0 100000v
IX Patacona-Hour		\$1.10	930004	"		{lnir.	#LEZ	\$ 580	700	tχ	San Antonio		\$ 33	U 100000v
	r tND	1 P00	+7000v			barder (it.	MILIE	1 2-5	.000%		Wictita Fulls			0 100000v E
-1 Cedar City	FUUS-FY	\$15,40	41000v			Gouverne in	WLUF	- 12	:000v		Locus			0 29500v
W. Windhester	RREL	1430				Middletown Buckno	WHOO-PM		:000v :000v U		Eurlinatur Suffalk-Acrta	WEZF	\$270	0 36000
\$4 Bellievie	FZAM-FM			- 1		Martinstant	WISM-FK		190 v 0	/ s	331101K-HCL10	NEGG-FM	\$ 40	0 50000v
WI West Hend	WRY V-EM	\$ 550	11.000	3				,	Y FM	K/A	Bellinchan	r158	\$.144	
92.7 224 A					Ν				ping		Stekari.		.04	
"F Jeer of	CHRY	J-15.7	: 1999v		'	1111			reo!	9	3.1 226 B	/C		
Miller Rolls Of Solton	SIS*		11/9	- 1			FM-92	(310	160:	64	Sarrie	CHAY	S	169000
D. Irak	V080	910			۲.	Shevies	¥91-7	\$ 700	435 v o		01::-3	CrCL	\$ 85	
4 Edusta	1-12-F*	45	3939v	,		banter:	WARD-FM		30/00v		1.173	1.0	\$ 7	
A Tall cons						Cr seet!	1171-89	1,4	10007		the tracks		\$500	
1000 - 1	30.00	1 -70	200		17	Firste Fass	+1%	\$ 755	100.7		Karterson Grand Janitho	+(-,()	\$	0 1550v <u>01</u> 0 25000v M
i. Incatos:	W1- ,-FM	4.0	1z - Oy			, larer	K. 53		4 00A		Mari	*IMI		9 109 0 000 P
ΚZ	77	7			1	101.11	* /*L=**		1 year	Ι.,			•	13999
Γ	LL					arattiston Admiain	No silet "	1	ilov ⊷jg, w	.:	1995	at 1,-14	\$ 5°	y tyrayjo, e
92 7 ON	YOUR D	DIAL				Chip	41 "h=FV		100		e e 1,11 - 5-0		ŝ-1.	
3000 WAT	E5			1		Lagrange	4. 10 18		150.		(0.15	41+I	\$ 10	
H mgg	· //Z	\$ - "	100			1.00	A-112	1	17.79		Transcial in a	and Mariani	\$.7	
An entropy of the	F , 71 F	1.0			١,	WAUN TARBOR CITIES FROME 300 A BOX 224 SEWAUNTE N	1 92.7 F	M STING I	NC.		Alexandra	A 15-7		, 1.66000v
A MANAGEMENT OF THE STATE OF TH	1815-81		3150			DOX 224	A ROU	STING. 1 132 0927 TE 3			portions.	n" .1		5 15d007
	67	1	1.7	,.	١.	REWAUNTE V	\$1000000 \$4.50	1 54216			ration w			
28.00	1016	100	7.7			fra este Kanada	1 1	,	3354 *		F*++3		\$ -·	
Garage 1	-/16.5×	- "	- 4				B/C	•	3304	10.2	anched		1	
2 160 15		11.		v	1 ′	2.7 22° 1.8 % 1	6/0		- 19		Late in Name to	هر-اړ د اورسين	i .	
	٠.,	1:0	47.			V 11 1		1			1.0	11,111		. 1900 u 1900 £
							4		3.34 5	1.,				85

													90.5
89.3 207-E	ducatio	nal			7.7 209-I					Ames	WOI-FM		100000v P
AL Huntsville			100000v P		Saskatoon	CJUS	\$ 152	3900		Hutchinson	KHCC	57	83
CA Berkeley CA Fresno	KPFB KVPR	-100 500	150 50000v P		Los Altos	KELU	\$1390 \$ 73	108 1405 I		Portland Marquette	WMEA	\$1920	49000 P 100000v P
CA Pasadena		1-510	3800v P		Riverside Miani	WMCU		100000v K		Collegeville			1000000 P
CT Hartford	WRIC	63	350		Tampa-St. Pe		• 010	1000001		Thief River F		• 000	1000001
DC Washington		410	50000v			WUSF	\$ 820	85000v P			KAVS	\$ 82	1800
FL Pensacola	KPCS	520	100000v A	IN	Terre Haute	WISU	370	10500v	K.S	Senatobia	WNJC	\$ 390	18000v P
FL Titusville	WPIO	115	1600		Towson	KCVI	400	1850v		Albuquerque	KUNS	\$4070	8700v U
GA Atlanta	WRFG	295	1250v		Boston	₩GBH	\$ 650	98000v P		Hamilton	WRCU	140	1550v U
10 Moscov		-95	45v 100000v		Rolla	KMNR	232	303 440	ΗÝ	Stony Brook	RUSB	\$ 225	4000h
IL East Moline IL Evanston	WDLM-FM Wnur	\$ 130	7200v		Glassboro Ramah	WGLS KTDB	82 330	2600 v P	l nc	Buies Creek	WCCE	\$ 105	3800v <u>D</u> 3000
KY Louisville			100000v P		Geneva	WEOS	8- 2	1500v		Roanoke Rapid		3 103	3000
MA Amherst		\$ 720	150v		Raleigh	WCPE	\$ 255	12500		meane-e mepre	KPGT	84	860v M
MI Spring Arbor				OH	Columbus	WOSU-FM		50000v P	OK	Edmond	KCSC	\$ 235	28500
FM-89		240	3100v I		Kent	WKSU	\$ 320	7500vPY		Ash) and	KSOR	\$1340	1950v A
MN Northfield			100000v P		Eugene	KLCC	850	9200 P		Philadelphia		\$ 400	890v I
MO Kansas City			100000v P 43000v P		Columbia	KMHK		100000v 50000hPU	SC	Greenville-An	derson NEFPR	****	97000 P
NY Binghamton NY Central Squar	WSKG-FM	\$ 230	43000V P	20	Vermillion	KUSD-FR	3 320	21500v	l cn	Aherdeen	KASD	\$1100 \$ 43	97000 P
mi centrai aquar	WCSD	81	1500	TN	Chattanooga	WDYN	820	62000	1 00	Dallas-Ft. Wo		• • • • • • • • • • • • • • • • • • • •	310
NY Geneseo	WGSU	11	1800		Denison	KGCC	\$ 275	28500	l '^	Dairas-rt. Ho	KERA-FI	\$1260	100000v P
NC Chapel Hill					Madison	MOST	105	4000	ΤX	Houston	KPFT		100000v
X-89	NXYC	\$ 280	400v			WU	wn	1	ŤΧ	Nacogdoches	KSAU	118	1000
ND Grand Forks	KFJM-FM		38000v P			fm				San Antonio	KSYM	110	800 Y
OH Reading	KRCJ	125	330		\sim					Cedar City	KCDR	-890	265
PA Pittsburgh	NOED-FM NSCI		43000 P 100000v P	וין	₩ Nati	ional P	ublic			Salt Lake Cit		\$2900	22500v P
SC Charleston SC Clemson	WS8F	185	5100 M	¥I	Mi lwaukee	WUWM	\$ 870	1500 SP		Burlington Pasco	WRUV KOLU	-67	460 I 3900v
IN Memphis		\$ 195	2750v	8	9.9 210-E	ducatio	nal						
TX Dallas		\$ 660	1500v	ON	Windsor		1	100000			Educa		
					Angein	KANG	\$ 847	20000h A		Birmingham	WBHM	\$ 795	50000v P
					•			14000v		Davis San francisco	KDV\$	\$ 150 300	5000v 2850v D
110	7.7				Santa Montca		-110	26500 P		Westport	WWPT	110	330v
X				fL	Jacksonville					Fort Lauderda		110	330*
				1		O NJCT-FM	\$ 450	70000v P	١				
			R -			Menu	4 2/0	44500 10	l		WAFG	\$ 280	3000v
04.77	m R	as	lia		Peoria	WCBU	\$ 260	11500vIP	1N	Fort Wayne	WAFG	\$ 280 \$ 265	3000v 50000v U
-	m R			KY	Madisonville	WSOF	\$ 300	15000v U	IA	Sioux City	WBCL KW17	\$ 265 \$ 920	50000v U 100000v
DYo/7 The Evergreen State College			110 wn 98503	KY LA	Madisonville New Orleans		\$ 300 \$ 600		I A KY	Sioux City Morehead	WBCL KWIT WMKY	\$ 265 \$ 920 \$ 510	50000v U 100000v 50000v P
-				KY LA	Madisonville	WSOF WWNO	\$ 300	15000v U 11500v P	KY MA	Sioux City Morehead Newton	WBCL KWIT WMKY WZBC	\$ 265 \$ 920 \$ 510 220	50000v U 100000v 50000v P 1000v I
The Evergreen State Colleg	e. CAB 305A	-14	ia, Wn 96505	KY LA	Madisonville New Orleans	WSOF WWNO	\$ 300 \$ 600	15000v U 11500v P	KY MA MO	Sioux City Morehead Newton Buffalo	WBCL KWIT WMKY WZBC KBFL	\$ 265 \$ 920 \$ 510 220 \$ 245	50000v U 100000v 50000v P 1000v I 4300v P
The Evergreen State Colleg WA Olympia WI Green Bay	e. CAB XXXA KAOS	-14 \$ 940	400	KY LA	Madisonville New Orleans	WSOF WWNO	\$ 300 \$ 600	15000v U 11500v P	MA MO NY	Sioux City Morehead Newton Buffalo Albany	WBCL KWIT WMKY WZBC KBFL WARC	\$ 265 \$ 920 \$ 510 220	50000v U 100000v 50000v P 1000v I
The Evergreen State Colleg WA Olympia Wi Green Bay	KAOS WPNE-FK	-14 \$ 940	400	KY LA NY	Madisonville New Orleans	WSOF WWNO	\$ 300 \$ 600	15000v U 11500v P	MO MY MY NY	Sioux City Morehead Newton Buffalo	WBCL KWIT WMKY WZBC KBFL	\$ 265 \$ 920 \$ 510 220 \$ 245 1920	50000v U 100000v 50000v P 1000v I 4300v P 10000v P
WA Olympia WI Green Bay 89.5 208-E	KAOS WPNE-FM Education	-14 \$ 940 on a1 95 \$1820	400 55000v P 55 2000v P	KY LA NY	Madisonville New Orleans New York	WKCK WKCK	\$ 300 \$ 600 \$1380 \$1380 \$430 300	15000v U 11500v P 760v 24000vPU 18500v	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Sioux City Morehead Newton Buffalo Albany Garden City	WBCL KWIT WMKY WZBC KBFL WAMC WBAU #	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v
The Evergreen State Colleg WA Olympia WI Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco	KAOS WPNE-FM Educatio KSMC KPBS KPOO	-14 \$ 940 on al 95 \$1820 410	400 55000v P 55 2000v P 245	KY LA NY NY NC PA	Madisonville New Orleans New York Oswego Davidson Erie	WSOF WWNO WECR WRVO WDAV WERG	\$ 300 \$ 600 \$1380 \$ 430 300 -125	15000v U 11500v P 760v 24000vPU 18500v 3000v	NY N	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # WAFR KCOR	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v 390v 3000v 3000 U
The Evergreen State College WA Olympia WI Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo	KAOS WPNE-FM Educatio KSMC KPBS KPOO KTSC	-14 \$ 940 on al 95 \$1820 410 165	400 55000v P 55 2000v P 245 9800v	KY LA NY NY NC PA	Madisonville New Orleans New York Oswego Davidson	WSOF WHIO WKCR WRVO WDAV WERG Ikes Barre	\$ 300 \$ 600 \$1380 \$ 430 300 -125 E-Hazle	15000v U 11500v P 760v 24000vPU 18500v 3000v	MA MA MY MY MY MY MA	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # EAFR WCOR WBOE	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v 390v 3000v 3000 U 50000v P
The Evergreen State College WA Olympia WI Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo CT Bridgeport	KAOS WPNE-FM Education KSMC KPBS KPOO KTSC WPKN	-14 \$ 940 on al 95 \$1820 410 165 \$ 550	400 55000v P 55 2000v P 245 9800v 10000v E	NY NY NY NC PA	Madisonville New Orleans New York Uswego Davidson Erie Scranton-Wil	WSOF WHITO WKCR WRVO WDAV WERG Ikes Barre WVIA-FE	\$ 300 \$ 600 \$1380 \$ 430 -125 -Hazle' \$ \$1250	15000v U 11500v P 760v 24000vPU 18500v 3000v	MA MO NY NY NY NC OH OH	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # WAFR WCOR WBOE WPTG	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500 88	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 3000v U 50000v P 1050v
WA Olympia WI Green Bay 89.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb	KAOS WPNE-FM Education KSMC KPBS KPOO KTSC WPKN WNIU	-14 \$ 940 on al 95 \$1820 410 165 \$ 550 \$ 250	400 55000v P 55 2000v P 245 9800v 10000v E 50000v P	NY NC PA	Madisonville New Orleans New York Uswego Davidson Erie Scranton-Will State Collect	WSOF WHITO WKCR WRVO WDAV WERG Ikes Barre WVIA-FE	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle' \$ 1250 450	15000v U 11500v P 760v 24000vPU 18500v 3000v 10n 5000v P 10000v	MA MO NY NY NC OH OH PA	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Meadville	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # WARC WBOE WPTG WARC	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500 88 \$ 79	50000v U 100000v P 50000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 50000v P 10500v P
WA Olympia WI Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo CT Bridgeport IL Dekalb IN N. Kanchester	KAOS WPNE-FM Educatio KSMC KPBS KPOO KTSC WPKN WNIU WBKE	-14 \$ 940 on al 95 \$1820 410 165 \$ 550	400 55000v P 55 2000v P 245 9800v 10000v E	NY NC PA PA SC	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Wil State Colleg Beaufort	WRVO WKCR WRVO WERG WERG WVIA-F8 pe WILR	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle' \$ \$1250 450 \$1100	15000v U 11500v P 760v 24000vPU 18500v 3000v	MA MO NY NY NC OH OH PA RI	Sioux City Morehead Newton Buffalo Albany Garden City Durham Cedarville Cleveland Lancaster Meadville Kingston	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # WAPC WBOE WPIG WARC WRIU	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500 88 \$ 79 267	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 3000v U 50000v P 1050v
WA Olympia WI Green Bay 89.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb	KAOS WPNE-FK Educatio KSMC KPBS KP00 KTSC WPKN WNIU WBKE KHKE	95 \$1820 410 165 \$ 550 \$ 250 80	400 55000v P 55 2000v P 245 9800v 10000v E 50000v P 3000	NY NY NC PA PA SC TX	Madisonville New Orleans New York Uswego Davidson Erie Scranton-Will State Collect	WSOF WHITO WKCR WRVO WDAV WERG Ikes Barre WVIA-FE	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle' \$ 1250 450	15000v U 11500v P 760v 24000vPU 18500v 3000v Ion 5000v P 10000v 47000v P	MA MO NY NY NC OH PA PA RI TN	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Meadville	WBCL KWIT WMKY WZBC KBFL WANC WBAU # WHPC # WARC WBOE WPTG WARC	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500 88 \$ 79 267	50000v U 100000v 50000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 10000v P 10500v 33 P 3000v
The Leagues State College NA Olympia Ni Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb IN N. Manchester IA Cedar Falls Mi Mount Pleasan	KAOS WPNE-FM Educatio KSMC KPBS KPOO KTSC WPKN WNIU WBKE KHKE HKKMU	95 \$1820 410 165 \$ 550 \$ 250 \$ 410	400 55000v P 55 2000v P 245 9800v 10000v E 50000v P 3000 8000v P	NY NC PA PA SC TX WI	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Nil State Collect Beaufort Amarillo Huntington Brule	WRVO WRCR WRVO WERG Lkes Barre WVIA-F8 EWILR KACV WHPW WHSA	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle' \$1250 \$1100 \$ 580 1200 \$ 551	15000 V U 11500 V P 760 V 24000 V PU 18500 V 3000 V P 10000 V 47000 V P 29500 V 8000 V B	KY MA MO NY NY NC OH OH PA RI TN WI	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Mingston Nashville	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WCOR WBOE WPIG WARC WRIU WPLN	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 500 88 \$ 79 267 \$ 295	50000v U 100000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000 U 50000v P 1050v 1050v 10000v P
The Leagues State College NA Olympia Wi Green Bay Sey. 5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CT Bridgeport LI Dekalb IN N. Manchester AL Cedar Falls Mi Mount Pleasan MO Columbia	KAOS WPNE-FM COCATIO KSMC KPBS KPOO KTSC WPKN WNIU WBKE KHE T KME	95 \$1820 410 165 \$ 550 \$ 410 \$ 420 \$ 200	400 55000v P 55 2000v P 245 9800v E 50000v P 3000 8000v P 100000vUP 40000	NY NC PA PA SC TX WI	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Wil State Collect Beaufort Amarillo Huntington	WRVO WRCR WRVO WERG Lkes Barre WVIA-F8 EWILR KACV WHPW WHSA	\$ 300 \$ 600 \$1380 \$ 430 300 -125 2-Hazle 1 \$1250 450 \$ 1100 \$ 580 1200	15000v U 11500v P 760v 24000vPU 18500v 3000v 10000v 47000v P 29500v 8000v	KY MA MO MY NY NY NY OH PA RI TN WI	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Meadville Kingston Nashville La Crosse Oshkosh	WBGL KWIT WMKY WZBC KBFL WAMC WBAU WAMC WAFR WCOR WBOE WPTG WARC WRIU WPLN WHLA	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 370 \$ 370 \$ 38 \$ 79 267 \$ 295 \$1010 \$ 125	50000v U 100000v 50000v P 10000v I 4300v P 10000v P 390v 3900v 3000v P 1050v P 1050v 33 P 3000v 10000v P 10000v P 10000v P
The Leagues State College WA Olympia WI Green Bay 89.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb IN N. Kanchester IA Cedar Falls MI Mount Pleasan NJ South Orange	KAOS WPNE-FM Educatio KSMC KPPS KPOO KTSC WPKN WNIU WBKE XHKE t KCMU KOPN WSOU	04mp -14 \$ 940 onal 95 \$1820 410 165 \$ 550 \$ 410 \$ 420 \$ 370	400 55000v P 55 2000v P 245 9800v 10000v E 50000v P 3000 8000v P 10000vUP 40000 2000v I	NY N	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Nil State Collect Beaufort Amarilio Brule Stevens Poir	WRVO WRCR WRVO WERG Lkes Barre WVIA-F8 EWILR KACV WHPW WHSA	\$ 300 \$ 600 \$1380 \$ 430 -125 -Hazle \$ 1250 450 \$ 580 1200 \$ 551 67	15000 V U 11500 V P 760 V 24000 V PU 18500 V 3000 V P 10000 V 47000 V P 29500 V 8000 V B	KY MA MO NY NY NY NC OH OH PA RI TN WI	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Meadville Kingston Nashville La Crosse Oshkosh	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WCOR WBOE WPTG WARC WRIU WPLN EHLA WRST	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 155 \$ 370 \$ 500 88 \$ 79 267 \$ 295 \$1010 \$ 125 \$ 125	50000v U 100000v 50000v P 10000v I 4300v P 10000v P 390v 3900v 3000v P 1050v P 1050v 33 P 3000v 10000v P 10000v P 10000v P
The Leagues State College VA Olympia VI Green Bay SP.5 208-E CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport II DeKalb IN N. Kanchester Al Cedar Falls Mi Mount Pleasan MO Columbia NJ South Orange OH Hamilton	E. CAB 305A KAOS WPNE-FM Educatio KPBS KPOO KTSC WPKN WBKE KHKE T WCMU KOPN WSOU WHSS	-14 \$ 940 on al 95 \$1820 410 165 \$ 550 80 \$ 410 \$ 250 \$ 370 285	400 55000v P 55 2000v P 245 9800v 10000v E 50000v P 10000v P 10000v P 40000 2000v i 190v	NY N	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Nil State Collec Beaufort Amarilio Brule Stevens Poir	WRVO WRVO WRVO WERG WILKES Barre WVIA-F8 EWILR KACV WHPW WHSA	\$ 300 \$ 600 \$1380 \$ 430 -125 -Hazle \$ 1250 450 \$ 580 1200 \$ 551 67	15000 V U 11500 V P 760 V 24000 V PU 18500 V 3000 V P 10000 V 47000 V P 29500 V 8000 V B	KY MA MO NY NY NC OH OH PA RI TN WI WI NS	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Durham Cedarville Cleveland Lancaster Machille Kingston Nashville La Crosse Ooshkosh PO.5 213:	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WCOR WBOE WPTG WARC WRIU WPLN EHLA WRST	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 \$ 150 \$ 370 \$ 500 8 8 \$ 79 267 \$ 295 \$1010 \$ 125 ation a	50000v U 100000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 1050v 1050v 960v 1 100000 P 11500v P
The Leagues State College NA Olympia NFI Green Bay Sey. 5 208-E CA Moraga CA San Diego CA San Francisco O'Pueblo CI Bridgeport IA Dekalb IN N. Manchester IA Cedar Falls MI Mount Pleasan MJ South Orange OH Hamilton	E. CAB 305A KAOS WPNE-FM Educatio KSMC KPBS KP00 KTSC WPKN WNIU WBKE XHE TCMU KOPN WSOU KWGS KWGS	-14 \$ 940 on al 95 \$1820 410 165 \$550 80 \$410 \$250 80 \$370 285 \$580	400 55000 v P 55 2000 v P 245 9800 v 10000 v P 3000 8000 v P 10000 v P 4000 2000 v I 1900 5400 v	NY N	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Wil Scranton-Wil Beaufort Amarillo Huntington Huntington O.1 211-1 Iroy	WRVO WKCR WRVO WDAV WERG WVIA-Fh TO WILR KACV WHPW WHSA H WSSA WSSA WSSA WSSA WSSA WSSA WSSA WSSA	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle' \$1250 450 \$1100 \$ 580 1200 \$ 1200 \$ 12	15000v U 11500v P 760v 24000vPU 18500v 3000v 10000v 47000v P 29500v 8000v P 300 P 300 P	KY MA MO MY NY NY NY NC OH PA RI TN WI WI WI AZ AR	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Gurden City Cleveland Lancaster Headville Kingston Coshooth OO, 5 213 Tucson	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WCOR WBOE WPIG WARC WARC WARC WARC WARC WARC WARC WARC	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 155 \$ 150 \$ 370 \$ 370 \$ 267 \$ 295 \$1010 \$ 125 \$	50000v U 100000 P 50000v P 1000v I 4300v P 10000v I 4300v P 390v 390v 3000v 3000v 10000 P 57000v P 1050v 1 100000 D 1 2500vUP
The Leagues State College VA Olympia VI Green Bay SP.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport LL Dekalb IN N. Banchester AL Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange OH Hamilton OK Julsa P2 Hershey	E. CAB 305A KAOS WPNE-FM Educatio KSMC KPBS KP00 KTSC WPKN WNIU WBKE T WCMU KOPN WSOU WHSS KWGS WITF-FM	0hmp -14 \$ 940 0nal 95 \$1820 410 165 \$ 550 80 \$ 410 \$ 410 \$ 550 \$ 250 80 \$ 410 \$ 550 \$ 550 \$ 800 \$ \$ 410 \$ 550 \$ 5	400 55000 P 55000 P 55 2000 P 245 9800 V 10000 P 3000 8000 P 100000 UP 40000 2000 V 1900 V 15000 P	NY N	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Nil State Collect Beaufort Amarillo Brule Huntington Brule Huntswille Troy Buena Park	WKSOF WWRO WKCR WRVO WERG I kes Barre WVIA-F8 WVIA-F8 WHER WHER WHER WHER WHER WHER WHER WHER	\$ 300 \$ 600 \$1380 \$ 430 300 -125 -Hazle \$ 1250 \$ 1100 \$ 580 1200 \$ 551 67	15000 V U 11500 V P 760 V 24000 V PU 18500 V 3000 V P 10000 V 29500 V 8000 V 3000 V P 3000 V P 3000 V P 3000 V P 3000 V PU 3000 V PU 300	MA MO NY	Sious City Morehead Newton Buffalo Albany Garden City Gurden City Gurden City Unrhan Cedarville Cleveland Lancaster Neadville Kingston Nashville La Crosse Oshkosh O.5 213: Halifax Tucson Little Rock Connord	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WBOE WPIG WARC WBOE WPIG WARC WRIU WPLN EHLA WRST - Educa KUAT-FM KLRE KVHS	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 \$ 150 \$ 370 \$ 500 88 \$ 79 267 \$ 295 \$1010 \$ 125 ationa 711 \$ 3580	50000v U 100000v P 1000v I 4300v P 10000v P 390v 390v 390v 3000v 1050v 1050v 960v 1 100000 P 11500v P
The Largeon State College VA Olympia VI Green Bay SP.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb IN N. Kanchester Al Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange OH Hamilton OK Tulsa P4 Hershey WETS -	KAOS WPNE-FM Educatio KSMC KSMC KPBS KPOO KTSC WPKN WBKE KHKE KHKE KOPN WSOU WHSE KWGS WITF-FM	01-mp -14 \$ 940 onal 95 \$1820 410 165 \$ 550 \$ 80 \$ 410 \$ 420 \$ 370 285 \$ 580 \$ 820	400 55000 P 55000 P 55 2000 P 245 9800 V 10000 P 3000 8000 P 100000 UP 40000 2000 V 1900 V 15000 P	NY N	Madisonville New Orleans New York Oswego Davidson Erie Scranton-Wil Scranton-Wil Beaufort Amarillo Huntington Huntington O.1 211-1 Iroy	WRYO WKCR WRYO WERG Lkes Barre WYIA-Fb ge WILR KACV WHYSA At WWSP Educatio WOCG WTSU KBPK	\$ 300 \$ 600 \$1360 \$ 1430 \$ 300 \$ -125 \$ 1250 \$ \$1250 \$ 1200 \$ 560 \$ 1200 \$ 230 \$ 285 9	15000v U 11500v P 760v 24000vPU 18500v 3000v 15000v P 10000v 47000v P 29500v 8000v 3000v 19v	MA MO NY	Sioux City Morehead Newton Buffalo Albany Garden City Garden City Gurden City Cleveland Lancaster Headville Kingston Coshooth OO, 5 213 Tucson	WBCL KWIT WMKY WBKE KBFL WAMC WBAU # WHPC # WARC WRIU WPLN WARC WRIU WPLN WRST - Educa KUAT-FM KLRE KVHS Ngs	\$ 265 \$ 920 220 \$ 510 220 \$ 250 \$ 1920 250 \$ 1920 250 \$ 1920 250 \$ 1955 155 \$ 1550 \$ 88 \$ 79 \$ 295 \$ 1010 \$ 125 \$ 125 \$ 125 \$ 1500 \$ 125 \$ 125 \$ 1500 \$ 125 \$ 125 \$ 1500 \$ 125	50000v U 100000v P 50000v P 10000v I 4300v P 10000v P 390v 390v 3000v 3000v 100000 P 1050v 3300 P 1050v 100000 P 577000v P 960v P 1100000 D 12500v P 160000 D 12500v P
The Leagues State College VA Olympia VI Green Bay Self Green Bay Self Green Bay Self Self A Moraga CA San Francisco CO Pueblo CT Bridgeport IL Dekalb IN N. Kanchester AL Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange OH Hamilton OK Tulsa På Hershey WETS 66	KAOS WPNE-FM Educatio KSMC KSMC KPBS KPOO KTSC WPKN WNIU WBKE T FCMU KOPN WSOU WHSS KWGS KWGS KWGS KWGS KWGS KUIT-FM	04mp -14 \$ 940 onal 95 \$1820 410 165 \$ 550 \$ 410 \$ 420 \$ 370 285 \$ 580 \$ 820	400 55000 P 55 2000 P 245 9800 V 10000 E 50000 P 3000 8000 P 10000 UP 40000 190 V 5400 V 1000 P	NY NY NC PA SC TX WI WI CA CA CA	Madisonville New Orleans New York Usee York Oswego Davidson Erie Scranton-Nil State Collect Beaufort Amarillo Huntington Brule Huntsville Troy Buena Park San Luis Obi	WRVO WKCR WRVO WCR WDAV WERG Ikes Barre WVIA-Fb Je WTLR KACV WHPW WHSA At WKSP WTSU KBPK ISO KCBX	\$ 300 \$ 600 \$1360 \$ 430 300 -125 -Hazler \$ \$1250 450 \$ 1100 \$ 560 \$ 1200 \$ 200 \$ 200 \$ 200 \$ 210 \$ 210	15000v U 11500v P 760v P 24000vPU 18500v B 1000v P 10000v P 29500v 8 8000v P 3000v P 25000v P 19v 3600v P	KY MA MO NY	Sious City Morehead Newton Buffalo Albany Garden City Garden City Gurten City Unrhan Cedarville Cleveland Lancaster Meadville Kingston Nashville La Crosse Ochlosh Oo, 5 213 Nalitax Tucson Little Rock Concord Colorado Spri	WBCL KWIT WMKY WZBC KBFL WAMC WBAU # WHPC # EAFR WBOE WPIG WARC WBOE WPIG WARC WRIU WPLN EHLA WRST - Educa KUAT-FM KLRE KVHS	\$ 265 \$ 920 220 220 155 1920 155 155 \$ 150 8 8 \$ 79 267 \$ 295 \$ 11010 \$ 125 \$ 11010 \$ 125 \$ 1500 \$ 125 \$ 1500 \$ 155 \$ 15	50000v U 100000v P 10000v P 10000v P 10000v P 10000v P 10000v P 10000v P 1050v 3390v 30000v 1050v 3390v 1050v 1050v 1100000 P 100000 P 100000 P 12500v 12500v 12500v 170000v 1700000 D 1700000 D 1700000 D 1700000 D
The Largeon State College VA Olympia VI Green Bay SP.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL Dekalb IN N. Ranchester IA Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange OH Hamilton OK Tulsa P& Hershey WETS GEAST TENNESSI	KAOS WPNE-FM Educatio KSMC KPBS KPDS KPDS KTSC WPKN WBKE KHKE WSNI WBKE KHKE WSNI WSSU WSSU WFIT-FM FOX 21400 EE STATI	04mmp -14 \$ 940 onal 95 \$1820 410 165 \$ 550 80 \$ 410 \$ 200 \$ 370 285 \$ 580 RA A E UNI	400 55000 P 55 2000 P 245 9800 P 10000 E 50000 P 3000 8000 P 40000 2000 I 1900 5400 P	NY N	Madisonville New Orleans New York Ossego Ossego Davidson Erie Stranton-Wil State Collee Beaufort Aearillo Huntington Brule Stevens Poir O.1 211-1 Huntsville Troy San Luis Obi Stanford	WRVO WKCR WRVO WDAV WERG LEW WILA-F8 WW WHAN WHAN WHOM WHOM WHOM WHOM WHOM WHOM WHOM WHOM	\$ 300 \$ 600 \$1360 \$ 1360 \$ 300 -125 -Hazle' \$ \$1250 \$ 1100 \$ 560 \$ 1200 \$ 551 67 9 \$ 1410 \$ 230 \$ 285 9	15000v U 11500v P 760v 24000vPU 18500v 3000v 15000v P 10000v 47000v P 29500v 8000v 3000v 19v	KY MA MO MY NY	Sious City Morehead Newton Buffalo Albany Garden City Gurden City Gurden City Unrhan Cedarville Cleveland Lancaster Neadville Kingston Nashville La Crosse Oshkosh O.5 213: Halifax Tucson Little Rock Connord	WBCL KWIT WMKY WBKE KBFL WAMC WBAU # WHPC # WARC WRIU WPLN WARC WRIU WPLN WRST - Educa KUAT-FM KLRE KVHS Ngs	\$ 265 \$ 920 220 \$ 510 220 \$ 250 \$ 1920 250 \$ 1920 250 \$ 1920 250 \$ 1955 155 \$ 1550 \$ 88 \$ 79 \$ 295 \$ 1010 \$ 125 \$ 125 \$ 125 \$ 1500 \$ 125 \$ 125 \$ 1500 \$ 125 \$ 125 \$ 1500 \$ 125	50000v U 100000v P 50000v P 10000v I 4300v P 10000v P 390v 390v 3000v 3000v 100000 P 1050v 3300 P 1050v 100000 P 577000v P 960v P 1100000 D 12500v P 160000 D 12500v P
The Leagues State College VA Olympia VI Green Bay Self Green Bay Self Green Bay Self Self A Moraga CA San Francisco CO Pueblo CT Bridgeport IL Dekalb IN N. Kanchester AL Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange OH Hamilton OK Tulsa På Hershey WETS 66	KAOS WPNE-FM COUCATIO KSMC KPBS KPOO KTSC WPKN WNIU WBKE TECMU KOPN WSOU SHSS WITF-FM FOX 21400 EX STATI	04mmp -14 \$ 940 onal 95 \$1820 410 165 \$ 550 80 \$ 410 \$ 200 \$ 370 285 \$ 580 RA A E UNI	400 55000 P 55 2000 P 245 9800 P 10000 E 50000 P 3000 8000 P 40000 2000 I 1900 5400 P	NY N	Madisonville New Orleans New York Usee York Oswego Davidson Erie Scranton-Nil State Collect Beaufort Amarillo Huntington Brule Huntsville Troy Buena Park San Luis Obi	WRVO WKCR WRVO WCR WDAV WERG Ikes Barre WVIA-Fb Je WTLR KACV WHPW WHSA At WKSP WTSU KBPK ISO KCBX	\$ 300 \$ 600 \$1360 \$ 430 300 -125 -Hazler \$ \$1250 450 \$ 1100 \$ 560 \$ 1200 \$ 200 \$ 200 \$ 200 \$ 210 \$ 210	15000 U 11500 P 760v 24000 PU 18500v 3000v 19000 P 10000 P 29500v 3000 P 3000 P 3000 P 3000 P 3000 P 3000 P	KY MA MO NY	Sioux City Morehead Newton Buffalo Albany Garden City Gurden City Gurden City Gurden City Cleveland Lannaster Meadville Kingston Nashville La Crosse Oshkosh VO.5 213 Halitax Tucson Little Rock Concord Colorado Spri. Middlefield	WBCL KNITY WZBC KBFL MANC WBAU # WBAU # WHPC # WHPC # WHPC WARC WRIU WRST -Educa KUAT-F# KVHS Nogs KEPC	\$ 265 \$ 920 220 220 \$ 245 1920 155 \$ 150 \$ 370 \$ 500 8 8 \$ 79 267 \$ 295 \$ 1010 \$ 2155 \$ 1010 \$ 265 \$ 450 \$ 4	50000v U 100000v P 10000v I 10000v I 10000v P 10000v P 10000v P 390v 390v 390v 390v 100000 P 1050v 100000 P 57000v P 1100000 D 11250v UP 3600v 1100000 D 1250v UP 3600v 13700v 2500
The Largers State College VA Olympia VI Green Bay RS-5 208-E CA Moraga CA San Diego CA San Francisco CD Pueblo CI Bridgeport IL DeKalb IN N. Kanchester AC Cedurabia NJ South Orange OH Hamilton OK Julsa P4 Hershey WETS BC EAST TENNESSI JOHNSON CIT IN Johnson City IN Murfreesborn Oth Murice College AC College COL	KAOS WPNE-FM COUCATIO KSMC KPBS KPOO KTSC WPKN WNIU WBKE T FCMU KOPN WSOU KTSC WITF-FM WHSS KWGS WITF-FM FCMU WETS WWOT	01-mp - 14 1 940 0 mai 1 95 1820 410 165 1 550 80 1 410 285 1 820 RA A E UNIN	400 55000 P 55 2000 P 245 9800 V 10000 P 50000 P 10000 V 10000 P 10000 V 1990 S 5400 V 15000 P DIO	NY N	Madisonville New Orleans New York State Collect Stranton-Wil State Collect Beaufort Amarillo Huntington Brule Stevens Poir D.1 211-1 Huntsville Iroy Buena Park Stanford Denver Washington	WRYO WERG WILE BARRE WILE BARRE WILE BARRE WILE KACY WHEN WHISA HE WOLG WILE BOOK KEPK KZSU KCFR WGTB WABE	\$ 300 \$ 600 \$ 1380 \$ 1380 \$ 1380 \$ 1250 \$ 1250 \$ 1200 \$ 12	15000 U 11500 P 760v P 24000 PU 18500v 3000 V 10000v 47000v P 10000v 47000v P 29500v 3000v P 5000v 19v 26500v P 6700v P 6700v P	KY MA MO NY	Sious City Morehead Newton Buffalo Albany Garden City Garden City Garden City Unrhan Cedarville Cleveland Lancaster Meadville Kingston Nashville La Crosse Oshosh O.5 213 Hustal Tucson Little Rock Concord Colorado Spri Middlefield Athens	WBCL KNITY WZBC KBFL WANC KBFL WANC WASH WASH WASH WASH WASH WASH WASH WASH	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 \$ 155 \$ 370 \$ 500 8 8 \$ 79 267 \$ 295 \$ 1910 \$ 125 \$ 1010 \$ 125 \$ 1450 \$ 370 \$ 125 \$	50000v U 100000v I 10000v P 10000v I 1000v I 1000v P 10000v P 10000v P 1050v P
The Leagues State College VA Olympia VI Green Bay SP. 5 208-E CA Moraga CA San Diego CA San Francisco O Pueblo CI Bridgeport IL Dekalb IN N. Banchester IA Cedar Falls M. Gounth Orange OH Harsiton OK Tulsa På Hershey WETS BEAST TENNESSI JOHNSON CITY IN Johnson City IN Murfreesboro IX Austin	KAOS WPNE-FM COLCATIO KSMC KPPS KPOS WPKN KNIU WBKE KHKE t TCMU KOPN WSOU WSSU WITF-FM XWITS XW	Otympe - 14 1 940	400 55000 v P 55000 v P 3000 v P 3000 v P 40000 2000 v I 1900 v 15000 v P DIO IVERSITY E 37601 70000 v P 50000 v P 1320	NY N	Madisonville New Orleans New York Ossego Davidson Erie Scranton-Wil State Colle Reaufort Amarillo Huntington Brule Stevens Poir D. 1 211-1 Huntsville Troy Buena Park San Luis Obi Stanford Denver Mashington	WRYO WERG WILE BARRE WILE BARRE WILE BARRE WILE KACY WHEN WHISA HE WOLG WILE BOOK KEPK KZSU KCFR WGTB WABE	\$ 300 \$ 600 \$ 1380 \$ 1380 \$ 1380 \$ 1250 \$ 1250 \$ 1200 \$ 12	15000 U 11500 P 760v 24000 PU 18500v 3000v 10000 P 10000v 47000 P 29500v 8000v 19v 3600v 19v 3600v 19v 3600v 5000v 19v 3600v 5000v 19v 3600v 19v 19v 19v 19v 19v 19v 19v 19v 19v 19	KY MA MO NY	Sious City Morehead Newton Buffalo Albany Garden City Garden City Durhan Cedarville Cleveland Lancaster Headaville Kingston Nashville La Crosse Oshoosh Alitax Tucson Little Rock Concord Colorado Spri. Middlefield Athens	WBCL KNITY WZBC KBFL WANC KBFL WANC WASH WASH WASH WASH WASH WASH WASH WASH	\$ 265 \$ 920 \$ 510 220 \$ 245 1920 155 \$ 155 \$ 370 \$ 500 8 8 \$ 79 267 \$ 295 \$ 1910 \$ 125 \$ 1010 \$ 125 \$ 1450 \$ 370 \$ 125 \$	50000v U 100000v I 10000v P 10000v I 1000v I 1000v P 10000v P 10000v P 1050v P
The Largeron State College VA Olympia VI Green Bay SP.5 208-F CA Moraga CA San Diego CA San Francisco CO Pueblo CI Bridgeport IL DeKalb IN N. Kanchester AI Cedar Falls MI Mount Pleasan MO Columbia NJ South Orange ON Tulsa PA Hershey WETS WETS GEAST TENNESSI JOHNSON CIT IN Johnson	KAOS KAOS WPHE-FM MULTICATION WPKE-FM WPKE KFOO WFKN WILL KOPN WSOU WHE WHO WSOU WHE WHO WHO WWO WHO WHO WHO WHO	04mp -14 1940	400 55000 P 55000 P 245 2000 P 245 2000 P 245 2000 P 2000	NY NC PA PA SC TX WI WI CA	Madisonville New Orleans New York Oswego Davidson Erie Stranton-Nil State Collect Beaufort Huntington Brule Troy Buena Park San Luts Obi Stanford Denver Washington Atlanta Chicago	WSOF WHO WE	\$ 300 \$ 600 \$ 1380 \$ 430 300 -125 +-Hazle' \$ \$1250 450 \$ 580 1200 \$ 581 230 \$ 285 9 \$ \$1410 \$ 1410 \$ 410 \$ 4	15000v U 11500v P 760v P 760v P 18500v 18500v 1900v P 10000v P 10000v P 29500v 8000v P 3000v P 190v 26500v P 6700v U 26500v P 6700v P 10000b U	MA MO MY NY	Sious City Norehead Newton Buffalo Albany Garden City Garden City Durhan Cedarville Cleveland Lancaster Headsville La Crosse Oshloosh Tucson United Rock Concord Colorado Sprin Middlefield Athens Louisville	KBILL KWIT WESE KBILL WASE KBILL WASE WASE WASE WASE WASE WASE WASE WASE	\$ 265 \$ 920 \$ 510 220 220 \$ 245 1920 25 245 1920 8 8 \$ 79 25 \$ 150 \$ 150 \$ 150	50000 U 100000 U 100000 P 10000 I 4300 P 10000 P 10000 P 10000 P 10500 S 3000 U 50000 P 10500 P 10500 P 10500 P 57000 P 10000 D 1 2500 U 11000 D 1 2500 U 13700 U 3700 U 3700 U 3700 U 3700 U 3700 U 3700 U
The Leagues State College VA Olympia VI Green Bay SP. 5 208-E CA Moraga CA San Diego CA San Francisco O Pueblo CI Bridgeport IL Dekalb IN N. Banchester IA Cedar Falls M. Gounth Orange OH Harsiton OK Tulsa På Hershey WETS BEAST TENNESSI JOHNSON CITY IN Johnson City IN Murfreesboro IX Austin	KAOS	Otympe - 14 1 940	400 55000 v P 55000 v P 3000 v P 3000 v P 40000 2000 v I 1900 v 15000 v P DIO IVERSITY E 37601 70000 v P 50000 v P 1320	NY N	Madisonville New Orleans New York State Collect Stranton-Wil State Collect Beaufort Amarillo Huntington Brule Stevens Poir D.1 211-1 Huntsville Iroy Buena Park Stanford Denver Washington	WSOD WEND WSCP WSCP WSCP WSCP WSCP WSCP WSCP WSCP	\$ 300 \$ 600 \$ 1380 \$ 430 -125 -4821e* \$ \$1250 \$ 1800 \$ 580 \$ 285 \$ 700 \$ 285 \$ 9 \$ 1410 \$ 1400 \$ 1440 \$ 1440 \$ 1440 \$ 1440 \$ 1440	15000 U 11500 P 24000 P 1 1500 P 1 1500 P 1 1000 P 1 1 1 1	KY MA MO NY	Sious City Morehead Newton Buffalo Albany Garden City Garden City Garden City Unrhan Cedarville Cleveland Lancaster Meadville Kingston Nashville La Crosse Oshosh O.5 213 Hustal Tucson Little Rock Concord Colorado Spri Middlefield Athens	WBCL KWIT KWIT WZBC KBPL WBAU WBAU WBAU WBAU WBAU WBAU WBAU WBAU	\$ 265 \$ 920 \$ \$ \$ \$ \$ 920 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	50000 U 100000 U 100000 P 10000 I 4300 P 10000 P 10000 P 10000 P 10500 S 3000 U 50000 P 10500 P 10500 P 10500 P 57000 P 10000 D 1 2500 U 11000 D 1 2500 U 13700 U 3700 U 3700 U 3700 U 3700 U 3700 U 3700 U

93.1		93.7
NV Las Vegas KUDO 45 30000v	93.5 228 A	. 111
NJ Paterson KPAT-FM \$1370 4000v	*** ***********************************	UUU 3w7 170w7 € 260 3000 D
NY Syracuse WNTQ \$ 650 97000v	ON London 100	000 SD Sioux Falls KLYX-FN \$ 119 3000 M
NC Winston-Salem	PG lles de la Madeleine	Th Contraton MVDI FM 165 3000-
Z-93 NSEZ \$ 250 36000 OH Cleveland NZAK \$ 620 27000v		500v Th Lenoir City WLIL-FM 165 3000v
OP Springfield-Eugene		nno. IX Greenville KIKI 300 3000v
KSND \$ 850 26500v		000v U1 St. George KDXU-FM \$ -25 3000v 1
SD Sturgis-Rapid City		1480AM · 93.5FM
KRCS \$1060 52000v		000v 1450×1111 50.51 111
TX Amarillo Z-93 KQIZ-FM 161 71100v		000
TX E1 Paso KAMA-FN \$1190 30000v	0 4 60 6 W	250v
TX Tyler KTYL 460 100000v U		0000v M
93.3 227 B/C		000v M CONNECTICUT VALLEY BROADCASTING CO INC 000v M BOX 800 SPRINGFIELD VERMONT 05156
BC Penticton CBIP 748 1840v		000v M VI Sprincticle WCIR-FM \$ 200 3000v Y
SA Stony Rapids-Black Lake	(O Alanosa	VA Big Stone Gar-Appalachta
CBKH 525 1360v AZ Mesa KDKB-FM \$ 1540 100000v	hALQ \$ 130 2	600v I WLSD-FY \$1210 120v
CA El Cajon NECR \$1950 2000v	DE Georgetown	VA Blackstone WBBC 370 1800v
C4 San Francisco		1004 1
Y-93 KYA-FM \$ 660 25000v S		000v M VA Staurton KSGR \$ 350 2100v C
TRUE		850v 8CS1-FM 70 3000
लिस्टिल्स		(100 . 4 K) Merrill KJMT-FN 220 3000v
San Luis Obispo		Orion RI New Landon KLIP \$ 260: 3000v
	to be an in the second	¥ utilette task \$ confict (
42 1 lets	have been a second	a trace to the distribution
endorful file 1 probably	1.0	93.7 229 B/C
CC Lamar REMR-FW 230 100000v		000v AT Calgary *LKUA-FM1\$ 480 74000vD
ft lamps #164-FN \$ 450 1000000v GA Manchestor #80k-iM \$ 450 100000vZ8		000v N ON North 845 CEAT \$ 226 5860
		AT BILLING HIM KONC \$ 100 100000A
IN tergalistile #4#F-FM 1 . 7 37000s		000v AZ Tucson KRQQ \$ 195 25500v 000v AP Fort Smith FISK : \$ 19 61000vAU
[40-FM 6000v		4 Chico FLM 2 10 0100040
TA Dec. 8 may 7 18864 \$ 470 100000v	ri Columbia WAIN-FM 180 s	000 (4 Couchells FVIM -755 50000v
The Propriet Tre GIRPFS AND INCOME.		000 [# Fresho FK-94 HYE \$1950 689000h Y
LA has for houses. MGHE 1 4 & 1000000		000 65000v
0-50 90000 - M7 Laurier - Right 1 90 190000 5		000 t CA Santa Farbara tDB-FM \$ 670 12500 M
MS modules MS LA 146 100005 S		CC (Fa): PRAI-LE 1 YOU RESUDUV
No tarked (in. 1961 \$ 1-5 100000 A		000 4 CT dariters WEVE 95 08000 b 000 7 Dt Kilmington KSTK \$ 490 50000 b
Mr Britis .: (Chain \$ -05 .6500 f		000x E FL Grala WEIZ \$ 150 50000 F
RT R. C. L. FLOT LANCE JOSES	by destroy and tell con	000v 7/1000v
METHODOLOGICAL PRESENTATION	and but the control of the control o	000v ((finestell) FSRE-FM \$ 14 29000v
to January Specified 1 (40 Melloy)		000v 15 Seymon W.000+K \$ 190 10000v
\$6-9 8851 \$190 19992 - N. Forest City 8860-18 191 1900 1		1 12 1 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M. Richards Ribert Div. 1990s. A	RADIO	9000v 4 900000 010 \$ 517 Files
Mr. June Logic	KRFG 93.5 FM	** Add and - Burtington BV
STATE OF STREET	Greenfield, Missouri 65	
Granisa to KRIFUR Dr. 1850's K	BO Grow-field FREG \$ 130 2	850 of 17 Shreveport MMG [215 100000v 1
(Refressor) KARE \$ 00 Squite, it	NO Ocace Breath FERS-IN 7Ph 2	400 MA Lawrence WEGY \$ 430 50000v
(a)		900v NI Grand Rapids KUEN 1760 470900h B
01 Ana		USDA KA Kinacapolic-St. Laul
Of Principality in the \$ 170 Zono L		700
18 101101 cz \$862-18 \$ 1000004 1		000 : E KA1L-IE \$ 820 1000-09 II 450v E5 Exhari 2010 \$ 300 1000-04 Y
Difference FDS-RELLA 2009c		000 EU St. Louis FCFF \$ 440 100000v
Trifficer (EA) \$ 440 Penglobs	La 141 . 6 July 6 260 3	000 A SE Callup FORE \$ 160 30099v
- 17 Proof 2011 of 1996-FR \$ 470 9000000 to - 81 Salt Euro City	RY New Forthells RETE \$ 130 Z	ADD F Defek-Lancaster
F= 3 FEH0=FE \$ 0.00 300005 A	in, June 11-11c More 2011	000v Walk £ 400 50000v P
VA freder triss anglif Laff 1 150 500000 5	OH foothing prees	NC Elizabeth City DND 1 E-94 KNYK \$ 940 CDU00V
RA Seattle RELE-EN 1.70 (000000)		000 E-94 KNYK \$ 940 COUNTY 1000 V 1000 V
#4, # .11a k -11a - Ft.#1 \$-110 JM0000-		000v Mb Einet N-93 EE01 \$ 100 27500 A
1/000v		000 08 Kitanisburg WFGJ \$ 245 59000v \$
#1 La Sincre 2-ad #12K-FM \$ 5n0 100000v N	FA Sechanicature WOVE 300 3	000v OH Kaunt Version WEVO-FE 370 20000v
PARTY A 10000	FA Stroudsburg WVFC-FF 760	130v U OE Redford E1M1 13263 16400v 200a OE Fortland EFDO-FK 940 100000v
86	SC Columbia WXEY \$ 360 1	700v OR Portland RFDO-FR 940 1000000v
50		

93.7									94.5
SC Greenville			IL Mount Vernon					\$ 550	740v M
SD Winner	KWYR-FM \$ 5			WMIX-FM \$ 550		IA Sioux Center			3000v
TX Austin	KL8J-FK \$10			WGFA-FM \$ 140		KY Hardinsburg			3000v
IX Houston	KRLY \$ 7		KS Kansas City MI Jackson FM-94			KY Jenkins-Pound LA Bastrop			125v 3000v A
TX Lubbock		20 27000	MS McComb	WCCA \$ 160		LA Golden Meadow		250	JUUUV A
UT Richfield WA Spokane	-D. KXXR-FM \$23		MI Butte	KBON-FM \$1840		Z-94		300	3000v
ME Zookane		30 15000 U	NE Omaha	KOWH-FM \$ 510		ME Biddeford-Sac		300	20004
		0 13000 0	NE Scottsbluff=G		3 A000001	me ordustore-sac	WIDE-FM	170	3000v I
93.9 230 1			ine scott sprotti-o	KNEB-FM \$ 61	6900	KD Salisbury	WICO-FM		3000
	CHOZ	100000	NV Henderson			#H Aitken		190	3000v
09 Oftawa		77 95000v	FX-93	FXTZ \$-120	41000v	MN Sauk Centre	KMSR	300	3000v M
Oh Windsorf#-9-4			KM Albuquerque	KRXE-FM \$4100	19500v D	Mil Windom	KDOM-FM	275	2850v E
FG Trais Riviere			NM Humble City	KP0E \$ 330	1000000 T	MS Corinth	WKCU-FM	144	3000
42 Flagstaff [94-FR		10 100000h 90000v	NC Lexington	WLXN 195	10000	MS Leland	WBAD :		3000v B
CA Los Angeles /			OH Carton	WHBC-FM \$ 370	44000h	MO Polla	KULU-FM	293	3850 M
CO Colorado Sori		.U 45050V			17000v E	NJ Astury Park	WJLK-FM :	280	3000v
		n e3000u v	OH Cincinnati		9000v	hJ Avalon			
DC Washington		64 50000v N		WSA1-FM 3 600		Steneo-94		300	3000v S
fl Miami Beach	*****	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OR Bend	EXIO \$1909		AM Deming		195	3-J00v
Love-9	1 SKAL \$ 2	20 37000v	PA Philadelphia		1600v	4Y Elmira		502	950 N
in Koultrie		65 100000 M	PA Sumbury	MKOK-FM 860		NY Kingston		540	760
El Honatulu	KR01 17	00 100000v	RI Frovidence		50000v E	NY Cointion		260	3000v
IL Unicaso	ALAK \$15	32 3000v	SD Abendeen	KBIY \$ 700		NC Farmville NC Wallace	WEGE :	300	3000v 3000v
ES Googe City	FITL 5	66 T00000v	TX Ararillo		54000 A 25000h	OH Celina		239 115	740
er Madisorville	WEMA-ER \$ 3	35 Z7000v	ix dealmont	KQXY \$ 600	12000v N			300	3000v
Mi Lewiston	ACOL-FM 2				12000V H	OH Marietta	WEOA-FE		3000
	PWPM-FB \$				M Q1	On Marion		100	3000 Y
of No. 1979	4476-FB \$14			, A	<u> </u>	Or Norata		110	3000 1
	¥CHN-FM ∠				A O A	On Okrulgee		300	5300v
No Burnington					VI 34	FA Curbondate	WCGL-FM		330v U
0≮ .tilli⊾ ter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-5 1550 Y	312 EAST SOUTH TEMP			D			
				TE SULL DAKE OLLA	DIAH 84111	PA Greencauthow	THE SHOP		
			of Salt care Cit	7		MA Greencaution#		.60	1790v
			of Salt care Cit	v •∆LL=FM \$1000	√3000v	HA Greencaution HA Picusalacon	White ortine	.60	
		4.75	of Salt care Cit VA romations	y +46L-FM 1 3660 #×44 \$ 500	+3000v +3000v	HA Phoposition	ahuL ⊲rturi al™x	.60	740 v M
14/4		/ / /	of Salt care Cit VA roration VA Clare to	y +ACL=FM \$3600 #FFA \$500 +CCK=FM \$-500	+3000v +3000v +3000v	FA Picyasy=John US (orbo-	Whote witters withs witte-in	.60 -:0 -:0	740 v M 3000 v
			of Salt cave (i) vA corploan wA (lare to: wA Lestile	7 + ALL-FM 196-0 # FM 1 56-0 + CLY-FM 1-5-0 + ELT 1 1776	+3000v +3000v +3000v +-400 +-2000v	FA Picusa-Jorn US Carter US Marier	MEUL ATOMA ATOMA MATOMAP	.60 -:0 :-0 :-0 :-0	740 v M 3000 v 3600 v
		45	of Salt cave Cit vA constour A1 Clare ton WA Sestile WI reser	7 + ALL-FM 1:00:0 #774 1:00:0 + CLY-FM 1:00 - ELT 1:00 ***LF-FM 7:0		FA Picturate School US Content OC Marien OD Provides	#F_L = (, r : = [*X	.60 1:0 1:0 1:0 1:3	740 v M 5000 v 5600 v 1030
KK		13	of Salt cave Cit vA coretour Al Clare tor WA Sestate Mulicenser Au Cur enal	7 + ALL-FM \$36-0 #774 \$ 500 + CLY-FM \$-5.0 + ELT \$ 170 **LF-FM 7:5 **LF-FM 7:5		FA Piduxax-John US Gunter DG Marter SD Provides Production	MALL TO TO TO THE MALE THE THE MALE THE THE MALE THE MALE THE MALE THE MALE THE MAL	.00 1:00 1:00 1:00 1:00 1:00	740 v M 5700 v 1600 v 1000 3000 v
KK			of Salt cave Cit vA constour A1 Clare ton WA Sestile WI reser	7 + ALL-FM 1:00:0 #774 1:00:0 + CLY-FM 1:00 - ELT 1:00 ***LF-FM 7:0	43000v 1 10990v 1 1130 1 1130 1 1150 1 1150 1 1150 1 1150	HA Pictural-John US Gunten US Muniten US Protection The Control of the	#FLU # [. # : # [. # : # [. # :]	.60 169 180 185 170	740 M 5500v 5600v 5000 5000b , 3000
AAAAAAAA	red s	Pregu ģ	of Sait care Cit va norotour. AI Clare ton WA Lestile WJ rester AI Cir eitt WI to Circuit	7 +8(L-FM \$1000 8714 \$ 500 +6(L-FM \$-500 +6(-3000v 1 0000v 1 0000v 1 0000v 1 0000v 1 0000v 3 1000 v	MA Picusa-Jorna JC Garden JC Warier JC Province The Control of the The Jernarius The Levander	MF.LL -(1, F)	.60 1:00 1:00 1:00 1:00 1:00	740. M 5000v 5000v 1000 5000v 1000
or forges (see	61-51 (-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Emgijā -5 19500.tv	of Sait pare Git wa contour AS Clare to AS Destrie MJ rester As Cur coit As to clare MJ cas Share	7 **SELFEM* \$100.0 *******************************	43000v 1 10990v 1 1130 1 1130 1 1150 1 1150 1 1150 1 1150	MA Parius - John DE Gunter DE Munion DE Periusia The Description The Description The Description	MF_LL -(1, F)	.00 1:00 1:00 1:00 1:00 1:00	740 M 5500v 5600v 5000 5000b , 3000
Trifogus (och Digitalis)	red s	r - Fregu o •3 feòrobev -5 feòros &	of Sait care Cit vA continue A2 Clare to WA Destrie WJ rester A3 Cur milt WI cas Illiany WI Assert ar 94.3 232 A	7 + SEL-FR \$ 100.00 #F.H. \$ 500.00 #CELY-FR \$-5.0.0 + SELT \$ 1776 + SELT	1 +3900v 1 13930v 1 1500v 1 1500v 1360v 13900v 13900v	PA Picural-John Zidatori Gilvinian Di Parciale Thi Description Thi Description Thi Description This Description This Description WIND AN	MF LL	.00 1:00 1:00 1:50 1:50 1:50 1:50 1:50 1:	740. M 5000v 5000v 1000 5000v 1000
Friedrich Die Start Die Start	ered s ered s eregreery s ered s	Projug •\$ 1000€.V •\$ 1000€.V •\$ 1000€. &	of Dait care City va construint AI Clare to MA Destribe MI rester AI Clare till MI cas Illiano MI AI Clare Tilliano MI Clare Till	7 +3(L=FM \$360,6 87 H \$ \$500 *6(X=FM \$-500) *6(X=FM	#3900v 13930v 14636 #300v 1363v 13930v 13930v 13930v 13930v	PA Picues John JC Garden JC Warfer JC Warfer JC Control of the Characteristic Characteristic MATO AN Oak R	AFLU AFLE	.60 1:00 1:00 1:30 1:30 1:30 1:00 1:00 1:0	749. M 5500v 5500v 5000 3000 .000
Stringus (con the Erickie The Eyet Wood Stringus (Logi)	ered s eregicate so elegicate so elegicate so elegicate so elegicate		of Dait care Garda Andrews William to Michael Tomat Market Market Michael Mich	7 +8(L=FM \$100,0 FM \$100,0	#3900v 13930v 14006 2300v 1360v 1390v 31900v 13900v 13900v 13900v	HA Pictures - John J. Communication of Marien J. Warrish Communication of the Communication o	AFLU AFLE	.00 1:00 1:00 1:50 1:50 1:50 1:50 1:50 1:	749. M 5000v 5000v 7000 5000s 7000
Trifugus (con to Ericka) To Epst work Original (c) at the co	ernd S encoration S encoration S encoration S encoration S encoration S	Engyg -5 1 giggles -5 1 lage, -, & -6 1 giggles -5	of Salt care CH Manager Character At Character Manager Character Cha	7 +3(L=FK \$3600 ***********************************	43903v 13030v 13636 33300v 13633 13593 13993 13990v 13990v 13990v	EM Pit (23)-John LC Content Co	AFUL OF LOTE O	.60 1:00 1:00 1:30 1:30 1:30 1:00 1:00 1:0	749. M 5400v 6600v 6000 5000 .000
Trifungas (pen trigonesis trifungas (pen trifungas (pen trifungas (pen at trifungas (pen	FRIED STANDARD STANDA		of Satt Care City A construint AS Connection AS Connection AS Destribe AS Connection A	7 +8(L=F8 \$3000 \$3000 \$400 \$5000 \$5000 \$600 \$5000 \$600 \$600 \$600	1000v 1000v 1000v 1000v 1000v 1000v 1000v 1000v 1000v 1000v	HA Pictural-John 20 Christ 20 Christ 20 Provide 30 Provide 31 Christ 31 Christ 32 Christ 33 Christ 34 Christ 35 Christ 36 Christ 36 Christ 37 Christ 38	AFLU AFLE	.60 1160 126 127 127 128 129 129 129 129 129 129 129 129 129 129	749. M 5000v 5000v 7000 5000s 7000
fr (signed (sea to find a con- taction gover- fr (seaf gover- ation according 94.1 231	FIND STANFORMS TO STANFORM STANFORMS	Engyg -5 1 giggles -5 1 lage, -, & -6 1 giggles -5	of Satt Care Cit A resistant A2 Cent to A2 Cent te A3 resist A3 Cent te A3 resist A3 Cent te A3 Cent A4 Cent A4 Cent A5 Cent A	7 + SELF F \$ 300.0 F F F F F F F F F F F F F F F F F F	1 1020v 1 1	HA Picusa-John 20 Onter 20 Ont	Arut alta antical anti	.60	749. M 5000v 6600v 6600v 6000 5000l 7000 7000 7000 7000 7000 7000
17 (sep. 2. (see 19 Et al. 2. 19 Et al. 2. 19 Et al. 2. 19 Sept. 2. 2. 21 Sept. 2. 24 Sept. 2. 24 Sept. 2. 24 Sept. 2. 24 Sept. 2. 25 Sept. 2. 26 Sept. 2. 27 Sept. 2. 28 Sept. 28 Sept.	FRIED STANDARD STANDA	Engyg -5 1 giggles -5 1 lage, -, & -6 1 giggles -5	of Satt Care City A resolution AS Clare City AS Deathful AS Control AS Contro	7 +5(L-FP \$1000 FF4K \$500	1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v	HA Pitruss-Son 25 Ometa 26 Ometa 26 Province TO Security TO Security WATO AN OASE TO Security TO Sec	Arut	1.60 1.60 1.60 1.65 1.70 1.00 1.00 1.00 1.00 1.00	740. M 5000v 6600v 8600v 8000. 3000. 7000. 7000. 7000. 7000. 7000. 7000.
7 (sq. 5	FREE STANDS TO S		of Satt Care Cit A receive A control A control A Set the By receive A Cur off A control Sharene Gat A control	7 + SELF F \$ 300.0 F F F F F F F F F F F F F F F F F F	1 1020v 1 1	HA Pictural-John 20 Cartes 20 Pictur 20 Pictur 30 P	Arut Alva Alva Alva Arithmet Ar	100 1700 1750 1750 1750 1750 1750 1750 1	7404 M 5500v 6600v 6000 N 5000
Trifugges (Constitution States and Constitution States	end since si		of Satt Care City A resolution AS Clare City AS Deathful AS Control AS Contro	7 +8(L-FM \$3000 F	1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v 1.000v	HA Pictural-John US Green St. Comments of the Comment of the Comme	HTUL TO TO TO THE TO T	1.60 1.60 1.75 1.75 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	7404 M 5500v 6600v 6000 N 5000
Trifugges (Constitution States and Constitution States	end services some services som		of Satt Care Cit A receive A control A control A Set the By receive A Cur off A control Sharene Gat A control	7 *SLL=FM \$300.0 FM \$300.0 F	1000v 1000v 1.756 2000v 1060 1060v 1	HA Pilotypas - John Scholler S	HTUL AT A	.60 169 188 170 186 187 187 188 188 188 188 188 188 188 188	749. M pa/90x 5600v 5600v 5600v 7000 7000 7000 7000 7000 7000 7000
in forgus from the Enterth sectors the Enterth	end s enders s edge s edge s edge s edge s edge s edge s edge s	Frequency Control of the Control of	of Satt Care Cit A receive A control A control A Set the By receive A Cur off A control Sharene Gat A control	7	1 1300v 1 1	HA Pictural-John U. Comments of the Comment of the	#FUL #174 #175 #17	.60 169 188 170 186 187 187 188 188 188 188 188 188 188 188	749. M pa/90x 5600v 5600v 5600v 7000 7000 7000 7000 7000 7000 7000
The Compact Common Services (Common Services Common Services C	rend Sincer Sinc	in Proping in Proping was falling as a in Proping was a series of the	of Satt Care City A received A2 Centrol A2 Centrol A3 Sectifie A3 Centrol A4 Centrol A5	7 ** SELECT \$50.00 *** FR. \$50.00 *** FR. \$50.00 *** FR. \$50.00 *** SELECT \$50.00 ** SELECT \$50.00 ***	1000v 1000v 1.756 2000v 1060 1060v 1	HA Pictures - John La Comment	White the second	.60 17:00 17	749. M pa/90x 5600v 5600v 5600v 7000 7000 7000 7000 7000 7000 7000
Frigge Coan Trape and Trap	end s enders s edge s edge s edge s edge s edge s edge s edge s	in linguight	Uf Satt Gave Cit 22 construe 42 Constitute 43 Constitute 43 Constitute 44 Constitute 44 Constitute 44 Constitute 45 Constitute 46 Constitute 47 Constitute 48 Co	7	1 1300v 1 1	HA Participal - John McControl Comments of the John McControl	White the second	.00 17:00 17	749. M pa/90x 5600v 5600v 5600v 7000 7000 7000 7000 7000 7000 7000
de longuis (transito de longuis) (transito d	red since si	in Proping in Proping was falling as a in Proping was a series of the	of Satt Care City A received A2 Centrol A2 Centrol A3 Sectifie A3 Centrol A4 Centrol A5	7	1 1300v 1 1	HA Pitruss-Bons 20 Sanish 20 Weiter 20 We	White the state of	.60 17:00 17	749. M pa/002 56000 56000 56000 7.10 P 7.10 P 7.10 P 7.10 P 7.10 P
Friggs Construction (Construction Construction Cons	FIGURE STATE	in Proping in Proping was falling as a in Proping was a series of the	Uf Satt Gave Cit 22 construe 42 Constitute 43 Constitute 43 Constitute 44 Constitute 44 Constitute 44 Constitute 45 Constitute 46 Constitute 47 Constitute 48 Co	7	1 1300v 1 1	HA Pictural-John LC Control of Co	White the second	.00 17:00 17	749. M pa/002 56000 56000 56000 7.10 P 7.10 P 7.10 P 7.10 P 7.10 P
an foreign Chair for Strain St	red since si	in Proping in Proping was falling as a in Proping was a series of the	JE Satt Care CH 42 Topic four 42 Connection 43 Destricte 43 Connection 44 Connection 44 Connection 45 Connection 46 Connection 46 Connection 46 Connection 47 Connection 48 Co	7	1 1300v 1 1	HA Picusa-John 20 General 20 Februaria 30 Februaria 30 Februaria 30 General 30 General 40 General 40 General 50 General	White the second	.00 17:00 17	749. M pa/002 56000 56000 56000 7.10 P 7.10 P 7.10 P 7.10 P 7.10 P
an foreign Chair for Strain St	red s sistems s	The second secon	Uf Satt Gave Cit 22 construe 42 Constitute 43 Constitute 43 Constitute 44 Constitute 44 Constitute 44 Constitute 45 Constitute 46 Constitute 47 Constitute 48 Co	7	1 1300v 1 1	HA Pitruss-Bons 20 September 20 Weiter 20	White the second	.00 17:00 17	749. M pa/002 56000 56000 56000 7.10 P 7.10 P 7.10 P 7.10 P 7.10 P
an foreign Chair for Strain St	red since si	The second secon	JE Satt Care CH 42 Topic four 42 Connection 43 Destricte 43 Connection 44 Connection 44 Connection 45 Connection 46 Connection 46 Connection 46 Connection 47 Connection 48 Co	7	1 1300v 1 1	HA Pilotyas—John US Griese 20 Griese	White states and states are states as well as	.60 (100 ft 200	749. M pa/90x 5600v 5600v 5600v 7000 7000 7000 7000 7000 7000 7000
String as Control (1987) and the String as the String Stri	red since si	The state of the s	JE Satt Care CH 42 Topic four 43 Topic four 43 Destrict 43 Destrict 44 Destrict 45 Destrict 46 Destrict 47 Overeit 48 Destrict 48 Destrict 48 Destrict 48 Destrict 48 Destrict 59 Destrict 50 Destrict	7	1 1300v 1 1	HA Picusa-John March 12 Grant	With the second of the second	.00 (100 (100 (100 (100 (100 (100 (100 (749 M 2000 (5000) (50
The following from the general section of the	red since si	The second secon	Uf Satt Gaze Chi 22 construe 42 Constitute 43 Constitute 43 Constitute 44 Constitute 44 Constitute 44 Constitute 45 Constitute 46 Constitute 47 Constitute 48 Co	7	1 1300v 1 1	HA Pictural-John 20 Cartier 20 Finder 20	With a Maria American	.00	749. M 2000 2000 (500) 2001 2001 2001 2001 2001 2001 2001 2
de forges (not to grand or gra	And the second s	They go	JE Satt care CH 42 continue 42 Cone Str 43 best the 43 cone and 44 cone 44 cone 44 cone 44 cone 44 cone 44 cone 45 cone 46 cone 46 cone 46 cone 47 cone 48	7	1,000 v 1,000	HA Picusa-John 20 Carter 20 Picias 20 Pic	Will with a second of the seco	.60 (100 (175 (175 (175 (175 (175 (175 (175 (175	749 M 2000 (5000) (50
The form of the second of the	red stronger	They go	JE Satt care CH 42 continue 42 Cone Str 43 best the 43 cone and 44 cone 44 cone 44 cone 44 cone 44 cone 44 cone 45 cone 46 cone 46 cone 46 cone 47 cone 48	7	1 1300v 1 1	HA Pictural-John 20 Cartier 20 Finder 20	APLA STATE OF THE	.00 (20 (20 (20 (20 (20 (20 (20 (20 (20 (749. M 2000 2000 (500) 2001 2001 2001 2001 2001 2001 2001 2
de forges (not to grand or gra	red stronger	They go	JE Satt care CH 42 continue 42 Cone Str 43 best the 43 cone and 44 cone 44 cone 44 cone 44 cone 44 cone 44 cone 45 cone 46 cone 46 cone 46 cone 47 cone 48	7	1,000 v 1,000	HA Picusa-John 20 Carter 20 Picias 20 Pic	Will with the second of the se	.00 (20 (20 (20 (20 (20 (20 (20 (20 (20 (749. M 2000 2000 (500) 2001 2001 2001 2001 2001 2001 2001 2

94.5				- L M	Grand Forks					W+> C			95.3	
IL Champaign IA Fort Dodge	WLRW KKEZ	\$ 400 \$ 600	43000v 50000v	E "		-95 KYTN	\$ 235	100000	AK	Mammoth Sprin	g KAMS	97	75000	
KS Junction City		1 000	200000	01	H Columbus	WVKO-FM		52100 Z	CA	Chico	KPAY-FM		,,,,,,,	Υ
		\$ 630	100000v		K Oklahoma Ci		\$ 440	100000v E		San Bernardin	0	•		
KS Scott City	KULL	\$ 350	100000		(E) Paso	KSET-FM	\$ 740	91000v M			KQLH	\$ 320	15000v	
KY Lexington			50000v		K San Angelo	KIXY-FM	\$ 139	36700	CA	Ventura-Oxnar				
LA Lafayette	KSMB		50000v		94.9 235				١,,	C-1	KBBY	\$ 79	28000v	N
LA Shreveport	KROK		100000v	1 ^	[dmonton	*CKUA-FM			ľ	Colorado Spri	ngs KRDO-FM	\$ 2010	96000v	u
MA Boston Mi Holland	WCOZ WJBL-FM	\$1140	6700v		Sydney	CJCB-FM			l _{c1}	Brookfield	VUOD-1 III	\$2010	900004	en
MI Mount Pleasan					V Oshawa D Hull-Ottawa	CKQS	\$ 474	50000v			WRKI	\$ 470	50000v	
MN St. Paul	I N CC III II	. 230	10000	" "	Country-95		\$ 1077	74000v	FL	Jacksonville	RJAX-FM	\$ 457	100000v	Υ
	KSTP-FM	\$1220	95000v	I AI	. Mobile /			100000v I		Wailuku FM-95			50000v	
MO Kirksville	KRXL	\$ 410	42000v	I A	Tucson	KAIR-FM				Decatur	WDZQ	\$ 500		
MO Poplar Bluff	KPBM	\$ 215	16000		Pine Bluff	KADL-FK	\$ 145	25000v M		Fort Wayne	WPTH		44000v	
MT Great Falls	KNUX	\$ 470	36000v		San Diego	KLRO	\$1850			Wichita Glasopy	K101		100000v	
NJ Trenton NM Gallup	WCHR KOVO	238 1 70	50000v 25000		San Francis		\$1210			Baltimore	WRBS		50000h	U
	*WNED-FIX				l Tulare . Miami Beach	KBOS	\$2650	770v	""	001111010			36000v	Ü
NY Syracuse	WS1R-FM			1"		n a-4 WINZ-FM	t 600	1000004	E1	flint	*WFBE	£ 115	3700	Ρ
NC Eden	WEAF	\$ 96	27000	M FI	. Tallahassee		\$ 210				\mathbf{T}	14	AM 730	0
NÚ Bismarck	KODY		100000v			-95 WYNF		100000v A	1	(WO	▲Κα	dĩo	FM 95.	1
OH Port Clinton		\$ 165	6700	1,1	Atlanta	KPCH	\$1170	99000v		********	10 H,	M 1 M 1		A
OR Eugene	KBMC	767	3400 50000v	10	Nampa-Boise				MN	Worthington	KKOA-F N	\$ 650	100000v	U
Pr Lancaster	MD4C .	1 500	50000v	Ι.,		OF& KFXD-FM			62	Natchez				
	\supseteq		그		Pocatello Galesburg	KSTH WAAG	\$1000 \$ 353			Rock-95		\$ 370		
1000	///	' /	/		, barescorg , Mount Carme					Atlantic City		\$ 300	20000v	Α
		14.			Des Moines	KGG0		100000v	NY	Bristol Cente	r VMTV	\$ 990	9500v	
PA Pittsburgh	WPEZ		34000v	Y MA	West Yarmou				luc.	Charlotte	5.8d A	\$ 330	95004	U
SC Greenville			100000v	SIMI	East Lansin				"	0-95	MROO	£ 570	100000v	
IX Gainesville			100000+	C M	Duluth	VA		u	NC	Kinston	WRNS		100000v	
IX Harlingen	KELT KLEF		100000v 100000v	ı		$\mathbf{V}\mathbf{A}$		П	PA	Bethlehem-All	entoun			
TX Houston TX Lubback			1000000	, l		95 FM RAD	10 44	14	1	2-95		\$ 630		A
UT Locar	EV# J	1-980		Ή.	K-0-	95 KAOH-FM				Chambersburg		\$ 240		
VA Richmond G-94			200000v	U NC	Kansas City		\$1060			Grove City Charleston	WEDA	200	8700	U
WA Yakima	KIJ-FM	\$ 910	25000		Missoula	KYSS-FM	\$2500	30000v 1	120	Soul-95	WPXI	4 420	100000v	
WI Milwaukee					Mount Washi				Ιx	Beaumont	KIEL		30000	ı
	MKII	\$ 910	5600v			MHOM CH	\$3820	48000v		Victoria	F-CWIN	\$ 450		•
Ki Casper	KAWY	\$=105	35000		Aztec FK- Roswell	KBIM-FM		30000v		kenosha	RJZQ	1 260	11000v	
94.7 234	•			OH	Fairfield-C		\$1000	100000V	K1	Marinette				
CA Los Angeles	KMET	\$2835		5		WLVV				FM-95			100000v	IJ
CO Boulder OE Dover	WUSD Wusd	\$-180	30000			WLVV	\$ 490	50000v			WEST			
HI Honolulu		\$ 360		UH OH	Medina	ROBN	\$ 410	118000 L S	Ι.	Pankersburg	EXIL		50000v	
IL Chicano			50000v	FA	Harrisburg	KMSP	\$ 430 \$ 204	118000 \S 50000v	9	5.3 237	KXIL A	\$ 500		
	KDA1	\$-140 \$1170	50000v 60000v	F A	Harrisburg Aberdeen	ROBN P ROAA	\$ 430 \$ 204 1280	118000v S 50000v 100000v	9	5.3 237 A	EXIL CKDS	\$ 500 \$1000	100000v	
	LAGW	\$-140	60000v 6000v	M FA SD A TN	Harrisburg Aberdeen Greeneville	RDBN WMSP Kúaa Wofm	\$ 430 \$ 204 1280 \$ 320	118000 v 50000 v 100000 v 100000 v	9 01 PQ	5.3 237 A Hamilton Quebec	KXIL CKDS CBV-FM	\$ 500 \$1000 \$ 541	100000v 100000v	
JN Indiarapolis KY Mayfield D-94	WEBO WXID	\$-140 \$1170 \$ 850 \$ 160	60000v 6000v 52000v	A IN	Harrisburg Aberdeen Greeneville Arlington	MBDR WMSP KGAA WOFM KWJS	\$ 430 \$ 204 1280 \$ 320 \$ 670	118000 v S 50000 v 100000 v 100000 v 100000 v U	9 0N PQ AL	5.3 237 A hamilton Quebec Prattville	KXIL CKDS CBV-FM WOIN	\$ 500 \$1000 \$ 541 230	100000v 100000v 3000v	
IN Indiarapolis	WDAI WEBQ WXID ington Di	\$-140 \$1170 \$ 850 \$ 160	60000v 6000v 52000v 18000v	A SD A IN A IX	Harrisburg Aberdeen Greeneville	MBDR WMSP KGAA WOFM KWJS	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810	118000 v 50000 v 100000 v 100000 v	9 0N PQ AL	5.3 237 A Hamilton Quebec	KXIL CKDS CBV-FM	\$ 500 \$1000 \$ 541	100000v 100000v	
IN Indiarapolis KY Mayfield B-94 MO Bethesda-Wash	IAUW OBRW OIXW Spoten U	\$-140 \$1170 \$ 850 \$ 160 [\$ 760	60000v 6000v 52000v 18000v 21000v	A SD A IN A IX IX UI	Harrisburg Aberdeen Greeneville Arlington Laredo	ROBN KMSP KOAA WOFM KWJS KOYE	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810	118000 S 50000v 100000v 100000v 100000v U	9 ON PQ AL AL	5.3 237 A hamilton Quebec Prattville	KXIL CKDS CBV-FM WOIN	\$ 500 \$1000 \$ 541 230	100000v 100000v 3000v 2500h	
IN Indiarapolis KY Mayfreld D-94 MD Bethesda-Wash MA Springfield	WDAI WEBQ WXID ington Di	\$-140 \$1170 \$ 850 \$ 160 [\$ 760	60000v 6000v 52000v 18000v 21000v	M FA SD A TN A TX UT	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanoke	ROBN WMSP KOAA WOFM KRUS KOYE KBRE-FM KRWO RPVR	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -640 \$1910	118000\ 5 50000\vert 100000\vert 100000\vert 100000\vert 100000\vert 100000\vert 100000\vert 25509\vert 1 29000\vert 50000\vert M	ON PG AL AL AL	5.3 237 A hamilton Quebec Prattville Roanoke Thomasville Douglas	EXIL CKDS CBV-FM WOIM WELR-FM WJD8-FM KAPR-FM	\$ 500 \$1000 \$ 541 230 318 300 45	100000v 100000v 3000v 2500h 1250v 3000v 3000	
IN Indiarapolis KY Mayfield D-94 MO Bethesda-Wash MA Springfield MI Birmingham	WDA1 WFBQ WXID ington DI WJMD WKAS-FK	\$-140 \$1170 \$ 850 \$ 160 \$ 760 \$ 170	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	RDBN KMSP KOAA WOFM KMJS KOYE KBRE-FM KRMO RPVR	\$ 410 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v	ON PG AL AL AZ CA	5.3 237 A hamilton Quebec Prattville Roanoke Thomasville Douglas Los batos	EXTL CKDS CBV-FM WGIM WELR-FM WJDB-FM KAPR-FM KRVE	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860	100000v 100000v 3000v 2500h 1250v 3000v 3000 370v	
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanoke	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	9 ON PO AL AL AL CA	5.3 237 A hamilton Quebec Prattville Roanoke Thomasville Douglas Los batos Mount Shasta	CKDS CBV-FM WOIM: WELR-FM WJDB-FM KAPR-FM KRVE KEDY	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860 -1300	100000v 100000v 3000v 2500h 1250v 3000v 3000 370v 3000v	
IN Indiarapolis KY Mayfield D-94 MO Bethesda-Wash MA Springfield MI Birmingham	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 760 \$ 170	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000\ 5 50000\vert 100000\vert 100000\vert 100000\vert 100000\vert 100000\vert 100000\vert 25509\vert 1 29000\vert 50000\vert M	9 ON PO AL AL AZ CA CA	5.3 237 / hamilton Quebec Prattville Roanoke Thomasville Douglas Los batos Mount Shasta Pismo Beach	CKDS CBV-FM WOIN: WELR-FM WJD8-FK KAPR-FN KRVE KEDY KFGA	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860	100000v 100000v 3000v 2500h 1250v 3000v 3000 370v	Į
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	9 ON PO AL AL AZ CA CA	5.3 237 A hamilton Quebec Prattville Roanoke Thomasville Douglas Los batos Mount Shasta	CKDS CBV-FM WGIM: WELR-FM WJDB-FK KAPR-FM KRVE KEDY KFGA -field	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389	100000v 100000v 3000v 2500h 1250v 3000v 3000 370v 3000v 1680v	£
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	ON PO AL AL AZ CA CA	5.3 237 / hamilton Quebec Prattville Roanoke Thomasville Douglas Los batos Mount Shasta Pismo Beach	CKDS CBV-FM WGIM: WELR-FM WJDB-FK KAPR-FM KRVE KEDY KFGA -field	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860 -1300	100000v 100000v 3000v 2500h 1250v 3000v 3000 370v 3000v	
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	ON POLAL ALZ CA CA FLE	Hamilton Ouebec Prattville Roanole Bouglas Los batos Mount Shasta Pismo Reach Vacaville-fair Apopka Fort Myers	CKDS CBV-FM WOIM WELR-FM WUDB-FM KAPR-FM KEVE KEDY KFGA Hield KUIC WTLN-FM WSOR	\$ 500 \$ 1000 \$ 541 230 316 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v	
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	ON POLAL ALZA CA CA FLIL	hamilton Quebec Prattville Roanole Thomasville Douglas Los batos Mount Shasta Pismo Beach Vacaville-Fair Apopka Fort Myers Centralia	CKDS CBV-FM WGIM WELR-FM WJDB-FM KAPR-FM KRVE KEDY KPGA field KUIC WTLM-FM WSOR WKXX	\$ 500 \$ 1000 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v	
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FA SD A TN A TX TX UT UT VA	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 \$1680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 25509v I 29000v 50000v M 86000 P	9 ON PO ALL ALZ CA CA FLILL	5.3 237 A hamilton Quebec Prattville Roanoke Thomasville Bouglas Los batos Mount Shasta Pismo Geach Vacaville-fair Apopka Fort Myers Centralia Otiava	CKDS CBV-FM WOIM WELR-FM WJDB-FM KAPR-FM KRVE KEDY KPGA field KUIC WTLN-FM WSOR WKXX KRKX	\$ 500 \$1000 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v	
IN Indianapolis KY Mayfield D-94 MD Bethesda-Wash KA Springfield M1 Birmingham Magic	WEBO WEBO WIND WIND WEAS-FE WMAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950	60000v 6000v 52000v 18000v 21000v 22000v	M FAA SD TN TX TX UT	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle Baraboo-Nad	NOBN MMSP KGAA WOFM KRUS KOYE KBRE-FM KBRE-FM KBRE-FM KBRO WLVE	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 51680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 100000v 100000v 100000v 50000v 86000 P	9 ON PO ALL ALZ CA CA FLILLIL	5.3 237 A hamilton Quebec Prativille Roanoke Thomasville Douglas Los Gatos Mount Shasta Pismo Beach Vacaville-fain Apopka Fort Myers Centralia Olidama Pekin	CKDS CBV-FM WOIM WELR-FM WJDB-FM KAPR-FM KAPR-FM KAPR-FM KAPR KEPG Hield KUIC WTLM-FM WSOR WKXX KSIV-FM	\$ 500 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 2800v	
IN Indiarapolis KY Mayteld O-94 KY Mayteld O-94 KM Springfield MI Birninghan Kagic STEREO	WDA1 WFB0 WXID Proton DI WIMD WKAS-FE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950 UL	60000v 6000v 52000v 18000v 21000v 22000v 10009v 94 68000v	M FAA SD TN TX TX UT	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle Baraboo-Nad	NDBN MMSP KOAA WOFM KNJS KOYE KBRE-FM KRMO TPVR *KJOW ison	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 51680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 100000v 100000v 100000v 50000v 86000 P	9 ON PO ALL ALZ CA CA FILLILL	5.3 237 / inmiltun Ouchec Ouchec Roanole Thomasville Douglas Los batos Mount Shasta Pismo Beach Vacaville-fair Apopka Cottralia Ottava Périn Rantoul	CKDS CBV-FM WOIM WELR-FM WJDB-FM KAPR-FM KAPR-FM KEDY KFGA KUIC WTLU-FM WSOR WKXX KSIV-FM WRIL-FM	\$ 500 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v	
IN Indiarapolis KY Mayteld D-94 MD Bethesda-Wash MA Springfield M1 Birninghan Mapic STEREO M5 Jackson M6 Crestwood-5t.	WDA1 WFB0 WXID WXID WIMD WMAS-FE WMUC WEAS-FE WHLC WEAS-FE KSHE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950 \$ 430 \$ 510	60000v 6000v 52000v 18000v 21000v 22000v 10000v 68000v	M FAA SD TN TX TX UT	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Seattle Baraboo-Nad	NOBN MYSE KGAA NOFM KNJS KOYE KBRE-FM RANO *FJUW *FJUW Soon WLVE	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 51680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 100000v 100000v 100000v 50000v 86000 P	9 ON PO ALL ALZ CA CA FILLILL	5.3 237 A hamilton Quebec Prativille Roanoke Thomasville Douglas Los Gatos Mount Shasta Pismo Beach Vacaville-fain Apopka Fort Myers Centralia Olidama Pekin	CKDS CBV-FM WOIM WELR-FM WIDB-FM KAPR-FM KEDY KPGA field EUIC WILM-FM WSOR WRXX KRKX KRKX KRSV KRSV-FM WSTU-FM	\$ 500 \$ 541 230 318 300 45 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 2800v	
IN Indiarapolis KY Maytield D-94 MD Bethesda-Wash MA Springfield M1 Birninghan M3 Jackson M5 Jackson M6 Crestwood-5t. M8 Springfield	WDA1 WFB0 WXID Sington DI WXMD WKAS-FE WMJC REXI ENHE ENHE ENHE ENHE ENHE ENHE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950 \$ 430 \$ 510	60000v 6000v 52000v 18000v 21000v 22000v 10000v 68000v	M FAA SD SD SD ST N TX TX TX UTT UTT UTT UAR WAT	Harrisburg Aberdeen Greeneville Arlington Laredo Cedar City Provo Roanole Saettle Baraboo-Nad	NOBN MYSE KGAA NOFM KNJS KOYE KBRE-FM RANO *FJUW *FJUW Soon WLVE	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 51680 -540 \$1910 730	118000 S 50000v 100000v 100000v 100000v 100000v 100000v 100000v 100000v 50000v 86000 P	9 ON POLAL ALZ CA CA FIFTHILL IN	5.3 237 / inanilron Quebec Prattiville Roanoke Roanoke Los batos Mount Shasta Pismo Beach Vacaville-fain Apopka Apopka Fort Hyers Centralia Olfava Petin Rantoul Konticello	CKDS CBV-FM WOIN WELR-FM WUBB-FK KAPR-FM KAPR-FM KAPR-FM KAPK KEDY KFGA FFIELD KULC WTLN-FM WSOR WKXX KSIV-FM WRTL-FM WYFE WYFE	\$ 500 \$1000 \$ 541 230 316 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89 \$ 275 \$ \$10 135	100000v 100000v 3000v 2500h 1250v 3000v 3000v 3000v 1680v 2850 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v	Υ
IN Indiarapolis KY Mayteld D-94 MD Bethesda-Wash MA Springfield M1 Birninghan Mapic STEREO M5 Jackson M6 Crestwood-5t.	WDA1 WFB0 WMID Ington DI WJMD WMAS-FE WMJC WMJC WMAS-FE WMJC KHXI LONIS KSHG KTIS-FM	\$-140 \$1170 \$ 850 \$ 160 \$ 176 \$ 250 \$ 250 \$ 430 \$ 510 \$ 615	60000v 6000v 52000v 18000v 21000v 22000v 100009v 68000v 100000v 100000v	SD S	Harrisburg Aberdeen Greeneville Greeneville Arlington Larede Cedar City Provo Seattle Baraboo-Nad Sheridan FM-1.1 236 Chatham Riorth Bay	WOBA MOSA MOSA MOSA MOSA MOSA MOSA MOSA MOS	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 810 730 \$1580 730 \$1300	118000 S 50000V 100000V 1000000V 100000V 1000000V 100000V 1000000V 1000000V 100000V 10	9 ON POLAL ALZCA COA FIFTHEIL IN IN	5.3 237 / Inaniluo Quebec Prattville Roanoie Ibonasville Douglas Los batos Rouni Thasta Pismo Geach Vacaville-fair Aropka Grentralia Oltava Pekin Rantoul Winnehapo-Ruck Konticello Faoli	EXIL CKDS CBV-FM WOIM WELR-FM WUDB-FM KAPR-FM KRVE KEDY KFGA field KUIC WILM-FM WSOR WKXX KRXX KRXX KRXX KRYIU-FM WGIT-FM WGIT-FM WGIT-FM WGIT-FM WGIT-FM	\$ 500 \$ 1000 \$ 541 230 318 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89 \$ 275 \$ 510 135 \$ 300	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 300v 300v 3000v 3000v 3000v 30v 3	Υ
IN Indiarapolis KY Mayteld D-94 KY Mayteld D-94 KY Mayteld D-94 KY Mayteld D-94 KY Springfield MI Birninghan Magic STEREO MS Jackson MO Crestwood-St. MO Springfield NV Carson City-R	WDA1 WFB0 WXID Sington DI WXMD WKAS-FE WMJC REXI ENHE ENHE ENHE ENHE ENHE ENHE	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950 \$ 430 \$ 510 \$ 615	60000v 6000v 52000v 18000v 21000v 22000v 10000v 10000v 100000v 100000v 29500v	## FAA A SD	Harrisburg Aberdeen Greeneville Greeneville Arlington Laredo Crdar City Provo Sheridan FK-1 1. 236 Chatham Rorth Bay	MOBA MMSP MOFM MGFM KUJA WOFM KUJA MOFM KUJA MOFM KUJA MPVR "FUUW ison WLVE SANGER MENDA	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 670 \$ 670 \$ 670 \$ 1300 \$ 1300 \$ 1300 \$ 1300 \$ 144	118000 S 50000V 100000V 100000V 100000V 100000V 100000V 100000V 100000V 100000V M 86000 P 37000V M 86000 C 35500 C 3	9 ON POLAL ALZACA CA FILLILLIA IN IN IN	5.3 237 / inailin Ouebec Prativille Roanoie Thomasville Douglas Los Galos Mount Shasta Fismo Geach Vacaville-fair Apopka Fort Myers Centralia Oltava Pekin Rantoul Winnehigo-Ruck Monticello Fault Independence	CKDS CBV-FW WELR-FW WELR-FW WELR-FM WELR-FM KAPP-FM KA	\$ 500 \$1000 \$ 541 230 318 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89 \$ 275 \$ \$ 510 135 \$ 300 200	100000v 100000v 3000v 2500h 1250v 3000v 370v 3000v 1680v 2650 3000v 3000v 2800v 3000v 2800v 3000v 1000v 3000v 1000v 3000v	Υ
IN Indiarapolis KY Maytield D-94 MD Bethesda-Wash MA Springfield M1 Birninghan M3 Jackson M5 Jackson M6 Crestwood-5t. M8 Springfield	WDA1 WFB0 WFB0 inpton Di MUMD WKAS-FE WMJC WMJC WMAS-FE WMJC WMJC KIXI Louis KSHE KIIS-FM	\$-140 \$1170 \$ 850 \$ 160 \$ 170 \$ 950 \$ 430 \$ 510 \$ 615	60000v 6000v 52000v 18000v 21000v 22000v 100009v 68000v 100000v 100000v	## FAA A SD	Harrisburg Aberdeen Greeneville Greeneville Arlington Larede Cedar City Provo Seattle Baraboo-Nad Sheridan FM-1.1 236 Chatham Riorth Bay	MOBA MMSP MOFM MGFM KUJA WOFM KUJA MOFM KUJA MOFM KUJA MPVR "FUUW ison WLVE SANGER MENDA	\$ 430 \$ 204 1280 \$ 320 \$ 670 \$ 670 \$ 670 \$ 670 \$ 1300 \$ 1300 \$ 1300 \$ 1300 \$ 144	118000 S 50000V 100000V 1000000V 100000V 1000000V 100000V 1000000V 1000000V 100000V 10	9 ON POLAL ALZACA CA FILLILLIA IN IN IN	5.3 237 / inailin Ouebec Prativille Roanoie Thomasville Douglas Los Galos Mount Shasta Fismo Geach Vacaville-fair Apopka Fort Myers Centralia Oltava Pekin Rantoul Winnehigo-Ruck Monticello Fault Independence	EXIL CKDS CBV-FM WOIM WELR-FM WUDB-FM KAPR-FM KRVE KEDY KFGA field KUIC WILM-FM WSOR WKXX KRXX KRXX KRXX KRYIU-FM WGIT-FM WGIT-FM WGIT-FM WGIT-FM WGIT-FM	\$ 500 \$ 1000 \$ 541 230 318 \$ 860 -1300 \$ 389 \$ 205 300 170 \$ 215 \$ 185 89 \$ 275 \$ 510 135 \$ 300	100000v 100000v 3000v 2500h 1250v 3000v 3000v 1680v 2850 3000v 300v 300v 3000v 3000v 3000v 30v 3	Υ

95.3												95.9
IA Keokuk	KINI 2		30001		Key Kest	WVFK			NE Grand Island			100000v S
IA Maguoketa		110	3000		Athens Savannah	WINGC	\$ 650	100000v	NH Manchester	WZID	\$ 930	10500h
IA Washington KY Falmouth	KC11-FM	300 300	3000v 3000v	UA	Savannan FM-95	weee	¢ 320	100000v	NM Hobbis	NSCR	\$ 114	8500v 36300
KY Morganfield	WMSK_EM	180	3000v	ы	Houojula Lm-aa	KAIN-FM			NY Olean	WEBF		43000v
LA Minden	M = 0 11 111	1 25	3000v		Chicano	WEI	\$1170		tic Hickory	WXRC	\$ 352	27000 I
MA Cambridge		110	3000					45000v A	NC Lumberton	WTSB-FM		6500
Ki Acrian		300	3000v		Shour City	KBCM		100000v E	OH Piqua	WPTW-FM		50000v U
MI Battle Creek	KDFP \$	270	3000v	KS	Dodge City	KGNO-FM	\$ 430	100000v M		KKAJ		100000v
MI Clare FM-95	WRNN-FM 3	160	3000 Y		Prestonsburg	W00C-FM	530	100000v	PA Philadelphia			50000v N
MI Gaylord		370	1800v	₩Đ	Morningside				TX Houston	KIRK-FM		48000v
MI Miles	MADS \$	168	3000v	l	Stereo 95;				VA Farnville	WFLO-FX	500	6270
MI Whitehall			1500	N.	Detroit	MEDM	2 50	165000h 43000v	\sqrt{N}	7	7 Y	
Super C NG Alcert Lea		410 300	1500v Y 3000v	M.S.	Jackson FM-95	SIL 1 H	e 1060	43000v	\V,\/ ;<	The last	7	
NN Detroit Lakes		275	3000v		Poplar Bluff			100000v			. Pá	
Es Litetfield	PLFD-F# \$		3000v		Henderson	KULA		100000h				.\/.\
MI St. Paul	*KNDE	250	3000v					£1000v	ļ.			V,V
MS Wisora	KAGE-FM \$		1000v		Reno	1.4EV	\$ 5 0	50000	l ".		7U L	1 ^ 17
MS Acory	WARM	265	3000v M	138	Santa Fe	KSNM		21500v	allmusia	c, all #	ne tii	me
MS Coldwater	WVIE-EK \$		3000v		Alcany	KRON-FM		H-1)() -	vá Nortolk	WAEZ		40000v
Mi Orea	4020 \$		3000v A			KFLJ	\$1309		WA Seattle			100000v N
MO Elinton MI hardin	YUYD-FM	1.75	3000v 1		High Point Cleveland	WCL V		1000001 J	WI Milaaukee	1121.5-82	\$ 610	34000v
M Lincoir	FRES FREE \$	-17	:9149 £	U.S	(k-95	MOLV	3 0+0	19500v0	95.9 2	40 A		
SE Sidney	FUID-FR	54	3000 I	OН	Lancaster/	WHOK-FM	2.5		Al Calgary		\$ 480	74000v0
W Portales	1,10-11	300	1000		1.1sa \$-95			15900.0	NF Rattling Proc			3430
hir Soutrameton	188J \$	340	2350v	03	Portland	KXL-FN		100000 0	Oh Lordon-St. T-	ನಡಿತ		
NC Warchic e	WOER-FM \$		3.00	PA	Johnstein	WJAC-FM			Sterie >=91			
OH Ferton	9r1N	:00	7580		Frowidence	ABK:	\$ 440		FO Montreal	CJFM	\$ -73	
OH Noraghi	ALKR-FY	125	2500v		flashville	WSM-FM		1,00000-4	AL Greenville	WEXT		3000v
OH Yerii	60Z1	300	1990 *		Au.tin	KCrE-FY			At tumber silte		300	4 0000
Or Clints		300	10007		Corr., Christi Disall	rZeN. •SPL-FM	\$ ~0	41000 1 50000v	AL Truxètes AZ Lake Havusu (MAA?	\$ 3.0	2490\ B
UB Brookings	K PY-FF		:009v	1.7	U10011	" JEE-1"						
(or Market					51 D	- 00			- C		5	1000
Gr Mestoric	F801-FM	-245	-15 €	Īλ	El Paso Naco	10.*	1390	::000v		≻ëAS	-: 15	1000
FA SE CONTR	FBOY-FY ALJU-FY \$	-325 330	-15 € 1750	TX 17	Waco	*£FC	1390 1390	:100 r :100 r		* BAS	-: 15	1000
	regrafy ALLAFY S ATTCARY	-245	-15 E 1750 5000 M	DX DZ	Waca Úlicen		1390 120 030	::000v		* BAS	-2:15	3000
PA Trainer	ALLEMS ALLEMS ALLEMS ALPA-FM	-345 38 0 525	-15 € 1750	TX T/ J kl	Waco Ouden Adams	FEFC FIFM ALFC	1390 120 030	::000v :100 T :00000v	KL	* BAS	-: 15	5000
FA Statistic FA Trainda FA Walterday Th Broad 1886 Th Caretaiden	#80:=fM \$ #1:L=fM \$ #1:C=fM \$ #1:C=fM \$ #1:66 \$ #1:66 \$	-245 130 145 160 159 150	-15 £ 1750 5000. % 1351, M 1996 550	1X 1/ 1/ 11 14 9	Wuco Orden #1 25.7 23	FEFC FIFM ALFC 19 B/C	1190 \$ 000 080 \$1000	e5039v :100 I :00000v :5030v A	KL	UF		>
FA Science in PA Internet FA Warnington IN Brown 1886 In Careta Her IV Bro Scrien	#80:=fM \$ #1:L=fM \$ #1:C=fM \$ #1:C=fM \$ #1:66 \$ #1:66 \$	-225 180 125 160 159 150	-15 E 1750 5030. M 1351, M 1990 2550 1707	1X 1/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waco Open Arrows 25.7 23	FEFC FIFM ALFC 19 B/C	1190 1200 030 11990	e5039v :100 I :00000v :5030v A	KL	* BAS		>
EA Dirivin PA Diving EA Windows Th Grown 1995 Th Careta Her 17 Bit Series Or endy	HBOS-FM ALUL-FM S WYSC-FM WYBA-FM WYBH-FM S WYBH-FM S	-225 180 125 160 159 150 190	-15 € 1750 900. M 1350, M 1350, M 1350 1350 1350 1360 1360 1360 1360 1360 1360 1360 136	TX 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Wuco Orden #1 25.7 23	FEFC FIFM ALFC 19 B/C	1190 \$ 000 080 \$1000	VECO35 1 001: VOCO001 14 VOCO35 VECO4	KL	Uf (illage,	Ark.	>
FA Communic PA Transport FA Warrington Th Great all the Th Careta Here IV Pro Corner TV energy IV 60 to 1	#806-FY #13L-FM \$ #15C-FM #15A-FM #166 \$ #166 \$ #166 \$	-505 130 105 160 159 150 100 50	-15 £ 1750 3000. M 1350, M 1960 3550 1700 19659 154	DO 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waco Olden Allendo 25.7 23 Feldung Filter State Discustance Contain	FEFC FIFM ALFC 19 B/C CHAK CHAK	1:90 \$ 000 0:00 \$10:00 1:00 1:00	#2000 F #000 F #00000 # #0000 # #000 # \$400 F \$400 F \$400 F	Lake V	Village,	Ark.	71653
EA Service PA Trained PA Maintenage PA Maintenage PA Service 19 Pas Service 10 Pa	#800-FY #13L-FM \$ #15C-FM #2PA-FM #160 \$ #5Em-FM \$ #5Em-FM \$ #75E \$	-225 180 125 160 159 150 190	-15 € 1750 900. M 1350, M 1350, M 1350 1350 1350 1360 1360 1360 1360 1360 1360 1360 136	我以出社 5 化物的代本	Waco Olden Addres 25.7 23 Aeroans Filter Strings String Same String Strings String Strings String Strings String Strings String	* EFC * IFM * AFC 19 B/C Calk Cakk Cakk Cakk	1390 \$ 200 020 \$ 200 1600 1600 1600	#2019v #200 T #000000v #0000v A #2010v (#000v 1 000 #1000v (#000v (#000v (#000v (#000v (#000v)	Lake Village An Lake village AP Inform (A Anglesia	Village,	Ark.	71653
FA Communic PA Transport FA Warrington Th Great all the Th Careta Here IV Pro Corner TV energy IV 60 to 1	#80#=#M #1.L=#M \$ #710=#M #29#=#M #156 \$ #52m=#M \$ #155 \$ #545 \$ #545 \$ #545 \$	-245 +30 +25 +60 +159 +190 +90 +14	-15 E 1750 3000 M 1350 M 1350 M 1350 3550 1400 1400 144 1901 J	以以上以 5 民國的於祖母	Waco Olden Minute PS. 7 23 Religion Filter Enter Discharges Dest-lie Listing L	FEFC FIFB ALFO 19 B/C CHAK CHAK CHAK CHAK CHAK CHAK CHAK CHA	1390 \$ 000 050 \$1000 1000 1000 1000 \$ 000	# 100 / 100	Lake V	Village,	Ark. 00555555	71653
EA Service PA Trained PA Maintenage PA Maintenage PA Service 19 Pas Service 10 Pa	#80r-FM ALL-FM S W10c-FM ALPA-FM ALPA-FM ALPA-FM ALPA-FM S W10c S	-245 +30 +25 +60 +159 +190 +90 +14	-15 £ 1750 3000. M 1350, M 1960 3550 1700 19659 154	以以 以 5 经银行的证券	Waco Orden Arrows S. 7 23 renduncia Filtrar Brinder Silver France Section Sect	FEFC FIFM ALFO SETA CEAX CEAX CEAX CEAX CEAX CEAX CEAX CEA	1390 \$ 200 020 \$ 200 1600 1600 1600	#50.75v #500.00 #500.00v A #500.00v A #500.00 #500.00 #500.00 #500.00 #500.00 #500.00 #500.00 #500.00 #500.00 #500.00	Lake V 4- Lake Villaye 4P Differ CA Adultan CA Data et 11Con	Village,	Ark. 00	71653 **000; .539. *039v **09.v
EX Service PA Descript The Group (1994)	HEGG-FM ALL-FM S ATTC-FM ALPA-FM ATTC-FM ATTC-	-245 +30 +25 +60 +159 +190 +90 +14	-55 € 1750 5000 8 1050 P 1050 P 1050 1050 1050 1050 1050 1050 1050 105	以以 以 5 经银行的证券	Waco Olden Minute PS. 7 23 Religion Filter Enter Discharges Dest-lie Listing L	REFC FIRM ALFC 19 B/C CEAX CEAX CEAX CEAX CEAX CEAX CEAX CEA	1390 \$ 000 050 \$1000 1000 1000 1000 \$ 000	#100 F 1000000 #1000000 #100000 A #10000 1100 #1000 #1000 #1000 #1000 #1000	Lake V 4s Lare village 49 Dines (4 April 10 Carter 10, -Or C4 Can that says	Village,	Ark	71653
FA Somble PA District PA District PA Somble PA	#80%=FM AT LEFM \$ WITCERM AT PREFER \$ 190 \$ WITCERM \$ PREFER \$ PRE	-225 1380 125 363 159 159 159 150 150 150 150 150	-55 € 1750 3000 W 1350 P 1350 P 1350 P 1300 1300 1300 1300 1300 1300 1300 130	DA 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waco Olden Alexandria St. 7 23 Felician Francis Describing Control of Control	PEFC PURM ALFO 19 B/C CHAX CHAX CHAX CHAX CHAX CHAX CHAX CHA	1390 \$ 000 050 \$1000 1000 1000 1000 \$ 000	#1000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 1000000 F 100000 F 100000 F 100000 F 100000 F 100000 F 100000 F 10000	Lake V 4- Lake Villaye 4P Differ CA Adultan CA Data et 11Con	Village,	Ark	71653 (000, 2539, 8030 (00, v 1000 v 1000 v
A Service A Transfer A Transfer A Transfer D Security	#80%=FM ATTL=FM \$ ATTC=FM ATTC=FM ATTC=FM ATTC=FM ATTC=FM ATTC=FM \$ FT ATTC=FM	-225 1380 125 169 159 159 159 15 15 15 15 15 15 15 15 15 15 15 15 15	1750 E 1750 P 17	DA 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waco Orden Arrows S. 7 23 renduncia Filtrar Brinder Silver France Section Sect	PEFC PURM ALFO 19 B/C CHAX CHAX CHAX CHAX CHAX CHAX CHAX CHA	\$ 190 \$ 300 080 \$ 500 \$ 500 \$ 500 \$ 500 \$ 500	#50.0v #500 T (60000) #50.0v # (5000) #50.0v #	Lake V 40 User of Haye 40 User 44 User of Haye 45 User 44 User of Haye 45 User	Village,	Ark. 600555500555500555500555550055	71653 (000) (530) (000) (500) (000) (000) (100)
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	#30%=6 M #1.1—6 M #110=6 M #120=6	-225 180 125 160 159 159 159 150 150 150	-15 € 1750 s0.00 w 125 is # 12	以以以前 9 经物的的利益者 1 一	Waco Observation of the Control of t	PEFC PURM ALFO 19 B/C CHAX CHAX CHAX CHAX CHAX CHAX CHAX CHA	\$ 190 \$ 300 030 \$ 500 \$	#50.00 F #500	Lake V An Care Milliage 49 Office (4 Applies (4 Applies (4 Dec ber) (4 Dec ber) (4 Dec ber) (4 Dec ber) (5 Dec ber) (5 Dec ber) (6 Dec ber) (7 Dec ber) (7 Dec ber)	FILING PLANT TO THE PLANT TO TH	Ark. 600 .:55 : 500 : 5 : 500 : 5 : 500 : 5 : 500 : 5 : 5	71653 (000, 2539, 8030 (00, v 1000 v 1000 v
A Service A Transfer A Transfer A Transfer D Security	#80%=#M #1.1=#M #110=#M #110=#	-225 1380 125 169 159 159 159 15 15 15 15 15 15 15 15 15 15 15 15 15	1750 E 1750 P 17	以以以前 9 经物的的利益者 1 一	Waco Olden Missel S. 7 23 Ferban Filter Brings Shouthing Frings Shouthing Frings Shouthing Frings Shouthing Frings Shouthing Frings To said high Filter Brings Filter	FEEC FIFE ALEC STATE ALEC STATE ALEC STATE ALEC ALEC ALEC ALEC ALEC ALEC ALEC ALE	1390 \$ 020 \$ 020 1626 1636 \$ 0.0 \$ 0	::039v :190v :190v ::030s- 4 :-030s- 4 :-030s- 1 :-132 :-132 :-132 :-133	Lake V As Care Williage 19-10-les 1	FINANCE FOR THE PROPERTY OF TH	Ark. 60 .:55 .:590 .:5 :500 .:	71653
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	#80%=#M #1.1.=#M #1.1.=#M #1.1.0=#M #1.10=#M #1.	-225 H0 125 H0 159 159 150 F -60 13	-15 € 1750 so.o. « 125 s. » (125 s.	以以以 9 经股份的利益公司 一一年	Waco Open Open Associate S. 7 23 Associate Since Since Destrain To still a section Listing Lis	FEEC FIFE ALEC STATE ALEC STATE ALEC STATE ALEC ALEC ALEC ALEC ALEC ALEC ALEC ALE	1390 \$ 100 \$ 100 \$ 100 100 100 100 100 100 100 100	#50.00 #50.00 # #50.0	Lake V 4- Care village 42 Care (4- Care of 1) - Cor (4- Care o	FLAR FLAR FLAR FLAR FLAR FLAR FLAR FLAR	Ark. 600 .:55 : 500 : 5 : 500 : 5 : 500 : 5 : 500 : 5 : 5	71653 9005 339. 9000 900. 900. 900. 100.
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	#80%=#M #1.1.=#M #1.1.=#M #1.1.0=#M #1.10=#M #1.	-225 180 125 160 159 159 159 150 150 150	-15 € 1750 so.o. « 125 s. » (125 s.	以以方針 5 成物的的社会之份 中一年 下	Waco Observe State	FEEC FIFE ALL FE	1390 \$ 020 020 1626 1626 1626 1626 1626 1626 16	::03v	Lake V An Open Williage 49 Other CA Garden Colors CA Garden Colors CA Garden CA Garde	FINANCE PARTY OF THE PARTY OF T	Ark	71653 4000; 3395; 4000; 4000; 5000; 5000; 5000; 605; 606; 606;
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	#80%=#M #1.1.=#M #1.1.=#M #1.1.0=#M #1.10=#M #1.	-225 H0 125 H0 159 159 150 F -60 13	-15 € 1750 so.o. « 125 s. » (125 s.	我以方針 5 奶奶的粉料在上部 中 一年 下我	Wicco Observations State	FEEC FIFE ALLS CONTROL OF THE ALLS CONTROL OF	1390 980 980 980 980 980 980 980 980 980 9	::03v	Lake V	FILE STATE OF STATE O	Ark. 800 .35 \$ 200 \$ 5	71653 9005 233, 9006 900,
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	#80%=#M #1.1.=#M #1.1.=#M #1.1.0=#M #1.10=#M #1.	-225 H0 125 H0 159 159 150 F -60 13	-15 € 1750 so.o. « 125 s. » (125 s.	我以方針 5 奶奶的粉料在上部 中 一年 下我	Suco Ossen Associa Associa Festiva Fes	PEFC PIPM AIRC SERVE A	1990 920 020 020 120 020 120 020 020 020 020 0	## (1990) ## (19	Lake V	FINAL PARTY OF THE	Ark	71653 9005 239. 9039 905.
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	PROPERTY ALLIEFT STORY ALTO-FIT STOR	-2.5 (30) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-55 £ 1750	我我才就多我想的我就在在你 一年 一年 日九日 十	Raco Orien Associate St. 7 23 Francis Host Francis Doubles Francis Locality	FEEC FIFE ALLS CONTROL OF THE ALLS CONTROL OF	1390 \$ 200 \$ 200 \$ 200 \$ 200 \$ 300 \$ 3	## (1990) ## (19	Lake V	FAAS Village, FLAR FLAR FCS	Ark. 800 .35 \$ 200 \$ 5	71653 9005 233, 9006 900,
RE Servicin RE Transfer RE Transfer RE Servicine The Benefit Servicine The Servicine	PROCESS ALLERS ALLERS ALLERS ALGERS A	-2.5 (30) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-55 € 1750 5000. 8 1050	我我才知 5 我們的我都在你 一年 一年 日九日 十	Waco Obsen Associate St. 7 23 Associate Associ	# 8FC # 18FC # 18	1390 5 000 000 000 000 000 000 000 000 000	## 1990 ## 199	Lake V La	FAAS Cillage, FLVA FLAR FEZ-FM FEZ-FM FAGG FLAG FLAG FLAG FLAG FLAG FLAG FLAG	Ark. 80 35 5 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71653 9005 239. 9039 905.
A Service REFLICE R	PROPERTY ALLIEFT S ALTIGEFT S ALT	-2.5 (30) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-55 £ 1750	以形式料 9 经物的的利益企业 一年 一年 化九四十二十二	Wado Oreen Associated St. 7 23 Associated St. 7 23 Associated St. 7 24 Associated St.	* \$FC r # M A FC r # M A FC C C A C C A C C C	1990 0300 0300 1000 1000 1000 1000 1000	#50.0% #50	Lake V Lake V 4- Care visiting to the Care visiti	FAAS Cillage, CLVA FIAR #ZZ-FM #ZZ-FM #LE-FM *AZI-FM *AZI-F	Ark. 80 35 5 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71653
FA Services PA Franch PA Franch PA Services PA Service	PBOYLEN ALLIEF S ALTICLES ALTI	-2.5 (30) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-55 £ 1750 M 175	我抄法就 多 经物的的社会证明 一一年 日九日 十十日	Waco Obten Studie Studie Studie Floring Printer Description Descri	* \$FC r # M A FC r # M A FC C C A C C A C C C	\$ 000 000 000 000 000 000 000 000 000 0	#50.0% #50	Lake V Lake V Lake V As Care visiting the Date of the Care of t	HAS VIII age, *LVA *LIAR *CZ-FM *CZ	Ark. 80 35 5 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71653 4005 339 4005 339 4000 4000 4000 4000 4000 4000 4000
References	PBOYLEN ALLIEF S ALTICLES ALTI	-2.5 (30) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-15 (£ 1750) 1750, # 1	我抄法就 多 经物的的社会证明 一一年 日九日 十十日	Waco Orsen Associated States of the States o	FEEC FARM AND COMMENT OF THE COMMENT	1990 080 080 080 080 080 080 080 080 080	#50.0% #50	Lake V Lake V 4- Use of Hole 42- Chee 43- Care of Hole 43- Ca	*648 **CA**	Ark. 80 35 5 90 5 19 5 19 5 19 5 19 5 19 5 19 5 1	71653 9005 8005 8000 8000 8000 8000 8000 8000
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	#BOLEY ALLEPS STORES ST	-2.5 (90) 1	-53 £ (1750) 103.1 W 175.1 W 1	以分子科 5 经物的的利益基本部 一年 一年 化九四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	Raco Oren Association Association Association Bost termina Bost termin	FEE CAME OF THE CONTROL OF THE CONTR	1990 030 030 030 030 030 030 030 030 030	#30 PA	Lake V Lake V 44 Care VBH sye 49 Cive 44 Care or the 64 Care or the 65 Care or	FINAL PARTY OF THE	Ark. 80 35 5 90 5 19 5 19 5 19 5 19 5 19 5 19 5 1	71653 9005 8005 8000 8000 8000 8000 8000 8000
References	#BOLEN ALLEPT S AVIOLEN S AVENUE S AVIOLEN S A	-2.5 (190) (190	-15 (£ 1750) 1750, # 1	我我才能 9 我想的的非新女孩 医二氏 化我的 人名 人名 人	Waco Orean Associated State St	FEEC FARM AND SOLAR STATES AND SOLAR	1990 080 5 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#50.0% #50	Lake V Lake V 4- Use of Hole 42- Chee 43- Care of Hole 43- Ca	FORS OF Tillage, 14,4 14,5 14,6	Ark. 80 35 5 90 5 19 5 19 5 19 5 19 5 19 5 19 5 1	71653 9005 8005 8000 8000 8000 8000 8000 8000
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	#BOLEY ALLEPS STORES ST	-2.5 (190) (190	-53 £ (1750) 103.1 W 175.1 W 1	我抄法就多 感物的现在分词 一一 一年 日九日 一日 一日 八日	Waco Olden Assessing St. 7 23 Sept. 1 23 Sept. 2 24 Sept. 2 25 Sep	FEE CAME OF THE CONTROL OF THE CONTR	1990 080 080 080 080 080 080 080 080 080	#30 PA	Lake V Lake V 44 Care (4) Haye 45 Care (4) Adaptive 64 Care (4) Care 64 Care (4) Care 65 Care 66 Care 67 Care 67 Care 67 Care 67 Care 67 Care 67 Care 68 Care 6	FORS CHAGE CHAGE CHAGE FLAR FLAR FLAGE FLAGE	Ark. 80 35 5 90 5 19 5 19 5 19 5 19 5 19 5 19 5 1	71653
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	#BOLEN ALLEPT S AVIOLEN S AVENUE S AVIOLEN S A	-2.5 (190) (190	-15 (£ 1750) 1750, # 1	我抄法就 等 经物的的过程证明 一年 一年 日本的 一日 一年 八年 八年	Waco Oreen Associated States of the States o	FEEC FARM STATE ST	1990 5 220 0 220 1	#20 PA #2	Lake V Lake V 44 Care VBH aye 49 Chee 44 Care that the 64 Care that 64 Care that 65 Care that 65 Care that 66 Care that 67	FEAS OF (illage, (illag	Ark. (00) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (35) (35) (35) (35) (35) (35) (35	71653 9005 8005 8000 8000 8000 8000 8000 8000
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	#BOLEN ALLEPT S AVIOLEN S AVENUE S AVIOLEN S A	-2.5 (30) (35) (35) (35) (35) (35) (35) (35) (35	-15 (£ 1750) 1750, # 1	我抄法就 等 经物的的过程证明 一年 一年 日本的 一日 一年 八年 八年	Waco Obsen Assert Florar Pointer Description Listance Service Description Listance Service Description Listance Magnetic Magne	FEECH AND BY	1990 5 0000 0000 0000 0000 0000 0000 000	#30 PA	Lake V	FEAS UP TITLINGS AND	Ark. (00) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (35) (35) (35) (35) (35) (35) (35	71653 9005 339, 9000
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	FBOLEN ALLERS ALTERNATION ALLERS ALTERNATION ALTERNATI	-2.5 (30) (35) (35) (35) (35) (35) (35) (35) (35	-53 £ 1250	我抄法就 等 经物的的过程证明 一年 一年 日本的 一日 一年 八年 八年	Waco Obsen Assert Florar Pointer Description Listance Service Description Listance Service Description Listance Magnetic Magne	FEEC FARM STATE ST	1990 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 1000 \$ 10	#30 PA	Lake V La	FEAS OF TITLE OF THE PARTY OF T	Ark. (00) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (35) (35) (35) (35) (35) (35) (35	71653 900; 339; 9009; 309; 309; 309; 309; 30
FA Services PA Trained PA Trained PA Vicinity Code PA Service Code PA Service Code PA Service PA Se	PROCESS ALLERY SALLERY	-2.5 (30) (35) (35) (35) (35) (35) (35) (35) (35	-53 £ 1250	我抄法就 等 经物的的过程证明 一年 一年 日本的 一日 一年 八年 八年	Waco Obsen Assert Florar Pointer Description Listance Service Description Listance Service Description Listance Magnetic Magne	FEECH AND BY	1990 5 0000 0000 0000 0000 0000 0000 000	#30 PA	Lake V	FEAS UP TITLINGS AND	Ark. (00) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (30) (35) (35) (35) (35) (35) (35) (35) (35	71653 9006 339 9000

95.9												96.7
IA Webster City	KONC-FH \$	195	3000v		Greeley	KFK2		100000v M	Ιτχ	Lubbock	KLLL-FH \$ 54	0 54000v
KS Derby K-96		300	3000v		Jacksonville	WKTZ-FM	\$ 830	90000v	V۸	Martinsville	NMVA-FM \$ 60	0 100000v N
	KRSL-FM	294	3000	GA	Atlanta				le r	Rice Lake	WJHC-FH \$ 54	0 100000h M
KY Maysville	MEIR-EK	300	3000h 470v	۲) ا	96-Rock Idaho Falls			100000v 100000v C	ļ			12000v ¹⁰
KY Stanford	WRSL-FM	85	3000v		Richmond	WOLK		28000v A	1.	6.5 243		
	KMAR-FM	170			Clinton-Fulto		• 550	200004 A	ON	Penetangui sher	10	
MD Glen Burnie			3000h	1		KSAY	360	100000 U	١,,	n	CJBC-20	15300 51000
Z-96					Omensboro	WSTO		100000v A		Rouyn-Noranda St. Fabien-de-	Danat	31000
MD Williamsport		300			Lake Charles	KSNS		100000v A	"	St. rabien-de-	CBFD-FM 45	5 832v
	WATD	245	3000v		Presque Isle	wene		100000v	AL	Birmingham		0 100000v H
MA Pittsfield MI Three Rivers	MUPE-FH	560	710v 3000v I		Worcester Bay City-Sagi	WSRS	1 640	25000v		Bakersfield	KHIS-FM \$ 50	2 v00002 0
	MUND-FE &	280	3000v I		Bay City-Sagii	WHNN	\$ 360	97000v		San Diego	KYXY \$ 54	0 30000v
HN Forest Lake	rent-, u	300	3000v		Holland	WHTC-FM		41000v M	CA	San Francisco		
	WBLE-FM	153	3000v		Crookston	KINI	500	57000v	١.,	FM-96		0 33000v
MO Bethany		300	3000v	l _H	Onaha	KEFM	\$ 275	100000h	lco	Colorado Spri	ngs KKFM \$230	0 23000
	KTRI	205	3000v	1				98000v	lпт	Hartford	WTIC-FH \$ 81	
	KKBL	270	3000v		Buffalo	WBNY	\$ 480	50000v		Orlando	WHOO-FM \$ 46	
	KETU \$ Kly o -fh	165	3000v 2000v		Raleigh	WYYD Wohs-FM	\$ 930 440	98000v 2600v M)	
	KLCK-FM \$		3000v		Shelby Oklahoma City			100000v	h	JJCL 🥨	fm	96:
NJ Point Pleasant		155	3000v		Eugene	KZEL		100000v U	١,٠	DJCL -	J	, 50.
	WFLR-FM	460	930v				409	27000h	GA	Savannah	WJCL-FM \$116	0 100000v I
NY Glens Falls	WYLR	919	240v	- 1	Ontario	KXBQ	409	3000v	ID	Twin Falls	KMTW \$ 13	0 100000v
	WVOS-FM \$				Easton	WLEV	\$ 500	50000v C	IN	Lafayette		
	RKAL-FM \$		3000v I	# P	_1	7	1		l		NAZY-FH \$ 50	
NC Morehead City	MWBT-ER 2		3000v			\mathbf{x}	E	M		Cedar Rapids		
NC Plymouth OH Archbold	WHFD \$	330	2600v 3000v		m	۲.۲	, F	RVI		Shreveport Kansas City	KEPT \$ 25 KXTR \$ 67	0 100000 E 0 90000v
OH New Philadelph		,300	30004	1	the i					Glendive		0 100000v U
		230	3000v				5-KX"			Grand Island		
OH Upper Sandusky					Pittsburgh	MXKX	\$ 500	50000v U 50000v A		Rochester	WCMF \$ 29	
Y-96		271	3000v		Red Lion Waterto⊯n	WGCB-FM	\$ 200	DUUUUV A		Laurinburg-Fa		
	KRBB-FM	245	3000v	"	Kix-96	KIYY	1 290	100000v	l			0 100000v
	RMRF-FB	55	2790	l to	(Harlingen	KINN		100000v		Akron 96-KD	MKDD \$ 4	0 50000v
	WFAR-FH WLOW-FM \$	300	3000v 3000v 1	179	San Antonio	KMFM	\$ 135	60000	l OH	Hamilton Stereo-96	WLWS \$ 43	0 50000v A
IN Lawrenceburg		205	3000	: U1	Provo K-96	KAYK-FM		38000v	امد	Julsa FM-96		0 - 97000v A
	NLIV-FM	155	3000		Opportunity	KZUN-FM		56000v Y		Johnstown	WJNL-FM 45	
			460v	21	Charleston	WBES	\$ 310	50000v		Montrose	WPEL-FM \$ 50	
TN Morristown	KAZI \$	770								Philadelphia		
	KAZI S Kxit-Fii	770 170	750	9	6.3 242	B/C			PA			
IX Dalhart IX Kilgore	KXIT-FE	170 510	750 850v	NE	Harystorn			31330	PA SD	Sioux Falls		5 100000v U
IX Dalhart IX Kilgore IX Mineral Wells	KXIT-FE KKTX KUWT \$	170 510 296	750 850v 3000v	NE OF	Harystorn Kingston	CFMK	\$ 500	2700v	PA SD	Sioux Falls Chattanooga	*KNWC-FM \$ 26	5 100000v U 100000h c
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca	KXIT-FM KKTX KMWT \$ KGUL-FM \$	170 510 296 175	750 850v 3000v 3000v	NE OF	Harystorn		\$ 500 \$1580	2700v 29600h	PA SD TN	Sioux Falls Chattanooga Stereo-96	*KNWC-FM \$ 26	100000v U 100000h E 80/88000v E
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton	KXIT-FH KKTX KHWT \$ KGUL-FH \$ WAEY-FH \$	170 510 296 175 286	750 850v 3000v 3000v 3000v	NI OI CA	Harystorn Kingston Eureka	CFMK KFM I	\$1580	2700v 29600h 27900v	PA SD TN	Sioux Falls Chattanooga Stereo-96 Corpus Christ	*KNWC-FM \$ 26	5 100000v U 100000h c
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland	KXIT-FM KKTX KMWT \$ KGUL-FM \$ WAEY-FM \$ NATW-FM	170 510 296 175 286 155	750 850v 3000v 3000v	NI OI CI	Earystorn Kingston Eureka Los Angeles	CFMK KFM1		2700v 29600h	PA SD TN	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston	*KNWC-FM \$ 26 WOOD-FM \$100 1 KIOU \$ 6	100000v U 100000h E 80/88000v E
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland WI Durand	KXIT-FM KKTX KMWT \$ KGUL-FM \$ WAEY-FM \$ WATW-FM WRDN-FM	170 510 296 175 286	750 850v 3000v 3000v 3000 3000	NI OI CI	Harystorn Kingston Eureka	CFMK KFM I	\$1580 \$ 480	2700v 29600h 27900v 54000v U	PA SD TN	Sioux Falls Chattanooga Stereo-96 Corpus Christ	*KNWC-FM \$ 26 WOOD-FM \$100 1 KIOU \$ 6	100000v U 100000h E 80 / 88000v E 70 97000v
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland WI Ourand WI La Crosse	KXIT-FM KKTX KMWT \$ KGUL-FM \$ WAEY-FM \$ WATW-FM WRDN-FM	170 510 296 175 286 155 500	750 850v 3000v 3000v 3000 3000 930v	NE CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X	CFMK KFM I KFSG KUBB WHUR WHUR	\$1580 \$ 480 \$2080 \$ 670 \$ 790	2700v 29600h 27900v 54000v 1100v 24000v 98000v	PA SD TN TX TX	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle	*KNWC-FM \$ 26 WOOD-FM \$100 1 KIOU \$ 6 KAUM \$ 56 WBC1 \$ 45	55 100000v U 100000h E 60/ 88000v 70 97000v 60 100000 A 10 50000v M
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland WI Ourand WI La Crosse	KXIT-FM KKTX KMWT \$ KGUL-FM \$ MAEY-FM \$ NATW-FM WRDN-FM WSPL \$	170 510 296 175 286 155 500 900	750 850v 3000v 3000v 3000 3000 930v 235v 3	CI CI CI CI CI GI	Earystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X	CFMK KFM1 KFSG KUBB WHUR WHUR WMJX WJIZ	\$1580 \$480 \$2080 \$670 \$790 470	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	PA SD TN TX TX	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle "Kicks"	*KNWC-FM \$ 26 WOOD-FM \$100 1 KIOU \$ 6 KAUM \$ 56 WBCI \$ 43 KYYX \$100	55 100000v U 100000h E 30/88000v 70 97000v 60 100000 A 50 50000v M
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland WI Durand WI La Crosse WI Minocqua	KXIT-FM KKTX KUWT \$ KGUL-FM \$ WAEY-FM \$ WATW-FM WRDN-FM WSPL \$	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3	OI CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X Albany Kailua	CFMK KFM I KFSG KUBB WHUR WHUR	\$1580 \$ 480 \$2080 \$ 670 \$ 790	2700v 29600h 27900v 54000v 1100v 24000v 98000v	PA SD TN TX TX VA WA	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle "Kicks" Willianson	*KNWC-FM \$ 26 *RODD-FM \$100 1 KIOU \$ 66 KAUM \$ 56 *WBC \$ 46 KYYX \$109 **RXCC 86	55 100000v U 100000h E 50 / 88000v 70 97000v 60 100000 A 10 50000v M
IX Dalhart IX Kilgore IX Mineral Wells IX Port Lavaca WV Princeton WI Ashland WI Durand WI La Crosse WI Minocqua	KXIT-FM KKTX KMWT \$ KGUL-FM \$ MAEY-FM \$ NATW-FM WRDN-FM WSPL \$	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3	OI CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X	CFMK KFM1 KFSG KUBB WHUR WHUR WMJX WJIZ	\$1580 \$480 \$2080 \$670 \$790 470	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	PA SD TN TX TX VA WA	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle Williamson Milwaukee	**KNWC-FM \$ 26 ***RD0D-FM \$100 ***IK10U \$ 6' ***KAUM \$ 56 ***WBC1 \$ 43 ***KYYX \$100 ****IKYYX \$100 ***********************************	55 100000v U 100000h E 10/ 88000v 70 97000v 60 100000 A 10 50000v M 30 50000v Z 23 14200 50000v
IX Dalhart IX Kilgore IX Kineral Wells IX Port Lavaca WV Princeton VI Ashland VI Durand VI La Crosse VI Minocqua	KXIT-FM KKTX KMWT \$ KGUL-FM \$ RAEY-FM \$ RAEY-FM \$ RATE-FM RON-FM RSPL \$	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3	OI CA	Marystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X Albany Kailua Chicago FM-96	CFMK KFMI KFSG KUBB WHUR WHUR WMJX WJIZ KKAI	\$ 480 \$2080 \$ 670 \$ 790 470 2123	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	PA SD TN TX VA WA WA	Sioux Falls Chattanooga Stereo-96 Corpus Christ Houston FM-96} Williamsburg Seattle "Kicks" Williamson Milwaukee Rock Springs	*KNWC-FM \$ 26 **RDDD-FM \$1010 **I KIOU \$ 67 **KAUM \$ 56 **WBC I \$ 43 **KYYX \$100 **RXCC 66 **RFMR \$ 33 **KQSW \$163	55 100000v U 100000h E 50/ 88000v 70 97000v 60 100000 A 10 50000v M 90 50000v Z 33 14200 60 50000v 90 98800v
IX Dalhart IX Kilgore IX Kineral Wells IX Port Lavaca WY Princeton RI Ashland WI Durand WI La Crosse WI Minocqua	KXIT-FM KKTX KMWI \$ KGUL-FM \$ KGUL-FM \$ WAEY-FM \$ WATW-FM WSPL \$ WWHH	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3000v	NE CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Minal 96-X Albany Kallua Chicago FM-96	CFMK KFMI KFSG KUBB WHUR WHUR WMJX WJIZ KKAT	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	PA SD TN TX TX VA WA WA WY	Sioux Falls Chattanoopa Stereo-96 Corpus Christ Houston FM-96} Williamsburg Seattle Williamson Milwaukee Rock Springs Sheridan	**NNC-FM \$ 26 **NDOD-FM \$100 **1 K10U \$ 66 **KAUM \$ 56 **WBC1 \$ 43 **KYYX \$109 ***XCC 86 **KYYC-FM \$ 33 **KYYC-FM1	55 100000v U 100000h E 50/ 88000v 70 97000v 60 100000 A 10 50000v M 90 50000v Z 33 14200 60 50000v 90 98800v
IX Dalhart IX Kilgore IX Eineral Wells IX Port Lavaca WY Princeton RI Ashland WI Ourand WI La Crosse WI Minoceua RI Ripon	KXIT-FM KKTX KMWI \$ KGUL-FM \$ KGUL-FM \$ RAEY-FM \$ NATW-FM WSPL \$ WWHH CON, Wisco	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3	NE CA	Marystorn Kingston Eureka Los Angeles Mariposa Washington Miami 96-X Albany Kailua Chicago FM-96	CFMK KFMI KFSG KUBB WHUR WHUR WMJX WJIZ KKAT	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	PASD TN TX VA WA WA WY	Sioux Fails Chattanooga Stereo-96 Corpus Christ Houston FM-96} Williamsburg Seattle "Kicks" Willianson Milwaukee Rock Springs Sheridan 26.7 24	**NNG_FM \$ 26* **NDOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$ 50* **NOOD_FM \$ 30* **NOOD_FM \$ 30* **NOOD_FM \$ 30* **NOOD_FM \$ 4.4* **N	55 100000v U 100000h E 50/ 88000v 70 97000v 60 100000 A 10 50000v M 90 50000v Z 33 14200 90 98000v 90 98000v I
IX Dalhart IX Kilgere IX Kilgere IX Binera Wells IX Port Lavaca WY Princeton WI Ashland WI La Crosse WI Binocqua WI La Crosse WI Binocqua WI La Crosse WI Ripon 96.1 241	KXIT-FM KKTX KMWI \$ KGUL-FM \$ KGUL-FM \$ WAEY-FM \$ WATW-FM WSPL \$ WWHH	170 510 296 175 286 155 500 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3000v	NE CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Minal 96-X Albany Kallua Chicago FM-96	CFMK KFM1 KFSG KUBB WHUR WMJX MJ1Z KKA1	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123	2700v 29600h 27900v 54000v 11100v 98000v 100000v Z 25000	PAA SD TN TX TX VA WA WA WAY WAY WAY WAY WAY WAY WAY WAY	Sioux Fails Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle "Kicks" Williamson Milwaukee Rock Springs Sheridan 26.7 24 Kitchener	**NNGC-FM \$ 26* **NDOD-FM \$100U \$ 6* **KAUM \$ 56* **WBC1 \$ 45* **KYYX \$100* ***NYX \$100* ***NYXCC 8: **WFM \$ 3: **KOSW \$16: **KNYO-FM -1 ***A CKGL \$ 65*	55 100000v U 100000h E 60/ 88000v 70 97000v 60 100000 A 60 50000v M 60 50000v Z 63 14200 60 50000v Z 63 25000v I 64 25000v I
IX Dalhart IX Kilgore IX Kingare Wells IX Port Lavaca WY Princeton RI Ashland WI Ourand WI La Crosse WI La Crosse WI La Crosse WI Minocous RIp RI Ripon 96.1 241 BC Vancouver	KXIT-FE KKTX KMWT \$ KGUL-FE \$ KGUL-F	170 510 296 175 286 155 500 900 155 155 155 300	750 850v 3000v 3000v 3000 3000 930v 235v 3000v 1	NE CALLED	Harystorn Kingston Eureka Los Angeles Hariposa Washington Miani 96-X Albany Kailua Chicago FM-96	CFMK KFMI KFSG WHUR WHUR WHIZ KKAT KKAT WBBM-FM WRUM-FM WJR-FM	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123	2700v 29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000 U	PASD TN TX VA WA WA WY ON PO	Sioux Fails Chattanooga Stereo-96 Corpus Christ Houston FM-96} Williamsburg Seattle "Kicks" Willianson Milwaukee Rock Springs Sheridan 26.7 24	**NNG_FM \$ 26* **NDOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$10* **NOOD_FM \$ 50* **NOOD_FM \$ 30* **NOOD_FM \$ 30* **NOOD_FM \$ 30* **NOOD_FM \$ 4.4* **N	15 100000v U 100000h E 100000v O 100000v O 100000v M 100 50000v M 100 50000v Z 13 14200 100 50000v I 100 50000v I 100 50000v I 100 50000v I 100 50000v I
IX Dalhart IX Dalhart IX Ineral Wells IX Port Lavaca WY Princeton WI Ashland WI Ourand WI La Crosse WI Minoccus WI Minoccus II Ripon 96.1 241 BC Vancouver BB Brandon	KXIT-FH KKTX KKTX SHWIT SHAEY-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH WARDN-FH B/C CJCH \$ KKTX SHWIT-FH	170 510 296 175 286 155 500 900 155 155 155 150 900 155	750 850v 3000v 3000v 3000 3000 930v 235v 3000v I	NE CALLED	Earystorn Kingston Eureka Los Angeles Mariposa Washington Miaal Ge-X Albany Kailua Chicago FM-96 AFBE HE MELL Rumford Detroit Jackson	CFMK KFSG KUBB WHUR WHJZ KKAI WBBM-FH WRUM-FM WJR-FM WJR-FM	\$ 1580 \$ 480 \$ 2080 \$ 670 \$ 790 470 2123 	2700v 29600h 27900v 54000v 1100v 24000v 24000v 25000 50000v 6000v 50000v 80000v	PASD TN TX VA WA WY ON PO AR AR	Sioux Fails Chattanooga Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle "Kicks" Willianson Milwaukee Rock Springs Sheridan P6.7 Z44 Kitchener Saguenay De Witt Heber Springs	**************************************	55 100000v U 100000h E 97000v 60 100000 A 10 50000v M 30 50000v Z 23 14200 20 50000v Z 23 14200 20 50000v Z 30 250000v I 30 250000v I 31 250000v I 32 250000v I 33 250000v I
IX Dalbart IX Kilgere IX Kilgere IX Kingre Wells IX Port Lavace Wy Princeton WI Ashland WI Durand WI La Crosse WI Minocqua Will a Crosse WI Minocqua Rip Rip Ri Ripon 96.1 241 BC Vancouver EB Brandon ON North Bay	KXIT-FM KKTX KKHWT \$ KKUL-FM \$ MAEY-FM \$ MAEY-FM \$ MATW-FM WRDN-FM WSPL \$ WWHH CON, Wisco WCWC-FM B/C CJCM \$ CBCN	170 510 296 175 286 155 500 900 155 155 300	750 850v 3000v 3000v 3000 3000 930v 235v 3000v 1	ME MI	Earystorn Kingston Eureka Los Angeles Mariposa Washington Minai 96-X Albany Kallua Chicago FK-96 AFBE HE MELL Rumford Detroit Jackson St. Louis KD	CFMK KFMI KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJM-FM WJM-FM KADI-FM	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123 \$ 1170 \$ 36 \$ 480 \$ 1415 \$ 200	2700v 29600h 27900v 1100v 24000v 98000v 25000v 25000v 6000v C 30000v 50000v 80000v 100000v A	PASD TN TX VA WA WY ON PO AR AR	Sioux Falls Chattanooga Siereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle Williamson Milwaukee Rock Springs Sheridan P6.7 24 Kitchener Saguenay De Witt Heber Springs Hot Springs	NORD-FM 24	55 100000 U 100000 E 100000 E 100000 E 100000 E 100000 E 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 100000 M 100000 M 100000 M 100000 M 100000 M 1000000 M 100000 M 1000000 M 1000000 M 100000 M 1000
IX Dalhart IX Kilgore IX Kingra Wells IX Port Lavaca Wy Princeton RI Ashland WI Durand WI La Crosse WI Hinocoua Rip RI Ripon 96.1 241 BC Vancouver E8 Brandon ON North Bay AL Bobile FH-96	KXIT-FM KKTX KKHWT \$ KKUL-FM \$ MAEY-FM \$ MAEY-FM \$ MATW-FM WRDN-FM WSPL \$ WWHH CON, Wisco WCWC-FM B/C CJCM \$ CBCN	170 510 296 175 286 155 500 900 155 155 155 155 157 1042 477 480 1042	750 850v 3000v 3000v 3000 3000 930v 235v 3000v 1	NE CACACACACACACACACACACACACACACACACACACA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Hisai 96-X Albany Kailua Chicago FM-96 Pur BBE Runford Detroit Jackson St. Louis KO Shelby	CFMK KFMI KFSG KUBB WHUR WMJZ KKAT WBBM-FM WRUM-FM WJFR WJFR WJFR KADI-FM KZIN	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570	2700v 29600h 27900v 1100v 24000v 98000v 100000v 25000 6000v 50000v 80000v 100000v 429000v	PASD TN TX VA WA WA WY ON PO AR AR	Sioux Falls Chattanoga Stereo-96 Corpus Christ Houston FM-96} Williassburg Seattle "Kicks" Milliasson Milliasson Milliasson Accord Kitchener Saguenay De Witt Heber Springs Hot Springs	**************************************	55 100000v U 100000h E 100 88000v 10 97000v 10 100000h A 10 50000v M 10 50000v
IX Dalhart IX Kilgere IX Kilgere IX Kineral Wells IX Port Lavaca Wy Princeton WI Ashland WI Durand WI La Crosse WI Minocqua WI La Crosse WI Minocqua WI Ashland WI La Crosse WI Minocqua WI Ashland WI La Crosse WI Minocqua WI WI Minocqua WI WI Minocqua WI W	KKIT-FM KKTX KKTX KKUT \$ KKUL-FM \$ K	170 510 296 175 286 175 550 900 155 500 900 155 155 1042 477 1480 167 77	750 850v 3000v 3000v 3000v 3000 235v 3000v 1 3000v 1 3000v 1	NE CO	Earyston Kingston Eureka Los Angeles Mariposa Washington Washington Washington Chicago FM-96 Kallua Chicago FM-96 WEBE MELLO Chicago FM-96 Detroit Jackson St. Louis KD St. Louis KD Albuquerque	CFMK KFMI KFSG KUBB WHUR WMJX WJIZ KKAT WBBM-FM WRUM-FM WJFR KADI-FM KZIN KHFM	\$1580 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	2700v 29600h 27900v 1100v 24000v 98000v 25000v 25000v 6000v C 30000v 50000v 80000v 100000v A	PASD TN TX VA WA WA WY WY ON PO AR AR CA	Slour Falls Chattanoga Stereo-95 Corpus Christ Houston FM-95 Witch Williamsburg Seattle Williamsburg Seattle Williamsburg Sheridan 26.7 24- Kitchener Sheridan De Witt Heber Springs Hot Springs K-97 Paradise	NORD-FM 24 1000	55 100000v U 1000000 E 1000000 E 1000000 E 1000000 E 1000000 E 1000000 A 100000000 A 10000000 A 1000000000 A 100000000 A 100000000 A 100000000 A 1000000000 A 10000000000
IX Dalbart IX Kilgere IX Kilgere IX Kincal Wells IX Port Lavaca WY Princeton WI Ashland WI La Crosse WI Blourand WI La Crosse WI Bloncqua WI La Crosse WI Bloncqua WI ABC Vancouver BB Brandon ON North Bay AL Boblie FM-96 AL Boblie FM-96 AL Biytheville AR Blytheville AR Blytheville AR Blytheville	KKIT-FH KKITX KKIT	170 510 296 175 286 175 550 900 155 500 900 155 1042 477 10 480 10 480 10 480 10 450 10 450 10 460 10 10 10 10 10 10 10 10 10 10 10 10 10	750 850v 3000v 3000v 3000v 3000 930v 235v 3000v 1	ME M	Earystorn Kingston Eureka Los Angeles Mariposa Washington Hisai 96-X Albany Kailua Chicago FM-96 Pur BBE Runford Detroit Jackson St. Louis KO Shelby	CFMK KFMI KFSG KUBB WHUR WMJZ KKAT WBBM-FM WRUM-FM WJFR WJFR WJFR KADI-FM KZIN	\$1580 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	2700v 29600h 27900v 54000v 1100v 24000v 98000v 10000v Z 25000 6000v C 30000v 80000v 100000v A 29000v 2150v	PASD TNN TXX VAN WA WA WY WY ON PO AR AR CAA	Sloux Falls Chattanopa Stereo-96 Corpus Christ Houston FM-96 Williansburg Seattle Williansburg Seattle Williansburg Seattle Williansburg Kicks** Willianson Williansburg Kock Springs Sheridan Kitchener Saguenay De Witt Heber Springs He Springs K-97 Paradise K-97 Paradise	NONC-FM 24 NONC-FM 3 61 NONC-FM 3 NONC-FM	15 100000 U 100000 U 100000 E 100000 U 100000 E 100000 E 100000 A 100000 A 100000 M 100000 M 100000 M 1000000 M 10000000 M 10000000 M 1000000 M 1000000 M 1000000 M 10000000 M 100000000
IX Dalbart IX Kilgere IX Kilgere IX Eleral Wells IX Port Lavaca Wy Princeton WI Ashland WI Durand WI Durand WI La Crosse WI Minocqua Wi La Crosse WI Minocqua Wi La Crosse WI Minocqua Rip Rip Ri Ripon 96.1 241 BC Vancouver BB Brandon ON North Bay AL Mobile FM-96 AZ Tuscon AR Blytheville CA Saramento CA San Lvis Obispo	KKITY KKKTX KKKTX KKMIT \$ KGUL-FH \$ KGUL-FH \$ AAEY-FH \$ AAEY-FH \$ WRDN-FH \$ WSPL \$ WWHH CON, Wisco WCWC-FH B/C CJCH \$ CBCN KKILS \$ KKEE-FH \$ KKE	170 510 296 175 286 155 500 900 155 300 1042 477 10 480 10 450 10	750 850v 33000v 33000v 33000v 33000v 103000v 103000v 103000v 103000v 1030000v 1030000000000	ME CONTROL CON	Earystonn Kingston Eureka Los Angeles Mariposa M	CFMK KFMI KFSG KUBB WHUR WMJX WJIZ KKAT	\$1580 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	2700v 29600v 54000v U 1100v 24000v 24000v 25000 Z 25000 Z 25000 U 100000v A 29000v 5400h 3800v	PASD TN TX VA WA WA WAY WAY WAY WAY WAY WAY WAY WAY	Slour Falls Chattanopa Stereo-95 Corpus Christ Houston FM-96 Williamsburg Seattle Williamsburg Seattle Williamsburg Sheridan Abridan A	NORD-FM 24 1000	15 100000 U 1 100000 E 10 100000 E 10 100000 E 10 100000 A 10 1000000 A 10 100000 A 10 100000 A 10 100000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 100000 A 10 10000000 A 10 1000000 A 10 10000000 A 10 100000000
IX Dalhart IX Kilgere IX Kilgere IX Kincal Wells IX Port Lavaca Wy Princeton RI Ashland Wi La Crosse Wi Binocqua AL Acoble FE-96 AZ Tucson AR Blytheville AZ Tucson AR Blytheville CA Sacramento CA Sacramento CA San Luís Oblspi	IXII-FH KKIX KKIX KKIX KKIX KKIX KKIX KKIX KKI	170 510 296 175 286 155 500 900 155 1042 477 11 480 11 77 2 450 10 440 1410	750 850% 3000 3000 5 3000 5 3000 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ME OF CA	Earystorn Kingston Eureka Los Angeles Mariposa Washington Washingt	CFMK KFMI KFSG KUBB WHUR WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJR-FM KADI-FM KADI-FM KZIN WQXR-FM	\$1580 \$2080 \$670 \$790 \$1223 \$1170 \$1170 \$1415 \$200 \$740 \$1415 \$1220 \$11220	2700v 29500v 27900v 54000v U 1100v 24000v 24000v Z 25000 Z	PASD TN TXX VAA WY WY ON PO AR AR CAA CAA	Sioux Falls Chattanoga Stereo-96 Corpus Christ Houston FM-96 Williasburg Seattle Williasburg Seattle Williasburg Sheridan Milwaukee Rock Springs Sheridan Milwaukee Rock Springs Sheridan Milwaukee Rock Springs Kegr Paradise Kegr Paradise Redlands Santa Anala Santa Anala	KNRC-FM 2 d	15 100000 U 1 100000 E 10 100000 E 10 100000 E 10 100000 A 10 1000000 A 10 100000 A 10 100000 A 10 100000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 1000000 A 10 100000 A 10 100000 A 10 10000000 A 10 1000000 A 10 10000000 A 10 100000000
IX Dalhart IX Kilgere IX Kilgere IX Kincal Wells IX Port Lavaca Wy Princeton RI Ashland Wi La Crosse Wi Binocqua AL Acoble FE-96 AZ Tucson AR Blytheville AZ Tucson AR Blytheville CA Sacramento CA Sacramento CA San Luís Oblspi	IXII-FH KKIX KKIX KKIX KKIX KKIX KKIX KKIX KKI	170 510 296 175 286 155 500 900 155 1042 477 11 480 11 77 2 450 10 440 1410	750 850% 3000 3000 5 3000 5 3000 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ME OF THE ME	Earystorn Kingston Eurek Kanjeston Eurek Mariposa Washington Milaal 96-X Albany Chicago FM-96 Rumford Detroit Jackson St. Louis KO Shelby Albany Reg York Columbus COFM-96 Murfreesboro	CFMK KFSG KUBB WHUR WHUR WHUX WIJZ KKAT WRUM-FM WRUM-FM WRUM-FM WRUFF KADI-FM WAFF WAFF WAFF WAFF WAFF WAFF WAFF WA	\$1580 \$2080 \$670 \$790 2123 \$1170 \$1170 \$1170 \$1415 \$200 570 \$4130 \$11220	2700v 29500v 5400v U 1100v 24000v 24000v 25000 C 30000v A 29000v 140000v A 29000v 440000v 440000v 20000v 40000v 40000v 20000v 40000v 20000v 40000v 20000v 40000v 40000v 40000v 20000v 20000v 40000v 20000v 40000v 20000v 40000v 40	PASD TN TXX VAA WY WY ON PO AR AR CAA CAA	Slour Falls Chattanopa Stereo-95 Corpus Christ Houston FM-96 Williamsburg Seattle Williamsburg Seattle Williamsburg Sheridan Abridan A	KNRC-FM 24	15 100000 U 100000 E 1000000 E 100000 E 100000 E 100000 E 100000 E 100000 E 100000 E 1000000 E 100000 E 100000 E 100000 E 100000 E 100000 E 100000 E 1000000 E 10000000 E 10000000 E 10000000 E 100000000
IX Dalhart IX Kilgere IX Kineral Wells IX Port Lavaca WY Princeton Fil Ashland WI Ourand WI Durand WI La Crosse WI La Crosse WI La Crosse WI Kinocous Fil La Crosse WI Kinocous Rip Rip Minocous Rip Minocous Rip Rip Minocous Rip Rip Minocous Rip Rip Minocous Rip Minocous Rip Rip Minocous R	KKIT-FM KKIT-FM KKIT-FM KGUL-FM RAATV-FM RAATV-F	170 510 296 175 286 155 500 900 155 155 155 155 155 155 155 155 155 1	750 850% 3000 3000 5 3000 5 3000 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ME OF THE TEST	Earystorn Kingston Eureka Los Angeles Mariposa Washington Hisai 96-X Albany Kaslua Chicago FM-96 Putrol Jackson St. Louls KO Shelby Alboquerque New York Columbus GFM-96 Murfreesbore Ei Paso	CFBIK KFSG KFSG WHUR WMJX WJIZ KKAH WHIR KAH KAH KHSH KAH KAH KAH KAH KAH KAH KAH KAH KAH KA	\$ 1580 \$ 480 \$ 2080 \$ 570 \$ 1790 470 2123 \$ 1170 \$ 36 \$ 480 \$ 14130 \$ 570 \$ \$ 1200 \$ 170 \$	2700v 29600v 27900v 54000v 2 25000 C 3000v C 3000v 5400h 3800v 40000v 24000v 24000v 24000v 5400h 3800v 5400h 3800v 88000v	PASD TN TX VAA WY WY ON PQ AR AR CAA CAA CAA	Sloux Falls Chattanopa Stereo-96 Corpus Christ Houston FM-96 Williamsburg Seattle Williamsburg Seattle Williamsburg Williamsburg Williamsburg Sheridan PAC.7 244 Kitchmer Saguenay De Bitt Heber Springs Mot Springs Mot Springs FM-97 Paradise Saguenay Sterling	NODE	15 100000 U 100000 E 100000 E 100000 E 100000 E 100000 A 1000000 A 100000 A 100000 A 100000 A 100000 A 100000 A 100000 A 1000000 A 100000 A 100000 A 100000 A 100000 A 100000 A 100000 A 1000000 A 100000 A 1000000 A 100000000
IX Dalhart IX Kilgere IX Kilgere IX Kincal Wells IX Port Lavaca Wy Princeton RI Ashland Wi La Crosse Wi Binocqua AL Acoble FE-96 AZ Tucson AR Blytheville AZ Tucson AR Blytheville CA Sacramento CA Sacramento CA San Luís Oblspi	KKIT-FM KKIT-FM KKIT-FM KGUL-FM RAATV-FM RAATV-F	170 510 296 175 286 155 500 900 155 155 155 155 155 155 155 155 155 1	750 850% 3000 3000 5 3000 5 3000 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ME OF THE TEST	Earystorn Kingston Eurek Kanjeston Eurek Mariposa Washington Milaal 96-X Albany Chicago FM-96 Rumford Detroit Jackson St. Louis KO Shelby Albany Reg York Columbus COFM-96 Murfreesboro	CFMK KFSG KUBB WHUR WHUR WHUX WIJZ KKAT WRUM-FM WRUM-FM WRUM-FM WRUFF KADI-FM WAFF WAFF WAFF WAFF WAFF WAFF WAFF WA	\$1580 \$2080 \$670 \$790 2123 \$1170 \$1170 \$1170 \$1415 \$200 570 \$4130 \$11220	2700v 29500v 5400v U 1100v 24000v 24000v 25000 C 30000v A 29000v 140000v A 29000v 440000v 440000v 20000v 40000v 40000v 20000v 40000v 20000v 40000v 20000v 40000v 40000v 40000v 20000v 20000v 40000v 20000v 40000v 20000v 40000v 40	PASD TN TX VAA WY WY ON PQ AR AR CAA CAA CAA	Sloux Falls Chattanoga Stereo-95 Corpus Christ Houston FM-96 Williamsburg Seattle Williamsburg Seattle Williamson Mileaukee Rokeridan 26.7 24.4 Kitchener Leber Springs Hot Springs Hot Springs K-97 Paradise Redlands Santa Paula Siteaboat Sprinal	KNRC-FM 24	15 100000 U 100000 E 100000 E 100000 E 100000 E 100000 A 1000000 A 100000 A 100000 A 100000 A 100000 A 100000 A 100000 A 1000000 A 100000 A 100000 A 100000 A 100000 A 100000 A 100000 A 1000000 A 100000 A 1000000 A 100000000

96.7													
													97.3
FL Jupiter	WRYZ-FH \$	300	3000v H		96,9 24	5 B/C			L A	New Orleans	WEZB	\$ 450	93000v
GA Cochran	WVMG-FM	220	3000			CKUÁ-FH5	\$ 550			Bangor	WBGW	\$1230	50000v E
GA Newnan	WCOH-FM	380	1700v		Red Rocks	000 54	825	1120		Detroit FM-97	WWJ-FM	\$ 920	12500v
ID Lewiston	KOZE-FM \$		900		Charlotteto⊯n Sept ∣les	CBC-1W	825	93500v 15000	l	TITE	7	V	
IL Joliet		300	3000v		Sept lies Verdun	CKOI	t 712	307000v	ı	WI		1	
1L Loves Park	WLUV-FH \$		3000v E		verdun Regina"CBC-FM'			100000v	L		y-97, fm		
IL Normal		300	3000v		negriia coc-rii Decatur-Kuntsi		• 301	1000004		Escanabla	WXZY	\$1070	90000 U
IN Bloomington	WBWB	300	3000v	1 "	Stereo 97		£ 830	100000v		Minneapolis	KTCR-FM		50000v M
IN La Porte IN Madison	WCOE Worx-FM	265 230	3000 E 3000	AL	Enterprise			100000v I		Meridian Florissant	WALT KSCF ·	\$ 380 500	100000v A 50000v
IN Vincennes	WAOV-FM		2900	AZ	Phoenix	KHEO-FM	\$1560	100000v		Billings	KURL-FM		15900
KS Larned	KANS-FM	288	910		Monterey-Salin	as			Ι.				70000h .
KS McPherson	KNEX-FM \$		3000v	l		KWAV	\$2570	18000v A	MI	Kalispell	KALS	-195	30000v
KY Bowling Green		180	3000v H	CA	Sacramento	KRO I	\$ 280	64000 M	lνν	Las Vegas	KORK-FM	1 195	44000
KY Paris	WBGR-FM	105	3000v E		Fort Myers	WINK-FM		44000		Roswell	KRSY-FM	235	25000
KY Somerset	WSEK	215	3000v A				\$ 420	100000v		New York Y-97			
			2450h		Nampa		\$2520	44000v					v
LA Morgan City	KMRC-FM \$	733	580v		Mattoon	WLBH-FM		50000v	ı		WY		
LA Oak Grove	KDDI \$	300	3000h M		Moline		\$ 500	50000v A	l		97 :	4 E	
LA Uak Grove			1500v		Zion-Kenosha i			10000h U	l		J/.		, IÀI
MD Easton	MEKD-LK		3000v		ull to south) Clarion	KRIT	200	/ 8100vD 93000 M	ı				
			3000v A		Liarion Pittsburg			100000v C			30 Rock		
HI Albion			1200v		Paducah	Child	• 230	1000000		Г			r. 10020
MI Cadillac			1350v	ι.				~=			WYNY	\$1300	4600v N 20000v U
MI Petoskey	WMBN-FM \$	320	1000v N	l	wpad fi	N RO	UK	97		Greensboro Minot	WOMG	\$ 560	65000 U
MN Grand Rapids Kix-98	vvcn •	390	1700v Y	1	Rock-97	WPAD-FM	\$ 337	70000 C		Ashtabula	KCJB-FM Wreo-FM		50000v
		240	100v	LA .	Alexandria			-100000v		Columbus	WBNS-FM		26000v (
KW	71////7	K	100¥	ME I	Presque Isle-(Caribou				Portland	KPAM-FM		100000v Y
		(17)		l		WDHP	\$ 440	100000v		Memphis K-97			100000v
96.7 ST	EREO	FM			Baston		\$1010	8700v		Fort Worth-Da		•	
	"Quick"					WLAV-FM		50000v E		Z-97	KFJZ-FM	\$1460	98000v
EN Rochester		295	3000v		Semand		\$ 580	100000v		Salt Lake Cit			13000v
MS Columbia	WFFF \$	100	3000 U		Atlantic City		\$ 300	50000v C		Rutland	WRUT	\$2580	830v N
HS Gulfport			,		Farmington	KRAZ	\$ 300	30000	WA	Walla Walla	KSXT	\$1340	50000v
	WGUF-FM \$		3000v M	1"	Buffalo OFH-97	wonn	\$ 890	12500v A	wı	Sparta	WCOW-FM	1 360	47000h
MS Pontotoc	WSEL-FM	300	3000 R	NV	Utica Utica		\$ 790	15000v A		7.3 247		•	23000v
MS Winona	WONA-FM	230	2500v 2900 M		Goldsboro		\$ 320	50000v A			-,		64000vD
#O Columbia #I Belgrade	KTGC KGVW-FM \$	300	2900 M 3000v U		Statesville	W000	340			Edmonton	CJCA-FM		
NY Canton								3600 Y	4.7		POVIDE THE		
					Enid	KNID	1 185	3600 Y 76000v A			*CKUA-FH3		100000v
	*WSLU \$	320	2600v P	OK I	Enid	KNID			NF	Baie Verte	COTB	727	100000v 5850
NY Port Jervis	*WSLU \$	320 300	2600v P 3000v	OK I					NF PQ	Baie Verte Lac au Saumon	COTB		100000v 5850 915v
NY Port Jervis	*WSLU \$	320 300 -327	2600v P 3000v 3000 1	OK PA	Enid Braddock		\$ 185 \$ 520	76000 _v A	NF PQ PQ	Baie Verte Lac au Saunon Lithium Mines	CBGS	688	100000v 5850
NY Port Jervis NC Franklin	*WSLU \$ WDLC-FM \$ WFSC-FM	320 300	2600v P 3000v	OK PA PA	Enid Braddock FM-97 Lancaster Charleston	WFFH WLAN-FM	\$ 185 \$ 520 \$ 76	76000v A 60000v 50000v A	PQ PQ CA	Baie Verte Lac au Saumon	CBGS CBGS KSON-FM	688	100000v 5850 915v 52000
NY Port Jervis NC Franklin NC Roxboro	WSLU \$ WDLC-FM \$ WFSC-FM	320 300 -327 300 164	2600v P 3000v 3000 1 3000v	PA SC	Enid Braddock FM-97 Lancaster Charleston FM-97	WFFH Wlan-FM WXTC	\$ 185 \$ 520 \$ 76 \$ 780	76000v A 60000v A 50000v A	NF PQ PQ CA CA	Baie Verte Lac au Saumon Lithium Mines San Diego	CBGS CBGS KSON-FM	688 \$ 215	100000v 5850 915v 52000 50000v I
NY Port Jervis NC Franklin NC Roxboro NO Devils Lake	MDLC-ER SERVER S	320 300 -327 300 164	2600v P 3000v 3000 I 3000v 3000 M	OK PA PA SC SD	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City	WFFM WLAN-FM WXTC KDLO-FM	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280	76000v A 60000v A 50000v A 100000v 100000 U	PQ PQ CA CA CO	Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco	CBTB CBGS KSON-FM KEAR KBCO	688 \$ 215 \$1100	100000v 5850 915v 52000 50000v I 82000v 2000 98000v
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cambridge OH Celina OH Fostoria	WSLU \$ WDLC-FM \$ WFSC-FM \$ WKRX KDLR-FM WILE-FM \$ WCSM-FM WFOB-FM	320 300 -327 300 164 420 123 190	2600v P 3000v 3000 I 3000v 3000 M 1300v 3000 I 3000v	OK PA PA SC SD TX	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo	WFFM WLAN-FM WXTC KOLO-FM KULP-FM	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 180	76000v A 60000v A 50000v A 100000v 100000 U 26800	NF PQ CA CA CO FL GA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge	CBTB CBGS KSON-FM KEAR KBCO WATA WJAD	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 28600 M
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cambridge OH Cellina OH Fostoria OH Wellston	WSLU \$ WDLC-FM \$ WFSC-FM \$ WKRX KDLR-FM \$ WILE-FM \$ WCSM-FM \$ WKOV-FM \$	320 300 -327 300 164 420 123 190	2600v P 3000v 3000 I 3000v 3000 H 1300v 3000 I 3000v 3000v U	OK PA SC SD TX TX	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen	WFFH WLAN-FM WXTC KOLO-FM KULP-FH KVMV	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 180 225	76000v A 60000v A 100000v A 100000v U 26800 100000v	PQ PQ CA CA CO FL GA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Savannah	COTO COOS KSON-FM KEAR KBCO WALA WJAD WXLM	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 28600 M 1000000v
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cambridge OH Celina OH Fostoria OH Wellston OK Idabel	WSLU \$ WDLC-FM \$ WFSC-FM - WKRX KDLR-FM WILE-FM \$ WCSM-FM WFOB-FM WKOV-FM \$ KWOG	320 300 -327 300 164 420 123 190 100 300	2600v P 3000v 3000 I 3000v 3000 M 1300v 3000 I 3000v 3000v U 3000v	PA SC SD TX TX	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa	WFFM WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 \$180 \$225 \$ 195	76000v A 60000v 50000v A 100000v 100000 U 26800 100000v 1660	PQ CA CO FL GA GA IL	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Carni	CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 28600 M 100000v 11000
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cabbridge OH Celina OH Fostoria OH Wellston OK Idabel PA Danville	WSLU \$ WDLC-FM \$ WFSC-FM - WKRX KDLR-FM WILE-FM \$ WCSM-FM WFOB-FM WKOV-FM \$ KWOG WPGM-FM \$	320 300 -327 300 164 420 123 190 100 300 760	2600v P 3000v 3000 I 3000v 3000 M 1300v 3000 I 3000v 3000v 3000v 340 S	OK PA SC SD TX TX TX	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa Bristol	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFHG-FM	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 \$ 180 \$ 225 \$ 195 \$ 260	76000v A 60000v A 100000v 1 100000 U 26800 100000v 1660 10000vD	PQ PQ CA CA CO FL GA GA IL IN	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Carmi Fort Wayne	CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 28600 M 1000000v
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cabbridge OH Celina OH Fostoria OH Wellston OK Idabel PA Danville PA State College	WSLU \$ WDLC-FM \$ WFSC-FM WKRX KDLR-FM WILE-FM \$ WCSM-FM WFOB-FM \$ XWOG WFGM-FM \$ YOUK \$	320 300 -327 300 164 420 123 190 100 300 760 920	2600v P 3000v 3000 I 3000v 3000 H 1300v 3000 I 3000v 3000v 340 S 250v Y	OK PA SC SD TX TX TX YA RY	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa Bristol Jackson	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFHG-FM KHTN	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 \$180 \$225 \$ 195	76000v A 60000v 50000v A 100000v 100000 U 26800 100000v 1660	PQ PQ CA CA CO FL GA GA IL IN	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carnil Fort Wayne Des Moines	CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL RMEF	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 100000v 110000 48000v
NY Port Jervis NC Franklin AC Roxboro ND Devils Lake OH Cambridge OH Celina OH Festoria OH Wellston OK Idabel PA Danville PA State College SC Cayce	WSLU \$ WDLC-FM \$ WFSC-FM WKRX KDLR-FM WILE-FM \$ WCSM-FM WFOB-FM \$ KWDG WPGM-FM \$ VOUK \$ VZLD \$	320 300 -327 300 164 420 123 190 100 300 760 920 300	2600v P 3000v 3000 I 3000v 3000 H 1300v 3000v 3000v 3000v 340 S 250v Y 3000v A	OK PA SC SD TX TX TX TX TX TX TX TX TX TX TX TX TX	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa Bristol Jackson 7.1 246	WFFH WLAN-FM WXTC KDLO-FM KULP-FM KVBP WFHG-FM KHTN B/C	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 180 225 \$ 195 260 \$ 940	76000v A 60000v 50000v A 100000v U 26800 100000v 1660 10000vD 48000v	PQ CA CA CO FL GA IL IN	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Carel Fort Wayne Des Koines FM-97	COTO CBGS KSON-FM KEAR KBCO WALA WJAD WXLM WRUL RMEF KDMI	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 286600 M 100000v 48000v
NY Port Jervis NC Franklin KC Roxboro ND Devils Lake OH Cabbridge OH Celina OH Fostoria OH Wellston OK Idabel PA Danville PA State College SC Greenwood	WSLU S WDLC-FM S WFSC-FM SKRX KDLR-FM WILE-FM S WCSM-FM WFOB-FM SKNOG WPGM-FM S WCGK-FM SKNOG SKROG SK	320 300 -327 300 164 420 123 190 100 300 760 920 300 390	2600v P 3000v 3000 I 3000v 3000 H 1300v 3000v 3000v 3000v 340 S 250v Y 3000v A 1600v N	PA SC SD TX TX TX VA RY BC	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa Bristol Jackson 7.1 246 Penticton	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFHG-FM KHTN B/C CKOK-FM	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 180 225 \$ 195 260 \$ 940	76000v A 60000v 50000v A 100000v 100000 U 26800 100000v 1660 10000vD 48000v 1800	PQ CA CA CA GA GA IL IN IA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Carni Fort Wayne Des Moines FM-97 Garden City	CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL RMEF	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 100000v 110000 48000v
NY Port Jervis NC Franklin NC Roxboro NO Devils Lake OH Cabbridge OH Celina OH Feliston OK Idabel PA Danville PA State Collect SC Cayce SC Greenwood NN Bollvar	WSLU \$ WDLC-FM \$ WFSC_FM \$ WFSC_FM \$ WKNCLR-FM \$ WKNLE-FM \$ WCSM-FM \$ WCOM-FM \$ WKNOV-FM \$ XXNG \$ VGMK \$ VGMK \$ VGMK \$ WCRS-FE \$ WYST	320 300 -327 300 164 420 123 190 100 300 760 920 300	2600v P 3000v 3000 I 3000v 3000 M 1300v 3000v 3000v 3000v 3000v 3000v 3000v 4 4 600v N 3000v I	PA SC SD TX TX TX YA RY 92 BC	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo McAllen Odessa Bristol Jackson 7.1 246 Penticton Belleville	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFHG-FM KHTN B/C CKOK-FM CJ80-FH	\$ 185 \$ 520 \$ 76 \$ 780 \$1280 180 225 \$ 195 260 \$ 940	76000v A 60000v A 100000v A 100000v U 26800 100000v 1660 10000vv 48000v 1800	PQ CA CA CA GA GA IL IN IA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Cernt Fort Wayne Des Moines FM-97 Garden City Topeka	COTO CBGS KSON-FM KEAR KBCO WALA WALA WRUL RMEF KDMI KBUF-FM	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510 \$ 450 230	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 20600 M 100000v 115000v M 25000v I
NY Port Jervis NC Franklin KC Roxboro ND Devils Lake OH Cabbridge OH Celina OH Fostoria OH Wellston OK Idabel PA Danville PA State College SC Greenwood	WSLU S WDLC-FM S WFSC-FM SKRX KDLR-FM WILE-FM S WCSM-FM WFOB-FM SKNOG WPGM-FM S WCGK-FM SKNOG SKROG SK	320 300 -327 300 164 420 123 190 100 300 760 920 300 390 390 300	2600v P 3000v 3000 I 3000v 3000 H 1300v 3000v 3000v 3000v 340 S 250v Y 3000v A 1600v N	PA SC SD TX TX TX YA PY BC ON ON	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFHG-FM KHTN B/C CXOK-FM CJ90-FH CBCS	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 \$ 180 \$ 225 \$ 195 \$ 260 \$ 940 \$ 755 \$ 367	76000 A 60000 A 60000 A 100000 U 25800 100000 1 10000 U 48000 V 1800 S 50000 S	PQ PQ CA CO FL GA GA IL IN IA KS	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Cernt Fort Wayne Des Moines FM-97 Garden City Topeka	COTO CBGS KSON-FM KEAR KBCO WALA WJAD WXLM WRUL RMEF KDMI	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510 \$ 450 230	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 286600 M 100000v 48000v
NY Port Jervis NC Franklin KC Romboro KD Devils Lake OH Cabridge OH Cellina OH Fostoria OH Wellston OK Idabel PA Danville PA State Collect SC Cayee SC Greenend IN Bollvar IN Schlerville	WSLU SUFSC-FM SUFSC-FM SURXX KDLR-FM SURXX KDLR-FM SUCO-FM SUXOV-FM SUXOV-F	320 300 -327 300 164 420 123 190 100 300 760 920 300 390 300 300 300 300 300 30	2600v P 3000v 3000 I 3000v 3000 M 1300v 3000v 3000v 3000v 340 S 250v Y 3000v A 1600v N 3000v I 3000v I	PA SC SD TX TX YA RY PC ON ON AR	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo BtcAllen Odessa Bristol Jackson 7, 1 246 Penticton Belleville Sudbury Canden	WEFH WLAN-FM WXTC KOLO-FM KULP-FH KVWV WFHG-FH KHIN B/C CXOK-FM CJ80-FH CBCS KWEH	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185	76000 A 60000 A 60000 A 100000 U 26800 100000 U 1660 10000 D 48000 V 1800 50000 S 50000 S	PQ PQ CA CO FL GA GA IL IN IA KS KS	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miani Bainbridge Sawannah Carni Fort Wayne Des Koines FM-97 Garden City Topeka Rock-97	COTO CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL WMEF KDMI KBUF-FM WIBW-FM	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510 \$ 450 230 \$1220 285	100000v 5850 915v 52000 I 82000v 2000 2000 2000 M 110000 M 25000v I 97000 C 50000v
NY Port Jervis NC Franklin NC Raxboro ND Devils Lake OH Cabbridge OH Celina OH Fostoria OH Wellston OK Idabel PA Danville PA State College SC Cayee SC Greenrood IN Bollvar IN Centerville IX Georgetown IX Elnola	WSLLO-FM SPISCO-FM SPISCO-	320 300 -327 300 164 420 123 190 100 300 760 920 300 390 390 390 390 390 390 39	2600v P 3000v 3000 I 3000v 3000 E 1300v 3000v 3000v 3000v 340 S 250v Y 3000v A 1600v N 3000v I 3000v I 3000v I 3000v I 3000v I 3000v I 3000v I 3000v I 3000v I 3000v I	PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Cappo McAllen Odessa Bristol Jackson 7. 1 246 Penticton Belleville Sudbury Canden Los Angeles	WFFM WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFMG-FM KMTN CCJ80-FM CBCS KWEH KGBS	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 \$ 180 \$ 225 \$ 195 \$ 260 \$ 940 \$ 755 \$ 367	76000 A 60000 A 60000 A 100000 U 25800 100000 1 10000 U 48000 V 1800 S 50000 S	PQ CA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carni Fort Wayne Des Moines FM-97 Garden City Topeka Rock-97 New Bedford Springfield	COTO CBGS KSON-FM KEAR KBCO WAIA WJAD WRUL RMEF KDMI KBUF-FH WISW-FH WJFO KWFC	688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 510 \$ 450 230 \$ 1220 285 \$ 480	100000v 5850 915v 52000 1 82000v 2000 98000v 2000 1100000v 110000 115000v 11500v 1
NY Port Jervis INC Franklin KC Roxbore ND Devils Lake OH Cambridge OH Celtina OH Wellston OK Idabel PA State Collect SC Cayce SC Greenwood IN Bolivar IN Centerville IX Georgetom IX Harola IX Harola IX Elineola IX Sherman	**SLU \$ WDLC-FM \$ WFSC-FM . WFSC-FM . WFSC-FM . WFSC-FM . WCOM-FM . WKOV-FM \$ KNOG . WPGM-FM \$ WZLD \$ WZLD . WZLD	320 300 -327 300 164 420 123 190 100 300 760 920 300 390 390 390 300 290 200 200 265	2600 v P 3000 v 3000 v 3000 t 3000 t 1300 v 3000 v 3000 v 3000 v 340 S 250 v Y 3000 v A 1600 v N 3000 v 13000	PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo BtcAllen Odessa Bristol Jackson 7, 1 246 Penticton Belleville Sudbury Canden	WFFM WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFMG-FM KMTN CCJ80-FM CBCS KWEH KGBS	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185	76000 A 60000 A 60000 A 100000 U 26800 100000 U 1660 10000 D 48000 V 1800 50000 S 50000 S	PQ PQ CA CO FL GA GA IL IN IA KS KS	Baie Verte Lac au Saunon Lithiun Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Carni Fort Wayne Des Koines FH-97 Garden City Topeka Rock-97 Springfield Carson City	COTO COGS KSON-FM KEAR KBCO WALA WIALA WRUL WMEF KDMI KBUF-FM WISW-FM WJFD KWFC KKBC	688 \$ 215 \$1100 \$-750 \$ 1450 \$ 230 \$ 14220 \$ 285 \$ 480 \$ 2240	100000v 5850 915v 52000 50000v 182000v 2000 98000v 100000v 110000 48000v 115000v 115000v 100000v 10000v 100
NY Port Jervis NC Franklin AC Roxboro NO Devils Lake OH Casbridge OH Celina OH Fostoria OH Wellston OK idabel PA Danville PA State Collect SC Greeneood IN Bollvar IN Centerville IX Georgetown IX Marin IX Marin IX Marin IX Marina	WSLU S WDLC-FM S WFSC-FM SKRX KDLR-FM SKRX KDLR-FM WKOV-FM SKNDG WFOM-FM SVOVAK S WCSS-FM WKOV-FM SKNDG WFOM-FM SKNDG WFOM-FM SKNDG WKOTK-FM SKNDG WKOTK-FM SKNDG WKOTK-FM SKNDG WKOTK-FM SKNDG-FM KLMZ-FM KNDZ-FM KKNZ-FM SKNDZ-FM KNDZ-FM KNDZ-FM KNDZ-FM SKNDZ-FM SKN	320 300 -327 300 164 420 123 190 100 300 760 920 300 300 300 300 290 300 290 300 255 58	2600 v P 3000 v 3000 t 3000 t 1300 v 3000 t 1300 v 3000 v 3000 v 3000 v 3000 v 1600 v R 3000 v 1 3000 t 1 3000 v 1 3000 v 1 3000 v 1 3000 v 1 3000 v 1 3000 v 1 250 v R	PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Cappo McAllen Odessa Bristol Jackson 7. 1 246 Penticton Belleville Sudbury Canden Los Angeles	WFFM WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP WFMG-FM KMTN CCJ80-FM CBCS KWEH KGBS	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185	76000 A 60000 A 60000 A 100000 U 26800 100000 U 1660 10000 D 48000 V 1800 50000 S 50000 S	PQ PQ CA	Baie Verte Lac au Saunon Lithium Mines San Diego San Francisco Boulder Mi mai Bainbridge Savannah Carni Fort Wayne Des Wolfes FH-97 Garden City Topeka Rock-97 New Bedford Spring Caron City Stillytille	COTO COGS KSON-FM KEAR KBCO WALA WIAD WIAD WILL WIBEF KOMI KBUF-FH WIBW-FH WJFO KWFC KKBC	\$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 140 \$ 210 \$ 510 \$ 450 230 \$ 480 \$ 2240 165	100000v 5850 915v 52000 50000v 182000v 2000 98000v 28600 M 100000v 115000v M 25000v 100000v 100000v 100000v 115000v M 25000v 10000v 100
NY Port Jervis NC Franklin KC Roxboro ND Devils Lake OH Cambridge OH Celtina OH Wellston OK Idabel PA Danville PA State Collect SC Cayes SC Cayes IN Bollvar IN Centerville IX Horola IX Elneola IX Sheresan IX Sneresan	WSLU-FM SPISC-FM SPISC-FM SPISC-FM SPICE-FM SPISC-FM SPIS	320 300 327 300 164 420 123 190 100 300 760 920 300 390 390 300 290 200 300 58 58 170	2600v P 3000v 3000 I 3000v B 1300v 3000v B 1300v 3000v U 3000v U 3000v I 3000v	PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FH-97 Lancaster Charleston FM-97 Carden City El Campo Bealien Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Coaden Los Angeles METROMEDIA	WFFM WLAN-FM WXTC KOLO-FM KULO-FM KULO-FM KUMW KGIP WFHG-FM KHTN B/C CJ80-FH CBCS KWEH KGBS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185	76000 A 60000 A 60000 A 100000 U 26800 100000 U 1660 10000 D 48000 V 1800 50000 S 50000 S	PQ PQ CA CC	Bate Verte Lac au Saunot Lithium Mines San Diego San Francisco Boulder Mines Bainbridge Savannah Carni Fort Wayne Des Moines Garden City Topeka Rock-97 New Bedford Springfield Carson City Silville Santa Fe	COTO COGS KSON-FM KEAR KBCO WAIAD WXLM WRUL RMEF KDMI KBUF-FM WISW-FM WISW-FM KBUF-FM WISW-FM KAFC KKBC	\$ 727 688 \$ 215 \$1100 \$ 750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510 \$ 450 230 \$ 480 245 \$ 480 \$ 2240 \$ 165 \$ 86	100000v 5850 915v 52000 50000v 182000v 2000 28600 M 10000v 110000v 115000v 115000v 100000v 10000v
NY Port Jervis IIC Franklin KC Roxboro RD Devils Lake OH Cashridge OH Cathridge OH Celina OH Fostoria IN Bolivar IN Centerville IX Georgetom IX Barlin IX Mineola IX Sectsater VI Erattleboro VI Fostorialer	WBLC-FM SPIS-CEM SPIS	320 300 327 300 164 420 1123 190 100 300 760 920 300 300 300 300 290 200 300 255 58 170 700	2600 v P 3000 v 3000 v 3000 v 3000 v 1300 v 3000 v 3000 v 340 S 250 v Y 3000 v I 3000 v I 300	OK PA SC SD TX TX TX YA PA BC ON ON AR CA	Enid Braddock FH-97 Lancaster Character Character Character GM-97 Carden City El Campo Betallen Odessa Bristol Jackson 7. 1 246 Penticton Belleville Sudbury Canden Los Angeles METROMEDIA	WFFM WLAN-FM WXTC KOLO-FM KULO-FM KULO-FM KULO-FM WFHG-FM WFHG-FM WFHG-FM KHTN B/C CJ80-FH CBCS KWEH KGBS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 \$ 1280 \$ 225 \$ 260 \$ 940 \$ 367 \$ 185 \$ 367 \$ 185 \$ 3770	76000v A 60000v 50000v A 100000v 100000 U 26800 100000v 1660 10000v 1660	PO PO CA CO FL GA GA IL IN IA KS KS MAO NY NJ NM NY	Bate Verte Lac au Saunon Lithium Mines San Diego San Diego Ban Francisco Boulder Minasi Bainbridge Savannah Carel Fort Wayne Des Kolnes FB-97 Garden City Topeka Rock-97 Nev Bedford Spring Carel Caren City Willville Santa Fe Lithaca	COTO COGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL KMUF-FH KBUF-FH WIBW-FH WJFD KWFC KKBC WYWB-FM WHCU-FH WHCU-FH	\$ 727 688 \$ 215 \$1100 \$ 750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510 \$ 450 230 \$ 480 245 \$ 480 \$ 2240 \$ 165 \$ 86	100000v 5850 915v 52000 50000v 182000v 2000 98000v 28600 M 100000v 115000v M 25000v 100000v 100000v 100000v 115000v M 25000v 10000v 100
NY Port Jervis NC Franklin NC Roxboro ND Devils Lake OH Cabridge OH Cabridge OH Celina OH Wellston ON Idabel PA Danville PA State Goller SC Cayee SC Cayee TN Centerville TX Georgetown TX Marlin TX Sherzan TX Sheetsater VI Frantitebro VI Fontpeller VI Fontpeller VI Pontpeller	WSLU \$ WDLC-FM \$ WFSC-FM \$ WFSC-FM \$ WLLE-FM \$ WCSM-FM WKOV-FM \$ WKOV-FM \$ WCAV-FM \$ WZLD \$ WCRS-FM WZLD-FM WZLDZ-FM \$ W	320 300 327 300 164 420 123 190 100 300 920 300 300 200 300 200 300 255 58 170 709 340	2600 v P 3000 v 3000 v 13000 v 13000 v 3000 v 3000 v 3000 v 3000 v 1500 v 13000 v 1250 v U 3000 v 3000 300	OK PA PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Canpo Metallen Dodessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Los Angeles METROMEDIA	WFFM WLAN-FM WXTC KOLO-FM KULO-FM KULO-FM KULO-FM WFHG-FM WFHG-FM WFHG-FM KHTN B/C CJ80-FH CBCS KWEH KGBS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185	76000 A 60000 A 60000 A 100000 U 26800 100000 U 1660 10000 D 48000 V 1800 50000 S 50000 S	PO PO CA CO FL GA GA IL IN IA KS KS MAO NY NJ NM NY	Bate Verte Lac au Saunot Lithium Mines San Diego San Francisco Boulder Mines Bainbridge Savannah Carni Fort Wayne Des Moines Garden City Topeka Rock-97 New Bedford Springfield Carson City Silville Santa Fe	COTO COSC COSC COSC COSC COSC COSC COSC	\$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 510 \$ 510 \$ 450 230 \$ 285 \$ 480 \$ 2240 \$ 86 \$ 880	100000v 5850 915v 52000 55000v 182000v 182000v 195000v 110000 115000v 1150000v 11500000v 1150000v 1150000v 1150000v 1150000v 1150000v 1150000v 1150000v 11500000v 115000000v 115000000v 1150000000000000000000000000000000000
NY Port Jervis INC Franklin KC Roxboro IND Devils Lake OH Cambridge OH Cellina OH Wellston OK Idabel PA Danville PA State Collect CC Cayce SC Greenwood IN Bolivar IN Centerville IX Georgetown IX Earlin IX Elneola IX Sherman IX Smeetwater VX Orange LX Sunnyside	WSLU \$ WDLC-FM \$ FSC-FM	320 300 300 164 420 123 190 920 300 760 920 300 290 200 300 255 58 170 709 340 -1	2600v P 3000v 3000v 3000 I 3000v 300v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 300v	OK PA PA SC SD TX TX TX VA RY PC ON ON AR CA	Enid Braddock FH-97 Lancaster Charleston FH-97 Charleston FM-97 Garden City El Campo Bchlien Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Lancas METROMEDIA Fashington Gainesville Sainesville Sainesville	WFFM WLAN-FM WXTC KOLO-FM KULP-FM KVMV KGIP-FM KVMV KGIP-FM KVMV KGIP-FM KYMTN B/C CXOK-FM CJ80-FM KGBS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 225 \$ 195 260 \$ 1940 \$ 755 \$ 367 \$ 185 \$ 770	76000v A 60000v S 60000v A 100000v 100000 U 26800 10000v 1660 10000v 1 1800 50000v M 55000v M 55000v M	NF PO PO CA CO FL AGA ILN IN KS KS MAO NY NJ NY NC	Bate Verte Lac au Saunon Lithium Mines San Diego San Diego Ban Francisco Boulder Minasi Bainbridge Savannah Carel Fort Rayne Des Moines FM-97 Garden City Topeka Rock-97 Nev Bedford Springfield Carson City Millville Santa Fe Lithaca North Wilkesbr North Wilkesbr North Wilkesbr	COTO COGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL WRUF-FM KBUF-FM	\$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 210 \$ 210 \$ 210 \$ 230 \$ 450 230 \$ 480 \$ 2240 \$ 165 \$ 880 \$ 880 \$ 980	100000v 5850 915v 52000 515000v 10000v 10000v 10000v 11000 11000v 115000v 110000v 11000v 110000v 11000v 1
NY Port Jervis IIC Franklin AC Raxboro BD Devils Lake OH Casbridge OH Celtin OH Fostoria OH Fostoria OH Fostoria OH Fostoria OH Fostoria OH Fostoria OK Idabel PA State Collect SC Cayce SC Cayce SC Greeneood IN Bollvar IN Centerville IX Georgetown IX Elnola IX Sherzan IX Enterlai IX Sweetsater VI Frattleboro VI Fontpeller VA Orange IX Sumpside IX Sumpside	**SLU \$ WTOLC-FM \$ WFSC-FM \$ WFSC-FM \$ WFSC-FM \$ WFSC-FM \$ WFOR-FM \$ W	320 300 307 307 307 300 164 420 123 190 920 300 300 300 300 300 300 300 3	2500V P 3000V 3000 M 30	OK PA PA SC SD TX TX TX YA RY ON ON AR CA DC GA	Enid Braddock FM-97 Charleston Charleston FM-97 Garden City El Campo Canden City El Campo Canden City El Campo Canden City El Campo Canden City Canden Canden Los Angeles METROMEDIA Fashington Gainesville Fas-97	WFFH WLAN-FM WXTC KOLO-FM KULP-FH KVMV KGIP KHTN B/C CXOK-FM KGBS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 \$ 180 \$ 225 \$ 195 \$ 260 \$ 940 \$ 755 \$ 367 \$ 185 \$ 770	76000v A 60000v 50000v A 100000v 100000 U 25800 100000v 1660 100000v 1660 10000v 50000v 39000v K 55000v N	NF PO PO CA CO FLAGATINA KS KS MAO NV NJ NY NC NC	Bate Verte Lac au Saunot Lithium Mines San Diego San Francisco Boulder Mines Bainbridge Savannah Carni Fort Wayne Des Moines FM-97 Garden City Topeka Rock-97 Ner Bedford Saringfield Carson City Williville Santa fe Ilhaca North Wilkesbr Willelington	COTO COSCON-FM KEAR KEAR KEAR WIALA	\$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 210 \$ 210 \$ 210 \$ 230 \$ 450 230 \$ 285 \$ 480 \$ 2240 \$ 165 \$ 880 \$ 2240 \$ 285 \$ 3880 \$ 3800 \$ 3800 \$ 3800 \$ 3800 \$ 3800 \$ 3800 \$ 3800 \$ 3	100000 v 5850 915v 52000 50000 v 182000 98000 v 2000 98000 v 110000 v 115000 v 115000 v 115000 v 115000 v 115000 v 115000 v 125000 v 12500 v 12
NY Port Jervis INC Franklin KC Roxbore ND Devils Lake OH Casbridge OH Celtina OH Fostoria IN Solivar IN Centerville IX Georgetosn IX Harlin IX Hincola IX Sherman IX Sneetwater IX Sneetwater IX Fostoria IX Fostoria IX Fostoria IX Sneetwater IX Fostoria IX Fostoria IX Fostoria IX Sneetwater IX Fostoria IX Fostoria IX Sneetwater IX Fostoria IX Fostoria IX Sneetwater IX Fostoria IX Sneetwater IX Fostoria IX F	WELL S WILL-FM S WESC-FM S	320 300 300 164 420 123 300 760 920 300 300 300 300 200 300 255 57 700 340 -1	2600v P 3000v 3000v 3000 I 3000v 300v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 300v	OK PA PA SC SD TX TX TX VA RY PC ON ON AR CA DC GA HI	Enid Braddock FM-97 Charleston FM-97 Garden City El Campo McAllen Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Clark Landen Lan	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KULP-FM KULP-FM KYMP WFHG-FM KHTN B/C CXOK-FM CBCS KWEH KHTN BCS KWEH KHS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 940 \$ 755 \$ 367 \$ 185 \$ 770	76000v A 60000v 50000v A 100000v 100000 U 26800 100000v 1660 10000v 168000v 18000v 180	NF PO PO CA CO CA CO FLAGATINA KS KS MAO NV NJM NY NC NC NC	Bate Verte Lac au Saunon Lithhium Mines San Diego San Francisco Boulder Bainbridge Savannah Carni Gerni Fort Wayne Des Moines Gerne	CBTB CBGS KSON-FM KEAR KEAR KBCO WALA WILL WRUL WRUL KBUF-FH KBUF-FH KBUF-FH KWFC KKBC WYVB-FM WHCU-FH DOO WKBC-FM KKBC-FM KKBC-FM KKBC-FM KKBC-FM KKBC-FM	\$ 727 688 \$ 215 \$1100 \$-750 \$ 140 \$ 140 \$ 210 \$ 210 \$ 210 \$ 210 \$ 230 \$ 2240 \$ 285 \$ 480 \$ 2240 \$ 285 \$ 3880 \$ 3800 \$ 380	100000v 5850 915v 52000 515000v 10000v 10000v 10000v 11000 11000v 115000v 110000v 11000v 110000v 11000v 1
NY Port Jervis IIC Franklin AC Raxboro BD Devils Lake OH Casbridge OH Celtin OH Fostoria OH Fostoria OH Fostoria OH Fostoria OH Fostoria OH Fostoria OK Idabel PA State Collect SC Cayce SC Cayce SC Greeneood IN Bollvar IN Centerville IX Georgetown IX Elnola IX Sherzan IX Enterlai IX Sweetsater VI Frattleboro VI Fontpeller VA Orange IX Sumpside IX Sumpside	"SCU \$ WESC-FM \$ WES	320 300 300 164 420 123 300 760 920 300 300 300 300 200 300 255 57 700 340 -1	2500V P 3000V 3000 M 30	OK PA SC SD TX	Enid Braddock FM-97 Charleston Charleston FM-97 Garden City El Campo Canden City El Campo Canden City El Campo Canden City El Campo Canden City Canden Canden Los Angeles METROMEDIA Fashington Gainesville Fas-97	WFFH WLAN-FM WXTC KOLO-FM KULP-FM KULP-FM KULP-FM KYMP WFHG-FM KHTN B/C CXOK-FM CBCS KWEH KHTN BCS KWEH KHS RADIO	\$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225 \$ 195 260 \$ 194 \$ 755 \$ 367 \$ 185 \$ 770 \$ 540 \$ -240 \$ \$ 1190	76000v A 60000v 50000v A 100000v 100000 U 25800 100000v 1660 100000v 1660 10000v 50000v 39000v K 55000v N	PO CAA CO FLAGA GAA IL IN A KS KS MAO NY NJMYNC NC OX PA	Bate Verte Lac au Saunot Lithium Mines San Diego San Francisco Boulder Mines Bainbridge Savannah Carni Fort Wayne Des Moines FM-97 Garden City Topeka Rock-97 Ner Bedford Saringfield Carson City Williville Santa fe Ilhaca North Wilkesbr Willelington	COTO KSON-FM KEAR KEAR KEAR WALM WALM WALM WALM WALM WALM WALF KOMI KOMF-FM WAFO KWFC KWFC KWFC KWFC KWFC KWFC KWFC KWFC	\$ 727 688 \$ 215 \$1100 \$-750 \$ 140 \$ 140 \$ 210 \$ 210 \$ 210 \$ 210 \$ 230 \$ 2240 \$ 285 \$ 480 \$ 2240 \$ 285 \$ 3880 \$ 3800 \$ 380	100000v 5850 915v 52000 50000v I 82000v 2000 98000v 1100000v 115000v M 25000v I 100000v 115000v A 51800b y 110000v 26000v C 26000v C

95.9 IA Webster City KOWC-FM \$ 195 3000v						
	Flor	O Greeley	KFKZ	1 660	100000v H	TX Lubbock KLLL-FM \$ 540 54000v
KS Derby K-96 KDRB \$ 300 3000v		_ Jacksonville	WKTZ-FH	\$ 830	90000v	VA Martinsville WMVA-FH \$ 600 100000v N
KS Russell KRSL-FM 294 3000	G/	A Atlanta				100000h
KY Maysville WFTM-FM 300 3000h	, l	96-Rock			100000v	WI Rice Lake WJMC-FM \$ 540 12000v M
1100	111				100000v C	96.5 243 B/C
KY Stanford WRSL-FM 85 3000v		N Richmond	WQLK	\$ 350	28000v A	ON Penetangulshene
	RIL	A Clinton-Fultor		200	400000 11	CJBC-20 15300
MD Glen Burnie 3000h	-		KSAY WSIO		100000 U 100000v A	PQ Rouyn-Noranda 51000
Z-96 WBKZ \$ 300 / 2550v MD Williamsport WYII \$ 300 3000v		i Uwensboro A Lake Charles			1000000V A	PQ St. Fabien-de-Panet
MA Marshfield WATD 245 3000v		E Presque Isle	V2H2		100000v A	CBFD-FM 455 832v
MA Pittsfield WUPE-FM 560 710v		A Worcester	WSRS		25000v	AL Birmingham WQEZ \$ 890 100000v M
MI Three Rivers WLKM-FM \$ 290 3000v		Bay City-Sagir		• 010	230001	CA Bakersfield KHIS-FM \$ 500 50000v S
MN Faribault KDHL-FM 280 3000v			WHNN	\$ 360	97000v	CA San Diego KYXY \$ 540 30000v
HN Forest Lake 300 3000v	21	1 Holland	WHTC-FM	\$ 295	41000v M	CA San Francisco FM-96 KOIT 1 1410 33000v
MS Batesville WBLE-FM 153 3000v	NE		K1N1	500	57000v	FM-96 KOIT \$1410 33000v CO Colorado Springs
MO Bethany 300 3000v	luc luc	E Omaha	KEFM	\$ 275	100000h	KKFM \$2300 23000
MO Mansfield KTRI 205 3000v					98000v	CT Hartford WTIC-FM \$ B10 15000v N
MO Monett KKBL 270 3000v			WBNY	\$ 480	50000v	FL Orlando WHOO-FM \$ 460 98000v N
MO Salem KETU \$ 165 3000v			WYYD	\$ 930	98000v	2
MT Hamilton KLYQ-FM -790 2000v		C Shelby	WOHS-FM	440	2600v M	tuici fm 96:
MT Lewiston KLCM-FM \$-230 3000v		K Oklahoma City			100000v	micr 🌄 tw 96:
NJ Point PleasantWADB \$ 155 3000v NY Dundee WFLR-FM 460 930v	JOF	R Eugene	KZEL	9 8 tO	100000v U 27000h	GA Savannah NJCL-FM \$1160 100000v
NY Glens Falls WYLR 919 240v	, OF	R Ontario	KXBQ	409	3000v	GA Savannah NJCL-FM \$1160 100000v t ID Twin Falls KMTW \$ 130 100000v
NY Liberty WVOS-FM \$ 520 800v		A Easton	WLEV	\$ 500	50000v C	IN Lafavette
NY Rome FM-96 WKAL-FM \$ 105 3000v			1001	- 500	30000¥ C	Z-96 WAZY-FM \$ 500 50000v Y
NC Morehead City WMBL-FM \$ 280 3000v		^ ^1	Z V	~		IA Cedar Rapids WMT-FM \$ 540 50000 C
NC Plymouth 330 2600v		Ah	$\Lambda \Lambda$	F	M	LA Shreveport KEPT \$ 250 100000 E
OH Archbold WHFD \$,300 3000v	υ		₹.€			MO Kansas City KXTR \$ 670 90000v
OH New Philadelphia	1	7				MI Glendive KIVE \$ 30 100000v U
WNPQ \$ 230 3000v				5-KX" \$ 500	F0000 II	NE Grand Island KRGI-FM \$ 420 100000v E
OH Upper Sandusky	٦	Pittsburgh A Red Lion	WXKX WGCB-FM		50000v U 50000v A	NY Rochester WCMF \$ 290 20000v
Y-96 WYAN \$ 271 3000v		a ked Lion D Watertown	WULD-FS	\$ 200	JUUUUV A	NC Laurinburg-Fayetteville
OK Sallisas KRBB-FM 245 3000v	31	Kix-96	VIVY	£ 200	100000v	WSTS \$ 600 100000v
PAtemiston WMRF-FM 55 2790	+	X Harlingen	KIMM		100000v	OH Akron 96-KD WKDD \$ 440 50000v
PA Sharpsville NFAR-FM 300 3000v	1.	X San Antonio	KMEH	\$ 135	60000	OH Hamilton
SC Atken WLOW-FM \$ 200 3000v			KAYK-FH		38000v	Stereo-96 WLWS \$ 430 50000v A
TN Lawrenceburg WDXE-FM 205 3000		A Opportunity	KZUN-FM		56000v Y	OK Tulsa FM-96 KRAV \$ 380 97000v
TN Livingston WLIV-FM 155 3000 IN Morristown WAZI \$ 770 460v		V Charleston	WBES	\$ 310	50000v	PA Johnstown WJML-FM 490 50000v C PA Kontrose WPEL-FM \$ 500 57000v S
IN Morristown WAZI \$ 770 460v IX Dalhart KXIT-FW 170 750	١٥	26.3 242 1	R/C			
TX Kilgore KKTX 510 850v	- 1	F Marystown	3/0		31330	PA Philadelphia WWDB \$ 850 18000v M SD Sioux Falls *KNWC-FM \$ 265 100000v U
TX Mineral Wells KMWT \$ 296 3000v		r marystorn N Kingston	CFMK	\$ 500	2700v	
						T 100000
			KEMI			TN Chattanooga 100000h c
TX Port Lavaca KGUL-FM \$ 175 3000v		A Eureka	KFMI	\$1580	29600h 27900v	TN Chattanooga 100000h E Stereo-96 WDOD-FM \$1080/ 88000v
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000	S C	A Eureka			29600h	TN Chattanooga 100000h E Stereo-96 NOOD-FM \$1080/88000v TX Corpus Christikiou \$ 670 97000v
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000 WI Ashland WATW-FM 155 3000	S C	A Eureka A Los Angeles	KFSG KUBB	\$1580	29600h 27900v	TN Chattanooga 100000h Stereo-96 W00D-FM \$1080/ 88000v E TX Corpus ChristikIOU \$ 670 97000v TX Houston
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000 WI Ashland WATW-FM 155 3000	S C	A Eureka	KFSG	\$1580 \$ 480	29600h 27900v 54000v U	TN Chattanooga 100000h Stereo-96 W00D-FM \$1080 / 88000v TX Corpus Christikiou \$670 97000v TX Houston
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000 WI Ashland WATW-FM 155 3000 WI Durand WRDN-FM 500 930v	S C	A Eureka A Los Angeles A Mariposa	KFSG Kubb Whur WmJX	\$1580 \$ 480 \$2080 \$ 670 \$ 790	29600h 27900v 54000v U 1100v 24000v 98000v	TN Chattanoopa
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000 WI Ashland WATW-FM 155 3000 WI La Crosse WSPL \$ 900 235v	E CI CI S DI FI GI	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany	KFSG KUBB WHUR WMJX WJIZ	\$1580 \$ 480 \$2080 \$ 670 \$ 790 470	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	TN Chattanoopa
X Port Lavaca XGUL-FM 175 3000v W Princeton Mati-FM 286 3000 W Ashland XAIN-FM 155 3000 W I La Crosse WFPH 500 235v W I La Crosse WFPH 155 3000v WFPH 155	S CI	A Eureka A Los Angeles A Mariposa C Washington L Miami 96—X A Albany I Kailua	KFSG Kubb Whur WmJX	\$1580 \$ 480 \$2080 \$ 670 \$ 790	29600h 27900v 54000v U 1100v 24000v 98000v	TN Chattanoopa
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WAEY-FM \$ 286 3000 WI Ashland WATW-FM 155 3000 WI La Crosse WSPL \$ 900 235v	S CI	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany	KFSG KUBB WHUR WMJX WJIZ	\$1580 \$ 480 \$2080 \$ 670 \$ 790 470	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	TN Chattanoopa
TX Port Lavaca KGUL-FM 175 3000v W Princeton Water-FM 286 3000 W Ashland Kater-FM 550 3000 W La Crosse WSPL 500 235v W La Crosse WSPL 500 235v W Minocoua WWH 155 3000v W W W W W W W W W	S CI	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany I Kailua L Chicago FM-96	KFSG KUBB Whur WmJX WJIZ KKAI	\$1580 \$ 480 \$2080 \$ 670 \$ 790 470 2123	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z	Th Chattaneopa
X Port Lavaca XGUL-FM 175 3000v W Princeton Mati-FM 286 3000 W Ashland XAIN-FM 155 3000 W I La Crosse WFPH 500 235v W I La Crosse WFPH 155 3000v WFPH 155	S CA	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany I Kailua L Chicago FM-96	KFSG KUBB WHUR WMJX WJIZ KKAI	\$1580 \$480 \$2080 \$670 \$790 470 2123	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	The Chartaneogs
TX Port Lavaca KGUL-FM 175 3000v W Princeton Water-FM 286 3000 W Ashland Kater-FM 550 3000 W La Crosse WSPL 500 235v W La Crosse WSPL 500 235v W Minocoua WWH 155 3000v W W W W W W W W W	S CA	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany I Kailua L Chicago FM-96	KFSG KUBB WHUR WMJX WJIZ KKAI	\$ 480 \$ 2080 \$ 670 \$ 790 470 2123	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	The Chattaneoga 100000h 1
TX Port Lavaca KGUL-FM 175 3000v WV Princeton Mativ-FM 286 3000 WI Ashland KATV-FM 286 3000 WI La Crosse WSPL 3900 235v WI Minocqua WTM 155 3000v	S CO E CO S DO FI GO H II	A Euréka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FM-96	KFSG KUBB WHUR WMJX WJIZ KKAI	\$1580 \$480 \$2080 \$670 \$790 470 2123	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	The Chartestane The Charte
TX Port Lavaca KGUL-FM 175 30000 WV Princeton KAUT-FM 286 3000 WI Ashland KAUT-FM 286 3000 WI La Crosse KGUN-FM 500 9300 WI La Crosse WFM 155 30000 WI La Crosse WFM 155 30000 WI Ripon WCWC-FM 300 30000 W Ripon WCWC-FM 3000 30000 W Ripon WCWC-FM 3000 30000 W Ripon WCWC-FM 3000 30000 W Rip	S CO	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany I Kailua L Chicago FM-96 WEBE THE MELLC E Runford	KFSG KUBB WHUR WMJX WJIZ KKAI	\$1580 \$480 \$2080 \$670 \$790 470 2123	29600h 27900v 54000v U 1100v 24000v 98000v 100000v Z 25000	The Chattaneoga 100000h 2
TX Port Lavaca KGUL-FM 175 3000v	S CO	A Eureka A Los Angeles A Mariposa C Washington L Minni 96-X A Albany I Kailua L Chicago FM-96 C Runford I Detroit	KFSG KUBB WHUR WMJX WJ1Z KKA! KBBM-FM WRUH-FM WJR-FM	\$1580 \$480 \$2080 \$670 \$790 470 2123	29600h 27900v 54000v U 1100v 24000v 100000v Z 25000 Z 5000v C 30000v 50000v	The Chartaneopa 100000h
TX Port Lavaca KGUL-FM 175 3000v	S CO	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FK-96 E Runford I Detroit S Jackson	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJR-FM WJR-FM	\$ 1580 \$ 480 \$2080 \$ 670 \$ 790 470 2123 \$ 1170 \$ 36 \$ 480 \$ 1415	29600h 27900v 54000v 11100v 98000v 100000v 25000 6000v 6000v 80000v 80000v	The Chattaneoga
TX Port Lavaca KGUL-FM 175 3000v	S CA CACACACACACACACACACACACACACACACACAC	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FM-95 EME MELLO E Rumford I Detroit S Jackson O St. Louis KO O	KFSG KUBB WHUR WMJX WJIZ KKA! WBBM-FM WRUM-FM WJR-FM WJR-FM WJR-FM KADI-FM	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200	29600h 27900v 54000v U 1100v 24000v 100000v Z 25000 Z 5000v C 30000v 50000v	The Chartaneoga 100000h Care-o-96 M000-F M 1005 / 80000 TX Houston FH-96 KAUM S 500 100000 FH-96 KAUM S 500 100000 AV A RIII Inaston WEC S 430 500000 WE S 500000 AV A RIII Inaston WC S 201 14200 WI Willianston WC S 201 14200 WI Willianston WC S 201 14200 WI Willianston WFW S 200 500000 Z WY Work Springs KOSW S 1620 98000 WY Sherldan KWY0-F -13 250000 Z Y Sherldan KWY0-F -13 250000 Y S 2000000 CHII S 658 240000 PO Saguenay CHII KH
TX Port Lavaca KGUL-FM 175 3000v	S CA	A Eureka A Los Angeles A Mariposa C Mashington L Miani 96-X A Albany I Kailua L Chicago FM-96 E Runford I Detroit S Jackson O St. Louis KD T Shelby	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJR-FM WJR-FM	\$ 1580 \$ 480 \$2080 \$ 670 \$ 790 470 2123 \$ 1170 \$ 36 \$ 480 \$ 1415	29600h 27900v 54000v 11100v 98000v 100000v 25000 6000v 50000v 100000v 100000v 100000v	The Chattaneoga 100000h 2 Stere - 95 8000-H \$1080 / 88000v TX Cerpus Christikiou \$670 97000v TX Houston \$18-96
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton WARI-FH \$ 286 3000 WI Ashland REFORM \$ 500 930v WI La Crosse WSPL \$ 900 235v WI La Crosse WSPL \$ 900 235v WSPL \$ 155 3000v WFH H 155 3000v WFH 1 155 300v WFH 1 155 3000v WFH 1 155 300v WFH 1 155 3000v WFH 1	S CA CACAGA CACA	A Eureka A Los Angeles A Mariposa C Mashington L Miani 96-X A Albany I Kailua L Chicago FK-96 E Runford I Detroit S Jackson O St. Louis KD T Shelby M Albuquerque	KFSG KUBB WHUR WMJX WJIZ KKA! WBBM-FM WJR-FM WJR-FM WJR-FM KADI-FM KZIN KHFM	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	29600h 27900v 54000v 11000v 24000v 98000v 100000v 25000 6000v 50000v 80000v 80000v 100000v 80000v 80000v 80000v	The Chartaneoga 100000h Company 10000h Company 10000h 1
TX Port Lavaca KGUL-FM 1775 3000v	S CA CACAGA CACA	A Eureka A Los Angeles A Mariposa C Mashington L Miani 96-X A Albany I Kailua L Chicago FM-96 E Runford I Detroit S Jackson O St. Louis KD T Shelby	KFSG KUBB WHUR WMJX WJIZ KKA! WBBM-FM WRUM-FM WJR-FM WJR-FM KADI-FM KZIN	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	29600h 27900v 54000v 1100v 24000v 98000v 100000v 25000 6000v 6000v 80000v 100000v 429000v 2150v	The Chartaneopa 100000h Exercise 10000h Exercise 10000h Exercise 1670 97000v 17. Houston FM-96 KAUM \$500 100000 AW & Killiansburg WBCI \$430 50000v AW & Scattle WCC & 430 50000v AW & WCC & 430 5000v AW & 50000v AW
TX Port Lavaca KGUL-FM 175 3000-W	S CA	A Eureka A Los Angeles A Mariposa C Mashington L Miani 96-X A Albany I Kailua L Chicago FK-96 E Runford I Detroit S Jackson O St. Louis KD T Shelby M Albuquerque	KFSG KUBB WHUR WMJX WJIZ KKA! WBBM-FM WJR-FM WJR-FM WJR-FM KADI-FM KZIN KHFM	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	29600h 27900v 1100v 24000v 98000v 10000v 25000 25000 6000v 30000v 50000v 10000v 42900v 2150v 5400h 38000v	The Chartaneoga 100000h Company 10000h Company 10000h Company 10000h Company 10000h Company 10000h 1000
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton KATN-FM \$ 286 3000 WI Ashland KATN-FM \$ 500 3000 WI Ashland KTM-FM \$ 500 930v WI La Crosse WSPL \$ 900 235v WI La Crosse WSPL \$ 900 235v WI Minocqua WTHH 155 3000v	S CA CACAGE CACA	A Eureka A Los Angeles A Mariposa C Washington L Miami 96-X A Albany I Kailua L Chicago FK-96 E Runford I Detroit S Jackson O St. Louis KD I Shelby M Albuquerque Y New York	KFSG WHUR WMJX WJIZ KKA! WBBM-FM WRUM-FM WJR-FM WJFR KADI-FM KZIN KHFM	\$1580 \$480 \$2080 \$670 \$790 470 2123 \$1170 \$36 \$480 \$1415 \$200 570 \$4130	29600h 27900v 1100v 24000v 98000v 10000v 25000 25000 25000v 10000	The Chartaneoga 100000h Common Steepen Steepen
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton KATN-FM \$ 286 3000 WI Ashland KATN-FM \$ 500 3000 WI Ashland KTM-FM \$ 500 930v WI La Crosse WSPL \$ 900 235v WI La Crosse WSPL \$ 900 235v WI Minocqua WTHH 155 3000v	S CA CALLER OF THE PROPERTY OF	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FM-96 FEE MELL E Runford I Detroit S Jackson O St. Louis KD T Shelby M Albuquerque Y New York H Columbus OFM-96 N Murfreesboro	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WWW WMIS-FM	\$1580 \$2080 \$670 \$790 2123 \$1170 \$36 \$1415 \$200 570 \$4130 \$11220 \$550 \$11220	29600h 27900v 1100v 24000v 98000v 10000v 25000 6000v 6000v 8000v 80000v 8000v 10000v 2150v 5400h 40000v 40000v 20000v	The Chartaneoga 100000h
TX Port Lavaca KGUL-FM 175 3000v WV Princeton KATN-FF 1286 3000 WV Princeton KATN-FF 155 3000v WI Ashland REVEN-FM 500 930v WI La Crosse WSPL 1900 235v WSPL 1900 235v WSPL 155 3000v WWK-FM 300 3000v WWK-FM 3000v WWK-FM 3000v WKW-FM 3000v W	S CA CACAGE CACA	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FK-96 FE MELL E Runford I Detroit S Jackson O St. Louis KD I Shelby M Albuquerque Y Nev York Columbus QFM-96 N Murfreesboro X El Paso	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJFR KADI-FM KADI-FM WUR-FM WUR-FM WUR-FM WUR-FM WUR-FM	\$1580 \$2080 \$670 \$670 \$1790 470 2123 \$1170 \$36 \$480 \$1415 \$200 \$11220 \$11220 \$11220	29600h 27900v 1100v 24000v 10000v 25000v 25000v 25000v 30000v 30000v 100	The Chartaneoga 100000h Company 10000h Company 10000h Company 10000h 20000h 200000h 200000h 200000h 200000h 200000h 20000h 2
TX Port Lavaca KGUL-FM 175 3000v WV Princeton KATN-FF 1286 3000 WV Princeton KATN-FF 155 3000v WI Ashland REVEN-FM 500 930v WI La Crosse WSPL 1900 235v WSPL 1900 235v WSPL 155 3000v WWK-FM 300 3000v WWK-FM 3000v WWK-FM 3000v WKW-FM 3000v W	S CA CACAGE CACA	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FM-96 FEE MELL E Runford I Detroit S Jackson O St. Louis KD T Shelby M Albuquerque Y New York H Columbus OFM-96 N Murfreesboro	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WJR-FM WWW WMIS-FM	\$1580 \$2080 \$670 \$790 2123 \$1170 \$36 \$1415 \$200 570 \$4130 \$11220 \$550 \$11220	29600h 27900v 1100v 24000v 98000v 10000v 25000 6000v 6000v 8000v 80000v 8000v 10000v 2150v 5400h 40000v 40000v 20000v	The Chartaneoga 100000h Care Steene-96 S000-F M 1000 / 80000 Care Care
TX Port Lavaca KGUL-FM \$ 175 3000v WV Princeton KATN-FM \$ 286 3000 WI Ashland KATN-FM \$ 500 3000 WI Ashland KTM-FM \$ 500 930v WI La Crosse WSPL \$ 900 235v WI La Crosse WSPL \$ 900 235v WI Minocqua WTHH 155 3000v	S CA CACAGE CACA	A Eureka A Los Angeles A Mariposa C Washington L Miani 96-X A Albany I Kailua L Chicago FK-96 FE MELL E Runford I Detroit S Jackson O St. Louis KD I Shelby M Albuquerque Y Nev York Columbus QFM-96 N Murfreesboro X El Paso	KFSG KUBB WHUR WMJX WJIZ KKAI WBBM-FM WRUM-FM WJFR KADI-FM KADI-FM WUR-FM WUR-FM WUR-FM WUR-FM WUR-FM	\$1580 \$2080 \$670 \$670 \$1790 470 2123 \$1170 \$36 \$480 \$1415 \$200 \$11220 \$11220 \$11220	29600h 27900v 1100v 24000v 10000v 25000v 25000v 25000v 30000v 30000v 100	The Chartaneoga 100000h Care Steene-96 S000-F M 1000 / 80000 Care Care

0.0	. 7												
	Jupiter	WRYZ-FH 1	300	3000v M	96,9 24	5 B/C			£ A	New Orleans	WEZB	\$ 450	97.3 93000v
	Cochran	WVMG-FM	220	3000	AT Peace River	CKUÁ-FM5	\$ 550		HE	Bangor	WBGW	\$1230	50000v E
	Newnan	WCOH-FM	380	1700v	NF Red Rocks			1120		Detroit FM-97		\$ 920	12500v
10	Le≖iston	KOZE-FM 1		900	PE Charlottetown	CBC-FM	825	93500v		X X 11	7	V	
ΙL	Joliet		300	3000v	PQ Sept Iles	CKOT	212	15000		W		I	
	Loves Park	WLUV-FM \$		3000v E	PQ Verdun SA Regina*CBC-FM			307000v 100000v			y - 97. fm		
	Normal		300	3000v	AL Decatur-Hunts) JUI	1000000		Escanabla	WKZY	\$1070	90000 U
	Bloomington	WBWB	300	3000v	Stereo 97		t 830	100000v		Minneapolis	KTCR-FM		50000v M
	La Porte	WCOE	265	3000 E	AL Enterprise			1000000v I		Meridian	WALT		100000v A
	Madison	WORX-FM	230	3000 2900	AZ Phoenix	KMEO-FH				Florissant	KSCF -	500	50000v
	Vincennes Larned	WAOV-FM Kans-Fm	110 288	910	CA Monterey-Sali				lu 1	Billings	KURL-FM	\$ -30	15900 70000h .
	McPherson	KNEX-FM 1		3000v	1	KWAV	2570	18000v A	KT	Kalispell	KALS	-195	30000v
	Bowling Green		180	3000v M	CA Sacramento	KR01	280	64000 M	พย	Las Vegas	KORK-FM	ŧ 105	44000
	Paris	WBGR-FM	105	3000v E	FL Fort Myers	WIRK-FM	251	44000		Roswell	KRSY-FM	235	25000
	Somerset	WSEK	215	3000v A	FL Jacksonville			100000v		New York Y-97			20000
	H		200	2450h	ID Nampa		2520	44000v			AAA		V //
LA	Morgan City	KMRC-FM \$	255	580v	IL Mattoon	WLBH-FM :		50000v			WY		
	Oak Grove	KDD1 1	300	3000h M	IL Moline		500	50000v A			97:	4 E	. BA
				10004	(null to south)			10000h U			JI.		- IAI
	Easton	WEMD-FM	245	3000v	(null to south)	KRIT	200	93000 M					
	Halfway 97-Q		165	3000v A	KS Pittsburg			100000v C			30 Rock		
	Albion		460	1200v	KY Paducah	Chara	330	1000000		r			Y. 10020
81			430	1350v			۸.,	07		Greensboro	WYNY	\$1300 \$ 560	4600v N 20000v U
	Petoskey	WMBN-FM 1	320	1000v N	WPAD FI	N KU	ĽK	97		Minot	NOMG KCJB-FM		65000 U
EH.	Grand Rapids Kix-96	vvcn s	390	1700v Y	Rock-97	WPAD-FM	337	70000 C		Ashtabula	WREO-FM		50000v
			330	100v	LA Alexandria			-100000v		Columbus	WBNS-FM		26000v 1
	KW	WW		1004	ME Presque Isle-	Caribou				Portland	KPAM-FM		
			R /					100000v		Memphis K-97			100000v
	96.7 STI	EREO	FM	1	MA Boston		1010	8700v	ΤX	Fort Worth-Da	llas	•	
		"Quick"			M1 Grand Rapids	WLAV-FM		50000v E		Z-97	KFJZ-FM	\$1460	98000v
WN	Rochester	KWWK S	295	3000v	NE Seward		580	100000v	UT	Salt Lake Cit	yKLUB-FH	\$3650	13000v
	Columbia	WFFF 1	100	3000 U	NJ Atlantic City			50000v C		Rutland	WRUT	\$2580	830v N
MS	Gulfport				NM Farmington NY Buffalo	KRAZ	300	30000	WA	₩alla Walla	KSXT	\$1340	50000v
	Stereo-97			3000v №	OFM-97	wcoo.	890	12500v A	WI.	Sparta	WCOW-FM	\$ 360	47000h
	Pontotoc	WSEL-FM	300	3000 ₩	NY Utica		790	16000v A			B/C	• ••••	23000v
	Winona	WONA-FM	230 300	2500v	NC Goldsboro		320	50000v A			-, -		C1000 0
	Columbia Belgrade	KTGC KGV#-FH 1		2900 E 3000v U	NC Statesville	W000	340	3600 Y		Edmonton Medicine Hat	CJCA-FM		64000v <u>0</u> 100000v
			320	2600v P	OK Enid		185	76000v A		Baie Verte	CBTB	121	5850
	Port Jervis	WOLC-FM 1		3000v	PA Braddock					Lac au Saumon		688	915v
	Franklin		-327	3000 I	FM-97	WEFM	520	60000v		Lithium Mines	6000	000	52000
NC	Roxboro	WKRX	300	3000v	PA Lancaster	WLAN-FM :	76	50000v A		San Diego	KSON-FM	\$ 215	50000v I
10	Devils Lake	KDLR-FM	164	3000 H	SC Charleston				CA	San Francisco	KEAR	\$1100	82000v
0H	Cambridge	WILE-FE S	420	1300v	FM-97			100000v		Boulder	K8C0	\$-750	2000
	Celina	WCSM-FH	123	3000 I	SD Garden City	KDLO-FM				Miani	MAIAW	\$ 800	98000v
	Fostoria	WEOB-EW	190	3000v	TX E1 Campo	KULP-FM KVMV	180	26800		Bainbridge	DALW	\$ 140	28600 M
	Wellston	MKOV-FH 1		3000v U	TX McAllen TX Odessa		195	100000v 1660		Savannah	MXFH		100000v
	Idabel	KWDG	300	3000v	VA Bristol	#FHG-FM	260	10000v0		Carni	₩RUL	\$ 210	11000
	Danville	MDCH-EF S	760 920	340 S	WY Jackson		940	48000v		Fort Wayne Des Moines	WHEF	\$ 510	48000v
	State College Cayce		300	250v Y 3000v A					IA	Des moines	KUMI	t 450	115000v M
	Green#ood	WCRS-FH	390	1600v N	97.1 246			4000	ĸs	Garden City	KEUF-FM	230	25000v I
	Bolivar	TSVW	300	3000v 1	BC Penticton ON Belleville	CXOX-FM: CJBQ-FM:		1800		Topeka	NEGI -I SI	230	230001 1
	Centerville	WIKA	300	3000	ON Sudbury	CBCS	367	50000v			RIEW-FM	\$1220	97000v C
	Georgetown	KGTR-FE	290	3000v	AR Canden		185	39000v H	84	New Bedford	WJFD	285	50000v
	Farlin	KERT	200	1250v U	CA Los Angeles		770	55000v N	80	Springfield	KWFC	\$ 480	100000v A
	Elneola	KY00-FE	300	3000 ⋅				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	hV	Carson City	KKBC	\$2240	51800h y
	Shertan	KIKE-LE (3000	METROMEDIA	RADIO							31000v
	Secetaater	KADX-LK	58	2600v		2 H Z	T	7/1		Billville	MAAB-LA	165	10000
	Brattleboro	ETSA-FR		3000v#U			1//	599		Santa Fe	KAFE-FM		28000v C
	Pantpeller		700	400v	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		VLA	N/		Ithaca	WHCU-FM	1 880	26000v ¢
	l Orange	WUMA-FM KREW-FM	340 1 –1	2150v 3000	DC Washington	HZASH	\$ 690	22500v S	NU	North Wilkesb	oro WKBC-FM	• 080	20000v
	l Sunnyside / Rainelle	ERRL-FM	1 -1 460	1150v	GA Gainesville				N:C	Milnington	MKBC-FR		100000v Y
			.00		Fo=-97	WF OX	540	97000v U					
	l Oshkosh	KALL	t 295	30000 4		~F.C.II	210	22100	UK	heather tord	KALA-LH	1 4000	h90000v
*	l Oshkosh I Sauk City-Fra		\$ 295	3000v A	HI HIIO	KFSH	-240	28400v		Reatherford Harristuro	KWEY-FM BHP-FM	\$ 400 \$ 840	69000v 14000v C
*	l Oshkosh I Sauk City-Fra	irle du S		3000 × A	HI Hilo IL Chicago IN Shelbyville		\$1190	28400v 650v 34000	PA	Reatherford Harrisburg Sigux Falls			

95.9		96.7
IA Webster City KOWC-FM \$ 195 3000v E	CO Greeley KFKZ \$ 660 1000000 H	TX Lubbock KLLL-FM \$ 540 54000v
KS Derby K-96 KDRB \$ 300 3000v		VA Martinsville WMVA-FM \$ 600 100000v N
KS Russell KRSL-FM 294 3000 KY Maysyille WFIM-FM 300 3000h	GA Atlanta 96-Rock WKLS \$ 930 100000v	WIRtce Lake WJMC-FM \$ 540 100000h M
KY Maysville WFTM-FM 300 3000h 470v	96-Rock WKLS \$ 930 100000v ID Idaho Falls KID-FM \$1500 100000v C	120000
KY Stanford WRSL-FM 85 3000v	IN Dichmond WOLF \$ 350 28000v &	96.5 243 B/C
LA Winnsboro KMAR-FM 170 3000v h		ON Penetanguishene
MD Glen Burnie 3000h	KSAY 360 100000 U	CJBC-20 15300
Z-96 WBKZ \$ 300 / 2550v E	KY Openshore WSTO \$ 340 100000 A	PQ Rouyn-Noranda 51000
	LA Lake Charles KSNS \$ 430 100000v A	PQ St. Fablen-de-Panet
MA Marshfield WATD 245 3000v	ME Presque Isle 1258 100000v	CBFD-FM 455 832v AL Birminoham WQEZ \$ 890 100000v M
MA Pittsfield WUPE-FM 560 710v	MA Worcester WSRS \$ 640 25000v	AL Birmingham WQEZ \$ 890 100000v M CA Bakersfield KHIS-FM \$ 500 50000v S
MI Three Rivers WLKM-FM \$ 290 3000v h	MI Bay City-Saginar	CA San Diego KYXY \$ 540 30000V
MN Faribault KDHL-FM 280 3000v b		CA San Francisco
MN Forest Lake 300 3000v	El Holland WHTC-FM \$ 295 41000v H	FM-96 KOLT \$1410 33000v
MS Batesville WBLE-FM 153 3000v	NE Crookston KINI 500 57000v	CO Colorado Springs
MO Bethany 300 3000v MO Mansfield KTRI 205 3000v	NE Omaha KEFM \$ 275 100000h 98000v	KKFM \$2300 23000
MO Monett KKBL 270 3000v	NY Buffalo WBNY \$ 480 50000v	CT Hartford WTIC-FM \$ 810 15000v N
MO Salem KETU \$ 165 3000v	NC Raleigh WYYD \$ 930 98000v	FL Orlando NHOO-FM \$ 460 98000v N
MT Hamilton KLYQ-FM -790 2000v	NC Shelby WOHS-FM 440 2600v M	P
MT Lewiston KLCM-FM \$-230 3000v	OK Oklahoma City KXXY \$ 255 100000v	WJCL (5) fm, 96:
NJ Point PleasantWADB \$ 155 3000v	OR Eugene KZEL \$ 870 100000v U	Jirt oo
NY Dundee WFLR-FM 460 930v	27000h Í	GA Savannah WJCL-FM \$1160 100000v I
NY Glens Falls WYLR 919 240v E	OR Ontario KXBQ 409 3000v	ID Twin Falls KMTW \$ 130 100000v
	PA Easton NLEV \$ 500 50000v C	IN Lafayette
NY Rome FM-96 WKAL-FM \$ 105 3000v h	PA TTTA	Z-96 WAZY-FM \$ 500 50000v Y
NC Morehead City WMBL-FM \$ 280 3000v	CKY	IA Cedar Rapids WMT-FM \$ 540 50000 C
NC Plymouth 330 2600v		LA Shreveport KEPI \$ 250 100000 E
OH Archbold WHFD \$,300 3000v L	W	MO Kansas City KXTR \$ 670 90000v
OH New Philadelphia	"96-KX"	MT Glendive KIVE \$ 30 1000000 U
WNPQ \$ 230 3000v	Pittsburgh WXKX \$ 500 50000v U	NE Grand Island KRGI-FM \$ 420 1000000v E
OH Upper Sandusky	PA Red Lion WGCB-FM \$ 500 50000v A	NY Rochester WCMF \$ 290 20000v
Y-96 WYAN \$ 271 3000v	SD Watertown	NC Laurinburg-Fayetteville
OK 2011-002 KNOD THE E 15 00001	Kix-96 KIXX \$ 290 100000v	WSTS \$ 600 100000v OH Akron 96-KD WKDD \$ 440 50000v
PA Lewiston WMRF-FM 55 2790 PA Sharpsville WFAR-FM 300 3000v	1X Harlingen XIRW \$ 445 100000v	OH Akron 96-KD WKDD \$ 440 50000v OH Hamilton
SC Atken WLOW-FM \$ 200 3000V	TX San Antonio KMFM \$ 135 60000	Stereo-96 WLWS \$ 430 50000v A
TN Lawrenceburg WDXE-FM 205 3000 E	UT Provo K-96 KAYK-FM \$2630 38000v	OK Tulsa FM-96 KRAV \$ 380 · 97000v
IN Livingston WLIV-FM 155 3000	WA Opportunity KZUN-FM \$2380 56000v Y	PA Johnstown WJNL-FM 490 50000v C
TN Morristown WAZI \$ 770 460v	WV Charleston WBES \$ 310 50000v	PA Montrose NPEL-FM \$ 500 57000v S
TX Dalhart KXIT-FM 170 750	96.3 242 B/C	PA Philadelphia WWDB \$ 850 18000v M
TX Kilgore KKTX 510 850v	NF Marystown 31330	SD Stoux Falls *KHWC-FM \$ 265 100000v U
TX Mineral Wells KMWT \$ 296 3000v	ON Kingston CFMK \$ 500 2700v	IN Chattanooga 100000h E
TX Port Lavaca KGUL-FM \$ 175 3000v S	CA Eureka KFMI \$1580 29600h	Stereo-96 WDOD-FM \$1080/ 88000v
WV Princeton WAEY-FM \$ 286 3000	27900v	IX Corpus ChristiKIOU \$ 670 97000v
WI Ashland WATW-FM 155 3000 E	CA Los Angeles KFSG \$ 480 54000v U	TX Houston
WI Durand WRDN-FM 500 930v	CA Mariposa KUBB \$2080 1100v	FM-96} KAUM \$ 560 100000 A
WI La Crosse WSPL \$ 900 235v S	DC Washington WHUR \$ 670 24000v	VA Williamsburg WBCI \$ 430 50000v M
WI Minocqua WMH 155 3000v U	FL Miami 96-X WMJX \$ 790 98000v	WA Seattle
	GA Albany WJIZ 470 100000v Z	"Kicks" KYYX \$1090 50000v Z
TACAC	HI Kailua KKAI 2123 25000	WV Williamson WXCC 823 14200 WI Milwaukee WFMR \$ 320 50000v
	IL Chicago FM-96	
Ripon, Wisconsin	WBBM-FM	
• • • • • • • • • • • • • • • • • • • •		
Wi Ripon WCWC-FM 300 3000v U	THE MELLOW SOUND WBBM-FM \$1170 6000v C	96.7 244 A
96.1 241 B/C	ME Runford WRUM-FM \$ 36 30000v	ON Kitchener CKGL \$ 658 24000v
		PQ Saguenay CHUT \$ 440 25600 <u>0</u>
BC Vancouver MB Brandon CJCM \$1042 55000	MI Detroit WJR-FM \$ 480 50000v	AR De Witt KDEW-FM 145 3000
BC Vancouver	MI Detroit WJR-FM \$ 480 50000v MS Jackson WJFR \$1415 80000v	AR De Witt KDEN-FM 145 3000 AR Heber Springs KANN-FM -140 3000v I
BC Vancouver MB Brandon CJCM \$1042 55000	MI Detroit NUR-FM \$ 480 50000v MS Jackson NUFR \$1415 80000v MO St. Louis KD KADI-FM \$ 200 100000v A	AR De Witt KDEW-FM 145 3000 AR Heber Springs KAWW-FM -140 3000v I AR Hot Springs
BC Vancouver MB Brandon CJCM \$1042 55000 ON North Bay CBCN 477 100000v	MI Detroit NJR-FM \$ 480 50000v MS Jackson NJFR \$1415 80000v MO St. Louis KD KADI-FM \$ 200 100000v A MI Shelby KZIN 570 29000v	AR De Witt KDEW-FM 145 3000 AR Heber Springs KANW-FM -140 3000v I AR Hot Springs K-97 KSPA 320 2600
BC Vancouver HB Brandon C.JCM \$1042 55000 ON North Bay GECN 477 100000v AL Mobile FM-56 MLPR 4 480 100000 AZ Tucson KCEE-FM 5 77 25500 AR Blytheville HHLS \$450 1000000 F	HI Detroit NUR-FM \$ 480 50000v MS Jackson NUFR \$1415 80000v M SO St. Louis KD KADI-FM \$ 200 100000v A MT Shelby KZIN 570 29000v NM Albuquerque KHFM \$4130 2150v SAODh	AR De Witt KDEW-FM 145 3000 AR Heber Springs KAWK-FM -140 3000 I AR Hot Springs K-97 KSPA 320 2600 CA Paradise KNVR \$ 285 3000 V
BC Vancouver MB Brandon C.CM \$1042 55000 ON North Bay CBCN 477 100000y AL Mobile FM-56 WLPR \$480 100000 AZ Tucson KEE-FM \$77 25500 AR Blytheville KHLS \$450 100000v E CA Sacramento KCIC \$520 45000v 1	MI Detroit NUR-FH \$ 480 50000v MS Jackson NUFR \$1415 80000v MO St. Louis KD KADI-FH \$ 200 100000v A MT Shelby K2IN 570 29000v NM Albuquerque KHFM \$4130 2150v	AR De Witt KDEN-FH 145 3000 AR Heber Springs KARW-FH -140 3000v I AR Hot Springs K-97 KSPA 320 2600 CA Paradise KNVR \$ 285 3000v CA Redlands KCAL-FH 300 3000v
BC Vancouver MB Brandon OLOM 1042 55000 North Bay CBCN 477 100000v AL Boblle FM-58 EMP 480 100000 AZ Tuccon KCEE-FM \$ 77 25500 AR Blytheville KHLS \$450 100000v CA Sacraento KCC \$20 45000v l CA San Luis Oblspo		AR De Witt KDEN-FM 145 3000 AR Heber Springs KARK-FM -140 3000v I AR Heber Springs K-97 KSPA 320 2600 CA Paradise KNR \$ 285 3000v CA Redlands KCAL-FM 300 3000v CA Santa Ana KVIZ-FM \$ 210 3000v
BC Vancouver MB Brandon C.JCM \$1042 55000 ON North Say GBCN 477 100000v AL Mobile FM-95 WLPR \$40 100000 AZ Tuccon KCEE-FW \$77 25500 CA Sacramento KCIC \$520 45000v I CA San Luis Oblspo KUNA \$1410 5600v	MI Detroit	AR De Witt KOEK-M 145 3000 I AR Heber Springs KARK-FH -140 3000 I AR Heber Springs KARK-FH -140 3000 I AR Heber Springs KARK-FH -140 300 3000 CA Redlands KCAL-FH 300 3000 CA Santa Ana KAR-FH 1500 87v I
BC Vancouver MB Brandon C.JCM \$1042 55000 ON North Say GBCN 477 100000v AL Mobile FM-95 WLPR \$40 100000 AZ Tuccon KCEE-FW \$77 25500 CA Sacramento KCIC \$520 45000v I CA San Luis Oblspo KUNA \$1410 5600v	No Detroit W.R.F.H	AR De Witt KDEN-FM 145 3000 AR Heber Springs KARK-FM -140 3000 I AR Heber Springs KARK-FM -140 3000 I AR Heb Springs KARK-FM -300 2000 I AR Heber Springs KARK-FM 300 3000 CA Redlands KCAL-FM 300 3000 CA Santa Ana KWIZ-FM \$210 3000 CA Santa Paula KAAP-FM 1500 87v I CO Steamboat Springs
BC Vancouver MB Brandon ON North Bay AL Mobile FM-56 WRR 4 480 100000 AZ Tucson KCEE-FM 1 77 25500 CA Sacramento KCIC 1 520 45000 v ICA San Luis Oblispo KUNA 11410 5600v KEKZ FM North Street at 11th Avenur Greety, Colorado 60531	MI Detroit	AR De Witt KDEK-FM 145 3000 V I AR Heber Springs KARR-HB -140 3000 V I AR Heber Springs KARR-HB -140 3000 V I AR Heber Springs K-97 KSPA 300 3000 V I AR Heber Springs KCAL-FH 1500 3000 V I A Santa Ana KNIZ-FM \$ 210 3000 V I A Santa Paula KARP-FM 1500 87 V I CO Steamboat Springs KCR-FH \$180 70 V I CO Sterling KSIC-FH \$180 70 V I CO Sterling KSIC-FH 504 940 V I AR HEBER Springs KSIC-FH 504 940 V I AR HEBER Springs KSIC-FM 504 V I AR HEBER Springs KSIC-F
BC Vancouver MB Brandon ON North Bay AL Mobile FM-56 WRR 4 480 100000 AZ Tucson KCEE-FM 1 77 25500 CA Sacramento KCIC 1 520 45000 v ICA San Luis Oblispo KUNA 11410 5600v KEKZ FM North Street at 11th Avenur Greety, Colorado 60531	No Detroit W.R.F.H	AR De "Hitt" KDEK-FM 14.5 3000 V I AR Heber Springs KARK-FH -140 3000 V I AR Hot Springs KARK-FH -140 3000 V I AR Hot Springs KARK-FH 140 300 3000 V CA Paradise KNVR \$2.85 3000 V CA Santa Ana KVIZ-FM \$210 3000 V CA Santa Ana KARP-FM 1500 87 V I CD Steamboat Springs KECR-FH \$1880 70 V
BC Vancouver MB Brandon C.JCM \$1042 55000 ON North Say GBCN 477 100000v AL Mobile FM-95 WLPR \$40 100000 AZ Tuccon KCEE-FW \$77 25500 CA Sacramento KCIC \$520 45000v I CA San Luis Oblspo KUNA \$1410 5600v	MI Detroit	AR De Witt KOEK-H 145 3000 I AR Heber Springs KREK-H -140 3000 I AR Heber Springs KREK-H -140 3000 I AR Heber Springs KREK-H -140 3000 I AR Heber Springs KREL-H 300 3000 KCAL-FH 300 3000 KCAL-FH 300 3000 KCA Santa Paula KARP-FH 5100 87 V I CO Steamboat Springs KRER-FH \$1880 70 KSIC-FH 504 940 940

96.	7													97.3
		WRYZ-FM \$	300	3000v M		96.9 24	5 B/C			LA	New Orleans	WEZB	\$ 450	93000v
	ochran	WVMG-FM	220	3000			*CKUÁ-FM5	\$ 550			Bangor	WBGW	\$1230	50000v E
GA N	e≢nan	WCOH-FM	380	1700v		Red Rocks			1120	МI	Detroit FM-97	WWJ-FM	\$ 920	12500v
ID L	e≢iston	KOZE-FH \$		900		Charlottetown	CBC-FM	825	93500v	1	XXII	7	V	
	oliet		300	3000v		Sept Iles Verdun	CKOI	. 212	15000 307000v	1	WI		I	
		WLUV-FM \$		3000v E		Regina"CBC-FM			100000v	l		y – 97. fm		
	ormal		300	3000v		Decatur-Hunts		. 501	1000004		Escanabla	WKZY	\$1070	90000 U
		MBMB	300	3000v	~-	Stereo 97		\$ 830	100000v		Minneapolis	KTCR-FM		50000v M
	a Porte adison	WCOE WORX-FM	265 230	3000 E 3000	AL	Enterprise	WIRB-FM				Meridian Florissant	WALT KSCF	\$ 380 500	100000v A 50000v
	incennes	WAOV-FH	110	2900	AZ	Phoenix	KMEO-FM	\$1560	100000v		Billings	KURL-FM		15900
	arned	KANS-FM	288	910	CA	Monterey-Sali					-			70000h .
	cPherson	KNEX-FM \$		3000v				\$2570	18000v A	MT	Kalispell	KALS	-195	30000v
	owling Green		180	3000v M		Sacramento		\$ 280	64000 M	N۷	Las Vegas	KORK-FM	\$ 195	44000
KY P	aris	WBGR-FM	105	3000v E		Fort Myers	WINK-FM		44000	NM	Roswell	KRSY-FM	235	25000
KY S	omerset	WSEK	215	3000v A		Jacksonville Nampa		\$ 420 \$2520	100000v 44000v	NY	New York Y-97			
I A M	organ City	KMRC-FM \$	255	2450h		Mattoon	WLBH-FM		50000v			WY	TAI	V
C/1 =	or you city	Manito-112 #	233	580v		Moline		\$ 500	50000v A	ĺ				
LA O	ak Grove	KDDI \$	300	3000h		Zion-Kenosha 1		• 500	10000h II	l		97:	1 F	- PA
wn r	aston	WEND-FM	245	1500v ** 3000v		null to south)		\$ 500		l	1	J , .	••	341
	aston alfway 97-0		165	3000v A	IA	Clarion	KRIT	200	93000 K			30 Rock	efelle	r Plaza
	lbion		460	1200v	KS	Pittsburg	KMRJ	\$ 390	100000v C	1				Y. 10020
	adillac		430	1350v	KY	Paducah						WYNY	\$1300	4600v N
KI P	etoskey	RMBN-FH \$	320	1000v N	l	WPAD FI	M RN	CK	97		Greensboro	WOMG	\$ 560	20000v U
EN G	rand Rapids							•••	J1		Minot	KCJB-FM		65000
	£ix+96	KXGR \$	390	1700v Y	l				70000 C -100000v		Ashtabula	WREO-FM		50000v
- In	VAAA	700	1//	100v		Alexandria Presque Isle-		\$ 830	1000004		Columbus	WBNS-FM		26000v I
L	KW	WW I	\sim		""	riesque (sie-		t 440	100000v		Portland			100000v Y
9	6.7 ST	REO	FM	1	KA	Boston		\$1010	8700v		Memphis K-97 Fort Worth-Da		\$ 220	100000v
_	0., 0	"Quick"				Grand Rapids	WLAY-FH		50000v E	'^		KFJZ-FM	£ 1.460	98000v
MN 8	lochester		295	3000v	NE	Seward	KSRD	\$ 580	100000v	IJŦ	Salt Lake Cit			13000v
	olumbia.		100	3000 U	l au	Atlantic City	WCDG, CM	\$ 300	50000v C					
										I V I	Rutland	WRUT	\$2580	830v N
	iulfport	******	100	3000 0	NM	Farmington		\$ 300	30000		Walla Walla	WRUT KSXT	\$2580 \$1340	830v N 50000v
MS G	iulfport Stereo-97	WGUF-FM \$	260	3000v H	NM	Farmington Buffalo	KRAZ	\$ 300	30000	WA	Walla Walla	KSXT	\$1340	
MS G	iulfport Stereo-97 'ontotoc	WGUF-FM \$ WSEL-FM	260 300	3000v M 3000 M	NM NY	Farmington Buffalo QFM-97	KRAZ WGRQ	300 890	30000 12500v A	WA Wi	Malla Walla Sparta	KSXT WCOW-FM	\$1340	50000v
HS P	iulfport Stereo-97 'ontotoc Unona	WGUF-FM \$ WSEL-FM WONA-FM	260 300 230	3000v M 3000 M 2500v	NM NY NY	Farmington Buffalo QFM-97 Utica	KRAZ WGRQ WOUR	300 890 790	30000 12500v A 16000v A	WA WI 9	Malla Walla Sparta 7.3 247	KSXT WCOW-FM B/C	\$1340 \$ 360	50000v 47000h 23000v
HS P HS P HS G	iulfport Stereo-97 Pontotoc Unona Columbia	NGUF-FM \$ NSEL-FM WONA-FM KTGC	260 300 230 300	3000v M 3000 M 2500v 2900 M	NM NY NY NC	Farmington Buffalo QFM-97 Utica Goldsboro	KRAZ HGRQ HOUR HEQR	890 790 320	30000 12500v A 16000v A 50000v	#A #1 9 AT	Walla Walla Sparta 7.3 247 Edmonton	KSXT WCOW-FM B/C CJCA-FM	\$1340 \$ 360 \$ 479	50000v 47000h 23000v 64000v <u>0</u>
MS G HS P HS W HO C MI B	Stereo-97 Stereo-97 Pontotoc Unona Columbia Beigrade	WGUF-FM \$ WSEL-FM WONA-FM KTGC KGVW-FM \$	260 300 230 300 205	3000v M 3000 M 2500v 2900 M 3000v U	NM NY NY NC NC	Farmington Buffalo QFM-97 Utica	KRAZ WGRQ WOUR WEQR WOOO	\$ 300 \$ 890 \$ 790 \$ 320 340	30000 12500v A 16000v A 50000v 3600 Y	HA HI 9 AT AT	Walla Walla Sparta 7.3 247 Edmonton Hedicine Hat	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3	\$1340 \$ 360 \$ 479	50000v 47000h 23000v 64000v <u>D</u> 100000v
MS G HS P HS W MO C MI B NY C	sulfport Stereo-97 Contotoc Unnna Columbia Delgrade Canton	WGUF-FM \$ WSEL-FM WONA-FM KTGC KGVW-FM \$	260 300 230 300 205 320	3000v M 3000 M 2500v 2900 M 3000v U 2600v P	NM NY NC NC OK	Farmington Buffalo QFM-97 Utica Goldsboro Statesville	KRAZ WGRQ WOUR WEQR WOOO	890 790 320	30000 12500v A 16000v A 50000v	WA WI 9 AT AT NF	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB	\$1340 \$ 360 \$ 479	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850
HS P HS W HO C MT B NY C	sulfport Stereo-97 Pontotoc Unnna Columbia Belgrade Canton Port Jervis	WGUF-FM \$ WSEL-FM WONA-FM KTGC KGVW-FM \$ WSLU \$ WDLC-FM \$	260 300 230 300 205 320 300	3000v M 3000 M 2500v 2900 M 3000v U 2600v P 3000v	NM NY NC NC OK	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid	WGRQ WOUR WEQR WOOO KNID	\$ 300 \$ 890 \$ 790 \$ 320 340	30000 12500v A 16000v A 50000v 3600 Y	HA HI 9 AT AT NF PQ	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB	\$1340 \$ 360 \$ 479 \$ 727	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v
HS P HS W HO C MT B NY C NY P NC F	sulfport Stereo-97 Contotoc Unnna Columbia Delgrade Canton	WGUF-FM \$ WSEL-FM WONA-FM KTGC KGVW-FM \$	260 300 230 300 205 320 300	3000v M 3000 M 2500v 2900 M 3000v U 2600v P 3000v	NM NY NC NC OK PA	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster	KRAZ WGRQ WOUR WEQR WOOO KNID	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185	30000 12500v A 16000v A 50000v 3600 Y 76000v A	HA HI AT AT PQ PQ	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB	\$1340 \$ 360 \$ 479 \$ 727 688	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850
HS P HS W HO C MT B NY P NC F NC R	ulfport Stereo-97 Contotoc Unona Columbia Delgrade Canton Cort Jervis Franklin	WGUF-FM SWSEL-FM WONA-FM KTGC KGVM-FM SWSLU SWDLC-FM SWFSC-FM	260 300 230 300 205 320 300 -327	3000v M 3000 M 2500v 2900 M 3000v U 2600v P 3000v 3000v I	NM NY NC NC OK PA	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76	30000 12500v A 16000v A 50000v 3600 Y 76000v A 60000v 50000v A	HA HI AT AT NF PQ CA	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 50000v I 82000v
MS G HS P HS W EO C MI B NY C NY P NC F NC R NO O O O O O O O O O O O O O O O O O O	stereo-97 rontotoc linona columbia leigrade canton rort Jervis ranklin loxboro levils Lake cambridge	WGUF-FM \$ WSEL-FM WONA-FM KTGC KGVW-FM \$ WSLU \$ WDLC-FM \$ WFSC-FM WKRX KOLR-FM \$ WILE-FM \$	260 300 230 300 205 320 300 -327 300 164 420	3000 M 3000 M 2500 2 2900 M 3000 U 2600 P 3000 1 3000 M 3000 M 1300 M	NY NY NY NC NC OK PA SC	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76	30000 12500v A 16000v A 50000v 3600 Y 76000v A 60000v 50000v A	WA WI 9 AT AT NF PQ CA CA CA	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 50000v I 82000v 2000
MS G HS P HS W EO C MT B NY C NY P NC F NO O OH C GH C	Stereo-97 rontotoc linona columbia leigrade canton rort Jervis ranklin loxboro	WGUF-FM WSEL-FM WONA-FM KTGC KGVW-FM WDLC-FM WFSC-FM WKRX KOLR-FM WILE-FM WCSM-FM WILE-FM WGSM-FM	260 300 230 300 205 320 300 -327 300 164 420 123	3000v M 3000 M 2500v 2900 M 3000v U 2600v P 3000v 3000v I 3000v 3000 M 3000v I 3000v J	NM NY NC NC OK PA SC	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76 \$ 780 \$ 1280	30000 12500v A 16000v A 50000v 3600 Y 76000v A 60000v 50000v A	WA HI 9 AT AT NF PQ CA CA CO FL	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CB1B CBGS KSON-FH KEAR KBCO WAIA	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750 \$ 800	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 50000v I 82000v 2000 98000v
HS G HS P HS W HO C MT B NY C NY P NC F NC R NO O O H C O H C O H C O H C	stereo-97 Stereo-97 Inona Columbia Leigrade Canton Cort Jervis Cranklin Loxboro Leviis Lake Cambridge Leiina Costoria	WGUF-FM \$ WSEL-FM WONA-FM KTGG KGVA-FM \$ WSLU \$ WDLC-FM \$ WKRX KOLR-FM WKRX WILE-FM \$ WCSM-FM WF08-FM	260 300 230 300 205 320 300 -327 300 164 420 123 190	3000v M 3000 M 2500v 2900 M 3000v U 2600v P 3000v 3000 I 3000v 3000 M 1300v 3000 M	NM NY IIC OK PA SC SD TX	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City E1 Cappo	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FM	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180	30000 12500v A 16000v A 50000v A 60000v A 60000v A 100000v A 100000v U 26800	WA WI AT NIF PQ CA CA CA CA GA	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WALA	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 50000v I 82000v 2000 98000v 28600 M
HS G HS P HS W HO C MT B NY C NY P NC F NC R NO O O H C O H	sulfport Stereo-97 Yontotoc Hinona Columbia Helgrade Annton Port Jervis Franklin Howboro Hevils Lake Ambridge Helina Helgrade Helina Helgrade Heliston	WGUF-FM \$ WSEL-FM WONA-FM KTGC KTGC WSULU \$ WSLU \$ WSLC-FM \$ WSCC-FM WKRX KOLR-FM WILE-FM \$ WFOB-FM WKOV-FM \$	260 300 230 300 205 320 300 -327 300 164 420 123 190	3000v M 3000 H 2500v 2900 B 3000v U 2600v P 3000v 3000v H 1300v 3000 B 1300v 3000v U	NM NY NC NC OX PA SC SD TX TX	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Campo McAllen	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FH KVHV	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180 225	30000 12500v A 16000v A 50000v 3600 Y 76000v A 100000v 100000 U 26800 100000v	WA WI 9 AT AT NF PQ CA CO FL GA GA	Malla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah	KSXT WCOW-FM B/C CJCA-FM *CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLH	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 800 \$ 140 \$ 470	50000v 47000h 23000v 64000v0 5850 915v 52000 50000v I 82000v 2000 2000 28600 M
MS G HS P HS W HO C MI B NY C NY P NC F NC R HO O O H C O H C O H C O H F O K I O K	uliport Stereo-97 'ontotoc 'inona columbia leigrade canton 'ort Jervis 'ranklin loxboro revils Lake cambridge elina ostoria reliston idabel	WGUF-FM \$ WSEL-FM WONA-FM KTGC KTGC WGUA-FM \$ WSLU \$ WSLC-FM \$ WSCC-FM WKRX KOLR-FM WILE-FM \$ WILE-FM \$ WFOB-FM WKOV-FM \$ KNOV-FM \$	260 300 230 300 205 320 300 -327 300 164 420 123 190 100 300	3000v M 3000 M 2500v U 2900 M 3000v U 2600v P 3000v 3000 M 1300v 3000 M 1300v 3000 U 3000 U 3000v U 3000 M	NM NY IIC OK PA SC SD TX TX	Farmington Buffalo QFM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City E1 Cappo	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FH KVHV	\$ 300 \$ 890 \$ 790 \$ 320 340 \$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 180	30000 12500v A 16000v A 50000v A 60000v A 60000v A 100000v A 100000v U 26800	WA WI 9 AT AT PO CA CA CA CA GA IL	Halla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carmi	KSXT WCOW-FM B/C CJCA-FM *CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLH WRUL	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 52000 I 82000v 2000 98000v 1100000 M
MS G HS P HS W HO C MI B NY C NY P NC F NC R HO O O H C O H C O H F O N I PA D	sulfport Stereo-97 'ontotoc 'linona 'olumbla leligrade 'anton 'ort Jervis 'ranklin toxhoro tevils Lake 'ambridge 'elina 'ostoria reliston 'dabel 'anville	WGUF-FM S WSCL-FM WSCL-FM KTGC KGVA-FM S WSLU WSLC-FM WSCC-FM WKCC-FM WKCC-FM WKCC-FM WKCC-FM WKCM-FM WKCM-FM WKCM-FM WKOV-FM WKOV-FM WKOV-FM WKOV-FM WKOV-FM WKOV-FM WKOV-FM WKOV-FM	260 300 230 300 205 320 300 -327 300 164 420 123 190 100 300 760	3000v M 3000 M 2500v U 2900 M 3000v U 2600v P 3000v 3000 M 1300v 3000 M 1300v 3000 U 1300v 3000v U 3000v 3000v U 3000v U 3000v U	NM NY NC NC NC OK PA SC SD TX TX VA	Farmington Buffalo OFM-97 Utica Goldsboro Statesville Enld Braddock FM-97 Lancaster Charleston FM-97 Garden City El Caspo McAllen Odessa	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FM KCIP RFHG-FM	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 76 \$ 780 \$ 1280 \$ 180 \$ 225 \$ 195	30000 12500v A 16000v A 50000v A 60000v A 50000v A 100000v A 100000v A	HA HI 9 AT AT NF PQ CA CA CA GA IL IN	Walla Walla Sparta 7.3 247 Edonoton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carni Fort Wayne	KSXT WCOW-FM B/C CJCA-FM *CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLH	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 800 \$ 140 \$ 470	50000v 47000h 23000v 64000v0 5850 915v 52000 50000v I 82000v 2000 2000 28600 M
MS G HS P HS W EO C MT B NY C NY P NC F NC R O O H C O	sulfport Stereo-97 rontotoc Finona Golumbia Golu	WGUF-FM \$ WSEL-FM WOMA-FM KTGC KGVA-FM \$ WSLU WSLU WSLU WSSLU WSSLU WSSLC KGVA-FM \$ WSLC-FM \$ WSSC-FM \$ WKRX KOLR-FM WILE-FM \$ WSCM-FM WKOM-FM \$ WKOU-FM \$	260 300 230 300 205 320 300 -327 300 164 420 123 190 100 300	3000v M 3000 M 2500v U 2900 M 3000v U 2600v P 3000v 3000 M 1300v 3000 M 1300v 3000 U 3000 U 3000v U 3000 M	NM NY NY NC OX PA SC SD TX TX VA WY	Farmington Buffalo QMM-97 Utica Godsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Campo McAllen Odessa Bristol Jackson	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FM KVWV KCIP WFHG-FM KMTN	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 76 \$ 780 \$ 180 \$ 225 \$ 195 \$ 260	30000 12500v A 15000v A 50000v A 60000v A 60000v A 100000v A 100000v A 100000v A 100000v A	HA HI 9 AT AT NF PQ CA CA CA GA IL IN	Halla Walla Sparta 7.3 247 Edmonton Hedicine Hat Baie Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carmi	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510	50000v 47000h 23000v 64000v <u>0</u> 100000v 5850 915v 52000 52000 I 82000v 2000 98000v 1100000 M
MS G HS P HS W EO C MT B NY C NY P NC F NC R NO O C C H C C H C C C H C C C C C C C C C C	sulfport Stereo-97 'ontotoc 'linona 'olumbla leligrade 'anton 'ort Jervis 'ranklin toxhoro tevils Lake 'ambridge 'elina 'ostoria reliston 'dabel 'anville	WGUF-FM \$ WSEL-FM WOMA-FM KTGC KGVA-FM \$ WSLU WSLU WSLU WSSLU WSSLU WSSLC KGVA-FM \$ WSLC-FM \$ WSSC-FM \$ WKRX KOLR-FM WILE-FM \$ WSCM-FM WKOM-FM \$ WKOU-FM \$	260 300 230 300 205 320 300 -327 300 164 420 123 190 300 760 920	3000v M 3000 M 2500v 2900 W 3000v U 2600v P 3000v 3000v M 1300v 1300v 3000v U 3000v U 3000v U 3000v U 3000v U 3000v U	NM NY NC OK PA SC SD TX TX VA WY	Farnington Buffalo QFM-97 Utica Goldsboro Statesville Enid FM-97 Lancaster Charleston FK-97 Garden City El Carpo McAllen Odessa Bristol Jackson 7.1 246	KRAZ WGRO WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KVHP-FM KVHV KGIP-FM KHTN B/C	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 1780 \$ 1280 \$ 225 \$ 195 \$ 260 \$ 1940	30000 12500v A 16000v A 50000v A 10000v A 10000v 10000v 10000v A 1	WA WI 9 AT NF PQ CA CA CA GA GA IL IN	Halla Walla Sparta 7.3 247 Edmonton Hedicine Hat date Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carmi Oer Wayne Des Moines	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WJAD WXLM WRUL	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$-750 \$ 800 \$ 140 \$ 470 \$ 210 \$ 510	50000v 47000h 23000v 64000v0 100000v 5850 915v 52000 50000v 1 82000v 2000 2000 1100000v 11000 48000v
MS G G HS P MO C C MT B MO C C MY P MO C C NO O O C O H C C O H C C O H C C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C T N B C	ulifort Stereo-97 ontotoc Inona Columbia telgrade anton cont Jervis ranklin toxboro tevils Lake ambridge telina costoria feliston dabel anville taste College ayee evereenaod folivar	WGUF-FM S WSEL-FM WONA-FM WTGC KGWA-FM S WDLC-FM S WFSC-FM S WFSC-FM S WCSM-FM S WCSM-FM S WCSM-FM S WGGM-FM S WGGM-	260 300 230 300 205 320 330 -327 330 164 420 123 190 100 300 760 920 300 359 300	3000v M 2500v D 2900 M 2600v D 3000v D	NM NY	Farmington Buffalo OPM-97 Uttea Goldsboro Statesville End Braddock FM-97 Lancaster Charleston FM-97 Gorden City El Caspo BcAllen Odessa Bristol Jackson 7.1 246 Penticton	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FM KVWV KCIP WFHG-FM KMTN	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 176 \$ 1280 \$ 225 \$ 195 \$ 260 \$ 1940 \$ 1755	30000 12500v A 15000v A 50000v A 60000v A 60000v A 100000v A 100000v A 100000v A 100000v A	WA WI 9 AT AT NF PO CA CA CA GA IL IN IA KS	Walla Walla Sparta 7. 3 247 Edonotion Medicine Hat 'Bale Verte Lac au Sauson Lithiua Mines San Diego San Francisco Boulder Miani Bainbridge Savannah Cornil Fort Wayne Des Molnes FM-97 Garden City Tiopeka	KSXT WCOW-FM B/C CJCA-FM "CKUA-FM3 CBTB CBGS KSON-FM KEAR WJAD WXLM WXLM WRUL KMEF KMEF-FM	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ 750 \$ 140 \$ 210 \$ 21	50000v 47000h 23000v 64000v0 1100000v 5850 915v 52000 2000 98000v 1 100000v 1100000v 1100000v 110000 48000v 115000v 115000v 115000v 115000v 1
MS G G HS P P HS W MO C C MT BB MO C C MT NO C	intfoort Stereo-97 ontotoc Itoma Ito	WGUF-FM S WSEL-FM WOMA-FM KTGG WGUA-FM S WSLU S WSLU S WSLC-FM S WSCC-FM WKRX KRX WGUR-FM WILE-FM S WGGR-FM WILE-FM S WGGM-FM WILE-FM S WGGM-FM WKOV-FM S WGGM-FM WKOV-FM S WGGM-FM S WGGM-FM S WGGM-FM S WGGM-FM S WGGM-FM S	260 300 230 300 205 320 300 -327 300 164 420 100 300 760 920 300 300 300 300 300 300 300 300 300 3	3000 M 3000 M 2500 V 2900 M 3000 U 3000 V 3000 M 1300 M 1300 U 3000 U 30	NM NY	Farnington Buffalo QFM-97 Utica Goldsboro Statesville Enid FM-97 Lancaster Charleston FK-97 Garden City El Carpo McAllen Odessa Bristol Jackson 7.1 246	KRAZ WGRO WOUR WEOR WOOO KNID WFFM WLAN-FM WXTC KDLO-FM KULP-FE KVEV WFHG-FM KMTN B/C CXCK-FM CJBO-FM CJBO-FM CGBCS	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 780 \$ 180 \$ 225 \$ 195 \$ 260 \$ 940 \$ 367 \$ 367 \$ 367	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 100000v A 100000v 1 100000v 1 10000v A 10000v A 10000v A 10000v A 10000v A	WA WI 9 AT AT NF PQ CA CO FL GA GA IL IN IA KS	Walla Walla Sparta Sparta 7, 3 247 Edonoton Hedicine Hat Bate Verte Let au Sauson Lithiua Mines San Diego San Diego San Diego San Sandoto Balandridge Savannah Carel Balandridge Savannah Carel Gert Wayne Des Kolnes EM-97 Garden City Topeka Rock-97 Rock-97	KSXT WCOW-FM B/C CJCA-FM "CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WALIA WJAD WXLM WRUL WMEF KDMI KBUF-FM WIEW-FM	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ 750 \$ 800 \$ 140 \$ 210 \$ 510 \$ 320 \$ 32	50000v 47000h 23000v 64000v 100000v 5850 915v 52000 50000v 1 82000v 2000 98000v 1100000v 115000v 1 25000v 1 97000v C
MS G G MS P P MS W MO B MO B MY C F MY P MC F MC R MO C G MC R	stereo-97 ontotoc linona columbia leignade anoton ranklin loboboro levils Lake asbridge leilna ostoria leilston dabel lanville liste College layce loivar centerville leorgeton	WGUF-FM S WSEL-FM WONA-FM KTGG WGNA-FM S WSLU S WSLU S WSLC-FM WKRX KOLR-FM WKRX KOLR-FM WKRX KOLR-FM WKRX KOB-FM WKOX-FM S WFOM-FM WKOY-FP S WGM/FM S WGM/F	260 300 230 300 205 320 300 -327 300 164 420 100 300 760 920 300 760 920 300 390 390 390 290 300 290 300 290 300 300 300 300 300 300 300 300 300 3	3000v M 2500v E 2500v D 2900 M 3000v D 3000v B 1300v S 1300v S 1300v S 1300v S 140 S 250v Y 3000v I 3000v I 3000v S 3000v S	NM NY NC OX	Farnington Buffalo OFM-97 Uttca Boidsboro Statesville Entd Fraddock Fraddo	KRAZ WGRO WGRO WGOR WEOR WOOD WFFM WLAN-FM WXTC KDLD-FM KVP-FM KVP-FM KVP-FM KUP-FM	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 185 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 195 \$ 260 \$ 195 \$ 195	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 10000v A 1000v A 10	WA WI 9 AT AT NF PO CA CO CA CO FL GA IL IN IA KS KS	Walla Walla Sparta Sparta 7.3 247 Edonoton Hedicine Hat 'Bale Verte Lac au Sauson Lithius Mines San Diego San Francisco Boulder Hiani Bainbridge Savannah Carel Fort Wayne Des Kolnes Garden City Lopeka Rock-97 Rev Bedford	KSXT WCOW-FM B/C CJCA-FM CKUA-FM3 CBGS KSON-FM KEAR KBCD WAIA WJAD WHEF KDMI KBUF-FM WIEW-FM WIJFD	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 140 \$ 140 \$ 210 \$ 510 \$ 230 \$ 285	50000v 47000h 23000v 64000v 100000v 5850 915v 52000 100000v 2000 98000v 18000v 115000v 115000v 125000v 1 15000v 125000v 1 15000v 1 50000v 1
MS G G HS P P HS W M MY C F F HS W MY C F F HS M MY C F HS M	inifort Stereo-97 Intereo-97 Intereo-97	WGUF-FM S WSEL-FM S WSEL-FM S WSLU S WSLU S WSLC-FM S WSLU S WSLC-FM S WSCS-FM S WSCM-FM S WGCM-FM S WGCM-	260 300 230 300 205 320 300 -327 300 164 420 123 190 100 300 760 920 300 390 300 390 300 320 300 300 300 300 300 300 300 30	3000v M 2500v D 2900 M 2600v D 3000v D 3000v D 3000v M 3000v M 3000v D 3000v D	NM NY NC OX	Farnington Buffalo GM-97 Uttca Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Campo McAllen Odessa Bristol Jackson FM-97 An Cate State Bristol B	KRAZ WGRO WGRO WGOR WEOR WOOD WFFM WLAN-FM WXTC KDLD-FM KVP-FM KVP-FM KVP-FM KUP-FM	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 780 \$ 180 \$ 225 \$ 195 \$ 260 \$ 940 \$ 367 \$ 367 \$ 367	30000 12500v A 16000v A 50000v A 100000v A 100000v A 100000v A 100000v A 100000v A 100000v A 1600 A 100000v A 100000v A 10000v A 1000	WA WI 9 AT AT NF PO CA CO CA CO FL GA IL IN IA KS KS	Walla Walla Sparta Sparta 7, 3 247 Edonoton Hedicine Hat Bate Verte Let au Sauson Lithiua Mines San Diego San Diego San Diego San Sandoto Balandridge Savannah Carel Balandridge Savannah Carel Gert Wayne Des Kolnes EM-97 Garden City Topeka Rock-97 Rock-97	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WIJAD WRUL WMEF KDMI KBUF-FM WISW-FM KBUF-FM WIJFD KWFC	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 140 \$ 210 \$ 510 \$ 450 230 \$ 480	50000v 47000h 23000v 64000v 100000v 5850 915v 52000 50000v 1 82000v 2000 98000v 110000 M 115000v M 25000v I 15000v M 15000v M 10000v M 100
MS G G MS P MS W MT B MS W MT B MS W MT B MS	stereo-97 ontotoc linona columbia leignade anoton ranklin loboboro levils Lake asbridge leilna ostoria leilston dabel lanville liste College layce loivar centerville leorgeton	WGUF-FM S WSEL-FM WONA-FM KTGC WGWA-FM S WSLU WOLC-FM WRX WGUR-FM WRX WGUR-FM WRX WGUR-FM S WGUR-F	260 300 203 300 205 320 300 -327 330 164 420 123 300 760 920 300 350 300 350 300 350 300 300 250 300 300 250 300 300 300 300 300 300 300 300 300 3	3000v M 2500v E 2500v D 2900 M 3000v D 3000v B 1300v S 1300v S 1300v S 1300v S 140 S 250v Y 3000v I 3000v I 3000v S 3000v S	NM NY NC OX	Farnington Buffalo OFM-97 Uttca Bodidsboro Statesville Entd Fraddock Fradd	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WLUP-FM KULP-FM KMIN B/C CXCK-FM CJBO-FM CBCS WWEH KGBS	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 185 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 195 \$ 260 \$ 195 \$ 195	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 10000v A 1000v A 10	WA WI 9 AT AT NF PQ CA CO FL GA GA IL IN IA KS KS	Walla Walla Sparta Sparta 7.3 247 Edonoton Hedicine Hat 'Bale Verte Lac au Sauson Lithius Mines San Diego San Francisco Boulder Hiani Bainbridge Savannah Carel Fort Wayne Des Kolnes Garden City Lopeka Rock-97 Rev Bedford	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WIJAD WRUL WMEF KDMI KBUF-FM WISW-FM KBUF-FM WIJFD KWFC	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 140 \$ 140 \$ 210 \$ 510 \$ 230 \$ 285	50000v 47000h 23000v 64000v 100000v 5850 915v 52000 100000v 2000 98000v 18000v 115000v 115000v 125000v 1 15000v 125000v 1 15000v 1 50000v 1
MS G G G G G G G G G G G G G G G G G G G	ulifort Stereo-97 ontotoc finona folumbia leligrade anton ort Jervis ranklin toxboro levils take antolide elina ostoria feliaton dabel lanklile latate College layce irecevacod bolivar irecevacod bolivar leterovitile leterovitile leterovitile leterovitile	WGUF-FM S WSEL-FM S WSEL-FM S WSLU S WSLU S WSLC-FM S WSLU S WSLC-FM S WSCS-FM S WSCM-FM S WGCM-FM S WGCM-	260 300 203 300 205 320 300 -327 330 164 420 123 300 760 920 300 350 300 350 300 350 300 300 250 300 300 250 300 300 300 300 300 300 300 300 300 3	3000v M 3000v U 2500v 2900 M 3000v U 2600v P 3000v 3000v I 3000v U 3000v U 300v U	NM NY NC OX	Farnington OFM-97 Uttca Goldsboro Statesville End FM-97 Lancaster Charleston FM-97 Garden City El Cuspo McAllen Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Los Angeles	KRAZ WGRQ WOUR WEOR WOOO KNID WFFM WLAN-FM WLUP-FM KULP-FM KMIN B/C CXCK-FM CJBO-FM CBCS WWEH KGBS	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 185 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 195 \$ 260 \$ 195 \$ 195	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 10000v A 1000v A 10	WA HI PO ATT NIF PO CA CO FL GA GA IIN IX XS MA	Walla Walla Sparta 7.3 247 Edonoton Hedicine Hat Baie Verte Lac au Saucon Lithium Bines San Diego San Francisco Boulder Miani Bainbridge Savannah Carel Fort Walne Fort Walne Fort Walne Fort Walne Fort Walne Springfield Springfield	KSXT MCOW-FM B/C CJCA-FM CKUA-FM3 CBTB CBGS KSON-FM KEAR KBCO WAIA WIJAD WRUL WMEF KDMI KBUF-FM WISW-FM KBUF-FM WIJFD KWFC	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 140 \$ 210 \$ 510 \$ 450 230 \$ 480	50000v 47000h 23000v 64000v0 5850 915v 52000 50000v 1 82000v 2000 98000v 1100000v 115000v 115000v 115000v 115000v 100000v 1000000v 100000v 100000v 100000v 100000v 100000v 100000v 100000v 1000000v 1000000v 1000000v 1000000v
MS G G G G G G G G G G G G G G G G G G G	iul foort Stereo-97 Stereo	WGUF-FM S WSEL-FM WOMA-FM KTGC WSLU S WSLU S WSLU S WSLU S WSSC-FM WKRX KFS-FM WKRX WFSM-FM WKNO-FM WKNO-FM WKNO-FM WKNO-FM WCM-FM WKNO-FM WKNO-FM WKNO-FM WKNO-FM KKNO-FM KKN	260 300 230 300 205 320 300 327 300 164 420 190 100 300 390 300 390 300 390 300 390 300 390 300 390 39	3000 v H 3000 v H 2500 v 2900 M 3000 v U 2600 v P 3000 v 3000 v 1300 v 1 3000 v 3000 v 340 S 250 v Y 3000 v 1 3000 v 1	NM NY NC OX	Farnington Buffalo GPM-97 Uttca Godidsboro Statesville Enid Braddock FM-97 Lancaster Charleston-97 Garden City El Cuspo Bed Lide Braddock FM-97 Lancaster Charleston-97 Garden City El Cuspo Bed Lide Braddock Bristol Jackson Belleville Sudbury Canden Los Angeles METROMEDIA	KRAZ WGRQ ROUR WEGR WOOD KNID WFFM WLAN-FM WXTC KDLO-FM KVMP KGIP KVMP KGIP CJBO-FM CJBO-FM KKES RADIO	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 520 \$ 185 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 195 \$ 260 \$ 195 \$ 195	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 10000v A 1000v A 10	WA HI PO ATT NF PO CA CO CA CO FL IN I KS KS MA MA NJ	Walla Walla Sparta Sparta 7. 3 247 Édonoton Hedicine Hai 'Base Verte Lac au Sauson Lithius Mines San Diego San Francisco Boulder Miani Basinbridge Savannah Garali Fell-97 Garden City Topeka Roct-97 Ner Bedicold Sar Inglied Rost-97 Kentralisco Sar Francisco Rost-97 Kentralisco Rost-97 Rost-98 Rost-97 R	KSXT WCOW-FM B/C CJCA-FM CKUA-FM CKUA-FM CKUA-FM KEAR KBCO WALIA WJAD WXLM WXLM WXLM WHEF KBUF-FM WISW-FM WJFD KKBC	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$ \$1100 \$ -750 \$ 800 \$ 140 \$ 470 2 285 \$ 210 \$ 210	50000v 47000h 23000v 64000v 6550 915v 52000 50000v 1 82000v 2000 98000v 110000 M 115000v M 25000v I 15000v M 51800h Y 51800h Y 31000v Y 51800h Y 31000v Y 40000v X 51800h Y 31000v Y 51800h Y 31000v Y 40000v X 51800h Y 31000v Y 40000v X 51800h Y 31000v Y 51800h Y 31000v X 51800h X 51800h Y 31000v X 51800h X 51
MS G G G G G G G G G G G G G G G G G G G	inifort Stereo-97 ontotoc Ilinona John Stereo-97 ontotoc Ilinona John Stereo-97 ontotoc Ilinona John Stereo John S	WGUF-FH \$ WSEL-FH WGMA-FH KTGG KGVW-FM WSLU \$ WSLU \$ WSLC-FM WSLC-FM WSLC-FM WSLC-FM WSUC-FM W	260 300 230 300 205 320 300 320 300 123 190 100 760 920 300 300 290 300 290 300 290 300 290 300 300 290 300 300 300 300 300 300 300 300 300 3	3000 v M 2500 v 2900 t 3000 v 13000 v 1250 v 13000 v 1250 v 13000 v 13000 v 1250 v 13000 v 14000 v 14	NM NY NC OX	Farnington OFM-97 Uttca Goldsboro Statesville End FM-97 Lancaster Charleston FM-97 Garden City El Cuspo McAllen Odessa Bristol Jackson 7.1 246 Penticton Belleville Sudbury Canden Los Angeles	KRAZ WGRQ ROUR WEGR WOOD KNID WFFM WLAN-FM WXTC KDLO-FM KVMP KGIP KVMP KGIP CJBO-FM CJBO-FM KKES RADIO	300 \$890 \$790 \$320 \$185 \$760 \$185 \$185 \$185 \$260 \$195 \$260 \$195 \$260 \$195 \$260 \$195 \$260 \$195 \$195 \$260 \$195 \$	30000 12500v A 16000v A 50000v A 50000v A 50000v A 100000v A 10000v A 1000v A 10	WA HI 9 ATT NEP PO CAA COO FLAGA IL IN IL KS KS MAD NY NY NY	Walla Walla Sparta Sparta 7, 3 247 Edoonton Hedicine Hat' Bate Verte Lar au Saumon Lithiua Mines San Diego San Francisco Boulder Miani Savannah Carni Garni Garni Garni Garni Garni Garni Garni Garni Garni Garni Garni Ga	KSXT RCOW-FM B/C CJCA-FM CRUM-FM CROWN CROWN CROWN KEAR K	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ 3-750 \$ 800 \$ 140 \$ 210 \$ 150 \$ 230 \$ 285 \$ 480 \$ 285 \$ 480 \$ 285 \$ 480 \$ 165 \$ 360 \$ 480 \$ 480	5000v 47000h 47000h 47000h 5850 915v 52000 5000v 1 82000v 2000 98000v 115000v
MS G G MS P MS	inistrate of the control of the cont	WGUF-FM \$ WSGL-FM WONA-FM KTGC KGWA-FM S WFSC-FM WKRX KOULC-FM S WFSC-FM WKRX KOULR-FM S WFSC-FM WKRX KOULF-FM S WGOM-FM S WGM-FM S WGM-	260 300 230 300 205 300 320 300 -327 300 164 420 123 190 100 300 760 300 390 390 300 290 290 200 565 58 170 700 310 310	3000 v M 2500 v	NM NY NC NC OK PA SC SD TX TX VA WY P BC ON ON AR CA	Farnington Buffalo GPM-97 Uttca Godidsboro Statesville Enid Braddock FM-97 Lancaster Charleston-97 Garden City El Cuspo Bed Lide Braddock FM-97 Lancaster Charleston-97 Garden City El Cuspo Bed Lide Braddock Bristol Jackson Belleville Sudbury Canden Los Angeles METROMEDIA	KRAZ WGRQ WOUR WEIGH WOOD KMID WFFM WANTO WATC WATC WATC WATC WATC CKOR-FM KMEN	300 \$890 \$790 \$320 \$185 \$760 \$185 \$185 \$185 \$260 \$195 \$260 \$195 \$260 \$195 \$260 \$195 \$260 \$195 \$195 \$260 \$195 \$	30000 12500v A 15000v A 50000v 3600 Y 76000v A 60000v 10000v 100	WA HI 9 ATT NEP PO CAA COO FLAGA IL IN IL KS KS MAD NY NY NY	Walla Walla Sparta 7, 3 247 Edonoton Hedicine Hat 'Base Verte Lac au Saucon Lithium Mines San Diego San Francisco Boulder Miani Basinbridge Savannah Carel Fort Wayne Gerel Fort Wayne Gren Topeka Rock-97 New Bedford Springfield Carson City Elliville Santa Fe Elliville Santa Fe Elliville Santa Fe	KSXT WCOW-FM B/C CUCA-FM CRUM-FM CROSS KSON-FM KEAR WARD WARLM WRUL WHEF KEM WHEW-FM WHEW-FM WEW-FM WE	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$1100 \$ -750 \$ 140 \$ 210 \$ 510 230 \$ 230 \$ 240 165 \$ 380 285 \$ 480 \$ 285 \$ 380 \$ 380 \$ 285 \$ 480 \$ 380 \$	50000v 47000h 47000h 5850 915v 52000 50000v 100000v 100000v 110000 115000v 115000v 115000v 115000v 115000v 115000v 115000v 115000v 115000v 100000v
MS G G C C R MY B C C C R MY B C C C C R MY B C C C C C C MY B C C C C C C C C C C C C C C C C C C	iul foort Stereo-97 ontotoc Iinona Jolumbia Jolu	WOUL-FM SISSELEM WOULFE SISSELEM WOULFE SISSELEM WOULFE SISSELEM S	260 300 230 300 205 320 300 -327 300 123 190 100 300 760 920 300 300 300 300 300 300 300 300 300 3	3000 v M 2500 v M 2500 v M 3000 v M 30	NM NY NC NC OK PA SC SD TX TX TX VA WY P BC ON ON AR CA	Farnington Buffalo GFM-97 Utica GGM-97 Utica Goldsboro Statesville Enid Braddock FM-97 Lancaster Charleston FM-97 Garden City El Caspo Godessa Bristol Jackson Belleville Sudbury Canden Los Angeles METROMEDIA FISTORIORE	KRAZ WGRQ WOUR WFOR WOOD KRID WFFM WFAN WFFM WLAN-FM WALO WHATC WHO WHO WHO WHO WHO WHO WHO WH	\$ 300 \$ 890 \$ 790 \$ 320 \$ 340 \$ 185 \$ 76 \$ 780 \$ 1280 \$ 225 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 260 \$ 195 \$ 195	30000 12500v A 16000v A 50000v A 60000v A 100000v A 100000v A 100000v A 100000v A 100000v A 10000v A 1	WA HI 9 AT ATT NF PQ CA CO FL GA GA IL IN IA KS MA MO NV NJ NM NY NC	Walla Walla Sparta Sparta 7, 3 247 Edmonton Hedicine Hat' Base Verte Lac au Saumon Lithium Mines San Diego San Francisco Boulder Miami Bainbridge Savannah Carel FM-97 Garden City Topeka Rock-97 Rev Beeford Springfield Carson City Hilliville Santa FM-97 Kev Beeford Springfield Carson City Hilliville Santa FM-97 North Milkesbridge Santa FM-97 North Milkesbridge Santa FM-97 North Milkesbridge Santa FM-97 North Milkesbridge Springfield Carson City Hilliville Santa FM-97 North Milkesbridge	KSXT RC02-FM B/C CLC4-FM CKUA-FM CKUA-FM CKUA-FM CKUA-FM CKUA-FM CKBG KKEAR KBCO WALIA	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$ 1100 \$ -750 \$ 140 \$ 210 \$ 510 \$ 510 \$ 230 \$ 285 \$ 480 \$ 2240 \$ 165 \$ 880 \$ 880 \$ 980 \$ 980	50000v 47000h 47000h 54000v 64000v 5850 915v 52000 100000v 10000 98000v 110000 115000v
MS G G C C G G G T IN G G C C C G G T IN G G C C C G G G T IN G G C C C G G G G G G G G G G G G G G	iul foort Stereo-97 ontotoc Ilinona I	WOUT-FM IN SECTION OF THE SECTION OF	260 300 230 300 205 300 300 300 300 164 420 123 190 100 300 760 920 300 300 300 300 300 300 300 760 300 300 300 300 300 300 300 300 300 3	3000 v M 2500 v 2500 v 2500 v 3000 v 1300 v 1500 v	NM NY	Farnington Buffalo OfM-97 Utica Goldsboro Statesville Enid Graddock FM-97 Lancaster Charleston FM-97 Garden City EI Cerpo McAllen Odessa Bristol Jackson 7 1 246 Pristol Joshopo WETHOMBEDIA Vishington Gainesville Gainesville Gainesville Fro-97	KRAZ WGRQ WGRQ WGRQ WGRA WFFN WFFN WFFN WFFN WILN-FM KNUP-FM KNU	300 890 340 1790 340 1850 340 1850 1850 1850 1850 1850 1850 1950 1950 1950 1950 1950 1950 1850 1850 1850 1850 1850 1850 1850 18	30000 12500v A 15000v A 50000v A 100000v A 100000v A 100000v A 100000v A 1660 100000v A 1660 100000v A 1660 10000v A 1660 100000v A 1660 10000v A 1660 10000	WA HI 9 AT AT NF PO CA CO CA CO FL GA GA IL IN A KS KS MAD NV NN NY NC NC	Walla Walla Sparta Sparta Santa Walla Walla Sparta Lea Walland Hedicine Hat Bate Verte Lac aw Swoom Lithium Mines San Diego San Francisco Boulder Hilani Bainbridge Savannah Carel Bainbridge Savannah Carel Fat-97 Garden City Topeka Rock-97 New Bedford Springfield Cares on City Hilliville Sinta Fe Lithaca Borth Wilkebu Wilnington	KSXT WCOW-FM WCOW-FM WCOW-FM COUGA-FM COUGA-FM COUGA-FM COUGA-FM KECAP	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$ 1100 \$ 1400 \$ 1400 \$ 210 \$	50000v 47000h 47000h 5850 915v 52000 182000v 2000 98000v 1100000v 1100000v 115000v 125000 125000v 115000v 125000v 1250
MS G P P MS W P P P P P P P P P P P P P P P P P P	iul foort Stereo-97 Intereo-97 In	WOUT-FR S SSEL-FR SSER-FR SSER	260 300 230 300 225 320 320 320 320 330 164 420 190 100 300 300 300 300 300 300 300 300 30	3000 v M 2500 v M 2500 v M 3000 v M 30	NM NY NY NC NC OK	Farnington Buffalo GFM-97 Utica Goldsboro Statesville Enid Braddock FFM-97 Lancaster Charleston Gil Carpo Godessa Bristol Jackson Belleville Sudbury Canden Sudbury Canden Sudbury Canden Sudbury Canden Sudbury Canden Sudbury Canden FFM-97 Hilo	KRAZ WGRO ROUR WFON WOON WFON WOOD KIND-FM WILAN-FM WILAN-FM	300 890 340 340 340 340 340 340 340 340 340 34	30000 12500v A 16000v A 50000v A 100000v A 100000v A 100000v A 100000v A 100000v A 10000v A 1	WA HI 9 AT AT NF PO CA CO CA CO FL GA GA IL IN A KS KS MAD NV NU NN NY NC	Walla Walla Sparta Sparta 7.3 247 Edmonton Hedicine Hat 'Base Verte Lac au Sauson Lithiua Mines San Diego San Francisco Boulder Miani Basinbridge Savannah Carmi Topeka Roct-97 New Bedford Carson City Hillville Santa Fe Hillville Santa Fe Hillse Willington Weather ford	KSXT WOOW-FM WOOW-FM CKUA-FM3 CKUA-FM3 CKUA-FM3 CKUA-FM3 CKUA-FM3 KEAR KEAR KEAR KEAR KEAR KEAR KEAR KEAR	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$ 1100 \$ 2750 \$ 140 \$ 210 \$	50000v 47000h 47000h 100000v 54000v 1100000v 5850 5850 5850 2000 100000v 110000v 115000v 1150
MS G P P MS W P P P P P P P P P P P P P P P P P P	iul foort Stereo-97 ontotoc Ilinona I	WOUT-FM 18 WELL-FM WOULL-FM KING-FM 19 WOULL-FM KOVA-FM 19 WOULL-FM 19 WOULL-F	260 300 230 300 225 320 320 320 320 330 164 420 190 100 300 300 300 300 300 300 300 300 30	3000 v M 2500 v 2500 v 2500 v 3000 v 1300 v 1500 v	NM NY	Farnington Buffalo OfM-97 Utica Goldsboro Statesville Enid Graddock FM-97 Lancaster Charleston FM-97 Garden City EI Cerpo McAllen Odessa Bristol Jackson 7 1 246 Pristol Joshopo WETHOMBEDIA Vishington Gainesville Gainesville Gainesville Fro-97	KRAZ WGRO ROUR WFON WOON WFON WOOD KIND-FM WILAN-FM WILAN-FM	300 890 340 1790 340 1890 340 1890 340 1890 340 1890 1280 225 1995 260 2991 1895 367 1885 770 1895 367	30000 12500v A 15000v A 50000v A 100000v A 100000v A 100000v A 100000v A 1660 100000v A 1660 100000v A 1660 10000v A 1660 100000v A 1660 10000v A 1660 10000	WA ATT NFO CAACCC FLAAGINA KS MAD NV NNN NC NC NC PA	Walla Walla Sparta Sparta Santa Walla Walla Sparta Lea Walland Hedicine Hat Bate Verte Lac aw Swoom Lithium Mines San Diego San Francisco Boulder Hilani Bainbridge Savannah Carel Bainbridge Savannah Carel Fat-97 Garden City Topeka Rock-97 New Bedford Springfield Cares on City Hilliville Sinta Fe Lithaca Borth Wilkebu Wilnington	KSXI WOOM-FM WOOM-FM FM COME FM COME FM COME FM COME FM KEAR KEAR KEAR FM	\$1340 \$ 360 \$ 479 \$ 727 688 \$ 215 \$ 1100 \$ 1400 \$ 1400 \$ 210 \$	50000v 47000h 47000h 5850 915v 52000 182000v 2000 98000v 1100000v 1100000v 115000v 125000 125000v 115000v 125000v 1250

CA Molave

92

KOOL-FM -125 3000v E

98.1									98.7
IN Princeton IA Cedar Rapids	WRAY-FM KHAK-FM		50000v M 6800		Greenfield	WHAI-FM	-240 300	1000v C	
KS Kansas City			100000 Y	MI	Monroe	WVMO	300	3000v	
KY Lexington		\$ 551	50000v A	1	(mpag)	ASY LISTE		и	FL Panama City
LA Baton Rouge	ANGG	• 35.	30000 F	1	98	3000 W	ATTS		Q-98 WGNE-FM \$ 130 100000 A GA Atlanta WSB-FM \$ 740 100000v
Stereo-98	WAFB-FM	\$1500	100000v Y	1				_	GA Atlanta WSB-FM \$ 740 100000v IL Freeport WFRL-FN 150 19500v
MA New Bedford-F	all River			1	"BROADCA	ST HOUS	F"		IL Paris WACF \$ 500 50000v E
	MKAZ	\$ 510	47000v	1	(404)	******			IA Council Bluffs
MI Saginar	WKCQ		50000v N	la.	MUNISING, M Munising	ICHIGAN	49862 380	1800v	KQ-98 KQKQ \$ 175 100000v \$
MN St. Cloud	00.WW	\$ 420	100000v		Quitman	muno	66	3000v	LA New Urleans #YLD-FM \$ 360 100000v
MO St. Louis	WEL 6	•	100000v		Columbia FM-Z	KFMZ	\$ 300	3000 Y	MA Boston WROR \$1190 5800v A
Super Q NY Binghamton	HOYT	\$ 960	100000V 100000V	MO	Portageville	KM1S-FM	\$ 230	3000	MI Coldwater WNWN \$ 500 50000v
NC Fayetteville	MOSM	\$ 500	2 v0000E		Dillon	KDBM-F₩		1000v	MI Houghton Lake WJGS \$ 470 100000h
OH Canton-Akron	WIOF	\$ 570	36000v		Laconta	WLNH-FM		3000v C	Mh Minneapolis *KTIS-FM \$ 270 74000 U
OK Lawton	KRLG	\$ 200	100000 U		New Brunswick		530	1000v S	MS Tupelo WELO-FM \$ 380 100000 N
PA Altoona	WEBG-EN	\$1020	30000v C		Hammondsport Hempstead	WVIN-FM	3 390	1700v	MO Farmington KIJJ \$ 870 100000v
PA Philadelphia				1"	OK-98	MIUK	\$ 300	3000v U	MT Billings KBMS \$ 400 25500v I
	WCAU-FM		12500v	l _{KY}	Monticello	#SUL	\$ 360	2000v	MI Kalispell KSSR 2720 35000v
SC Seneca	WBFM	\$ 280	50000v № 100000h .		Murfreesboro	WWDR-FM		3000v	NV Las Vegas KLUC-FM \$ 93 5800 A
1X Texarkana	KTAL-FM	1360	61000v A	NC	Thomasville	WINC-FM	255	3000v U	NM Los Alanos KRSN-FM \$ 21 15000v
VI Rutland	WHWB-FM	-300	50000 U		Bellefontaine		510	890v E	NY Niagara Falls WHLD-FM 420 46000
VA Galax	WBOB-FM	590	6800 U		Logan	WLGN-FM	240	3000v	OH Cincinnati WLQA \$ 810 15000v OH Cleveland
VA Richmond					La Grande	KLBM-FM	\$ -420	1300v	G-98 WGCL \$ 600 40000v
	WIVR-FM		50000 C	PA	Charleroi FM-98	шисм	300	3000v Y	OK Tulsa KCFO \$ 660 100000v
WA Seattle	KING-FM			PΔ	Mifflinburg	WJJR	52	3000v	OR Klamath Falls KAGM \$ 400 63000v
WA Spokane	KHO-FH		94000 N		Kingstree	WWKT	210	3000	OR Portland KUPL-FM \$1038 100000h
WI Madison	WISH-FM	\$ 350	20000v		Camden	WRJB	\$ 300	3000v E	55000v
98.3 252					Cookeville	WHUB-FM		1500	PA 011 City WRJS \$ 310 3400 N
BC Kamloops	CFFM	\$ 469	3900		Pulaski	WMGL	\$ 300	3000	PA Wilkes-Barre WBRE-FM \$1180 5800vNS PA York-Hanover WYCR \$ 930 10500v
MB Winnipeg.	CBW-FM		354000 95500v		Austin	KHF I	\$ 420	1300 Y	TN Kingsport-Johnson City-Bristol
ON Kinceton AL Scottsboro	CKLC-FM WCNA	\$ 404	1500v E		Bryan Columbus	KORA	\$ 247 \$ 200	3000 A 3000v	WKPT-FM \$1260 95000v A
AL Sylacauga	WMLS-FM	83	630		Gatesville	KULM	\$ 200 \$ 300	3000v 3000v	TX McAllen KQXX \$ 280 26000v
AZ Nocales	KAYN	230	215v		Palestine	KHIM	300	3000v	TX Port Arthur KPAC-FM 380 3800
AZ Prescott	KNOT-FM	175	3000v		Pleasonton	K80P-FM	300	3000v	WI Green Bay WDUZ-FM \$ 500 1000000 Y
AZ Willcox	KNCX	57	3000v		Spearman	KBMF	215	3000v	98.7 254 B/C
AR Mountain Home			1400		Stephenville	KWWM	205	3000	AZ Phoenix KBBC \$1680 115000v Y
CA Oxnard CA Turlock	KDAR	\$ 72	3000v 1600v		Price	KARB	-144	3000v	CA Los Angeles KJ01 \$1180 75000v
CA West Covina	KBOB	\$ 390 -265	1600v 808		Lynchburg Yakima	WGOL KYBO	\$ 240 \$ 560	3000v N 700v	DC Washington WHZQ \$ 490 2000h
CI Danbury	WLAD-FM				Charles fown		111	3000	26500V
CT Willimantic	#E-0 11	• • • • •	,		Menonone al			3000	FL Fart Pierce WLOY \$ 340 100000 E
Storea 98	WXLS	\$ 300	3000v	"		WZMF	\$ 280	3000v Y	
DE Seaford	WSUX	\$ 200	3000v Y	181	Park Falls	WNB1-FE	245	3000	TITTE
FL Arcadia	MOKD	\$ 195	3000v		Yakina	KYB0	\$ 560	700v	AATTTT
FL Goulds	WGLY	\$ 460	1100v	WY	Torrington	KERM	\$ 300	3000v A	CHICAGO'S FINE ARTS STATION
FL Titusville GA Cordele	WRMF-FM NEAU	1 300	3000v 2600	9	8.5 253	B/C			SUITE 440 500 NORTH MICHIGAN AVENUE
GA Jesup-Ludowic		• 300	2 000		Victoria	CEMS	\$ 567	1:3000	CHICAGO, ILLINOIS 60611
	K201	\$ 300	3000v U		Stephenville			4270	1L Chicago WFMT-FM \$1170 15500v
GA Swainsboro	WJAT-FM	\$ 283	3000v	I ^{PQ}	Langueut I-St.		. 620	*00000	IA Centerville KMGO 450 100000v
ID Burley	K27X	\$ 105	3000v I	1,,	Little Rock	CIEL	9 010	100000v	KY Hopkinsville NHOP-FM \$ 210 30000 MI Detroit NBFG \$ 480 50000v U
IL Canton	WBYS-FM	\$ 265	3000v I	1"		KLAZ-FM	\$ 880	100000v A	MI Detroit MBFG \$ 480 50000v U MN Moorhead KOMB-FM \$ 380 100000v
C WICE	Ω	RAI	DIO F	M		hedral C			HN Pipestone KLOH-FM \$ 700 40000v Y
E WCC	, a		<i>)</i> 10 1	.,,	70	KWXY-FB	\$ 500	50000v	MS Vicksburg WOMV \$ 310 56000
"WILL COUNTY'S	COLUMN	UTV !!	MDED ST	710	C4 Del		s ⁶²⁰	12500h	MO Springfield
1520	ROCK R	UN DR	IVE			KDN0		6200v	Rock-99 KWTO-FM \$ 290 100000v J
JOLI Il Crest HIII	ET, ILLIN	OIS 60 285			l Sacramento L San Jose	KZ4P	\$ 250	50000v	NY New York 99-X WXLO \$1220 5400h
15 Peru	#460-15			1"	Sab Joze				NY Utica \$180 \$ 660 25000v
1h Plainfield	MARI	\$ 290		1		/.		~	NC Greensboro
Ili Winchester	3814	300	3000v	1			(OM		K-99 WRQK \$ 400 1000000 M
IA Boone	KWBG-FY			1			ın Jos		SC Beaufort WBEU-FM \$ 225 36000v
IA Enactatory (5.45) here	KEYB	\$ 300				KOME		12500v	T/ Amarillo KZIP-FM 800 1000000v
13 Abiliene 11 Easting Gree	F481-88	103 300			Detiver	KIRA-ER	1 720	50000v	TX Dallas
LA West Porroe	NYEA	\$ 260		ľ	Crystal Piver	¥5Y0	t 433	100000v U	IX Victoria KIXN \$ 150 40000v
Yí Waterville	KIVL-FR					2010	,,		1 93
				1					

98.7		99.5
UT Salt Lake City FM-99 KCPX-FM \$2930 27000v	MO Clayton *KFUO-FM \$ 440 100000v U	NJ Pleasantville-Atlantic City
VA Norfolk FM-99 WNOR-FM \$ 520 46000v Y	NJ Zarephath *WAWZ-FM \$ 570 37000 U NM Clovis KMTY \$ 230 100000v	FM-99 WGRF \$ 290 3000v
WV Wheeling	NY Binghamton WAAL \$1090 7100v A	NM Taos KTAS -655 3000v NY Ellenville WELV-FM -316 3000
FM-99 WCP1 \$ 550 32000v 1	NC Whiteville WENC-FM 150 45000	NY Potsdam
98'9 255 B/C	OH Dayton WHIO-FM \$1060 50000v	Stereo 99 WSNN \$ 154 3000v 1
AT Red Deer CKRD-FM \$ 225 1240	OH Fremont NFRO-FM \$ 195 20000h	NY Seneca Falls NSFW-FM 234 3000v
NB Saint John CFBC-FM \$ 370 5600	OR Eugene KPNW-FM \$1510 100000v A	NC Ashoskle WRCS-FM \$ 300 3000v
AL Montgomery WFMI \$ 135 17000v C	PA Ebensburg-Johnstown	OH Coshocton WTNS-FM 440 1200 OH Portsmouth WNXT-FN \$ 540 776
Stereo-99 KLTA \$2040 1500v	WIYQ \$ 500 50000v	OK Ponca City KLOR 147 3000
CA San Francisco KCBS-FM \$1450 4300v C	TV Househop PODA FM # 700 97000h	OR Hermiston 78 3000v
CO Pueblo KVMN \$ 61 44000 U	130004	PA Franklin WVEN 230 3000 M
FL Tallahassee NBGM \$ 390 100000v N	TX Odessa KKKK \$ 410 100000v VA Ro 140000vD	PA Harrisburg
It Rock Island	VA Ro 140000v0 C	W-99 WSFM \$ 235 3000v A PA South Williamsport
Rock 100 WHBF-FM \$ 900 39000v C IN Salem WSLM-FM 130 50000		WMPT-FM \$1230 105v Y
KS Leavenworth KTRO \$ 410 100000v	1 (1/1/25/40)) 1	PA Uniontown WPQR \$ 300 3000v A
KY Paintsville WSIP-FM 700 29000v C	USTEREO	SC Alken WNEZ \$ 300 3000v
ME Brunswick WKXA-FM \$ 205 80000		SC Chester WCMJ 356 2000v
MI Petoskey WJML-FM \$ 800 100000v	VA Roanoke WSLU \$1990 140000vD	IN Crossville WAEK-FM \$ 168 3000v M IN Elizabethtoun WIDD-FM -79 3000v
MN Duluth WAKX-FM \$ 600 100000v I MO Kennett KTMO \$ 370 100000v A	#I Mi I waukee WNUW \$ 450 50000v C	Th Jefferson City
MT Great Falls KANR \$ 45 25000	99.3 _{257 A}	WSBM \$ 300 3000v
NE Kearney KRNY-FM 1010 40000 Y	AT Lethbridge *CKUA-FM2\$ 466 100000v	TN Lexington WDXL-FM 152 3000
NY Rochester WHFM \$ 340 50000v A	BC Vancouver CKLG-FM \$ 330 100000	TX Atlanta KLUK 187 3000v
OH Van Wert WERT-FM 130 6300 M	ON London 22500	TX Lampasas KLTD \$ 180 3000v M
OH Youngstown WKBN-FM \$1370 4500v OK Oklahona City KFJL \$ 420 100000v Z	AL Monroeville WMFC-FM \$ 275 3000 !	TX Lufkin KDEY 360 1900v IX Paris KACW \$ 175 3000
PA Philadelphia	AL York-Livingston	VA Front Royal WFFV \$ 300 3000 A
US-1 WUSL \$ 830 18000v	WSLY \$ 300 3000v AZ Parker KMDX -140 3000v	VA Petersburg WPLZ \$ 290 3000v
SC Spartanburg WSPA-FM \$1910 100000v	AR El Dorado KRIL \$ 285 3000 Al	NV Parkersburg WIBZ \$ 212 3000 A
VT Burlington WQCR \$ 290 33000	AR Searcy KSER \$ 170 3000v E	WI Dodgeville WDMP-FM 460 1100v U
WA Seattle KEZX \$1110 95000v 28000h	CA St. Helena-Napa	WI Medford WIGH-FH \$ 240 3000vIE WI Shawano WTCH-FH 180 3000 U
WA Spokane KICN 285 20000v	KVYN \$ 235 3000v	WI Waupun 99-Q WGGQ \$ 300 2800v
100000h	CA Stockton KJAX \$ 330 2350v A FL Cocoa WEZY_FM \$ 285 3000v Y	99.5 258 B/C
WI Iomah WIMB-FM \$ 660 93000v	FL Fort Walton Beach	ON Kingston CJBC-18 300 3000v
99.1 256 B/C	WFTW-FH \$ 170 3000v	PO Ste. Adele
BC Burns Lake CBXB-FM 1021 327	GA Chatsworth WQMT \$ 300 3000v A	"Seem" CIME \$ 50000v
MB Winnipeg ON Toronto CKO-FM2 1000 87500vD	GA Cornelia WCON-FM \$ 420 1350v E	AL Birmingham 100000h
AL Huntsville WAHR \$ 540 100000v A	IL Havana WDUK 300 3000 IL La Salle WLPO-FM \$ 205 3000v	K-99 WVOK-FM \$ 870/ 50000v AZ Tucson KFMM 7 10000 I
AR Fort Smith KMAG \$2000 100000v Y	IN Aurora-Rising Sun	CA Los Angeles KHOF 240 100000v
CA Riverside KBBL \$ 165 49000v	NSCH 440 1250v	CO Denver KV00 \$ 280 100000v
CA Santa Cruz KSCO-FM \$-250 24000 CA Santa Maria KXFM \$1900 1800v	IN Knox #KVI-F# \$ 294 3000v	DE Wilsington WJBR \$ 500 50000v
CO Windsor	IA Boone *KFGQ-FM 190 3000v IA Waverly KWAY-FM \$ 179 3000v U	DC Washington WGAY-FM \$ 770 21000v
Quad 99 KUAD-FM \$ 660 10G300v	IA Waverly KWAY-FM \$ 179 3000v U KS El Dorado KOYY-FM 135 3000v	FL St. Petersburg-Tampa K-99 WQYK
CT New Haven WPLR \$ 950 10000v	KS lola KtOL \$ 300 3000v	GA Douglas WOMG-FM 200 51000v
FL Jacksonville 0-99 WOLK \$ 570 90000vEM	KY Corbin WYGO-FM 82 3000 Y	IL Chicago WEFM \$1170 6000v
70000h	KY Fulton WFUL-FM 150 680	IL Quincy WQCY \$ 750 27000v C
FL Miami WEDR \$ 165 47000v Z	KY Harrodsburg WHBN-FM 265 3000 KY Scottsville WLCK_FM 258 3000v	IN Greenfield WSMJ \$ 490 50000v U
6A Macon WMAZ-FM \$ 660 100000h A	LA Jena KJNA 300 3000v	IA Le Mars KZZL 138 47460 U KY Henderson
40000	ME Farmington WKTJ-FM 402 1500v	Super Q WKDQ \$ 480 50000v C
ID idaho falls KUPI-FM \$ 580 41000v IL Danville WIAI \$ 500 50000v	ME Lincoln WLKN-FM \$ 380 1750v I	LA Lake Charles KLCL-FM \$ 400 33000v N
LA New Iberia	MA Northampton WHMP-FM \$ 300 3000v I	LA New Orleans WRNO \$ 370 100000v A
FH-99 Ed (23)	MI Sturgis WSTR-FM 390 1400v MI Zeeland WZND \$ 94 3000 A	MA Lowell WSSH \$ 600 32000
WNAV-FM	MN Thief River Falls	MI Detroit WABX \$ 870 6500v MI Sault Ste. Marie
Annapolis, Md. KDEA \$ 440 51000v MD Annapolis WNAV-FM \$ 360 47000v	KOSN \$ 117 3000v H	#I Sault Ste. marie #SMM \$ 275 26500v U
MA Plymouth WPLM-FM \$ 430 50000v	MS Booneville WBIP-FM 170 3000v Y	T A 7T OT AM 1330
MI East Lansing WFMK \$ 600 28000v I	MO Boonville KDBX 285 3000v MO Houston KSCM 300 3000 E	VIOL FM 100
MN Mankato-Blue Earth KEEZ \$ 860 100000v E	MO Houston KSCM 300 3000 E MO Maryville KNIM-FM 235 3000v	Midwest Plaza - 801 Nicollet Mall
KEEZ \$ 860 100000v E MS Greenwood WSWG-FM \$ 220 100000	NV Fallon KVLV-FM 248 2900	Minneapolis, Minnesota 55402
MS Pascagoula-Moss Point	NH Hanover WFRD \$ 285 3000v	MN Minneapolis WLOL-FM \$ 880 100000v
94 WPMO \$ 350 100000v	ľ	NM Albuquerque KZZX \$4100 19500v

99.5													100.3
NY Buffalo	MOCX	\$ 640			Harrisburg			50000v N	1	Elizabethtown	WQXE	\$ 300	3900v
NY Hew York	*WBA1	\$1220	5400h 3800v		Kankakee Terre Haute	WBYG WTHI-FM	\$ 500	50000vDA 20000v N		Winchester	WKDJ	\$ 300	3000∢ E
NY Schenectady	WGFM	\$ 925	10000v		Salina 99-KG			100000v N		Bustrop	KJBS	180	3000v
NC High Point	WMFR-FM		10000 A		Lafayette	KIDY	\$ 450			Shreveport Auburn	KCOZ	\$ 300 \$ 280	3000v 3000v
OH Cleveland	WKSW	\$ 500	50000v		Frederick	WFRE	\$1100	9000v		Houlton	MHOU-FM		3000v C
OK Henryetta	KHEN-FM	\$ 255	28500v		Ocean City	WKHI	316	50000v		North Adams	WMNB-FM		1000v S
OR Portland	KJIB		100000v	MA	Barnstable-Hya			50000		Southbridge	WESO-FM		3000v U
SO Mobridge	KOLY-FM		56000v I	M.	Benton Harbor	WQRC CH	\$ 330	50000v 9200v A		Fremont	WSHN-FM		2750v U
TX Brownsville	KRIX		100000v		Austin-Altert			32001 A		Grayling Hastings	WQON WBCH-FM	\$ 81 295	3000v 1550v E
1X Fort Worth-Da	llas					KAUS-FM	\$ 930	100000v M		Marquette	MUUN	\$ 370	1880v
	KPLX		100000v		Moorhead			100000v A	MN	Eveleth	WVLA	550	710v
TX Lubbock TX San Antonio	KWGO KISS	\$ 630 \$ 570	46000v A 12870		Omaha	KGOR		115000v		Marshall	KMHL-FM		3000 Y
WV Beckley	MBKM	\$1050	34000v		Clovis Q-100 Cortland	WKRT-FM	710	100000v C		Pequot Lakes	K11C	300	3000v
99.7 259 I		•			Plattsburgh	WGFB	\$ 780	4000v C		Grenada Aurora	WRIL	\$ 300 \$ 170	3000∨ A 2700∨
NB St. John	,,,,			NC	Asheville	WLOS	\$2620	48000v E		Jefferson City		. 10	2700V
PO Baie-Comeau			3000	NC	Burgar	WPJC	\$ 520	100000v Y	-	J-100		\$ 300	3000v
AL Dothan	WOOF-FM	* 340	100000h C		WVUD) _ ,	m S	tereo		Missoula	KYLT-FM		2870v Y
	MOUT - FILE	. 310	97000v M	1	UNIVERSI				MI	Plentywood Plymouth	KPWO WPNH-FM	34 380	3000 E
CA Porterville	. K100		45000 11		DAYTON				NH	Ship Bottom		380	1650v S
CA San Francisc) K100	\$ 140	15000v U	ОН	Kettering	WVUD	\$ 500	50000v A		Edenton	NO TE	\$ 195	3000v
Stereo 9		\$1240	45000v N	OН	Toledo	WKLR	\$ 160	8800 Z	CH	Kent	WKNT-FM	295	3000v E
GA Atlanta	WLTA	\$1000	100000v	OR	Albany	KRKT-FM	\$1075	100000h		Bartlesville	KYFM	\$ 300	3000v I
IN Frankfort	MIFO-LK	125	5900 U	1	Easton	WOOO	\$ 450	50000v 50000v		Altoona Canton	WVAN-FM		235v
IA Muscatine 99 KY Louisville	⊦ KFMH WCSN	\$ 245 \$ 720	50000v U 20000v		Erie	WLVU	\$ 400	9700v		Lebanon		ь50	500v
KI Ironwood	MIHI		100000v		E) Paso		• 100	31001	1'^	Stereo 100	WUEM	\$ 270	2400v
MI Midland	WUGN		100000v	l	FM-100	KTSM-FH	\$1820		SC	Lake City	WGFG	196	3000 v
KS Jackson	WJMI	\$1060	98000v A	ıχ	Robstown	KROB-FM	270	100000h		West Columbia		\$ 330	2400v
MO Kansas City	KMBR	\$ 950	98000v		Waco	KHOO		88000v 100000v A	TN	Dyersburg	WASL	\$ 194	3000
NC Kannapolis	WRKB-FM	320	10000v	114	MSCO	KHUU							
				lτx	Wichita Falle	KI HR			1				1.90
OH Columbus	NRM7				Wichita Falls Seattle	KLUR		100000v I				[6	
Quad-10		\$ 500	50000v H	КA	Seattle FM-100	K I SW	\$ 820 \$1150	100000v I		∓ √[1	16	
WSHE.	T FN	\$ 500 1 S	50000v H tereo	WA WA	Seattle FM-100 Spokane	KISW KXLY-FM	\$ 820 \$1150 \$3030	100000v I 100000v 25000v C		M	1		Y
WSHE BROADCAST P	T FN	\$ 500 1 S	50000v H tereo	WA WV	Seattle FM-100 Spokane Charleston	KISW KXLY-FM WVAF	\$ 820 \$1150 \$3030 \$ 500	100000v I 100000v 25000v C 50000v A		M	17		
WSHE BROADCAST P PITTSBURGH,	FN LAZA • C PA 15220	\$ 500 1 S	50000v H tereo AVENUE	WA WV WI	Seattle FM-100 Spokane Charleston Janesville	KISW KXLY-FM WVAF WJVL	\$ 820 \$1150 \$3030	100000v I 100000v 25000v C		Ŋ	111		
Quad-10 WSHE BROADCAST P PITTSBURGH, PA Pittsburgh	FN LAZA • C PA 15220 WSHH	\$ 500 1 S	50000v H tereo AVENUE	WA WV W,!	Seattle FM-100 Spokane Charleston Janesville OO.1 261	KISW KXLY-FM WVAF WJVL A	\$ 820 \$1150 \$3030 \$ 500 \$ 200	100000v I 100000v 25000v C 50000v A 20000h U		Radio 138	1111.	f]	
WSHE BROADCAST P PITTSBURGH, PA Pittsburgh W M	FN LAZA • C PA 15220 WSHH S R,	\$ 500 1 S RANE 1 930 1 NE	50000v H tereo AVENUE	WA WV W!	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge	KISW KXLY-FM WVAF WJVL A CBRX	\$ 820 \$1150 \$3030 \$ 500 \$ 200	100000v I 100000v 25000v C 50000v A 20000h U 100000v		P. D	. BOX 1:	380	
Quad-10 WSHE BROADCAST P PITTSBURGH, PA Pittsburgh W M	(FN LAZA • C PA 15220 WSHH S R, AM • FM	\$ 500 # S RANE \$ 930	50000v H tereo AVENUE	WA WV W! 10 AT NS	Seattle FM-100 Spokane Charleston Janesville DO.1 261 Lethbridge Hallfax	KISW KXLY-FM WVAF WJVL A	\$ 820 \$1150 \$3030 \$ 500 \$ 200	100000v I 100000v C 25000v C 50000v A 20000h U 100000v 100000v		P. D FRANKLIN, T	BOX 1	380 SEE 3	7064
Quad-10 WSHH BROADCAST P PITTSBURGH, PA Pittsburgh W M MANGHEST	(FN LAZA • C PA 15220 WSHH S R, S R, ER, TEN	1 500 1 S RANE 1 930 1 NE	50000v H tereo AVENUE 10500v 7355	WA WV W! 10 AT NS PQ	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge	KISW KXLY-FM WVAF WJVL A CBRX C100	\$ 820 \$1150 \$3030 \$ 500 \$ 200	100000v I 100000v 25000v C 50000v A 20000h U 100000v	TH	P. D	BOX 1: ENNES: WIZO-FM	380 SEE 3	
Quad-10 WS HH. BROADCAST P PITTSBURGH, PA PIttsburgh W M MANGHEST IN Kanchester	LAZA • C PA 15220 WSHH S R, AM - FM ER, TEN WHSR-FH	1 500 1 S ERANE 1 930 1 NE	50000v H tereo AVENUE 10500v 7355 18800 300000h	WA WV FI NS PO PG	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere:	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 s CBF-FM	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$	100000 I 100000 Z 25000 C 50000 A 20000 I 18000 U 100000 T 583 297 4326 V	Tn	P. D FRANKLIN, T Franklin	BOX 1: ENNES: WIZO-FM	380 SEE 3 \$ 320	7064
Guad-10 WS HH. BROADCAST P PITTSBURGH. PA PITTSBURGH. W M MANCHEST TN Banchester TN Benphis FM-10	LAZA • CPA 15220 WSHH SR, AM - FM ER, TEN WSR-FH O RHC-FH	\$ 500 1 S RANE \$ 930 1 NE \$ 172 \$ 910	50000v H tereo EAVENUE 10500v 7355 18800 300000h 100000v	WA WV W! AT NS PQ PQ SA	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 s CBF-FM CBKG	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$	100000v I 100000v 25000v C 50000v A 20000h 18000v 100000v 100000v 100000 583 297	Th	P. D FRANKLIN, T	BOX 1: ENNES: WIZO-FM	380 SEE 3 \$ 320	7064
Quad-10 CWS HH. BROADCAST P PITTSBURGH, PA PIttsburgh W M MANGHEBT IN Banchester IN Benphis fM-10 VA Norfolk	LAZA • CPA 15220 WSHH SR, AM - FM WHSR-FH O RMC-FH	1 500 1 S ERANE 1 930 1 NE	50000v H tereo EAVENUE 10500v 7355 18800 300000h 100000v	WA WV W! AT NS PQ PQ SA	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere:	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 s CBF-FM CBKG	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ 1 925 143	100000 I 100000 C 25000 C 50000 A 20000h U 18000 U 100000 1 100000 1 100000 7 4326 779 v		P. D FRANKLIN, T Franklin	BOX 12 ENNES: BIZO-FM	3 8 0 \$ 320 O CKS	7□64 2500v M
Quad-10 FWS HH. BROADCAST P PITTSBURGH, PA PITTSBURGH W M MANCHEST IN Benphis FM-10 V4. Nor folk 99.9 260	LAZA • CPA 15220 WSHH SR, AM - FM ER. TEN WHSR-FH WYFL B/C	\$ 500 1 S RANE \$ 930 1 NE \$ 172 \$ 910	50000v H tereo EAVENUE 10500v 7355 18800 300000h 100000v	WA WV FO PO SAL	Seattle FM-100 Spokane Charleston Janesville DO.1 261 Lethbridge Halifax Camp L64 Duplanter Trois Riviere: fond du Lac Phenix City-Ci	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 s CBF-FM CBKG	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$	100000 I 100000 C 250000 A 20000 I 18000 U 100000 T 583 297 4326 779v 3000	ТX	P. D FRANKLIN, T Franklin	BOX 1: ENNES: WIZO-FM	3 8 0 5 E E 3 5 320 0 0 0 0 200	7064
Quad-10 CWS HH. BROADCAST P PITTSBURGH, PA PIttsburgh W M MANGHEBT IN Banchester IN Benphis fM-10 VA Norfolk	FINALAZA • COPA 15220 WSHH SR, AM - FM ER. TEN WHSR-FH O RMC-FH WYFL B/C Froms	\$ 500 # S RANE \$ 930 \$ 172 \$ 910 \$ 400	50000v H tereo : AVENUE 10500v 7355 18800 305000h 10000v 50000v U	WA WV W! I(INS PO SA AL AL	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac	KISW KXLY-FM WVAF WJVL A CBRX CIOO CHLG-5 S CBF-FM CBKG LUDDUS HE17	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ 1 925 143 64 \$ 300	100000 I 100000 C 250000 A 20000 I 18000 U 100000 T 583 297 4326 779v 3000	XI	P. D FRANKLIN, T Franklin KGR	BOX 1: ENNES: WIZO-FM ROC RGRI-FM	380 SEE 3 320 CKS	7064 2500v M
Quad-10 FWS HH. BROADCAST P PITTSBURGH, PA PISTSBURGH, W M MANCHEST IN BenphisfM-10 VX Norfolk 99.9 260 KB Gods Lake Na	LAZA • CPA 15220 WSHH SR, AM - FM ER. TEN WHSR-FH WYFL B/C	\$ 500 1 S RANE \$ 930 1 NE \$ 172 \$ 910	50000v H tereo EAVENUE 10500v 7355 18800 307000h 100000v 50000v U	WA WV W. I I I I I I I I I I I I I I I I I I	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac Phenix City-Co Selea Kenal Koniak	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 S CBF-FM CBKG C1unbus HE1Z WTUN KCOK KMXT	\$ 8200 \$1150 \$3030 \$ 5000 \$ 2000 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 V 25000 V 50000 V 20000 M 20000 U 100000 U 100000 V 100000 V 10000 V	X T AV AV	P. D FRANKLIN, T Franklin KGR Henderson Ashland Lynchburg lazevell	MIZO-FM ROC KGRI-FM NIVE-FM NIVE-FM NIZE-FM	200 300 1 155 -105	7064 2500v M 3000v 3000v M 3000v M 3000 U
Quad-10 FWS HH. BROADCAST P PITTSBURGH, PA PITTSBURGH W M MANCHEST IN Benphis FM-10 V4. Nor folk 99.9 260	FINALAZA • COPA 152200 WSHH SR, AM - FM ER, TEN WMSR-FM O WMC-FM WYFL O B/C CORNIN	\$ 500 # S RANE \$ 930 \$ 172 \$ 910 \$ 400	50000v H tereo : AVENUE 10500v 7355 18800 305000h 10000v 50000v U	WA WV WI INS PO PO SAL AKKA	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac Phenix City-Co Selma Kenai Kociak Sunta Rcsa	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 S CBF-FM CBKG Clumbus WEIZ WIUN KCOK KMXT KZST	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 25000 C 50000 C 20000h I 100000 100000 583 297 4326v 779v 3000v 2500 E	X AV	P. D FRANKLIN, T Franklin Henderson Ashland Lynchburg Tarevell Horgantown	ROCE TO ROCE TO ROCE ROCE ROCE ROCE ROCE ROCE ROCE ROC	200 300 1 155 -105	7064 2500v M 3000v 3000v M 3000v M
Quad-10 WS HH. BROADCAST P. PITTSBURGH. PA PIttsburgh W M. MANGHEBT IN Banchester IN Benphis FH-10 V8 Norfolk 99.9 266 EB Gods Lake Na Nf Gander Nf Et. St. Kare	FINALAZA • COPA 152200 WSHH SR, AM - FM ER, TEN WMSR-FM O WMC-FM WYFL O B/C CORNIN	\$ 500 # S RANE \$ 930 \$ 172 \$ 910 \$ 400	50000v H tereo EAVENUE 10500v 7355 18800 307000h 100000v 50000v U	WA WV WI INS PO PO SAL AKKA	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac Phenix City-Co Selea Kenal Koniak	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 CBKG Clumbus WE1Z WTUN KCOK KMXT KZST	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ 300 3775 \$ 3 320 175 \$ 3 320	100000 I 100000 V 25000 C 50000 A 20000 H 18000 U 100000 583 297 4326 779v 3000 V 3000 V 3000 V 3000 V 3000 V 3000 V	X AV	P. D FRANKLIN, T Franklin KGR Henderson Ashland Lynchburg lazevell	MEDA 1: ENNES: WEZO-FM ROC ROC RGRI-FM WEZE-FM WCLG-FM	200 300 300 1 155 -105	3000v M 3000v M 3000v M 3000v M 3000v U 3000v
Quad-10 WS HF. BROADCAST PT PITTSBURGH, PA PITTSBURGH, M MANCHEST IN Benchls: ff-10 V4. Nor folk 99.9 26(K8 Gods Lake Na Nf Gander Nf Gander Nf St. St. Karq 0% Ieronto	LAZA • COPA 15220 WSHH SR, AM - FM ER. TEN BMSR-FM BMSR-FH WYFI D B/C CORN CORN	\$ 500 # S RANE \$ 930 \$ 172 \$ 910 \$ 400	50000v H tereo EAVENUE 10500v 300000v 100000v 1800v 1800v 100000v 100000v 100000v 100000v 100000v	WA WV W! 10 AT NS PQ SA AL AK	Seattle FM-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp LG4 Duplanter Trois Riviere: Fond du Lac Phenix City-Co Selma Kenai Kociak Sunta Rcsa	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 s CBF-FM CBKG clumbus HEIZ WTUN KCOK KMXT KZST hoe FRLT	\$ 8200 \$1150 \$3030 \$ 5000 \$ 2000 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 V 25000 C 50000 A 20000 H 18000 U 100000 583 297 4326 779v 3000 V 3000 V 3000 V 3000 V 3000 V 3000 V	MA AV AV AV AV	FRANKLIN, T Franklin KGR Henderson Ashland Lynchburg Tazevell Horgantown Neenah-Kenasha	MEDICAL TO THE PROPERTY OF T	200 300 1 155 -105	7064 2500v M 3000v 3000v M 3000v M 3000 U
Quad-10 WS HH. BROADCAST P. PITTSBURGH, PA PIttsburgh W M MANGHEST IN Banchester IN Benphis FM-10 VA Norfolk 99.9 260 E6 Gods take Na Nf Gander Nf Et. St. Marg	LAZA • CPN	\$ 500 A S \$ 930 \$ 172 \$ 910 \$ 400	50000v H tereo EAVENUE 10500v 7355 18800 300000h 10000v 5000v U	WA WV W! ICAN PO PO SAL AKK CA FL	Seattle F8M-100 Spokane Charleston Janesville OO.1 261 Lethbridge Hallfax Camp LG4 Duplanter Irois Riviere: fond du Lac Pheniz City-C Selna Kenai Soruth Lake Ja Port Charlottle Steron 100	KISW KXLY-FM WVAF WJVL A CBRX C100 CHLG-5 S CBF-FM CBKG Clumbus HEIZ WIUN KCOK KMXT KZSI hoe FRLI E KEEJ	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 V 25000 C 50000 A 20000h 18000 U 100000 100000	X X AV	P. D FRANKLIN, T Franklin Henderson Ashland Lynchburg Tarevell Horgantown	MEZO-FM ROC ROC ROCHES REPART - FM REVOL - FM REVOL - FM REVOL - FM REMI ROCC	200 300 300 155 -105 300	3000v M 3000v M 3000v M 3000v M 3000v M 3000v U 3000v E
Quad-10 WS HH. BROADCAST P. PITTSBURGH. W M MANGHEST IN Manchester IN Menphis FM-10 VA Nor folk 99.9 266 MS Gods Lake Na NF Gander NF M: St. Marg O'l Teronto PO Laforge At Mobile	LAZA • CPN	\$ 500 A S \$ 930 \$ 930 \$ 172 \$ 910 \$ 400 90	50000v H tereo EAVENUE 10500v 7355 18800 3000000h 10000v 5000v U	WA WV W! ICAN PO PO SAL AKKACA FL GA	Seattle F81-100 Spokane Charleston Janesville DO.1 261 Lethbridge Hallfaz Camp L64 Duplanter Frois Riverer Fond du Lac Phenix City-Cu Selna Kociak Sunta Rosa Scuth Lake Ja Port Charlott Steron 100 Forcyth	KISW KXLY-FM WVAF WJVL A CBRX C1000 CHLG-5 S CBF-FM CBKG Lunbus WIUN KCOK KMXT KZSI hoe FRLT E WEEJ WFNE	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 A 25000 C 50000 A 20000h 18000 U 100000	XX AAV AAV AV WW WW	FRANKLIN, T Franklin KGRI Henderson Ashland Lynchburg Tazevell Horgantown Neenah-Kenashi Portage Port Washingto	ROLG-FM WEMINGTON WEMINGTO	200 300 300 155 -105 300	3000v M 3000v M 3000v M 3000v M 3000v M 3000v 3000v
Quad-10 WS HH BROADCAST P PITTSBURGH, PA PIttsburgh MANGHEBT IN Banchester IN Benphis FM-10 VA Nor folk 99.9 266 KB Gods Lake Na NF Gander NF Mi. St. Marg ON Teronto PO Leronto Stere of Labore At Poblie Stere of Setter of 19	LAZA • COPA 15220 WSHH SR, AM - FM ER. TEN WYFL D B/C FFORS CORN CORN CORN CORN O WKPG-FM KICS-FM	\$ 500 A S RANE \$ 930 \$ 172 \$ 910 90 \$1380 \$ 600	50000v H tereo E AVENUE 10500v 7.35.5 18800 10000v 50000v U 1800v 4000 10000 4000v 520 96000vAC	WA WV II NS PO PO SAL ALKKACA CA FL GA	Seattle F81-100 Spokane Charleston Janesville DOO.1 261 Lethbridge Hallfax Camp LG4 Duplanter Irrois Riviera Fond du Lac Phenix City-Ci Selta Rociak Sunta Rosa South Lake Tal Port Churlott Stereo 100 Forsyth	KISW KISW KWAF WJVL A CBRX C1000 CHLG-5 6 CBF-FM WJWL RCORK KWMT KCORK KMMT KZSI RE1Z RE1W RE1W RETHE RFHE	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 Z 50000 C 50000 A 20000h 180000 U 100000 — 583 297 4326 779 3000 2500 20000 3000 3000 3000 3000 300	TX VA	FRANKLIN, T Franklin KGRI Henderson Ashland Lynchburg Jazevell Horgantown Neenah-Kenashi Portage Port Washingto	MEDA 1: ENNES: WHEO-FM NOO-FM WIVE-FM WCO-FM WCLG-FM WCO-FM WCU-FM WCU-F	200 \$ 300 \$ 300 \$ 155 -105 \$ 300 \$ 300 \$ 300	3000v M 3000v M 3000v M 3000v M 3000v M 3000v J 3000v S
Quad-10 WS HF. BROADCAST P. PITTSBURGH, PA PITTSBURGH, IN Banchester IN Benchester IN Benchester VX. Norfolk 99.9 260 BB Gods take Na MF Gander MF H. St. Narg O'N Teronto PO Laforge AL Poblie Stereo II AR Fort Scille LE Expessible	LAZA • CO PA 15220 WSHH SR, AM - FM WHSR-FH D RHC-FH WYFL CBTH CBTH CKFP O WKEG-FH KICS-FK KRFO	\$ 500 A S RANE \$ 930 \$ 172 \$ 910 90 \$1380 \$ 600	50000v H tereo AVENUE 10500v 7355 18800 10000v 10000 4000 10000 40000v 520 96003v4C	WA WV III NS PO PO SAL ALKKACA FL GAGG	Seattle F81-100 Spokane Charleston Janesville DO.1 261 Lethbridge Hallfaz Camp L64 Duplanter Frois Riverer Fond du Lac Phenix City-Cu Selna Kociak Sunta Rosa Scuth Lake Ja Port Charlott Steron 100 Forcyth	KISW KXLY-FM WVAF WJVL A CBRX C1000 CHLG-5 S CBF-FM CBKG Lunbus WIUN KCOK KMXT KZSI hoe FRLT E WEEJ WFNE	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ 302 175 \$ 3 3 262 \$ 1 10 \$ 155 \$ 320 \$ 320 \$ 320 \$ 320 \$ 330 \$ 320 \$ 330 \$ 320 \$ 330 \$ 320 \$ 3	100000 I 100000 Z 50000 C 50000 A 20000h 18000 U 100000	XX VA	FRANKLIN, T Franklin Henderson Ashland Lynchburg Tarevell Horgantown Neenah-Kenashi Portage Port Washingto	ROLG-FM WEMINGTON WEMINGTO	200 \$ 300 \$ 300 \$ 155 -105 \$ 300 \$ 300 \$ 300	2500v M 3000v M 3000v M 3000v M 3000v M 3000v M 3000v J 3000v S 3000v S 3000v E
Quad-10 WS HH BROADCAST P PITTSBURGH, PA PIttsburgh MANGHEBT IN Banchester IN Benphis FM-10 VA Nor folk 99.9 266 KB Gods Lake Na NF Gander NF Mi. St. Marg ON Teronto PO Leronto Stere of Labore At Poblie Stere of Setter of 19	LAZA + CO PA 15220 WSHH SR, AM - FM WHSR-FH O WHC-FH WYT CBTH O WKRG-FK KICS-FE KICS-FE	\$ 5000 \$ 500 \$ 930 \$ 172 \$ 910 \$ 400 90 \$ 1380 \$ 600 \$ 225 \$ 150	50000v H tereo AVENUE 10500v 10500v 18800 100000v 100000v 100000 100000 100000 100000 100000 100000 100000 100000 100000 10	WA WAY TO TO ANS POO PO SAL AKKACA FL GAGGELLIL	Seattle F84-100 Spokane Charleston Janesvill 260 Lethbridge Halifaz Casp L64 Duplanter Trois Riviere Fond du Lac Phenix City-C Selta Renal Kociak South Lake Tal Fort Charlett Stereo 100 Forsyth Taleston Forsyth Taleston Forsyth Taleston Forsyth Taleston Forsyth Taleston Fariton Thereton	KISW KISW KWAF WUVL A CBRX C1000 CHLG-5 S CBF-FM WUVL KORK KMXT KZST WUUN KKOK KMXT KZST WUUN KKOK KMXT KZST WUN KKOK KMXT KZST WUN KKOK KMXT KZST WHON KKOK KMXT KZST WHON KKOK KMXT KZST WHON KKOK KMXT KZST WHON KKOK KMXT	\$ 8200 \$1150 \$3030 \$ 5000 \$ 200 571 \$ \$ \$ \$ 300 320 \$ 3150 \$ 320 \$ 1150 \$ 320 \$ 320	100000 I 100000 A 25000 C 25000 C 2003th 18000 U 100000 1 100000 100000 3000 A	TX VA VA VA VA VI	FRANKLIN. T Franklin Franklin Franklin Henderson Ashland Lynchburg Ilazevell Horgantow. Rieenah-Fenashu Portage Port Washingto Usashingto Usash	ROOLESS NEED TO ROOLESS NEED T	200 (\$ 300 (\$ 155 (\$ 300 (\$ 3)))))])])])]))])))))))))	3000v M 3000v M 3000v M 3000v M 3000 U 3000v J 3000v E 3000v E 3000v E
Quad-10 WS HH. BROADCAST P. PITTSBURGH. PA PIttsburgh MANGHEBT IN Banchester IN Benphis FM-10 V3 Nor folk 99.9 26(BB Gods Lake Na Nf Gander Nf Et. St. Marg ON Teronto PO Laforge At Mobile Stereo 1(AP Fort Seith CL Earysvilla CL Sans Berbard CL Santa Barbar	LAZA • COPA 15220 WSHH S. R., AM - FM ER. TEN EMSS-FM O SMC-FM WYFL O B/C CBYM CKFM CBYM CKFM KICS-FM KICS-FM KOLA	\$ 5000 \$ 500 \$ 930 \$ 930 \$ 172 \$ 910 \$ 400 \$ 225 \$ 150 \$ 1630 \$ 1630	50000v H tereo AVENUE 10500v 10500v 10500v 10000v 10000v 4000 10000v 40000v 520 96001vaC 36000v 31000v 4900v 31000v 4900v 31000v 31000v 31000v 31000v 31000v 31000v 31000v 3100v 310v 3100v 310v 3100v 310v 3100v 310v 3100v 310v 310	WA WV INS PO PO PO SAL ALKAKA CA FL GA GA ILLIL	Seattle F8I-100 Spokane Charleston Janesville OO.1 261 Lethbridge Hallfax Casp L64 Duplanter Frois Riverer Fond du Lac Phenix City-Ci Selna Koclak Koclak South Lake Ja Port Charlott Steroo 100 Forsyth Statesboro Fascinton Linculn Raccota	KISW KXLY-FM WVAF WVVAF WVVAF WVVAF CORX CIOO CHLG-5 CORKG COMG Clumbus KCOK KMXT KKST KNCOK KMXT KST WFMC WFMC WFMC WFMC WFMC WFMC WFMC WFMC	\$ 8200 \$1150 \$3030 \$ 5000 \$ 200 571 \$ 300 320 1755 \$ 3 3 \$ 262 \$ 1 100 \$ 1 500 \$ 1 500	100000 I 100000 Z 50000 C 50000 C 50000 C 20000 D 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1	IX VA VA VA VA VA VA VA VA VA VA VA VA VA	FRANKLIN. T. FRANK	ROOF TO SENT THE SENT	200 \$ 320 \$ 200 \$ 300 \$ 155 \$ -105 \$ 300 \$ 300 \$ 1479	2500v M 3000v M 3000v M 3000v M 3000v M 3000v M 3000v J 3000v S 3000v S 3000v E
Quad-10 WS HF. BROADCAST PT PITTSBURGH, PA Pittsburgh W M MANCHEST IN Benchls: RF-10 VA Nor folk 99.9 26(KB Gods Lake No NF Gander NF Gander NF Gander AF for 15.1 Karq 0° Teronto PO Laforge 4 K bobile Stereo 16 2 Karysville CA San Bernardt CA Santa Barba	LAZA C C PA 15220 R SWH S F R SWH S	\$ 500 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	50000v H tereo AVENUE 10500v 10500v 10500v 10000v 1000v 100v 100v 100v 100v 100v 100v 100v 100v 100v	WA WV INSTEAD FOR SAL ALKACA CA FL GAGGE ILLILLILL	Seattle F84-100 Spokane Charleston Janesville OO.1 261 Lethbridge Hallfax Cap LG4 Duplanter Trois Rivierer Fond du Lac Phenix City-Co Selta Renal Kociak Santa Rosa South Lake Tal Port Charlott Steron 100 Forsyth Statesboro Fastinctun Lincuin Fasoch	KISW KXLY-FM WVAF WVAF WVAF WVAF CBRX CORX CORX CORX CORX CORX CORX CORX CO	\$ 8200 \$11500 \$30300 \$ 5000 \$ 2000 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 I 100000 Z 25000 C 250000 L 20030h U 100000 U 100000 T 3297 A 326v 7790 A 3000v 300v 3000v 300v	TX YA	FRANKLIN. T. FRANK	ROCE FM WELGE FM WELG FM WELGE	200 300 155 -105 1300 185 1479 1245	2500v M 3000v M 3000v M 3000v M 3000v M 3000v M 3000v M 3000v E 3000v E 3000v E
Quad-10 WS HF. BROADCAST P. PITTSBURGH, PA PITTSBURGH, PA PITTSBURGH, IN Benphis F. 99.9 260 BB Gods Lake Na Nf Gander NF Et. St. Marg Stereo 10 Laforge AL Mobile Stereo 10 Laforge Stereo 10 L	LAZA - CAPA 15220 RSHI STAN AM - FM ER. TENDER RSHI STAN AM - FM ER. TENDER RSHI STAN AM TENDER RSHI STAN	\$ 500 \$ 500 \$ 930 \$ 1930 \$ 100 \$	50000v H tereo AVENUE 10500v 10500v 10500v 10000v 1000v 100v 100v 100v 100v 100v 100v 100v 100v 100v	WAV WI TO AT NS PO PG SAL ALKKACA FL GAGGE ILLILLILLILLILLILLILLILLILLILLILLILLILL	Seattle F8I-100 Spokane Charleston Janesville DO.1 261 Lethbridge Hallfax Camp L64 Duplanter Frois Riviere Fond du Lac Phenix City-Ci Selna Kociak Suth Lake Ja Port Charlott Steroo 100 Forcyth Statesboro Bastinate Part Charlott Steroo 100 Forcyth Statesboro Bastinate Linculin Bascob Pendota Salen	KISW KXLY-FM WVAF WVVAF WVVAF WVVAF CORX CIOO CHLG-5 CORKG COMG Clumbus KCOK KMXT KKST KNCOK KMXT KST WFMC WFMC WFMC WFMC WFMC WFMC WFMC WFMC	\$ 8200 \$1150 \$3030 \$ 5000 \$ 200 571 \$ 300 320 1755 \$ 3 3 \$ 262 \$ 1 100 \$ 1 500 \$ 1 500	100000 I 100000 Z 25000 C 250000 C 20030h U 100000 U 100000 T 3297 A 326v 7790 U 3000 A 3000 A 3000 A 3000 A 3000 A 3000 C 3000 A	TX YA	P. D. FRANKLIN. T. Franklin. T. Franklin. T. Franklin. T. Franklin. T. Franklin. Medison of Sahland Merjandaw. Meenah-Kenashi	ROCE FM ROCE F	200 300 155 -105 1300 185 1479 1245	3000v M 3000v
Quad-10 WS HF. BROADCAST PT PITTSBURGH, PA Pittsburgh W M MANCHEST IN Benchls: RF-10 VA Nor folk 99.9 26(KB Gods Lake No NF Gander NF Gander NF Gander AF for 15.1 Karq 0° Teronto PO Laforge 4 K bobile Stereo 16 2 Karysville CA San Bernardt CA Santa Barba	CFINAL ACA - CA TA	\$ 500 1 S RANE \$ 930 \$ 172 \$ 910 \$ 400 90 \$ 1380 \$ 1550 \$ 1550 \$ 12000 \$ 1 650	10500v H tereo AVENUE 10500v 10500v 10500v 10000v 1000v 1000v	WAY WI OT NO PO SAL ALKKACA FL GAGALLILLILLILLILLILLILLILLILLILLILLILLILLI	Seattle F88-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp L64 Duplanter Frois Rivier Frois Rivier Frois Rivier Fond du Lac Phenix City-C Selna Renai Kociak Sunta Resa Scuth Lake Tal Port Charlott Steren 100 Fortyn Fraethor Fr	KISW KXLY-FM KVAF WJVL A CORX CHOO CHLG-5 CORF IN KKON KKYST HONDON KKON KKYST HONDON KKON KKYST KYST KYST KYST KYST KYST KYST KYS	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 - 1 1000000 - 1 1000000 - 1 1000000 - 1 1000000 - 1 1000000 - 1 1000000 - 1 100000000	TX VA	FRANKLIN. T. Frank	KGRI-FM NYZE-FM WCG-FM WTZE-FM WCG-FM WGUB-FM WGLB-FM	200 \$300 \$300 \$155 \$-105 \$300 \$300 \$300 \$479	3000v M 3000v
Quad-10 WS HF. BROADCAST PT PITTSBURGH. PA PITTSBURGH. IN Benablis FM-10 VV. Horfolk 99.9 260 KB Gods Lake Ra NF Gander KF M. St. Harg O'N Teronto PO Laforge AL Poblile Stereo 10 AR Fort Seith CR Zaryville CA San Bernard CA Santal Barbar CO Puello CI Periograph	CFINAL ACA - CA	\$ 500 1 S RANE \$ 930 \$ 172 \$ 910 \$ 400 90 \$ 11380 \$ 225 \$ 150 \$ 150	50000V H Tereo AVENUE 10500V 1050V 10500V 10500V 10500V 10500V 10500V 10500V 10500V 10500V	WAY WI OT NO PO SAL ALKKACA FL GAGALLILLILLI IN	Seattle F88-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Casp L64 Duplanter Irois Riviera Front du Lace Phenix City-Co Selna Kociak South Lake Tal Port Churlott Sterno 100 Forcyth Statesbero Fast incton Lincuin Sacon Savanna Linguin Saven Savanna Linguin Steres '00 Bluffton	KISW KXLY-FM K	\$ 820 \$1150 \$ 3030 \$ 200 571 \$ \$ \$ 1 925 143 320 320 320 320 175 \$ 3 3 \$ 262 \$ 150 \$ 320 201 \$ 150 \$ 320 201 \$ 320 201 320 320 320 320 320 320 320 320 320 320	100000 - 1 100000 - 2 100000 - 2 100000 - 2 100000 - 2 100000 - 1 100000 - 1 100000 - 2 100000 - 2 100000 - 3 10000 - 3 10000 - 3 1000 - 3	IX VA	FRANKLIN. T. FRANK	BOX 1: FENNES: NIZO-FM ROOF HEIVE-SHE HEIVE-SH	200 \$ 300 \$ 155 \$ 300 \$ 185 \$ 479 \$ 1 245	3000v M 3000v M 3000v M 3000v M 3000v M 3000v E
Quad-10 WS HF. BROADCAST P. PITTSBURGH, PA PITTSBURGH, PA PITTSBURGH, IN Benphis F. 99.9 260 BB Gods Lake Na Nf Gander NF Et. St. Marg Stereo 10 Laforge AL Mobile Stereo 10 Laforge Stereo 10 L	CFINAL ACA - CA TA	\$ 500 1 S RANE \$ 930 \$ 172 \$ 910 \$ 400 90 \$ 11380 \$ 225 \$ 150 \$ 150	10500v H tereo AVENUE 10500v 10500v 10500v 10000v 1000v 1000v	WAY WI OT NO PO SAL ALKKACA FL GAGALLILLILLI IN	Seattle F88-100 Spokane Charleston Janesville OO.1 261 Lethbridge Halifax Camp L64 Duplanter Frois Rivier Frois Rivier Frois Rivier Fond du Lac Phenix City-C Selna Renai Kociak Sunta Resa Scuth Lake Tal Port Charlott Steren 100 Fortyn Fraethor Fr	KISW KXLY-FM KVAF WJVL A CORX CHOO CHLG-5 CORF IN KKON KKYST HONDON KKON KKYST HONDON KKON KKYST KYST KYST KYST KYST KYST KYST KYS	\$ 820 \$1150 \$3030 \$ 500 \$ 200 571 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100000 - 1 100000 - 2 100000 - 2 100000 - 2 100000 - 2 100000 - 1 100000 - 1 100000 - 2 100000 - 2 100000 - 3 10000 - 3 10000 - 3 1000 - 3	IX VA	FRANKLIN. T. Frank	KGRI-FM NYZE-FM WCG-FM WTZE-FM WCG-FM WGUB-FM WGLB-FM	200 \$ 300 \$ 155 \$ 300 \$ 185 \$ 479 \$ 1 245	3000v M 3000v

100.3 AZ Globe KIKO-FM 3340 15000v I	1N Kokono W#KI \$ 470 20000v M	AT Lethbridge CHEC-FM 189 32000v U
AR Jacksonville KGMR-FM \$ 195 25000	NY Rochester #VOR \$ 350 50000 M	NS Truro CKCL-FM 189 11500
CA Blythe KYOR-FM 278 35000v U	OH Bellaire WOKP-FM 500 13500v U	ON Dryden 100000
CA Los Angeles	OH Findlay WHMQ \$ 240 20000v	PQ Saguenay
K-100 KIQQ \$1130 58000v	OK Oklahoma City KATT-FM \$ 480 100000v	AL Selma WALX \$ 300 3000v
CA San Jose KBAY \$2580 14500v	SC Laurens WGXL \$ 760 100000v I	AL Union Springs WQS1 265 3000v
CO Denver FM-100 KLIR \$ 890 94000v	VA Nofolk WCMS-FM \$ 380 50000v	AZ Sierra Vista KTAZ \$ -46 3000h N
DC Washington	WV Huntington WKEE-FM \$ 560 53000v Y	AZ Sierra Vista KTAZ \$ -46 2660v N
OK-100 WOOK \$ 280 16000	100.7 264 B/C	AR Arkadelphia KDEL \$ 96 3000v
FL Orlando	ON Toronto CHIN-FM 1380 4000v	AR Fort Smith KXXI 275 3000v
Rock-100 WDIZ \$ 840 100000v A	PO Montreal CBF-FM \$ 823 100000	CA San Rafael KTIM-Ftt \$ 360 2200v
FL Plantation KeyWXOS \$ 450 100000v M	500006	CA Tracy-Stockton
GA Tifton	AZ Scottsdale KDOT \$ 170 18100v	KSRT \$ 300 3000v
Stereo 100 WCUP \$ 578 100000v E IL Alton WOKZ-FM 490 28000v	CA Bishop KIQQ \$2960 1000v	C1 New London WTYD
IL Chicago	CA Salinas-Monterey	FL Marianna WJAO \$ 325 2500
FM-100 WLOO \$1170 6000v	KWYT \$2420 910v I	GA Perry RPGA-FH \$ 198 3000v A
III Connersyille WCNB-FM 270 6700 E	CA San Diego	GA Waynesboro WWGA 300 3000v E
IA Des Moines KLYF \$1700 87000v	B-100 KFMB-FM \$ 620 30000v	GA West Point WCJM 235 1850v Y
KS Colby KXXX-FM \$ 614 100000v C	CA Ventura KHAY \$1210 38600v	1L Pana WKXK \$ 290 3000v
KS Topeka	CO Pueblo Z-100 KZLO \$ 640 100000v E	IL Peru WIVQ \$ 145 3000 M
K-Dove KDVV \$ 260 5300v M	FL Fort Lauderdale-Miani Y-100 WHYI 1 930 100000v	***
	Y-100 WHYI \$ 930 100000v	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ulka a	0-100 WJLQ \$ 500 100000v	
/ WKDA 🔪	FL Tampa-St, Petersburg	E CHILLEM
I IIIou	NJY# \$ 460 100000v	
100.3	GA Brunswick WSBI \$ 170 26400 E	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
100.5	IN Elkhart WYEZ \$ 500 50000v	
	IN Terre Haute WVIS \$ 500 50000 I	
HOPKINSVILLE	IA lowa City 26500h	,
	G-100 KICG \$ 265/ 2380v	IL Rockford WQFL \$ 300 3000v U
KY Hopkinsville WKOA-FM 93 30000 1	LA Baton Rouge 97000h	IN Huntingburg WBDC \$ 300 3000v
LA Alexandria KRRV 129 29300 Y	FM-100 WQXY \$ 700/ 91000v	IN Lebanon WNON 300 3000 M
MI Dearborn-Detroit	MD Westminster WITR-FM \$ 350 50000v	IN Portland NPGW-FM 180 3000v Y
FM-100 WNIC \$ 400 50000v M	MA Boston TK-101 WIIK \$ 500 50000v N	IN Scottsburg WMPI 300 3000 M
MN Minneapolis *MCTS \$ 430 80000	MI Lansing WITL-FM \$ 165 55000v	KS Clay Center 250 2900v
MS Laurel WNSL-FM \$ 165 28000v Z	MN Alexandria KCMT-FM \$ 800 100000v N	KY Erlanger-Cincinnati OH WHKK 295 3000v
NH Portsmouth WHEB-FM \$ 160 31000v	MS Greenville WDMS 150 51000 M	
NJ Newark WVNJ-FM \$ 670 24000h E	MO Cape Girardeau KGMO-FM 170 28600 Y	LA Sulphur KLQQ 300 3000v ME Westbrook WLO8-FM \$ 225 3000v
NM Albuquerque KPAR-FM \$4110 9000 M	MO Harrisonville KIEE \$ 255 26000	MI Big Rapids WBRN-FM 300 3000v
NC High Point WGLD \$ 370 100000v	NE Omaha *KGBI \$ 470 100000v U	MN Cloquet WKLK-FM \$ 300 3000v I
OH Newark WCLT-FM 1 390 50000v	NJ Kildwood WCMC-FM 98 3500 M	MN Luverne KDAD-FM \$ 240 3000v I
OR Portland	NY Peekskill WHUD \$ 500 50000v	MS Hazlehurst WMDC-FM 275 3000
Stereo 0-100 KOFM \$ 930 100000	NC Rocky Mount WFMA \$ 360 100000	MS West Point WKBB \$ 175 3000
PA Meadville WZPR \$ 530 10000v I	OH Cleveland WMMS \$1060 7700v U	MO Bowling Green KPCR-FM 295 3000v
SD Rapid City	OH Springfield WEEC \$ 280 77200v U	NM Las Vegas KFUN-FM -77 3000v
KG-100 KGGG \$ 450 100000v Y	OR Bend KICE \$ 520 77200V 0	NY Albany WWOM \$ 300 3000v
TN Dak Ridge WOKI-FM \$2000 100000v	200000	FM IOO.9 STEREO
1X Brownsville KDUV \$ 449 100000v	PA Allentown WFMZ \$ 870 12500v U	MOIV
1X Dallas EZ-100 KMEZ \$1280 89000v	PA New Kensington	WULA
TX Houston KILT-FM \$ 790 97000v	WNUF \$ 460 20000v M	NY Horseheads WOLK 1 245 3000v A
TX San Antonio KZ-100 KZZY \$ 500 100000v A	TN Cleveland WQLS \$ 360 50000v U TX Abilene KORQ \$1275 100000v	
U1 Salt Lake CityKSL-FM \$3740 26000v A		NY North Syracuse WEZG \$ 165 3000v
WA Moses Lake KWIO-FM 210 27500	Austin, Texas	NC Albermanle WABZ-FM 200 3000
	78703	NC Elkin WifM-FM 60 3000 I
100.5 263 B/C	100 7 FM	NC Fairmont WXKY \$ 300 3000v
AT Manning 13500	TX Austin KASE \$ 510 98000v	NC Wilmington WEMA \$ 350 2160v C
ON London \$ 22500	TX Mt. Pleasant KPXI \$ 155 100000v	OH Bryan WBNO-FM 300 3000v
ON Sault Ste. Marie CHAS \$ 10 3600	VA Harrisonburg	OH Waverly WIBO \$ 500 920 Y
CHAS \$ 10 3600 PQ Brisay 520	Q-100 WQPO • \$ 340 7200	OK Mlami KGLC-FM \$ 265 3000v
AL Anniston WHMA-FM \$ 800 25500v A	WA Seattle KSEA \$ 730 100000v C	OK Sapulpa KXOJ-F# \$ 380 2000vE1
AK Ahchorage –325 25000v	WI Eau Claire	PA Bedford WAKM \$206 3000 M
115000h	Z-100 WBIZ-FM \$ 738 100000 Y	PA Milton WMLP-FM \$ 690 410v PA North East WHYP-FM =95 3000
CA Sacramento KEBR \$ 380 106000v		PA North East WHYP-FM -95 3000
	WI Racine WRKR-FM \$ 500 50000v Y	
CO Durango J-100 KR\$J \$ 260 100000v i	100.9 265 A	SC Walterboro NALD-FM 300 3000v
CT New Britain WRCH \$ 720 19500v	100.9 265 A Al Grande Prairie	SC Walterboro NALD-FM 300 3000v IN Huntingdon NPVG 300 3000v
	100.9 265 A	SC Walterboro NALD-FM 300 3000v

Value Valu	100.9														101.7
BRIGN-B 241 3000	VA Covington									99000v H	CA	Big Bear Lake			101.7
NBCO_HR 241 3000 Y PA			330	2400							١				
BC New Yestal nater			241	3000 V											
Receion Rece			241	3000 1				•	33	21000 A					
					١٠٠			\$ 6	680	14500v					
Second Search Second Secon			#100c	40000110	PA										
AL Collams WFBI-FM 330 87000 AL Adab FM-10 MR-FM 250 2000 C. Adaburn WFIL 250 3200 C. C. Adaburn WFIL 230 3200 C. C. Adaburn WFIL 230 3200 C.							WGB1-FM	\$11	10	7000v C	FL	Quincy			3000 ₩
Mark Pk-101 MR-K 43 250															
March Marc			\$	250	Ιx										
CL CL CL CL CL CL CL CL					VA.										
Color Colo	4.,				1			• •	100	JUUUUVAI					
DC Sashington DC Sashi	CA Los Angeles	KRTH	\$2930	58000v					50	2000					
	CO Denver	KOSI-FM	\$ 790	8000001				•	20	3000	IN	Elwood	WBMP	\$ 140	3000
10.1-101 WIGG.FPK \$500 \$50000 \$00000 \$000000 \$000000 \$000000 \$000000 \$000000 \$000000 \$0000000 \$0000000 \$0000000 \$0000000 \$0000000 \$0000000 \$0000000 \$0000000 \$00000000	OC Washington			000004	""	Treder Te toni=3		2		100000					
Fig. Control		WNDC-FM	\$ 500	50000v E	ON	Peterborough		\$ 5							
Ch-lip MAFT 320 500000 Second							CJBR-FM								
A Probability 170 00000 Last St. Louis 170 00000															
IL East St. Louis					AZ	Phoenix	KHEP-FM	\$17	740		["			100	
Resident			\$1170	BUUUV	CA	Bakersfield	KGFM	\$12	280			I.	Ma.	. K	
A Barshallton KFJBFH 310 2000 U KF South			1 320	50000v U	۵. ا	Merced	KAMR	1 4	nn			A		. —	
K K K K K K K K K K												. (STER	EO 10	1.7
RY Research REAL	KS Oberlin	KENE	420				WLYF	\$ 8	310	100000v	ΚY	Monticello	WKYM	\$ 560	
Ref Responsibility	KY Hazard	N 202	1140		FL	Pensacola	WBOP-FM	\$ 4	100	100000 ZM					
Ref		-505	1110	88000v	<u>*</u>	TE CA		1							
LA Shreveport KREG-FM \$400 1000000 V KREG-FM \$400 1000000 V KREG-FM \$180 27200 V KREG-FM \$180 2720 V KR		WAVO	• 510	100000	٧.	143	פינוני	1							
In					ا										
M Defroit					∤≡									• 100	30004 0
March Marc		WRIF	\$ 880	27200v A	FL			rLUI	KID,	A J25/5		,		\$ 180	3000v
Machester MGR-FH 1900 96000 Name MGR 1900 100000 Name					l										
No.								2	40	100000v ∦					
No.		110711			GA	Harietta-Atla									
U. Carbondale Villamil Vill					۱	01									
## Burlington, N.C. 10 10000000000000000000000000000000	WBBB-AM & WI	NCB-FM	1 300												
No South Bend WEAL 175 00000 No Normal 125 50000 No Normal 125 500000 No Normal 125 50000 No Normal 125 500000 No Normal 125 500000 No Normal 12			. 510	100000h _D										300	
Report R			•	90000	LN	South Bend	YLWW	\$ 9	370	9400v			KLPW-FM		
PA Piliadelphia 50WR \$50 23500v TA Brownson Table Ta					114	Storm Lake	KAYI _FM	4	100						
Modern M					1										
Standarson MILAC 300	På Tyrone-State (
No.										1000000 £		ACC100			
IX Paulaias					"					50000v	NY	Jamestown	WHUG	\$ 300	2900v N
X Fredericksburg XKBF-FM 550 100000 X Libberck KTE2 760 59000 V Liberck KTE2 760 59000 V Liberck KTE2 760 59000 V Liberck KTE2 KTEV-FM 100 28000 V Liberck MIX 117 28400 A Liberck MIX 117 28400					l BY	Poughkeenste	ROUH	t 8	130						
R. Haleson KLOL 199 970000 N. H. Haleson WIRL 1999 97000 N. H. Haleson WIRL 1999 9700 N. H. Haleson WIRL 1999 97000 N. H. Haleson WIRL 1999 9700			2 330		l	,		•							3000v M
It Reads		KKAF-FM									UH	Dover-New Phi			30004
It Subbock											ОН	Newark			
Branch B													#COM	\$ 300	
101.3 267 B/C ON Tillisonburg (KO1-F± 1.454 50000V AR Appressboro MAYZ-F± 2.1 3200 1000 V AR Appressboro MAYZ-F± 2.1 3200 V PA Linesville WCC 5.650 500 500 V AR Appressboro MAYZ-F± 2.1 3200 1000 V PA Linesville WCC 5.650 500 500 V PA Rappressboro MAYZ-F± 2.1 3200 V PA Linesville WCC 5.650 500 500 V PA Rappressboro MAYZ-F± 2.1 3200 V PA Linesville WCC 5.650 500 500 V PA Linesville WCC 5.650 500 F PA Linesville WCC 5.650 500 F PA Lin					OR	Corvallis							KEOK		
DR			* 1000	1000004 #	١.						Oil	A DITTO			
AK Ancherage KOI 1 -66 26000 k IN Johnson City WOUT 1500 50000 v SC Barnell RBAW-FM 260 30000 u SC Barnell RBAW-FM 260 3000 v SC Barnell RBAW-FM 260 3000 v SC Byrtle Beach RX20 1 285 3000 v SC Byrtl			. 121	£0000											
CA San Francisco															
C Hadden															
			\$1160		ΙX	Brownwood	KOXE	\$ 4	489	100000v E					
No Richand								\$ 3	380	100000v					
XS II.Chi XS II.Chi XS XS XS XS XS XS XS X		-0.0			VA	Fredericksbur				11500					
## Augusta ####################################					١.,	Sastila									
El Grand Rapids FE-101 NEUR \$ 420 500000 A El Sault Ste, Karle WSU \$ 220 900000 A L Stevenson ER Richfield XDB3-FE \$ 820 1000000 A EX RICHFIELD X RICHFIELD X RICHFIELD A EX RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD X RICHFIELD A EX RICHFIELD A EX RICHFIELD A EX RICHFIELD A EX RICHFI													ADEC-18	133	2000
FE-101 NULE								-						1 260	
WSUE \$ 220 90000V AL Stevenson WSV 490 940V VA Kilbarnock WNW \$ 235 1900V AR Rena KSKR			\$ 420	50000v A				STE	ERE	O 102					
EX Richfield KDN8-FE \$ 820 100000v AR Kena KSKR \$ 62 3000 VA Lynchburg WJJS 290 3000 Z	El Sault Ste. Ea														
	Pk Plobfield														
		-De0-1E	# 020	1000004	AK	weng.	nann.	•	υz	3000	14	cynchour g	-333	4 30	

	1.7 Radford	WRAD-FM	64	3000v		Oceansi de	K IEM	1 980	9500v						102	
	Prosser	KACA	\$-255	3000v M		San Francisco		\$1050			Louisville Munfordville	NLRS NLOC-FM	\$ 2	99 99	3000	ı
		MAGA	•-E33	30000		Savannah	WZAT		100000v U		Bethesda	WHES	13		2300	
	01.8 MHz			4200		Danville			110006		Ellisville	MBST	\$ 2		3000	
	Shenya	AFR-FM	\$	1300	1	Concept-102	WONL	\$ 377	9400v C		Gulfport	MATAM	\$ 2		3000	
10	01.9 270	B/C			KS	Hutchinson					Philadelphia			16	3000v	v
	St. John's				1	U-102	KSKU	\$ 550	100000v	MS	Ripley		3	00	3000v	v
	Halifax	CHFX	\$ 546	60800vD	MA	Springfield					Canton	KQCA		75	3000	
	Montgomery			100000v Y	1	Wacky-102	WAQY	\$ 780	17000v Y		Dexter	KDEX-FM		51	2360	
	Jonesboro			100000v M		WMUK (FM) Western Mich	dan Hali	votelbi			Waynesville	KYSD	.\$ 4		1000	ħ
	Fresno Glendale	KFRY KUTE	\$1870	1800 C	1	Kalamazoo, M					Concord	WKXL-FM		85	3000	
	Colorado Sprii		\$2860	640v	MI		*#HUK		50000v P		Cape May	WRIO		70	3000	
LU	COTOT ACC. Spr 11	KINX	\$-309	50000 E	KN	St. Paul-Minn	eapolis				Franklin Espanola	WSUS KBSO		60	360v	
FI	Davtona Beach	KIIIA	4 -303	30000 E	l	[KY-102	KEEY-FM				Babylon	WRAR	1 1		3000v	
	0-102	WOXO	\$ 230	100000v		Kansas City/	KYYS		100000v		Canandaigua	WFLC		00	3000v	
FL	Fort Myers	WHEW	\$ 175	71000		Reidsville		\$ 285	50000		Saratoga Spri			•••	00001	
1L	Skokie-Chicago	0				Cleveland	WDOK	\$ 370	50000v	1	ou, attaga op.	WKAJ_FM		74	3000	ι
		WCLR	\$1522	3000v		Lima Du Bois	MINA-ER	\$ 250 640	15000 E 11500v	NY	Waverly	WAVR	\$ 4		1500v	
	Springfield	WVEH	\$ 275	50000v A		Philadelphia	NULU-FIII	040	113000	NC	Goldsboro	MOKN	\$ 2	75	3000v	, B
				100000v U	[[W100	f 650	30000v	NC	Lumberton	NJSK	2	70	3000v	,
		NNES-FK	215	50000	TAL	Sevierville	NSEV-FM			NC	Roanoke Rapid	ls				
	Monroe	KNOE-FM	\$1669	97000v I		Clear Lake Ci			1000004	1		MPTM	\$ 3		3000 v	
LA	New Orleans	1341 EM		05000	l '^	Oreal Ease Or	KHJQ	\$ 790	97000v S		Galion	MOLX	\$ 3		3000v	
мг	Rampart-102	NVL-FM NPOR-FM	\$ 830	95000 50000v	ΤX	El Paso K-102		\$1190	57000 C		Holland	WPOS	\$ 3		3000v	
	Portland Baltimore		\$ 960	13500v		Fort Worth-Da					Wilmington	MDHK		00	3000v	
	falmouth	WCIB	\$ 238	50000v		FM-102	KFWD	\$1420	100000v		Duncan	KRHD-FM			3000v	ıUI
		WDFT	\$ 450	79000v P	V۸	Richmond					Eufaula Coquille	KCES		87 17	3000 3000v	
	Traverse City	WD C 1	\$ 590	50000v U		XL-102			1 40000		Carlisle	NHYL-FM		65	3000v	
	EREO 102 FM	*LUII	• 330	300001 0	,	Wenatchee		\$2660	35000v A		McKean	WMD1	\$ 4		1500v	
311					¥۱	Miliaukee	WAWA-FM	360	50000vZB		Pageland	WCPL-FM			3000v	
		1.1	١.		10	2.3 272	A				Mitchell	KHIT	\$ 3		3000v	
			10		NB	Fredericton-S	t. John				Vermillion	KVRF	\$ 2		3000v	
TER	MINAL BUILDING	• LINCOL	N. NEBE	3ASKA 68508			CBZF	1219	100000v		Carthage	WRKM-FM			3000v	
NE	Lincoln	KEMO	t 180	100000v	AL	Opp	WAMI-FM	\$ 280	3000v	TN	Dickson	DAIR	2	50	3000	
NV	Las Vegas	KFMS	\$ 41	20000		Bullhead City		-600	3000		Humboldt	WIRJ_FM		10	2830	Ε
	Cherry Valley	ATIA	\$1080	7100v U		Brinkley	KBRI-FM	192	3000v		Soddy-Daisy	W2DQ	\$ 2		3000v	
	New York					Dardanelle	KWKK	260	3000 1		Alice	KBIC	\$ 30		3000v	
	Disco-102	WP1X-FM	\$1420	3600v		Apple Valley	KAVR-FM	53	1850		Austin	KMXX	\$ 5		740v	
NC	Gastonia	NGNC-FH	890	33000 E		Compton	11041)	\$ 300	3000v U		Center	KLCR		00	3000v	
NC	New Bern			- 1		Modesto Breckenridge	KEIV-FM KLGT	\$ 300 \$-230	3000v 3000v		Jasper	KTXJ-FM	1	42 40	2920	
	K-101	RRBK	\$ 580	100000v		Loveland	KLOV-FM		3000v M		Vernon	KVNC-FM WNSR-FM			650 3000	U
0H	Cincinnati					Dunnellon	WIRS-FM		3000v E		St. Albans Marion	WOLD-FM			3000v	м
	Q-102	WKRQ	\$ 690	23000v		Melbourne		\$ 210	3000v M		Weston	WSSN		90	940v	
OK	Oklahoma City	45110				Augusta		•		""		~~~	Ë	~	,,,,,	_
00	FM-102 Portland		\$ 420 \$ 610	63000v 97000v			NGUS-FH	\$ 280	3000v S	١.		V /L	1	≍		≺
			\$ 540	29000 H	GA	Buford	WGCO	270	3000v Y	•		\ /II	$\underline{}$	ן כ	-	,]
	Amarillo			100000v	GA	Milledgeville			3000	\sim		$oldsymbol{\cup}$				J
				100000v		Rome		\$ 790	300∨ M	o d		1/	R A	A D	1 0	0
UT			\$ 39	96000 A		Crete		\$ 300	3000v					BOX	5	_
	-			15000h		Eldorado		\$ 300	3000v E	•		7	BERL	IN, Y	VIS. 54	92
N۷	Logan	NVON-FM	830	13500v		Morton		\$ 300	3000v N		• • • • • •					
W٧	Morganto⊎n					Rochelle	WRHL-FM	181	3000v	WI	Berlin	WISS-FM	16	50	1690v	
	Q-102		\$ 260	50000v		Waukegan		190	3000v U		Two Rivers					
ЯI	Wausau	MDEZ	\$ 490	100000v		Logansport Martinsville	WSAL-FM WCBK-FM	300	3000v M 3000v		15-Q	WOTC-FM	25	0	3000	Υ
10	2.1 271 B	/C		- 1		Cherokee	KCHE-FM		3000v	W	Viroqua	WGRM	\$ 30	00	3000v	
ΑT	Calgary	CBR-FM	\$1042	100000v		Forest City	KGHL=1 III	300	3000v	1	02.5 273	B/C				
		CBUR-FM		318		Beattyville	WL.IC	264	3000		Red Deer	, -			1560	
			7			Benton	WCBL-FM		3000v		Ottawa	CBOF-FM	\$107	77 7	70000v	
	키 킈 ,	TYZ	_			Cynthiana	WCYN-FM	98	2800		Jasper	WWWB-FM			39000v	
ٺ			102	2:1°FM		Grayson	WGOH-FM	360	2000v		Phoenix	KNIX-FK				
ON	Brampton	CFNY		100000			¥.77			AR	Texarkana	KOSY-FM	\$ 26		35400	
		CBOF-7	•	3000		₹■ ■ ¹	\sim		- 1		Salinas	KDON-FM	\$227	0 1	8500v	U
		WDRM	1 165	100000 A				*			Santa Maria	KSMA_FM			27000	
	Anchorage	- 5148					4 I 4	1	//		Woodland		\$ 50	0 5	50000	
	K-102	KJZ2	165	25000v			l I	7/	41 1	FL	Saratota-St. 1					
98								4	<u>'</u>		Quad 102}	NOSR	5.57	0 10	00000v	M

102.5													103.3
GA Waycross		\$ 510	100000v C		Richland	KORD-FM			111	Laurenceville	WAKO-FM	237	3000h H
IN Ne⊮ Castle-Mu					Charleston	WTIO		45000v N	١				2300 V
	EMDH	\$ 440	21000v		Suring	WRVM	\$ 500	100000		Pontiac	WPOK-FM	185	3000v
IA Des Moines Q-102	VDNO	f 510	100000v	[10	02.9 275	B/C				Rockton Huntington	WRWC WHLT-FM	\$ 300 91	3000v 3000 M
LA Baton Rouge	KKINU	. 510	1000004		La Pocatiere	CHGB-FM	244	790		South Bend	WHME	\$ 160	3000 n
FM-102	WEME	\$ 560	100000v A		Harrison	KHOZ-FM	\$ 630	12500v A		Clear Lake	WHILE	300	3000v A
MD Princess Anne		\$ 500		CA	Berkeley	KRE-FM	170	50000h E	'	KND	V RAD		30001
MA Waltham-Bosto				١,,	San Diego	KEZL	\$1840	3500v 1 1950v					
		\$ 920	11000v I		Hartford	WDRC-FM		15000v	1	1570 ON 103.1 ON	YOUR AF		
MI Bay City-Sagi				1 51	Jacksonville	WIVY	\$ 570	60000v	l _k s	Marysville	KNDY-FM	200	3000v
		\$ 740			Columbus	WRBL.		100000 M		Elkhorn City	WECL	\$1370	120v
HN Willmar	KQIC	\$ 390	70000 Y		Jerome	KFMA		100000v		Georgetown	WAXU-FM	300	3000v M
1		7			Decatur	WSOY_FM	\$ 450	54000v A		Greensburg	WGRK-FM	175	2750
IKO	CC)		1A	Cedar Rapids				KY	Henderson			
حار، ا	- 5	7			Q-103	KOSR		100000v	1	KC-103	WHKC	300	3000v A
STEREO	025/JOPLI	<u>`</u>			Hutchinson	KHUT		28500 N	1	Manchester	WHXL-FM	310	2850v
the Gospel	Murle Stat	ilon)			Crowley			100000v	KY	St. Matthews			
• 0 \$21212					Portland Cumberland	WGAN_FM	\$1460	3500v	١.,	Disco-103	WSTM WTHM-FM	\$ 135 300	2950v U 3000
MO toolin	KPCG	4 440	100000v tl		Ann Arbor	#IOB	1 155	10000v A		Lapeer Preston	KF1L-FM	270	3000 3000v
MO St. Louis	KE2K		100000v		Grand Rapids			40300v A		Columbus	MAME.	\$ 265	3000v N
NY Buffalo	MEEN	•	1000001		Minneapolis-S		• 233	105001		Ocean Springs		\$ 300	3000v
	WBEN-FM	\$1340	110000v	[\$1300	100000v Y		Caruthersvill		• 000	
NC Hendersonvil	le			MS	Jackson Q-102	WZZQ	\$1800	100000v			KCRV-FM	195	3000v
	WKIT		100000v A		Cape Girardea					Helena	KCAP-FM		3000v C
OH Zanesville	WH1Z-FM	490				KFMP		24000v E		Las Cruces	KASK	\$-110	780v A
OR Newport			100000v I		Marshall	KMFL		56000v	NY	Albany	WHRL	\$ 400	1450h
PA Pittsburgh	MOVE	\$ 820	55000v		Billings			100000v	1				1350v
PA Reading-Pott	weey	\$ 810	15000v A		Syracuse	WMHR WHXY-FM	\$ 722	11900v 14800 A	INY	Newburgh-Beac	on WFMN	\$ 200	3000v
SC Charleston	MKIR MKIR	1 195			Hickory Springfield	WBLY-FM		50000 A	l,,,	Oneonta	WOHT	\$ 360	2000v I
IX Hillsboro	KHBR-FM	155		1 -	Philadelphia		\$1010	12500v m		Dunn	HOTI	\$ 300	3000v
VA Winchester	WEFG	\$ 330			Sharon Y-103			26000h ,		Johnstown	LAMA	\$ 300	3000v S
WA Seattle		• • • • • • • • • • • • • • • • • • • •		1	5		\$ 460	7100v		Napoleon	WNDH	\$ 300	3000v E
0%-102	KZOK-FM	\$1170	100000v A	1 11	Shelbyville-T	ul Lahoma				Roseburg	KRSB	\$ 310	2750v E
¥l Madison	"NUTC	\$ 460	50000 L	ı		WICV	610	100000h E		Freeland	WACM	\$ 680	450v
102.7 274	B/C							POULUA	PA	Indiana	WQMU	\$ 170	3000v
BC Vancouver	*CFRO	647	7 3717v		Dallas	KMBC		100000v		State College		\$ -55	3000v
KS Hallfax	CBH-FM		100000v	1)	(Houston	KOUE	\$ 540	280000h		Waynesburg	WANB-EW		550v
D'i Dryden			1500		Morfolk	¥0¥1	\$ 471	230000v 2		Hampton	KBLK	142 \$ 300	3000 3000v
FG Shertrooke				1	l Centralia	KELA-FH		200001	1	Honea Path Surfside Beac			3000V
Citay		\$1851		"			300	4700v	1,	Juliside beat	WYAK	300	3000v
CA Fresno	8833	\$ 500		Ш	- ŽÝE	305)		SE	Madison	KJAM-EN	300	3000v U
CA Los Angeles CO Manitou Spri	K112-EK	\$290	0 6000v i	1	FM					Etosah	WYCC.	-14	3000v
co zanirou apri	ოფი K110-FM	12000	50000v		Milsaukee	36C2-84		50000 v <u>D</u> 8		Ballinger	KCWB	\$ 300	3000v
FL Milton-Pinsa				1	/ Larunie K-102	K10Z	\$1150	30000v t	1	Cosperas Cove		\$ 320	2500v E
	M YEV	\$ 500	100000v	1 1	03.1 276	Α				Muleshoe	KMUL-FM	72	3000
FL Ferrann Beve					Calgary	CJ:X				Culpepper Parkensburg	WOUL	\$ 300 \$ 550	3000 730 I
	£(+0	1 350	0 1000000/	1 16	Portland Cree							• 330	730 1
11 03: Fact-Old				١.		CBYP		F.50	1		B/C		
15 Jerre Boste	4647 4668	\$1170			i Cobourg P El Dorado	1620	\$ 200	117000		Ottava	(£0-FM	\$1077 \$ 290	70000v 27500 M
*3 Fultinum	•c.1 K	a 504	9 (4000)		e El Dorado P Helera	1833	\$ 200	3000 F		Montgonery Modesto	MREZ MREE-FM		10500 U
	4814	1 10	0 50000v	١.	i ledio	F CMS	1 628	5259		Santa Barbara		\$2990	105000v E
MI Point Charg	5	•		ε	a Ne∗port Beach		\$ 300			- Uklah	MALE	\$1835	1900v S
			9 17039.	1 0	4 Sinta Pontea		\$ -95	1650v		Briader tor -San		•	
M. Carcoli			9 167999.		Close the L						№ 9UV		100000v
V V. 100	615 4-5 M					11H0-11	-474	3500 / 1		Attorta 7-103			150500v
No example in	27.47		a 107233. 1	1	L De Fortier Scr			15.78		Nayoness			1000001 A
Colorategii Mile tory	4	1 .			L (***cretic	11.4 140	170 260	3050v 1200v		c Irgi gregolis. : Pallu	WXIZ MPLL		13000v 100000 A
											*71.	a 319	TOUUS A
5 - 1 - 1 - 1 CH	Fitting.	12	0 5:00									200	94900
Stratut - Light Fally				ŕ	Listariason	V(x)	300	30304	U	Stop City	FFEC		93900 160000v
1-17	1.5+	1 2	5 9-0.Jr	í					10	Slow City Payes		\$ 465	9:000 160000v 100000n
erin Et kalikumpan IN Koma	1.5+	1 2	9 9-0.3x 3 930.3	f.	L falgrassan L Karter F. Pk	11.60 11.04 1224	350 \$ 110 \$ 353	3030v 500 0	10	Stour City Haves Homerd	FFEC		160000v
elig Et Walth,engge) 	1 Z	5 5-0.3a 3 520.3 7 96.33a	f.	L İstanasısın L Wanter Firk 1 Avileta	11.60 11.04 1224	350 \$ 110 \$ 353	3030v 500 0	12	Stour City Haves Homerd	*#C +BCC - #TG1	\$ 465 \$ 515	1600000v 160000n 👢

103.3		104.1
MI Battle Creek WKFR \$ 370 27000v MN Duluth *WDTH \$ 550 100000v	FL Gainesville WRUF-FM \$ 360 27000 C IL Springfield WDBR \$ 320 19000v	GA Blue Ridge WPPL 240 3000 GA Hawkinsville WCEH-FM 255 3000
MN Fergus Falls KBRF-FM \$ 270 28500v M	10 B1 1 1	GA Springfield WGEC 300 3000v
MO Kansas City KPRS \$ 459 100000v Z	- 44FIO	ID Moscor KRPL-FM \$ 990 180v E
MO St. Louis KMOX-F# \$ 920 100000v Z	FM 103.7 Megahertz	IL Dundee WVFV \$ 300 3000v Y
NJ Princeton WPRB \$ 195 17000v A NY Buffalo WPHD \$ 340 49000v Y	*WFIU 590 34000vPU	IL Flora WKOI \$ 300 3000v M
OH Cleveland *WCRF \$ 660 25500v U	IA Atlantic KJAN-FM \$ 240 100000v U IA Davenport KIIK \$ 760 100000v N	IL Urbana WTWC
OK Tulsa KKUL \$ 195 100000vZA	KS	IN Crawfordsville
PA York-Lancaster	607	WLFQ \$ 500 920v
WSBA-FM \$ 750 7900v		IN Crown Point
TN Nashville WKDF \$ 410 100000v TX Midland-OdessaKWMJ \$ 922 100000v	17 7 2 2 2 2 2	104 WFLM \$ 300 3000v H
TX Nacogdoches KJCS \$ 360 100000 Y		IN Fort Wayne WXKE \$ 250 3000v N IN South Bend WRBR \$ 155 3000v
		IA Waukon KNEI-FM 300 3000v
KOUL Radio Station		KS Hiawatha KNZA \$ 300 3000v
	CTEREO EN 404	KY Campbellsville
POST OFFICE BOX 898	31EKEO * FM 104	WTCO-FM 330 2350 KY London WFTG-FM 190 3000
Corpus Christi, Texas 78403	Wichita KEYN \$ 860 95000v	KY Louisville WFIA-FM \$ 490 950v
TX Sinton KOUL \$ 310 100000v S	KY Murray WAAW \$ 300 100000 A	KY Whitesburg WXKQ 940 210
TX Wichita Falls KNTO \$ 450 100000v	LA Lake Charles Nova-104 KGRA \$ 470 100000v	MD Braddock Heights
VA Danville WAKG \$ 660 100000v	MD Havre de Grace	Q-104 WZYQ-FM \$ 910 230v Y
VA Tasley WESR-FM \$ 320 50000	WHDG 340 17500 M	MI Adrian WLEN 300 3000v M MI Iron Mountain WJNR \$ 620 560v S
WV Huntington WHEZ \$ 490 50000v	MS Hattiesburg WHER \$ 299 100000 N	MI Ovosso WOAP-FM \$ 300 1600v
WI Wisconsin Rapids 72500h W-103 WWRW \$ 330 8400v	MO Lebanon KJEL-FM \$ 255 35000	MN East Grand Forks
	NH Berlin WXLQ 160 17000	KRAD-FM 145 3000v M
103.5 278 B/C AT Red Deer 1560	NH Keene WNBX \$ 530 42000v C	MS Cleveland WCLD-FM \$ 300 3000v MS Columbus WACR-FM 205 3000v
65000h	NJ Atlantic City	MS Columbus WACR-FM 205 3000v MO Chillicothe KCHI-FM 400 1550v
BC Vancouver CHQM-FM \$1630 10000v	Rock-104 WMGH \$ 145 20000v	MO Montgomery City
NS Halifax 100000	NJ Newton	KVCH \$ 241 3000v U
SA Buffalo Narrows	XL-Country WIXL \$ 140 5000 E NY Ithaca WEIV \$ 890 12000 U	NE Crete KTAP 225 3000v
CBKD 435 406v CA Los Angeles KOST \$3100 12500v	NC Charlotte WSOC-FM \$1040 98000v I	NE Superior KRFS-FM 59 500v NM Las Cruces KGRD \$ 150 3000v
CO Denver Q-103 KOAQ \$1060 100000v C	NC Williamston WSEC \$ 175 50000v	NM Las Cruces KGRD \$ 150 3000v NY Oneonta WSRK \$ 528 850v Y
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OH Tiffin WTTF-FM 125 3800 E	NY Rensselaer
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OR Lebanon KOMS \$ 285 30000v	Q-104 WQBK-FM \$ 300 3000v A
IO3.5FM	PA Erie K-104 WCCK \$ 500 50000v Y RI Westerly WERI-FM 140 16000 M	NY Riverhead
WASHINGTON'S FINE AIRTS STATIONS	TX Dallas-Highland Park-Fort Worth	FM-104 WRCN-FM \$ 320 2600v NY Rochester WDXX \$ 300 3000v B
DC Washington WGMS-FM \$ 510 47000v	KVIL-FM \$1570 100000v E	NY White Plains WWYD \$ 670 500v
FL Fort Lauderdale-Miami	TX San Marcos KCSW \$ 530 97000v A	NC Fuguay-Varina
WSHE \$ 570 100000v	VA Richmond EZ-104 WEZS \$ 440 74000	WAKS-FM \$ 350 2100v
IL Chicago WFYR \$ 860 12500v	WV Beckley WCIR-FM \$ 360 25000 M	OH Westerville Y-104 WBBY \$ 356 2000v A
MI Detroit WMUZ \$ 300 89000v	WI Wauwatosa-Milwaukee	0H Xenia WHBM 195 3000v
MI Traverse City WICM-FM \$ 715 38100v N	WEZW \$ 820 19500v	PA Bellwood-Altoona
MN Mankato KYSM-FM \$ 530 82000 N	WI Ladysmith WWIB \$ 680 100000v U	WHGM, 870 250
MS New Albany WNAU-FM \$ 79 36000	103.9 280 A	PA Jenkinto∍n WIBF-FM 1000 270v E
NY Lake Success NTFN \$1400 3600h U	AT Calgary CBRF 1040 10000v	PA Mercer-Sharon 10-4 WW1Z \$ 300 3000v U
OH Hamilton WYCH 235 13500v Y	NF Roddickton CBTR 2000 NB Moncton CFOM \$ 24600	PA Scottdale
OH Steubenville 880 12000h	SA Saskatoon CFMC \$ 110 6020	FM-104 WLSW 780 329v M
KOCKY IUS WKKT \$ 95UUV	AL Ozark NAYD-FM 189 3000v	SC Easley WELP-FM 330 2500v U
SC Charleston WEZL \$ 275 25000v A TN Knoxville WBIR-FM \$1720 100000 E	AK Anchorage XKLV \$ 54 2800 S	SC Orangeburg WORG-FM 300 3000v M
UT Salt Lake City	AR Ashdown KMLA 210 3000v	TN Erwin WXIS \$-433 3000v E TN Jamestown WDEB-FM \$ 450 1200v
KRSP-FM \$3630 18500v	AR Fayetteville KNWA \$ 510 800v AR Pocahontas KPOC-FM 147 3000v	IN McMinnville WBMC-FK \$ 130 3000v
103.7 279 B/C	CA Inglewood KACE \$ 390 1600v	TX Marshall KMHT-FM \$ 300 3000v
NB Grand Manan CBZA 232 1575v	CA Lake Arrowhead 2541 38v	WA Tacona KBRD \$ 490 950v
AL Gadsden Q-104 WQEN \$ 1080 100000vDY	CA Salinas KRAY \$-135 3000v	WV New Martinsville WKGI \$ 300 3000v
AR Little Rock KKYK \$1510 95000v	CA Yuba City FM-104 KHEX 110 3000v	WI Oshkosh WOSH \$ 330 2450v
CA Hanford K-104 KIOY \$ 500 50000v M CA San Diego	CO Canon City KSTX -530 3000v	104.1 281 B/C
Z-104 KOZN \$ 580 36000y	CO Oak Creek KFMU \$1030 265v	At Atmore WATM-FM 193 29000
CA San Francisco KSFX \$1450 7000v A	FL Cape Coral WRCC \$ 300 3000v S	CA Modesto KHOP 500 50000v M
100	'	

104.1		104.9
CI Waterbury W-104 WIOF \$ 840 14000	E MD Baltimore	IN Elkhart
FL Cocoa Beach WRKI \$ 165 30000	R DJ-104 WDJQ \$ -420 50000v M	FM-105 WXAX
FL Tallahassee Quad-104 WGLF \$ 440 38000	NO Vancas City VOEO 4 050 100000.	MD Hagerstown WWMD \$1320 9400v E
GA La Grange WWCG \$ 220 29500	11 No. No. 7 1 11 11 11 11 11 11 11 11 11 11 11 11	MD Ocean City-Salisbury
IL Jerseyville WJBM-FM \$ 380 50000	3800v	FM-105 WB0C-FM \$ 610 30000v C
IN Evansville WIKY-FM \$ 460 50000 IN Muncie WLBC-FM \$ 420 50000	NY Utica KG-104 WKGW \$1150 33000v	MA Orleans WLOM \$ 300 36000vD
	NC Tarboro WKTC 220 100000v	MI Escanaba WFNN 345 100000v
$\mathbf{KL}_{104}^{\mathrm{FM}}$	OH East Liverpool WELA \$ 330 26000	MN St. Cloud KCLD-FM \$ 460 100000v N MO Moberly KRES \$ 482 50000v
L 104	TX Borger K888-FM 175 26000v	NY Fulton
P.O. Box 1647 - AMES, IOWA 50010	UT Salt Lake City	FM-Rock WKFM \$ 310 50000v
1A Ames KLFM \$ 460 100000	KSOP-FM \$3630 25000v	NY Poughkeepsie WSPK \$1250 5000v M
LA Houna KHOM \$ 295 56000	K-104 KERI \$2300 51000vMU	NC Charlotte WEZC \$1230 91000v
LA Monroe KWEZ \$ 175 17000	N 104.5 283 B/C	OH Dayton WITUE \$ 500 50000v
MD La Plata WXTR 500 50000 MA Boston WBCN \$ 740 19000	ON Cornwall CFLG 300 9500v	OH Toledo WIDT \$ 540 50000v PA Pittsburgh WYDD \$ 500 50000v A
WVGR	ON Toronto CHUM-FM \$1380 40000v CA Atascadero KIQO 215 50000v	SC Columbia WNOK-FM \$ 460 100000 Y
GRAND RAPIDS	CA San Francisco KFOG \$1450 7900v	TO TO 16 16 16 16 16 16 16 16 16 16 16 16 16
101.1 MHz	FL West Palm Beach	
	HEAT-FM \$ 520 100000v GA Albany WGPC-FM \$ 141 43000 C	STEREO 105 FM
4 b	IL Springfield WFMB \$ 245 20000v I	Sioux Falls, South Dakota 57102
	IN Indianapolis *WAJC 340 38000v	SD Sioux Falls KIOV \$ 740 100000v N
MI Grand Rapids WVGR \$ 600 110000	P MA Fitchburg WFMP 280 50000 U	TX Lamesa KCOT \$ 225 100000v
MN St. Louis Park	MI Muskegon WOWQ \$ 360 50000 V A	VA Crewe WSVS-FM 450 14000 M
KFMX \$ 190 52300	A MS Hattiesburg WHSY-FM \$ 130 50000 Y	WA Ocean Shores KDUX \$ 360 31000h U
NY Buffalo FM-104 WWOL-FM \$ 225 50000	NE Omaha K000-FM \$ 285 31400 v M NV Reno KSRN \$2900 25000	104,9 285 A
NC Winston-Salen WIQR \$1420 50000		AL Jackson WHOD-FM 297 3000 M
OH Cleveland ROAL \$1080 7100		AL Ozark WOAB 180 2850 AL Union Springs WOSI 265 3000v
OH Portsmouth WPAY-FM \$ 610 5800		AR Crossett KAGH-FM \$ 275 3000
OK Oklahoma City KOFM \$1360 9600		AR Hope-Prescott KHPA \$ 300 3000v AR Paragould
PA Allentown W-104 WXKW \$ 500 5000	Total Entertainment	K-105 KHIG \$ 250 3000v
W-104 WXKW \$ 500 50000 PA Harrisburg WTPA-FM \$ 670 10000	OH Wooster WWST-FM \$ 330 52000v	AR Springdale KCIZ \$ 130 3000 U
SC Conway WLAT-FM \$ 140 65000		CA Fremont KFMR \$ 115 3000v
SD Yankton KQHU \$ 430 100000	DA DELT-4-1-EL- NOUL #1010 6000	FM-105 KOCN 550 950v
TN Jackson WKIR \$ 660 8300	A PA Wellsboro-Mansfield	CT Middletown WiHS \$ 300 2900
TX Brownwood KLSN \$ 205 25000	WGCR \$ 380 50000v	FL Atlantic Beach WJNJ 285 3000
TX Edinburg-McAllen K8FM \$ 320 10000	II Th Memphis	FL Crestview WAAZ \$ 276 3000 C
TX Houston KRBE \$ 790 9600	Quad-104 WQUD \$ 750 100000v	GA Columbus WFXE \$ 165 3000v A
WA Yakima KUEZ \$ 780 61000		GA Metter G-105 WHCG 300 3000v ID Pocatello KRBU -580 3000v
#1 Kadison Z-104 WZEE \$1120 630	IX San Antonio KITE-FM \$ 660 100000v	IL Belvidere WYBR \$ 300 3000v A
104.3 282 B/C AT Leithbridge CHFA-1 466 1660	VA Norfolk Super Q WGRK \$ 410 50000h	IL Columbia NCBW 235 3000v IL Fairfield WFIN-FM 197 3000
KB Fairford CBW2 214 1180		IL Fairfield NFIN-FH 197 3000 IL Geneseo Q-105 NRSQ \$ 300 3000v
ON Sault Ste. Marte	#1 Eau Claire WAXX-FM \$1800 85000v I	IL Murphysboro-Carbondale
CKCY-FM \$ 103 676 PG Druzzondville CFDM \$ 132 5000	104.7 284 B/C	NTAO \$ 200 2900v IL Pekin NZRO \$ 263 3000v
4L Athens WJ0F 610 5000	8C Kelosina CJOV \$1611 3800 PG Quebec CBVE 100000	IL Shelbyville WSHY-FM \$ 120 3000
C4 Los Angeles	14 0: 1 1 W774 # 200 100000 A	IN Columbus
FM-104 KBIG \$2890 7800 CO Long-ont-Boulder	AK Fairbanks KUAC \$ 440 10500v P	Tri-R-Y RWWY \$ 300 3000v H IN Rockville-Clinton
Super O KLYO-FE 88 2800		WAXI 440 1200∨
GA Augusta NBBQ-FM \$ 560 10000	M CA D. 1 - CA -1 VDCD EM # 610 12000 V	IA Hampton KOHJ 94 3000
ID 851se 1794 5000	CO Vall K-104 KVMT \$1200 76000v E	IA Oskaloosa KBOE-FM 283 2900 U IA Perry KDLS-FM \$ 298 3000v M
IL Childago WJEZ \$ 820 1400	FL Tampa-St. Petersburg	KS Emporia KLRF \$ 280 3000v I
FS Great Bend XVGB-FM \$ 810 9603 ME Gardiner-Augusta	" GA Athens 0-105 WAGO \$ 230 50000 Y	KY Frankfort WKYW \$ 250 3000 M
#/ME \$ 340 1450		KY Ja≡esto≢n-Russell Springs ≆JRS 360 2000 M
		101

10	04.9														105.	5
	Leitchfield	WMTL-FM	185		1	105.1 286	B/C			ΙX	Dallas-Fort W	orth KOAX	415	sn 1/	00000v	_
	Princeton	WPKY-FM	175	3000v		Waasagomach	CBWD	129		١,,	Seguin	KWED-FM			38000v	
	Stanton		\$ 680	440v E		l Peterborough			50000		Norfolk	WXRI	1 5		50000v	
LA		KROF-FM	\$ 300	3000v	S	l lle-a-La-Cros					Edmor.ds-Seatt		• •		10000V	
LA	Donaldsonvill				١		CBKC	412			Educing 3-Deat (KBIO	t 7	20 1	15000v	
	Jonesboro		\$ 300	3000	T ^'	. Albertville	WQSB	\$ 320	20000v S	WA	Kennewick	KONA-FM				
	Jonesboro Oakdale	KTOC-FM KCWR	230	3000 1500v	AF	Conway	wa 5	224	20200	1			• • •			
	Gloucester	WVCA	167	2250	١,	Cliff-105 Los Angeles	KBCA	330 \$2920			5.5 288	CBYV		60	1880v	
	Alma-St. Loui		101	2230		l Sacramento	KEWT	\$ 420			Vernon Bay Minette	WWSM		40	2300	
	A10-0-011 E001	WFYC-FM	300	3000v) Denver	KADX		100000v A	AL					3000v	
MI	Caro		000	00001		. Coral Gables		\$ 600		AL	Tuscaloosa	WACT-FM		70	3000	U
	Ideal Radio	WIDL	300	3000v		Orlando	M I ON	• 000	1000001	ΔK	Anchorage	KNIK	1 2		3000	٠
MI	Marshall	WELL	300	3000v	١.,	BJ-105	WB.DV	\$1380	100000v	AZ		KBFE		70	3000v	н
MN	Breckenridge	KKWB	\$ 155	3000	10	Boise	KJOT	\$2574	43000v	AR		KNAS	•	85	3000v	, [
HN	Owatonna	KRFO-FM	175	2900	п	Evanston-Chic	aço			AR	Newport	KOKR	2	20	3000v	
MS	Centreville	WZZB	300	3000v			WO JO	1170	6000v E	AR	Warren	KWRF-FM	2	65	3000v	
MS	luka	MIIB	225	3000v I		Quincy	WGEM-FM	\$ 640	27500vE1	CA	Davis	KYL0	3	00	3000v	
MS	Moss Point		\$ 165	3000 M	1 100	Skowhegan	WTOS	\$2420			Hemet	KHSJ-FM	-2		660	
WO	Carthage		\$ 160	3000		Cheboygan	WCBY-FM	105			Long Beach	KNAC	\$ 4		1600v	
NE	Wayne	KTCH-FM		3000v H	81	Detroit	WQRS	\$ 480	50000v		0 jai	KOVA	\$11		130v	
	York	KAWL-FM	\$ 310	2750v							Security	KWYD	\$ -		3000v	
NJ	Egg Harbor Ci	WRDR	280	3000							Groton	WSUB-FM			3000	
им	Mesilla Park		\$ -32	3000v							Gainesville	WGVL	\$ 2	95	3000v	
NY	Johnstown	WIZR-FM	300	3000 I					<i>y</i>)	1,1	New Port Rich	wgul-FM		cc	3000v	
NY	Montour Falls		\$ 480	1000v	١.,	Duluth	WGGR	¥ 750	100000	F+	Sarasota	WKZM		03	3000	
	Havelock-Cher		• 100	10001		Kasciusko	WKOZ-FM				Sebrino	WSKP		50	3000	М
	1101010011-01101	WKVO-FM	165	3000v		St. Joseph	MINOZ-FIA	• 100	20300	1	Vero Beach	#2VL		00	3000v	
NC	Tabor City	WKSM	400	1500v N		FM-105	KSFI	1 225	27500v		Camilla-Pelha	n		00	30001	
ND	Mandan	KNDR	\$ 290	3000v	N	De Ruyter	WOIV	\$ 540		"	Camilla i Cilia	WEB1	3	00	3000v	,
0Н	Gahanna								5400h	GA	Canton	WCHK-FM		81	3000v	
	FM-105	WCVO	\$ 300	3000v U	l N	′ New York	WRFM	\$1220	3700v		Jesup	WIFO		00	3000v	
0H	Lima	WLSR	\$ 220	3000v A	NO	Durham	WDCG	\$ 380	36000 E	GA	Rossville	WOWE	\$ 2	70	3000v	Ė
OH	Lorain				01	Cincinnati	WUBE-FM	\$ 920	11000v	IL	Monticello	₩VLJ	\$ 3	00	3000v	,
	FM-104.9		\$ 300	3000v	OH	Salen	M2-FW	\$ 400	100000	IL	Woodstock	WXRD	\$ 3	00	3000v	U
	Bethany		\$ 255	3000v U	OF	Salem	KOR1	\$ 850		IN	Auburn	MILL-LK		00	3000v	
	Hollidaysburg		122	1220v		Ephrata	MIOA	\$ 500	50000v E	IN		WBIF	\$ 2		3000v	
	Scranton		\$1090	145v S	P	Williamsport					Valparaiso	MLTE	\$ 2	35	2700v	1
	Clinton	WYSH_FM		3000v	١.	Q-105	MILO	1140	3800v U	IN	West Terre Ha		_			
	Dayton Union City	WNFM	198 300	3000 M 3000v I	R	Providence				١		WWVR	2	95	3000	
	Waverly	WVRY	220	3000v I	١.,	JB-105	WPJ8 KNIT-FM	\$ 500		IA	Mount Pleasan		•	00	3000v	
	Beeville	KCWW	300	3000v		Abilene		660		١.,	01-14	KILJ Kiwa-Fm		97	3000v	
	La Grange	KMUZ	203	3000		(Lufkin Arlington-Was	KLUF-FY		370004		Sheldon T∎in Lakes	KTL8	\$ 3		3000v	
	Rosenberg	KERD-EM	232	3000v II	۱ ۷	Artington-was	WAVA	\$ 500	50000v U		Chanute	KOSM	\$ 1		3000v	
	Temple		300	2900v U	l wi	St. Albans	WKLC-FM				Fort Knox	WSAC-FM			3000v	
	Uvalde		125	3000v	ı			• 500	30000		Glasgow	MOAO	\$ 4		1000v	
	Blacksburg						B/C				Liberty	WKDO-FM		05	3000v	
	V-105	WVVV :	310	2700v Y	I RE	Baldy Mountai		1001	05000-		Mount Sterlin		-	-		
	Gate City	WGAT-FM	480	1000v M			CBW#	1064	1000001	1		WMST-FM			3000	
	Pullman		70	3000	01	i Kitchener	CFCA	\$ 812	88000v	KY	Prestonsburg	WPRT-FM	3	89	1680	
WA	Venatchee		1330	105v U	0.	Ottawa	CKBY	\$1077		LA	Franklin	KFRA-FM	1	65	3000v	1
	WPDX-AM				[1200001	LA	Leesville					
		irg, W. Va		0600	CA	San Diego	KITT	180	31000v		Stereo-105		\$ 3		3000v	
	Clarksburg	WPDX-FM		2500v	C	San Francisco	KARG	\$1200		MA	Pittsfield	WORB	\$ 5		630v	
	Antigo Hartford	WRLO :	280 300	3000v Y 3000v		Macon	WDEN-FM				Flint 105-FM		\$ 3		2350v 3000v	
	Kaukauna	WKAU-FM :		3000v U	١		******	220	50000h "		West Branch	WBMI		00	3000v	
	La Crosse	MAU-FE ;	200	30000 0	۱۱/	Evansville	WVHI	320	17000v		Cambridge	KABG KCUE-FM	\$ 3		3000v 2300v	
IK (La Crosse	WL	. X	R	11	l Lafayette	WASK-FM			lπN	Red Wing	M1-300A	. 3	10	2300V	
		GREAT AME				Dubuque		\$ 330	50000v I	l	- 1/ i					
		TRI STATE BROADCAS	TNG. P	·c		Slidell	MXEL		100000v Z	l	KK	T K	6			
		BOX MIN BOY 6	54801			Frostburg	WFRB-FM			l		/				
			430	1350v		Rolla	KZNN	\$ 155		l	R	ADIO				
81	Reedsburg					Hornell	WHHO-FM	560	8300		ST. PETER	- LE	UE	UR		
		NRDB-FM S	230	3000v		Mansfield	WCLW-FM WDAS-FM		50000v N 3300v Z		105.5 FA					
						Philadelphia Coffeey	WDAS-FM WAGI		3300v Z 100000v	MN	St. Peter	KRBI-FM	17	29	3000	
					ا ۲	Gaffney	WAUI	\$119U	1000000		Aberdeen-Anor		\$ 31		3000v	
10)2															

105.5.													106.3
MS Indianola	WNLA-FM				Frantoghan		\$ 950	10500v M	۱۸ι	Alexander Cit	y		1000.17
MS Waynesboro	WABO-FM	\$ 145	3000v1U	W.1	Grand Rapids	M000-LH	\$ 810	265000v N			WR1 5-1 M	. 740	4600 Y
MO El Dorado Spr	ings KESM-FM	134	3000	95	McComb	W:BI	390	100000h 6000v		San Francisco Toccoa		\$1290	100000v
NE Fremont	KHUB-FM	56	3000v I	MO	Ste. Geneviev	e		00004		Litchiield	M7W1-tW		19000v M
NJ Dover		\$ 680	450 v	1			\$ 285	100000v M		North Vernon	WOCH-FM		50000v
NY Oswego	WSGO-FM	112	3000v	NV	Reno 🝟		-		IΛ	E-ison (1ty	FLSS	\$ 60	54000v U
NC Jacksonville		\$ 240	3000 A	1		$\langle \cdot \rangle$	J	,		Lyon:	H 00	\$ 175	62000 (
NC Sanford OH Athens Q-105	WFJA	340 \$ 290	500 3000v N		-	0		•		Monroe Presoue Isle	KREH WING N	197	.50000 100000v P
OH Conneaut	WFIZ	-21	2780	1		Ren				Cumber Land	WKGD	\$1400	4000
OH Sidney	WMVR-FM	155	3000 M	ļ			\$-397	10800 A				•	
OH Sylvania					Endicott Statesville		\$ 570	35000v E 100000v	1				
Z-105 OH Washington Co		\$ 340	2250v		Cleveland	MI IIV	. 50	1000000	1				_
on washington to	WCHO-FM	300	3000v	[K-105	WELL	\$ 900	27000v	1	WZ	DD	FI	$\boldsymbol{\sigma}$
OK Chickasha		\$ 195	3000v	PA	York Q-106	WOXA	\$ 720	46000h I	1	Marin Honga Ra	Shee	Lin	111.
OK Stillmater		\$ 58	440 v	1			•	38000v <u>0</u> 100000h	MΔ	Hyannis	WC0D	\$ 430	44500v Y
PA Punxsutawney		300	3000v	TX	Houston	KHCB	\$ 370	3300v		Jackson	M'10X	\$ 180	/0000
PA Tamaqua SC Darlington	WZTA WDAR-FM		3000v I	ltx	Longview	KYKX	\$ 260	100000v	NH	Claremont-Leb	ME CM	\$ 990	8900v C
SC Moncks Corner		\$ 265	3000	₩A	Spokane	KEZE-FM	\$ 540		NY	Corning	WCL1-FM	\$ 990 540	22000v M
SC North Myrtle				BI	Appleton	WAPL-FM	\$ 215	48000h E		Patchoque	WBLI	\$ 470	10000v
	WNMB	\$ 300	3000v	١,		B/C		3800v C		Wilson Y-106		185	/3000 I
TN Fayetteville TN Oneida	WYTM WBNT-FM	\$ 295 283	3000 A 3000		Edmonton	B/ C				Mansfield	WVNO	\$ 360	50000vEA
IN Paris	WIPR-FM		3000v		Sydney		\$	100000		Corvallis Philadelphia	KF00-EW	-87 \$ 740	27500 U 27500v
TN Sparta	WSMT-FM	36	3000		Orillia	CBCO		8640	1				100000h
IX Andrews		210	3000v		Fresno		\$ 344		Ι.	Denton	KDN1-FM		44000v
UT Centerville	KCGL	-921	3000	1	Los Angeles Denver	KWST KBPI	\$ 780 \$ 57	71000v 100000v		Orange K-106			100000v
VA Altavista VA Pennington Ga	WKDE-FM	1 120	3000v U		Hartford	WHCN	\$ 740			Tacona K-10b Waukesha	KLAY	\$ 700	25000v 19500 U
TA T CONTINUE OF	WSWV-FM	-58	3000	FL	De Land	WELE-FM	\$ 245			6.3 292		Inu	19300 0
VA Richlands	WGTH	\$ 800	450v M	FL	Fort Lauderda	le-Miami		100000h .	110				
							.1020						
VA South Hill	WSHV	\$ 231	3000	١		WAXY	\$1020	98000v A		Peterborough	CJBC-16		31000
VA South Hill VA Tappahannock	WSHV Wrar-Fm	\$ 231 \$ 300	3000 I		Elmwood Park-	WAXY Chicago	\$	98000v ^	ON	Peterborough Sarnia Brewton	CJBC-16 CBEG WKNU	300	31000 50000 3000v
VA South Hill	WSHV Wrar-Fm	\$ 231	3000		Elmwood Park- Triad (rock)	WAXY Chicago	\$1542	98000v A	ON AL	Sarnia	CBEG	300 190	50000
VA South Hill VA Tappahannock	WSHV WRAR-FM KLYK	\$ 231 \$ 300 \$ -21	3000 1 3000 H		Elmwood Park- Triad (rock)	WAXY Chicago WXFM KS Laurer KLWN-FM	\$1542 ce \$ 135	98000v ** 3000v 34154	ON AL AL	Sarnia Brewton Demopolis Sheffield	WKNU WNAN	190	50000 3000v 3000v M
VA South Hill VA Tappahannock	WSHV WRAR-FM KLYK	\$ 231 \$ 300 \$ -21	3000 1 3000 H		Elmwood Park- Triad (rock)	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E	\$1542 ice \$ 135	98000v ** 3000v 34154	ON AL AL Al	Sarnia Brewton Denopolis Sheffield 106-Rock	CBEG WKNU WNAN WRCK	190	50000 3000v 3000v M 3000v M
VA South Hill VA Tappahannock	WSHV WRAR-FM KLYK	231 300 3 -21	3000 H	\ ? /	Elmwood Park- Triad (rock)	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-B 106-Y WI	\$1542 ice \$ 135 Frunsw	98000v ^ 3000v 34154 ick	ON AL AL AI	Sarnia Brewton Demopolis Sheffield	WKNU WNAN	190	50000 3000v 3000v M
VA South Hill VA Tappahannock	WSHV WRAR-FM KLYK	231 300 -21 CF'	3000 H 3000 H	R/	Elmwood Park- Triad (rock)	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-B 106-Y WI	\$1542 ice \$ 135 irunsw GY \$ 500	98000v ^ 3000v 34154 ick	ON AL AL AI AZ AR AR	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Kidge	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC	190 86 \$ 97 790 200	3000v M 3000v M 3000v M 3000v M 3000v 310v 3000v E
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK	231 300 3-21 CFV	3000 H	₹/ F	Elmwood Park- Triad (rock) ADIO M TREET	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi	\$1542 ice \$ 135 irunsw iGY \$ 500 t \$ 300	98000v " 3000v 34154 ick 50000v	ON AL AL AI AZ AR AR CA	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE	190 86 \$ 97 790 200 \$ 134	3000v M 3000v M 3000v M 3000v M 3000v 310v 3000v E 3000 U
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK	231 300 3-21 CFV	3000 H	₹/ F	Elmwood Park- Triad (rock) ADIO M TREET	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena	\$1542 ce \$ 135 runsw GY \$ 500 t \$ 300	98000v " 3000v 34154 ick 50000v 34000v	ON AL AL AI AZ AR CA	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Springs Walnut Ridge Lancaster Mammoth Lakes	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT	86 \$ 97 790 200 \$ 134 \$ 155	50000 3000v 3000v M 3000v M 3000v 310v 3000v £ 3000 U 3000v
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK WG 1034 HIPPEW	231 300 3 -21 CF' 10	3000 1 3000 1 3000 H	3 /	Elmwood Park- Triad (rock) ADIO M TREET 5. 54729	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS	\$1542 ice \$ 135 irunsu iGY \$ 500 t \$ 300	98000v " 3000v 34154 ick 50000v 34000v	ON AL AI AZ AR AR CA CA	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Santa Ana	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS	190 86 \$ 97 790 200 \$ 134	3000v M 3000v M 3000v M 3000v M 3000v 310v 3000v E 3000 U
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK WG 1034 HIPPEW	231 300 3 -21 CF' 10	3000 3000 1 3000 M	S. S. WIS	Elmwood Park- Triad (rock) ADIO M TREET 5. 54729	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena	\$1542 ice \$ 135 irunsu iGY \$ 500 t \$ 300	98000v " 3000v 34154 ick 50000v 34000v 50000 I	ON AL AL AL AR AR CA CA FL FL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Halnut Kidge Lancaster Mammoth Lakes Santa Ana Clewiston Holiday	CBEG WKNU WNAN WRCK KWAD KXOW-FM KCAC KOTE KMMT KYMS WAFC	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300	50000 3000v 3000v M 3000v M 3000v 310v 3000v £ 3000 U 3000v 3000v
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK WG 1034 HIPPEW	231 300 3 -21 CF' 10	3000 3000 I 3000 M	S: WIS	Elmood Park-Triad (rock) ADIO M TREET 5. 54729 D	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-B 106-Y WI MI Detroi MJZZ MJZZ MJZZ MJ Wadena KKWS NJ Newark WHBI OH Middle	\$1542 ice \$ 135 irunsw GY \$ 500 t \$ 300 s 250 c \$ 390	98000v 3000v 34154 ick 50000v 34000v 50000 i 10000v	ON AL AL AL AR CA CA FL FL FL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Santa Ana Clemiston Holiday Sarasota	CBEG WKNU WNAN WRCK KWAD KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260	50000 3000v M 3000v M 3000v M 3000v E 3000 U 3000v E 3000v 3000v 3000v 3000v 3000v 3000v
VA South Hill VA Tappahannock PA Longvies	WSHV WRAR-FM KLYK	231 300 3 -21 CF' 10 2 W/A F/ROLAN	3000 3000 I 3000 M	S: WIS	Elmood Park- Triad (rock) ADIO M IREET 5. 54729 D 723-2257	WAXY Chicago WXFM KS Lawrer KLWH-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS NJ Nevarh MHBI OH Middle WPBF	\$1542 ice \$135 irunsw GY \$500 t \$300 \$390 town \$590	98000v " 3000v 34154 ick 50000v 34000v 10000v 34000v 34000v 34000v	ON AL AL AL AR AR CA CA FL FL FL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Santa Ana Clemiston Holiday Sarasola Starke	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120	50000 3000v M 3000v M 3000v M 3000v S 3000v E 3000v U 3000v S 3000v S 3000v S 3000v S 3000v S 3000v S 3000v S 3000v S
VA South HIII VA Tappahannock VA Longvies	WSHV WRAR-FM KLYK	231 300 3 -21 CF' 10	3000 3000 I 3000 M	S S S S S S S S S S S S S S S S S S S	Elmwood Park- Triad (rock) ADIO M TREET 5. 54729 D 723-2257 Cooc 715	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-B 106-Y WI MI Detroi MJZZ MJZZ MJZZ MJ Wadena KKWS NJ Newark WHBI OH Middle	\$1542 ice \$ 135 irunsw GY \$ 500 t \$ 300 s 250 c \$ 390	98000v " 3000v 34154 ick 50000v 34000v 10000v 34000v 34000v 34000v	ON AL AL AL AR AR CA CA FL FL GA	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Santa Ana Clemiston Holiday Sarasota	CBEG WKNU WNAN WRCK KWAD KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260	50000 3000v M 3000v M 3000v M 3000v E 3000 U 3000v E 3000v 3000v 3000v 3000v 3000v 3000v
VA South HIII VA Tappahannock VA Longvice WI Chippers Fall	WSHV WRAR-FM KLYK	231 300 3 -21 CF' 10 2 W/A F/ROLAN	3000 3000 I 3000 II 3000 II 45.5 ARREN ALLS, V	S S S S S S S S S S S S S S S S S S S	Elmood Park- Triad (rock) ADIO M IREET 5. 54729 D 723-2257	WAXY Chicago WXFM KS Lawrer KLWH-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS NJ Nevarh MHBI OH Middle WPBF	\$1542 ice \$135 irunsw GY \$500 t \$300 \$390 town \$590	98000v " 3000v 34154 ick 50000v 34000v 10000v 34000v 34000v 34000v	ON AL AL AZ AR AR CA FL FL FL GA IL IL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Santa Ana Clewiston Holiday Sarasola Starke Glennville Benton Lansing	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMIT KYMS WAFC WSPB-FM WPXE-FM WRIG-FM WRIG-FM WRIG-FM WRORX WLNR	86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120 300	3000v M 3000v M 3000v M 3000v M 3000v M 3000v S
VA South HIII VA Tappahannock VA Longvice WI Chippers Fall	WSHV WRAR-FM KLYK 1034 HIPPEW S WCFH 9 B/C	231 300 3 -21 CF' 10 2 W/A F/ROLAN	3000 3000 I 3000 II 3000 II 45.5 ARREN ALLS, V	R/WIS	Elmood Park-Triad (rock) ADIO M TREET 5. 54729 D 723-2257 CDOC 715 A Pittsburgh & Menphis	WAXY Chicago WXFM KKS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS NJ Nevari WHBI OH Middle WPBF WAMO	\$1542 ice \$135 irunsw GY \$500 t \$300 \$390 town \$590	98000v " 3000v 34154 ick 50000v 34000v 10000v 34000v 34000v 34000v	ON AL AL AZ AR AR CA FL FL FL GA IL IL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Kidge Lancaster Mammoth Lakes Sania Ana Clewiston Holiday Sarasola Starke Glennville Benton	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM WK1G-FM WIQRX WLNR	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120 300 300 \$ 239	50000 3000v M 3000v M 3000v M 3000v E 3000v E 3000v S 3000v
VA South H111 VA Tappahane VA Tappahane VA Tappahane VA Tappahane VA Tappahane VA Tappahane	WSHV WRAR-FM KLYK 1034 HIPPEW WCFM 9 B/C CBU-FM es	\$ 231 \$ 300 \$ -21 CFV 10 V/2 W/A F/N 300 \$1823	3000 3000 1 3000 1 3000 1 50000 0 50000 0	R/WIS	Elmood Park-Triad (rock) ADIO M TREET 5. 54729 D 723-2257 CDOC 715 A Pittsburgh & Menphis	WAXY Chicago WXFM KKS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS NJ Nevari WHBI OH Middle WPBF WAMO	\$1542 icce \$135 irunsw GY \$500 t \$300 : \$390 etown \$590 \$430	98000v " 3000v 34154 ick 50000v 34000v 50000 i 10000v 34000viZ 72000v Z	ON AL AL AL AR AR AR CA CA FL FL FL GA IL IL	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Ralnut Ridge Lancaster Namnoth Lakes Sania Ana Clewiston Holiday Sarasota Starke Glennville Benton Lansing Sullivan-Arthi	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KYMS WAFC WSPB-FM WPXE-FM WRPXE-FM WGRX WLC WFWA	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120 300 \$ 239 \$ 300	50000 3000v M 3000v M 3000v M 3000v E 3000v 53000v 3000v 4
VA South H111 VA Tappahannock WA Longvice WI Chippers Fall 105.7 28 BC Vancouver ON St. Catharing	WSHV WRAR-FM KLYK 1034 HIPPEW WCFH 9 B/C CBU-FM CHSC-FM	\$ 231 \$ 300 \$ -21 CFV 10 V/A F/A 300 \$1823 \$ 468	3000 3000 1 3000 1 3000 1 50000 0 50000 0 50000 0	R/WIS	Elmwood Park- Triad (rock) ADIO M TREET 5. 54729 D 723-2257 Cooc 715	WAXY Chicago WXFM KS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi MJZZ MN Wadena KKWS NJ Newarh WHBI OH Middle WPBF WAMO	\$1542 cce \$ 135 irunsw GY \$ 500 t t \$ 300 \$ 250 \$ 390 \$ 430	98000v " 3000v 34154 ick 50000v 34000v 50000 i 10000v 34000v02 72000v 2	ON AL AL AL AR AR AR AR CA FL FL FL IL III	Sarnia Breeton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Ridge Lancaster Mammoth Lakes Sania Ana Clesiston Holiday Sarasola Starke Glennville Benton Sullivan-Arth Columbia City	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM WPXE-FM WRLIG-FM HORX WLNR UF WFNA WFNA WFNA	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120 300 300 \$ 239	50000 3000v M 3000v M 3000v M 3000v E 3000v E 3000v S 3000v
VA South HIII VA Tappahannock RA Longvice WI Chippers Fall 105, 7 28 BC Vancouver ON St. Catharine PO Laval	WSHV WRAR-FM KLYK 1034 HIPPEW WCFH 9 B/C CBU-FM CHSC-FM CFGL	\$ 231 \$ 300 \$ -21 CFV 10 V/2 W// V/A F// 300 \$1823 \$ 468 \$ 398	3000 1 3000 1 3000 1 3000 1 55.5 ARREN ALLS, V ALLS, V AD BUSHL PAG 3000 50000 0 50000 v 100000v	S WIS	Elmood Park-Triad (rock) ADIO M IREET 5. 54729 D 723.2257 Doc 715 I Pittsburgh Keephis	WAXY Chicago WXFM KKS Lawrer KLWN-FM ME Bath-E 106-Y WI MI Detroi WJZZ MN Wadena KKWS NJ Nevari WHBI OH Middle WPBF WAMO	\$1542 cce \$ 135 irunsw GY \$ 500 t t \$ 300 \$ 250 \$ 390 \$ 430	98000v " 3000v 34154 ick 50000v 34000v 50000 i 10000v 34000viZ 72000v Z	ON AL AL AL AR AR AR AR CA FL FL FL IL III	Sarnia Brewton Denopolis Sheffield 106-Rock Sun City Hot Sprincs Ralnut Ridge Lancaster Namnoth Lakes Sania Ana Clewiston Holiday Sarasota Starke Glennville Benton Lansing Sullivan-Arthi	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM WPXE-FM WRLIG-FM HORX WLNR UF WFNA WFNA WFNA	190 86 \$ 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 260 120 300 \$ 239 \$ 300	50000 3000v M 3000v M 3000v M 3000v E 3000v 53000v 3000v 4
VA South H11 VA Tappahannote VA Longvice WI Chippers Fall 105, 7 28 BC Vancouver ON St. Catharing PQ Laval AL Troy	WSHV WRAR-FM KLYK 1034 HIPPEW WCFH 9 B/C CBU-FM CFGL WRES	\$ 231 \$ 300 \$ -21 CFV 10 V/2 W// V/A F// 300 \$1823 \$ 468 \$ 398	3000 3000 1 3000 1 3000 1 50000 0 50000 0 50000 0	S WIS	Elmood Pari- Triad (rock) ADIO M TREET 5. 54729 723-2257 CDGC 715 Pittsburgh i Menphis	WAXY Chicago WXFM KS Lawrer KLWN-FM KS Lawrer KLWN-FM MI Detroi MI Detroi MI Detroi MI Detroi MI Detroi MI Wadena KKWS NJ Newari MHBI OH Middle WAMO	\$1542 cce \$1353 irunsw GY \$500 t \$300 t \$300 etown \$590 \$430	98000v 3000v 34154 sick 50000v 34000v 10000v 272000v 2	ON ALL AZ AR AR CA AR CA FL FL GA ILL IN IN	Sarnia Brewton Benopolis Sheffield 106-Rock Sun Gifty Hot Springs Kalnut Kidge Lancaster Manmoth Lake Sarla Ana Clewiston Holiday Sarasola Starke Glennville Benton Lansing Sullivan-Arth Columbia City Crawfordsvill: Ankeny	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KMMT KYMS WAFC WSPB-FM WRAFC WPXE-FM WRLIG-FM HQRX WLNR LWFFNA WFFNA WFFNA WFNA WNDY KANY	86 \$ 97 790 200 \$ 134 \$ 155 165 300 300 \$ 239 \$ 300 \$ 106 77 300	50000 3000v M 3000v M 3000v M 3000v 310v E 3000 U 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v
VA South H11 VA Tappahamote VA Longvice VA Longvice VA Chippers Fall 105.7 28' BC Vancouver ON St. Catharini PQ Laval AL Troy AR Siloan Spring	WSHV WRAR-FM KLYK 1034 HIPPEW WCFH 9 B/C CBU-FM CCHSC-FM CCFGL WRES S KUOA-FM	\$ 231 \$ 300 \$ -21 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 1	3000 1 3000 1 3000 1 3000 1 50000 0 50000 0 100000 0 34000 0 34000 0	WIS AN INC.	Elmood Pari- Triad (rock) ADIO M TREET 5. 54729 723-2257 CDGC 715 Pittsburgh i Menphis	WAXY Chicago WXFM KS Lawrer KLWN-FM KS Lawrer KLWN-FM MI Detroi MI Detroi MI Detroi MI Detroi MI Detroi MI Wadena KKWS NJ Newari MHBI OH Middle WAMO	\$1542 cce \$1355 \$1356 \$1356 \$500 \$ 250 \$ 3900 \$100 \$ 430 \$ 430 \$ 430 \$ 430	98000v " 3000v 34154 50000v 34000v 50000 I 10000v 34000v Z 20 1060 100000v 1	ON ALL AZ AR AR CA AR CA FL FL GA ILL IN IN IA	Sarnia Brewton Benopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Hot Sprincs Walnut Hot Sprincs Halnut Hidge Lancaster Hamnoth Lakes Sanla Ana Clesiston Holiday Sarasola Starke Glennville Benton Lansing Sullivan-Arthu Columbia City Crawfordsvill. Ankeny Clarinda	CBEG WKNU WNAN WRCK KWAO KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM WRIG-FM WRIG	86 \$ 97 790 200 200 \$ 134 \$ 155 300 \$ 260 120 300 300 \$ 239 \$ 300 \$ 106 77 300 \$ 300	50000 30000 M 30000 M 30000 M 30000 U 3000 U 3
VA South HIII VA Tappahannock WA Longvice WI Chippers Fall 105. 7 28 BC Vancouver ON St. Catharin PG Laval AL Troy AR Siloan Spring CA Santa Clara	WSHV WRAR-FM KLYK 1034 HIPPEW S WCFH 9 B/C CHSC-FM CFGL WRES IS KUOA-FM KARA	\$ 231 \$ 300 \$ -21 10 10 10 10 10 10 10 10 10 1	3000 1 3000 1 3000 1 3000 1 3000 1 5.5 ARREN ALLS, N 3000 50000 0 100000v 100000v 100000v	RAN NE PATH	Elmvood Pari- Triad (rock) ADIO M TREET 5. 54729 D 723-2257 EDEC 715 I Pittsburgh i Kenphis W K Nashville FM-10t K Noodbridge Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t	WAXY Chicago Chicago WXFM KS Lawrer KKWA-FM MI Detroi WJZZ MI Detroi WZZZ MI Detroi WZZ MI Detroi WZ M	\$1542 cce \$1353 irunsw GY \$500 t \$300 t \$300 etown \$590 \$430	98000v " 3000v 34154 50000v 34000v 50000 I 10000v 34000v Z 20 1060 100000v 1	ON ALL AL AZ AR CA CA FL FL FL GA IL IL IN IN IA KY	Sarnia Brewton Demopolis Sheffield Colon City Hot Springs Kalnul Hidge Lancaster Hammoth Lake Sarla Ana Clesiston Holiday Sarasota Starke Gienville Benton Lansing Colonial City Crawfordsvill. Ankeny Clarinda Albany Hammoth Lake Colonial City Crawfordsvill.	CBEG WKNU WNAN WRCK KWAO KXOW-FM KCAC KOTE KYMS WAFC WSPB-FM WPXE-FM WRLIG-FM HQRX WLIG-FM HQRX WL WKLIG-FM WKL	86 \$ 97 790 \$ 134 \$ 155 300 \$ 239 \$ 300 \$ 155	50000 3000v M 3000v M 3000v M 3000v 310v E 3000 U 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v
VA South H11 VA Tappahamote VA Longvice VA	WSHV WRAR-FM KLYK 1034 HIPPEW WCFH 9 B/C CBU-FM CCHSC-FM CCFGL WRES S KUOA-FM	\$ 231 \$ 300 \$ -21 10 10 10 10 10 10 10 10 10 1	3000 1 3000 1 3000 1 3000 1 50000 0 50000 0 100000 0 34000 0 34000 0	RAN NE PATH	Elmvood Pari- Triad (rock) ADIO M TREET 5. 54729 D 723-2257 EDEC 715 I Pittsburgh i Kenphis W K Nashville FM-10t K Noodbridge Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t Steree-10t	WAXY WAYM WAYM KS Lawren 106-Y WI 106-Y WI WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ	\$1542 \$1542 \$135 \$runsw \$750 \$300 \$3	98000	ON ALL AL AZ AR CA CA CA FL FL FL IL II IN IKY KY	Sarnia Brewton Benopolis Sheffield 106-Rock Sun City Hot Sprincs Walnut Hot Sprincs Walnut Hot Sprincs Halnut Hidge Lancaster Hamnoth Lakes Sanla Ana Clesiston Holiday Sarasola Starke Glennville Benton Lansing Sullivan-Arthu Columbia City Crawfordsvill. Ankeny Clarinda	CBEG WKNU WNAN WRCK KWAO KCAC KOTE KMMT KYMS WAFC WSPB-FM WPXE-FM WRIG-FM WRIG	86 \$ 97 790 200 200 \$ 134 \$ 155 300 \$ 260 120 300 300 \$ 239 \$ 300 \$ 106 77 300 \$ 300	50000 30000 M 30000 M 30000 M 30000 U 3000 U 30000 U 3000 U 3000 U 3000 U 3000 U 30000 U 30000 U 30000 U 30000
VA South HIII VA Tappahannock WA Longvice WI Chippers Fall 105. 7 28 BC Vancouver ON St. Catharin PG Laval AL Troy AR Siloan Spring CA Santa Clara	WSHV WRAR-FM KLYK 1034 HIPPEW WCFM 9 B/C CBU-FM PS CHSC-FM WRES S KUGA-FM WAUG_FM	\$ 231 \$ 300 \$ -21 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 1	3000 1 3000 1 3000 1 3000 1 3000 1 5.5 ARREN ALLS, N 3000 50000 0 100000v 100000v 100000v	RAN INC.	Elawood Park-Triad (rock) ADIO FM TREET 5. 54729 Doc 715 Pittsburgh (Keaphis Wed (Nashville Fl-10 Koodbridge Stere-10(06,1 291) (Guelph	WAXY WAYEM WAYEM KLWAFM MK SLawren MK SLawre	\$1542 \$1542 \$135 \$139 \$100 \$300	98000v 3000v 34154 1ck 50000v 34000v 110000v 34000v 2 72000v 2 100000v 5 50000h M 36000v 15 500000h M 36000v 15 50000h M 360000h M 36000v 15 50000h M 36000v 15 50000	ON ALL AL	Sarnia Brewton Benopolis Sheffield ack Sun City Sheffield ack Sun Lancaster Hamnoth Lakes Santa Ana Clesiston Holliday Sarasola Starke Glennville Benton Lansing Sullivan-Arth Columbia City Crawfordsvill Ankeny Clarinda Albany Clarinda Albany Cadiz	CBEG WANN WAN KRAO KXON-FM KCAC KANO KXON-FM KCAC KANN KYMS WAFE WANI KYMS WAFE WANI KYMS WAFE WANI KYMS WANI KYMS WANI KYMS WANI WANI KYMS WANI WANI WANI WANI WANI WANI WANI WANI	86 8 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 200 \$ 239 \$ 300 \$ 106 77 300 \$ 500 \$ 155 215 90	50000 3000v M 3000v M 3000v M 3000v S
VA South HII VA Tappahannock VA Longvice VA Still Catharine VA Longvice VA Santa Clara GA Augusta LI Peoria LI Peoria Kick-10 IN Indianapolis	WSHV WRAR-FINE LYX WITH LX	100 100 100 100 100 100 100 100 100 100	3000 I 3000 I 3000 I 50000 I 100000 I 100000 I 50000 I 5000 I 5000 I 5000 I 5000 I 500	RAN INC.	Elmvood Park-Triad (rock) ADIO M IREET 5. 54729 D 723-2257 IP Hitsburgh i Kenphis Woodbridge Stere-Old Stere-Old O6,1 291	WAXY WAYM WAYM KS Lawren 106-Y WI 106-Y WI WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ WAJZ	\$1542 \$1542 \$135 \$139 \$100 \$300	98000	ON AL AL AL AR AR CA AR CA CA FL IL IL IN IL KY KY KY	Sarnia Sereton Benopolis Sheffield Share Sheffield Share Sheffield Share Sheffield Share Sheffield Share Sheffield S	CBEG WANN WANN RECK KANAO KXON-FM KANI KYMS KANI KYMS WAFF KIMS WAFF WANI WANI WANI WANI WANI WANI WANI WANI	866 \$ 97 790 200 \$ 134 \$ 155 300 300 300 \$ 239 \$ 300 \$ 106 77 300 \$ 300 \$ 155 215 90 \$ 280	50000 3000v M 3000v M 3000v M 3000v M 3000v M 3000v E 3000v U 3000v 3000v 3000v 3000v 3000v 3000v 3000v 3000v 2700 3000v 2700 3000v 2700 3000v 2700 3000v M
VA South HIII VA Tappahannock RA Longvice WI Chippers Fall 105.7 28' BC Vancouver ON St. Catharini PG Laval AL Iroy RA Siloan Spring CA Santa Clara GA Augusta II. Peoria Kick-10I IN Indianapolis IA Waterloo	WESHVER AND THE PROPERTY OF TH	231 300 1 -21 CFV 10 CFV 10 10 10 10 10 10 10 10 10 10	3000 1 3000 1 50000 1 50000 1 600000 1 600000 1 600000 1 600000 1 6000	WIS AN INC.	Elmwood Park-Triad (rock) ADIO M IREET 5. 54729 D 723-2257 Enoc 715 I Nashville FM-10(Woodbridge Stere-10(06.) 291 Guelph i Otawa	WAXY WAYEM WAYEM KLWAFM MK SLawren MK SLawre	\$1542 \$1542 \$135 \$139 \$100 \$300	98000v 3000v 34154 1ck 50000v 34000v 110000v 34000v 2 72000v 2 100000v 5 50000h M 36000v 15 500000h M 36000v 15 50000h M 360000h M 36000v 15 50000h M 36000v 15 50000	ON AL AZ AR AR CA AR CA CA FLL FEL IN IR KY KY KY	Sarnia Brewton Denopolis Sheffield ack Sun Gifty Hot Springs Kalnut Kidge Lancaster Manmoth Lake Sarla Ana Clewiston Holiday Sarasola Starke Glennville Benton Lansing Sullivan-Arth Columbia City Crawfordsvill-Ankeny Clarinda Albany Cadiz Greenville Hodgenville Hodgenville Hodgenville Hodgenville Hodgenville Hodgenville Hodgenville Hodgenville Hodgenville	CBEG WANN WANN WANN KKAO KKAO KKON-FM KKAO KKON-FM KKON KKON-FM KKON KKON KKON WANN WANN WANN KKON WANN WANN WANN WANN WANN WANN WANN WA	86 8 97 790 200 \$ 134 \$ 155 \$ 130 165 300 \$ 200 \$ 239 \$ 300 \$ 106 77 300 \$ 500 \$ 155 215 90	50000 3000v M 3000v M 3000v S 3000v E 3000v E 3000v S
VA South H11 VA Tappahannot VA Longvies WI Chippers Fall 105. 7 28 BC Vancouver ON St. Catharini PC Laval LI Troy AR Siloan Spring CA Santa Clara GA Augusta IL Peoria Kick-10 IN Indianapolis IA Waterloo X-Rock	WESHVER AND THE PROPERTY OF TH	\$231 \$300 \$1-21 \$100 \$1-21 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	3000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WIS AN INC.	Elawood Park-Triad (rock) ADIO FM TREET 5. 54729 Doc 715 Pittsburgh (Keaphis Wed (Nashville Fl-10 Koodbridge Stere-10(06,1 291) (Guelph	WAXY WAYEM WAYEM KLWAFM MK SLawren MK SLawre	\$1542 \$1542 \$135 \$139 \$100 \$300	98000v 3000v 34154 1ck 50000v 34000v 110000v 34000v 2 72000v 2 100000v 5 50000h M 36000v 15 500000h M 36000v 15 50000h M 360000h M 36000v 15 50000h M 36000v 15 50000	ON AL AZ AR AR CA AR CA CA FLL FLL IN IR KY KY KY KY KY	Sarnia Sereton Benopolis Sheffield Share Sheffield Share Sheffield Share Sheffield Share Sheffield Share Sheffield S	CBEG WANN WANN RECK KANAO KXON-FM KANI KYMS KANI KYMS WAFF KIMS WAFF WANI WANI WANI WANI WANI WANI WANI WANI	190 866 \$ 97 790 200 \$ 134 \$ 155 300 300 300 \$ 239 \$ 300 \$ 300 \$ 500 \$ 106 \$ 200 \$ 2	50000 3000 M 30
VA South HIII VA Tappahannock RA Longvice WI Chippers Fall 105.7 28' BC Vancouver ON St. Catharini PG Laval AL Iroy RA Siloan Spring CA Santa Clara GA Augusta II. Peoria Kick-10I IN Indianapolis IA Waterloo	WESHV WRAR-FIN HER PER PER PER PER PER PER PER PER PER P	231 300 1 -21 CFV 10 CFV 10 10 10 10 10 10 10 10 10 10	3000 1 3000 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	WIS AN INC.	Elmwood Park-Triad (rock) ADIO M IREET 5. 54729 D 723-2257 Enoc 715 I Nashville FM-10(Woodbridge Stere-10(06.) 291 Guelph i Otawa	WAXY Chicago WXFIM WS Lawren MS Lawren MS Bath-B MS B MS	\$1542 \$1542 \$135	98000v " 3000v 34154 50000v 34000v 50000 i 10000v 2 72000v 2 100000v 100000v 5 50000h ii 360000h ii 36000v 0	ON AL AZ AR ARA CA AR CA AR CA AR FL FL GA ILL IN IR KYYKY KYYKY KYYKY KYYKY LA	Sarnia Brewton Brewton Denopolis Sheffield 106-Rec Sun Gifty Hot Sprince Kalnut Ridge Lancaster Hamnoth Lakes Santa Ana Clesiston Holiday Sarasola Starke Glennville Benton Lansing Sullivan-Acht Columbia City Creations of Caddiz Greenville Hartford-Beaw Hodgenville Pineville Versailles Thibodaux Hobboans	CBEG WANN WECK KNAD KNOW-KNA KNAD KNOW-KNA KNAD KNOW-KNA KNAD KNOW-KNAD KNOW-KNAD KNOW-KNAD KNAD KNAD KNAD KNAD KNAD KNAD KNAD	190 866 \$ 97 790 2000 \$ 134 65 300 300 \$ 239 \$ 300 \$ 106 77 300 \$ 250 155 215 90 \$ 280 \$ 3	50000 3000v M 3000v M 3000v M 3000v S 3000v E 3000v E 3000v S
WA Couth Hill VA Tappahannock WA Longvice WA Catananock	WESHV WRAR-FIN HER PER PER PER PER PER PER PER PER PER P	\$231 \$300 \$1-21 \$100 \$1-21 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	3000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WIS AN INC.	Elmwood Park-Triad (rock) ADIO M IREET 5. 54729 D 723-2257 Enoc 715 I Nashville FM-10(Woodbridge Stere-10(06.) 291 Guelph i Otawa	WAXY WAYEM WAYEM KLWAFM MK SLawren MK SLawre	\$1542 \$1542 \$135	98000v 3000v 34154 1ck 50000v 34000v 110000v 34000v 2 72000v 2 100000v 5 50000h M 36000v 15 500000h M 36000v 15 50000h M 360000h M 36000v 15 50000h M 36000v 15 50000	ON AL AZ AR ARA CA AR CA AR CA AR FL FL GA ILL IN IR KYYKY KYYKY KYYKY KYYKY LA	Sarnia Brewton Demopolis Sheffield Colon City Hot Springs Kalnut Kidge Lancaster Hammoth Lake Sarla Ana Clesiston Holiday Sarasota Starke Glennville Benton Lansing Wilivan-Arth Columbia City Crawfordsvill: Ankeny Clarinda Albany Cadiz Hongerville Wartford-Beaw Hodgenville Wersalles Wersalles	CBEG WANN WANN KARCK KWAN KKOAC KKOTE KMMT KKOAC KOTE KMMT WEFE WANN KEME WEFE WANN KEME WEFE WANN KEME WA	190 866 \$ 97 790 2000 \$ 134 65 300 300 \$ 239 \$ 300 \$ 106 77 300 \$ 250 155 215 90 \$ 280 \$ 3	50000 3000 M 30

106.3																	107.1 60000h	
MD Cambridge	WESP-FM \$			ΙX	Jacksonvi 1						- 1	٧V	Reno	KRN0	\$ 4	60	20000v	
MI Ludington	WKLA-FH \$		3000				K001			100000	- 1	1.1	Canden	WKDN	5	50	38000v	
MI Saginaw W-100			3000v	VA	Richmond	•	WRFK	\$ 2		50000v			Auburn	WRI X	1 5		45000v	ĸ
MN Hibbing	WMFG-FM \$		600 I	W.E	Lynden		K1 YN	1 7	20	100000h			Black Mountair		•	-	100001	_
MN Princeton	WQPM-FM	295	3000v S	1						67000v	ľ	10		WEIT	\$30	90	36000v	Α
MS Clarksdale	WAID	300	3000v		Clarksburg		WKKW	\$ 5	00	50000v	- 1	3h	Canton	WHLQ	1 3		27500	_
MS Newton	KHYQ	158	3000v N	ΚI	Marshfield								Marion	KMRN-FM			25000v	
MS Pascagoula		350	2350v		FM-	106	WOLB-FM	\$ 4	00	56000v			Clinton	KNOE-FK				Ĥ
MS Picayune		177	3000v Y	1 10	06.7 29	4 1	R/C						Muskogee	KHRM	\$ 1			Ē
MS Starkville	WSMU	220	3000 N		Irail	•	CBIA	14	85	12600v				WKTA			100000v	
MO Boliver		200	3000		Chambord		CHUT-FM1		58	1257v			Conroe	KNRO	1 5		98000v	
MO Branson	KIRK	206	3000		Enterprise		WKHX			100000v			Suffolk	KHINO			100000v	
MO Cabool	KVVC	192	3000v		Pasadena		KROG-FM			25500v			Bremerton	KBRO-FM			30000	М
MO Portageville	KMIS-FM \$		3000v I		Tulare		KJUG	\$25		870v			07.1 296		•=-		*****	
MI Great Falls		300	750v		Denver KZ-	107		1 9		94000v	- 1						,	
NE Lincoln		145	2900v		Fort Laude			•					Invermere	CFNL		98	910 [)
NH Nashua	WOTW-FM	165	3000 M	1			WGLO	\$ 9	00	92000v			Toronto Q-107		\$13	80	40000v	
NJ Blairstown		860	265v	FL	Leesburg		WHLY			100000v	к	ΑZ	Apache Junctio					
NJ Eatontown	NHTG-FM \$		3000v		Douglas		WOKA-FM		75	34200v	N			KSTM		15	3000v	
NJ Ocean City NY Mount Kisco	WVIP-FM \$		2900v N 1200v I		Gainesvill	e					- 1		Benton	KAKI		46	3000v	
	WMCR-FM		390v	1	Wide-		WRID	15	40	100000v	- 1	AR.	Berryville	KAAM	\$ 4		1000v	
	WYLK-FM WSYY	720 300	3000v U	٠.				_					Texarkana	KADO-FM	\$ 1	60	3000	Z
OH Landon OH New Lexinator	#31A	300	3000v U	١:١	ear	1	St	ľ	⊀	adi	n	YC/	Arcadia				30000	
OH New Lexington OH Ottawa FM-100		265	3000v Y		\mathbf{w}	7.	Γ U	_	J	12.1	v	١.,	FH-107			40	2000	
OH Ottawa FM-10:		180	3000v T	_		_		٠.			_		Fallbrook	KAV0	-	00	3000v	
911 1101 11211		150	3000VL0	۱ ۱	• •ለ • ለ	-1		ı٧	7	ነ • ነ . '.	ď.	C/	Seaside-Monte				***	
PA Huntingdon		300	3000 U	1	عالالد	• 4		'I	6	ᅜᄮ	۲.	Ĺ.,		KZEN	1 :		680v	7
PA Union City	WCTL				-0-				-		=		. Key West	WIIS		96	2000v	
RI Woonsacket	WHON-FM		3000 v M		Des Plaine	25	WYEN	1 3		50000v			Lehigh Acres	WSWF	\$ 3	30	2350v	
SC Florence		300	3000v 3000v		Boston		WBZ-FM		60	18000v		FL	Melbourne				2000	
SC Georgetown		130	2000A		Detroit	W-4	RAME	\$ 5		61000v			Rock-107				3000	
SC Hilton Head		200	2000		Gaylord		WWRM	\$ 5		50000v			Claxton	WCLA-FM		95	3000v	M
TX Relton		300	3000v U 912v I		Brainerd					100000v			Gordon	WKOG-FM		98	3000v	
	KTON-FM 1	300			Vicksburg		WKYV	\$ 5		58410v			Rockmart	WZOT	١.		3000v	
TX Brenham	KWH1-FM		3000v E	NE	Norfolk		HJAG-FM	5	20	43000v			Thomasville	WIDE		00	3000	
TX Hereford	KPAN-FM	260	3000v	NY	New York		WRVR	\$12	20	5400h			Plano	WSPY		100	3000v	
UT Spanish Fork	KONI-FH 1		220v U	Ι.						3800v			Urbana	WPGU	\$ 2		2950	Υ
VA Bluefield	WBDY	96	3000v H		Hillsboro		WSRW-FM	1	60	50000v			Vandalia	WKRV		65	3000v	
VA Gretna	WMNA-FM 1		3000v ≝	OR	Lake Os∎eç	30-Pa							Boonville	WBNL-FM		85	3000	
VA Luray	MLCC	43	3000v				KMJK	\$ 8	80	94000v			Danville	WGRT		00	3000v	Ę
VA Norton-Wise	WNVA-FM	580	700		947 B	Ois.	4	1					Lowell	KFCF		00	3000v	
WA Richland	KXDD	-44	2690			×	9 S)					Ames Q-107			00	3000v	
₩1 Middleton-Ma		201	4000	ر م	<u>@</u>	-		_	**	r K S			Denison	KDSN-FM		00	3000v	U
		375	1800v I	🛭			4 🔯	Ø) 1	e de la companya de l	i Rasa			Corbin	NCTT-FH			3000v	
Wi River Falls-				l 🛭) a //	1	5	830			Danville	WMGE		48	3000	
	WEVR-FM S		3000v	1 4	AVER FALLS, P		سو ت	'	-	400			Hindman	WKCB-FM		50	500v	М
WY Cheyenne	KLEN 1	79	3000 M	by Br	Beaver Fal	î.	/						Ferriday	KENV-FM			3000v	
106.5 293	B/C						WWKS	\$ 5	20	47000v	- 1		Hannond	MHMD	\$ 3		3000v	
CA Sacramento	KWOD \$	310	50000v	PA	Elizabethi			5	00	20000v			Houma	KCIL	1 3		3000v	
CA San Diego	KPRI \$	230	50000v A		Orangeburg		MPJS	\$ 5	80	100000v			Many	KMLV	1 2	00	3000 3000	ı
CA San Jose	KEZR \$	430	50000v		Manassas-F		fax						Opelousas	KOGM		60	3000v	
IL Granite City	-St. Louis	MO					WEZR	\$ 5	00	50000v	- 1		Ann Arbor	WPAG-FM	•	би	30000	1
	WGNU-FM \$	500	50000	10	06.9 29	15 1	B/C				- 1	ni	Ishpening	WHE T		20	630v	
IN Washington	NFML S	340	50000v I				-						FM-107	8801	\$ 6	30	630V	1
IA Davenport	KRVR \$	210	60000v		St. John's	5	CBN-FK			100000v	- 1	пı	Port Huron	WICA O	\$ 3	00	3000v	,
MD Baltimore	WMAR-FM \$	620	29000vD		Ottawa		CKO-FM1			100000	- 1		Q-107				2000v	
#1 Kalamazoo	WOLR 1	600	33000v		Birminghas		MKXX			100000v			Saginav	NWHS		60	3000v	
MN Fairmont	KFMC 1	360	37000v U		San Franci	SCO		\$11		80000			St. Joseph	HIRX	\$ 2	11		
MO Liberty	KSAB	830	100000v		Hartford		WCCC-FM						Fosston	KEHG-FM KDUZ-FM			3000v 3000v	N
NY Albany	RHSH	900	11500v		Peoria		WSWT	\$ 4		50000v			Hutchinson				3000	
NY Buffalo	WADV	390	29000v		Marion		WMR I	\$ 2		50000v 100000v			Virginia Gulfoort	WIRN Wroa-FM	\$ 1			K.
WC D-111	meri 4	730	100000h		Topeka		KIPK											N
NC Bridgeton	WSFL 1	130	27000v	KY	Louisville	•	WVEZ	\$ 6	10	24500v		ш2	Louisville	WLSM-FM		UU	3000v	
NC Salisbury	WRDX	250	15000 M	MD	Hagerstor	1	WWCS	\$ 8	40	13500h		NH	Exeter	WKXR-FM		68	3000h 910v	М
OH Cleveland		190	50000v	l	-					11500vD		и,	lass Berest	WRLB	1 2	6F	3000	
OH Greenville		170	12000		ron#cod		WUP#	\$ 5		25000v			Long Branch			00	2000	
PA Bloomsburg	WHLM-FM	570	8800v N		Muskegon		WMUS-FM			50000v		Νľ	Briarcliff Man	nor WRNW	\$ 3	30	2450v	
TN Chattanooga			100000v		Rochester	٠.,				100000v	N			*****			2450v 280h	
TX Galveston	KUFO \$	195	26000	I MU	Jefferson	LIT	/ NJF F	\$ 2	10	100000v	- 1	NY	Glens Falls	NBZA-FM	\$ 8	40	275 v	
104																	2134	

107.1											LISTEN TO	_		107	. !
NC Clinton	WRRZ-FM	300	3000 E	PA	Dubois	WDBA	\$ 5	500	50000v						
NC Durham		295	3000v	SC	Anderson	WANS-FM	.5	260	100000v Y	1	WVCY	- ST	ER	EO	
NC Southern Pine		200	2000		Lebanon	WCOR-FM			18000		100.0	N YOUR	D. 41		
W-107		300	3000v					180	28000		2712 WIS	IT VLIET	ATHEE		
NC Southport	WLCF	300 58	3000v 3000v		Yakina	KFFM	1 9	920	100000v N	l	MILWAUKEE	WIBCON	11N 03	200	
OH Circleville OH Delphos	WNRE-FM WOOH	300	3000v	WI	Fort Atkinson					WI	Milwaukee	WVCY	\$ 440	38000v	U
OH Ironton	WITO	125	3000 M	1	FM-107	WFAW-FM	\$ 5	500	50000v U	1	07.9 300	B/C			
OH Milford-Marie		123	3000 111	1	07.5 298	B/C				ON	Burlington	CING	\$ 500	50000v	
OII MITTOR G-Mar 10		300	3000v H	ON	Kingston	CBCK	6	467	100000v		Saguenay	CBJE	\$ 294	98000v	
OK Durant	KSEO-FM	370	1900v S		Penet angul sher						Jonesboro	KFIN	\$ 600	98000v	
PA Greensburg	WOKU	300	3000v M	1					15300		Magnolla	KFMV	\$ 360	50000	
PA Greenville	WGRP-FM	240	3000 U	CA	El Centro	KXO-FM	\$ 1	155	25000v	CA	Bakersfield	KKXX	\$1340	5500v	
PA Scranton					Hanford	KKYS	\$ 2	275	50000v	CA	Sacramento				
FM-107	WEZX S	1270	110v	CA	Los Angeles	KLVE	\$28	800	34000v	1	K-108	KXOA	\$ 420	27500v	
RI Middletown	WOTB 5	295	3000v	CO	Lakewood	KPPL	\$ 6	570	91000v	CA	San Clemente	KNVE	\$ 485	50000v	A
SC Lancaster	WPAJ S	200	3000	la	Miani	#1GL		460	100000h	CO	Fort Collins	KCOL-FM	\$ 470	100000v	
SC Mullins	MCIG 1	235	3000v	1			•		92000v	CT	Westport				
TX Coleman	KSTA-FM 1	180	3000v		Chicaco			600	33000v M		108-FM	WDJF		50000v	
TX Graham	KWKQ 1	100	3000v		Terre Haute			185	46000		Panama City	MPFM	\$ 780	100000v	Ε
TX Waco	*KWBU	190	3000v		Ruston		\$ 5	500	100000v	FL	West Palm Bea				
UI Brigham City			3000v Y	ME	Lewiston-Aubur					١		WIRK-FM			A
UI Orem	KORM	-920	3000v	l		WBLM		610	30000v		Macon FM-108			100000v	
VI Barre		410	1,500v	1	Detroit	WGPR		360	50000v Z		Aurora	WAUR	\$ 490	50000v	M
VA Apponattox	WTTX-FM	300	3000v Y		Brainerd	KL1Z-FM			36000 N	IA	Waterloo-Ceda				
VA Pulaski	WPUV-FM	-58	2850 1	lm2	Hagee	#37C-FW	,	490	100000v U	l		KFMS		100000v	
	•			NY	New York	WBLS	\$12	220	5400h B		Fort Campbell			80000v	Α
RADIO S	TATION	,		1,,	Winster Colon	U:v 71		500	3800v 0	MU	Annapolis	WEST	\$ 500	20000v	
TIM	m				Winston-Salem Boyertown	WBYO			15000v S						
ω_{I}		/			St. George	HPWR			100000v U					-	
					Fort Worth	KNOK-FM				N					
				111	TOTAL MOTOR	MADK-LIII			1000004						
-				1 TY	San Antonio	KRIIC_EM	1 :	285	1000000 1	99	REVERE BEACH P	ARKWAY P	AEDFOR	D · BOSTO	N
•	P.O.	вох і	195		San Antonio Exmore				100000v i	l	REVERE BEACH P		MEDFOR	D · BOSTO	N
NI Fond du Lac	FOND DU	LAC. Y	WI 54935	VA	Exmore	WEXH-FM	1	260	100000v i 50000v 12500 N	l	Medford-Bosto	n			N
NI Fond du Lac	WFON :	300	3000v	VA WV	Exmore Wheeling	WEXH-FM Wirf-FM	\$ 8	260 870	50000v 12500 N	MA	Medford-Bosto FM-108				N
WI New Richmond	WIXK-FE	300 270	3000v 3000v H	VA VV VI	Exmore Wheeling Neillsville	WEXM-FM WTRF-FM WCCN-FK	\$ 8	260 870	50000v 12500 N	MA	Medford-Bosto FM-108 Flint	n WWEL-FM	\$ 710	21000v	N
WI New Richmond WI Oconto	WIXK-FM :	300 270 210	3000v 3000v 3000v H 3000v	VA RV WI	Exmore Wheeling Neillsville 07.7 299	WEXM-FM Wirf-FM Wccn-fk B/C	\$ 8	260 870 195	50000v 12500 N 100000 M	MA	Medford-Bosto FM-108 Flint Stereo 108	n WWEL-FM WGMZ	\$ 710 \$ 330	21000v 50000v	×
WI New Richmond WI Oconto WI Platteville	WIXK-FM: WOCO-FM: WSWW-FM:	300 270 210	3000v 3000v H	VA RV WI	Exmore Wheeling Neillsville	WEXM-FM Wirf-FM Wccn-fk B/C	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MI MN	Medford-Bosto FM-108 Flint Stereo 108 Anoka	n WWEL-FM WGMZ KTWN	\$ 710 \$ 330 \$ 320	21000v 50000v 57000v	×
WI New Richmond WI Oconto	WIXK-FM: WOCO-FM: WSWW-FM:	300 270 210 235	3000v 3000v 3000v H 3000v	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299	WEXM-FM Wirf-FM Wccn-fk B/C	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MI MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville	N WHEL-FM WGMZ KTWN WRPM-FM	\$ 710 \$ 330 \$ 320 410	21000v 50000v 57000v 100000v	z
WI New Richmond WI Oconto WI Platteville WI Wisconsin Del	WIXK-FM: WOCO-FM: WSWW-FM: WNNO-FM:	300 270 210 235	3000v 3000v H 3000v 3000v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka	N WWEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41	21000v 50000v 57000v	z
WI New Richmond WI Oconto WI Platteville WI Wisconsin Del	WIXK-FM : WIXK-FM : WOCO-FM : WSWW-FM :	300 270 210 235	3000v 3000v H 3000v 3000v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque	N WHEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41	21000v 50000v 57000v 100000v	z
WI New Richmond WI Oconto WI Platteville WI Wisconsin Del 107.3 29 PO Montreal	WIXK-FM : WOCO-FM : WSWW-FM : WNNO-FM : WNNO-FM :	300 270 210 235 320	3000v 3000v 3000v 3000v 3000v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque	NWEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41	21000v 50000v 57000v 100000v	z
WI New Richmond WI Oconto RI Platteville WI Wisconsin Del 107.3 29 PO Montreal Citay, cent sepi	WIXK-FM : WOCO-FM : WSWW-FM : WNNO-FM : WNNO-FM :	300 270 210 235 320	3000v 3000v H 3000v 3000v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque	NWEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41	21000v 50000v 57000v 100000v	z
WI New Richmond WI Oconto WI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sept AL Florence	WIXX-FM I WOCC-FM I WSW-FM IIS WNNO-FM I	300 270 210 235 320	3000v 3000v 3000v 3000v 3000v 3000v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque	NWEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41	21000v 50000v 57000v 100000v	z
WI New Richmond WI Oconto MI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sepi AL Florence Q-10'	WIXX-FM ! WIXX-FM ! WOCO-FM ! WSWW-FM ! IS WNNO-FM ! CITE-2	300 270 210 235 320	3000v 3000v 3000v 3000v 3000v M 2600v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MN MS MN MS	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque	WHEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41 DDO	21000v 50000v 57000v 100000v 77000	z
WI New Richmond WI Oconto RI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sepi AL Florence Q-10' CA Stockton	WIXX-FM ! WIXX-FM ! WOCO-FM ! WSWW-FM ! IS WNNO-FM ! CITE-2	300 270 210 235 320	3000v 3000v 3000v 3000v 3000v 4 2600v M	VA VV VI II AL	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXH-FM WTRF-FM WCCN-FK B/C WENN-FM	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MI MI	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque Syracuse	WHEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41 DDO 1700 3 fm	21000v 50000v 57000v 100000v 77000	z
WI New Richmond WI Oconto MI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sepi AL Florence Q-10'	WIXE-FM SWING-FM SWIN	300 270 210 235 320 700 1610	3000v 3000v 3000v 3000v 3000v M 2600v M	VA WV WI IC AL CA	Exmore Wheeling Neillsville 07.7 299 Birmingham	WEXM-FM WITRF-FM WCCN-FM B/C WENN-FM KSOL	\$ 8	260 870 195	50000v 12500 N 100000 M	MA MI MN MS NM NY	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque Syracuse	WHEL-FM WGMZ KTWN WRPM-FM KFMG	\$ 710 \$ 330 \$ 320 410 -41 DDO	21000v 50000v 57000v 100000v 77000	z
WI New Richmond WI Oconto SI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sepi AL Florence Q-10' CA Stockton DC Washington	WFON ! WFON ! WIXK-FM ! WIXK-FM ! WOCO-FM ! WSWW-FM ! Ils WNNO-FM ! 7 B/C ! CITE-2 ! KSTN-FM !	300 270 210 235 320 700 1610	3000v M 3000v M 3000v M 3000v M 2600v M v	VA WV WI IC AL CA	Exmore Wheeling Neillsville 07.7 299 Birmingham San Mateo	WEXM-FM WITRF-FM WCCN-FM B/C WENN-FM KSOL	\$ 111	260 870 195 640 160	50000v 12500 N 100000 M	MA MI MN MS NM NY	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque Syracuse	WHEL-FM WGMZ KTWN WRPM-FM KFMG WGT-FM	\$ 710 \$ 330 \$ 320 410 -41 DDO 100 \$ 490 \$ 970	21000v 50000v 57000v 100000v 77000 37000 97000v	2
WI New Richmond WI Oconto NI Platteville WI Wisconsin Del 107.3 29' PO Montreal Citay, cent sepi AL Florence 0-10' CA Stockton DC Washington FM-10'	WINN-FM : WSW-FM : WS	300 270 210 235 320 700 1610	3000v M 3000v M 3000v M 2600v M 2600v M 100000v A 8100 3200v A	VA WV WI ICAL CA	Exmore Wheeling Neillsville 07.7 299 Birmingham San Mateo	WEXM-FM WTRF-FM WCCN-FM B/C WENN-FM KSOL	\$ 10 st	260 870 195 640 160	50000v 12500 N 100000 M 100000v B 6200h B	MA MI MY MY	Medford-Bosto FM-108 Flint Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108	N WHEL-FM WGMZ KTWN WRPM-FM KFMG PONO WBT-FM WDMT	\$ 710 \$ 330 \$ 320 410 -41 DDO \$ 490 \$ 970 \$ 390	21000v 50000v 57000v 100000v 77000 37000 97000v 70000v	
WI New Richmond WI Conto WI Conto WI Platteville WI Wisconsin Del 107.3 29 PO Montreal Citay, cent sept AL Florence Q-10 CA Stockton DC Washington FM-10 FL Jacksonville	WFON WIXK-FM WIXK-FM WIXK-FM WIXK-FM ITS WNNO-FM ITS WNNO-FM ITS WNNO-FM ITS CITE-2 TOLI KSIN-FM WROX WIEE WAJB	300 270 210 235 320 700 1610	3000v M 3000v M 3000v M 2600v M 2600v M 100000v A 8100	VA NV HI IC AL CA	Exmore Wheeling Netlisville 17.7 299 Birningham San Mateo Mount Ocra-Or Spencer Topeka	WEXM-FM WTRF-FM WCCN-FM B/C WENN-FM KSOL Ando WORJ KICO-FM	\$ 10 \$ 11 \$ 11 \$ 11 \$ 11 \$ 11 \$ 11 \$ 11	260 870 195 640 160 360 310	50000v 12500 N 100000 B 6200h 4500v B	MA MI MN MS NM NY	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland Albany Albany	N WHEL-FM WGMZ KTWN WRPM-FM KFMG WOND WBT-FM WDMT KHPE	\$ 710 \$ 330 \$ 320 410 -41 DFO \$ 490 \$ 970 \$ 390 \$ 1155	21000v 50000v 57000v 100000v 77000 37000 97000v 70000v 100000v	H
WI New Richmond WI Oconto WI Oconto WI Platteville WI Wisconsin Del 10 7.3 29 PO Montreal Citay, cent sept AL Florence Q-10: CA Stockton DC Washington FM-10: FL Jacksonville FL Pensacola	WFON WIXK-FM WIXK-FM WIXK-FM WIXK-FM ITS WNNO-FM ITS WNNO-FM ITS WNNO-FM ITS CITE-2 TOLI KSIN-FM WROX WIEE WAJB	300 270 270 270 270 270 270 270 270 270 2	3000v M 3000v M 2600v M 2600v M 100000v A 100000v A	VA NV HI IC AL CA	Exmore Wheeling Neillsville D7.7 299 Birningham San Mateo Mount Dora-Or Spencer Topeka K-Sweet	WEXM-FM WTRF-FM WCCN-FM B/C WENN-FM KSOL Tando WORJ KICD-FM KSWT	\$ 11 11 11 11 11 11 11 11 11 11 11 11 11	260 870 195 640 1160 360 310 460	50000v 12500 N 100000 B 6200h B 6200h B 100000v U 100000v U 100000v U 100000v	MA MI MN MS NM NY NC OH OR PA	Medford-Bosto FM-108 Flint Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh	WHEL-FM WGMZ KTWN WRPM-FM KFMG WONO WBT-FM WDMT KHPE WEEP-FM	\$ 710 \$ 330 \$ 320 410 -41 DDD \$ 490 \$ 970 \$ 390 \$1155 \$ 420	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000	HH
WI New Richmond WI Oconto WI Oconto WI Oconto WI Platteville WI Wisconsin Del 107.3 29 PO Monireal Citay, cent sept AL Florence Q-010 CA Stockton OC Washington FM-10' FL Jacksonville FI Pensacola FL St. Petersbut	WIXX-FM WOOD-FM WIXX-FM WOOD-FM WIXW-FM WOOD-FM WOOD-F	300 270 270 270 270 270 270 270 270 270 2	3000v M 3000v M 2600v M 2600v M 100000v A 100000v A 100000v Y 100000v Y 100000v A	VA NV WI IC AL CA FL KS	Exnore Wheeling Wheeling Wellsville D.7. 299 Birningham San Mateo Would Dora-Or Spencer Topeka K-Sweet Alpena	WEXM-FM WTRF-FM WCCN-FM B/C WENN-FM KSOL Tando WORJ KICD-FM KSHT WHSB	\$ 11 miles	260 870 195 640 160 360 310 460 420	50000v 12500 N 100000 M 6200h 8 6200h 8 100000v 100000v U 100000v U 100000v 1 98000v I 98000v I	MA MI MN MS NM NY NC OH OR PA TX	Hedford-Bosto FR-108 Flint Stereo 108 Anoka Anoka Anoka Stereo 108 Albany Charlotte Cleveland FM-108 Albany Pittsburgh Ablany Pittsburgh Ablany	N WHEL-FM WGMZ KTWN WRPM-FM KFMG WOND WBT-FM WDMT KHPE	\$ 710 \$ 330 \$ 320 410 -41 DDD \$ 490 \$ 970 \$ 390 \$1155 \$ 420	21000v 50000v 57000v 100000v 77000 37000 97000v 70000v 100000v	HH
WI New Richmond WI Oconto WI Oconto WI Platteville WI Wisconsin Del 107.3 29 PO Monireal Citay, cent sept Al. Florence Q-10°CA Stockton DC Washington FM-10.1 Jacksonville FL Pensacola FL St. Petersbur GA Columbus	WINNO-FM WINDA-FM WINNO-FM WIN	300 270 270 270 270 270 270 270 270 270 2	3000v M 3000v M 2600v M 2600v M 10000v A 10000v A 10000v A 10000v A 10000v A 10000v A	VA NV WI 1C AL CA FL KS	Exnore Wheeling Neellsville 17.7 299 Birningham Sam Mateo Kount Dora-Or Spencer Topeka K-Sweet Alpena	WEXM-FM WTRF-FM WCCN-FM B/C WENN-FM KSOL Tando WORJ KICD-FM KSWT WHSB KKSS	\$ 11 11 11 11 11 11 11 11 11 11 11 11 11	260 870 195 640 160 360 310 460 499	50000v 12500 N 100000 B 6200h B 6200h B 100000v U 100000v U 100000v U 100000v Y 98000v I 100000v Y	MA MI MN MS NM NY NC OH OR PA TX	Medford-Bosto FM-108 Flint \(\) Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana	WHEL-FM WGMZ KTWN KTWN KFMG FONO WBT-FM WDMT KHPE WEEP-FM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 1970 \$ 390 \$ 1155 \$ 420 \$ 285	21000v 50000v 57000v 100000v 77000 37000 97000v 70000v 100000v 36000 100000v	H M A
WI New Richmond WI Conto NI Conto NI Conto NI Conto NI Conto NI Platteville NI Nisconsin Del 107.3 29 PO Monireal Citay, cent sept AL Florence Q-10° CA Stockton OC Washington CFL Jacksonville FL Pensacial FL St. Petersbur GA Columbus IL Marton W-3-4	WIXX-FM WIXX-FM WOOD-FM WIXW-FM WIXW-FM WIXW-FM WOOD-FM TO WOOD-FM TO WIX WOOD WOOD WOOD WOOD WOOD WOOD WOOD WOO	300 270 270 270 300 300 360 360 530 \$ 530 \$ 530 \$ 500	3000v M 3000v M 2600v M 2600v M 100000v A 100000v A 100000v I 100000v I 100000v A	VA BIV BI ICA CA FL IAS MI KO RJ	Emore Wheeling Weellsville 77.7 299 Birningham San Mateo Would Dora-Dr Spencer Topeka K-Sweet Alpena St. Louis Bridgeton	WEXM-FM WTRF-FM WCCN-FH B/C WENN-FM KSOL Ando WORJ KICD-FM KSHT WHSB KKSS WSNJ-FM	\$ 11 11 11 11 11 11 11 11 11 11 11 11 11	260 870 195 640 160 360 310 460 480 480	50000v 12500 N 100000 M 100000v B 6200h 8 6200h 8 100000v 100000v U 100000v U 100000v U 15200 M 15200 M	MA MI MN MS NM NY NC OH OR TX TX	Medford-Bosto FM-108 Filat \square Steeped 100 Steeped 100 Steeped 100 Float Anoka Poplarville Albaquerque Syracuse Charlotte Cleveland FM-108 Albany Abilene Corsicana K-108	WHEL-FM WGMZ KTWN RRPM-FM KFMG WONO WBT-FM WDMT KHPE WEEP-FM KKCL	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 197 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v	H M A
WI New Richmond WI Conto WI Conto WI Conto WI Platteville WI Wisconsin Del 107.3 29 PO Monireal Citay, cent sept AL Florence Q-10 CA Stockton DC Washington FM-10' FL Jacksonville FL Pensacola FL St. Petersbur GA Columbus LL Marion W-3-1 MI Greensburg WI Marion W-3-1 MI Greensburg	WIXK-FM: WIX	300 270 270 300 300 360 360 530 275	3000v M 3000v M 2600v M 2600v M 100000v A 100000v A 100000v A 100000v A 100000v A 100000v A	VA NV WI AL CA FL KS NI NY	Emore Wheeling Mellsville D7.7 299 Birningham San Mateo Wount Dura-Or Spencer Topeka K-Sweet Alpena St. Louis Bridgeton Albany	WEXM-FM WITER-FM WCCN-FM WCN-FM KSOL Tando WORJ KICD-FM KSHT WHSB KKSS WSNJ-FM WGNA	\$ 11 S 11	260 870 195 640 160 360 310 460 480 990 480 980	50000v 12500 N 100000 M 100000v B 6200h 4500v B 100000v U 100000v U 100000v U 15200 M 9400v M 940v M 940	MA MI MS NM NY NC OH OR PA TX TX	Medford-Bosto FM-108 Flint \(\) Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abliene Corsicana K-108 Edinburg Edinburg Edinburg	WHEL-FM WGMZ KTWN WRPM-FM KFMG WOND WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 197 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v	H M A
WI New Richmond WI Oconto and I Platteville WI Wisconsin Del 107.3 29 PO Montreal Citay, cent sept AL Florence Q-10′CA Stockton DC Washington DC Washington FM-10′FL Jacksonville FL Pensacola FL St. Petersbut GA Columbus IL Marion W-3-1 II Greensburg II Warsaw	WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: FM: WIXK-FM:	300 300 300 300 300 300 300 300 300 300	3000v M 3000v M 2600v M 2600v M 100000v A 8100 32000v A 100000v A	VA BIV BI AL CA CA FL IAS KO RJ NY NY	Emore Wheeling Neillaville 17.7 299 Birningham San Mateo Community San Mateo Community Spencer Topeka K-Sweet Alpena St. Louis Fridgeton Albany Wethersfield	WEXM-FM WTRF-FM WCCN-FH B/C WENN-FM KSOL Ando WORJ KICD-FM KSHT WHSB KKSS WSNJ-FM	\$ 11 S 11	260 870 195 640 160 360 310 460 480 480	50000v 12500 N 100000 M 100000v B 6200h 8 6200h 8 100000v 100000v U 100000v U 100000v U 15200 M 15200 M	MA MI MN MS NM NY NC OH OR PA TX TX	Medford-Bosto FM-108 FM-108 FM-108 FInit \ Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Charlotte Cleveland FM-108 Albany Charlotte Corsicans K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WOND WBT-FM WDMT KHPE WEEP-FM KKMN KKCL KESI KMBI-FM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 520 \$ 520	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 100000v 25000v 100000v 56000v	H M A
WI New Richmond WI Conto WI Conto WI Conto WI Conto WI Platteville WI Wisconsin Del 107.3 29 PO Monireal Citay, cent sept AL Florence O-CA Stockton OC Washington FM-10' FL Jacksonville FL Pensacola FL St. Petersbur GA Columbus LL Marion W-3-11 Greensburg 11 Warsaw 11 Burlington	WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: WIXK-FM: FM: WIXK-FM:	300 300 300 300 300 300 300 300 300 300	3000v M 3000v M 2600v M 2600v M 100000v A 8100 32000v A 100000v I 100000v I 100000v I 100000v I 50000v S	VA BIV BI AL CA CA FL IAS KO RJ NY NY	Emore Wheeling Mellsville 17.7 299 Birningham San Mateo Would Dora-Or Spencer Topeka Kr-Sweet Alpena St. Louis Bridgetoileld Greenville	WEXM-FM WTRF-FM WCCN-FM WCN-FM KSOL lando WORJ KICD-FM KSWT WHSB WSNJ-FM WGNA WBIV	\$ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 1160 360 310 460 420 990 480 980 470	50000v 12500 N 100000 B 6200h B 6200h B 100000v 100000v 100000v 100000v 1100000v 115200 M 9400v 32000v	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 Flint \square Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI KMB1-FM WEMM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 275 \$ 500	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v 560000v 560000v	M M A U
WI New Richmond WI Oconto No II Platteville WI Wisconsin Del 10.7.3 29 PO Montreal Citay, cent sept AL Florence — 0-10. CA Stockton DC Washington FM-10: FL Jacksonville FI Pensacola FL St. Petersbur GA Columbus IL Marion W-3-11 M Greensburg II Warsaw IA Burlington Rock-10.	WINN-FM WOUN-FM WON-FM	3000 3000 3000 3000 3000 3000 3000 300	3000v M 3000v M 3000v M 2600v M 2600v M 100000v A 100000v A 100000v C 50000v C 50000v 50000v S	VA FU AL CA KS MI KO RJ NY NC	Exmore Wheeling Neellsville 17.7 299 Birmingham Sam Mateo Wount Dora-Or Spencer Topeka K-Sueet Albena K-Sueet Albena Wethersfield Greenville 17.5 FF-17.5	WEXM-FM WIRF-FM WCCN-FM B/C WENN-FM KSOL I ando WORJ-FM KSOL I ANDO WENN-FM KSOL WORJ-FM WSNJ-FM WSNJ-FM WSNJ-FM WHIV WNCT-FM	\$ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 1160 360 310 440 440 990 480 980 470	50000 v 12500 N 100000 B 6200h B 6200h B 100000 U 100000 U 100000 V 15200 M 32000 V 15200 M 32000 C 100000 C 100000 C 100000 C 10000 C 10000 C 100000 C 10000 C 100000 C 10000 C 1000	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 FM-108 FM-108 FInit \ Stereo 108 Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Charlotte Cleveland FM-108 Albany Charlotte Corsicans K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WOND WBT-FM WDMT KHPE WEEP-FM KKMN KKCL KESI KMBI-FM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 520 \$ 520	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 100000v 25000v 100000v 56000v	M M A U
WI New Richmond WI Conto WI Conto WI Conto WI Conto WI Plattevile WI Wisconsin Del 107.3 29 PO Montreal Citay, cent sept AL Florence Q-10: CA Stockton OC Washington FM-10: FL Jacksonville FL Pensaciola FL St. Petersbur GA Columbus LL Marion W-3-4 M Greensburg 16 Warsaw 18 Burlington Rock-10' KS Wichits St. Peter Wisconsin Wi	WION WOOD THE WARD WARD WARD WARD WARD WARD WARD WARD	300 300 300 300 300 300 300 300 300 300	3000v M 3000v M 3000v M 2600v M 2600v M 10000v A 10000v A 10000v V 10000v V 10000v C 50000v D 50000v D 50000v D 50000v D 50000v D 50000v D 50000v D	VA RIV WI AL CA FL IA KS MI MO NY NY NC OH	Emore Wheeling Neellsville 17.7 299 Birningham San Mateo Would Dora-Or Spencer Topeka K-Sweet Alpena St. Louis Bridgeton Albany Wethersfield Greenville Filoropaton Dayton Dayton	WEXM-FM TIRE-FM TIRE-F	\$ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 160 360 310 460 420 980 470 560 420	50000v 12500 N 100000v B 6200h B 100000v B 6200h B 100000v U 100000v U 100000v U 100000v Y 1000000v Y 100000v Y 100000v Y 100000v Y 100000v Y 100000v Y 100000v Y 1000	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 Flint \square Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI KMB1-FM WEMM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 275 \$ 500	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v 560000v 560000v	M M A U
WI New Richmond WI Oconto WI Oconto WI Platteville WI Wisconsin Del 10.7.3 29 PO Wontreal Citay, cent sept AL Florence 0-10. CA Stockton DC Washington FL Jacksonville FL Pensacola FL St. Petersbur GA Columbus LI Marion W-3.1 M Greensburg IN Warsaw 1A Burlington Wiskinston Wi	WIFON WIXE-FM : WISW-FM : WSW-FM : Is WNNO-FM : T B/C CITE-2 7 WOLT XSTN-FM : WAJB - FM : WAJB -	3 200 3 200	3000v M 3000v M 3000v M 2600v M 2600v M 2600v A 100000v A 10000v C 100000v C 50000v 50000v S 50000v S 50000v M	VA WI ICAL CA FL IA KS MI KO NY NY NC OH OK	Emore Wheeling Neellsville D7.7 299 Birningham San Mateo Wount Dora-Dr Spencer Topeka Alpena St. Louis Bridgetfield Greenville FM-107 Dayton Oklahona City Wethersfield Greenville	WEXM-FM TIRE-FM TIRE-F	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 160 360 310 460 420 990 480 980 470 560 420 215	50000v 12500 N 100000 B 6200h B 4500v B 100000v 1 100000v 1 100000v 1 100000v 1 15200 M 9400v 32000v 1 100000v 2 100000v 2 50000v 2 500000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 500000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 5000	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 Flint \square Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI KMB1-FM WEMM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 275 \$ 500	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v 560000v 560000v	M M A U
WI New Richmond WI Conto NI Conto NI Conto NI Conto NI PIPIATE VI PR MI CONTO NI PIPIATE VI NI CONTO N	WION WION WION WION WION WION WIND-FM TO BY COLT WOND-FM TO WIND-FM TO WIND-FM TO WIND-FM WIND	300 300 300 300 300 300 300 300	3000v 3000v M 3000v M 2600v M 2600v M 10000v A 1	VA WI ICAL CA FL IAS MI MO NY NY NC OH OK OR	Emore Wheeling Wellsville 77.7 299 Birningham San Mateo Wellsville 79.7 Spencer Topeka K-Sweet Alpena St. Louis Bridgeton Albany Wethersfield Greenville FM-107 Dayton Oklahona City Pendleton Pendleton Tendleton St. Pendleton Mishona City Pendleton Pendleton Mishona City Pendleton Mishona Mishon	WEXM-FM WIRE-FM WIRE-FM WIRE-FM WEXN-FM KSOL A ando RORJ KICD-FM KKSOL KSVI KKSS-KM KSN-FM KKSN-FM K	\$ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 160 360 310 460 420 990 480 980 470 560 420 215 610	50000v 12500 N 100000v B 6200h 4500v B 100000v U 100000v U 100000v U 15200 M 9400v 32000v 150000v 258000v 27500v 27500v 27500v 27500v 27500v 2750v 100000v 10000v 100	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 Flint \square Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI KMB1-FM WEMM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 275 \$ 500	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v 560000v 560000v	M M A U
WI New Richmond WI Oconto WI Oconto WI Platteville WI Wisconsin Del 10.7.3 29 PO Wontreal Citay, cent sept AL Florence 0-10. CA Stockton DC Washington FL Jacksonville FL Pensacola FL St. Petersbur GA Columbus LI Marion W-3.1 M Greensburg IN Warsaw 1A Burlington Wiskinston Wi	WIFON WIXE-FM : WISW-FM : WSW-FM : Is WNNO-FM : T B/C CITE-2 7 WOLT XSTN-FM : WAJB - FM : WAJB -	300 1510 300 150 150 150 150 150 150 150 150 150 1	3000v M 3000v M 3000v M 2600v M 2600v M 2600v A 100000v A 100000v 1 100000v 1 100000v 5 50000v 5 50000v 5 50000v 1 50000v 1	VA NV WI 1C AL CA KS MI HO NY NY NY NY OK OR PA	Emore Wheeling Neellsville D7.7 299 Birningham San Mateo Wount Dora-Dr Spencer Topeka Alpena St. Louis Bridgetfield Greenville FM-107 Dayton Oklahona City Wethersfield Greenville	WEXM-FM WIRE-FM WIRE-FM WECK-FM B/C WENN-FM KSOL WENN-FM KSOL KSOL WIRE-FM KSOL WIRE-FM WIRE-FM WIRE-FM WIRE-FM WIRE-FM WIRE-FM WIRE-FM KSOL WIRE-FM KSOL WIRE-FM KSOL WIRE-FM KSOL WIRE-FM KSOL WIRE-FM WIRE-FM KSOL WIRE-FM WIRE-FM KSOL WIRE-FM WIR	\$ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 870 195 640 1160 360 310 460 420 990 480 990 470 560 420 215 610 350	50000v 12500 N 100000 B 6200h B 4500v B 100000v 1 100000v 1 100000v 1 100000v 1 15200 M 9400v 32000v 1 100000v 2 100000v 2 50000v 2 500000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 500000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 50000v 2 5000	MA MI MS NM NY NC OH OR PA TX TX TX	Medford-Bosto FM-108 Flint \square Stereo 108 Anoka Anoka Poplarville Albuquerque Syracuse Charlotte Cleveland FM-108 Albany Pittsburgh Abilene Corsicana K-108 Edinburg Spokane	WHEL-FM WGMZ KTWN WRPM-FM KFMG WBT-FM WDMT KHPE WEEP-FM KFMN KXCL KESI KMB1-FM WEMM	\$ 710 \$ 330 \$ 320 410 -41 DHO \$ 490 \$ 390 \$ 1155 \$ 420 \$ 285 \$ 520 \$ 490 \$ 275 \$ 500	21000v 50000v 57000v 100000v 77000 37000 97000v 100000v 36000 100000v 25000v 100000v 560000v 560000v	M M A U



WILB-FM \$ 510 3500v A TX Beaumont

WBEA \$ 285 50000v E VA Warrenton

1810 70000h E WA Seattle

NE Lincoln NY Utica

OH Elyria

OK Poteau

KINB

KRIC \$ 340 100000v A

\$1200

3600

63000h

27000v

WEER-FM 800

*KRAB

FMAKINGS

(FM Applications)

Here are America's future FM stations. Listed here are requests for new FM stations filed with the FCC and the CRTC as of Jan. 18, 1978. When two or more applicants file for the same facility there will have to be a hearing to decide the winner, unless one or more of the applicants withdraws. A few of the applications are for stations already on the air. These so-called "strike" applications historically have had little likelihood of being granted, with the public usually assured of continued service from the station against which the "strike" was filed. Not shown are applications for changes in facilities, such as for higher power. In the columns below, state and city are followed by the proposed musical format, frequency applied for, primary coverage radius in miles, and name of applicant. Applications without coverages are for 10-watt educational stations, and translators are indicated by call letters of the primary station followed by the small letter "t."

by the small lett	er "t."				
AL Birningham *91.9 15	Glen Iris School	Grass Valley		л 100.1 15	McLean Comm.
	SE Bible College		C. E. Brock	Thousand Oaks	
g *91.9	WMBW1 88.9	m 92.1 15	Mother Lode	*91.1 30	Conejo Public
Chickasar 98.3 15	Phillips Radio	Guerneville*90.9	Boreas Bosto, Co.	Ukiah g 107.1	KEARt 97.3
Eutaw *91.3 33	Green Cty. Bostq.	Healdsburg		Victorville103.1 14	Lady
Homewood a *91.9	WMBRt 88.9	m 92.9 32	C. E. Brock	103.1 5	K. B. Orchard
Huntsville *90.9 26	U of AL-Huntsv.	mk 92.9 30	N. Coast Conm.	Westmorland	
Mobile *90.5	Spring Hill Col.	Hoopa *90.9	Tribal Council	kr 94.5 29	Ettlinger Bostg.
96.1 29	Mobile Bostq.	Lenoore 104.9 12	Cross Country	Willits g 105.5	KEARt 97.3
AK Anchorage 103.1 5		Lompoc m 100.9 5	JWR Bostq. Corp.		OMPC Wireless
Fairbanks m101.1 8	N. W. Horizons	Los Angeles		Yreka r *91.9	KSORt 90.1
AZ Chandler 107.9 43	Chandler Comm.	g 99.5 33	Inspiration Media	CO Boulder *89.3 5	U. of Colorado
m 107.9 14	Wycom	Manteca 96.7 15	McFadden Bostq.	Cortez mr 97.9 50	
Flagstaff m*89.5	KMCRt 91.5	95.7 11	Ziemienskis	k 105.5	KRSJt 100.5
Kayenta k 107.1	KRSJt 100.5	McFarland 105.3 11	McF. Radio	Denver *89.3 40	Granfallon
	Tucker-Coronado	Mill Val.r 101.3	KIOI booster	Durango m 102.3	KOB-FMt 93.3
	Community Bosto.	Monterey r 92.7 15	Cyprus	m 103.1	KRWNt 92.9
	American Int'l.		Edwards	Grand Junction	
n 99.9 55		Nevada City*89.5	Victor. Museum	cg *88.5 9	Baptist Schools
	H.W. Owens, Jr.	Oakdale m 95.1 32	Goldrush Bosta.	Manitou Springs	
	Radio Phoenix		O. Bosto. Corp.	*88.1 47	Public Bost.
Prescott m *90.1	KMCRt 91.5	Palm Springs		Monte Vista	
South Tucson			Gray-Schwartz		CO Radio Corp.
m 92.1 4	Graham Bosto, Co.	r 100.9 14	KPSI	Paonia m 103.9	KREX-FMt 92.3
Tucson r 92.1 15	Rex Bosto, Co.	cj 100.9 15	Westminster	Pueblo S L 107.1 7	
rn 107.5 54	Golden State	Pasadena c 106.7 32		Yuna kr 100.9 15	
r 107.5 54			Baker-Smith	CT Berlin *89.9	Bd. of Education
r 107.5 53	P. M. Marcus	106.7 32	Lotus Comm. Corp.	Derby *90.5	Stand, Inc.
107.5 53	I. Community	S L 106.7 32	San Marco	FL Alachua m 104.9 15	A. Bostg. Inc.
107.5 57	Tucson FM	Pebble Beach		Avon Park	
AR De Queen 92.7 13	Radio De Queen	•91.5	Stevenson School		C. A. Esposito
Eureka Springs		Red Bluff			Highlands Ridge
*90.9	Ozark Public	m 102.3 6	Bryngelsons	Blountstown102.3 9	
Hardy 100.9 15	Vance Bostq.	Redding m 104.3 56	C. E. Brock	Dunedin S n 92.1 15	
Morrilton 101.7 15	Morrilton Bosta.	k 104.3 56	Colgan Communica.	m 92.1 15	Stereo FM 92
Van Buren 102.3 8	G.V. Domerese	r 104.3 56	FM Communication	Fort Myers Beach	
CA Anderson p 94.3 8	Shasta Bostg.	Ridgecrest		99.3 15	Stoner Bostg.
Atherton *88.9	Menlo A. H. S.	g *89.1	Maranatha Media		
Brasley SL 96.1 19	Campesions Unido	gr 103.1	KQLHt 95.1	Fort Walton Beach	
Carpinteria101.7 5	C. Bostq. Co.	m 104.9	KLOA Radio	k 92.1 14	
101.7 14	I. Sinofsky	Sacramento			Jericho Radio
Ceres *89.5	Bet Nahrain, Inc.	*91.5	San Juan School		White Sands
Chester m 94.3	KSUE-FMt 92.7	San Bernardino		High Springs	
Chualar #89.7 9	Central Coast	g 94.3	KECRt 93.3		Country Bostg. Co.
Delano 105.3 33	KWSO, Inc.	San Jose *88.1	High School	Holly#ood	
	McGavren Comm.	100.3 49	Public Communica.		FL Biblo College
s 105.3 33	Hosea Wilson	Santa Clara*89.1	S.C. College	Jensen Beach	
	Atsinger	Santa Rosa			FL Gospel Network
	Eleanor Mindel	g *91.9 15	Christian Life		H L G, Inc.
Goleta mk 106.3 5	Guy S. Er⊕ay	Sonora *91.5	Union High School		Lord & Rowland
m 106.3 15	G. Communication	Stockton k 100.1 14	Barnes Enterpr.	Key West g *90.7	WMCUt 89.7
106 m 106.3 5	Spanish-American	r 100.1 13	Carson Conn.	La Belle 92.1 15	L.B. Bostg. Inc.

FL	BIE Bostg. Co.	ı							MO
	Collier Bosta. Co	c	km 111van	104.9 15	M. Bostg. Corp.	l			Northbanke Corp. WGAW, Inc.
	Deltona Bosto.	20		05 3 15	WKQV, Inc.	l,	Benzonia m 99.3		
	Neopolitan Bostg.				Radio Sullivan	ľ.,			Cass Radio
Marianna g *91.1 40		IA Co	uncil Alu	iffs	NEGIO SUITIVAII	l	Charlevoix		C033 116010
Melbourne		•		*89.7 45	IA W. Com. Col.	l	105.9	38	Island View
	1st Baptist Ch.	Du			The Brurings	1	r 105.9	37	New Bostg. Corp.
	U. of W. FL		r	102.3 15	Future Bostg. Co.				
Orlando *90.7 47	ETV		g	102.3 15	Tower Power	ì	Frankfort		
Safety Harbor						l			Benzie County
c 92.1 15	Tampa Bay					l	Gladwin m 103.1		
West Palm Beach	Bascomb Memorial		wa City		BQA, Inc. (This		Houghton 97.7		Backus-Pennoni Desnick Bosto, Co
6A Blackshear 104.9 15	JDC Bostrs., Inc.				eting with that		Kalamazoo	19	Desnick Bosig. Co
m 104.9 15				ncrease p	ity to change to		m 107.7	33	WHW Bostq.
Fitzgerald 95.3 15					TLC Bosta.	ĺ	Kalkaska k 97.7		Kaltrim Bostg.
Hinesville			d Oak		R. O. Radio Co.	Ì	97.7		
r 92.1 15	H. Bostg. Corp.				Radio Missions		Marquette		
	Liberty Bostg.		terloo s		Afro-American	l	m 105.5		WMQTt 107.1
Jasper 104.9		KS Co	ncordia			l	Ontonagon *88.5		School District
Marietta *91.7	S. Tech. Inst.		п	95.3 15	C. Bostg. Co.		Otsego 100.9		
McRae 95.3 15	John Davidson				General Bostg.	ļ	Plainwell 100.9		
	HI Public Radio	Fo			F. S. Bostg.Co.		Portage rj 107.7		
*88.9 11 *88.9 5	HI Public Bostg.				Perceptive Comm.	ı			Circle Corp.
Keauhou m 92.1 8	Kavigeaouli Inst. Communico Honi				Heart of KS	1			Radio Portage
	KUAI, Inc.	Li			L. E. Steckline		St. Ignace	33	Sear Bostg. Co.
	Conmunico Honi	١.,	rsons rk	105.5 12	Seward County Community Bosto.	l		14	Mighty-Mac
Makawao Maui	00-11011		rdstown	55.5 14	community bestg.		q 102.3		
	Harry M. Engel	1, 60		96 7 14	E. Lamar Clark	ı	South Haven		00
Waiakoa-Pulehu					Nelson Cty.Bostg.	1	n 98.3	11	Van Buren County
r 94.3 14	Communico Honi				Old Kentucky		Traverse City		,
ID Cour D'Alene		Hi	ghland He		,	ì	*90.9		NW Mi College
103.1 15	ID Bostg. Co.	1		*89.7 16	No. KY U.	MN			Stearns County
Lewiston *98.3	Leris-Clark	Je	ffersonto	un		1	Babbitt r 101.7		WAKX-FMt 98.9
Rupert 92.1 12				101.7 15	J-Town Radio		Duluth gc *102.5		Northwestern Col.
Salmon n 92.7 4			r		Publicast, Inc.	ı	International Fa	lls	
		Ι.							
IL Carthage k 92.1 15	Tri-State				LSpringfield	ì		9	KGHS, Inc.
Chicago *88.5	Tri-State	LA Ba	ton Rouge	*89.3 40	Public Radio, Inc		Little Falls		
Chicago *88.5 Evanston	Tri-State Frank Collins	LA Ba Eu	ton Rouge inice k	*89.3 40 105.5 4			Little Falls r 92.1	12	L. F. Bostg. Co.
Chicago *88.5	Tri-State Frank Collins	LA Ba Eu	iton Rouge inice k irmerville	*89.3 40 105.5 4	Public Radio, Inc Tri-Parish		Little Falls r 92.1 r 92.1	12 15	L. F. Bostg. Co. Little F. Radio
Chicago *88.5 Evanston rj 105.1 30	Tri-State Frank Collins Genesis	LA Ba Eu Fa	ton Rouge nice k rmerville	*89.3 40 105.5 4 92.7 14	Public Radio, Inc		Little Falls r 92.1 r 92.1	12 15 43	L. F. Bostg. Co.
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15	Tri-State Frank Collins Genesis	LA Ba Eu Fa	ton Rouge nice k rmerville n orleans	*89.3 40 105.5 4 92.7 14	Public Radio, Inc Tri-Parish Union Bestg.		Little Falls r 92.1 r 92.1 Mankato *89.7	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos.
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9	Iri-State Frank Collins Genesis Coleman Creative Bosto Midwest Academy	LA Ba Eu Fa Ne	ton Rouge nice k rmerville m • Orleans	*89.3 40 105.5 4 92.7 14	Public Radio, Inc Tri-Parish		Little Falls r 92.1 r 92.1 Mankato *89.7 Minneapolis*89.7 Morris c *99.3 Owatonna	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm. KSJRt 90.1
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria mr 105.7 33	Iri-State Frank Collins Genesis Coleman Creative Bosto Midwest Academy	LA Ba Eu Fa Ne	ton Rouge inice k irmerville m * Orleans g ingor g	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seminary Christian School Craig Bible Inst.		Little Falls r 92.1 r 92.1 Mankato *89.7 Minneapolis*89.7 Morris c *99.3 Owatonna g *90.5	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm.
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria pr 105.7 33 Pinckneyville	Tri-State Frank Collins Genesis Coleman Creative Bosto. Midwest Academy Central IL Bosto.	LA Ba Eu Fa Ne ME Ba	ton Rouge inice k irmerville im Orleans ingor g ichias m	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seminary Christian School Craig Bible Inst. Wash. County		Little Falls r 92.1 r 92.1 Mankato *89.7 Minneapolis*89.7 Morris c *99.3 Owatonna g *90.5 St. Charles	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm. KSJRt 90.1 Pillsbury College
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peorla pr 105.7 33 Pinckneyville mk 103.9 15	Iri-State Frank Collins Genesis Coleman Creative Bosto Midwest Academy	LA Ba Eu Fa Ne ME Ba Ma Oa	iton Rouge inice k irmerville m Orleans ingor g g ichias m ikland	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seminary Christian School Craig Bible Inst.		r 92.1 r 92.1 r 92.1 mankato ** 89.7 Minneapolis ** 89.7 Morris c ** 99.3 Owatonna g ** 90.5 St. Charles 9 92.7	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm. KSJRt 90.1 Pillsbury College
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria pr 105.7 33 Pinckneyville mk 103.9 15 Shelbyville	Tri-State Frank Collins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt	LA Ba Eu Fa Ne ME Ba Ma Oa	ton Rouge inice k irmerville m Orleans ingor g ichias m ikland resque Isl	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7	Public Radio, Inc Tri-Parish Union Bostg. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bostg.		Little Falls	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 Glenview *88.9 Peorla mr 105.7 33 Pinckneyville mk 103.9 15 Shelbyville k 104.9 9	Tri-State Frank Collins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt	LA Ba Eu Fa Ne ME Ba Ma Oa Pr	ton Rouge inice k irmerville in irmorleans gingor g gichias m ikland esque Isl	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5	Public Radio, Inc Tri-Parish Union Bostg. Baptist Seminary Christian School Craig Bible Inst. Wash. County Lighthouse Bostg. Jack F. Sieber		r 92.1 r 92.1 Mankato **89.7 Minneapolis **89.7 Morris c **99.3 Owatonna g **90.5 St. Charles g 92.7 St. Paul **91.7 Baldwyn r 95.9	12 15 43	L. F. Bostg. Co. Little F. Radio S. MM Public Bcs. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bostg.
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria pr 105.7 33 Pinckneyville mk 103.9 15 Shelbyville	Iri-State Frank Collins Genesis Coleman Creative Bostq. Midwest Academy Central IL Bostq. Bunn/Coalbelt Hanson	LA Ba Eu Fa Ne ME Ba Ma Oa Pr	ton Rouge mice k immerville m or Orleans g ingor g g ichias m ikland resque Isl	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Wash. County Washhouse Bestg. Jack f. Sieber John Hopkins U.		r 92.1 r 92.1 Mankato *89.7 Minneapolis *89.7 Morris c *99.3 Owatonna g *90.5 St. Charles g 92.7 St. Paul *91.7 Baldwyn r 95.9 95.9	12 15 43	L. F. Bostg. Co. Little F. Radio S. MN Public Bos. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria ar 105.7 33 Pinckneyville k104.9 9 Springfield	Tri-State Frank Gollins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt Hanson Vocational Cntr-	LA Ba Eu Fa Ne ME Ba Ma Oa Pr	ton Rouge inice k irmerville m irmorrille ir	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1	Public Radio, Inc Tri-Parish Union Bostg. Baptist Seminary Christian School Craig Bible Inst. Wash. County Lighthouse Bostg. Jack F. Sieber		r 92.1 r 92.1 Mankato **89.7 Minneapolis **89.7 Morris c **99.3 Owatonna g **90.5 St. Charles g 92.7 St. Paul **91.7 Baldwyn r 95.9	12 15 43	L. F. Bostg. Co. Little F. Radio S. MM Public Bcs. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bostg.
Chicago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 Feorla ar 105.7 33 Pinckneyville mk 103.9 15 Shelbyville k 104.9 9 Springfield *89.9 m 98.7 32 mj 98.7 32	Iri-State Frank Collins Genesis Coleman Creative Bostq. Midwest Academy Central IL Bostq. Bunn/Coalbelt Hanson	LA Ba Eu Fa Ne ME Ba Ma Oa Pr	ton Rouge nice k rmerville n Torleans g ingor g g ichias m ikland esque Isl	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Wash. County Washhouse Bestg. Jack f. Sieber John Hopkins U.		Little Falls r 92.1 r 92.1 r 92.1 t 92.7 t 9	12 15 43 15 15 15	L. F. Bostg. Co. Little F. Radio S. MN Public Bcs. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bcstg. Town and Country J. R. Williams Central MS
Chtcago "88.5 Evanston" j 105.1 30 Galesburg "92.7 15" "92.7 15" "88.9 Peoria mr 105.7 33 Pinckneyville not 103.9 15 Shelbyville 104.9 9 Springfield "98.9 a 98.7 32 m 98.7 32 m 98.7 32	Iri-State frank Gollins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincoln-Douglas Midwest Bostg.	LA Ba Eu Fa Ne ME Ba Oa Pr MD Ba Fe	ton Rouge nice k rmerville n Torleans g ingor g g ichias m ikland esque Isl	*89.3 40 105.5 4 92.7 14 * 89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1	Public Radio, Inc Iri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Mash. County Lighthouse Bestg. Jack F. Sieber John Hopkins U. Col. of Notre D.		Little Falls r 92.1 r 92.1 r 92.1 mankato *89.7 Mankato *89.7 Morris c *99.3 Owatonna g 9 *90.5 St. Charles g 92.7 St. Paul *91.7 Baldwyn r 95.9 95.9 Calhoun City 102.3 Carthage 98.3 ks 98.3	12 15 43 15 15 15 15	L. F. Bostq. Co. Little F. Radio S. MN Public Bcs. Center for Comm. KSJRT 90.1 Pillsbury College WW18t 103.7 Macalester College Superior Bostq. Town and Country J. R. Williams Central MS M. C. Johnston
Chtcago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview *88.9 Peoria ar 105.7 33 Pinckneyville k 103.9 15 Shelbyville k 104.9 9 Springfield *99.9 m 98.7 32 m 98.7 31 98.7 32 m 98.7 31	Tri-State frank Collins Genesis Coleman Creative Bosto, Midwest Acadeny Central IL Bostg, Dunn/Coalbelt Hanson Vocational Cntr- Group 75, Inc. Lincolin-Douglas Midwest Bostg, Spfd, Advertising	LA Ba Eu Fa Ne ME Ba Oa Pr MD Ba Fe	ton Rougesinice k irmerville in irmerville in irmerville in irmerville irmerville irmer irmerville irmer irmerville irmer irmerville irmer irmerville irme	*89.3 40 105.5 4 92.7 14 * 89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seminary Christian School Craig Bible Inst. Wash. County Lighthouse Bestg. Jack f. Sieber John Hopkins U. Col. of Notre D. Caroline Bestg.		Little Falls r 92.1 7 92.1 92.1 Mankato 199.7 MInneapolis 199.7 Morris c 199.3 Ovatoma g 190.5 St. Charles 9 92.7 St. Paul 191.7 Baldwyn r 95.9 95.9 Calhoun City 102.3 Carthage 98.3 ks 98.3 Collins rn 101.7	12 15 43 15 15 15 15	L. F. Bostq. Co. Little F. Radio S. MN Public Bcs. Center for Comm. KSJRT 90.1 Pillsbury College WW18t 103.7 Macalester College Superior Bostq. Town and Country J. R. Williams Central MS M. C. Johnston
Chicago "88.5 Evanston" j 105.1 30 Galesburg n 92.7 15 n 92.7 15 Glenvier '88.9 Peorla mr 105.7 33 Pinckneyville n 105.7 31 Pinckneyville n 105.7	Tri-State frank Collins Genesis Coleman Creative Bosto, Midwest Academy Central IL Bostg, Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincolin-Douglas Midwest Bostg, Spfd, Advertising	LA Ba Eu Fa Ne ME Ba Oa Pr HD Ba Fe	ton Rouge inice k irmerville im irmerville im irmerville im irmerville	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1 91.1 91.1 91.1 91.1 91.1 91.1 9	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Mash. County Lighthouse Bestg. Jack f. Sieber John Hopkins U. Col. of Notre D. Careline Bestg. De Maso		Little Falls r 92.1 Mankato 79.7. Minneapolis 18.7 Morris c 199.3 Owatonna g 790.5 St. Charles g 92.7 St. Paul 191.7 St. Paul 191.7 Calhoun City 102.3 Carthage 98.3 Collins rn 101.7 Hattlesburg 101.7 Hattlesburg Hattlesbur	12 15 43 15 15 15 15 15 15	L. F. Bostq. Co. Little F. Radio S. MN Public Bcs. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bostq. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty.
Chtcago "88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peorla ar 105.7 33 Pinckneyville k 103.9 15 Shelbyville k 104.9 9 springfield "89.9 m 98.7 32 E 98.7 32 IN Evansville "88.3 33 1N Indianapolis	Tri-State frank Collins Genesis Coleman Creative Bosto, Midwert Academy Central IL Bostg, Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincoln-Douglas Midwest Bostg, Spfd, Advertising SW IN Public IV	LA Ba Eu Fa Ne ME Ba Ma Oa Pr MD Ba Fe Gr	ton Rouge inice k innerville in in Orleans ingor g inchias in ikland resque Isl illtimore ideralsbur asonville verdale	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1 *91.1 *91.1 *103.1 15	Public Radio, Inc Tri-Parish Union Bestq. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bestq. John Hopkins U. Col. of Notre D. Caroline Bestq. De Maso WRBSt 95.1		Little Falls r 92.1 Mankato 79.7. Minneapolis 19.7. Morris c 199.3 Owatonna g 90.5 St. Charles g 92.7 St. Paul 191.7 Baldwyn r 95.9 Galhoun City 102.3 Carthage 98.3 Collins rn 101.7 Hattlesburg 92.1	12 15 43 15 15 15 15 15 15	L. F. Bostg. Co. Little F. Radio S. MN Public Bcs. Center for Comm. KSJRT 90.1 Pillsbury College WWIBT 103.7 Macalester College Superior Bostg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bostg.
Chtcago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 n 92.7 15 Glenview *88.9 Peoria ar 105.7 33 Pinckneyville nk 103.9 15 Shelbaville *105.9 Springfield *99.9 n 98.7 32 n 98.7 31 98.7 31 1N Indianapolis r07.9 38	Iri-State frank Collins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincoln-Douglas Midwest Bostg. Syfid. Advertising SW IN Public IV Indianapolls Bcs.	LA Ba Eu Fa Ne ME Ba Ma Oa Pr MD Ba Fe Gr	tton Rouge inice k innerville in in Orleans g ingor g g ichias m ikiand esque Isl iltimore ideralsbur iasonville verdale g iherst m	*89.3 40 105.5 4 92.7 14 *89.1 *88.5 30 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1 *91.1 107.1 15 106.3 100.9 5	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Mash. County Lighthouse Bestg. Jack F. Sieber John Hopkins U. Col. of Notre D. Caroline Bestg. De Maso MRBSt 95.1 A. Bestg., Inc.		Little Falls r 92.1 Mankato 792.7 Minneapolis 182.7 Morris c 193.3 Owatona g 90.5 St. Charles St. Charles 102.3 Calhoun City 102.3 Carthage 98.3 Collins rn 101.7 Hattlesburg 92.1 92.1 92.1	12 15 43 15 15 15 15 15 15 15 15	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comments. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS. M. C. Johnston Covington Cty.
Chtcago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenvien *88.9 Peorla mr 105.7 33 Pinckneyville n 103.9 15 Shelbyville v 104.9 9 Springfield *89.9 m 98.7 32 m 104.9 9 m 104.9 9 m 104.9 9 m 104.9 9 m 104.9 104.9 9 m 105.7 32 m 106.7 32 m 107.7 33 m 106.7 32 m 107.9 33 m 107.9 33	Iri-State frank Collins Genesis Coleman Creative Bosto, Midwert Academy Central IL Bostg, Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincoln-Douglas Midwest Bostg, Spfd, Advertising SW IN Public TV Indianapolls Bost, Indianapolls Coc.	LA Ba Eu Fa Ne ME Ba Ga Pr MD Ba Fe Gr Ri MA An	ton Rouge inice k inice k inice k inice k inice k inice inic	*89.3 40 105.5 4 *92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 *88.1 *91.1 *91.1 *91.1 *103.1 15 *100.9 5 *100.9 15	Public Radio, Inc. Iri-Parish Union Bestg. Bapist Seminary Christian School Craig Bible Inst. Wash. County Lighthouse Bestg. Jack F. Sieber John Hopkins U. Col. of Notre D. Caroline Bestg. De Maso WRBSt 95.1 A. Bestg., Inc. Hampshire County		Little Falls r 92.1 Mankate 792.7 Minneapolis 18.7 Morris c 199.3 Owatonna g 190.5 St. Charles g 92.7 St. Paul 191.7 Baldwyn r 95.9 Calhoun City 102.3 Carthage 98.3 Ks 98.3 Collins rn 101.7 Hattlesburg 92.1 Unnan 28.1	12 15 43 15 15 15 15 15 15 15 15 15 15 37	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. ReCullough Alcorn St. U.
Chicago "88.5 Evanston "7; 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peoria ar 105.7 33 Pinckneyville k104.9 9 Springfield "99.9 m 98.7 32 m 98.	Iri-State frank Collins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt Hanson Vocational Cntr. Group 76, Inc. Lincolin-Douglas Midwest Bostg. Syfd. Advertising SW IN Public IV Indianapolis Bos. Indianapolis Coe. Mediacom, Inc. M	LA Ba Eu Fa Ne ME Ba Ma Oa Pr HD Ba Fe Gr R1	ton Rouge inice k inice k inice k inice k inice k inice inic	*89.3 40 105.5 4 *92.7 14 *89.1 *88.5 30 *68.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1 9 107.1 15 108.3 100.9 5 100.9 5 *100.9 5 *100.9 5	Public Radio, Inc Tri-Parish Union Bestq. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bestq. Jack f. Sieber John Hopkins U. Caroline Bestq. De Maso WM8St 95.1 A. Bestq., Inc. Hampshire County U of MA-Boston		Little Falls r 92.1 Mankato 792.7 Minneapolis 199.7 Morris c 199.3	12 15 43 15 15 15 15 15 15 15 15 15 15 37	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. ReCullough Alcorn St. U.
Chtcago *88.5 Evanston rj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenvien *88.9 Peorla mr 105.7 33 Pinckneyville n 103.9 15 Shelbyville v 104.9 9 Springfield *89.9 m 98.7 32 m 104.9 9 m 104.9 9 m 104.9 9 m 104.9 9 m 104.9 104.9 9 m 105.7 32 m 106.7 32 m 107.7 33 m 106.7 32 m 107.9 33 m 107.9 33	Iri-State frank Gollins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dumn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincoln-Dougle Hidwest Bostg. Syld. Advertising Syld. Advertising Syll N Public IV Indianapolis Bos. Indianapolis Coe. Mediacom, Inc. Peoples Bostg.	LA Bager Fall Net Ball Man	iton Rouge inice k inice k inice k inice k inice k inice ini	*89.3 40 105.5 4 *92.7 14 *89.1 *88.5 30 *88.5 3 95.3 13 *90.7 *88.1 *91.1 *91.1 *91.1 *103.1 15 *100.9 5 *100.9 15	Public Radio, Inc. Iri-Parish Union Bestg. Bapist Seminary Christian School Craig Bible Inst. Wash. County Lighthouse Bestg. Jack F. Sieber John Hopkins U. Col. of Notre D. Caroline Bestg. De Maso WRBSt 95.1 A. Bestg., Inc. Hampshire County		Little Falls r 92.1 Mankato 79.7. Minneapolis 18.7 Morris c 199.3 Owatonna g 790.5 St. Charles g 92.7 St. Paul 191.7 Calhoun City 102.3 Carthage 98.3 Collins rn 101.7 Hattlesburg 92.1 Lorna 188.9 Prentiss k 98.3	12 15 43 15 15 15 15 15 15 15 15 16	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. ReCullough Alcorn St. U.
Chicago "88.5 Evanston" j 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peoria mr 105.7 33 Pinckneyville k103.9 15 Shelbyville k104.9 9 Springfield "99.7 32 m 98.7 32 m 98.7 32 n 98.7 31 IN Evansville "88.3 33 IN Indianapolis re 107.9 38 k 107.9 33 n 107.9 33 n 107.9 33 n 107.9 33	Iri-State frank Collins Genesis Coleman Coreative Bosto, Midwest Acadeny Central IL Bosto, Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincolin-Douglas Midwest Bosto, Syfd. Advertising SW IN Public IV Indianapolis Cos. Mediacom, Inc. Peoples Bosto, Radio Circle	LA Base Eu Fa Ne ME Ba Ma Oa Pr MD Ba Gr Ri MA Am Bo Gr Gi	iton Rouge inice k irmerville im Orleans im Orleans im Orleans ingor g g ichias im kland esque Isl iltimore ideralsbur assonville verdale g iston ioucester	*89.3 40 105.5 4 92.7 14 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.1 9107.1 15 *103.1 15 100.9 15 *90.5	Public Radio, Inc Tri-Parish Union Bestq. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bestg. John Hopkins U. Col. of Notre D. Caroline Bestg. De Maso WRBSt 95.1 A. Bestg., Inc. Hampshire County U of MA-Boston Community Coll.		Little Falls r 92.1 Mankato 79.7. Minneapolis 19.7. Morris c 19.3. Morris c 19.3. Owatonna g 90.5 St. Charles g 9.2.7 St. Paul 191.7 Baldwyn r 95.9 Galhoun City 102.3 Carthage 98.3 Collins rn 101.7 Hattlesburg 92.1 Lornan 188.9 Prentiss k 98.3 Starkville y 92.1	12 15 43 15 15 15 15 15 15 15 15 15 15 15 15 15	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. & EcCullough Alcorn St. U. Jeff Davis
Chtcago "88.5 Evanton" pj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peorla ar 105.7 33 Pinckneyville killed to 103.9 15 Shelbyville "89.9 a 98.7 32 a 98.7 32 a 98.7 32 a 98.7 32 a 104.9 33 in 104.9 33 in 107.9 33 in 107.9 33 in 107.9 33 r 107.9 33 r 107.9 33 r 107.9 33 r 107.9 33 107.9	Iri-State frank Collins Genesis Coleman Corealive Bosto, Midwest Academy Central IL Bostg. Dunn/Coabelt Hanson Vocational Cotr. Group 76, Inc. Lincoln-Douglas Midwest Bosto, Syfd. Advertising SW IN Public IV Indianapol Is Bos. Mediacom, Inc. Peoples Bosto, Mediacom, Inc. Peoples Bosto, Radio Circle Radio Corp. of IM, Radio 1500 Inc.	LA Base Fee Gr Ri Bo Br Gl Br	iton Rouge inice k incerville in Orleans in Orleans g ingor g g g ichias in ikland esque Isl illimore ideralsbur asonville verdale g iherst in oston oucktor c	*89.3 40 105.5 4 92.7 14 *88.5 30 *88.5 3 95.3 13 *90.7 e 101.7 5 *88.1 *91.7 15 *103.1 15 100.9 15 *90.5	Public Radio, Inc Tri-Parish Union Bestq. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bestq. Jack f. Sieber John Hopkins U. Caroline Bestq. De Maso WM8St 95.1 A. Bestq., Inc. Hampshire County U of MA-Boston	MS	Little Falls r 92.1 Mankato 79.7. Minneapolis 18.7. Morris c 199.3 Owatonna g 190.5 St. Charles g 92.7 St. Paul 191.7 Baldwyn r 95.9 Calhoun City 102.3 Carthage 98.3 Ks 98.3 Collins rn 101.7 Hattlesburg 92.1 Lornan 188.9 Prentiss k 98.3 Starkville kr 92.1 g 92.1 Ballwin 199.2	12 15 43 15 15 15 15 15 15 15 17 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. &Cullough Alcorn St. U. Jeff Davis Charisma Bestg. S. Bestg. Corp. WMCA, St. Louis
Chicago "88.5 Evanston" j 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peorta ar 105.7 38 helbyville k 104.9 9 Springfield 9 sp. 7 32 j 98.7 32 j 98.7 32 lN Evansville *88.3 3 1N Indianapolis ra 107.9 33 r 107.9 33 r 107.9 33 107.9 37 10	Iri-State frank Collins Genesis Coleman Creative Bostg. Midwest Academy Central IL Bostg. Dunn/Coalbelt Hanson Vocational Cntr- Group 76, Inc. Lincolin-Douglas Midwest Bostg. Spid. Advertising SW IN Public IV Indianapolis Cos. Mediacon, Inc. Peoples Bostg. Radio Ctrcle	LA Base Fee Gr Ri Bo Br Gl Br	iton Rouge inice k incerville in Orleans in Orleans g ingor g g g ichias in ikland esque Isl illimore ideralsbur asonville verdale g iherst in oston oucktor c	*89.3 40 105.5 4 *92.7 14 *89.1 *88.5 30 *88.5 3 *90.7 *88.1 *91.1 *95.5 *95	Public Radio, Inc Tri-Parish Union Bestg. Baptist Seninary Christian School Craig Bible Inst. Mash. County Lighthouse Bestg. Jack f. Sieber John Hopkins U. Col. of Notre D. Caroline Bestg. De Haso De Haso NemBest 95.1 A. Bestg., Inc. Hampshire County U. dal-Boston Communic Colombia	MS	Little Falls r 92.1 Mankato 79.7. Minneapolis 18.7. Morris c 19.3. Morris c 19.3. Owatona g 90.5 St. Charles St. Charles 102.3 Calhoun City 102.3 Carthage 98.3 Collins n 101.7 Hattlesburg 92.1 Lornan 188.9 Frentiss k 93.3 Starkville kr 92.1 g 92.1 Ballin 99.7 Eddon 99.7	12 15 43 15 15 15 15 15 15 15 17 15 17 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comments KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS. M. C. Johnston Covington Cty. Circuit Bestg. J. A. McCullough Alcorn St. U. Jeff Davis Bestg. Corp. TMCA, St. Louis Liden Bestg. S. Bestg. Corp. TMCA, St. Louis Liden Bestg. Co.
Chicago "88.5 Evanston" pj 105.1 30 Galesburg n 92.7 15 r 92.7 15 Glenview "88.9 Peorla mr 105.7 33 Pinckneyville n 103.9 15 Shelbyville 104.9 9 Springfield "89.9 sp. 7 32 i 98.7 32 i 98	Iri-State frank Collins Genesis Coleman Corealive Bosto, Midwest Academy Central IL Bostg. Dunn/Coabelt Hanson Vocational Cotr. Group 76, Inc. Lincoln-Douglas Midwest Bosto, Syfd. Advertising SW IN Public IV Indianapol Is Bos. Mediacom, Inc. Peoples Bosto, Mediacom, Inc. Peoples Bosto, Radio Circle Radio Corp. of IM, Radio 1500 Inc.	LA Back Fa Ne ME Ba Ma Oa Pr HD Ba Fe Gr R1 BC Gr H1 H1 HA Am	iton Rouge inice k inice k inice k inice k inice k inice ini	*89.3 40 105.5 4 *92.7 14 *89.1 *88.5 30 *88.5 3 *90.7 *88.1 *91.1 *95.5 *95	Public Radio, Inc Tri-Parish Union Bestq. Baptist Seninary Christian School Craig Bible Inst. Wash. County Lighthouse Bestq. Jack F. Sieber John Hopkins U. Col. of Notre D. Caroline Bestq. De Maso WRBSt 95.1 A. Bestq., Inc. Hampshire County U of Ma-Boston Community Coll.	MS	Little Falls r 92.1 Mankate 79.7. Minneapolis 18.7 Morris c 199.3 Owatonna g 790.5 St. Charles Q 92.7 St. Paul 791.7 Baldwyn r 95.9 Calhoun City 102.3 Ks 98.3 Collins rn 101.7 Hattlesburg 19.3 Lornan 18.9 Prentiss k 98.3 Starkwille kr 92.1 Ballwin 19.2 Ballwin 19.2 Ballwin 92.7	12 15 43 15 15 15 15 15 15 15 15 15 15 15 15 15	L. F. Bestg. Co. Little F. Radio S. MN Public Bes. Center for Comm. KSJRt 90.1 Pillsbury College WWIBt 103.7 Macalester College Superior Bestg. Town and Country J. R. Williams Central MS M. C. Johnston Covington Cty. Circuit Bestg. J. A. &Cullough Alcorn St. U. Jeff Davis Charisma Bestg. S. Bestg. Corp. WMCA, St. Louis

MO Malden n 92.7 12	Tel County				SI
Marshfield	ir i-county	NY Ballston Spa		Oklahoma City	
	Webster County		Live Bostg. Co.		OK State U.
St. Joseph *88.1	Wyatt Park Educ.	Fishkill *91.7 Frankfort	Wappingers School	Oologah 106.1 34 Owasso c 106.1 36	Ambers Production
St. Louis *88.1 40			WBVM Associates	Pauls Valley	J. K. major
	Luehrs Bost. Co.	Greenport	HOVE ASSOCIACES	97.7 14	Garvin County
University City *91.1	Counterpoint	n 101.7 15	Twin forks	Seminole m 105.5 15	
Willow Springs	Counter purite	Hampton Bays			Seminole Bostg.
100.1 15	KUKU	rm 107.1 15			Lula M. Stone
MT Absarokee		Herkimer m 92.7 15 Hornell 92.1 5	WALY, Inc. Patricus Enter.	OR Beaverton	Columbia Willam.
mg 98.3	KURL-FMt 97.1	Houghton *90.3	Houghton College		Gaviota Wireless
		Janestoen *91.5	Community Col.	Cave Junction	
Bozeman mj 93.7 27	Northern Sun B. H. Oliphant	Manlius 95.3 14	AGK Commun.	r *91.9	KSORt 90.1
	Western Media		Manlius Bostg.	Coos Bay g 98.3	Intercontinental
Glasgow m 93.5 5		Nyack g *91.3	Nyack College		KOOS, Inc.
	Otto Zerbe	Olean m 100.9 14 Patterson	Great Dane	Grants Pass	G. P. Bosta. Co.
Havre *90.1	N. MT. College		P. Bostq. Co.	Hood River 105.5 5	
Helena rm 92.1 5	Holter Bostg.		P. Communication		coromora dorge
Thompson Falls n 103.9	KXLY-FMt 99.9	Plattsburgh		r *91.3	KSORt 90.1
White Sulphur Spring		*91.1	State U. of NY	g 103.5	KVIP-FMt 98.1
m 92.7	K00Zt 105.3	Richmond *89.9	Staten Is Col.	Myrtle Creek	
Wolf Point		Saugerties	Kingston Bostrs.	r *89.3 North Bend	KSORt 90.1
kr 102.3	KCGMt 95.7	Southold m 101.7 14			Larson-Wynn
NE Aurora r 103.1 9			Peconic Bay Bost.		Car son-wynn
Chadron 97.5 42	Big Sky Heritage Bostg.	Stone Ridge			Faith Media, inc.
North Platte	neritage bostg.		Ulster County		Lewis & Clark Col
	Dahl FM Busto.	Woodstock 100.1 15			East-West FM
Ogallala m 92.7 15	O. Bostg. Co.	cr 100.1 15	W.Radio, Inc.		Portland Comm. Star Bosto.
Omaha 96.1 30			Victor Bosta.	Riddle r *91.9	KSORt 90.1
	NE Communication	Beaufort	Tretor bestyr	Roseburg	NOON SOLI
	NE-IA Bestg. Omaha Bestg.	ra 103.3 35	Emerald Comm.	r *89.3	KSORt 90.1
	Shaker Corp.	Burlington		Sutherlin	
mr 96.1 29			Voice of Christ	r *91.9	KSORt 90.1
m 96.1 34	Webster-Baker	Charlotte	Community Bosto.	PA Chambersburg *91.3	Schools
NV Boulder City		Durham *89.7	Educ. Info. Corp.		State College
k 105.5 15			Triangle Womens	folsom *88.5	Ridley School Dis
Carlin m 95.9	Montage Corp. KSRNt 104.5	Greensboro 107.1 15	Brunswick Bostg.	Hanover g 93.5	WRBSt 95.1
Henderson	ASKAC 101.5	Hazelwood		Loretto *90.1	St. Francis Col.
	KV0V/K100, Inc.	Warnes of City	Mtn. Ridge		DE Valley MonCon. Greater Media
	Pargo Bostg. Corp		Grace Baptist	media 100.3 33	
	Pittman Bostg.	Newport r 103.3 35		100.3 33	
n 100.5 48 Las Vegas	SAS, Inc.	₩aynesville		Middletown *91.1	Schools
	Nevada Public R.		W. Bostg. Co.	Philadelphia	
Overton			P. L. Wolff,Jr. B. E. Stevens	*88.1	U. City Parish
m 103.9	KSL-FMt 100.3	Windsor 97.7 15 OH Batavia k 99.3	NURD: 97.7	Saegertown 94.3 15	S. Bosta. Corp.
Sparks kr 98.3 5		Cincinnati *89.9	Bible Seminary	Williamsport	3. Busig. corp.
98.3 3 NH Meredith m 105.3 58	Schultz Lakes Region	Clyde S m 100.9 15		*88.1	Community College
	Strafford Bosto.	Greenville		RI Coventry *91.5	Schools
NJ Cherry Hill	51. 51. 51. 5 55. yr		Korin Bostg. Co.		Cheram Bostg. Co.
*88.1	BD. of Education	Ironton g 95.3	WEMMt 107.9		Town & Country R. Midlands Corp.
East Bruns⊯ick		Key g 105.5 15	Bible Church		Nuance Corp.
*89.7	Township	Mansfield	0.0.0	10021 15	naunce our pr
Hazlet *89.3 Lawrenceville	WVRM, Inc.	g *90.7	Christian School	Orangeburg	
*88.5	Rider College	Marion g 99.3	NCVDt 104.9	•91.9	Word of Faith
Newark *90.3	Rutgers U.	Mount Vernon	Vanu Caustii	SD Belle fourche	VVII IL 02 0
NM Alamogordo	-	g *89.3 11 Zanesville *92.7 16	Knox County	r 107.1 Deadwood	KKHJt 93.9
	KASK, Inc.		Muskingum Bostg.	nk 97.7	KRCSI 93.1
105.5 5 Portales *89.5 25	KINN, Inc.	OK Bristow k 104.9 15		r 107.1	KKHJt 93.9
108	E. HRI D.	Hobart 105.9 36	Fuchs Bostg.	Gregory 101.5 39	West Central
100			'		

SD								NS
Lead r 105.5	KKHJt 93.9	i	Wichita Falls			Stevens Point		
Mitchell m 107.3 34	KORN	ı	*90.5 15	Mid≈estern U.	l	q 100.1	1991	BI 103.7
Spearfish		Ιш	Codar City 94.9 45	New Era Bosto.	l	Superior k 102.5		
	100111 03 0	1"		HOW Era beatg.	l			
r 107,1	KKHJt 93.9	l	Enterprise		HY	Buffalo r 107.1		Lt 93.5
TN Chattanooga		ı	mc 101.7	KDXU-FMt 93.5		Casper m 95.5	56 Ene	rgy Capitol
*88.1 37	U. of IN	1	Garfield County			n 95.5		on Corp.
Cleveland 98.3 15	Bradley Enter.	ı	k 102.3	KSOP-FM 104.3t	ı			
		1			ı	95.5		media
n 98.3 15	Thomason Bestg.	l	Neola *88.1	Uintah Uie Tribe	1	Cody 97.9	56 Wyo	media
Gallatin *88.3 7	Volunteer State	l	Ogden 97.9 54	Group Comm.	ł	Rawlins k 92.7	9 Kor	ral Radio, Inc.
Gatlinburg		ŀ		Ben Lomond Bosta.	i i	Rock Springs	0 11011	
		1			1			
k 105.5 14	Vacation Media	ı	St.George p100.9	KBRE-FMt 94.9		m 106.3	KLU	B-FM1 97.1
Jackson m 103.1 15	Chas. C. Allen		Salt Lake City		ı	Saratoga		
m 103.1 15	Community Syce.		•90.9.56	Listeners Radio			57 Pto	neer Bostrs.
s 103.1 15	Madison Cty.	l	Newport rm 107.9 33		١.,			
	magison cty.	1			l bk			tro Colegial
Kingston		ŀ	Orleans 107.9 56	Radio Corp.		Levittown *88.9	Com	munity Educ.
rn 92.7 5	K. Bosta. Co.	V۸	Berryville			Rio Piedras		
Madison *88.5 4				B. Bosta, Co.				demy Radio
		1				-90.0	э яса	demy kadio
Memphis *86.9	M. State U.	1		Berryville Media				
		ı	Charlottesville			Canada FM	Appli	ications
Nashyille *91.7 15	TN State U.	1	a 92 7 15	Brown Bostg. Co.	lru	ecause antenna hei		
Summertown *88.3	Radio Free Bosto	1						
		1		C. Bostg. Assoc.		en applications ar		
	Trentone, Inc.	l	p 92.7 14	WUVA, Inc.	no	t calculated for C	Canadian	FM station
TX Abilene 99.3 15	Christian Bostq.	ı	r 92 7 15	Yes Communica.	١.,	plications. Effec	tive ra	distad noware
Alamo q 104.9 15	Horton	1						
	Brazos Metro.	I	Harrisonburg		ar	e given.] • = wat	:TS } =	rrench
		l		Radio Blue Ridge	١٨٢	Cdt		
104.9 12		1	Lynchburg *90.3	L. College	l a i	Edmonton		
Burnet 107.1 15	W. E. Hobbs			N. State College		c 93.3	100000w	CBC-FM Stereo
					l	Fort McMurray		
Corpus Christi				W. L. Harber		99.3	20.200	CBC-CBX AM
*90.3 31	Spindizzy Public		Virginia Beach					
en 99.1 43	A. V. Bamford		96 9 33	VA Seashore	l			CBC-CHFA AM
	Big C Bostg.			IN Seasifold	l	Hinton F 100.7	85w	CBC-CHFA AM
			Waynesboro		l ac	Alyansh 102.3	278u	CBC-AM, CFPR
99.1 25	Community Servic	1	g 99.3	WIVE-FMt 100.1	١٣٠	Atlin 93.9		
S L 99.1 41	KCCT, Inc.	l WA	Ellensburg				28W	CBC-AM, CFWH
99.1 37	KUNO	""		KIAMt 104.9		Bella Coola		
		ı				88.3	1149	CBC-AM, CBU
Fabens S k 103.1 8	A. A. Felder	ı	Pullman *90.7	WA State U.		Chase k 93.1		CFFM-FM
Gilmer m 95.3 15	Daniels Bostg.		Richland				140*	Crrm-rm
n 95.3 15		ı	r 94.9 49	KALE Inc		Kamloops		
		ļ.				F cm 96.5	4750×	CBC-CBUF-FM
	L. Bostg. Co.		Selah *90.5	High School		97.5	4300-	NL Bostg. Ltd.
a 98.1 34	Radio Laredo	1	Wenatchee				4300k	ME besty. Ett.
Levelland 105.5 15	D.I. Kirby	1	n 96.7	KPQ-FMt 102.1		Kelowna		
Lubbock 102.5 28	Radio Lubbock	l mu	Bethlehem	10 9-1111 10211		F cm 99.1	2000×	CBUF repeater
						King Island		
rm 102.5 41				Radio Wheeling		104.9		
102.5 27	Western Bosto.		Grafton 100.9 15	Conti Bostg.		104.9	δw	CBC-AM, CBU
Merkel k 102.3 15	Big Country		Hurricane			Kitimat	-	,,
Pecos S k 98.3 7								000 0005 50
				Putnam Bostg. Co.		F cm 105.1	1 bUw	CBC-CBUF-FM
Perryton m 95.9 15			Le⊋isburg			Ocean Falls		
Portland # 105.5 15	Media Properties		kr 105.5 15	Lewisburg FM		92.1	6×	CBC-AM, CBU
Prairie View		1	Milton k 106.3 14			Pritchard	3*	, 000
	0 0 449 0	1		#3#f				
	P.V. ALM U.	I	Morganto⊭n			k 106.3		CFFM-FM
Richardson		I		₩V Bd./Regents		Sam Mill Mountain	1	
g *88.1	St. Lukes Educ.	I	Moundsville			107.9	10e	CBC-AM, CBU
San Angelo		I	m 105.5 15	Hank Grove		Terrace 97.1		CBC-AM, CFPR
	S.A. Bostrs.	I		mank urere				
	2. W. RCSIL2"	I	Mount Hope			F cm 98.9		CBC, CBUF-FM
San Antonio		1	k 105.9 33	Stuart Epperson		Vernon 100.9		Interior-CJIB
*89.1 31	Caty Radio Corp	I	kr 105.9 33	Nick J. Rahall 2		100.9		Sun Country
*80 1 34	Yanaguana Radio		Mullens 92.7 13	Slab Fork Bostq.	40			
		1			щq	Brandon		*** ****
Snyder 101.7 15	Snyder Bostg.	1	Princeton 100.9 15	Fincastle Comm.		F 99.5	21500e	CBC-CKSB
Sulphur Springs		1	Ronceverte 105,5 15	Radio Greenbrier		Limestone		[repeater
95.9.15	Gilbert Group	1		WV Educ. Bostq.		r 96.1	15	CJOB-AM /
	Ropkins County	191					134	CJUB-All /
		I AL	Ashland g 100.9	WW1Bt 103.7	NB	Campbellton		
Terrell k 107.1 15		1	Black River Falls			F 91.1	1000000 F	CBC-CBAF
rn 107.1 15	Geo. D. Farmer	1	q 102.3	WW18t 103.7		Moncton F 90.1	100000s	CBC-CBAF
	Jones/T. Radio	1	Keshena					CBC French FM
Terrell Hills	Jones/ 1. Nau10	I						
		1	e ~88.3 23	Menominee Indian				CBC-FM, English
106.3 14	Redding Bostg.		Lancaster 97.7 15	Joy Broadcasters		Neguac F 92.1	100000₽	CBC-CBAF
s 106.3 15	S.S.S. Bestg.	I	Menomonee Falls		ŊΓ		100000-	CBC-AM, CBN
	Wholly Owned Co.	1		Trans-Air		Swift Current		,,
	anotty Owned Co.	1			pah			*** *** ***
Victoria		1	Merrill g 92.1	WRVMt 102.7		99.5		CBC-AM, CBN
rm 107.9 30	McDougal Bostg.	1		I	NS	Halifax F 89.7	100000₽	CBC-CBAF
		1		'				109
	,	-						107

SD

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
                                           KNWS-FM Waterloo IA
                                                                           *101.9
                                                                                      KURL-FM Billings MT
                                                                                                                         97.1
                                           KOB-FM Albuquerque NM
KAWY
       Casper WY
                                  94.5
                                                                             93.3
                                                                                      KVIP-FM Redding CA
                                                                                                                         98.1
                                  98.7
                                                   Gillette WY
KRRC
        Phoenix 47
                                           KOLL
                                                                             93.5
                                                                                      KVMN
                                                                                              Pueblo CO
                                                                                                                         48 Q
                                                                             94.5
                                                                                              Denver (D
KAID
        Edmonds NA
                                105.3
                                           KOOL-EM Phoenix 47
                                                                                      KVAN
                                                                                                                         99 5
KBOW-FM Butte MI
                                  94.1
                                                   Great Falls MT
                                                                            106.3
                                                                                      KVRH-FM Salida CO
                                                                                                                        92.1
KBRE-FM Cedar City UI
                                  94 9
                                           KORK-FM Las Vegas NV
                                                                             97.1
                                                                                      KWIO-FM Moses Lake WA
                                                                                                                       100 3
KCAP-FM Helena MI
                                103.1
                                           KOSI-FM Denver CO
                                                                            101 1
                                                                                              Denver CO
                                                                                                                        95.7
KUGM
        Scobev MT
                                  95 7
                                           KNST
                                                   Los Angeles CA
                                                                            103.5
                                                                                      KXLY-FM Spokane WA
                                                                                                                        QQ Q
                                                                                      KXXX-FM Colby KS
KCJB-FM Minot ND
                                  97.1
                                           KOTE
                                                   Lancaster CA
                                                                            106.3
                                                                                                                       100.3
KCPX-FM Salt Lake City UT
                                  98 7
                                           KOTO
                                                   Telluride CO
                                                                            *91.7
                                                                                      KYSS-FM Missoula MT
                                                                                                                         94.9
        San Francisco CA
                                 102.1
                                           KOUR-FM Independence IA
                                                                             95.3
                                                                                      WAKX-FM Duluth MR
                                                                                                                        98.9
                                           KPDQ-FM Portland OR
KDKB-FM Mesa AZ
                                  93.3
                                                                             93 7
                                                                                      WAFS
                                                                                              Charleston WV
                                                                                                                        96.1
KNI Y
       Lander W
                                  97.5
                                           KPO-FM Wenatchee WA
                                                                            102.1
                                                                                      wrvn
                                                                                              Gahanna OH
                                                                                                                       104 9
KDXU-FM St. George UT
                                  93.5
                                           KOLY
                                                   Grand Junction CO
                                                                             93 1
                                                                                      WDMP-FM Dodgeville WI
                                                                                                                        99.3
KEAR
                                  97.3
                                           KOLH
                                                   San Bernardino CA
                                                                             95.1
                                                                                      WEMM
                                                                                              Huntington WV
                                                                                                                       107.9
        San Francisco CA
                                           KRAI-FM Craig CO
KECR
        El Cajon CA
                                  93.3
                                                                             93 7
                                                                                      TIFOR
                                                                                              Frederick MD
                                                                                                                        99.9
KFAC-FM Los Angeles CA
                                  92.3
                                           KRCS
                                                   Sturais SD
                                                                             93 1
                                                                                      WEST
                                                                                              Annanolis MD
                                                                                                                       107.9
KFGQ-FM Boone IA
                                  99.3
                                           KRDO-FM Colorado Springs CO
                                                                             95.1
                                                                                      WGBI-FM Scranton PA
                                                                                                                       101.3
       Las Vegas NV
                                 101.9
                                           KREX-FM Grand Junction CO
                                                                             92.3
                                                                                      MUCCH
                                                                                              Doluth MN
                                                                                                                       105.1
        San Francisco CA
                                104.5
                                           KREG
                                                   Greenfield MO
                                                                             93.5
                                                                                      WIVE-FM Ashland VA
                                                                                                                       100.1
KFNK-FM Faron ND
                                 •97 9
                                           KRSI
                                                                            100.5
                                                                                      WMRU
                                                                                                                       *88 9
                                                   Ourange CO
                                                                                              Chattanooga IN
KGVW-FM Belorade MI
                                  96.7
                                           KRSP-FM Salt Lake City UT
                                                                            103.5
                                                                                      WMCII
                                                                                              Miami FL
                                                                                                                       *89.7
KHEP-FM Phoenix AZ
                                101.5
                                           KRWN
                                                   farmington NM
                                                                             92.9
                                                                                      WMDI
                                                                                                                       102.3
                                                                                              McKean PA
KHO-FM Snokane WA
                                 98.1
                                           KSEA
                                                   Seattle WA
                                                                            100.7
                                                                                      WMOT
                                                                                              ishpening Hl
                                                                                                                       107.1
                                                   Collegeville MN
                                                                            •90.1
                                                                                      WHAC
KIAM
        Wenatchee WA
                                104.9
                                           KS.IR
                                                                                              Madison WI
                                                                                                                      *102.5
KIST
        Seattle WA
                                  99.9
                                           KSL-FM Salt Lake City UT
                                                                            100.3
                                                                                      MPCS
                                                                                              Pensacola FL
                                                                                                                       *89.3
KIVE
        Glendive MI
                                  96.5
                                           KSOP-FM Salt Lake City UT
                                                                            104.3
                                                                                      WPOS
                                                                                              Holland OH
                                                                                                                       102.3
                                                                            *90.1
KIXI-FM Seattle WA
                                  95.7
                                           KSOR
                                                   Ashland NR
                                                                                      WPPI
                                                                                              Blue Ridge GA
                                                                                                                       103.9
        Carson City NV
                                                                                      MPVR
KKRC
                                 97.3
                                           KSRN
                                                   Reno NV
                                                                            104.5
                                                                                              Roanoke VA
                                                                                                                        94.9
        Rapid City SD
                                 93.9
                                           KSUB-FM Cedar City UT
                                                                             92.5
                                                                                      WRRS
                                                                                              Baltimore MD
                                                                                                                        95.1
KLCM-FM Lewiston MI
                                 95.9
                                           KSUE-FM Susanville CA
                                                                             92.7
                                                                                      WRVN
                                                                                              Suring WI
                                                                                                                       102.7
KLIR
       Denver CO
                                100.3
                                           KTAK
                                                   Riverton WY
                                                                             93.5
                                                                                      WIMI
                                                                                              Miami El
                                                                                                                        93.1
                                                                             93.7
KI OO
       Lyons KS
                                105.1
                                           KIMI
                                                   Medford OR
                                                                                      WURD
                                                                                                                        97.7
                                                                                              Georgetown OH
KLUB-FM Salt Lake City UT
                                 97.1
                                           KTOO
                                                   Juneau AK
                                                                           *104.3
                                                                                      WWIB
                                                                                              Ladysmith WI
                                                                                                                       103.7
KMB1-FM Spokane WA
                                 107.9
                                           KTUH
                                                   Honotulu HI
                                                                            *90.3
                                                                                      WWRM
                                                                                              Gaylord MI
                                                                                                                       106.7
KHCR
       Phoenix AZ
                                 •91.5
                                           KUAC
                                                   Fairbanks AK
                                                                           *104.7
                                                                                      W748
                                                                                              Ponce PR
                                                                                                                       101.9
                                 96.9
                                                                            *90.5
KRID
        Jackson WY
                                           KIMT-EM Tucson AZ
KNIS
        Carson City NV
                                  94.7
                                           KUEM
                                                   Missoula MI
                                                                            *89.1
                                102.5
                                                   Cedar Falls IA
                                                                            •90.9
KNIX-FM Phoenix AZ
                                           KHINT
                                                                            *94.9
        Thousand Oaks CA
                                  92.7
                                           KUOW
                                                   Seattle WA
                 - Station Directory (Continued from p. 80, showing selected stations only, Map p. 54.)
                                          Dominican Republic
Santiano m 90.1 HIRL
Cuba
                                                                                     Guatemala
                                                                                                  L 88.8 TGRT-FM
                                                                                                                     5000
Cienfuegos
              100.3 CMHH-FM
                               300
                                                                           1000
                                                                                     Guatemala
                                                                           1000
                                                                                               E cg 100.8 TGN-FM $ 8000
Guantanamo Bay
                                                       m 103.5 HIAD
                                          Santo Domingon 94.9 HIJP
         F mc 102.0*AFCN $
                               500
                                                                       £ 100000
                                                                                     Honduras
              103.0°AFRIS
                               1000
                                                       m 99.5 H1XZ-FM$ 10000
                                                                                     Tegucidalpa
                                                                                                      92.9 HRN-FM
                                                                                                                     1000
               90.5 CMO-FM
                               3000
                                                       n 107.1 HIFA
                                                                       s
                                                                         1000
                                                                                     El Salvador
                                          Jamaica
                                                                                                      90.0 YSU-FM
                                                                                                                   10000
Santa Clara
               90.5 CMHW-FM
                               300
                                                                                     San Salvador
                                          Coopers Hill
                                                          91.1 IRC_FM $0 8000
                                                                                                      92.5 YSMF-FM$ 6000 +
Santa Fe
              100.1 CMBN-FM
                               300
Halti
                                                          92.7 RJR$
                                                                     $v 10000
                                                                                                     103.1 YST-FM $ 1000
                                                      n.c
Port au Prince
                                                          95.7 RJR$
                                                                       ١v
                                                                            500
                                                                                     (Continues p. 111)
            g 88.1 4VUE-FM
                               250
                                                          92.1 JBC-FM $v
                                                                            ann
                                          Montego Bay
            q 97.9 4VIF
                               250
                                          Spur Tree rm 90.5 RJR
                                                                           1000
```

Radio Stations KLTI - KLTI-FM Box 1866 — Longview, Texas 105.9 MHz, c. 1952

FMORGUE

WFIL

73 EAST WACKER DRIVE CHICAGO I ILLINOIS 93.1 MHz, c. 1954

Here's where we remember FM stations that achieved notoriety by having been deleted by the Federal Communications Commission. Such deletions are rare today, but in the 1950's it was common for station owners to allow their FM licenses to expire, and concentrate their sales and promotion efforts on their more profitable AM or TV affiliates. A few of these stations were FM only, and victims of being ahead of their time. Some of the frequencies of these early FM stations have been taken over by other stations, and often their transmitters



White Rose Broadcasting Company Offices: 31 E. King St., York Penne.

FM EXCLUSIVELY 98.5 MHz, c. 1954

Trans, Bidg., R. D. 3, Hanaver, Penna

IMPORTANT NOTICE

Grand Rapids MI, 92.5 MHz, c. 1952

The FM Atlas is issued periodically, and its data revised thoroughly. Most copies of this book are sold direct by mail, and if you received your copy that way your name appears on our mailing list. You will be notified when a new edition is published. However, if your address changes, please send a change of address card so that you will be able to receive news about future editions. Other readers of the FM Atlas are asked to send a card with their name and address to "FM Atlas," Adolph MN 55701, U.S.A., to be notified when the sixth edition is ready. Feel free, whenever writing, to note any stations in your area adding storeo, changing their musical programming, or their networks. 112



FMISCELLANY



(Framingham MA, now WVBF)

ckso

(Los Angeles CA, now KIIS-FM)

Television
Radio am/fm stereo
Cambrian
Broadcasting
Limited

Sudbury ON, 92.7 MHz, now C1GM

(Continued from p. 110) Nicaragua Managua 102.9 YND-FM 106.7 YNOW-FM Costa Rica 97.9 TIOS-FM 1000 San Jose 100.7 TIMIL-FM 5000 103.5 TISRHB-FM 500 Panama Panama City 104,5 HOS21FM 105,1 HOX44FM 6000 106.7 HDR94FM Cayman Islands

Newlands c 101,1*1001 \$
105,3
Greenland (MAP P.

Godthab 97.2 OX1-FM

Since 1922 c. 1953 (now deleted; a carryover from Filtergue [see following page])

AAF CHICAGO

OFFICES AND STUDIOS, LA SALLE-WACKER BUILDING, CHICAGO I, ILLINOIS - RANDOLPH

BACK ISSUES

Most back issues of the FM Atlas and Station Directory are out of print, except for a limited number of the Second Edition, revised, of 1973, and the Third Edition, 1975, at \$2.50 each.

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. Write for availability and price.

"My Favorite FM Station" Contest

Here's a contest in which there will be no prizes and no winners! But read on; you might want to enter anyway.

Scattered here and there are FM stations that are exceptionally well-programmed and well-engineered. A station with live old-time music, an FM-only station that presents hard-hitting editorials and news reporting, or a station with exceptionally good audio and live production, presenting rather "ordinary" music in a truly pleasurable manner. Or a station that blends the best of automation with local live programming in an especially effective way. Think of an FM station in your regular listening area that you could nominate. It can be commercial or educational, with any musical format, or nonmusical format for that matter.

"Winners" selected in this contest will be the stations receiving either the largest number of votes among FM Atlas readers, or a station or stations having perhaps only one vote each but with an entry form a listener who offers very convincing reasons why this station should be recognized. Station winners will be published in the Sixth Edition of the FM Atlas. Recognition of excellence in FM broadcasting should help to inspire other stations to program in an especially interesting and innovative manner, as well as to encourage the winning stations to continue their good work. Use this form, or copy onto your own paper.

I choose station ______ (call letters), located in _______ and broadcasting on ______ MHz. To the best of my knowledge this station is () all live; () automated; () partly live and partly automated. Its music is basically of the following type or types (using categories listed in the FM Atlas):

Mention any network or audio news service this station utilizes:

Now tell why you're nominating this station. Be as specific as possible, pointing out whether you are commending its overall programming, one certain program you heard, the station's engineering practices, or a combination of factors. Tapes, pictures, or clippings about the station can be sent, but they cannot be returned. Include also your name and address. Send to "FM Atlas," Adolph MN 55701.

FMORGUE

WFIL 75 EAST WACKER DRIVE CHICAGO L ILLINOIS 93.1 MHz, c. 1954

Here's where we remember FM stations that achieved notoriety by having been deleted by the Federal Communications Commission. Such deletions are rare today, but in the 1950's it was common for station owners to allow their FM licenses to expire, and concentrate their sales and promotion efforts on their more profitable AM or TV affiliates. A few of these stations were FM only, and victims of being ahead of their time. Some of the frequencies of these early FM stations have been taken over by other stations, and often their transmitters



White Rose Broadcasting Company

FM EXCLUSIVELY 98.5 MHz, c. 1954

Offices: 31 E. King St., York, Penna. Trans. Bldg.: R. D. 3, Hanover, Penna.

WIMK

GLI MC MOUNT HOREB, WISCONSIN c. 1963

JEFFERSON CITY, MO. August 29, 1952.

Grand Rapids MI, 92.5 MHz, c. 1952

IMPORTANT NOTICE

The FM Atlas is issued periodically, and its data revised thoroughly. Most copies of this book are sold direct by mail, and if you received your copy that way your name appears on our mailing list. You will be notified when a new edition is published. However, if your address changes, please send a change of address card so that you will be able to receive news about future editions. Other readers of the FM Atlas are asked to send a card with their name and address to "FM Atlas," Adolph MN 55701, U.S.A., to be notified when the sixth edition is ready. Feel free, whenever writing, to note any stations in your area adding stereo, changing their musical programming, or their networks.





(Los Angeles CA, row YIIG-FM)

FMISCELLANY



(Franinghab MA, now WVBF)

CKSO Radio am-fm stereo Cambrian Broadcasting St.7 Fr. co. Ulb.

(Continue) from p. 119) Nicaragua

| Costa Rica | Solid Ricary | 1000 | 1000 Right | 1000 | 1000 Right | 1000 | Panama | 1000 Rich | 1000 | 100

| 1 | 7 | 70 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

WAAF CHICAGO

BACK ISSUES

Most back issues of the <u>FM Atlas and Station Directory</u> are out of print, except for a limited number of the Second Edition, revised, of 1973, and the Third Edition, 1975, at \$2.50 each.

COMPUTER print-outs of the FMAtlas station directory eards 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. Write for availability and price.

"My Favorite FM Station" Contest

Here's a contest in which there will be no prizes and no winners! But read on; you might want to enter anyway.

Scattered here and there are FM stations that are exceptionally well-programmed and well-engineered. A station with live old-time music, an FM-only station that presents hard-hitting editorials and news reporting, or a station with exceptionally good audio and live production, presenting rather fordinary? music in a truly pleasurable manner. Or a station that blends the best of automation with local live programming in an especially effective way. This, or is IM station in your regular listening area that you could nominate. It can be commercial or issue through with nex musical format, or nonmusical format for that matter.

"Wincers" selected in this centest will be the stations receiving either the largest number of soles among EM Allis residers, or a station or stations having perhaps only one sets each but with in entry form a listener who offers very convincing reasons why this station should be recognized. Station winners will be political in the South Edition of the EM Allis. Becommitted of cuedlinese in EM here it introduced help to inspire other stations to program in an expectably lieb restring and incovative morner, as well as to encourage the winning stations to contract their gradwars. The this form, or e.g. onto your own paper.

Merto name network or so to choose sore; in this station of direct

A is fell which evidence mention that station. Be as excellence possible, poster postable that a season connecting at a configuration of the constant program was brank, the station in embedding proteins, or a configuration of the true. Tagers, proteins, or supported to the station of the configuration, but they are the recorded to the decay processor in the first COM Alley Andrew Montales.