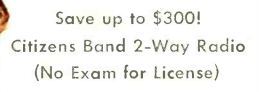
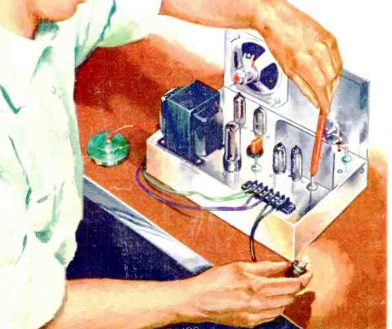


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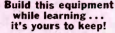
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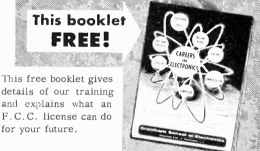
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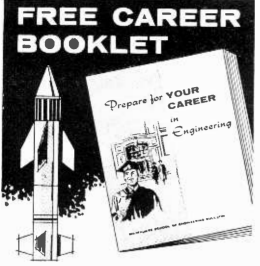
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Citizens Band Transceiver

A project for the individual, the civilian defense group, or the radio club—and one that can be used on the Amateur band as well as the Citizens band

By C. F. ROCKEY

Low in cost for what it delivers, this transceiver is specifically designed for use on the Citizens Band, but does double duty in the 10-meter amateur band.

LTHOUGH specifically designed for the Class D Citizens Band radio service (see box copy on page 25), this simple transceiver is also suitable for low-power telephony in the 28 megacycle band. Inexpensive, readily available tubes and parts are used throughout, and the total cost to build will be about \$40. The writer believes that it is hardly possible to build an effective, truly legal radiotelephone unit for much less money.

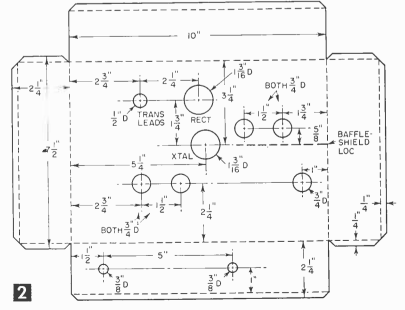
The transmitter employs a stable, straightforward circuit that can be made to operate well with a minimum of trouble. The power input

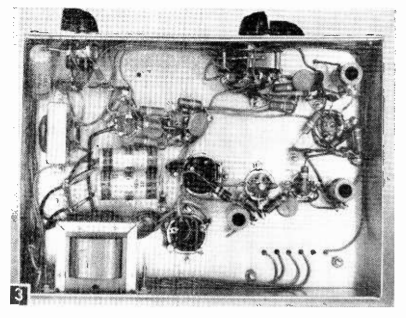
normally runs slightly less than the 5-watt maximum allowed to Class D Citizen's Band stations. The receiver employs the super-regenerative principle, providing maximum gain and sensitivity per tube. It also will be found easy to "get going." An RF stage reduces radiation and increases stability.

The frequency range of both transmitter and receiver is approximately 25 to 30 megacycles, which includes both the 27 megacycle Citizens Radio and the "10-meter" amateur bands. One cannot accurately predict the communication range, but about 4 or 5 miles (between two similar units) with the maximum legal antenna (see box copy) may be expected in the Citizens Band. Although a 117-v commercial *ac* power source is required for this unit, it may be readily modified to operate from an automobile storage battery if a different power supply system is installed.

Before beginning construction of this project, make sure that you have a grid-dip meter available (see p. 130 of this handbook). Proper adjustment will be very difficult without one of these, but almost every experimentally minded amateur owns one, and may lend it to you.

Construction. If you bend up your own chassis





from sheet aluminum, complete this metalwork first. A developed view is shown in Fig. 2. If you do not have metalworking equipment (shear and small bending brake) you can use a commercially available $2 \times 7 \times 10$ -in. aluminum chassis and a $\frac{1}{16} \times 7 \times 10$ - in. aluminum sheet for the panel.

With panel and chassis at hand, begin by drilling and punching the major holes in the chassis. Mount all sockets and terminal strips before fastening the power transformer in place, using 6-32 rh machine screws for fastening everything except the miniature tube sockets, which require 4-36 screws. If you anticipate portable operation, put lock washers under each screw head for additional security.

The insulated tie-point strips may now be fastened under the chassis also, using the underchassis photo, Fig. 3, as a guide. Mount the Send-Receive switch and the potentiometer and switch temporarily onto chassis, but temporarily omit the filter choke and do not install panel as yet.

Wire the power supply first, making sure to connect the power switch (on the potentiometer) in series with the transformer primary (see Fig. 4). And don't forget the 4000 mmfd line bypass capacitor to ground (ground indi-

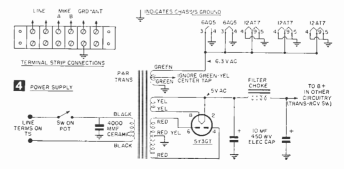
cates chassis in every case). Complete all power transformer and rectifier tube socket wiring before installing the filter choke, which mounts on back of chassis under power transformer. The greenyellow wire on the power transformer is the 6.3-v winding center tap. Cut this wire short and tape the end, so that it will not cause trouble with other circuits. Mount and connect filter choke after power transformer has been wired. Under-chassis view of transceiver.

When installing the electrolytic capacitors, be sure to observe the polarity of their connections. Otherwise, if reversed, they will generate internal gas and may explode, taking rectifier tube and possibly the power transformer to destruction with them. Recheck your wiring for correctness, being careful also to look for and remove any inadvertent solder shorts to chassis or between tube socket lugs. Each soldered joint (rosin-core solder only) should be clean, smooth and shiny. Make all ground connections to

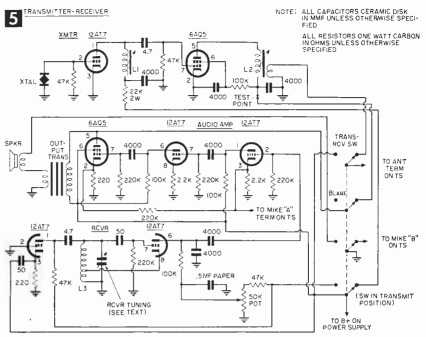
soldering lugs, since soldering to aluminum is generally unsatisfactory.

When the power supply has been wired and carefully checked, connect the line cord to the terminal strip, and insert the 5Y3 rectifier tube in its socket. When the line switch is on, the rectifier tube filament should glow, and a dc voltmeter should indicate about 275 v when connected from B+ to ground. (This voltage will drop to 250 v when a load is applied.) Since the power supply is straight-forward, a no-voltage condition indicates incorrect wiring, a bad tube, or a defective part. Remember that good electrolytic capacitors store a charge, so short 'em (with power off!) before continuing work; otherwise, you might get bit by a "dead" circuit.

Wire all of the 6.3-v heater circuits next, as per Fig. 4. Don't forget the ground-return for heater current at each socket. When heater wiring is completed, plug in other tubes, plug in set and turn it on. All tube heaters should light and warm-up directly. Again, watch out for shorts between those pesky little miniature socket lugs. If all's well, pull out line plug and tubes, and continue work.

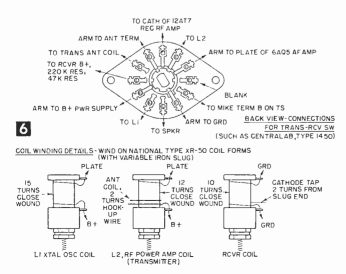


Install the speaker output transformer and wire the audio amplifier section, beginning with the 6AQ5 (see Fig. 5). Bring a pair of leads for the loudspeaker topside through a 1/8-in. deburred hole. twisting the leads to keep them together. Be especially careful when wiring the Send-Receive switch to Receive position. When tubes warm, cautiously touch screwdriver to control grid, pin No. seven. A buzzv click from loudspeaker means all's okay. If not,



recheck wiring, particularly looking for solder shorts. A bad tube could also cause trouble.

When 6AQ5 is working, unhook and continue with 12AT7 audio amplifier. Plan your wiring as you progress (using Fig. 3 as a rough guide) so that you can hang the carbon resistors and ceramic capacitors in the wiring in the shortest and most direct manner. Where a bare lead might wiggle around and short to something, cover it with a piece of spaghetti tubing. You can check the 12AT7 amplifier as you did the 6AQ5: when wired, plug in 12AT7, 6AQ5 and 5Y3; turn on power and switch S-R switch to Receive position. A cautious touch of screwdriver to each grid should produce that clicky buzz, louder at the 12AT7 grids, of course.

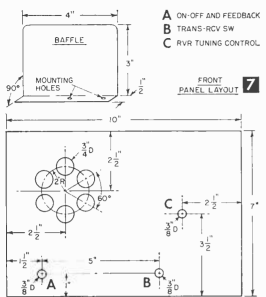


Begin the receiver section by winding the coil carefully (see Fig. 6). If you can't get double cotton-covered wire, use single cotton-coveredbut if you use enamelled or Formvar insulated wire, use one less turn (on each of the three coils) to compensate for increased capacitance. Be careful to place the tap properly, since proper feedback relationships depend upon it. Keep the high-frequency leads short and direct in this circuit. Note that the grid of the RF amplifier is grounded; the signal enters the cathode of this tube. Observe also that the cathode of the detector is connected to the tap on the coil; it must not be grounded otherwise. The feedback-control potentiometer controls the plate voltage upon the super-regenerative detector; the voltage upon the

> plate should increase as the shaft is rotated to the right, looking from the front.

> It will improve the appearance of the wiring if the plate supply, heater supply, and other non-critical leads are run along the corners of the chassis. Grid, plate, and other important connections, however, should be made as short and direct as possible. Use tie-lugs to support small parts.

> Now, drill and install the panel (upon which the receiver tuning capacitor is mounted, see Fig. 7). When drilled, install the panel along with the tuning capacitor and the loud speaker, drilling a hole in the chassis to pass the tuning capacitor stator leads. Then, make and install aluminum baffle shield (Fig. 7). This shield serves to reduce interaction



between receiver and transmitter. Fasten it to the chassis with two 6-32 machine screws whose nuts (underneath chassis) may also hold a fourlug tie point strip.

The receiver tuning capacitor should be modified by carefully removing one of its rotary plates. Grasp the rearmost plate firmly with a pair of long nose pliers and pull out the plate. This operation reduces the maximum capacitance and insures the correct tuning range. Be sure to put the calibrated dial plate under the fastening nut of this capacitor on the front of the panel.

POWER TRANSFORMER

age from the plate of the 12AT7 detector section to ground. As the feedback control is turned, this voltage should vary from zero to over 50 v, indicating correct dc plate conditions. With correct voltage available, coil wound as specified, and a good tube, this receiver cannot fail.

When proper super-regenerative action has been assured, adjust the tuning range of the receiver, using a grid dip meter. Screw the iron slug carefully into or out of the coil until the grid dip meter indicates a tuning range from about 25 to about 30 megacycles. A slightly wider tuning range does no harm. A reasonably good antenna connected to the antenna terminal should now provide a number of amateur signals in the 10-meter band, particularly during the daytime. Adjust the feedback control to provide the best response from each signal. The Citizens Radio Band should fall near the middle of the tuning range, the amateur 10-meter band further toward the low capacity end of the dial.

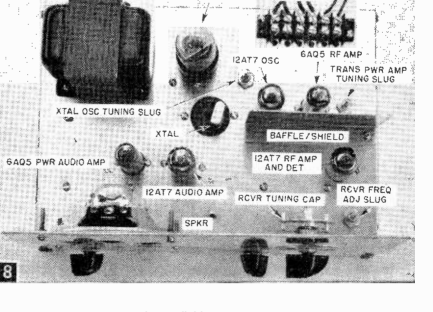
With the receiver operating properly, begin wiring the transmitter section (Fig. 5). Commence with the crystal oscillator (see Table A for crystal). Only half of the 12AT7 tube is used, the elements of the second triode remaining unconnected. This apparent waste of a good triode section may seem unthrifty until one remembers that the 12AT7 tube costs no more, and is often more available than a single-triode equivalent type.

The standard quartz crystal holder will plug into any two *alternate* (not adjacent) holes in the standard octal socket, so pick any alternate pair of pins and use these for the crystal. The remainder of the pins may be used as tie-points, if desired.

TERMINAL

STRIP

Now you can insert tubes in all completed sections, plug in, and put Send-Receive switch in Receive position. As the feedback control is advanced toward the right, a smooth hiss should issue from the loudspeaker, indicating that super-regenerative action is occurring properly. If no hiss is forthcoming, check the wiring again. Be sure the coil has been wound and connected exactlu as directed. Measure the volt-



5Y3 RECTIFIER

Top-chassis view of transceiver.

The crystal oscillator circuit is simple and direct, and is recommended by most crystal manufacturers for use with their overtone crystals. Just follow the schematic diagram Fig. 5, keep the leads short and direct, and you will have no trouble. To test for oscillation, insert the rectifier and the crystal oscillator tubes, throw switch to Send position, and apply power. Make sure crystal is plugged securely into the correct holes. Tune your grid-dip meter to the crystal frequency and adjust the slug in the oscillator coil to obtain maximum RF output. No oscillation indicates wiring difficulties, poor tube, or defective crystal.

Wiring the transmitter RF power amplifier completes the project. This amplifier is simple and, if built as specified, may be expected to work well. Note especially however that the

What the Class D License Is—and Is Not

ON September 11, 1958, the Federal Communications Commission vastly expanded the scope of the Citizens Radio Service. Of particular interest to the radio-TV experimenter is the inauguration of the Class D Citizens radiotelephone service in the 27-megacycle band. The opening of this class of service provides the opportunity of private radiotelephony to every U. S. citizen over 18 years of age. He may use this radiotelephone privilege for any legitimate, not-for-hire communication purpose.

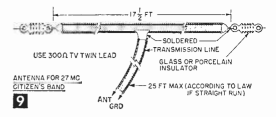
Of course, a license is required. as it is for any radio transmission of any sort within the jurisdiction of the United States Government. But since it involves merely an operating privilege, no technical examination is re-quired: neither is one required to master the radiotelegraph code. On the other hand, an individual so licensed is restricted as to the type of equipment he may operate and the frequencies he may use.

The new Class D Citizens Radio Service may be employed by any duly licensed individual or organization for personal communication, or for intra-organizational communication such as: communication between a man's home and his car (a boon to physicians, for instance); communication between various buildings or vehicles on a ranch or farm; communication between delivery trucks or service technicians on the job and their home office; exchange of information between college students and their professors upon legitimate, personal, educational matters; consultation between construction foremen and the architect or engineer of a large construction job; coordination of the activities of a school athletic contest, and other situations.

The sort of thing that the Commission frowns upon, or directly *forbids*, however, would be: the broadcasting of any type of music or entertainment: long-winded gab sessions, or clowning-around which might interfere with sincere users; foreign contacts, or contacts with stations of any radio service, including amatcurs, except in a demonstrated emergency; deliberate interference with another station, or monopolizing of a frequency for nonconstructive purposes; tinkering with the equipment by persons not authorized to make circuit changes or adjustments.

It is thus very clear that the Citizens Radio Service is not intended to be an amendment to or substitute for amateur radio. Furthermore, it is not an electronic playground for those too lazy to acquire an amateur license. In fact, the Citizens Radio license does not permit the use of any of the amateur bands, nor conversely, does the amateur license permit operation upon the Citizens Service band. One must have a Citizens Radio license to operate upon the Citizens Band, no other kind of license will do!

Several classes of Citizens Radio licenses are available, and are described in Part Nineteen of the Regulations of



transmitter RF amplifier obtains its B+ supply through the Send-Receive Switch from the plate of the 6AQ5 audio power amplifier, rather than directly through the switch from the power supply. This is because, in Send condition, the power audio amplifier acts as a modulator, causing the RF amplifier's supply voltage to vary in accordance with the voice variations. This is how the

> the Federal Communications Commission. These, for instance, provide legitimately for the privilege of controlling model planes, boats, etc., by radio. Another class provides for the use of the 465 megacycle UHF citizens band. But the class of most direct interest to the experimenter is the Class D Citizens Radiotelephone Service. It is the class D license which permits those communi-

> cation privileges already described. To obtain a Class D Citizens Radio Service you must 1) Be a citizen of the United States; 2) be at least 18 years of age; 3) have a legitimate purpose for such communication; 4) obtain, read, and be prepared to take an oath to the effect that you have read, Part Nineteen of the Regulations of the Federal Communications Commission (available for 10¢ from the Superintendent of Docu-Son (available for 100 round ine Saperine data for Documents, Government Printing Office, Washington 25, D. C.); 5) fill out, notarize, and send to the Federal Communications Commission, Washington, D. C. FCC Form Number 505 (available from the FCC Field Engineer's Office nearest you. These offices are located in each of the country's major cities).

> The equipment for use under provisions of the class D license must meet the following requirements:

> 1) The dc plate power input to the stage feeding power to the antenna must not exceed 5 watts.

> 2) The transmitter must be crystal-controlled, and the frequency of operation must be held to within .005% of the assigned frequency. (Purchase of an approved crystal from a reputable manufacturer, and use of it in an approved circuit, will insure compliance with this regulation. Tell the manufacturer the circuit in which the crystal is to be used and specify a frequency tolerance of .005%.)

> 3) Statement of how compliance with these above regulations will be maintained must be filed along with your license application.

> 4) The antenna system to be used with a permanent (home) installation shall not be higher than 20 ft. above the building or other structure upon which it is erected.

> 5) The distance between the center of the antenna and the transmitter control point shall not exceed 25 ft.

Although the provisions of this class of license are indeed liberal, the prospective user should have no delusions as to the limitations involved. You are not going to set the world afire with 5 watts and a 20-ft, antenna. Under normal conditions, consistent communication over distances of three or four miles is about all one has a right to expect, though occasional thousand-mile contacts may be made.

Lastly, although building your own equipment is per-missible, it must be tuned and adjusted finally by a licensed commercial operator, holding at least a secondclass radiotelephone operator's license.

But if you're looking for low-cost radio communication over a restricted range with relatively inexpensive gear, the Class D Citizens radio service is definitely for you.

intelligence is impressed upon the radiated signal. Also observe that both the plate and screen supply are thus modulated.

To test the completed amplifier, insert tubes and apply power. With the switch in Send position, recheck the crystal oscillator for oscillation with the grid-dip meter. You may find it necessary to readjust the slug in the oscillator coil; this is normal. With the crystal oscillator operat-

ing, connect a No. 46 pilot lamp bulb across the antenna terminals. Now adjust the RF amplifier tuning slug until the bulb burns at its brightest. When the transmitter is operating correctly, the bulb should light brightly. Carefully adjust both transmitter coil slugs for best output, then unscrew the oscillator coil slug about three turns (outward) to provide best reliability of oscillation.

Using the grid-dip meter, carefully explore the output of the transmitter at the amplifier coil for spurious signals at frequencies other

than that of the crystal. If you have built the unit as described, you should find absolutely none. This will keep you out of trouble with the FCC.

Finally, connect the microphone to its terminals upon the terminal strip. In transmit position, speaking into the mike should cause the bulb to flicker appreciably. If so, modulation is satisfactory, and you can consider your transceiver ready for use.

You may use any single-button carbon micro-

phone but do not try to use a crystal or dynamic mike; the latter types will not work. One of the older telephone transmitters will work well, this may be obtained from Army Surplus or, from the Telephone Engineering Company, Simpson, Pa. Use the transmitter only, you do not need or want the receiver. Of course, with this type of mike the voice quality will be rather thin, but this is preferable for communications work.

Citizens Band	Operation:	(All In Kilocycles
26965	27035	27125
26975	27055	27135
26985	27065	27145
27005	27075	27155
27015	27085	27165
27025	27105	27175
	27115	27185
		27205
		27215
		27225
You may ch frequencies.	oo se a crystal	from any of these
•	nufactured to	the required .005%

tolerance may be obtained from: Texas Crystal Co., 8538 W. Grand Ave., River Grove Ill., or American Crystal Co., 821 E. 5th St., Kansas City 6, Mo.

since it cuts through interference much better than the round, full response of the broadcast station. (You're not allowed to transmit music or entertainment anyway.)

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Although you now have your station completed, do not go on the air until you have received your Citizens Radio permit. To do so exposes you to a two year penitentiary sentence and/ or a \$10,000 fine. Remember, also, that an amateur license of any grade does not permit you to use the Citizens radio frequencies, per se.

However, if you hold a *general*, or higher, class of amateur license, you may operate this unit within the 10-meter amateur 'phone band, if you have an overtone crystal for operation therein. Usual amateur regulations will then apply.

If you wish, you may install this transceiver in either a metal or wooden cabinet. The only precaution is to provide ample ventilation for the tubes and parts and, if a metal cabinet is chosen, to avoid short-circuiting under-chassis components.

	MATERIALS LISTCITIZ	ENS I	BAND TRANSCEIVER
No.	Reg. Size and Description	No.	Reg. Size and Description
1 1 1	aluminum chassis (as per text) $2 \times 7 \times 10''$ piece of aluminum, $3\frac{1}{2} \times 4''$ (baffle shield) aluminum panel (see text) or $7 \times 10''$	1	power line cord with plug quartz crystal for appropriate Citizens band frequency (see Table A)
1	power transformer (Chicago-Standard type PC 8403; secon- daries: 250-0-250 v at 70 ma., 5 v at 2 amps; 6.3 volts at $2\frac{1}{2}$ amps.)	1 3 2	single-button carbon microphone 4-lug insulated tie points 2-lug insulated tie points
1	filter choke (Chicago-Standard type C-1708; 13 Henrys at 65 ma.)	5 10	220K ohm, 1-watt carbon resistors 4000 mmfd, disc type ceramic capacitors
1	output transformer (Chicago-Standard type A+3877; 5 watts; single-plate to 4-ohm voice coil)	2	50 mmfd, disc type ceramic capacitors
1	4 inch P.M. loudspeaker (Jensen type 4 J 6)	1	4.7 mmfd, disc type ceramic capacitors 5Y3 GT tube
1	Jones barrier terminal strip, 6-terminal, 27/8" long	3	12 AT 7 tubes
1 2 3	15 mmfd variable capacitor (Bud type MC-1870) 8-prong tube sockets (Amphenol) 9-prong miniature tube sockets (Amphenol)	2	6 AQ 7 tubes plastic insulated hookup wire
2	7-prong miniature tube sockets (Amphenol)		No. 22 double-cotton-covered magnet wire (1/4 lb. roll) rosin core solder
3	National type XR-50 coil forms with iron slug 50 K linear taper potentiometer with switch (IRC)		6-32 and 4-26 rh steel machine screws with nuts
ĩ	4-pole DT phenolic insulated wafer switch (Centralab type 1450)		soldering lugs, spaghetti tubing, antenna materials For testiny and adjustment the following is required:
2	10 mfd, 450 w. v. tubular electrolytic capacitors (Mallory type TC-72)	1 1	2-watt neon bulb pilot lamp bulb, type 46
1	0.5 mfd tubular paper capacitor 200 w. v. (Cornell-Dubilier)	1	0-100 milliampere DC milliammeter
3	bar knobs, set-screw type	1	grid dip meter with coils
1	dial plate calibrated 0 to 100 in 180° (Crowe type 55H)	1	radio service man's volt meter

One form of antenna suitable for Class D Citizens Band operation is shown in Fig. 9. If you contemplate operation with portable or mobile units, suspend the antenna vertically; if with other fixed stations, either vertical or horizontal antennas may be used. One thing to remember, though—all units working together must use similar-oriented antennas for best results. That is, all must use either vertical or horizontal arrangement. For operation within the amateur 10-meter band, make the antenna one ft. shorter overall.

When a dipole or similar antenna is used, connect one side of the feedline to the antenna, the other to the ground terminal. If a coaxial feedline is used, connect the inner conductor to the antenna terminal, the sheath to the ground.

After arrival of your license, peak the final power amplifier tuning with the antenna connected.

With the transmitter on, hold a neon lamp bulb with its glass against the 6AQ5 RF power ampli-

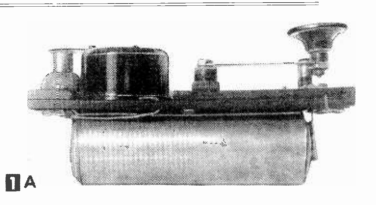
fier tube and adjust the amplifier slug for brightest glow of the neon lamp.

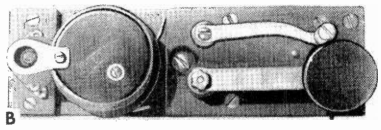
The law states that final tuning adjustment of a Citizens Band transmitter must be made by a person holding a second class radio-telephone (commercial) operator's license, or higher. (The operator of your local broadcast station or of your town's police radio system, when off-duty, may be willing to help you with this. When testing or adjusting the transmitter with the No. 46 dummy load lamp, no such license is required since useful radiation will not occur.) Once this adjustment is made, however, your Citizens Radio permit is all you need for further operation.

One last thought: The U. S. government is showing unusual generosity in allowing the use of the Citizens Band frequencies as liberally as it is. As of this writing, no other government permits such liberties. Ours is thus a rare privilege; let us remember this and never conduct ourselves on the air in such a way as to make our government regret its generosity.

Coat-Pocket Code Practice Unit

HERE'S a code practice unit—sight or sound—small enough to carry around in your coat pocket, and all you need to buy to build it is a buzzer (Johnson Speed-X Model 114-400, \$1.85), two size D flashlight cells (15¢ each), and a two-cell bulb, focusing type (10¢). The

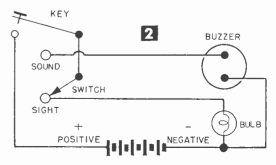




Side (1A) and top (1B) views of coat-pocket code unit.

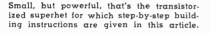
rest of the materials can be taken from your scrap box.

Mounting board for the unit is a $\frac{11}{16} \times 1\frac{1}{8} \times 6\frac{1}{6}$ -in. piece of Masonite, doubled on either side of the buzzer (see Fig. 1). A brass tube holder for the batteries is made from $1\frac{1}{2}$ -in. O.D. plumbing drain stock, battery contacts are spring brass, key and switch (see Fig. 2) are taken from an old telegraph key, socket for bulb can be salvaged from a discarded flashlight.—VICTOR A. ULRICH.



Here's the transistor portable you've been waiting for. It operates on ordinary pen-lite cells, drives a loudspeaker with plenty of volume, has phone jack output for private listening, automatic volume control for smooth volume, and plenty of sensitivity. No outside antenna is required—and it can also be used



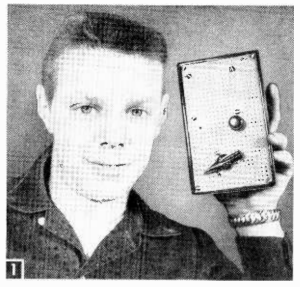


"HE circuit diagram of this three-transistor superhet is shown in Fig. 2. The transistor TR1, RCA 2N412, does triple duty. The RF signal (550 to 1500 kc) which it receives from the antenna loop L1 and antenna tuning capacitor C1A is amplified and mixed with the oscillator signal. The oscillator signal, also generated by TR1, is always 455 kc above the received RF signal.

The oscillator tuning capacitor C1B is ganged to the antenna tuning capacitor so that oscillator and antenna tuning track. The signal through L3 is amplified by the IF amplifier transistor TR2. This transistor is a high-gain, high-frequency GE 2N168A. Diode D detects the signal after it passes through L4. Capacitor C6 filters out the RF signal components so that the signal across volume con-

trol R7 is audio frequency (AF). The signal is then passed through R6 and the audio is filtered out so that a dc bias proportional to the strength of the received signal is provided to control the gain of the IF amplifier TR2. The stronger the signal, the lower the gain of TR2. Thus, fading is minimized for reasonably strong signals. This is the automatic volume control (AVC).

The slider on volume control R7 picks off the audio signal for audio amplification. Transistor TR1 performs its third job as the first audio amplifier. It's possible to use the same transistor for the mixing oscillator and audio amplifier functions, since the frequencies are widely separated. The amplified audio output of TR1 appears across transformer L5 and is transferred to the audio output

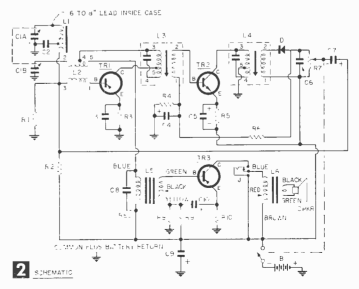


Three-Transistor **Superhet Portable**

By FORREST H. FRANTZ, SR.

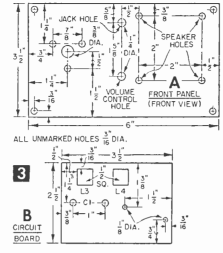
stage TR3 which amplifies the audio signal for speaker or headphone output.

This receiver has several outstanding features that make exceptional performance possible with only three transistors. The advantage of making TR1 do several jobs, for instance, is apparent. Further, the antenna loop L1 is the Miller 2003 high-Q loop which has a Q of 500 and this



unusually high Q builds up the signal and allows the tuning capacitor to select the desired station with considerable discrimination against interfering signals before the transistors even begin to go to work.

The audio output stage TR3 is transformer coupled to TR1—and two transformer-coupled audio stages have almost as much gain as three! Actually, a considerable



amount of the available audio gain of TR1 is not exploited since the emitter bias resistor R3 of TR1 is not bypassed by a large capacitor. A large capacitor would increase the gain but would degrade the fidelity and create a tendency for the receiver to go into regeneration.

Preparing Parts for Assembly. First, cut out and prepare the front panel and the circuit board (Fig. 3). Cut the tuning capacitor (C1) shaft to a length of $\frac{1}{2}$ in., the volume control (R7) shaft to a length of $\frac{1}{4}$ in. Remove the antenna loop from its mounting by cutting off the ends of the fiber retainer with tin snips; fasten the output transformer (L6) on the loudspeaker (see Fig. 5) by bending the transformer mounting lugs to fit around the magnet frame. A few drops of Pliobond or a similar cement placed under the transformer prior to mounting will steady it against the magnet frame.

Next, solder the connection lugs of the battery holder for series connection as shown in Fig. 4. Use rosin core solder only! Mark the battery end polarities to avoid making mistakes in connections or inserting batteries. Rotate the battery lugs with a pair of pliers and simply solder them together to make connections, and then fill with solder the surfaces of the eyelets which will contact the batteries.

Figure 5 shows the parts and wiring on the back of the front panel. Mount the loudspeaker (SPKR), volume control (R7) and the phone jack (J), and complete wiring as shown. Be cautious in soldering; too much heat can damage the volume control. The same precaution applies to the other components, especially transistors, in subsequent soldering.

The Wiring Board. Top and bottom views of the assembled wiring board are shown in Fig. 6. Fasten L3 and L4 by inserting them in the holes and bending the mounting lugs against the back of the board.

Next, you will mount C1, L1 and L2. (Be careful not to let the screws which hold C1 pass

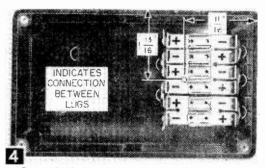
through far enough to touch the plates of the capacitor; use washers or spacers if necessary.) Fasten L1 and L2 with Duco cement, give the cement time to set, then fasten L5 and T1 to the board.

The next step is to solder B of TR1 to terminal 1 on L2, C to terminal 5 of L3, pass E through the circuit board, and fasten TR1 against the case of L3 with a rubber band.

The remaining components are fastened to the circuit board as the wiring progresses. Be sure to connect the frame of C1 and the cases of L3 and L4 to the common plus battery return (designated by the "ground" symbol in Fig. 2). When circuit board wiring is completed, connect a lead 6 in. long to the common return for later connection to the plus terminal of the 9-v battery. The other lead

from the circuit board is a 6 to 8 in. length of wire connected to C1A. The other end of this lead hangs free inside of the case after final assembly. This lead is essentially a short antenna which gives the set additional pick-up.

Final Assembly. There are five lead ends extending from the front panel (Fig. 5). The lead from the switch will connect to the minus terminal of the battery. The other four leads connect to the circuit board. The circuit board is joined to



Battery-holder mounting in case, and connections.

the front panel by the tuning capacitor's (C1) three mounting screws. Place fiber washers or cardboard spacers 1/16-in. thick between C1 and the front panel when you join panel and circuit board.

Check for clearance between the circuit board components and the panel components. Particular items to watch are interference of TR2 with J, C9 with S on R7 and L6 with SPKR. Place the assembly in the cabinet to check fit and make any necessary adjustments in parts placement.

The leads from the front panel connect as follows: 1) The lead from the junction of R7, S and J connects to the circuit board minus line. 2) The lead from J connects to C of T3. 3) The lead from the "hi" terminal of R7 connects to the junction of D, C6, and R6. 4) The center terminal lead of R7 connects to the minus terminal of C7.

With these connections completed, adjust the slug of L2 flush with or just slightly below the coil form viewed from the back of the assembly. There are two trimmers on C1 which were intentionally eliminated from Fig. 2 to avoid confusion. These trimmers in parallel with C1A and C1B are provided to align the antenna and oscillator circuits respectively for proper high-frequency tracking. Open the antenna trimmer till the trimmer tension is nearly released (minimum trimmer capacity). Turn the oscillator trimmer full closed (maximum trimmer capacity), and then back the screw off 1/2 turn. Place the knobs on C1 and R7. (You can provide a calibrated dial made of paper and covered with

plastic for C1 later if you wish). With S off, con-

nect the leads from the assembly to the battery

to complete wiring and assembly. These leads

should be about 6 in. long to allow easy removal

of the assembly from the case. To prevent the

screws which hold the battery holders in place from scratching furniture, fasten rubber grom-

mets to the back of the case with Pliobond

Tune-Up. If you have a milliammeter, connect

it across the terminals of switch S. The meter

should read between 6 and 15 ma if all is well.

Don't worry if the set motorboats when you make

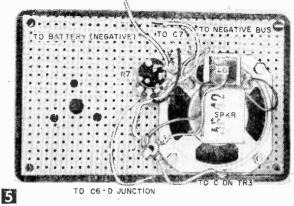
this measurement. If the current exceeds 15 ma.

look for a short or an incorrect connection. If the current is less than 6 ma, the trouble is prob-

ably low battery voltage or an incorrect con-

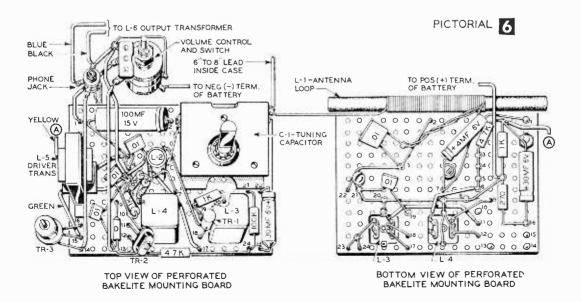
don't have a meter to make this measurement-

Assuming all is well at this point-or that you





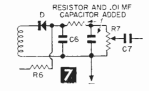
turn the set on and turn the volume control about %ths up (clockwise). Maximum volume does not occur at the full clockwise position of the volume control. This is a normal characteristic of the reflex circuit. (The term reflex is applied to a receiver which uses one transistor or tube to amplify both RF or IF and AF signals). With the volume control turned approximately 7/8 ths full clockwise, rotate the tuning dial slowly. If you're in a metropolitan area or within about 10 or 15 miles of a large station, you'll probably pick up a signal even though the set is not accurately aligned. But if you don't pick a station up, there's no cause for alarm because the IF transformers (L3 and L4) may be way out of adjustment. If you pick up a station you can feel reasonably sure the wiring is correct. If you can't pick up a station, the presence of noise of any kind from the speaker indicates that at least part of the audio is working properly. In either case; you're ready to try alignment.



cement.

nection

The steps in the alignment procedure are: 1) Adjust the IF transformers. 2) Adjust the tuning capacitor trimmers at the high frequency end of the broadcast band.



3) Adjust the oscillator coil slug at the low frequency end of the band. 4) Repeat step 2. A signal source is required to carry out the alignment procedure. This source may be an RF signal generator or it may be an ordinary broadcast receiver if you don't have, or can't borrow a signal generator. The use of a broadcast superhet for aligning other superhets is discussed on pages 66, 67 and 68 of the *Radio-TV Experimenter*, No. 559, Volume 7, available from SCIENCE AND MECHANICS, 450 East Ohio Street, Chicago 11, Illinois.

To adjust the IF transformers, connect the high side of the signal source through a .01 mfd capacitor to the stator of C1A (the antenna terminal), and the low side to set ground. With the signal source tuned to 455 kc., adjust the slugs of L3 and L4 for maximum output. Keep the signal from the source so weak that you can barely hear it (to minimize AVC action). Adjust the volume control to the point where the signal is loudest. The slugs of L3 and L4 are accessible through the holes in their bottoms. Use a small screwdriver, preferably one with very little metal in it such as a radio-TV serviceman's alignment tool.

After IF alignment is completed, disconnect the signal source.

You should easily be able to complete the remainder of the alignment procedure with broadcast station signals. Tune in a weak station between 1300 and 1450 kc. Increase the antenna trimmer capacity. If this increases the speaker output, adjust this trimmer for maximum speaker output. If the volume decreases, repeat the procedure.

Next, tune the receiver to a station between 550 and 650 kc. Detune C1 slightly to one side and adjust the slug of L2 for maximum output. If this output is greater than the previous output, repeat the process till the most sensitive point is found.

If the output is less than the previous output, detune C1 in the other direction and adjust L2 till the point of maximum output is found.

Finally, repeat the alignment procedure at the high-frequency end of the band. This is necessary since the adjustment of L2 has some influence on the high frequency end of the band, too. Capacitor C1 may be tracked across the broadcast band by bending the outer plates of C1A, but the process is tedious and not always worth the effort.

You may experience oscillation at high volume control settings, but this oscillation will occur beyond the actual maximum volume point and is therefore harmless. But if you wish to eliminate it, add a resistor and .01 *mfd* capacitor in the volume control circuit as shown in Fig. 7. The

Desig.DescriptionR10270 ohmsR3. R5. R81KR6. R94.7KR127KR2. R4100K(all resistors. $1/2$ watt, $\pm 20\%$)R7-S5K miniature volume control with switch (Lafayette VC-27)C2. C3. C5. C6. C8.01 mfd subminiature square capacitor (Lafayette C-612)C74 mfd, 6v ultraminiature electrolytic capaci- tor (Lafayette C-7.104)C9100 mfd. 15v ultraminiature electrolytic capacitor (Lafayette CF-104)C9100 mfd. fsv ultraminiature electrolytic capacitor (Lafayette CF-126)C12-gang tuning capacitor. A-123 mmfd. B-78 mmfd (Lafayette MS-261)L1miniature antenna loop (Miller 2003)L2transistor oscillator coil (Lafayette MS-265)L31st IF transformer. 455 kc (Lafayette MS-268)L4output IF transformer 10K:500 ohms (Lafayette TR-95)C6transistor driver transformer 500:3.2 ohms (Lafayette TR-95)TR1transistor (GE 2N168A)TR3transistor (GE 2N168A)TR3transistor (GE 2N241A)Ddiode (Raytheon 1N66)BSP battery—6 penilte cells in series (RCA VS074)Jminiature perforated board for front panel (Lafayette MS-305)14-cell battery holder (Lafayette MS-185)1miniature perforated board for chassis (Lafayette MS-304)12.33/a K6/3/a Bakeitte Case (Lafayette MS-216)1miniature knob (Lafayette MS-185)1miniature perforated board for chassis (Lafayette MS-304)	MATERIALS LIST-THREE-TRANSISTOR PORTABLE SUPERHET			
R3, R5, R8 1K R6, R9 4,7K R1 27K R2, R4 100K (all resistors, $\frac{1}{2}$ watt, $\pm 20\%$) R7-S 5 5K miniature volume control with switch (Lafayette VC-27) C2, C3, C5, C6, C8 0.1 mfd subminiature square capacitor (Lafayette C-612) C7 4 mfd, 6v ultraminiature electrolytic capaci- tor (Lafayette C-612) C4, C10 30 mfd, 6v ultraminiature electrolytic capaci- tor (Lafayette CF-101) C4, C10 30 mfd, 6v ultraminiature electrolytic capaci- tor (Lafayette CF-101) C9 100 mfd. 15v ultraminiature electrolytic ca- pacitor (Lafayette CF-126) C1 2-gang tuning capacitor. A-123 mmfd, B-78 mmfd (Lafayette MS-261) L1 miniature antenna loop (Miller 2003) L2 transistor oscillator coil (Lafayette MS-265) L3 15t IF transformer, 455 kc (Lafayette MS-268) L4 0utput IF transformer, 455 kc (Lafayette MS-269) L5 transistor driver transformer 10K:500 ohms (Lafayette TR-96) L6 transistor (GE 2N168A) TR1 transistor (GE 2N168A) TR3 transistor (GE 2N168A) 1 4-cell battery holder (Lafayette MS-282) SPKR 21/2" PM speaker, 3.2 ohm (Lafayette SK-65) 1 4-cell battery holder (Lafayette MS-282) SPKR 21/2" PM speaker, 3.2 ohm (Lafayette SK-65) 1 4-cell battery holder (Lafayette MS-185) 1 miniature perforated board for thot panel (Lafayette MS-305) 1 miniature perforated board for chassis (Lafayette MS-268) Parts available from Lafayette R		Description		
$ \begin{array}{ccccc} RG & 4.7 K \\ RI & 27 K \\ R2, R4 & 100 K \\ (all resistors, V_2 watt, \pm 20\% \\ V_2 watt, \pm 20\% \\ R7-S & 5K & miniature volume control with switch \\ (Lafayette VC-27) \\ (Lafayette VC-27) \\ (Lafayette C-612) \\ C7 & 4 & mfd, 6V ultraminiature electrolytic capacitor (Lafayette CF-101) \\ C1 & 0 & mfd, 6V ultraminiature electrolytic capacitor (Lafayette CF-104) \\ C9 & 100 & mfd, 15V ultraminiature electrolytic capacitor (Lafayette KF-126) \\ C1 & 2-gang tuning capacitor. A-123 mmfd, B-78 mmfd (Lafayette MS-261) \\ 11 & miniature antenna loop (Miller 2003) \\ L2 & transistor oscillator coil (Lafayette MS-265) \\ L3 & 15 IF transformer, 455 kc (Lafayette MS-265) \\ L4 & output IF transformer. 455 kc (Lafayette MS-266) \\ L5 & transistor driver transformer 10K:500 ohms (Lafayette TR-96) \\ L6 & transistor output transformer 500:3.2 ohms (Lafayette TR-96) \\ R7 & transistor (GE 2N241A) \\ D & diode (Raytheon 1N66) \\ B & 9V battery-6 penlite cells in series (RCA VS074) \\ J & miniature phone jack (Lafayette MS-282) \\ SPKR & 2V_2'' PM speaker. 3.2 ohm (Lafayette MS-305) \\ 1 & miniature phone jack (Lafayette MS-138) \\ 4-cell battery holder (Lafayette MS-138) \\ 1 & 4-cell battery holder (Lafayette MS-138) \\ 1 & 4-cell battery holder (Lafayette MS-138) \\ 1 & miniature perforated board for chassis (Lafayette MS-305) \\ 1 & miniature perforated board for chassis (Lafayette MS-305) \\ 1 & miniature hole (Lafayette MS-185) \\ 1 & miniature hole (Lafayette MS-185) \\ 1 & miniature hole (Lafayette MS-185) \\ 1 & miniature knob (Lafayette MS-185) \\ 1 & miniature knob$				
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		transistor oscillator coil (Lafavette MS-265)		
$\begin{array}{c c} MS-268 \\ L4 & output IF transformer. 455 kc (Lafayette \\ MS-268) \\ L5 & transistor driver transformer 10K:500 ohms \\ & (Lafayette TR-96) \\ L6 & transistor output transformer 500:3.2 ohms \\ & (Lafayette TR-95) \\ TR1 & transistor (RCA 2N412) \\ TR2 & transistor (GE 2N168A) \\ TR3 & transistor (GE 2N241A) \\ D & diode (Raytheon 1N66) \\ B & 9v hattery-6 penilite cells in series \\ & (RCA VS074) \\ J & miniature phone jack (Lafayette MS-282) \\ SPKR & 2l'_2" \ PM speaker. 3.2 ohm (Lafayette MS-138) \\ I & 4-cell battery holder (Lafayette MS-138) \\ I & 4-cell battery holder (Lafayette MS-138) \\ I & 4-cell battery holder (Lafayette MS-138) \\ I & miniature perforated board for chassis \\ & (Lafayette MS-304) \\ I & miniature knob (Lafayette MS-185) \\ I & pointer knob (Lafayette MS-185) \\ I & note (Lafayette MS-266) \\ For earphone listening, use a 2K earphone \\ & (Lafayette MS-268) \\ \\ Parts available from Lafayette Railon, 165-08 Liberty Ave., \\ \end{array$		1st IF transformer, 455 kc (Lafavette		
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$\begin{array}{ccccc} R2 & transistor (GE 2N168A) \\ TR3 & transistor (GE 2N168A) \\ TR3 & transistor (GE 2N241A) \\ D & diode (Raytheon 1N66) \\ B & Sy battery—6 penlite cells in series \\ & (RCA VS074) \\ J & miniature phone jack (Lafayette MS-282) \\ SPKR & 2/_2" PM speaker. 3.2 ohm (Lafayette KS-65) \\ 1 & 2-cell battery holder (Lafayette MS-138) \\ 1 & 4-cell battery holder (Lafayette MS-170) \\ 1 & miniature perforated board for front panel \\ & (Lafayette MS-305) \\ 1 & miniature perforated board for chassis \\ & (Lafayette MS-304) \\ 1 & miniature knob (Lafayette MS-185) \\ 1 & pointer knob (Lafayette KN-40) \\ 1 & 2 \times 33_4 \times 6/4" Bakelite case (Lafayette MS-160) \\ For earphone listening, use a 2K earphone \\ & (Lafayette MS-268) \\ Parts available from Lafayette Radio, 165-08 Liberty Ave., \\ \end{array}$				
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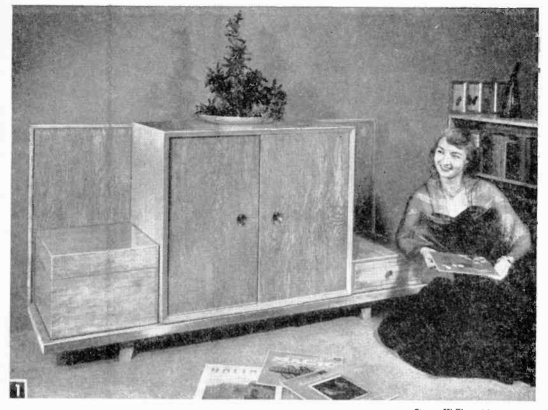
resistance value should be determined experimentally. It will be between 500 ohms and 1K in most cases.

This three-transistor portable may be used as an amplifier tuner by connecting a 10K resistor from C of TR3 to the negative voltage line. This resistor provides dc return for the collector of TR1 when a plug is inserted in the jack. If the amplifier to be used with the tuner does not have a capacitor in series with the input, provide one of about 0.1 *mfd* capacity. The connection of the 10K resistance will have negligible effect on the loudspeaker or headphone performance of the set. The Lafayette MS-281 plug fits the jack and should be used in making the amplifier connection cable.

The receiver may be equipped with a calibrated dial to simplify station finding. The calibrations may be painted on the panel face or many be placed on paper with India ink. A sheet of celluloid or clear plastic placed over the dial scale will protect it.

Both the scale and its plastic protector can be held in place by the three screws which fasten the variable capacitor.

The tone and volume of the set can be improved by placing a thin sheet of cardboard between the back of the panel and the components.



build yourself a ... Stereo Music Center

Stereo-Hi-Fi cabinet ensemble is modern (and modular) in design, antique in finish; units are flexible in arrangement, can be used separately also. Sliding doors bypass each other.

By R. J. DeCRISTOFORO

F stereo (or hi-fi) hasn't gotten to you yet, it will, and here is a music center unit that will not only house your present components of any make, but also any future additions to your equipment (Fig. 1). This music center houses stereo tape deck or turntable, two-channel (stereo) preamplifier and two-channel or separate amplifiers and also has room for an AM-FM tuner placed in the stereo (two-channel) preamp compartment. In addition to arrangement adaptability, the music center provides building flexibility (Fig. 2B). You must have the main cabinet which houses stereo components plus records and the changer unit, but you can add the other units later. However, we'll begin construction with the bench so you'll have an understanding for the other units.

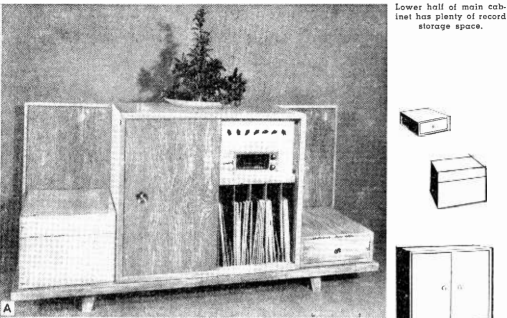
Building the bench. Square the slab top, part 1 in Fig. 2 and the Materials List, to size. Next cut the frames, parts 2 and 3, slightly longer than called for. Rabbet these pieces, then miter one

piece at a time and fit to the slab top. Use plenty of glue to attach the frame pieces and drive nails up through the flange into the underside of the top. Wipe off excess glue before it dries. Now, shape the legs, parts 4, then slot the top of each to receive parts 5. Glue and nail these in place and then add the cross pieces, part 6. Locate the assembly on the underside of the top and glue and nail it in place as in Figs. 2 and 3 with 2-in. finishing nails.

Drawer and Compartment. The drawer (Figs. 2 and 4) holds extra needles, pick-ups and record cleaning equipment. Make the compartment first, using the rabbet joint construction shown in Fig. 2. Glue and nail parts 7 and 8, then cut part 9 to a tight fit. Apply glue to its edges, press in place and fasten with 2-in. finishing nails in all edges.

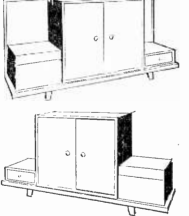
Make the drawer front and sides first. Then rabbet each end of the front to receive the sides. Cut the grooves in the sides and the front for the drawer bottom. Attach the sides to the front

RADIO-TV EXPERIMENTER









2 B

using glue and driving the nails through the side pieces. Slip the bottom into place, then make and add the back. Secure this by driving nails into it through the drawer sides and up through the drawer bottom.

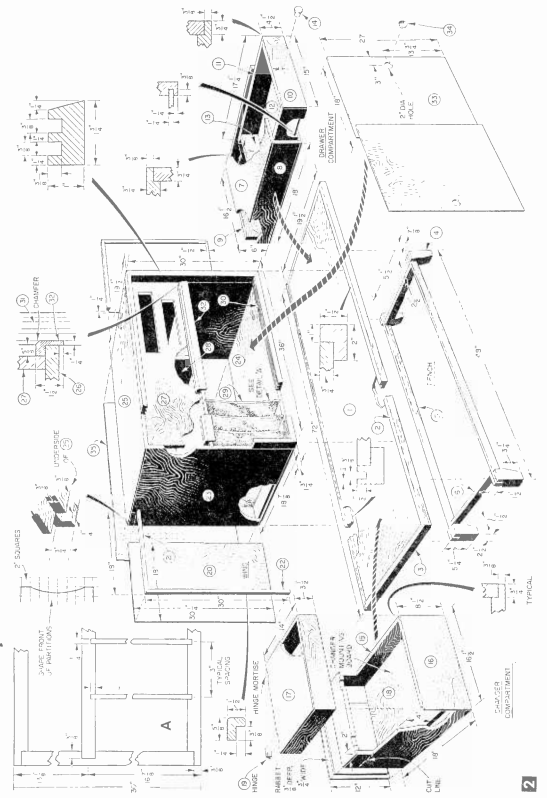
Be sure the drawer slides easily in its compartment. If it's a tight fit, dress the top with sandpaper.

The cabinet for the changer is made like a bottomless box even though the construction details (Fig. 2) show the parts as they appear after they have been cut apart. Best bet is to cut the sides (parts 15) first, then the front and back (parts 16). The front piece is rabbeted along its two outer edges, the back piece is rabbeted the same way but also along the top edges. Glue and nail these parts in place, then add the top, but be sure to space nails so they will clear the cut line

(3½-in. down from the top). When the glue has dried, slice off the top section on the table saw, then cut off the back end of this so you end up with the three parts shown in Figs. 2 and 5.

Next step is to mortise for and attach the hinges. The cut-out in the changer mounting board will have to be tailored to your unit. If you are installing new equipment (Fig. 6), you'll have a template to work with. If you are going to take the changer from an existing cabinet, remove the mounting board, too, and use this as a template to make the new one.

Use plenty of glue when assembling the top to the base and keep it tightly under clamps until the glue is thoroughly dry. To compensate for the saw cut, you'll have to move the top in from the back, but since this is the back of the cabinet, it won't be seen. After the clamps are removed,



			MATERIALS LIST	-HI-FI MUSIC (CENTER	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Part No.	No. Reg'd	Description	Part No.	No. Req`d	Description
	BENCH 1 2 3 4 5 6 DRAWER 7 8 9 10 11 12 13 14 CHANGER 15 16 17	1 2 2 4 2 2 2 2 2 2 2 1 1 2 1 1 2 1 1 1 1	$3_4 \times 171_2 \times 70''$ D.F. plywood $11_2 \times 2 \times 12''$ clear pine $11_2 \times 2 \times 121_2$ clear pine $21_2 \times 21_2 \times 51_4''$ clear pine $3_4 \times 11_2 \times 121_4''$ D.F. plywood $3_4 \times 11_2 \times 121_4''$ D.F. plywood $3_4 \times 161_2 \times 18''$ D.F. plywood $3_4 \times 41_2 \times 15''$ D.F. plywood $3_4 \times 41_2 \times 167_6''$ D.F. plywood $3_4 \times 41_2 \times 167_6'''$ D.F. plywood $3_4 \times 41_2 \times 167_6'''$ D.F. plywood $3_4 \times 41_2 \times 167_6'''$ D.F. plywood $3_4 \times 13_2'''$ D.F. plywood $3_4 \times 41_2 \times 167_6''''$ D.F. plywood $4_4 \times 13_2''''''''''''''''''''''''''''''''''''$	WINGS 20 21 22 COMPONEN 23 24 25 26 27 28 29 30 31 32 33 34	2 (1L-1R) 2 (1L-1R) TS & RECORD 2 1 1 1 1 1 1	$3_{6} \times 18 \times 301/4"$ etched plywood $1/2 \times 5_{6} \times 18"$ pine $1/2 \times 5_{6} \times 30"$ pine STORAGE CABINET $3_{4} \times 17/_{8} \times 30"$ D.F. plywood $3_{4} \times 17/_{8} \times 36"$ D.F. plywood $3_{4} \times 17/_{8} \times 36"$ D.F. plywood $3_{4} \times 17/_{8} \times 351/_{4}"$ D.F. plywood $3_{4} \times 12 \times 341/_{2}"$ D.F. plywood $3_{4} \times 12 \times 341/_{2}"$ D.F. plywood $4_{4} \times 161/_{4} \times 171/_{8}"$ Masonite $1 \times 13_{4} \times 36"$ pine $1 \times 13_{4} \times 36"$ pine $1 \times 13_{4} \times 36"$ pine $1 \times 13_{4} \times 36"$ pine $3_{5} \times 18 \times 271/_{2}"$ etched plywood 2" diameter flush door pulls (brass) $1/_{4} \times 30/_{6} \times 351/_{7}"$ perforated Masonite
		l 1 pair				

check to see that the top closes correctly. It may be a little tight on the hinge side, and if so, will require sanding.

The wings are merely picces of etched plywood dimensioned as shown in Fig. 2 and trimmed along two edges with the molding strips shown. Both top (part 21) and bottom (part 22) trim pieces are shorter than the corresponding dimension on part 20 so that the wing can fit in the slot cut in the top of the bench and a small amount of the other free edge can be behind the main cabinet.

Component Cabinet. The main cabinet (Fig. 7) is fairly simple to build but you must use care when laying out for the edge joints and when cutting the dadoes for the shelf and the record storage area partitions.

Cut the sides first and run the dadoes that will receive part 26. Next, cut the bottom (part 24). Before going further, cut the dadoes for the record partitions and be sure you place them on the top surface of the bottom and the underside of the center shelf. With this done, you can assemble the two sides, the bottom and the center shelf.

Next, cut out part 27. Here, the cutout for the components (tuner, pre-amp) will have to be cut out to fit your own equipment. Work carefully —be sure you're right before doing any cutting.

Leg assembly is attached to underside of bench with glue and nails. Structure is simple but strong.

Put this part in place, spacing it $\frac{5}{8}$ in. from the front edge of the parts so far assembled. Check this with a square before nailing to be sure the part is perfectly vertical. Now make and add the center divider (part 28) and the top (part 25). Part 32 is a decorative detail but also serves to hide the plywood edge on part 26.

Next step is to make the front frame of the cabinet. Size these as shown in Materials List and bevel the front edge of each strip. The grooves for the sliding doors are the same in each piece except the top. Here, although spacing is the same, the grooves should be ¹/₄ in. greater in depth to provide room so the sliding doors can be put into place (Fig. 8) or removed.

When attaching the frame pieces to the cabinet front, drill holes for 2½-in. finishing nails. Make the holes smaller than the nail shank diameter but not so deep that you can't drive the nails in solidly.

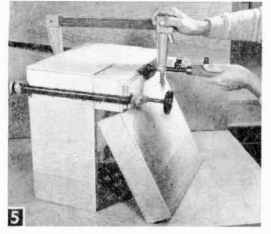
Put plenty of glue on mating edges before you begin nailing.

Cut the partition pieces to size, then make the layout for the slight curve in the front edge on one piece. Tape, or otherwise hold all the pieces together and make the cut.

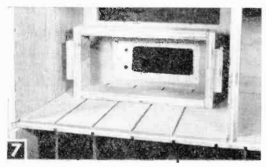
You will note, incidentally, that the 3-in. spacing between partitions will leave a narrower



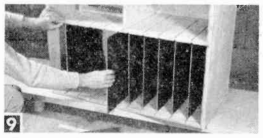
Drawer is good place to keep accessories—needles, record cleaning cloth, etc.



Top is sliced off changer compartment box, then glued back on again.



Skeleton structures are sufficient to support components, in this case, tuner and pre-amp.

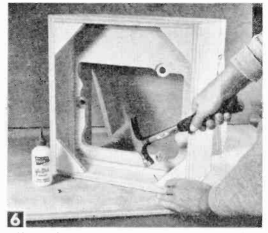


Masonite panels make good record storage dividers. Note narrower compartment in center.

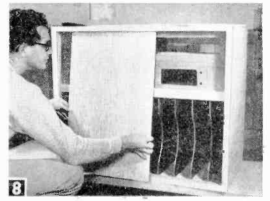
space in the center of the cabinet, but the slidingdoor overlap compensates for this. (You can use this narrower section for records you're sorry you bought.) When the partitions are shaped and edges have been sanded, slip them into place in the dadoes previously cut (Fig. 9).

The back of the cabinet is a piece of perforated Masonite. Somewhere in the back, near the bottom edge, drill a 1-in. hole for speaker and record changer wiring pass-through.

Finishing. The antique finish we used is applied as follows: First, set all nail heads below the surface of the wood and fill with wood putty. Brush a full coat of clear resin scaler on all surfaces



Glue blocks (not shown in Fig. 2) can be added to increase rigidity. Note cut-out for record changer.



Deeper groove in top front-frame member allows sliding doors to be inserted.

(inside and out) and let dry. On all outside surfaces brush a full coat of flat-finish, white undercoat.

After the undercoat dries, make an antique glaze by mixing equal parts of turpentine and glazing liquid and tinting it to the tone desired. Colors-in-oil can be used or you can do a good job with walnut or maple stain. Best bet is to experiment with slight amounts of scrap wood until you get the effect that pleases you most.

Wipe the glaze on with a rough cloth, being sure that it piles up in corners. Technique of application with the glaze has much to do with final appearance. Practice to establish the best wiping stroke.

Note that some leeway is possible by letting the glaze dry a while and then wiping again with a cloth dipped in turpentine. This way you can lighten the finish overall or achieve a high-lighted effect with areas of light and dark.

Let the glaze dry thoroughly, then finish up with two coats of satin-finish varnish. The last varnish coat can be rubbed with steel wool and lustered with paste wax rubbed to a high, gleaming polish.

The Mini-Player

Employing a transistorized wireless broadcaster and flash-battery-powered turntable, this self-contained record player plays all microgroove records from 33 to 16 rpm through any radio set Since components are standard, the most important item is to get a 25's cigar box $1\frac{1}{2} \times 5\frac{1}{2} \times 9$ in.

Remove the box lid and then, with a medium grit sandpaper, remove loose paper from both lid and box. Drill holes in the motor board as shown in Fig. 2A. The trim final finish is obtained by covering the box with self-stick plastic fabric sold in most variety stores under the trade name "Con-Tact."

The phonograph turntable is just 6 in. in dia.

Power is provided by a tiny 6-v PM motor operated with four flash-light cells wired in series. A spring tension clip fashioned from a strip of metal secures the cells in the cabinet. A single pole toggle switch turns the motor on and off.

Note that the two rows of flashlight cells (see Fig. 3) are separated by a strip of wood cemented to the bottom of the box. This strip measures $\frac{3}{5} \times$ $\frac{5}{8} \times 4\frac{1}{4}$ in. The bronze turntable spindle bearing extends below the motorboard, and this spacer strip allows bearing clearance which would otherwise be blocked if the batteries were in two close rows.

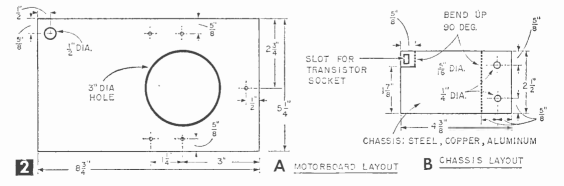
Two brass upholstery tacks to which motor leads are soldered provide the 6 v plus and minus power takeoff. These are mounted inside the box opposite the

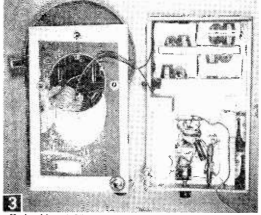


The Mini-player operates equally well in conjunction with a battery portable set as shown here, or with transistor, auto or line powered sets. Trim. three-speed motor is completely solf-contained.

By THOMAS A. BLANCHARD

OW would you like a record player that would work anywhere there was a radio without any electrical plug-in's? Here is probably the smallest non-toy, three-speed, wireless record player that could be designed. spring brass battery retainer clip. Insert batteries so first cell has the small *plus* button in contact with one tack head with the fourth cell's zinc case contacting the remaining tack head. When power is turned on, turntable should rotate away from the crystal pickup arm. If not, simply reverse the sequence of the flashlight cells and motor will

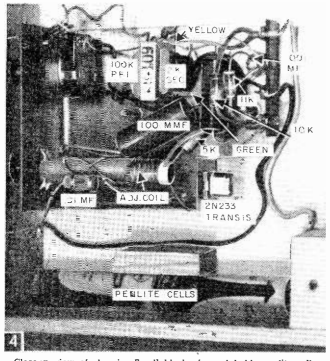




Underside of Mini-player motorboard and arrangement of penlite and standard size cells.

turn in the correct clockwise direction. For future reference, the inside of box can be marked with an outline of batteries in correct polarity position.

The pickup can be any popular standard-size crystal unit with a turnover cartridge if you expect to use old records. Otherwise a pickup with a single 1 mil needle will be sufficient. The turn-table features a built in adaptor for playing 45 rpm records and drops down for playing 33 rpm and 16 rpm discs—any size up to 12 in.



Closeap view of chassis. Small block of wood holds penlite cells in position. Four-lug tie-str/p simplifies mounting small components. Chassis is secured in box with a pair of 3-48 *fh* machine screws.

MATERIALS LIST --- MINI-PLAYER

No.	Re	3. Size and Description
1		ferrite slug-tuned radio antenna "Loop" coil
1		Argonne miniature transformer #AR 145 (100K Primary;
		2K secondary)
1		Sylvania type 2N233 N-P-N radio frequency transistor
1		molded plastic transistor socket and retainer ring
2		100 or 150 mmf. ceramic tubular or disc capacitors
1		.01 mfd. disc ceramic capacitor
1		.001 mfd. disc ceramic capacitor
1		10K (10.000) ohm 1/2 or 1/2-watt resistor
1		11K ohm 1/2 or 1/2-watt resistor
1 1		5K ohm 1/2 or 1/4-watt resistor
1		$2\frac{1}{2} \times 4\frac{3}{8}$ pc. of thin steel, copper or aluminum for chassis
1		cigar box-minimum dimensions: 11/2 x 51/2 x 9"
/4 Y		"Con-Tact" plastic fabric
		crystal phonograph pickup with 1 mil needle
1 1		miniature, battery-operated phono motor with 6" turntable
		(Alliance, General Industries, German/British import)
2		11/2v. penlite cells
2 4		1/2v. size D flashlight cells

To secure the motorboard to the cabinet, cement two blocks of wood $\frac{3}{4} \times 1 \times 1\frac{3}{6}$ in. in the center of box. Fashion a spring clip to form a contact for one of the penlite cells used to power the transistorized phono oscillator and secure it with a small wood screw before the block in foreground (see Fig. 4) is cemented in place. A flat strip of metal is cemented to the corner of the box for the contact to the second penlite cell.

Some experimenters might at this point get the urge to obtain the 3 v needed to operate the oscillator by tapping the larger batteries at the

spring retainer clip. Boys, it won't work! The PM motor is a brush type unit, not induction, and the hash noise will be broadcast along with the recorded music. Separate power supplies eliminate any chance of electrical interference.

Transistor Oscillator. The most interesting part of the project is the tiny transistor-operated oscillator by virtue of which it is only necessary to place the record player near any radio, tune the set to $1600 \ kc$ or any nearby point where a regular station doesn't tune in, and you are able to listen to the recorded music through the set's speaker loud and clear with no physical connections of any kind.

The oscillator is a transistorized version of the Colpitts circuit. The tank coil is nothing more than the popular ferrite type radio antenna coil. The ferrite slug is turned in or out to tune the oscillator to any frequency from 1620 kc to about 1000 kc so that a "clear channel" can be found on the radio dial.

The chassis is fashioned from a small piece of aluminum, copper or tin-plate as shown in Fig. 2B. Note that one corner is slotted, then bent up to provide a convenient mounting arrangement for the transistor socket. Note, also, in Fig. 4 that the original

design included a 4-lug tie strip for convenience in making circuit connections

So long as the wiring of components agrees with Fig. 5, you can vary the design to suit your whims. A piece of flexible insulated hookup wire attached to the coil lug is all the antenna necessary. A longer wire will, of course, increase the range of the oscillator.

While the circuit is almost foolproof, it must

be pointed out that just any transistor will not work as an oscillator. The transistor must be of the RF N-P-N type such as the popular-priced Sylvania 2N233; AF P-N-P type will not work.

5

TRANS.

PRIMARY

100K OHMS

I MEG.

CONT.

VOLUME

SWITCH

ON V.C.

Since a switch was required to turn off or on penlite power to the oscillator, we employed a miniature 1 megohm potentiometer with switch and included a separate volume control. You can, for all practical purposes, leave out the volume control so long as you provide an on-off switch. The phonograph pickup leads may be connected directly to the 100K primary of the miniature Argonne #AR 145 input transformer and volume controlled from the radio set.

OSCILLATOR

SCHEMATIC

🗢 ANT. LEAD

Δn.L

If hum appears when the pickup is handled so long as you hold it, ground the pickup arm's swivel to the chassis. Of course, the hum isn't present while records are playing, so this grounding can be optional.

This truly novel record player can even be used with car radios, simply by wrapping the oscillator lead loosely around the car's whip antenna.



Starting the countdown-ten seconds, nine, eight, seven . . .

ANTENNA COIL 100 MMF IOOMME 2N233 NPN TYPE TRANSISTOR IOKOHMS 2K SEC .001 5 K 01 LIK MF MF OHMS OHMS GROUND MODULATED TRANSISTOR

тο

C HASSIS

FERRITE

Small, versatile and powerful—that's this miniaturized power supply.

Miniature Variable Voltage Power Supply

By BRICE L. WARD

Though miniature in cost, labor and physical size, this power supply is big in all other respects. It will supply a full 25 v adjustable from zero, and up to 35 ma of current depending on the load. It will save hair-pulling and gnashing of teeth by supplying the voltage you need for your transistor circuits with the twist of a knob and it can handle any five- or six-transistor circuit with ease.

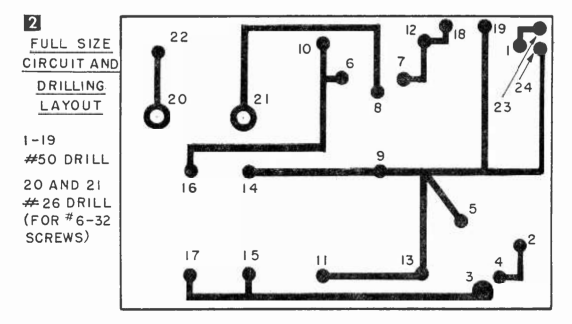
It has no fuse or switch because it needs none. If the leads are accidentally shorted, the current will jump to its maximum of 40 or 50 ma, the voltage will drop to a low value and it could be left this way all day with no harm.

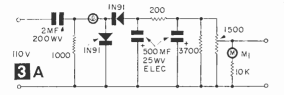
Printed Circuit. Begin construction by laying out the printed circuit (Fig. 2) on a piece of single side laminate board (see Materials List) using $\frac{1}{216}$ -in. tape resist or, if preferred, a ball-

point resist tube. You can use tape resist circles at the numbered points, if you wish. These should be pressed down firmly and care should be taken to eliminate air pockets where the circles and lines join, otherwise undercutting will result during the etching process. One excellent way to eliminate this air space is with thinned liquid resist (resist can be thinned with lighter fluid). Using a small brush, carefully touch up the air spaces, allowing the liquid resist to flow under the tape.

Remove the small cutouts from the center of the tape resist circles. The etched centers will serve as drill guides later. The large circles can be painted in with liquid resist, put on with a ballpoint tube or laid out with tape resist and trimmed or left square.

After etching the board, remove the resist and clean the board thoroughly with scouring powder. Tape resist can be pulled off. Liquid or ballpoint resist is removed with lighter fluid.





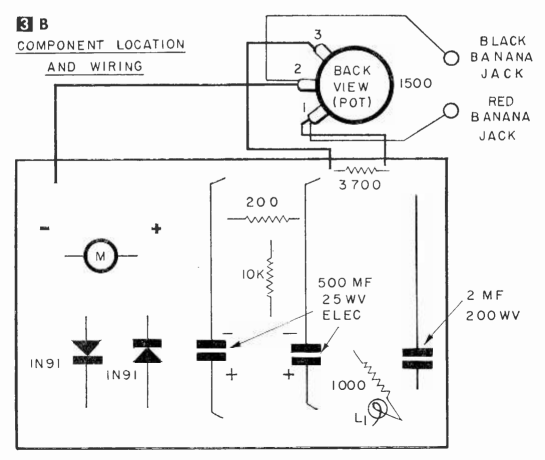
As indicated in Fig. 2, drill points 1, 2 and 4-19 with a #50 drill (about $\frac{1}{16}$ -in.) and 20 and 21 with a #26 drill. Match the distance between points 20 and 21 with your meter lugs to get a good fit.

Now, using a hot soldering iron and working quickly to prevent blistering of the copper laminate, mount the following components in the order given, following schematic-pictorial of Fig. 3. Mount all components on the etched side of the board. Bend the leads of C1 down and push them through the holes at points 1 and 2. Push the capacitor down against the board and solder points 1 and 2. Clip off the leads behind the board. In the same way, mount R1, R2, R3, R5, CR1 and CR2 but solder only points 5-9 and 14-17 inclusive. Be sure CR1 and CR2 are mounted with polarity shown in Fig. 3B. Mount C2 and C3 with their positive ends at 11 and 13 respectively.

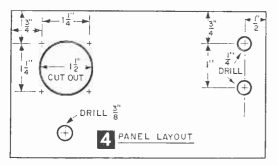
MATERIALS LIST-MINIATURE POWER SUPPLY

MATERI	ALS LIST-MINIATURE POWER SUPPLY
Desig.	Size and Description
C1	2-mfd, 200-v metalized paper capacitor (Aerovox P82Z)
C2, C3	500-mfd, 25-y dry electrolytic capacitors (C-D Type 5002)
CR1, CR2	GE 1N91 germanium rectifiers
L1	GE #51 pilot lamp
M1	0-5 dc milliammeter (Lafayette miniature panel meter TM-401)
R1	1000-ohm, 1/2-watt carbon resistor
R2	200-ohm, 1/2-watt carbon resistor
R3	3700-ohm, 1/2-watt carbon resistor
R4	1500-ohm, 2-watt wire wound potentiometer (Mallory R1500L)
R5	10K-ohm. 1/2-watt ±1% precision resistor (Aero- vox Carbofilm)
Case	Lafayette Bakelite case #MS-216 and panel #MS-217
	Banana jacks, zip cord and plug
P. C. Material	
	XXXP copper laminate—one side—3 x 41/2" (MS-512)
	6 oz. of etchant (PE-3)
	Tape resist 1/16" (PRT-2)
	Tape resist circles (PRTD-6)

Solder a piece of bare wire to the shell of L1 and tin the button on the bottom, then tin point 3 at the same time, pressing the lamp firmly into place. Solder point 4. Strip ends of three 5-in. pieces of insulated wire (about ¼-in.) and push them into the holes at points 18, 19 and 22. Solder these three points and clip off all the leads on the



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opposite side of the board, leaving that side as smooth as possible.

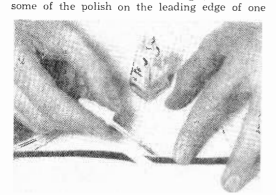
Assembly. Lay out and drill the front panel as shown in Fig. 4. The meter cutout is best made with a fine tooth coping saw or jigsaw. Drill a ¹/₄-in. hole for the line cord (centered and about 3/4 in. down) on one end of the case. Mount the meter using four 4-40 machine screws and nuts, and mount the potentiometer and banana jacks. Sandwich the components between the printed circuit board and the front panel and using the screws supplied with the meter, attach the printed circuit board to the meter lugs through holes 20 and 21. Complete the wiring according to Fig. 3A. Tin the ends of the line cord and run it through the hole in the case. Tie a single knot about two inches back from the tinned ends and solder one lead to 23, the other to 24. Now carefully recheck the wiring and attach the panel to the case with 6-32 screws.

Tape Splicing Technique

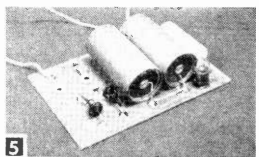
• Clear fingernail polish serves as an excellent

cement when splicing recording tape. Taper cut

the two ends of tape at a 45° angle, then daub



piece and overlap the other piece ½ in. Let dry for about ten minutes, then daub polish on the overlapping edges to insure a perfect splice. You'll have a firm, long-lasting splice that can withstand considerable tension and flexing as the tape passes through the recording machine, and is just as good as one made with cellulose splicing tape.—JOHN A COMSTOCK.



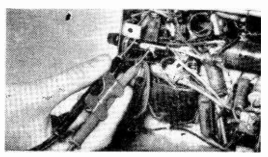
P.C. board-mounted components.

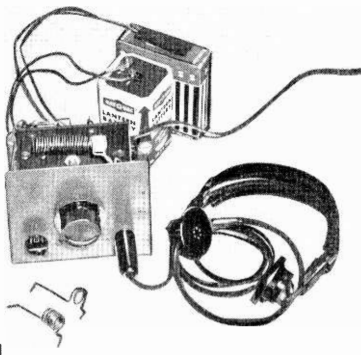
Testing. Turn the potentiometer completely counter-clockwise and plug the unit into the receptacle. Turn the pot clockwise (up) and you should get a reading on the meter. The maximum reading will be between 20 and 30 v. Turn the pot down again and put a multimeter, set to read at least 100 ma, across the output leads. Again turn the pot up slowly. The reading will go to about 50 ma and drop back to between 30 and 40 ma. The voltmeter will indicate a very low voltage. This latter test is not necessary, but serves to show the inherent safety in the power supply.

There are one or two precautions to observe. Always turn the pot up *slowly* to the desired voltage to prevent sudden current surges, and before disconnecting or connecting the load, always turn the pot all the way down (zero voltage). That's all! Enjoy your experiments.

Fuse Holder Eases Testing

• Ever wish there were some way you could hang on to both of your test prods with one hand while the other works the meter knob? Take one of those fuse holders used when you replace a pigtail fuse with an ordinary fuse and snap the barrels of your test prods into it. You can often touch the red prod to a hot terminal and the other to a chassis ground point nearby. If the two test points are located farther apart, take the barrel of each prod out of the clips at the lower end of the holder and this will put the prod tips farther apart. You can even use the fuse holder to keep pairs of test leads from becoming separated when many are stored together.





One-Tube VHF Receiver

By JOE A. ROLF, K5JOK

F you're a short-wave listener, signals from Europe, South America, and Asia are probably old friends. Many interesting signals, however, originate within a few miles of your home that your receiver does not hear. Here is a simple receiver that will pick up those signals—those above 30 Mc—and bring the police, fire department, and a dozen other local stations right into your shack.

Since the 10-meter Amateur band is covered, there's also plenty of DX. Besides most of the VHF stations within 50 miles, this receiver (in Jonesboro, Ark.) has logged hams in Mexico, Cuba, Alaska, and Japan; paging services from California to Puerto Rico; and South American Police nets—all with only a 4-ft. antenna! The surprise came when it was hooked to a beam antenna and received signals from the BBC Television Service in London. . . . DX in anybody's book!

The receiver covers 27 to 200 *Mc* with four coils. The type of stations you'll hear are listed with the coil winding chart. In many localities signals from ships, highway departments, motion picture studios, pipelines, ambulances, and industrial plants can also be heard.

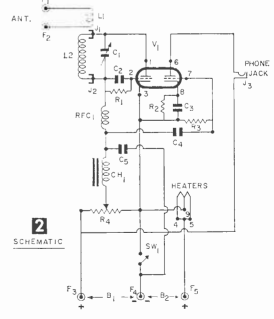
The set uses only one tube, but is actually a two-tube receiver. The 12AT7 has two tubes in

With four coils, this onetube receiver covers the range from 27 to 200 megacycles.

the same package, one operating as a super-regenerative detector and the other as an audio amplifier. The detector (so sensitive that it makes electron noise sound like a frying egg) detects FM or AM signals which the second section of the tube amplifies. The receiver is battery powered and can be operated anywhere.

The base of the chassis is a piece of $\frac{3}{4} \times 5 \times 5$ 5-in. pine, the panel is 1/16-in. aluminum sheet, 5 x $5\frac{1}{2}$ -in. Round the panel corners with a file and wash it in vinegar to give it a dull satin finish. The sub-panel is a piece of ¹/₈-in. Masonite, 3¹/₄ x 4¼-in. Two ¾ x ¾-in. brackets of 1/16-in. aluminum hold the subpanel to the base with machine and wood screws. The sub-panel is placed 11/2 in. from the rear edge of the pine block.

A small aluminum bracket supports the tube socket which is on the left edge of the sub-panel,



about $\frac{3}{4}$ -in. from the top. The tuning capacitor (C1 in Fig. 2) is in the center of the sub-panel, $1\frac{1}{2}$ in. from the top. Antenna jacks (F1 and F2) are on the right side, $\frac{3}{4}$ in. apart, and the coil jacks (J1 and J2) are mounted 2 in. apart and $\frac{1}{4}$ in. from the top edge of the panel. Screwfasten the front panel to the pine block.

Center the hole for the tuning capacitor shaft in the panel $2\frac{1}{4}$ in. from the top edge. The regeneration control (R4) and headphone jack (J3) are mounted directly to this panel; J3 is insulated from the panel by drilling the mounting hole a little larger than required and using two fiber washers for insulation.

It is necessary to modify the tuning capacitor (C1) before mounting it. With pliers, carefully remove all but the middle, stationary plate of the capacitor. Do not remove any of the plates that rotate. The capacitor C1 must also be insulated from front panel to avoid changing the receiver's frequency when the panel is touched. If the regeneration control is purchased new, the shaft will be longer than necessary and most of it will have to be cut off with a hacksaw. Slip a 1-in. piece of small rubber tubing (1/4-in. ID) over the shaft of C1 and slip the shaft from the regeneration control into the other end of the tube. The fit should be tight, but the two metal shafts should not touch. Use a panel bearing or rubber grommet to support the shaft at the front panel.

The battery clips (F3, F4, F5) are mounted with small wood screws on the right rear of the chassis (see Fig. 3). Identify each clip to avoid mistakes in connecting batteries. Solder the antenna coupling coil (L1) to terminal lugs on the machine screws holding the antenna terminals. The leads on this coil are twisted together and long enough to permit the coil to be brought next to L2.

Choke Ch-1 is mounted next to the regeneration control (R4). This part can be a small audio choke or the primary winding of a miniature output transformer (found in most scrap boxes or obtained from an old radio at a radio service shop. This part can also be purchased new and is less expensive than a coupling transformer.)

It is important, in wiring the receiver, that the leads connected to J1, J2, and C1 be kept as short as possible. Solder one lead of RFC1 to TABLE A—COIL WINDING DATA

•TURNS-19

•LENGTH-2 in.

•STATIONS HEARD

► COIL A-27-45 Mc.

Anateur (10 meters) City, State Police Services Foreign Police Services City Transit Companies Towing Companies Motor Carrier Services Highway Trucks Utility Companies Paging Services Foreign Television Russian Satellites

► COIL B-40-65 Mc.

•TURNS-10

•LENGTH—1 in.

•STATIONS HEARD

Amateur (6 meters) Utility Companies Logging Vehicles Television (domestic)

► COIL C-60-140 Mc.

•TURNS-2

•LENGTH-----3/8 in.

•STATIONS HEARD

FM Broadcast Television (domestic) Military Air Navigation Services

US Satellites

COIL D-130-200 Mc.

TURNS-1

LENGTH-1/4 in.

STATIONS HEARD

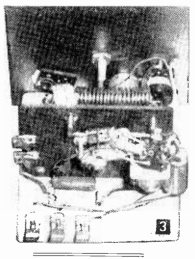
Amateur (2 meters) Television (domestic) Local Police Logging Vehicles Utility Companies Railroads Taxi Companies the terminal of C1 and the other to a terminal lug mounted on the chassis. Connect one lead of C4, C5, and Ch-1 to the lug on the chassis also. The other lead of C4 can be connected to another lug with a piece of hookup wire leading from the lug to the tube socket. Connect C5 to F4.

Wind the coils on ½-in. forms (see Table A) and then slip them off and spread to the right length. Bend the ends of the coils so they plug easily into J1 and J2. The single strand #12 copper wire used in house-wiring is easiest to obtain for these coils. Strip off the insulation and clean the wire with fine sandpaper.

When the wiring is completed, connect the batteries, plug in headphones and Coil A. After the set has been turned on and has warmed up. a loud hissing noise should be heard in the headset as the regeneration control is rotated clockwise. If this frying sound is not heard, check to see that the tube filaments are lit. If not, there is a wiring mistake or the tube is bad. If filaments are lit, check the wiring again and try a .002 or .003 mf capacitor in place of C5. The capacitor C5 is critical and the correct value may vary with different receivers,

Once the hissing sound is heard,

Base of receiver is 3/4-in. pine stock, sub-panel (behind front panel) is 1/8-in. Masonite.



Coils are all $\frac{1}{2}$ in. in diam., of ± 12 copper wire. Close-wind coils and spread turns evenly to given length with a knife or screwdriver blade. To raise frequency coverage of coils, increase spacing between turns; to lower frequency, squeeze coil so spacing is decreased.

MATERIALS LISTVHF RECEIVER					
Desig.	Description	Desig.	Description		
Bl	671/2.v. battery, Burgess K45 with snap-on	R2	500 ohm, 1/2-watt resistor		
×.	connector	B.)	1 megohm, 1/2-watt resistor		
0	6-v. lantern battery, Burgess, Eveready, or Ray-0-Vac	R4	50,000-ohm volume control, Centralab B-31 with KB-1 switch (Sw 1)		
(CI)	3-15 mmf. variable capacitor, Bud MC 1870, modified according to text	RFC1	1 mh RF choke. National 5-50, or 6' to 8' of #28 dcc solid		
_C2	47 mmf. mica capacitor		copper wire wound on 1/4" form		
73	.25 mf. 100-v. tubular, Sprague 68P19	V1	12AT7 radio tube		
<u>C7</u>	.01 mf. 400v tubular, Sprague 68P8	1;	9-pin miniature tube socket		
	.001 l kv. disc ceramic	lpr	magnetic headphones		
(Chi	midget audio choke or primary of midget	10	#8 terminal lugs		
(F) F2, F3,	output transformer medium Fahnstock clips	Ģ	6-32 x 1/4" machine screws with nuts		
F4 F5	incurant rainstock crips	10	small wood screws		
√F4(`F5 J1, J2 J3	metal or molded tip jacks	<i>'</i> 1,	coil of solid strand hook up wire 1/16″ aluminum sheet, 3⁄4″ pine, and Mason-		
J3	standard phone jack		1/16" aluminum sheet, 34" pine, and Mason-		
<u>_ L1</u>	5 turns copper hookup wire, closewound $1/2''$ dia.		ite for chassis, brackets and panel tuning dial and knob		
L2,	#12 copper wire wound according to	1 pc	rubber tubing 1" long with 1/4" inside dia.		
	Table A	2	fiber washers $\frac{1}{4}$ " I.D. and $\frac{5}{8}$ " O.D.		
ห้า	4.7 meyohm, 1/2-watt resistor				

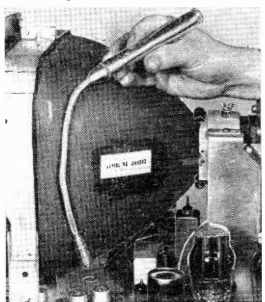
connect an antenna and move L1 close to L2. Tune across the band until a station is heard, then adjust the regeneration control for the best reception. If the hissing sound is not present all across the band, move L1 away from L2 until the receiver regenerates at any setting of C1.

Naturally, any radio works best with a good antenna, but this receiver will do surprisingly well with only a short piece of wire as an antenna. For best performance, the antenna should be cut exactly to your favorite frequency and it should be as high as possible. A simple folded dipole or vertical antenna will work well and, in some cases, it is best to ground one of the antenna terminals.

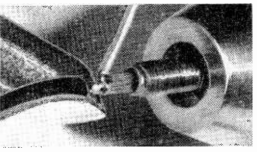
If you happen to live in an area where TV signals are weak, this receiver may interfere with nearby TV sets when tuned to a TV station. This is because the detector generates a weak signal which the TV set receives. If such interference is noted, do not listen to TV stations when it may disturb a nearby set.

Light for Tube Replacement

• When replacing miniature tubes in a TV set, a penlight flashlight with an 8- to 10-in. flexible extension (available at tool and surplus stores) will provide light at sockets which can not be otherwise lighted.—H. LEEPER.



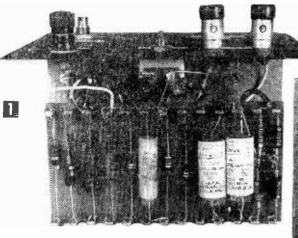
Drill's Chuck Vises Work



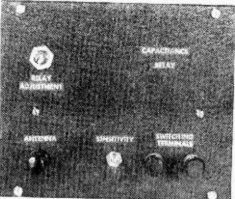
• A drill's chuck can double as that extra hand that's needed to hold small lugs, jacks, plugs, and other parts while you solder wires to them. Soldering is a lot easier and there's no chance of painfully burning your fingers on hot parts by trying to hand-hold them. You can use an ordinary hand drill for the purpose or an electric drill—either does the job nicely.—J.A.C.

Hum in Iron-Core Transformer

In the case of hum due to vibration of the laminations in an iron-core transformer, loosen the mounting screws so the laminations will spread apart slightly, paint the edges of the laminations with shellac or varnish, allow to dry for several hours, then tighten the mounting screws.



A compact and efficient unit designed for continuous service—a transistorized capacitor relay, front-panel and underchassis views.



7ransistorized Capacitance Relay

By W. F. GEPHART

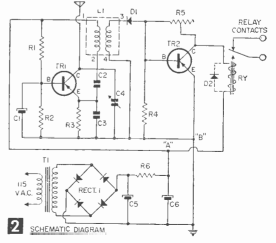
Vacuum-tube capacitance relay circuits have several disadvantages in certain applications such as burglar alarm and other continuous-duty circuits. This transistorized unit overcomes those disadvantages

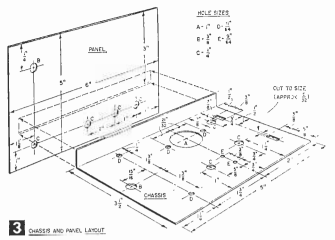
ACUUM-TUBE capacitance relay circuits consume appreciable power, requiring line voltage or excessive battery replacement, and are prone to trouble due to the tubes and high voltage required. Transistorizing these circuits, though it sacrifices sensitivity to some extent, provides a means of continuous trouble-free, economical operation. The unit shown in Fig. 1, for instance, will operate continuously on ac for less than half-a-cent a day and operation cost is very little more on battery operation. And, since transistors are used, shock hazard is eliminated and the chance for circuit breakdown is greatly reduced.

The circuit (see Fig. 2) consists of a transistor oscillator feeding a transistor-controlled relay. The oscillator biases the second transistor to the point of conducting enough current to close the relay, and when an outside capacitance stops oscillation, current flow in the second transistor is reduced and the relay opens. Even though the relay is *energized* under "normal" conditions, the current flowing through its coil (1.8 ma) is far below the coil's continuous-duty rating.

Several types of coils may be used for the oscillator coil (L1). The one shown is a broadcast band antenna coil, but a BC band oscillator coil or IF transformer may also be used. The connections for the coils that can be used are:

Terminal on Schematic, Fig. 2	Antenna Coil	BC Osc. Coil	IF Transformer
1	Grid	Grid	Plate
2	AVC	Ground	B+
3	Antenna	Plate	Grid (or diode)
4	Ground	B+	Grid (or diode)
			return





In all cases, the coil should be shielded. If you use an IF coil, use a 270 kc version to avoid the possibility of interfering with nearby radios. Except when an IF coil is used, no capacitor is used across coil; the distributed capacity of the coil and wiring is utilized for oscillation. In the unit shown in Fig. 1, with a BC antenna coil, the oscillation frequency of the components will be approximately 100 kc.

The "antenna" is connected to the collector of TR1, and touching it provides a capacitative ground between the collector and emitter, and stops oscillation. In burglar alarm applications, this lead can be connected to the metallic frame

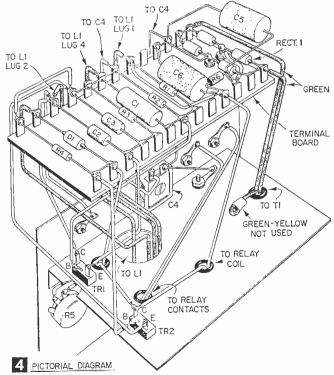
of the item to be protected (cash register, safe, door knob, etc.), so that touching it will stop oscillations. In other cases, a metal plate may be fastened to a window sill or other place to achieve the same result (see Radio-TV Experimenter, No. 555, 75¢, "Experimenting with a Capacity Control," p. 143), or the lead may be attached to a door or window screen. If the "ground" lead (+15 v) is connected to another metal plate in the vicinity of the antenna plate or screen, often the circuit will trip without the person actually touching the antenna plate. The voltage is so low that touching both leads is harmless and cannot be felt.

A trimmer capacitor (C4) is connected between the collector of TR1 and ground to minimize the additional capacity required to stop oscillations. With the antenna connected, this should be adjusted so that oscillations are just maintained at a level that will hold the relay closed, and any additional capacity in the circuit will cause the relay to open. Sometimes, in the case of long antenna leads, the distributed capacity of the lead itself will stop oscillations, and the trimmer capacitor should then be disconnected. If the capacity of the lead is still too great, the unit must be moved closer to the antenna to enable a shorter lead to be used.

Figure 3 shows the panel and chassis layout. Any layout could be used, but the unit should be enclosed in a steel cabinet in all cases. The unit is shown with a built-in *ac* power supply, although batteries could be used by connecting a 15-v battery supply to points "A" and "B" (Fig. 2), observing proper polarity. The *ac* power supply shown delivers in excess of 15 v under full load, and this voltage must be reduced to the 15-v limit of the transistors by selecting a proper value for R6. Normally, 800-900 ohms

will be correct. An *ac* switch was not included in the unit shown, since it was intended to be wired into the power lines, but one can be placed on the front panel.

Terminal board wiring was used in the unit shown, and the terminal board was mounted on $\frac{1}{2}$ -in. spacers under the chassis. If a surplus terminal board is not available, one can be made out of a $2\frac{1}{2} \times 5$ -in. piece of plastic or Bakelite, spacing thirteen $\frac{1}{2}$ -in. 2-56 machine screws along each side, and centering two at one end. The transistors could be wired directly into the circuit, but the use of sockets simplifies replacement.





Back-of-panel, top view of unit showing transformer, coil, relay, sensitivity control and two transistors.

If the unit is to be placed in a service where the relay will operate frequently, such as in a counting circuit or, say, a customer-activated window display, place a diode (D2) across the relay coil (shown in dotted lines in Fig. 2). The inductive pulse from the relay coil when it releases is hard on the transistor, and frequent usage would ultimately damage TR2 unless the diode D2 is used.

The relay specified in the Materials List is adjusted to close on 1.5 ma at the factory. This adjustment should not have to be changed since TR2 will normally draw about 1.8 ma when biased by the oscillator output. Potentiometer R5 is used to adjust the "no-signal" bias on TR2 so that the relay barely closes when the circuit is oscillating normally. A reduction in the ampli-

Cloth Removes Stubborn Knobs

• When you wish to remove a stubborn press-on type of radio or TV knob, just loop a twisted scrap of strong soft cloth behind the knob, gripping the loose ends firmly in your fingers. Press



against the cabinet front with your thumb tips, at the same time pulling firmly at the cloth. The knob should work free without damage to cabinet or knob.—FRANK A. JAVOR.

MATERI	ALS LIST—CAPACITANCE RELAY (All resistors are $\frac{1}{2}$ watt)
Desig.	Description
R1	.1 megohm
R2	47K
R3	10K
R4	2.2 megohm
R5	5 meg potentiometer
RG	820 ohins (see text)
C1	.01 mfd., 200 v
C2, C3	22 mmf. ceramic
C4	70-480 mmf. trimmer capacitor
C5, C6	25 mfd. 50-v electrolytic
L1	oscillator coil (see text)
T1	12.6-v filament transformer (Merit
	P-2959)
	2N107 PNP transistor
D1	1N48 diode
D2	1N38 diode
Ry	SPDT relay, 8000-ohm coil (Sigma
	4F-8000-S/SIL)
Rect. 1	four 1N48 diodes, bridge-connected
	Steel cabinet 4 x 5 x 6" (Bud CU-
	729); two transistor sockets;
	three insulated binding posts;
	miscellaneous hardware

tude of, or the cessation of oscillations then causes the relay to open, closing the circuit to the external terminals.

The circuit can be used for burglar alarms as mentioned, or for any other "touch" or proximity operated circuit switching. By placing two metal plates close together, where a raindrop will bridge the gap between them, the circuit can be used as a "rain alarm." The high resistance direct connection between the plates (one connected to "antenna" and one to "ground") will not damage the power supply, but will stop oscillations. However, in the case of a direct, low-resistance connection between the "antenna" and "ground," the circuit should be disconnected promptly after the alarm to minimize drain on the power supply, particularly if batteries are used.



It's an infinite baffle-

Six-Meter Station for the VHF Amateur

By C. F. ROCKEY, W9SCH/W9EDC

For hams only, the new improved six-meter rig that reaches out.

CPECIFIC features provided in this six-meter station are:

J) A stable, sensitive superheterodyne receiver, free from overloading effects under reasonable operating conditions.

2) A variable-frequency oscillator, controlling the transmitter output frequency. This makes it possible to move out from under powerful interfering stations, and to select a clear operating frequency.

3) Transmitter power input of 15 to 17 watts. This is sufficient for consistent six-meter work.

4) Provision for CW radiotelegraph operation on the six-meter band. This feature is not usually provided on many commercially-built units.

5) Clean, crisp signal quality, even when an inexpensive carbon microphone is used.

6) All parts are readily available from any well-stocked amateur parts distributor. No expensive, "special" tubes are required. (Furthermore, many of the more-expensive parts used in the first unit—see copy beneath dotted line below—can be appropriated for this one. But even if all new parts are purchased, the total cost should not exceed \$100.)

As with all VHF equipment, construction of this unit requires a degree of experience and judgment, but the unit itself is neither difficult nor tricky to set up. Before you start this, or any other serious VHF project, make sure you have a good grid-dip meter at hand (see pp. 130-131).

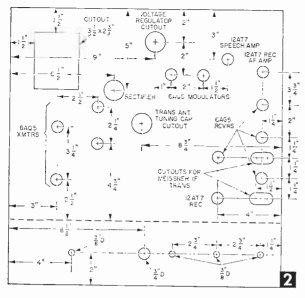
Power Supply, AF Circuits, Receiver. Begin construction by drilling and punching the major holes in the chassis, as shown in Fig. 2. Make the power transformer cut-out with a 1-in. square Greenlee punch (taking successive bites from the corners) or with a nibbling tool. All socket holes, except the rectifier and voltage regulator sockets, should be punched with a 3/4-in. dia. Greenlee punch; the rectifier and voltage regulator socket holes are punched with a $1\frac{1}{16}$ -in. dia. Greenlee socket punch. The clearance hole for the pivot of the Send-Receive switch, and the lug-holes for the receiver IF transformers may likewise be punched with the 34-in. punch, elongating the latter with a ¼-in. rat-tail file until each provides ample clearance for the transformer connecting lugs. Although the mounting holes for them should be drilled and checked, do not mount the power transformer, IF transformers, modulation transformer, or filter choke until they are actually wired into the circuit.

The small mounting holes are best located by using the particular component to be mounted as a template, or measuring directly from it. Tube socket key or pin positions are best decided by direct reference with the under-chassis photo

In Volume 6 of the Radio-TV Experimenter (No. 555) we described a six-meter amateur radiophone station, suitable for the beginning or "technician-class" operator. Reader response to this project was so enthusiastic we felt an improved model of such a station in order. While the first station is still a useful and interesting project, it does possess a few disadvantages, particularly when used in regions of intense amateur VHF activity such as the Chicago. New York, and New England areas where occasionally transmitter output power becomes insufficient for consistent communication. Likewise, while sensitive,

the simple receiver is occasionally overridden by powerful nearby stations in metropolitan areas.

This improved six-meter station, on the other hand, has proven itself practical in both big cities and in the less active VHF regions. Here in the Chicago area, for instance, it has seldom failed to provide enjoyable contact whenever turned-on, even though only a simple dipole antenna is used with it. A good directional, "beam" antenna will enable it to compete anywhere, and against commercially built equipment costing several times as much.



(Fig. 4) and by reference to circuit diagrams (Figs. 5, 6 and 7). Provide the shortest, most direct grid and plate leads in each case. Mount each socket to the chassis, using 4-36 rh screws and hex nuts for the miniatures and 6-32 rh screws with nuts for the octals. Place a soldering lug under one of the screws of each socket to provide a common ground point for that stage. Mount the insulated tie-lug strips using the under-chassis photo (Fig. 4) as a guide. A liberal use of insulated tie-lug strips makes possible a neat and mechanically rigid wiring job. If you plan portable operation, put lock washers under all nuts for increased mechanical security. Mount all tube sockets and the terminal strip, as well as most insulated tie-lug strips before beginning the wiring, as well as the four-pole Send-Receive switch.

Wire all of the power supply (Fig. 5), except the power transformer, then mount and wire the power transformer, running *ac* power line connections, B^+ supply leads, and 6.3-*v* heater supply leads along the edges of the chassis. Fasten electrolytic filter capacitors, by their leads, between suitable lugs, to hold them firmly in place.

When you have finished wiring the power supply, including a B+ lead to the Send-Receive switch, measure the *dc* resistance from B+ to ground with a serviceman's ohmmeter. There is no limit as to how high this resistance should be, but it should not be less than 50,000 ohms.

Now, connect a line cord to the *line* terminals on the terminal strip and plug in the 5U4 and the VR 150/OD3 regulator tube.

Turn on the switch on the regeneration control potentiometer and plug the cord into the power line. The rectifier (5U4) filaments should glow a dull red, and the VR tube should be filled with a pale purple glow. Measure the dc B+ voltage to the chassis. Any value between 400 and 500 v is normal. Between pin No. 5 and ground the voltage should be very close to 150 v. Under load, the full voltage will be about 350 v.

With the power supply completed and checked out, complete the audio frequency sections in both the receiver (Fig. 6) and the transmitter, (speech amplifier and modulator, Fig. 7). Each 12AT7 triode section comprises a separate and distinct AF amplifier stage. (Refer to Table A to insure correct connections to the pins of these and all other tubes.) To check the operation of

an other tables.) To check the operation of each stage as it is wired, plug in the tube and apply power. Connect a ceramic or mica capacitor of at least 1000 *mmf* in series with a good pair of magnetic headphones, ground the other wire of the phones and connect the free end of the capacitor to the plate of each AF stage as it is completed. Now touch a screwdriver to the *grid* of that same tube. If the circuit is operating correctly, a characteristic clicky buzz will be heard in the phones.

For an overall check of the receiver audio amplifier when this section is completed, plug the phones into the energized circuit (Send-Receive switch in Receive position) and listen for the clicky buzz when each grid is touched in turn. The transmitter AF system can be given an overall check by connecting a 100-K ohm resistor in series with phones and connecting this series combination between the green and black (across the secondary) of the modulation transformer. With all tubes in place, power applied, and the S-R switch in Send position, loud, clear speech should be heard when the mike (connected to appropriate terminals) is spoken into.

With audio-frequency and power-supply circuitry completed and checked, begin on the receiver second detector by winding the coil for this stage, L_4 (see Fig. 8). Be sure that this, and other coils are wound *exactly* as described. More trouble probably can arise over an improperlywound and connected coil than from almost any

5U4	6AQ5		12AT7	A-TUBE PIN	CONNECTION	6AG5		VR150
Fil. 2 and 8 Plates 4 and 6	Heaters Grid No. 1 Grid No. 2 (screen) Plate Cathode	3 and 4 1 or 7 6 5 2	Heaters Grid Plate Cathode	Triode No. 1 4 and 5 (Tied) 2 1 3		Heaters Grid No. 1 Grid No. 2 (screen) Grid No. 3 Plate Cathode	3 and 4 1 6 2 5 7	Pin 2 Ground Pin 5 to 6000 ohm resistor and B+

other error. Be sure that the specified *iron* slug forms (National XR-50) are used in all instances.

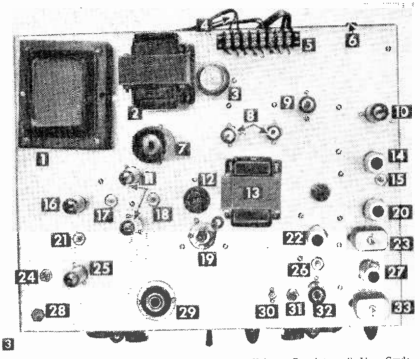
The regeneration-control potentiometer controls the screen grid (grid No. 2) voltage on the 6AG5 second detector tube.

Wire this, and the rest of the second detector by reference to Fig. 6. Keep the grid, plate and cathode leads short and direct, although the heater, B+, and screen supply leads may be run in the corners of the chassis for convenience.

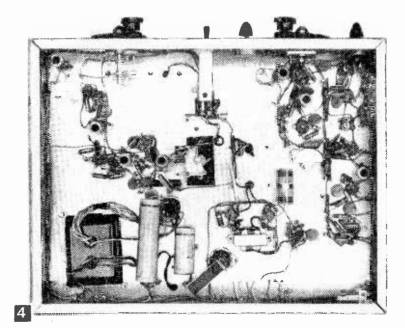
You will note that the second detector receives its B+ supply directly from pin No. 5 on regulator tube. Be careful to avoid shorts between the pins of the tube socket, (use no more sol-

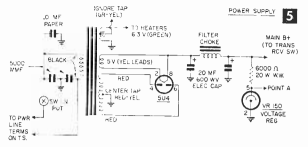
der than necessary upon any connection) and don't forget the 50 mmf ceramic capacitor across the coil. When the second-detector wiring is completed and checked for errors, plug in the 6AG5, the receiver 12AT7 and the phones. With power applied and the S-R switch in Receive position, slowly advance the regeneration control toward the right. A smooth, quiet "thud" indicates that this circuit is operating correctly. If there is no "thud," recheck wiring; if tube is

Under-chassis view of sixmeter rig, showing typical placement of circuit components.



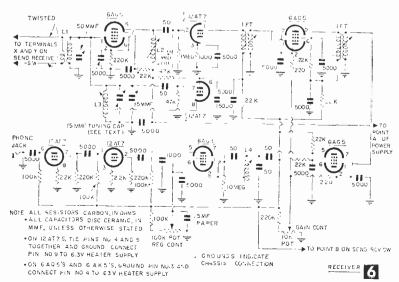
Power Transformer; 2) Filter Choke; 3) VR150 Voltage Regulator; 4) Line Card;
 Terminal Sitip; 6) Phone Jack; 7) 5U4 Rectifier; 8, 9), 6AQ5 Modulator Tubes; 10) 12AT7
 Receiver A.F. Amplifier; 11) 6AQ5 Transmitter Power Amplifiers; 12) Antenna Turing (Transmitter): 13) Modulation Transformer; 14) 6AG5 Second Detector; 15) Second Detector
 Tuning Slug; 16) 6AQ5 Frequency Doubler; 17) Frequency Doubler Coil Slug; 18) Transmitter Power Amplifier Tuning Slug; 19) Tuning Lamp; 20) 6AG5 Second I.F. Amplifier;
 Oscillator Plate Tuning Slug; 22) 6AG5 R.F. Amplifier; 23) I.F. Transformer; 24) Transformer; 24) Transformer; 26] RAG5 First I.F. Amplifier; 23) Transmitter Oscillator; 26] R.F. Amplifier;
 Tuning Slug; 27) 6AG5 First I.F. Amplifier; 28) Transmitter Oscillator Slug; 29) V.F.O.
 Push Button; 30) Receiver Oscillator rank Capacitor; 31) Receiver Oscillator Tuning Slug;
 Tansformer.





good, little else can cause difficulty except an improperly wound or connected coil. When the detector is thus apparently operating, bring the lead-in from a fairly large antenna near (but not touching) the coil. By rotation of the slug of this coil, it should be possible to hear a number of shortwave code and phone stations in the 10-

TABLE B RESONANT FREQUENCY DATA FOR COIL ADJUSTMENT: Coll No. Resonant Frequency Remarks L 51 Mc Peak with 50 mmf L, 51 Mc L. Should tune from about 30 to Adjust both coil slug 43 Mc as receiver tuning and 35 mmf oscillator capacitor is rotated tank canacitor L, Peak at 10.7 Mc L Should tune from about 6.24 Adjust both slug and about 6.75 Mc as trans. 100 mmf VFO tank VFO tuning dial is rotated L. Peak at 12.5 Mc L Peak at 25 Mc Peak at 51 Mc L, L, Peak for maximum output on operating freq. (50 to 54 Mc



to 12-megacycle region particularly at night. Wire the two IF amplifier stages next. Keep all grid and plate leads in the IF amplifier as short and direct as possible, or they may couple with each other or with other leads, and cause the amplifier to oscillate. Uncontrolled oscillation is evidenced by loud squeals and other raucous noises in the phones when the circuit is tested. A properly operating IF amplifier contributes no noise other than a smooth hiss in the phones. If oscillation occurs with good tubes in the sockets and all shields firmly

in place, the only cure is careful rearrangement of the leads. (The 10K-ohm gain control potentiometer controls the cathode bias upon the two IF amplifiers. Advancing the control to the right should bring the cathodes closer to ground potential and increase the amplification of the system.)

When the IF amplifier has been completely wired, check it over carefully for mistakes and for solder shorts. Insert the receiver audio tube, second detector, and both IF amplifier tubes. make sure all shields are in place upon those tubes requiring them, plug in phones and apply power. Then, using a grid dip meter, carefully adjust the second detector coil to resonance at 10.7 megacycles. Throw the S-R switch to Receive and turn down the IF gain control. Turn up the second detector regeneration control just past the "thud" point, on the oscillating side, and readjust the second detector coil tuning slug until the whistle of the grid dip meter is clearly heard in the phones. Now, turn up the IF gain control and adjust each tuning slug (top and bottom) on each IF transformer carefully for the loudest response from the grid dipper. Adjust the gain and the location of the dip meter with respect to the set to provide a clear whistle but to avoid overloading. The IF amplifier is now roughly aligned. Final alignment will be completed later.

Proceed with the 12AT7 oscillator-mixer. Wind the mixer coil (L2, Fig. 8) and the oscillator coil (L3, Fig. 8) carefully and install these under the chassis. Also mount the 35 mmf. oscillator tank capacitor and the 15 mmf. tuning capacitor. Since these circuits operate at high frequency, it is necessary to keep all grid, plate and cathode leads short and direct and return all grounds for one stage to the same lug on the chassis, insofar as possible. Heater and B+ supply leads again should be run around the corners of the chassis. (The os-

MATERIALS	LIST-SIX-ME	TER RIG
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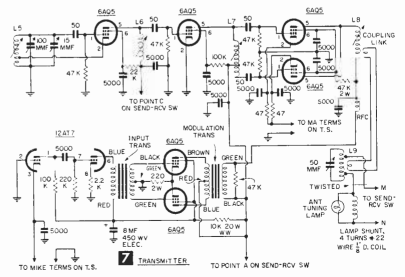
	MATERIALS LIST-	-212-WELEI	n niu
No. Reg'd	Description	No. Req'd	Description
1	Jones barrier terminal strip, 8-terminal (Model No. 8-140)	1 3	.01 mfd, 600 working volt, paper capacitor (Aerovox) 1-watt carbon resistors, 220 ohm
1	aluminum chassis 4 x 13 x 17"	6	1-watt carbon resistors, 22K ohm
1 2	8-prong, octal tube sockets, Amphenol	3	1-watt carbon resistors. 47 ohm
6	7-prong miniature tube sockets, Amphenol unshielded	6	1-watt carbon resistors, 47K ohm
		ĩ	1-watt carbon resistor. 1000 ohm
4	7-prong miniature tube sockets, Amphenol unshielded. with fitting for shield	5	1-watt carbon resistors, 100K ohm
4	shields for above, Amphenol, to fit 6AG5 tubes	4	1-watt resistors, 220K ohm
3	9-prong miniature tube sockets, Amphenol, unshielded	2	1-watt carbon resistors, 1 megohm
í	common push button (from any hardware store)	ī	1-watt carbon resistor, 10 megohm
		2	1-watt carbon resistors, 2.2K ohm
1	miniature porcelain cleat socket (from any hardware	ĩ	2-wintt carbon resistor, 220 ohm
	store)	i	2-watt carbon resistor, 47K ohm
2	FM I.F. transformers 10.7 megacycle (type: Meissner	1	10K ohm, 20 watt. wire-wound resistor, I.R.C.
_	16-6665)		COOD sty 20 watt wire wound resistor, 1.N.C.
1	line cord and plug	1	6000 ohm, 20 watt, wire-wound resistor, I.R.C.
1	4-pole double-throw Federal anti-capacity switch (type	1	100K linear taper potentiometer with switch (Mallory)
	1424)	1	10K linear taper potentiometer (no switch, Mallory)
2	vernier tuning dials (National type BM)	2	50 mmf variable capacitors (Bud type No. 1873)
4	plastic knobs, for 1⁄4″ shaft	2	Bud 15 mmf variable capacitors (Bud type No. 1870)
1	single-circuit phone jack (Mallory)	ī	35 mmf variable capacitor (Hammarlund type No.
1 pr	good magnetic head phones (Trimm)	-	MAPC-35)
1	single-button carbon microphone (carbon type F-1 from	7	National type XR50 iron slug coil forms
	Telephone Engineering Co., Simpson, Pa.)		power transformer (Thordarson 22R07)
1	driver transformer (Thordarson type 20A22)	1	
100'	plastic insulated solid hook-up wire (one roll)	1	filter choke (Thordarson 20C55)
1/4-1b.	No. 22 double cotton covered magnet wire	1	modulation transformer (Thordarson 21M54)
1/4 - lb.	No. 26 double cotton covered magnet wire	1	5U46B tube
	tment of tie points, insulated, 2. 3, and 4 terminal	1	VR150/0D-3 tube
1 pkg	rubber grommets 1/2-in, wire hole	6	6AQ5 tube
	No. 14 tinned-copper wire	3 3	12AT7 tubes
2	rosin core solder	4	6AG5 tubes
	4-36 rh machine screws $\frac{1}{4}$ " long with nuts		
	$6-32$ rh machine screws $\frac{1}{4}$ long with nuts	1	No. 40 dial light 6-volt, screw base
25	5000 mmf ceramic disc capacitors	1	beam antenna (Newark Electric Co., Catalog No.
23	50 mmf ceramic disc capacitors		92-F-216 or similar)
1	1000 mmf ceramic disc capacitor	For	tuning and adjustment:
8 1 1	.5 mfd, 200 working volt, paper capacitor	1	technician's volt-ohmmeter
i		ī	grid-dip meter (B and W, Heathkit or Millen)
+	8 mfd, 450 working volt, electrolytic capacitor (tubu-	ī	0-150 dc millianmeter
2	lar type, Mallory)	î	7.5-watt, 120-y lamp bulb and socket
2	20 mfd, 600 working volt, electrolytic capacitors (tubu-	1	2-watt neon lamp bulb
	lar type. Mallory)	1	Z-wall neon lamp unu

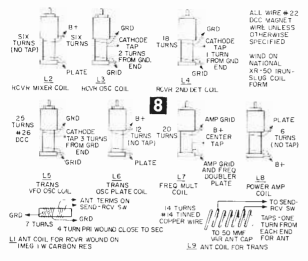
cillator section receives its B+ supply from the voltage regulator tube, pin No. 5, point A in power supply, Fig. 5. The "ginnmick" in Fig. 6 is a small capacitor which couples the oscillator signal into the mixer. Make it by twisting five turns of plastic-insulated hookup wire, (insulation still in place, tightly together. No trouble will be experienced if you carefully arrange that

the two wires can not come into metallic contact. This gimmick must be connected in place before the following oscillator frequency adjustments are made.)

When the oscillatormixer section has been wired, carefully check it out and then insert the 12AT7 tube in the socketc. Close the plates of the tuning capacitor (15 mmf., with vernier dial) completely, and set the oscillator tank capacitor (35 mmf., on chassis) plates exactly halfmeshed. Now, adjust the slug in the oscillator until the oscillator coil resonates at 39 megacycles, as determined by grid dipper. Apply power and use the grid dipper to check for oscillation by coupling it to the coil L3. Lack of oscillation indicates an incorrect coil, wrong wiring, or a bad tube.

Receiver wiring is completed by wiring the RF amplifier stage, 6AG5. The only precaution which must be taken here is to keep the grid





and plate leads short and direct. The receiver antenna coil, L1, is made by close-winding seven turns of No. 22 DCC wire around a one-watt, one-megohm carbon resistor. The end leads of this coil are soldered to the resistor leads. The primary coil consists of four turns of the same wire wound directly over the ground end of the seven-turn coil. The seven-turn coil is then connected directly across the terminals of the 50 *mmf.* capacitor; it is held firmly in place by the stiff leads of the resistor.

When this coil is soldered in place across the capacitor, mount the latter in position upon the chassis and complete the wiring of the RF stage. Twist and connect the antenna coil primary leads to the receiver (X and Y) antenna connections on the S-R switch. This *tightly twisted* pair of leads may be run around the corner of the chassis with the power leads for appearance's sake, if desired. Treat the tightly-twisted pair of leads from the antenna switch blades to the antenna terminals (on terminal strip) the same way.

Plug all tubes into the receiver and power supply, and place shields firmly upon all tubes requiring them. Before applying power, "grid dip" both L1 (with 50 mmf capacitor) and L2 (with slug) to resonance at 50 megacycles.

Now, apply power, and switch the S-R switch to Receive position. Turn up the IF gain control until a slight hiss is audible in the phones and turn up the regeneration control just beyond the thud-point. With the tuning capacitor fully meshed and the grid dip meter oscillating, rotate the grid-dip meter dial slowly about the 50 megacycle point until you hear its whistle in the phones. If overloading occurs, turn down the IF gain. (If you have performed your previous alignment work carefully, this signal should be close to 50 Mc.) Now, readjust the tuning controls of L1 and L2 for maximum signal strength, turning down the IF gain to avoid overloading if necessary. When these have been peaked-up, carefully readjust all of the IF transformer slugs for the strongest possible signal. You have now aligned the receiver. Connect a sixmeter antenna (or, if that is not available yet, a TV receiving antenna) to the antenna terminals on the terminal strip. If there is an amateur six-meter station on the air in your locality, you should have no trouble hearing it. When you do tune in an on-the-air signal, use it to make a final touch-up of all slugs and adjustments. Finish off by installing the vernier dial and knobs.

B+ You will receive radiotelephone signals best with the regeneration control just below the thud point. Radiotelegraph CW signals will be received best just above it. Also the regeneration control may be used as an additional volume control on strong voice signals, in addition to the IF gain control. You will also observe that this receiver, while being very sensitive to sixmeter signals, is remarkably free of the spurious TV and FM broadcast responses.

The Transmitter. With the receiver completed, and the audio and power circuits checked-out, you are ready to start on the transmitter-if you have a suitable station and operator license. The United States radio law provides penalties of up to \$10,000 fine and/or a two-year federal prison term for those who use a radio transmitter without proper government authorization. You must hold either a general class or a technician class amateur license to use this transmitter. A novice class amateur, or a Citizens Radio license will not do. You may obtain exact information as to the requirements and examinations for such licenses by writing to the field office of the Federal Communications Commission nearest you. (The Canadian, Mexican, and the governments of most other countries have, and enforce similar regulations within their own jurisdiction.)

Assuming you are properly licensed, begin by winding the transmitter VFO oscillator coil, L5, Fig. 8. Wind this coil exactly as shown, since the frequency-stability of the entire transmitter depends upon it. When completed, fasten this coil into place and mount the 100 mmf VFO tank capacitor and the 15 mmf VFO tuning capacitors. (The vernier dial for the latter should not be installed until later.) Next, wire in the heater, cathode, and grid circuits of the VFO, carefully following the transmitter schematic, Fig. 7. Note that the VFO receives its B+ supply from the regulator tube (pin No. 5) through the Send-Receive switch contacts (see the Send-Receive switch diagram, Fig. 9). Also mount and connect the VFO push button, stuffing several layers of friction tape under the push button, between the terminals and the chassis, to forestall shorts. (Gulch's Fourth Law: "Anything that has the slightest chance of shorting is certain to do so," operates here as it does everywhere else in amateur equipment.)

Now, wind the transmitter oscillator plate coil (L6, Fig. 8), mount it, and finish wiring the VFO

oscillator circuit. After this is checked, and any possible shorts between tube pins or elsewhere have been cleared, insert the rectifier tube, voltage regulator tube, and 6AQ5 VFO tube, and apply power. After tubes have warmed-up (with the S-R switch in center or neutral position), press the push-button. The voltage regulator tube should dim noticeably but not go out. If it does go out, or if it does not dim, check your wiring, and examine the pushbutton carefully. When it dims, release the push button and throw the S-R switch to Send position. With the tuning (15 mmf) capacitor fully meshed and the VFO grid coil slug screwed all the way in, adjust the 100 mmf tank capacitor until a definite indication of oscillation is observed on 6.25 megacycles with the grid dip meter. You should find this condi-

tion occurring with the 100 mmf tank capacitor about 90% meshed.

With the circuit oscillating at 6.25 Mc., move your griddip meter over to the plate coil and adjust the slug for maximum output at 12.5 Mc. With good, strong indication of output here, remove tubes and de-energize before continuing work and move on to the frequency multiplier (doubler) stage, the only critical part of which is the coil. Make sure that the center-tap is in the electrical center. This will insure equal drive to both tubes of the final stage, and will minimize spurious responses. Wind the coil exactly as shown in Fig. 8. (If for any reason it should be necessary to alter the number of turns on this coil, a remote possibility, be sure that you add or remove two turns at a time, one on each

side of the center-tap, to preserve electrical balance.) Install this coil and complete the wiring.

You will not be able to test the frequencymultiplier until you have also completed the wiring of the grid and cathode circuits of the final amplifier. This is because the grid to ground capacitance of these latter contribute significantly to the tuning capacitance of the frequency multiplier output circuit. So, wire-in the grid and cathode circuits of the final amplifier immediately.

Observe that each of the final amplifier tubes has its own cathode bypass capacitor and 47-ohm isolating resistor. This is to insure stability and reliability of this circuit. The *dc* cathode current flows through the *M*-*A* terminals on the 8-terminal strip on the back of the chassis (see Fig. 10B); this makes possible a convenient check of the final amplifier cathode current later.

When the grid and cathode circuits of the final

amplifier have been completed, as well as all of the circuitry of the frequency multiplier, the latter is ready for a checkout. After re-examining the wiring, plug in the VFO, frequency multiplier, and final amplifier tubes (as well as rectifier and voltage regulator, of course) and apply power. With the S-R switch in Send position, tune the frequency multiplier coil to maximum output on 25 megacycles, using the grid-dip meter. You should also now go back and touch-up the oscillator plate coil for maximum indication at the frequency multiplier output. A 6-v dial bulb, connected to a single loop of wire and draped around the frequency multiplier output coil should glow at nearly full brilliance, if everything is working-and tuned correctly.

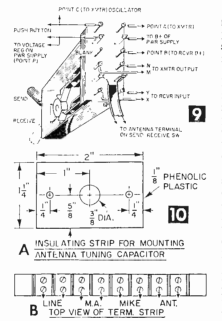
With this accomplished, de-energize, remove

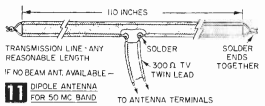
tubes for safety's sake, and complete the wiring of the final amplifier. This is a pushpush, frequency doubler, a self-neutralizing circuit noted for its effectiveness, stability, and rejection of spurious, harmonic frequencies. Note in Fig. 7 that the grid circuit is connected in push-pull, the plates of the tubes in parallel. Observe, also, that for stability both screen grids are individually bypassed, even though fed from the same dc source. Keep all high-frequency leads as short and direct as possible, the heater, B+ supply, and other supply wires may be run around the corners of the chassis for improved appearance.

Wind coil L8 as shown in Fig. 8 and install, and complete and check the wiring of the final stage according to the transmitter schematic, Fig. 7. When wiring is com-

plete, insert all transmitter RF tubes, rectifier tube, and voltage regulator. Before applying power, adjust the final amplifier coil with the grid-dip meter, by tuning the coil slug. If you have trouble making it resonate on 50 Mc., try squeezing together, or spreading apart the turns of coil L8. When resonance is found, secure the turns in place with celluloid cement.

Now, jumper the "MA" terminals on strip together and apply power. You should get a strong indication of RF output on 50 Mc., but absolutely none on any other frequency within the range of the grid-dip meter. A 6-v pilot lamp, connected to a loop of wire and draped over the final output coil should burn extremely brightly (possibly even burn out, so be careful) when this stage is operating correctly. Touch up the tuning of the oscillator plate, the frequency multiplier, and the output of the final amplifier for maximum output on 50 Mc.





Complete construction by winding the transmitter antenna coil L9 (Fig. 8) with No. 14 copper or tinned-copper antenna wire. Tap this coil one turn from each end to make connection to the transmitting antenna through a tightlytwisted pair of leads, which may run around the corner of the chassis to the Send-Receive switch, points M and N, as shown in Figs. 7 and 10B.

The 50 *mmf* antenna tuning capacitor is insulated from the chassis by means of a laminated phenolic plastic strip (see Fig. 10A), upon which it is mounted. A $1\frac{1}{16}$ -in. "socket" hole assures sufficient clearance from the chassis. Both sides of this capacitor must be insulated. Fasten the plastic strip to the chassis with 6-32 *rh* machine screws and nuts.

The antenna coil is coupled to the final amplifier output coil by means of a single-turn loop, coupled closely to each coil—the B+ end of the output coil, and the center of the antenna coil. A twisted pair link of plastic hookup wire connects the loops together. Each loop should be closely coupled to its coil, but this coupling should be adjusted for best results later.

The antenna tuning lamp socket is mounted atop the chassis (see Fig. 3). It is connected between point N on the S-R switch and a tap on the antenna coil. Keep the leads to the lamp socket as short as possible and bring them up through the chassis via a rubber 1/4-in. hole grommet adjacent to the socket. The lamp is shunted by a small 1/8-in. dia., 4-turn coil of close-spaced No. 22 DCC wire. Adjust the size of this shunt coil so that, with the antenna you are using, the lamp lights to only about one-quarter brilliance, enough to tune clearly by, but not enough to waste hard-earned RF power.

Final check on the transmitter consists of inserting all tubes and applying power. Connect a 7.5-watt, 120 v lamp bulb across the antenna terminals (terminal strip) as a dummy load. Make all RF tuning adjustments for maximum brightness of the bulb. Do not expect a full 7.5 watts of output from this transmitter, but when all tuning and coupling adjustments are optimized, a sizeable amount of output should be shown by the 7.5-watt bulb.

To check modulation, connect a single-button carbon microphone to the mike terminals, apply power, and speak into the mike. The antenna tuning lamp should flicker markedly if modulation is taking place. No modulation indicates possible error in the connections between the secondary of the modulation transformer and the final RF amplifier circuit. Before putting this transmitter on the air using a live antenna, make sure that the transmitter frequency is definitely within the assigned 50-Mc. amateur band, from 50 to 54 Mc. Do not rely upon the calibration of your grid-dip meter for such a vital matter, but check against the known crystal frequencies of other amateurs you hear on the air, or with an accurate *heterodyne* frequency meter (often available on a loan basis from radio clubs).

You may compare the frequency of your own VFO with that of other amateurs by simply setting your receiver's second detector regeneration control past the thud point and, with the S-R switch in Receive position, pressing the VFO test push button. Tune the VFO vernier dial until you hear its whistle in the receiver. (You may have to turn down the IF gain to avoid overloading.) Now the transmitter will operate upon the same frequency as that to which the receiver is tuned. Use this technique to set your own frequency to that of the station you're working; this conserves spectrum-space, and makes for better operations. However, unless you wish to be considered a "lid," do not change your operating frequency while the S-R switch is in the Send position. Rather, use the push button to set the frequency, with the switch in Receive position.

A 0-100 ma dc milliammeter connected to the M-A terminals on the terminal strip should read between 45 and 60 ma when the transmitter is tuned-up and operating properly. Once preliminary adjustments have been made, remove the meter and place a jumper across the M-A terminals.

For radiotelegraph CW operation, connect a telegraph key to the M-A terminals instead of meter or jumper, and operate as any other CW amateur station. (When one can find a six-meter operator who will listen for CW signals, much greater distance ranges are possible under poorer conditions than could be obtained by voice operation.)

For best results with this or any other amateur station, thoroughly familiarize yourself with the correct adjustment and operation of all circuits and keep them in trim at all times. Install and use the highest, most-effective antenna you can, for the antenna used is by far the biggest technical factor in successful operation. If possible, use a directional, beam antenna, but a high dipole will work if the former is not feasible.

(A word on TVI—Because of its frequency proximity to television channel 2, this transmitter may cause some interference on that channel. If it does, have the TV receiver owner install a Drake HF-50 or other good high-pass filter with 54 Mc. cut-off design.)

• The wonder of radio is not, as some would have it, that it works at all; but rather that a device that works principally because of evacuated tubes can be responsible for so much hot air.—R. R. DOISTER



The caller, shown at left, uses phone in normal fashion while amplifier unit at other end of line, shown at right above, enables group of people to listen and talk.

LTHOUGH this telephone attachment will enable you to speak and hear somcone calling you on your phone as though you were using an intercom, you do not have to make any wiring connections to the telephone circuit.

Since the conversation is picked up inductively, you merely place the pickup unit under the phone cradle set, put the phone on the cabinet as in Fig. 2 and you're ready to start talking or listening. It may This loudspeaker phone attachment frees both your hands while you or a group of people carry on a phone conversation

By HAROLD P. STRAND



Placing the phone hand set in position on the amplifier cabinet when receiving or making a call automatically turns on amplifier switch.

be used for incoming or outgoing calls and the whole family, as in Fig. 1, can talk to and hear the caller simultaneously as though he were in the same room. It's very useful for business too, fully following the step-by-step instructions included with the kit. The sockets are locked in place by a rectangular spring ring that is forced down over the lower end of the socket with a

for group phone discussions or taking notes, typing, etc., which requires the use of both hands while carrying on a phone conversation.

The unit is built around a telephone amplifier kit which is modified for two-way conversation. Complete parts list and source of supply are given in the Materials List. Start by assembling the transformers, battery clip and transistor sockets to the prepunched chassis as in Fig. 3A careO.

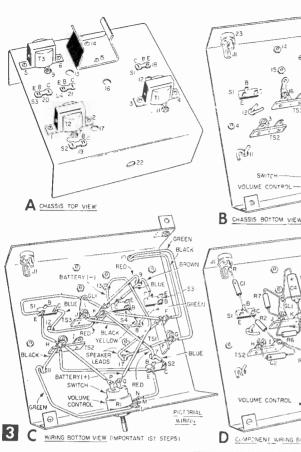
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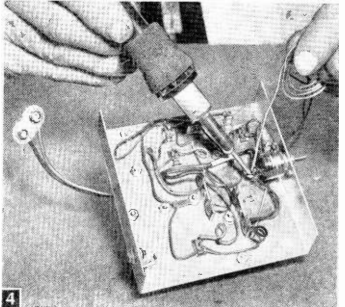
screwdriver. Be sure to place sockets in their holes so the terminal with the widest spacing is positioned as in Fig. 3.

When mounting the transformers, check with Fig. 3C to make certain you have them positioned so that wires of the correct color can be inserted through the holes intended for them. For example, transformer T2 in Fig. 3A must have a blue and red wire going through hole 7 and a green, yellow and black wire through hole 8 as shown in Fig. 3C.

Before installing the volume control and switch (Fig. 3B), cut off the shaft so it will be $\frac{7}{16}$ in. long instead of 3% in. as called for in the kit instructions. The additional length is needed because a wooden cabinet will be used in place of the metal one supplied with the kit. Now mount the terminal strips and jack as in the bottom view, Fig. 3B, and prepare to wire the unit.

CUMPONENT WIRING BOTTOM VIEW (IMPORTANT 2ND STEPS)

Use a small Ungar soldering pencil as in Fig. 4 and the resin-core solder furnished with the kit. You will have to splice on additional wires in two instances so the leads can reach their terminals. Slip a small piece of spaghetti tubing over the splices for insulation. It will also be found that spreading the transistor socket terminals a bit will aid in keeping the connections from shorting each other. Where a heavy lead from a resistor or capacitor must be soldered to a socket terminal which already has wire attached. do not attempt to wrap this around the terminal too. as it will make a rather bulky joint. Simply place the end of the lead against the termi-

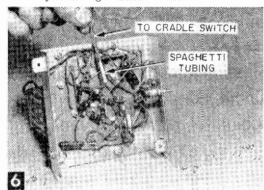


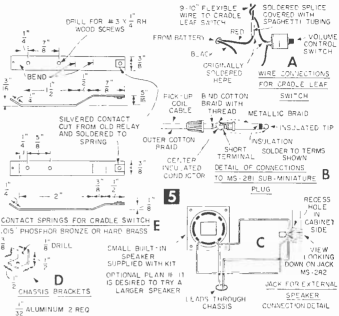
Flow the solder into the joints but avoid excessive use of solder which builds up a bulky joint.

nal and depend on a good soldering job to secure it.

Take particular note of the plus sign on capacitors C1, C2, C3 and C4 and connect them to points shown in Fig. 3D. Two 10-in. speaker leads are specified and after connecting them to points F and G in Fig. 3C, carry them through hole 17 for connection to the speaker. Insert a small sewing needle into the transistor sockets to spread them slightly so you will not have difficulty getting the transistor leads, which have been cut off to %-in. long, started in their sockets without bending.

To test the unit, put the battery in its clip and connect it, and insert the phono pick-up coil plug into jack J1 in Fig. 3. Place the pick-up coil under the phone base about two-thirds of the way back, and turn on the amplifier switch by rotating the knob shaft about half way to the right. Then lift the

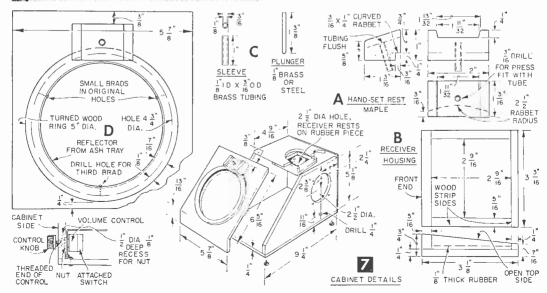




phone hand set and see if you get a dial tone from the speaker. Turning the volume control shaft to the left should lower the volume and to the right increase it. When you turn it to the right too much, however, you will probably get an annoying howl resulting from feed-back oscillations that can be avoided by keeping the tone level below this point at all times.

If you get no sound from the speaker or the volume level is unsatisfactory with the control all the way to the right, you have probably made some error in the wiring or it could be due to a defective transistor. Go over the wiring first,

Slide a piece of spaghetti tubing over the soldered splice after connecting leads for cradle switch.



- No Ren Size and Description
- 1 telephone pick-up coil MS-16
- 1 Burgess 9-volt battery 2N6

ī telephone pick-up amplifier kit KT-131 consisting of the following parts:

		a set consisting of the	ionowing parts.
No.	Reg. Size and Description	Symbol	Part No.
1	2MFD-6MFD, 6v-15v electrolytic		
1	capacitor 8MFD, 6v-15v electrolytic	C1	
-	capacitor	C2	
1	2MFD, 6v-15v electrolytic	02	
	capacitor	C3	
1	6MFD-10MFD, 15v electrolytic capacitor	C4	
1	5.000-25,000 ohm volume con-	64	
	trol with switch	Rl	
1	470.000 ohm 1/2 watt resistor	R2	
4	150,000 ohm 1/2 watt resistor	R3 R4	
1	270.000 ohm $\frac{1}{2}$ watt resistor 12 ohm $\frac{1}{2}$ watt resistor	R5	
	4700 ohni 1/2 watt resistor	R6	
1	68 ohm 1/2 watt resistor	R7	
1	transformer transformer	T1	AR104 (or equiv.)
i	transformer	T2 T3	AR109 (or equiv.) AR119 (or equiv.)
4	transistors (CK722, 2N107,	12	AUTTA (OL COUNT)
	or equiv.)	TR1, TR2, TR3, TR4	
4	transistor sockets with		
1	retainer clips speaker, PM-3.2 ohm voice coil	S1, S2, S3, S4	MS-275
î	chassis		131-500
ī	cabinet		131-549
1 1 1 3 13	knob for volume control		
1	battery snap assembly terminal strip, 2 insulated lugs	TS1, TS2, TS3	Eby 45-2
13	4-40 x 1/4" screws, cad. plated	131, 132, 133	
13	4-40 x 1/4" hexagonal nuts		
1	#6 solder lug	GL1	52
1	jack	J1 P1	MS-282 MS-281
	pluu	r I	1111.3*201

nut, hexagon (for volume control bushing) wire, spaghetti, solder

The above kit and parts can be obtained from Lafayette Radio, 165-08 Liberty Avenue, Jamaica 33, N. Y.

No. Req. Size and Description
lazy boy ash tray #1435 (cigar and department stores about \$1)
about .025 x % x 3/2" phosphor bronze or hard spring brass for cradle switch
silvered contacts cut from an old relay for cradle switch
/g" l.D. x % 6 D. x 1" long brass tubing for cradle switch
3/2 x 3/2" grille cloth for speaker opening
pc 1/2 x 12 x 30" birch or gum plywood for cabinet
11/16 x 13/6 x 2" solid birch or pine (turn to make ring for large front opening)
yd x 51/2 x 51/4" solid birch or pine (turn to make ring for large front opening)

- $^{100}_{16}$ x 21/2 x 21/2" rubber for bottom of receiver housing .025-.030 x 1/4 x 1" sheet aluminum or other metal for chassis holding 12
- brackets

4 1/4" rh machine screws 4-40 x

- 1/16 x 51/8 x 55/8" black Bakelite or 1/8" plywood for back cover 1
- Misc. screws, nuts, stain, shellac or enamel, brads, glue, etc.

and if you find it to be okay, have the transistors tested at your local radio repair shop. Also try placing the pick-up unit at various places against the side of the phone base. With the new-type phones it may be found that the loudest signals can be obtained with the pick-up taped to the right side of the phone base.

When everything is working satisfactorily cut the red battery lead from the volume-control switch and solder on two leads as in Figs. 5A and 6 that will later go to the phone cradle switch.

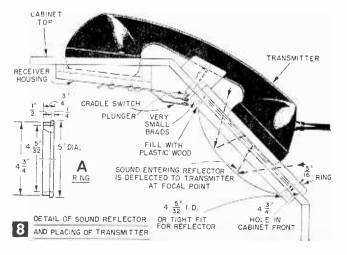
To anchor the chassis to the new wooden cabinet, make up two aluminum brackets as in Fig. 5D and fasten them to the chassis as in Fig. 3D with 4-40 x ¼-in. rh screws.

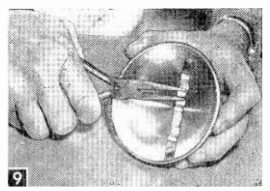
With the chassis completed, make the wooden cabinet from 1/4-in. birch plywood as detailed in Fig. 7. Cut the holes in the right side, top and front pieces before assembling. Use glue and brads on all joints and fill countersunk brads with wood putty. The back of the cabinet is left open for inserting chassis, speaker etc., and later covered with a piece of $\frac{1}{16}$ -in. Bakelite.

A metal disc from a #1435 Lazy Boy ash tray is used to gather and reflect the sound of your voice into the transmitter of the phone hand set as in Fig. 8. This tray is parabolic in shape and serves the purpose very well. Cut off the fabric base and remove the cigaret holder bar with a pliers as in Fig. 9.

To support the ash-tray, turn a wooden ring to the dimensions given in Fig. 8A. Turn the inside diameter of the ring for a snug fit with the ash tray. Set the rim of the tray about $\frac{5}{16}$ in. from the outer edge of the ring and fasten with three 1/2-in. long wire brads. Two of the brads can be driven through the original holes in the tray and one additional hole drilled. Fill the space between the tray and wooden ring at the back with wood putty. Assemble the ring into the hole cut in the cabinet front with glue.

To support the receiver end of the phone hand set, make up the shallow box-like housing detailed in Fig. 7B. Cement a $2\frac{1}{2} \times 2\frac{1}{2}$ -in. piece of $\frac{1}{8}$ -in. thick rubber inside the housing to protect the receiver, and fasten the housing to the underside of the cabinet top with the 3/4 in. side facing front.





Pinch the bends in the cigaret bar together to remove it from the ash tray.

Make the hand-set rest from solid maple stock as in Fig. 7A. A Handee motorized hand tool was used to cut the curved rabbet, however, hand chisels could be used instead. The rabbet should be large enough to clear the rim of the ring holding the ash tray. Then drill a $\frac{3}{16}$ in, hole for the sleeve Figs. 7A and C. Place the hand-set rest in position on the front of the cabinet to locate and drill the $\frac{3}{16}$ -in, hole through the cabinet top. Also drill four small holes through top for #2 x $\frac{1}{2}$ -in, *rh* screws.

Before fastening

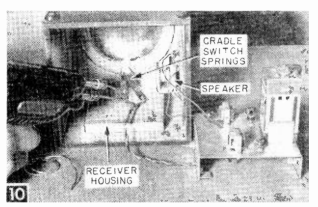
the hand-set rest permanently in place finish the cabinet and rest piece with stain. white shellac and varnish for a natural finish, or enamel undercoater followed by a coat of semi-gloss enamel of the color vou desire. Sand lightly between all coats except the last one.

When the unit is in use, the phone hand set is placed in position on the cabinet as in Fig. 1. The weight of the hand set automatically turns the unit on because the plunger in the rest is forced down and depresses the switch contact springs and closes the switch as in Fig. 8. Make the two contact springs as in Fig. 5E and cut two contacts

from an old relay to solder to the spring ends. Then mount the springs to the underside of the receiver housing as in Fig. 10 so the contacts meet when the plunger is pressed down, and solder on the two leads from the volume-control switch and battery (Fig. 5A). Cement a piece of speaker grille cloth to the inside of the cabinet side over the speaker opening and bolt the speaker in place with four 4-40 x $\frac{1}{2}$ -in. screws. Set the chassis brackets.

To cover the open back of the cabinet, use a piece of $\frac{1}{16}$ -in. Bakelite or $\frac{1}{8}$ -in. plywood and fasten with $\#2 \ge \frac{1}{2}$ -in. *fh* screws. A slot can be cut in the cabinet side or back to clear the wire from the phone pickup unit.

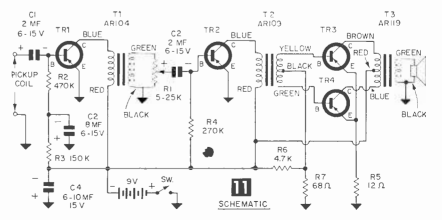
To operate the telephone amplifier, place the pickup unit under the phone cradle-set base or tape it to the side, whichever works best, and adjust the volume control about half way to the right. Then pick up the phone hand set and dial the number you're calling in the usual manner. The phone can either be held in your hand while dialing or placed on the cabinet rest. If placed on the cabinet you should be able to hear the dial tone through the loudspeaker. When your party answers, adjust the volume control to bring in the speaker's voice as loud as possible but



below the point which causes an annoying howl due to feed-back oscillations.

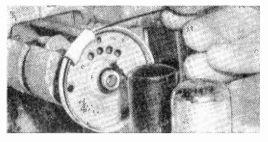
When you speak, project your voice into the ash tray surrounding the phone transmitter. You need not be closer than 18 in. as long as you are in front of the cabinet and talking in a clear voice. Speaking a little louder than normal, you can carry

Solder leads connected to red battery lead and volume-control switch to cradle switch springs.

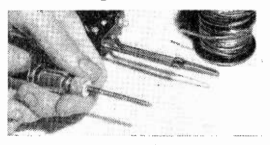


on a conversation standing back as far as 6 ft. An additional and larger speaker can be added if you wish to have the caller's voice heard louder or in another room. Use a 6-in., 3 to 4 ohm speaker connected with a plug and jack as in Fig. 5C. Plugging in the jack will automatically cut out the small speaker. Removing the plug will again put the small speaker back in the circuit.

Easier Dial Restringing



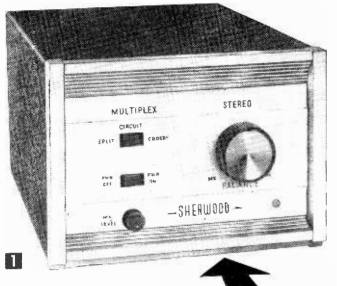
• If you have ever attempted to restring a radio's dial cord, you know how easy and frustrating it is to have the cord slip from a pulley just as you have the job almost finished. There's no need to make several attempts before finishing the job—do it the first time by using strips of masking tape to temporarily hold the cord in place.—J.A.C. **No-Clog File for Solder**



• Ever try filing excess solder from a part with an ordinary file? Didn't the file teeth soon lose their bite because they filled up with the soft solder? A headless woodscrew chucked in an interchangeable screwdriver handle makes a "file" that will not ever clog. You can also use it on aluminum, Bakelite, and other soft materials with no danger of its teeth clogging.—J.A.C.



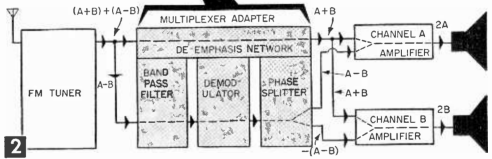
New VOICE for Stereo 🚧 Hi-Fi



We've had stereo tapes, discs and two-station broadcasts. Now new compatible systems—including multiplexing make one radio station twins

By CLIFF HALL

New Sherwood multiplex adapter, retailing for about S55.50, is designed to adapt conventional FM tuners to receive multiplexed stereo broadcasts. Function it performs is indicated in drawing below.



N the broadcasting of stereophonic sound, the big word at the moment, and we think for some time to come, is "multiplexing."

And multiplexing, at the time of writing, has more aspects than a tomcat under attack by six dogs, moves about as fast and is the center of about as heated a controversy. We will get back to multiplexing in a moment, but first let's view the stereo broadcast picture. Stereo can be gotten into your home by radio waves as well as on recordings. And how best to do so has recently set the entire broadcasting industry on its ear.

It's a matter of "you take the A channel and I'll take the B channel"—and we have to get them both to your home at the same time. At a glance, it would appear that two complete radio broadcasting units would be required to radiate the two stereo channels, just as two amplifiers and two speaker systems are required to present them in the home. And in fact, most of the actual stereo hroadcasting that has been done until recently has used just this method.

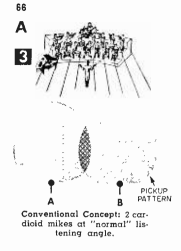
Hands Across the Channels. In many areas, friendly or affiliated AM and FM stations have

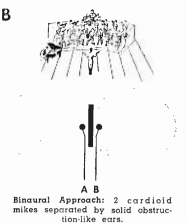
combined facilities for stereo broadcasts, with each station putting out one channel. In many cases this will continue, at least for a time.

This practice has led to the birth of the socalled stereo tuner which is, actually, an AM and an FM tuner, with separate controls and dials, are mounted on a single chassis. They can feed the two sides of your stereo amplifier simultaneously from any combination of AM and FM stations in your area, and they offer the economy advantages of a power supply and some other parts used in common.

Or you can simply use an AM and an FM radio, appropriately placed, and have a stereo effect of sorts, although without a high level of fidelity nor the advantages of balance and phasing.

Again, in some cases, the two stereo channels have been put on the air by cooperating TV and broadcast stations, as in recent experiments by WTTW, Chicago's non-profit educational television station, and WFMT (FM). This latter method, incidentally, can yield reasonably high fidelity, since the TV sound signal is actually a very high frequency FM signal.





reason to sell to a

sponsor, and espe-

cially is this true

in TV with its vast-

ly higher costs.

Major disadvantage of this broadcast method should be obvious: There's no profit in it. Not only are two broadcasting facilities being tied up to put out a single program, but neither station is putting out a "full" program. In other words, when you tune to only one of the cooperating stations during a stereo broadcast, you hear the full orchestra all right, but you hear it as though you were sitting way at the side of the auditorium. Actually, what you are hearing is the same thing you would hear by playing only one channel from a stereo recording.

Thus, for the millions of listeners who *do not* have stereo tuning facilities, this program is something less than adequate. What's more important, it's mighty close to impossible for this



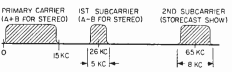
Conventional FM carrier modulates 15-20 kc.



Storecast multiplex broadcasts public show on primary carrier cutting off at 15 kc, commercial program on subcarrier centered at 50 kc (approx.). Gap is used for switching pulses.

PRIMARY CARRIER	2	SUBCARRIER	
	1	ŞIIII IIII IIII IIII IIII	
0 15 кС	20 KC	25KC	80 KC

"Ideal" multiplex for stereo might use 1st 15-20 kc A+B signal, rest of modulation spectrum to insure fidelity of A—B signal.



KMLA-FM system compresses stereo "difference" signal into 5.kc-wide band at 16 kc, broadcasts commercial monophonic program at 65 kc separately.

A Stereosonic Recording: 2 cosine mikes together separating channels by direction.

Compromises Tried. One of the efforts to lick the problem attempted by some broadcasters has been to increase the "dilution" of the stereo effect, some of which—deliberately—is always present in any case.

C

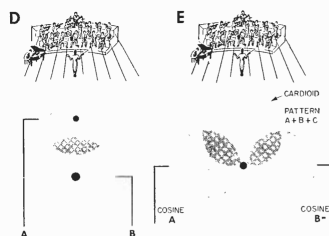
While we are accustomed to thinking of stereo as coming from two microphones placed at an appropriate listening angle, this in fact is not usually the case. Depending upon the studio, the program material and the recording method, sound engineers might use a variety of setups.

These might vary from the older "binaural," involving two omni-directional mikes about six inches apart with a solid object between them like the ears on your head—("B" in Fig. 3); through such others as the "stereosonic," using two cosine (two-directional) mikes close together ("C" in Fig. 3); the "longitudinal," using several omni-directional mikes spaced front to back and recording differences by time delay ("D" in Fig. 3); the "mid-side," employing a cosine and a cardioid (one-directional) together, from which A, B and C channels can be derived ("E" in Fig. 3); combinations of any of these methods, or a much larger bank of individually placed mikes.

In recent practice, the last method is the most frequent, with as many as six tapes sometimes recording at once, later to be mixed selectively (some with echo chamber effects, etc.) in making the final master record. In any case, each of your two stereo channels always contains a certain amount of the total or "sum" information, except in some of the stereo demonstration records to which deliberate hokum has been applied.

Thus, some broadcasters have tried diluting the stereo effect enough that each channel held enough sum information to be satisfactory heard alone.

Finally, FM multiplexing has come over the horizon as a "new" stereo broadcasting method, which many think holds the essential answers.



Longitudinal Method: o m n i - d i r e c tional mikes separate sound by time delay.

Mid-Side Recording: Cosine mike picks up A channel and out-of-phase B channel; B phase is reversed and some cardioid pickup added to both.

It permits the broadcasting of a "full" program for listeners who have only monophonic equipment, and the simultaneous broadcast of fully separated stereo over the same station—and more as well.

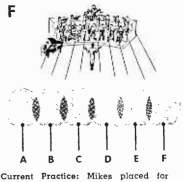
Poor Broadcaster's Friend. With the burgeoning of TV after World War II, radio time sales became so competitive many FM stations were threatened with extinction. To save themselves, hordes of them went into the background music and storecasting business, leasing receivers to factories, offices and stores and patterning their programs to these commercial clients.

None too happy that this constituted "public" broadcasting in the accepted sense, the FCC none-the-less didn't know what to dc about it until someone thought of multiplexing.

Really, the principle is not new at all. It can be compared with the method by which the phone companies send a number of messages over the same wire or radio relay. The basic message travels, of course, at normal sonic frequencies (referred to as the primary carrier). Then, the next message is translated electronically into a supersonic frequency band (first subcarrier) and travels right along with the first. A second subcarrier at still higher frequency can be placed above the first, and so on. At the receiving end, matching electronic equipment simply translates the subcarriers back to the sonic range.

Adapted to FM, this means the station can broadcast one program, for the general public, on its primary carrier, using the spectrum up to 15 or 20 kc. Then, by multiplexing a subcarrier band above that, say centered about 50 kc, it can simultaneously transmit an entirely separate program, inaudible to the "public," for its commercial clients. Lo, one FM station us now two, but requiring only a single assigned wavelength, a single transmitter, single antenna tower, etc.

Stereo Weds Multiplex. But, to satisfy his



Current Practice: Mikes placed for individual purpose, separately taped, "mixed" in laboratory.

advertiser, the broadcaster must put out the full program—channel A plus channel B—over his primary carrier, so that the thousands who do not yet have stereo can hear a full monophonic program.

Next, to modify this primary signal (A+B) so that it can be unscrambled by the receiver into a separate A channel and B channel for stereo listening, he must broadcast over his subcarrier (by multiplex) a signal capable of modulating the primary signal into its components.

A great many engineers are still at work perfecting methods, the FCC has not yet established standards and there are some differences of opinion on how best to do the job. Yet, in general, the "sum and difference" method is being used. Stated as an algebra problem, this means that while the primary carrier is broadcasting A+B, the multiplex carrier is broadcasting A-B, or the difference between the two channels. Then: (A+B) + (A-B) = 2A; (A+B) - (A-B) = 2B—which looks simple on paper. Actually, such problems as evolving the A-B signal and eliminating cross-talk are still bothersome.

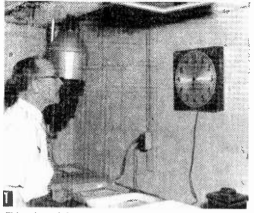
In practice, the A+B signal is ordinarily passed through a de-emphasis network and straight on to both stereo amplifiers (Fig. 2). Meanwhile, the A-B signal is picked off by a bandpass filter ahead of the de-emphasis network, is demodulated and is translated by a phase splitter which passes the in-phase portion of the signal to the A amp and the out-of-phase portion to the B amp, thus restoring the stereo effect.

All of this is accomplished within a small multiplex adapter (Fig. 1) which is fed by your conventional FM tuner and which in turn feeds your stereo amplifiers.

Current multiplex adapters are all of the wideband type, translating into an audible signal whatever material is being broadcast by the station's subcarrier. Thus, if two separate signals are being broadcast at once (as is being done, for instance, by KMLA-FM, Los Angeles, experimentally), both signals would be heard at once, garbled together. To separate them will require adapters specifically designed for the job.

RADIO-TV EXPERIMENTER

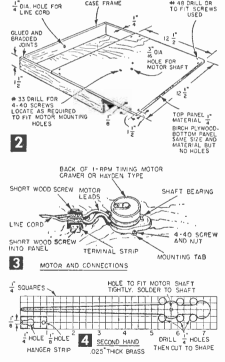
Seconds Timer for Photo Printing



This photo lab timer is easily seen even when the safe light is used. The single hand revolves once a minute, with each major division representing five seconds.

ARGE enough to see in the dim light of your darkroom, this photo timer, which can be made in one evening for a few dollars, will aid you in controlling exposure and development timing to produce uniform prints (Fig. 1).

Make the case (Fig. 2) of 1/4-in. birch plywood, cutting the pieces to size and dressing the edges square on a sanding disc. When cutting and sanding front and back panels, brad them together so that they will be exactly the same size. Drill a 1/1-in. dia. hole in one of the 12-in. sides, centering it each way for the line cord. Using glue and brads, assemble the case sides, then before the glue sets, attach the back panel with glue and brads. Drill holes in front panel as in Fig. 2, and apply walnut penetrating oil stain to both case sections. Allow to dry



CASE ERANE

MATERIALS LIST-PHOTO TIMER

ñ	Description	_	
Amt.	Description	For	
2	$\frac{1}{4} \times \frac{1}{2} \times \frac{12''}{2}$ birch plywood	frame	
2	$\frac{1}{4} \times \frac{1}{2} \times \frac{12}{2}''$ birch plywood	frame	
2 2 2 1	1/4 x 121/2 x 121/2" hirch plywood	front and back namels	
1	111/2-12" dia. clock dial from old com-		
	mercial clock or letter on white card	nard clock face	
1	synchronous timer motor such as Hayden	, and brock line	
	Cramer or Telechron, rated at 115 v.,		
	60 cy., 1 rpm (available for \$1.49	,	
	from Radio Shack, 167 Washington.		
	Boston, Mass. Cat. #R-6821)		
1	terminal strip. Jones type 2-140	wire connections	
7 ft	rubber or plastic parallel lamp cord with		
	male plug	line cord	
1 pc	$1 \times 7 \frac{1}{2}$ " sheet brass, 0.025" thick	hand	
1 00	V_{32}'' thick scrap aluminum or brass	hanger strip	
2	4-40 x 3'8" screws and nuts	motor	
1 pc 2 4 2 8	$\#4 \times \frac{1}{4}$ rh wood screws	dial	
2	#4 x 38" rh wood screws	terminal strip	
8	$\pm 2 \times \frac{1}{2}$ " rh brass screws	front panel	
0	small brads, glue, walnut penetrating		
	oil stain, white shellac, paste wax, acid	4	
	core solder, flat-black paint		
1	$#4 \times \frac{1}{4}$ " rh screw hanger strip		
-	The second condition of the		

screw-fasten at 12, 3, 6 and 9 to the front panel.

The motor is of the synchronous timer type that can usually be picked up for right around about \$1.50 (see Materials List). With motor shaft projecting through the dial, attach motor to back of front panel with 4-40 screws and nuts (Fig. 3). Attach a terminal strip to make the connections between the motor leads and the line cord which runs through hole in frame bottom. Knot cord just inside the frame to prevent strain on terminal strip. Now turn front panel over and attach to case with #2 or 3 x $\frac{1}{2}$ -in. rh brass screws.

Lay out clock hand on sheet brass as in Fig. 4. Drill 1/4-in. holes and cut out roughly to size with tin snips, then file to final shape. Drill the hole for a tight fit with the motor shaft. If the shaft has a

for about 5 min., then wipe off surplus stain with a cloth. Set aside to dry for about 2 hours, then apply 2 coats of thinned white shellac, smoothing when dry with fine steel wool. Finish with a coat of paste wax.

Our clock dial came from an old commercial clock found in a repair shop. Use a similar one or letter a piece of white cardboard. Glue or square end, file the hole square. Solder the hand in place with a drop of acid core solder and apply a coat of flat black paint. Lastly, make a hanger strip (Fig. 4) and fasten to back of case with an rh screw. Mount the timer, plug in, and you're ready to go. The hand makes a round trip each minute so read as you would the clock second hand.-H. P. STRAND.

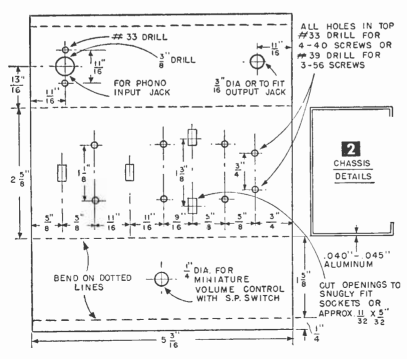
RADIO-TV EXPERIMENTER

By HAROLD P. STRAND



RANSISTOR experimenters who have built a radio for earphone reception soon find that they would like an amplifier to which the radio can be connected for loudspeaker operation. The amplifier shown here (Fig. 1) was designed especially for this purpose and will provide excellent volume with a 6 in. or larger speaker having a 3-4 ohm voice coil. The total cost of building the amplifier will be around \$18.00, including \$8.85 for the coupling transformers.

Four transistors are used in a transformer coupled circuit for maximum gain. If you wish you



can substitute Raytheon CK722 transistors for the G.E. 2N 107 transistors used in the original amplifier, or you can obtain somewhat greater gain by using CK721 in the first two stages and CK-722 in the push-pull output. While several of the other PNP types should work out about as well. do not use the NPN transistors, such as the 2N35 Sylvania since their battery polarity

must be reversed from that shown in the diagrams or they will be ruined. Transistors require very close matching between stages and also between the output and the speaker if distortion is to be avoided. Transformers provide the best method of matching impedances.

Shape the chassis from sheet aluminum (Fig. 2). Note that the volume control and switch are placed on the front of the chassis and the two jacks at the back. While this is suitable when amplifier is used on the bench for experimental purposes, switch and jacks can all be located on

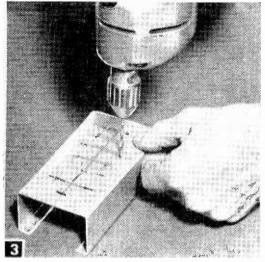
one side for more convenience if you prefer to mount chassis in speaker cabinet or baffle.

Lay out top chassis holes and drill, starting the socket holes as a marked rectangular area and finishing with a small file (Fig. 3). Sockets offer a decided advantage over soldering leads directly to terminals by avoiding damage from the heat of soldering, and permitting you change transistors to around in the circuit when testing a new unit in order to obtain minimum distortion and best gain. Each socket has a locking ring which is pushed down over the lower end of the socket to hold it firmly in place. The other holes are made with a #33 drill to take 4-40 screws which, with

5

1

1



Drilling the top holes in the sheet aluminum chassis. Lay out socket openings to size with a pencil, then drill and file to shape them to fit socket snugly.

nuts on the bottom side, are used to secure the transformers and the battery clip. If you prefer to use 2-56 or 3-56 binder head screws about 3/16 in. long, for neater mounting of these miniature parts, use a smaller drill.

Assemble the parts, soldering all connections (Fig. 4). Use a small soldering pencil such as the Ungar type for most soldering at terminals. Where the heat is not sufficient to thoroughly flow the solder, as at larger terminals or where several wires connect, use a soldering gun or small iron. Avoid using too much solder, especially at

transistor socket terminals, since it takes only a bit of rosincore solder to make a perfect joint on clean metal and excess solder may run down and short-circuit to some other terminal or connection.

Be sure to select the correct values of resistors and capacitors as detailed in Figs. 4 and 6. Capacitors are marked for their values, and resistors use a color code which can easily be determined by checking a color code chart of RETMA standard color code values. When installing capacitors, make sure you observe the plus and minus ends of each electrolytic capacitor

and place them in the circuit with relation to this polarity as given in the diagrams. When soldering to transistor socket terminals, which are closely

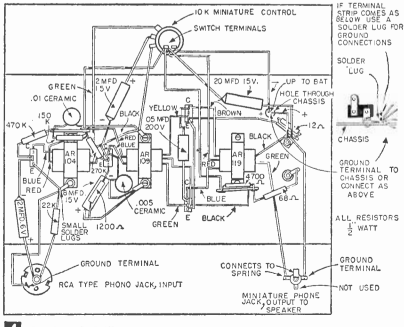
1	MATERIALS LIST- TRANSISTOR AUDIO AMPLIFIER	
All p Dept.	arts except sheet aluminum available from Lafayette Radio, SM, 165-08 Liberty Avenue, Jamaica 33, N. Y.	
No.	Description	
1 pc. 1 pc. 4 1 2 1 1 1	sheet aluminum .025030 x $1/_8$ x 27_8 " (battery holder) sheet aluminum .040045 x $53/_8$ x $63/_8$ " (chassis) transistors, G.E. 2010 or Raytheon CK722 (99¢ each) transistor sockets MS-275 (19¢ each) RCA VS-300, 9 volt battery battery terminal clips for VS-300 battery (1 plus, 1 minus) miniature volume control with switch 10,000 ohms VC-28 miniature knob for $\sqrt{2}$ " shaft MS-185	
1	RCA-type phono jack MS-168 and plug MS-167 (13¢ per	
1	pair or KI-49, 10 pairs for 79¢) miniature phone jack MS-282 and MS-281 plug AB 104 input transformer	
111111111111111111111111111111111111111	AR 109 driver transformer AR 119 output transformer	
ĩ	20 mfd 15 volt Argonne capacitor	
1	2 mfd 6 volt Argonne capacitor	
1	2 mfd 15 volt Argonne capacitor	
1	8 mfd 15 volt Argonne capacitor .05 mfd 200 volt paper capacitor	
ĩ	.005 mfd disc capacitor	
ĩ	.01 mfd disc capacitor	
ī	470 K 1/2 watt resistor	
1	470 K 1/2 watt resistor 150 K 1/2 watt resistor 270 K 1/2 watt resistor	
L	270 K 1/2 watt resistor	
1	1200 ohm 1/2 watt resistor	
1	12 ohm 1/2 watt resistor	
1	4700 ohm $1/_2$ watt resistor	
T T	68 ohm 1/2 watt resistor	
	22 K 1/2 watt resistor	
2	two-terminal Bakelite mounting strips MS-232 one-terminal Bakelite mounting strips MS-231 (mounting	

foot should extend up for ground connections or otherwise use a solder lug under foot). small solder lugs

SPEAKER

- 6" speaker Utah or similar make
- speaker enclosure or baffle SB-10 or similar type for 6" speaker light plastic-covered 2-conductor cord 4 ft.
- miniature phone plug MS-281

4-40 screws and nuts for mounting parts, hook-up wire, solder, etc.



PICTORIAL DIAGRAM

spaced, first bend the terminals apart slightly so that there will be no danger of a short between them from soldered wires or leads. Leads should be only long enough to reach terminals.

Final assembly steps are to place the transistors in their sockets and fit the battery in its clip, which is bent from sheet aluminum and screwed to top of chassis (Fig. 5). Solder the snap-on clips to insulated leads that have been brought up from under the chassis through a drilled hole. Be sure to solder the clip that fits on the positive (plus) side of the battery to the lead that connects to the chassis as ground through the grounded terminal of the terminal strip. The other clip (negative or minus) connects to the other lead which goes to one side of the switch on the volume control. An error in battery polarity can result in ruined transistors.

Before using, test the transistors in

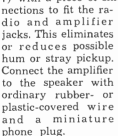
a transistor tester (see p. 128 of Vol. 4, No. 545, RADIO-TV EXPERIMENTER, available for 50¢) to save time you may consume looking for trouble in a circuit which lies directly in a defective transistor. A transistor should test with low leakage and a gain of at least 25 for the G.E. 2N107 or 22 for the Raytheon CK722, with a preference for transistors placed in some parts of a circuit that show a gain above these values.

Connect the radio to the amplifier (Figs. 5 and 7) with a piece of shielded cable with plug con-

INPUT RCA TYPE

PHONO JACK

11111

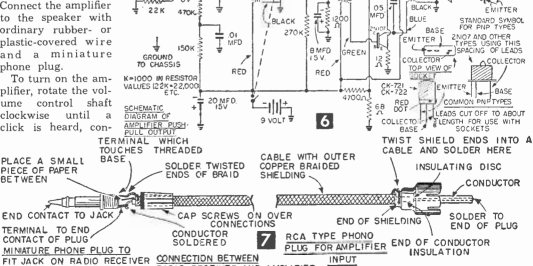


To turn on the amplifier, rotate the volume control shaft clockwise until click is heard, con-

PLACE A SMALL

PIECE OF PAPER

BETWEEN



AR-104

BUDE

2N107

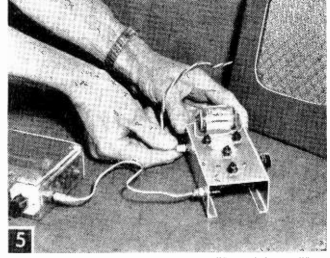
-

2 MFD

61

GREEN

RADIO RECEIVER AND AMPLIFIER



Connections between the radio and the amplifier and the amplifier and the speaker are made with plug-in cables. Shielded cable is used between radio and amplifier to avoid hum and other disturbances.

AR-109

Ŧ

2NI07

2 MFD

Ť

IOK

005 M FD

BLUE

YELLOW

BLACH

2 NIO

to turn to increase volume. With tinue a speaker with a 3-4 ohm voice coil plugged into the output jack and the volume control fully advanced, you should hear a good hum when you touch a finger to the center terminal of the input jack. The hissing sound in the background is typical of transistors and cannot be helped. However, it will be reduced at lower volume levels or when a radio receiver is plugged into the input jack.

AR-119

RED

3-4 n

GREEN

BROWN

VOICE COIL

6-10" SPEAKER

COLLECTOR

BASE

Combination Intercom-Radio Set

For party line service and music, you need only two or more crank-type telephones, an ac-dc receiver and hookup wire

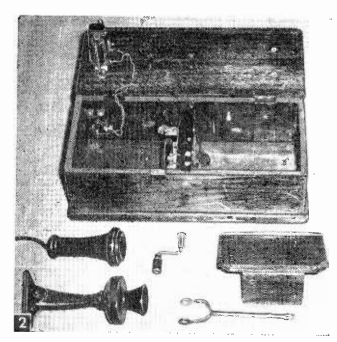
By THOMAS A. BLANCHARD

HE quaint rural crank-type telephone is rapidly vanishing from the American scene. Interior decorators have been buying up these bits of Americana and converting them into costly antique conversation pieces such as Spice Cabinets, Pin-Up Lamps, Liqueur Chests, etc. Here, we have used one of these antique telephones as a novel radio cabinet while preserving its original function as an intercommunicating device. Two or more of these wall phones may be rewired as in Fig. 5 and used to provide party line service (Fig. 1) between the several floors of the home; or home to garage or barn.

Since most every home has a small table-model radio set of the ac-dc type that has been set aside because of a broken cabinet, missing knob, or a minor circuit defect, we



Eural crank-type telephone houses radio. Youngster is listening to other member of family through intercom hook-up of old telephone.



will make use of such a set. If you do not have one of these radios you can pick up a traded-in set at your local appliance store for a couple of dollars. Readers who desire to put an old set into good working order will find complete data in Vol. 3 of Radio-TV Experimenter, No. 538, which is available for 50¢.

The wall telephone used was obtained from Telephone Repair & Supply Co., 1760 W. Lunt Ave., Chicago 26, Ill. The unit's supplier calls it their #4 magneto wall telephone with separate transmitter and receiver. Price is \$7.00, plus postage (20 pounds). Since many of these phones have seen 50 years service, both cabinet and exposed metal parts (Fig. 2) require refinishing in most instances.

To refinish the cabinet remove the exterior metal parts, hinge screws from the door and wood screws hold-

Wooden telephone cabinet and metal parts in "as purchased" condition.

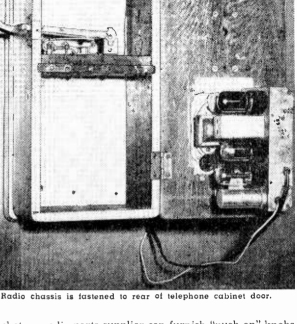
ing the back of the cabinet. Strip off the old finish with paint and varnish remover of the 15% phenol type. Do not use a powder-type caustic paint remover mixed with water because it may warp the solid oak cabinet. Using an old brush, flow the remover on the wood and wait about a minute for the old finish to wrinkle. Then lift off the varnish or paint with a putty knife. Repeat the treatment again, this time wiping off any of the old finish remaining with steel wool. Then rub the wood with a rag soaked with turpentine to neutralize any phenol remaining in the wood grain.

Radio Installation. Because of the thousand and one shapes of radio chassis in existence we can not cover the installation of each. However, the following suggestions will take care of any and all sets. The total interior space available is $4\frac{3}{8} \times 6\frac{1}{2} \times 1$ 16 in. A removable shelf (Fig. 2) divides the cabinet into two compartments. With the set shown, it. was not necessary to remove this shelf. However, if the radio chassis will not fit into the lower compartment, remove all of the shelf except the small strip required to support the phone hook switch. In fact, all of the shelf may be removed by

mounting the switch on a small metal bracket. Small table sets have the speaker mounted to the chassis. To fit within the phone box it is usually possible to leave the speaker intact. However, if you are posed with a mounting problem, remove the speaker from the chassis and extend the wires connecting speaker to set. In this way, the speaker can be mounted in the front, top or side of cabinet where it fits most conveniently.

If, as in our case, the set is small enough to mount directly on the cabinet door (Fig. 3), the old radio cabinet may be used as a template for drilling the tuning and volume control shafts holes and location of the large speaker opening. Place a sheet of paper over the front of the old radio cabinet, and trace position of openings. Then transfer the hole locations to the door of the phone cabinet. In our conversion, the speaker opening was made with a "fly cutter" set for a 3¼ in. dia. hole (Fig. 6). The round opening is optional since a square sawcut opening or series of 1/2 in. holes will serve just as well. The control shaft openings are drilled with a $\frac{1}{2}$ in. wood bit. Because we have concealed the tuning and volume control knobs under the writing shelf (Fig. 4), it was also necessary to drill two $\frac{1}{2}$ in. holes through the steel bracket supporting the shelf.

Now, check the chassis for fit. Do not be alarmed if you find that the control shafts are too short for attaching the original knobs. Any

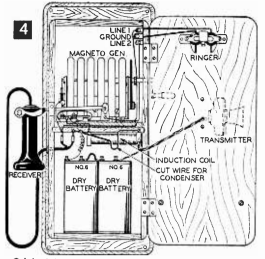


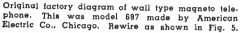
radio parts supplier can furnish "push on" knobs with an extended shank or ferrule. If the radio employed "push on" knobs merely replace with the extended type. On the other hand, if your set employed set-screw knobs a little extra work is required.

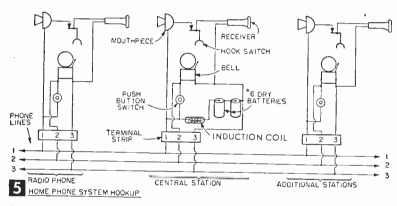
The round control shafts are 1/4 in. dia. whereas the "push on" knobs are designed to fit a splined and slotted 7/32 dia. shaft. Since the new knobs are made of soft polystyrene plastic, simply ream out the knob ferrule with a 1/4 inch drill. Insert the drill in a pin vise, or wrap a piece of cloth around the shank and twist by hand only. Heat generated by a power-driven drill will melt and distort the plastic. Because polystyrene has an elastic quality, these knobs will grip a smooth round shaft without the use of set-screws.

To allow for the displacement of heat generated by the radio tubes, a row of 1/4 inch holes may be drilled in the top and bottom of the phone cabinet. The last remaining detail is the installation of the loop antenna if the radio was so equipped. If this unit will not fit into the cabinet even though the excess cardboard backing is trimmed off, replace it with a non-directional ferrite rod-type loop. This tiny antenna is available from most radio supply houses for about \$1 complete with simple instructions for installing it.

We installed the radio chassis to the door of







the phone cabinet with two $\#6 \times \frac{1}{2}$ in. roundhead (rh) screws and washers. One screw in the unused speaker mounting hole, the other diagonally in the corner of the set chassis. Having checked alignment of radio chassis, remove it and set aside until cabinet is finished. There are several types of finishes that can be used, however each requires first filling the open-grained oak with paste wood filler. The cabinet may be given several coats of white shellac, and rubbed down with linseed oil and fine sandpaper. A limed-oak finish can be achieved by filling the oak with white paste-type wood filler. Follow with shellac as mentioned above. The cabinet may also be enameled in any desired color and decorated with decals.

While the cabinet finish is drying, clean the grease and rust from all metal parts with the phenol paint remover and steel wool. Follow by sanding or wire brush buffing before applying a new finish. Although the phenol solution will not remove the baked-on black enamel, it will remove all varnish and gum so that the parts can be painted with aluminum paint, black enamel, or gold if you wish. Radio supply shops stock General Cement's *Telephone Black* and *Chrome Paint*.

If you do not wish to use the telephone as an intercommunicating device, the various unwired parts may be reassembled on the cabinet. Should you wish to use two or more phones as an intercommunicating system, the following applies:

Wiring a Home Telephone System. The original rural telephone employed two electrical circuits (Fig. 5). For handling speech, two No. 6 dry cell batteries wired in series provided *talking current* to each phone. The 3 volts supplied by the batteries was not sufficient however, to ring the operator. Therefore, each phone was equipped with a hand-cranked magneto generator to provide the *ringing current*.

Many rural modernization jobs still required the magneto, and these units are removed from the old wall phones before they are offered to the public for sale. While the phone supplier includes the magneto crank for decorative use, he does not include a generator. For operating a

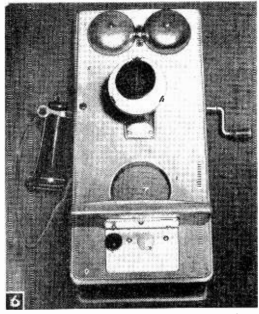
phone system over short distances, the magneto is not necessary since the line resistance is low and the batteries can handle the ringing job quite well.

To put two or more telephones into operating condition, remove the old wiring and rewire with radio hookup wire, or plastic covered bell wire (Fig. 5). Each phone will require a 3-terminal, Jones-type barrier strip available from radio parts houses,

and a door-bell push button. The push button may be installed over the hole formerly occupied by the generator hand crank.

Note in Fig. 5 that the central station unit includes an induction coil and dry cells. When three or more telephones are purchased, an induction coil will be furnished free if you ask for it. Other phones on your line require no coil or battery power. The central station can be located anywhere on the line . . . garage, basement, barn, etc. However, a central location on the line will prove most efficient. Phones may be inter-connected indoors by using two or threeconductor bell wire known as thermostat wire. While the phone system shown requires three lines, line 2 may be a ground return so that only two wires are used. In this instance, a water or steam pipe must be handy at each phone location. Scrape off any paint from the pipe and attach a radio ground strap with a wire long enough to connect to phone terminal 2.

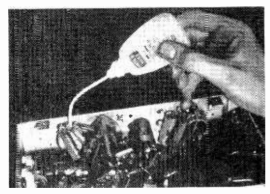
The two wire hook-up greatly simplifies outdoor installations since two-wire twisted phone line is in plentiful supply in the surplus market.



Refinished cabinet showing radio control knobs beneath writing shelf. Knobs of different colors were usea to distinguish between volume and tuning. Speaker g:ILe is 4 x 4 in. piece of aluminum fly screening taped to cabinet.

Squeeze Bottle Dispenses Radio Chemicals

• Plastic squeeze bottles used for medicinal nose sprays make handy injectors of radio and TV control cleaning chemicals. Just remove the plug from the neck of the bottle, and pull off the spray tube attached to the inside of the plug. Wash out



bottle, then enlarge the hole in the plug to accept the spray tube from the outside. Pour the cleaning fluid into the bottle and push the plug and spray tube back in place. Seal any leaks around the plug with service cement or any other cement that can be used to mend plastics.

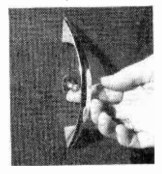
The dispenser holds enough cleaner to clean several noisy controls without refilling, and the tiny hole in the center of the spray tube will let you squirt cleaner into tiny control openings easily.—JOHN A. COMSTOCK. Moreover, for outdoor runs, TV lead-in wire is excellent and very inexpensive. When installing an outdoor line, it is important to provide lightning protection. Connect a TV arrestor across the line, and ground the center terminal to a water pipe. If a 3-wire line is used, connect the arrestor terminals to lines 1 and 3 and attach remaining ground terminal on arrestor to line 2. Then ground line 2 to earth via water pipe.

When several phones are installed on your home phone system, simple code ringing signals may be employed. Give each phone a number: 1, 2, 3, etc. To reach a certain phone, merely pulse the push switch the desired number of rings. Any phone on the line may be used to originate or receive a call.

If the telephone line involves a long run of wire, additional battery power may be required. Add additional dry cells in series if ringing current isn't adequate with two cells. After the line is installed, check each phone receiver for correct polarity. With receiver off hook, unscrew cap. The metal diaphragm should be securely held by the magnet both when phone hook is up and pulled down. If disc slides off receiver with hook up, the battery polarity is reversed at the receiver. Disconnect the cable at receiver terminal screws and reverse the connections. When each diaphragm is "sucked in" by the receiver magnet, when hook is up, polarity is correct.

Toggle Switch Safety Guard

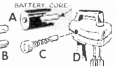
• An exposed toggle switch is not only open to damage to itself, but it can also be a source of injury if it is flicked on unexpectedly. To cut down on this hazard, fit an ordinary cabinet or drawer pull over the switch. This will take the brunt of



accidental blows, and you will have to reach under the arch to turn on the equipment.—FRANK A. JAVOR.

Flashlight Battery Cores Sub for Brushes

• If worn-out brushes cause your electric food mixer or other small electric motors to lose power and

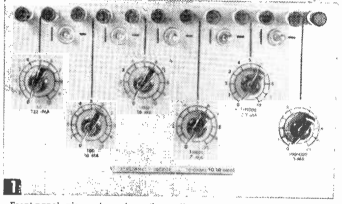


quit running, here's how you can avoid loss of usefulness while new brushes are being ordered. Remove the carbon core from a used flashlight battery (A), grind two pieces down to the desired size on an emery wheel (B) and insert in place of the worn-out brushes (C and D).—GLEN A. NORBERG.

Simplified All-Purpose Decades

Resistor and capacitor decades are quite useful in both servicing and experimental work, but often the units lack flexibility and are expensive. Here's a unit that's both flexible and inexpensive

By W. F. GEPHART



Front-panel view of a six-section, all-purpose resistance decade for experimental work.

NLESS special features are incorporated in most resistor and capacitor decade units, they can only be used for one function at a time. Also, their accuracy and power capacity are sometimes insufficient for the use desired. One solution to these problems is to have several wide-range units, such as a 1% unit, a 1-watt (5% or 10%) unit, and a 2-watt (5% or 10%) unit.

There are three general uses for decades: 1) In servicing work, to determine (by trial-and-error substitution) the value of parts to be replaced, where the original value cannot be determined. 2) In experimental work, to act as variable resistors or capacitors in circuits to determine optimum values by operating tests. 3) In measurements, to act as external bridge components or as comparison resistances or capacitances.

In the first usage, reasonable power capacity is most important; in the second usage, power capacity and accuracy are both important; and in the third usage, accuracy is of greatest importance. The overall solution would be to have a decade of both high-power capacity and high accuracy, such as a 2-watt 1% unit.

Another problem, particularly in the first two usages, is the need for multiple units. For example, in an experimental circuit, it might be desirable to vary both the cathode resistance and plate resistance simultaneously to determine best operating point. Since these circuits must be isolated, the usual single-decade unit cannot be used for both functions simultaneously, and two conventional-type units would be required.

Using conventional designs, such usage would require a 0-10 megohm, 1%, 2-watt decade (for measurements, grid and cathode resistor substitution), and a 10,000-ohm to 1-megohm, 10%, 2-watt unit for plate resistances. If 1-ohm steps were used on the 1% unit, and 10,000-ohm steps on the 10% unit, these two units would require nine switches, 70 1% resistors and 20 10% resistors. All of this would represent a substantial cost.

This decade unit system (Fig. 1) can meet requirements at substantially less cost than conventional units, and can be altered (from a tolerance or current capacity standpoint) economically, since it only uses four resistors per decade section instead of the conventional ten. The switches are more expensive, but in the 1% and 5% tolerance ranges, this is offset by the savings in resistor costs. For example, a conventional single-decade section of

1-watt, 1% resistors would cost approximately \$6.70 (resistors and switch), while the cost of a similar unit under this plan would be \$4.50. In the 5% type, relative costs are about equal, and the conventional type would be somewhat cheaper in the 10% type. However, if a conventional unit is made on a 10% tolerance basis, and it is decided

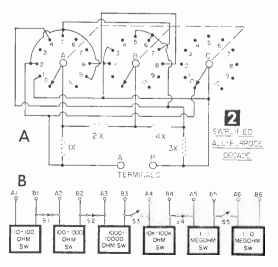


Table A—Maximum Current Capacity of Various Resistors				
Ohms	Resistor	Maximum ½-watt	Milliampere 1-watt	Capacity 2-watt
			318	550
10	(1X)	225		318
20	(2X)	160	225	258
30	(3X)	130	183	
40	(4X)	112	160	225
100	(1X)	72	100	142
200	(2X)	50	72	100
300	(3X)	41	58	82
400	(4X)	35	50	72
1000	(1X)	22	32	45
2000	(2X)	16	22	32
3000	(3X)	13	18	26
4000	(4X)	11	16	22
10,000	(1X)	7 5	10	14
20,000	(2X)	5	7	10
30,000	(3X)	4	5.8	8.2
40,000	(4X)	3.6	5	7
.1 meg	(1X)	2.2	3.2	4.5
.2 meg	(2X)	1.6	2.2	3.2
.3 meg	(3X)	1.3	1.8	2.6
.4 meg	(4X)	1.1	1.6	2.2
1 meg	(1X)	.7	1.0	1.4
2 meg	(2X)	.5	.7	1.0
3 meg	· (3X)	.4	.6	.8
4 meg	(4X)	.35	.5	.7

to convert it to 1% tolerance, the total cost (original plus conversion) would be \$8.20, while the total cost of converting this type section from 10% to 1% would be \$5.65. A comparison of Fig. 2A and 3A shows the savings in resistors.

Further savings can be effected with this type unit in connection with wattage capacity. The current that can be carried by a decade section is limited to the current capacity of the resistors and, for a given wattage, the higher the resistance, the less the current capacity. In the conventional decade where all resistors are of the same value, each resistor must be of sufficient wattage to carry the peak current desired. In this unit, where resistors are of different size (and therefore different current capacity), and where they are not all in the circuit except on one range, varying wattage sizes can be used to get high current capacity.

Table A shows the current capacity of $\frac{1}{2}$, 1and 2-watt resistors used in this decade system.

Ly IX

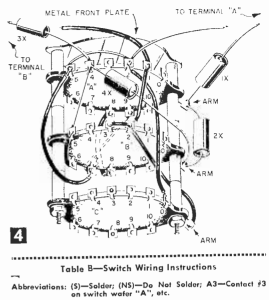
Α

X

IX

18

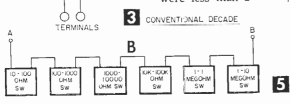
Notice that by using a 1X ¹/₂watt, a 2X 1-watt, a 3X 2-watt and a 4X 2-watt, the entire section would have the equivalent of a 2-watt capacity even though some of the resistors in it were less than 2-

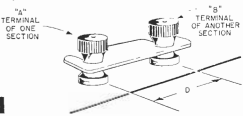


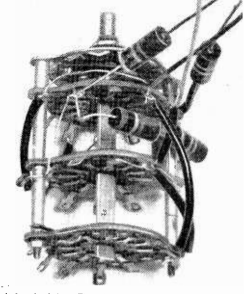
Step	Connectian
1	R2X to A-arm (S) and to B-arm (NS)
2	one end of R1X to A-arm (S)
3	R4X to B-arm (S) and to A4 (NS)
4	one end of R3X to A4 (NS)
2 3 4 5	jumper from A4 (S) to B5 (S) and B6 (S)
6	iumper from A1 (NS) to B2 (NS) and B3 (S)
6 7	wire long enough to go to Terminal "B" to AT (5)
8	jumper from B2 (S) to C-arm (S)
8 9	jumper from A9 (S) to B7 (S) to A5 (S) to A2 (NS)
10	jumper from CO (S) to A2 (NS)
11	wire long enough to reach Terminal "A" to A2 (S)
12	jumper from A8 (S) to B8 (S)

watt. In the 5% tolerance type, a conventional decade system would require ten 2-watt resistors costing \$4; in this system, equal results can be secured with one ½-watt, one 1-watt and two 2-watt resistors at a cost of \$1.30.

In planning a decade, it is best to analyze minimum requirements and build accordingly, since conversion to higher accuracy or current capacity can be done economically later. If the primary usage is for measurement purposes, 1% resistors should be used, but initial cost might be reduced by limiting the number of decade sections originally included. For example, the original unit might be for 100-100,000 ohms (three sections), and later expanded to greater and lesser resistances. Of course, the original housing should be large enough for ultimate requirements, and the layout should permit orderly expansion. If the primary usage is for servicing work, 10% tolerance sections would be sufficient, but current capacity should be fairly high.







6

Switch wired (see Fig. 4) and ready for installation.

This decade design also permits the use of any section or sections of the unit independent of the other sections. Figure 2B shows how the sections are coupled together with switches (or "jumper" bars) with separate binding posts for each section. In this way, a 10-ohm to 10-megohm unit, for example, could be divided into a 10- to 10,000ohm unit (with 10-ohm steps) for cathode resistances, a 10,000- to 100,000-ohm unit (in 10,000-ohm steps) for plate resistances, and a 1- to 10-megohm unit (in 1-megohm steps) for grid resistances. This arrangement is shown in Fig. 2B, and its application is shown in Fig. 7E. With the conventional decade, three separate units would be required, since sections cannot be isolated (see Fig. 3B).

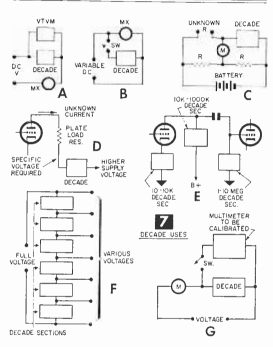
Jumper bars can be used instead of switches for dividing the sections if desired. These are small strips of aluminum cut as shown in Fig. 4, and are used to connect the adjacent binding posts of each section. The distance "D" must be the same as the center-to-center distance between the binding posts, and should be the same between all sections. All bars should be in place when the entire unit is used, and appropriate bars removed to isolate sections.

Figure 1 shows the panel view of a 10-ohm to 10-megohm unit. Layout is not too important, except that the binding posts should be in one line and spaced evenly if jumper bars are to be used. It is desirable to have both binding posts and resistance switches in a line for ease of operation.

Most of the wiring of the decade sections should be done on the switch before it is fastened to the panel. Figure 6 shows a decade switch completely wired. While the diagram for it (Fig. 2A) seems complicated, each switch can be wired in the 12 steps outlined in Table B. After this pre-wiring, attach the switches to the panel and

MATERIALS LIST-ALL-PURPOSE DECADE (For each decade section)

- No. Reg. Description
- rotary switch; 2 poles with 11 positions & 1 pole with 1 1 position (Mallory 1331L, Centralab 1009, etc.—see text) 1X resistor) "X" = ohm step of decade section, i.e. 10-ohm, 2X resistor) 1000-ohm, etc. Tolerance and wattage optional. 1
- ī 2X resistor) 1000-ohm, etc.
- 1 3X resistor) For wattage, also see Table A.
- ì 4X resistor)
- binding posts
- 1 SPST toggle switch (optional)
- 1 pointer knob
- 0-10 dial plate (Optional-Mallory Type 380)



make connections to the binding posts (and toggle switches, if used).

If a low-range (less than 1-ohm) section is used, special low-resistance switches should be used, and all wiring done with No. 14 or No. 16 wire. In wiring high ranges (over 1-megohm) no wires, even though insulated, should touch, to prevent leakage resistance from affecting results. Other than this, no particular care is required in wiring.

You can reduce costs by using surplus parts wherever possible. In my unit, spring-type binding posts and toggle switches were cheaper than screw-type binding posts alone, since the items were surplus stock, so they were used. The decade switches were made by buying surplus switches (with three wafers, each suitable only for the "C" section) and buying two, new, large switches to get sufficient 11-contact wafers. Surplus 1% resistors can often be purchased for less than standard 5% units. Technical Apparatus Builders ("TAB"), 111 Liberty Street, New York 6, N. Y., has an excellent supply of 1% resistors at a reasonable price,

Decade Uses. Figure 7 shows a number of uses

for decades other than for servicing work. In Fig. 7A, the decade is used to determine the current range of an unknown meter. The decade is adjusted to give full-scale reading on the unknown meter, the voltage across the decade measured, and the current determined by Ohm's Law. The same set-up can be used to determine the series dropping resistor required to convert a milliammeter to a voltmeter of desired range by applying the desired voltage, adjusting the decade for full-scale meter reading, and noting the resistance.

The internal resistance of a meter can be found as shown in Fig. 7B. The switch is opened and the voltage adjusted to give full-scale meter reading; the switch is then closed and the decade adjusted to give exactly half-scale reading, at which time the decade resistance will equal the meter resistance.

In Fig. 7C, the decade is used, with two external 1% resistors, to form a Wheatstone Bridge. The two other resistors should be of equal value (approximately 1000 ohms), and a zero-center meter used.

Often when the exact current being drawn by a tube is unknown, and a plate voltage dropping resistor is required, the decade can be used as shown in Fig. 7D.

Figure 7E (and Fig. 2B) show how this type

of decade can be used as three variable resistances in determining resistance values for experimental circuits, and Fig. 7F shows how the unit (or part of it, depending on how many jumper bars or switches are closed) can be used as a voltage divider.

Figure 7G shows how the decade can be used to calibrate a multimeter or VTVM, using an external milliammeter of any value. In this case, the decade and/or voltage is adjusted to various current values, the voltage drop across the decade calculated by Ohm's Law, and the voltmeter calibrated accordingly.

In the above uses, 1% tolerance should be available in cases A, B, C and G. Care should be exercised in connection with peak current in all cases, but particularly in cases D, E, and F.

Specific dimensions have not been mentioned, since they will depend on the number of sections included in the unit, the type and size switches used, etc. If 30° indexing switches are used, Mallory Type 390 Dial Plates ("Off" and "1-10") may be used instead of making dials with decals as shown.

Generally speaking, the principles covered above (except usages) also apply to capacitor decades, except that voltage rating must be considered instead of wattage.

Desk lamp mike stand

Record that tall story using the desk lamp reflector to increase the range of your hand mike

fit the lamp's socket, and a $\frac{1}{8} \times \frac{3}{8}$ in. metal strip. Bend the metal strip to the size necessary for the mike in question, and use as shown. To pick up faint sounds attach the lamp's bowl-type reflector to the lamp's socket to "funnel" or focus the sound into the mike. Face the mike toward the inside of the reflector.—ANDY VENA.

Keeping Tube Numbers Readable

• After tubes used in experimental circuits have been handled for some time, the type numbers on the glass envelope wear away and are almost im-

CONTRACTOR OF CONTRACTOR



MICROPHONE stand for

hand mikes (such as those

that come with less expensive

tape recorders) can be impro-

vised from a flexible neck desk

lamp with its cord removed (or

at least disconnected), a plug to

possible to read. To prevent this and keep numbers readable indefinitely, apply clear fingernail polish to the numerals when tubes are new. If the numbers on older tubes are illegible, apply ammonia with a piece of cotton and let it dry to bring numbers out clearly.—JOHN A. COMSTOCK.

Grommet Is Pilot-Light Bumper



• In some electronics gear, pilot bulbs are placed in locations that make them especially vulnerable to breakage. To prevent such breakage, slip a snug-fitting rubber grommet over the bulb's glass envelope as shown. The grommet will serve as a bumper to ward off damaging blows.—J.A.C.



Strong TV signals may cause rapid and slow rolling of picture by triggering the vertical synchro on your TV set.

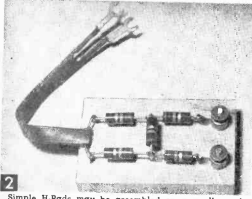
H-Pads Stabilize Rolling TV Pictures

THE combination of the modern ultra-sensitive cascode tuner in TV sets made during the past few years, plus the greatly increased operating power of TV stations, may make the housetop antenna deliver too strong a signal.

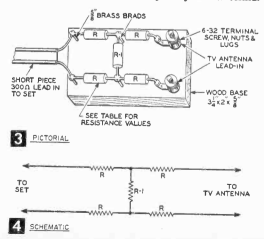
The result is that the TV picture may roll (Fig. 1), blacken and pull to the right of the screen between "station breaks" or when the picture contrast control is advanced. These conditions can, of course, also be caused by defective components in the vertical synchro section of your receiver. But, where the trouble is due to your antenna delivering too strong a signal, what happens is that the vertical circuitry loses its stability and cannot lock the picture in frame.

To eliminate this triggering action of strong TV signals, you can insert a simple resistance network between your set and the TV antenna. Because of the arrangement of the resistors (Figs. 2 and 3), this picture stabilizer is known as an "H-Pad."

In simple language the H-Pad is a picture volume control which reduces the R.F. signal delivered to the set's tuner input by the antenna.



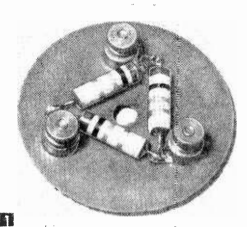
Simple H-Pads may be assembled on a small wood baseboard and connected in series with TV antenna.



The strength of the signal reaching your TV receiver is expressed in decibels, which are convenient units for measuring intensity logarithmically (you hear, by the way, in proportion to the logarithm of the intensity rather than in direct linear response to it). The H-pad resistor combinations, which you will use to reduce the signal strength, are proportional to the degree of reduction (attenuation) of signal strength required. Thus, where the vertical circuit is only triggered infrequently by a slow roll, a 5-db (decibel) H-Pad may be all that you need. This unit has low series resistance and high shorting resistance. On the other hand, if your pictures are double or triple-triggered as evidenced by rapid rolling, up to 30-db attenuation may be required. Here the series resistors are high and the shunt or shorting resistor low. Table A indicates various resistor values needed to provide various degrees of attenuation.

For most vertical sync problems a 20-db stabilizer should prove about right. The unit shown in Fig. 2 was assembled on a $\frac{3}{2} \times 2 \times 3^{1/4}$ -in. block of wood. Holes were drilled and countersunk in one end for two $1\frac{1}{8}$ -in. *fh* 6-32 machine screw binding posts.

Drive four $\frac{5}{16}$ -in. long brass brads into the block, leaving $\frac{3}{16}$ in. of the nail exposed. Then cut off excess portions of the resistor pigtail leads



WO TV receivers will operate efficiently off the same rooftop antenna by using this simple resistance bridge coupler. To assemble it, all you need are three 820 or 910 ohm composition resistors, three 6-32 x $\frac{5}{8}$ in. machine screws and six matching nuts.

Arrange the resistors in a triangle on a small round or square piece of fiber or plastic (Fig. 1). For a neater appearance you can enclose them in a small plastic cosmetics box.

Connect the antenna lead-in to any adjacent pair of binding posts, running another piece of

	TABLE A U BAD DECICTOR	VALUES
	TABLE A-H-PAD RESISTOR	
Attenuntio	n Resistors R	Resistor R-1
30 cib	150 ohms	22 ohms
25 db	150 ohms	33- 36 ohms*
20 db	120 ohms	56-62 chms*
15 db	120 ohms	120 ohms
10 db	82 ohms	220 ohms
5 db	47 ohms	470.510 ohms*
	arger value if available. Otherwis	se substitute smaller re-

and carefully solder resistors to the brad heads in a neat and rigid arrangement as shown in Fig. 2. A short length of 300-ohm TV lead-in wire allows the H-Pad to be attached to the set's antenna terminals, while the antenna itself is attached to the binding posts.

The resistors for any of the six H-Pads listed may be as small as 1/4-watt size. If you prefer not to experiment with your own homemade H-Pads, you can purchase printed circuit H-Pads from the larger TV supply houses (see pages 73-74). Centralab Division, for instance, makes 10, 20, 30, and 40-db attenuators.

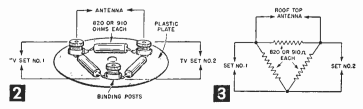
Centralab also has a tap switch unit containing all four printed circuits to allow change-over from 10 to 40 db by turning a switch knob. Usually one H-Pad is sufficient, but if it reduces the signal of more distant stations normally received, it should be switched out of the antenna lead-in when set is tuned to the distant stations that do not cause picture roll.—T. A. BLANCHARD.

Two Sets-One Antenna with this TV COUPLER

lead-in to TV set #1, and a third lead to set #2 (see Figs. 2 and 3). Since the resistance network is balanced, any pair of terminals work equally well as antenna input or TV coupling.

Resistors may be rated as little as ¼-watt, and the choice of values is dependent upon availability. The 910 ohm size is ideal for flat, oval or round 300 ohm lead-in. If this size is not available, use the more popular 820 ohm units. The latter resistance also happens to provide a perfect match for the new 270 ohm foam rubber round lead-in now becoming popular.

Some early TV sets were designed with an unbalanced 72 ohm input. Fair to good results may be obtained if one of the sets attached to coupler uses a 72 ohm co-ax lead-in from set to coupler, but line from antenna to coupler must be the modern 270 or 300 ohm impedance type.—T.A.B.



Pocket-Size Transistorlab

The turn of a switch demonstrates any of three unique functions of transistors and solar cells: radio, radiated energy control or solar-electronic switch

By THOMAS A. BLANCHARD



The 3-in-1 Transistorlab with switch in A-position functions as a solar-powered radio, here being activated by the beam of a flashlight.

T UCK this 3-in-1 *Transistorlab* in your pocket, and you have ready for instant use a solarpowered pocket radio, a radiated energy control or a solar-electronic switch. An inexpensive rotary switch enables you to change from one application to another immediately for use in your own experiments or as a demonstration unit for school or club.

All components fit nicely into a plastic trinket box measuring $1\frac{1}{4} \times 3\frac{1}{4} \times 4\frac{1}{4}$ in. which was picked up at the notions counter in a dime store (Figs. 1 and 4). A $\frac{3}{16} \times 1\frac{1}{2}$ -in. slot was cut in

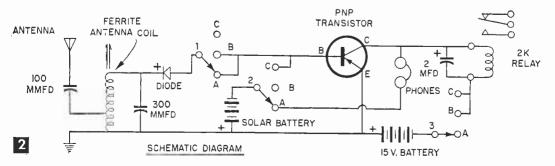
the plastic box and the solar cell mounted in place with a strip of self-stick masking tape (Figs. 3 and 4). So long as wiring is correct (Figs. 2 and 3), and relay armature tension adjustment set so it can pick up on 1 milliampere, you can make any physical layout changes that may be necessary to suit housing you select. Note that none of the D-contacts on the switch are used, and only those indicated in the A, B, and C positions are wired, the others being idle. The control has been wired for an RCA 2N109 transistor. Other PNP transistors, such as the CK722 and 2N107 will also work but the high beta 2N109 is less critical and gives more consistent results.

When the rotary switch is in the A-position, the Transistorlab switch sets up the circuit so that RF signals from the air are tuned by the ferrite antenna coil, rectified by the diode detector, then amplified by a direct-coupled PNP transistor amplifier, powered by the inexpensive International

Rectifier 3.2v., 2ma. silicon solar battery.

A subminiature jack provides plug-in connection for a miniature magnetic, high-resistance earphone. Many experimenters run afoul by trying to use less expensive crystal phones in transistor circuits. These can be used in conjunction with a shunt resistor, but results are too poor to bother with them in this case.

When the switch is moved to B-position, the circuit disengages the solar battery and substitutes the sensitive Sigma Model 4F relay for the earphone. It also connects the miniature 411E



hearing-aid battery into the amplifier circuit. With a suitable antenna and ground attached to terminals the Transistorlab will now demonstrate how energy radiated by more powerful or nearby local stations can be made to operate other electrical circuits.

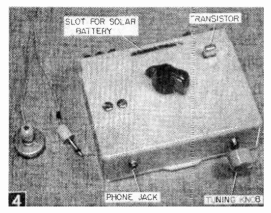
Having the antenna coil knob tuned to a loud radio station beforehand, you will discover that when the antenna is attached to its post, the relay contacts close. Tuning away from the station will cause the contacts to release.

As a mere idea of applying radiated energy to a more practical purpose, consider the chicken farmer who could rely on his strong local radio station going on the air in the early morning to automatically turn on the lights in the hen houses. Or, this same radiated energy could be used to turn off street lights or billboards. This is especially interesting since many radio stations are allowed to broadcast only from sunrise to sunset, since they are on channels assigned to

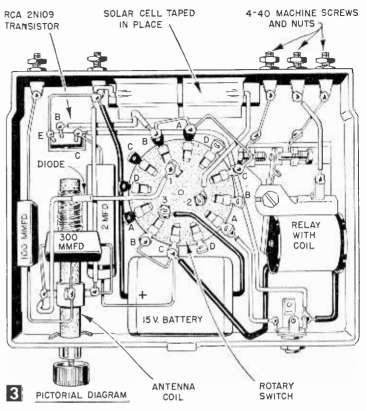
larger stations with "clear channel" night-time rights.

When daytime stations sign off, the circuit of the radiated energy control draws very little current. Only when a signal reaches the diode detector circuit does any appreciable current flow from the transistor's emitter to collector. Another use for this radio carrier operated relay is as a Conelrad air raid warning service.

Finally, with the selector switch in C-position we have a form of electronic switch that is "triggered" by light striking the solar battery which



Transistorlab fits easily in a $1\frac{1}{4} \times 3\frac{1}{4} \times 4\frac{1}{4}$ -in. plastic box.



MATERIALS LIST-TRANSISTORLAB

No. Req.

- eq. Description 1¼ x 3¼ x 4¼" or larger plastic box ferrite antenna coil (loopstick, Miller No. 2002)
- general purpose germanium diode, 1N34 or equiv.
- RCA 2N109 transistor
- transistor socket
- subminiature phone jack
- 1 Sigma #4F sensitive plate circuit relay with 2,000 ohm coil 2 mfd 25v. electrolytic capacitor
- 300 mmfd mica capacitor @ 300v. 100 mmfd mica capacitor @ 300v.
- Ave., Jamaica 33, N. Y.) Mallory #3234J (non-shorting) rotary switch; 3-poles, 4-1
- 1 positions
- 15-volt #411E midget battery 4-40 machine screws 3/8" long for terminals
- 5 10 4-40 nuts
- soldering lugs
 - hook-up wire and knob

has now been cut into the circuit to replace the RF tuner. Here a stronger current than the previous radiated voltage is applied to the base of the transistor. A small current flowing in the base circuit causes a much larger current to flow in the emitter-collector circuit of transistor.

When sun or artificial light (except neon or fluorescent) strikes the solar cell, it becomes active and the relay circuit closes. The effect of a beam of light is like that of the well known photoelectric controls with the outstanding feature of the transistor being in evidence-its ability to work on as little as 9 v. as compared to vacuum tubes requiring from 90 to 150 for satisfactory results.



Howard Souther's Stereophile Heaven showing at far end of room two professional Ampex tape machines and one Magnecorder, used for duplicating and for various sound effects. Control console is at center of photograph.

F you decided you wanted the best stereo sound available—and were not worried about the cost—you might wind up with a dream system that looks like the one shown here.

The control console in the center of the array shown above was constructed over a period of a year in spare time. The rest of the equipment consists of standard professional components, except that the tape machines are housed in a specially constructed cabinet (top right in photo) to allow easy working from a standing position. Actually, the control console is two consoles in one, for the left and right channels are separate and symmetrical each side of center. Two meters in the center of the instrument panel measure the power level of right and left sound while the two outside meters measure limiting, or compression action for recording or dubbing operations. The limiting amplifiers achieve highest levels of sound without overload and system hiss.

Three microphones, inputs for right and left respectively, can be mixed by the control knobs on the first row of the console, along with stereo AM-FM radio, disc or sound from two stereo tape machines. The monaural central tape deck is used for single track sound effects available from an extensive tape library. Key switches located over each mixer pot allow flexibility in operation by actually doubling the number of inputs, 20 in all, although only 10 can be mixed or recorded at one time, five on the right and five on the left.

Directly over the mixer knobs on the first row are remote push-button controls for two of the tape machines. These allow one-man operation of even the most complex mixing or recording set-ups.

Located each side of the remote control cluster are "program equalizers," which act like

tone controls on a high-quality amplifier, but allow more accurate settings.

The system of loudspeakers consists of two Electro-Voice Cardial Klipsch systems on the extreme sides, and three diminutive E-V Stereons, the odd one of which is placed on top of the control console center. The two outside Stereons, playing only stereo-significant sounds above 300 cps, are simply in parallel across the two Cardinal loudspeaker systems. The other Stereon receives "mixed" sounds which actually constitute a reformed third channel in the center. To insure proper reconstitution of this third, or "phantom" channel, a small square control box at the extreme right side of the meter panel allows reversal of phasing through a special transformer. This is necessary because many records and tapes are non-uniform in this respect. When properly phased, this third channel gives much better stereo effect, and permits the listener to move about the room without rebalancing channels. This third channel also prevents violent shifting of the playing instruments from one place in the orchestra to another, and "locks-in" the soloist when he sings or plays centrally.

A transcription turntable for playing stereo phonograph records completes this reproduced music paradise, but as tapes for purest sound are generally employed, it is kept rolled away in a closet. Not shown in the photograph is a long lounge directly opposite the control console where Howard Souther, General Merchandise Manager for Electro-Voice, luxuriates in 3-D Sound at its finest.

What would it take to duplicate Souther's custom-made set-up? "A real love for well reproduced music, a year's spare-time," says Souther, "and more money than I care to admit!"

The Jim-Jam Box By ROBERT GANNON

FROM old components lying idle in your scrap box, or for a total of a little over \$6 for new parts, you can easily construct a "Jim-Jam Box." Essentially nothing more than three elementary blinker circuits, a Jim-Jam Box, with three (or more) neon lights flashing intermittently, easily simulates anything from a Geiger counter to a miniature, electronic brain.

Circuit consists of a trio of resistors, capacitors and neon lights, wired in parallel and powered by a 90-vbattery (see Fig. 2). By varying the values of the components, the lamps can be set to flash at a variety of speeds, in sequence or at random.

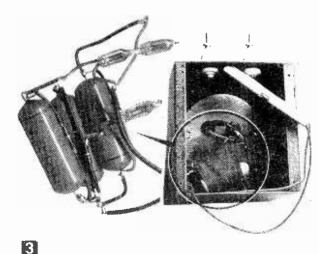
Container for the Jim-Jam is a 4-in. meter case. A small piece of sheet metal is fitted from the inside to the front of the case with two machine screws, and the lights—held in place by close-fitting grommets—pro-trude through three holes in the plate.

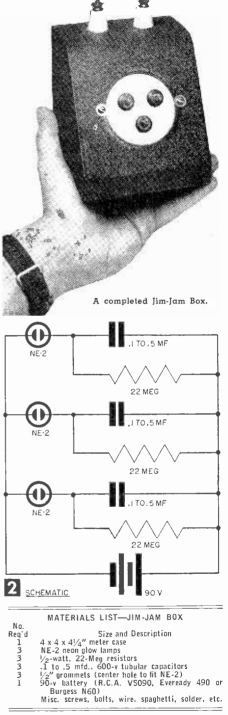
The back, metal or opaque plastic, is attached with sheet metal screws or machine bolts screwed into threaded holes. (A small threading tap costs about 85¢ at most hardware stores.)

To construct, solder three $\frac{1}{4}$ - or $\frac{1}{2}$ -watt resistors of about 22 megohms to three capacitors of from .1 to .5 microfarads, and of whatever voltage rating you have on hand (600 v. is fine).

Tape the three resistor/capacitor pairs together (see Fig. 3) and solder the lamps in place. Use spaghetti for insulation. Then carefully push the three lights through the holes in the face-plate. Cushicn the components by wedging them lightly against the bottom front of the box with some crumpled newspaper. The battery slides into place easily with just a bit of jiggling.

With the back screwed in place, your Jim-Jam Box is ready for a half-year of thaumaturgic blinking—on a single battery. Yes, that's all it does—sits there and blinks. But it's surprising how this mystifies, moves and even amazes your guests.





Components are tucked in place, and a wadded pad of newspaper holds them tightly against case front. The two terminals serve no useful function; they come with the meter case. At left in photo are components soldered in place before protective tape is applied.

Antenna-Coupler and Low-Pass Filter

Novice hams, if you want to combine some of the odd "outboard" pieces of apparatus around your station into a single unit this device will do it! It combines a flexible antenna coupler with an efficient low-pass filter, both designed for the low-powered transmitter operating at plate inputs of less than 150 watts

> By RALPH SCHACHAT (WIGIF) and MARTIN GLICKSMAN

'HIS antenna-coupler and low-pass filter can be constructed in an evening or two from readily obtainable parts. The two variable capacitors needed can be of almost any value and can be easily salvaged from a couple of discarded receivers. The chassis used is an inexpensive "store-bought" model with a small piece of Masonite attached as a front panel. Most of the coils for the antenna-coupler come prewound; the proper lengths are simply cut off to form the correct size coils.

The low-pass filter portion consists of a series of five coils and four high-voltage capacitors built into three isolated chambers (see Fig. 3). The filter circuit serves to attenuate interfering harmonics by by-passing them off to ground. In Fig. 3, coils of insulated #12 wire are shown, but bare wire is satisfactory and easier to handle. Hence, all directions are given for bare wire. If insulated wire is preferred, then all measurements must be accordingly adjusted to allow for the thickness of the insulation.

Construction. Obtain a stock chassis measuring $3 \times 7 \times 11$ in. and fasten a piece of Masonite $8\frac{1}{2}$ in. high by 11 in. to its front with screws and nuts. Fasten a strip of aluminum, $2\frac{1}{2}$ in. wide by $7\frac{1}{2}$ in. high to the rear of the chassis (Figure

4). One SO-239 coaxial socket (S2) is fastened to the top of this strip of aluminum by drilling a hole slightly larger than the socket (about $\frac{5}{6}$ in.) and fastening the socket in place with small screws and nuts.

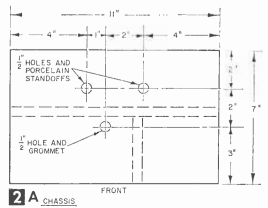
A second coaxial socket (S1) is similarly installed in the center of the rear side of the chassis. Note that if twin-lead cable is to be used instead of coaxial cable, the S2 socket and the aluminum strip are not needed, since the twin-lead cable terminates in small clips (A2, A3) which are hooked directly to coil L7.

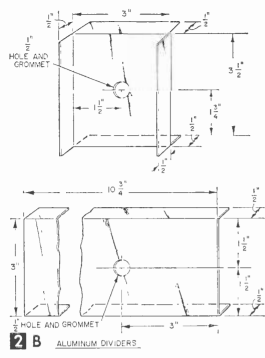
Three ½-in. holes are drilled in the chassis (see Fig. 2A) and fitted with rubber grommets. Two porcelain stand-off insulators are then mounted in these holes.

Now make two aluminum dividers from



Ham at rig, coupler-filter upper right





flat pieces of aluminum stock (see Fig. 2B). Scribe the flat pieces of aluminum along the sides to be bent, bend the aluminum and drill and fit with rubber grommets two $\frac{1}{2}$ -in. holes as shown. These dividers are then fastened in place under the chassis with machine screws and nuts as shown in Figs. 2A (dotted lines) and 3.

The two variable capacitors (C5, C6) are mounted as shown in Fig. 4. One of these is a two-gang capacitor (C6) and must have both gangs of the same value. The other (C5) can be a one-gang capacitor. (A two-gang unit was used because it was available, but one gang was not used in the circuit.) The small mica trimmer capacitors often found on such variable capacitors should be removed if present. They will be found on either side of both stator sections. Remove by unscrewing the adjustment screw and discarding it, along with the mica spacer. The remaining adjustable plate may then be wrung-off with a pair of long-nose pliers.

Coils L1 to L5 are made by winding #12 bare around a $\frac{1}{2}$ in. form at a spacing of 3 turns per in. Coils L1 and L5 have 5 turns; L2 and L4 have 7 turns; and L3 has $\frac{8}{2}$ turns. The large coil (L7) can be made by winding 24 turns of #14 bare wire around a $\frac{2}{2}$ -in. form, using a spacing of 8 turns per in. It is far easier and more convenient, however, to cut a 24-turn section from a commercial coil such as Barker and Williamson Type 3906 "Air Inductor." In either case, an extra 1 or 2 in. of wire should be left on each end of the coil to serve as leads.

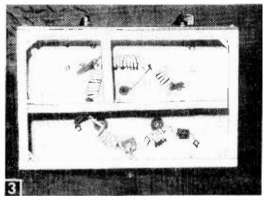
The small coil (L6) can be made similarly by winding 9 turns of #14 bare wire arcund a 2-in.

form at a spacing of 8 turns per in. Likewise, cutting a 9-turn section from a commercial coil is preferable. Long leads of about 6 in. should be left at each end of this coil.

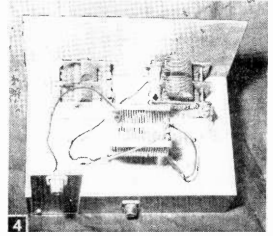
Carefully center the small coil (L6) within the large coil (L7) so that the long 6-in. leads of the small coil come out conveniently between the turns of the outer coil. The leads are covered with spaghetti to avoid shorting of the coils, and the inner coil is fastened in position by gluing small spacer strips of Bakelite (or other rigid, non-conductive plastic material) between the inner and outer coils. The small Bakelite strips can be cut from a large piece of Bakelite with a bandsaw or hacksaw. Duco cement, or preferably a commercial coil cement is used to glue the plastic in place.

The two leads of the large coil (L7) are fastened to the porcelain stand-off insulators and the excess wire is clipped off (see Fig. 4).

One lead of the small coil (L6) is run through the $\frac{1}{2}$ -in. hole in the chassis to the low-pass filter section. The other lead is soldered to the hot terminal of variable capacitor C5. The wiring is then completed as shown in the wiring diagram,



Bottom view of unit.



Top view of unit.

_		
	MATERIALS LIST-COUPLER-FILTER	
No	. Regid. Description	
1	chassis, $3 \times 7 \times 11''$	
1	Masonite panel 8½ x 11″	
1	aluminum strip, 4 x 103⁄4″	
1	aluminum strip, 4 x 4"	
2	capacitors, 46mmfd (C1, C4)—Mica—Allied Catalog #74-L-335	
2	capacitors, 154 mmfd (C2, C3)—Ceramic—Allied (log #11-L-052	Cata-
1	Barker & Williamson Coil—(L6—Radio Shack Catalo #21-520)	g
1	Barker & Williamson Coil—(L7—Radio Shack Catalo #21-097)	g
2	Alligator clips-(A1, A4-Radio Shack Catalog #32-	774)
1	variable capacitor—(C5—1-gang—Allied Catalog #61-H-009)	,
1	variable capacitor—(C6—2-gang—Allied Catalog #61-H-059)	
6	#12 bare wire (L1 to L5)	
24	#14 bare wire, or 2 Barker and Williamson Type : "Air Induction" (L6, L7)	3906
3	coaxial cable, RG59U—Allied Catalog ± 47 -W-552	
6	strips Bakelite, about $\frac{1}{4} \times \frac{3}{16} \times \frac{1}{2}''$	
2 2	porcelain stand-off insulators, about 1″ high	
2	knobs, to fit variable capacitor shafts	
1	porcelain electric light socket	
1	electric light bulb, 15 watts	
1	No. 40 pilot bulb and miniature screw-base socket	
	Miscellaneous nuts, screws, grommets, solder, etc.	
1	If Coaxial Cable is used:	
2	aluminum strip, $21/2 \times 71/2''$	
2	coaxial sockets, SO-239 (S1, S2)—Allied Catalog #40-H-352 coaxial cable, RG59U	
	If Twin-Lead Cable is used:	
1	coaxial socket, SO-239 (S1)	
5	Polarized connectors, Mosley, Type 321-Mosley Elec-	
-	tronic Catalog #321	-
2	No. 40 pilot bulbs and miniature screw-hare sockets	
	Twin-lead cable, 300 ohms, to dipole antenna—Alliec Catalog #49-T-385	l
-		_

Fig. 5. An aluminum cover plate can be fastened over the bottom if desired. Both the transmitter and the coupler chassis should be individually grounded before operation. The coupler and transmitter are connected to each other with a short piece of coaxial cable having a PL-259 plug on each end. The antenna can be connected by coaxial cable or by a form of balanced line, such as twin-lead cable. The general operation of this particular antenna coupler is particularly suited to balanced line installation. However, coaxial cable can be used, and directions will be given for the use of both types of transmission lines.

Ordinary TV 300-ohm twin-lead cable serves as an excellent transmission line between a lowpower transmitter and antenna and has been found to work very well with this coupler.

The setting of the clips depends greatly upon the impedance of the antenna feed system at the

point of connection. It is suggested that clips 2 and 3 be set closely together near the center to begin, and capacitor C6 adjusted to resonance. Then clips 2 and 3 should be moved outward, meanwhile adjusting C6, until best antenna current is obtained. Naturally the transmitter is turned off when clips 2 and 3 are being adjusted; otherwise, the user may get an unpleasant shock. If the clips are set too far out to begin with, the shunt impedance of the feed line may "kill the Q" of the circuit, and no tuning effect will be observed. This would be most disconcerting to one not acquainted with an antenna-system's whims.

(While the use of a lamp bulb as a dummy load is excellent practice for tuning a transmitter and testing its operation, the impedance of an actual antenna would approach the impedance of a 15watt lamp, or about 1000 ohms, slightly inductive, only by the luckiest happenstance. Actually, it would probably be best for the new ham to practice tuning-up on the lamp, as suggested below, until he knows perfectly what each adjustment is for. Then it would be better if he proceeded as above when tuning the "live" antenna. Most such systems would probably have a *much* lower impedance than the lamp.)

Coaxial cable is reported to lose less power by radiation from the transmission line, but the difference between coaxial cable and twin-lead is small, with properly operating equipment.

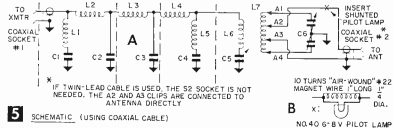
The antenna used to test the coupler was a 5-band dipole commercial trap antenna designed for use on 10-, 15-, 20-, 40-, 80-meter bands.

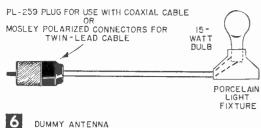
Transmission with Coaxial Cable. 1) Connect a dummy antenna lamp bulb to the antenna socket (S2). A 15-watt bulb was used for an AT-1 transmitter; for transmitters operating with higher power, use higher wattage bulbs. The dummy antenna is made by connecting a PL-259 plug to a porcelain electric bulb socket by means of two separate insulated wires as in Fig. 6. The proper size bulb is screwed into the porcelain socket and the PL-259 plug is plugged into the antenna socket (S2) of the coupler unit.

2) Alligator clips A1 and A4 are set at the ends of coil L7. Clips A2 and A3 are then set in about 1 or 2 turns from each end of the coil for 80-meter operation, and about 4 or 5 turns for 40-meter operation.

3) The transmitter is tuned up in the usual way and variable capacitors C5 and C6 are adjusted until the bulb lights to its maximum brilliance and the transmitter loads properly. A good "dip" must be obtained when the transmitter amplifier coil is tuned through resonance. The light bulb should glow with a good brilliance.

4) When the proper "dip" and bulb brilliance has been obtained, the dummy antenna is re-





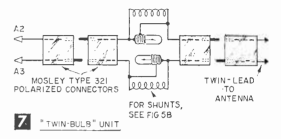
placed by the transmitting antenna. C5 and C6 are readjusted somewhat for "dip" and good loading. If poor loading or no "dip" is obtained, A2 and A3 are readjusted by changing their positions, and the transmitter is retuned as above. However, in order to indicate actual flow of RF current in the antenna circuit itself (imperative to proper transmitter adjustment) insert at point X in the schematic Fig. 5 a shunted pilot-lamp, No. 40, 6-8 v in series with the antenna feed line itself as shown in Fig. 5B.

Sometimes the beginner can think he has his antenna system tuned properly by meter when actually all of the RF output is being dissipated in the residual resistance of the tuner. However the glowing lamp in the feeder leaves little doubt that the "soup is going up the stack," as intended. This adds miniscule cost but great convenience to the coupler unit. Also, the power used in the lamp may be considered negligible (the lamp can be unscrewed after tuning if desired).

Transmission with Twin-Lead Cable. 1) The transmitter is tuned in the same way with the dummy antenna.

2) The dummy antenna is then removed, and replaced by a simple twin-bulb unit (Fig. 7) shunted as in Fig. 5B.

3) Clips A2 and A3 are adjusted to a proper position on coil L7. Capacitors C5 and C6 are adjusted until both bulbs light up with maximum and almost equal brilliance. This indicates that both sides of the antenna are loading equally. Although this may sound tricky or complicated,



it will be found to be a neat and relatively easy procedure.

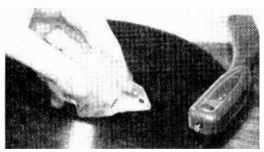
4) The twin-bulb unit is removed and the transmitting antenna is plugged in. Usually, no further adjustments need be made as long as the transmitter "dips" and loads properly and the shunted pilot lamp glows.

Here, then, is a simple, easily built unit that will deliver the full power of the transmitter to the antenna in such a way that good balance between the "legs" of the dipole will be obtained. In addition you need have no qualms about operating during "TV hours" no matter how close your antenna is to your neighbor's TV antenna.

Charged Plastic Dusts Platter

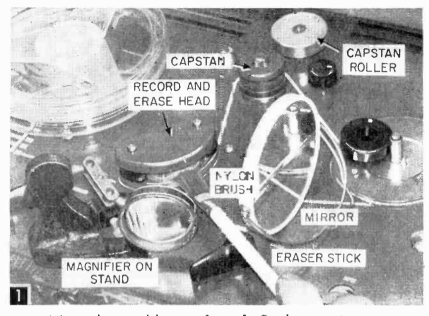


"The next sound you hear will be that of a startled mountain goat."



• If the grooves of your hi-fi phonograph records are filled with dust, here's how to remove it the harmless electrostatic way: Take a piece of Saran plastic wrap and crumple it in your fingers while holding it about an inch above the surface of the revolving platter. The static electricity produced by crumpling the plastic will attract the dust particles and hold them. If you watch very closely, you'll actually be able to see them jump from the platter to the charged wad of plastic.—J.A.C.

Jape Recorder Upkeep



Many thousand hours of nearly flawless service are engineered into even the least expensive tape recorder. Here's your part in getting every one of these hours from your machine

N every tape recorder, a tape transport mechanism *transports* (pulls) a tape from a *supply* reel past a magnetic recording-reproduce head (or heads) and winds it on a *takeup* reel. An electronic amplifier (or amplifiers), with associated record-reproduce heads and accessories are also essential in tape recording, the electronic accessories to include a volume control, recording level indicator, and an erase oscillator driving an erase-head winding.

A combined group of mechanicalelectronic equipment accessories (controlled by the function switch) switch the amplifier, the heads, the erase oscillator, and also change tape direction and speed. Your owner's manual covers the placement of the heads, controls and other parts with specific lubrication instructions and other data applicable to your particular recorder. Those are specific

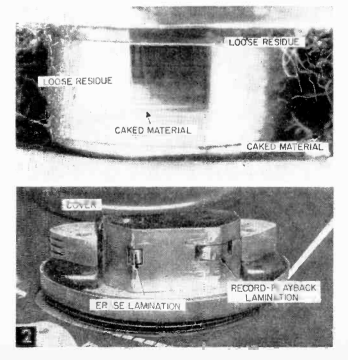
Business part of head showing erase lamination on left with record-playback lamination on right. Above, microphotograph of dirty head. By JAMES A. McROBERTS

Top-chassis view of typical tape recorder showing use of brush, magnifier and mirror to clean heads.

instructions. With them, you'll also need a general schedule of inspection and lubrication. Lubrication should be performed every 500 hours of service, additional operations every 1000 hours. (Some work is on an as-needed basis and is so mentioned below.) Mechanical Maintenance Schedule: 1) Clean the recording, reproduce (playback), and erase heads. Use a

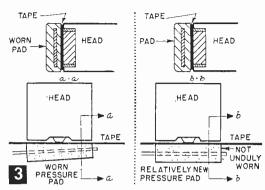
magnifying glass and mirror to re-

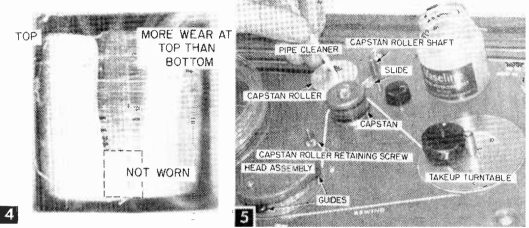
flect light on the



heads (See Fig. 1). A nylon brush on a typewriter eraser stick is an excellent tool for removing loose residue from the head structures. Loosen caked material with a lint-free rag moistened with rubbing alcohol or carbon tetrachloride wrapped around a wooden or plastic toothpick. Remove excess liquid with another clean rag.

Do not use metallic tools on the head laminations, or bring magnetized objects near them. Metallic objects scratch or dent the laminations, and can magnetically short-circuit them; magnetized bodies could magnetize the head, requiring





Badly worn single erase head.

an unnecessary demagnetization. Do not use a pipe cleaner on the laminations. Use a nylon brush, a stiff bristle brush or a narrow toothbrush. Wipe the brush clean on a clean rag before the final brushing.

2) Inspect heads for uneven wear during cleaning. The cause of the uneven wear in Fig. 4 was uneven pressure of the tape against the head, the greater pressure being exerted at the top of the laminations (tape guides are employed in some recorders, pressure pads are used in other equipment).

To correct the cause of such uneven wear, the entire head structure can be rocked .n some instruments to provide paralleled alignment of tape and the head structure. Most manufacturers of tape recorders which have pressure pads supply pads already mounted on arms for easy replacement. Try to detect excessive wear so that you may place an order well in advance for renewal pads. A reserve set is a good investment in continuous performance. If you can't purchase the pad-arm assemblies, then you must remove the old pads and cement on new ones.

3) Inspect pressure pads; replace if worn badly (see Fig. 3). Rocking the head to make the tape parallel must be done cautiously, however, since in some instruments the head can be moved sidewise (at an angle to the vertical in direction of

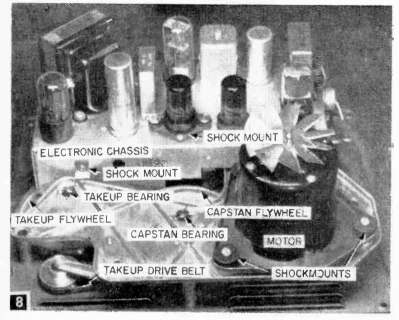
Lubrication of capstan roller with petroleum jelly.

tape travel). This is the azimuth adjustment which should not be touched if the high frequencies (the ss's and the zz's) reproduce satisfactorily. If such an adjustment is provided, and the high frequencies reproduce unsatisfactorily, make the azimuth adjustment by rocking the head sidewise so that the laminations gap is at right angles to the tape. Work carefully, preferably with the set-up shown in Fig. 1 (magnifying glass and mirror).

Remove old pads with a razor blade, scrape old adhesive from the pad arms. Replace with a new pad using adhesive (such as Duco cement) *sparingly*. Check parallelism of new pad with the head structure. Check spring tension of all pads against a piece of tape in the recording position. The pull on the tape—with tape taut from supply reel through the heads—should be about 2 oz. (half the weight of a ¼ lb. stick of butter). Loosen or tighten springs on the pressure pads, or adjust the brake on the supply drum as indicated by your inspection and "feel."

4) Inspect the capstan and roller. Test with a length of tape between these units. The pull for slippage of the tape should be about 2 lbs., approximately the weight of one qt. of water or milk. Rotate the capstan and roller manually through one revolution while making this check to see if the pull is uniform. Non-uniform pull

RADIO-TV EXPERIMENTER



Underside rear view of typical tape recorder chassis

vide proper tension so that spillage does not occur.

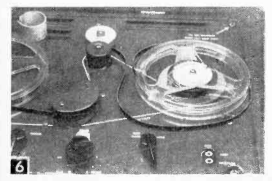
Rubber friction drive may be accomplished by a belt in contact with a flywheel held by a spring (see Fig. 7), or by rubber-tired wheels driving the take-up reel. The cause of insufficient friction can be found by manual operation (power plug disconnected, function switch on Forward). The rewind is almost always another friction device operating at a higher speed. Inspect by manual movement of the motor drive pulley or belt (power plug disconnected, function switch in the Rewind position). Flats and reduced diameter are the principal troubles.

usually means a flat on either the capstan or the roller. Replacement is the only remedy. The cause of this defect is failure to push the movable member free when the recorder is left idle. Always separate these parts when your recorder is not in use. 5) Lubricate capstan and roller sparing-

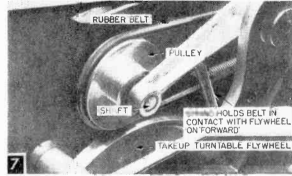
ly with clear petroleum jelly every 1000 hours of use. Figure 5 shows a roller being lubricated with a pipe cleaner. The sliding part may require similar lubrication. Use all lubricants sparingly—none must get on the rubber or on the surface that contacts the tape.

6) Inspect the take-up reel drive. Tape spillage will occur if friction here is inadequate (see Fig. 6). A spring drive may be

employed; spillage of the spring compensates for the different speeds required. You can compress the spring with a pair of pliers, or open it, to pro-



Tape spillage due to insufficient drive of take-up spindle. Too much tension would break the tape.



Belt type friction drive assembly. Other type drive is accomplished by contact between rubber wheels and take-up reel.

7) Lubricate on schedule all bearings (such as the pulley bearing of Fig. 7) every 1000 hours of use with clear petroleum jelly from the top of a broom straw. Petroleum jelly is also a satisfactory lubricant for sliding parts with the exception of the high-speed bearing on the motor and some rewind pulleys. Here, several drops of #30 or #40 S.A.E. automobile engine oil should be applied with a straw or a narrow loop of thin wire.

It is extremely important that you do not over-lubricate; particular care should be taken to keep lubricants away from rubber parts. Clean rubber belts with a cloth moistened in rubbing alcohol every 1000 hours (use alcohol sparingly, it also attacks rubber).

You will find that some tape-recorder motors have built-in lubrication of their bearings and do not require lubrication.

Figure 8 is a back, or upside-down view of a

92

typical recorder chassis. The take-up reel and capstan reel bearings should be lubricated every 1000 hours with heavy motor oil or petroleum jelly. The supply reel bearing, behind the motor, will need lubricant at the same time.

8) Check the chassis-support bolts and shockmounting rubbers of the electronic chassis (background of Fig. 8) by moving the parts they hold or shock-mount. Shock-mounted parts should give slightly, other parts should hold rigid. Replace rubbers or tighten bolts as required.

Electronic Maintenance Schedule. For the most part, electronic or electrical maintenance is far easier than mechanical. Some of this maintenance has been discussed under the care of the heads and their laminations already.

Every 1000 hours of use, test the tubes of your recorder at some reliable radio-TV store. Tubes should be checked every 1000 hours of operation (or at least once a year), because weak tubes that still play reasonably well may not draw the proper amount of current. Failure to draw rated current can cause a voltage rise which can damage other components. Also tubes with incipient short circuits can be detected before they damage or destroy other components.

1) If possible, test tubes for "quality" on a mutual-conductance type checker. Ask the salesman or serviceman to check for partial short-circuits also. This latter test is doubly advisable if the hum level of the instrument has increased since you bought it. Replace all tubes found to be unsatisfactory.

DXing "LIVE"

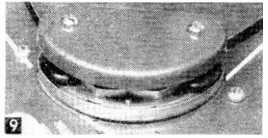
By C. M. STANBURY II

HETHER you listen to standard, shortwave or TV broadcast stations, the news you get, the drama you hear comes to you secondhand. It has been cut, rearranged and sometimes distorted beyond recognition by the scriptwriter. Are you tired of it? Are you tired of the clichés and tired stereotypes that pass for reality? I was—and I did something about it.

Three-fourths of the radio spectrum is allocated to utility radio services such as aeronautical, marine and public safety, and it is here that the listener has his only chance to hear real people living real lives. The words transmitted by these stations come from no script. They come from life itself!

The most interesting, exciting listening is heard on emergency services such as the police and coast guard. Here, by knowing how and where to listen, you may hear men under pressure voicing the spine-tingling words of emergency.

But suppose you are a crime or mystery fan,



The time when heads must be demagnetized is hastened if tape is left in contact with the recording, erase, or playback heads when the machine is not in use.

2) A high background hiss level or noise level can be due to residual head magnetism (in the process of making a tape recording, we magnetize the tape, and magnetized tape will magnetize anything also capable of being magnetized with which it comes in contact). The amount of such secondary magnetization is a function of the intensity of the original magnetization of the tape and the time it is in contact with the heads.

When heads have accumulated enough residual magnetism to cause a high hiss, they must be demagnetized by subjecting them to a very strong alternating magnetic field for a few seconds, then slowly reducing this field to zero. Plans for a demagnetizer coil you can use for this purpose will be found on page 77 of *Science Experimenter* (No. 557), Vol. 1, a handbook available from SCIENCE AND MECHANICS for 50¢.



then the frequencies assigned to law enforcement agencies may become your favorite bands. Here you will find realism that no magazine or book could ever bring you. Public safety radio services operate on both medium-wave and VHF (see Table B). Medium-wave is best for distant reception. See "Onc-Tube VHF Receiver," p. 45, on VHF reception. The first police band lies just above the standard broadcast band, starting at 1610 and going up to 1760 kc. In addition, a few such stations operate between 2300 and 2500 kc.

Major stumbling block to police listening is the use of coded number signals. All use a few of these, for example "ten-four," which means

TABLE A-THE		TABLE BTHE POLICE BANDS		
PHONETIC ALPHABET		Range in Megacycles		
A Alpha	N November	1.61	to	1.75
B Bravo	O Oscar	2.3	to	2.5
C Charley		31.14	to	32
D Delta	Q Quebec	33	to	33.12
E Echo R Romeo F Foxtrot S Sierra		37	to	37.44
G Golf	T Tango	37.88	to	38
H Hotel U Uniform I India V Victor J Juliet W Whiskey		39	to	40
		42	to	42.96
		44.60	to	47.68
L Lima Y Yan	X X-ray	153.74	to	154.47
	Y Yankee	154.62	to	156.24
M Mike	Z Zulu	158.7	to	159.48
that the	contact is	166	to	173
	COLLEGED 10			

that the contact is concluded. However some stations, such as KMA367 (of *Dragnet* fame) in Los Angeles, use almost nothing but code while others, like KCA962 in Newton, Mass., use a bare minimum of coding. Table B lists some of the police tra

44.00	10	47.00
153.74	to	154.47
154.62	to	156.24
158.7	to	159.48
166	to	173
454	to	456
POLICE STATIO	NS USING LITT	LE CODING
KCA692 Newton, Mass. 1714 kc		
New Hampshire State Police 168		1682 kc
KSA536 Milwaukee, Wis.		2450 kc
KCA281 Revere, Mass.		1714 kc
Ohio State Patrol		1730 kc

1706 kc

.

KQA387 Cincinnati, Ohio

some of the police transmitters which will probably provide your best listening.

There is one disadvantage which cannot be overcome in police monitoring. The DXer can

Frequency in kilocycles	Service
2182	Distress. Calling, particu-
	larly on Great Lakes
2662	General traffic
2670	Calling and distress
2678	General traffic
2686	General traffic
2694	General traffic
2702	General traffic

COAST GUARD DISTRICT HEADQUARTERS

	NMA	Miami, Florida
	NM8	Charleston, S. C.
	NMC	San Francisco, Cal.
	NMD	Cleveland, Ohio
	NMF	Boston, Mass.
	NMG	New Orleans, La.
	NMH	Washington, D. C.
	NMJ	Ketchikan, Alaska
	NMK	Cape May, N. Y.
	NML	St. Louis, Ma.
	NMN	Norfolk, Va.
	NMO	Honolulu, Hawati
	NMP	Chicago, III.
	NMQ	Long Beach, Cal.
	NMR	San Juan, P. R.
	NMV	Jacksonville, Fla.
	NMW	Seattle, Wash.
	NMX	Baltimore, Md.
	NMY	New York, N. Y.
	NOY	Galveston, Tex.
,		

only hear one side of the picture: the viewpoint of the police dispatcher. Because of this, the Coast Guard distress frequencies 2760 and 2182 kc will sometimes prove more interesting and revealing. Balanced against this is the increase of both interference and dull traffic on these frequencies-2760 kc doubles as a general calling channel for Coast Guard stations. All contacts are made here (except on the Great Lakes) and then transferred to another frequency. The frequency 2182 kc is even worse for this since it is the international calling frequency for all ships. Table C lists the frequencies as well as the manner in which they are utilized by Coast Guard and distress traffic.

It comes down to a matter of patience—wherever you listen on the public safety and emergency channels, there will be the routine and matter-of-fact. Reality would not be reality without it—but only reality

provides the compensating moments of spine-tingling actuality. Those with the least patience, will probably want to monitor the police frequencies. If you have a good deal of patience, the distress channels are for you.

Now, a few hints on identifying stations. On the Coast Guard channels, this is simple. These stations use their call letters or location on each transmission. Further, the letters are given phonetically, so there can be no error (see Table A). The headquarters station in each area is assigned a three-letter call sign—NMD, for example, at Cleveland. Other stations in the district add one or two digits to the HQ call, as NMD47, Buffalo. However, non-coast guard vessels in distress will merely call by location, for example, "Coast Guard Norfolk." Table C gives call and location of all CG district headquarters stations. Coast Guard vessels use four-letter calls.

Identifying police transmitters is touch-and-go. Some frequently identify; others, every hour; and, a few seldom announce their call or location. Police calls generally consist of three letters followed by three digits. They are not given phonetically. A complete registry of public safety systems in the U. S. can be obtained from Communications Engineering Book Co., Monterrey, Mass., for \$4.

One can monitor a local broadcast station and when a disaster or search is reported tune to the appropriate CG or police frequency, but by then the action is already completed.

A note of caution: It is a federal offense to reveal the transmission of any utility station. So don't phone a scoop to your local paper. The wire services monitor the utilities so they'll have the story already anyway—but you are absolutely free to listen for your own entertainment. RADIO-TV EXPERIMENTER

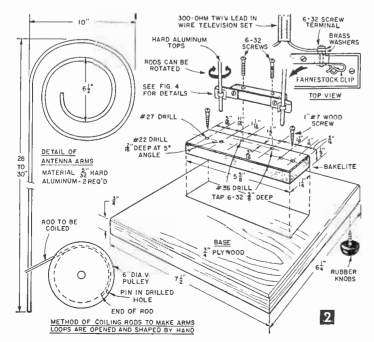
Homemade Television Antenna

By HAROLD P. STRAND

Save your money and improve your TV set's reception with this inexpensive, effective antenna

N INSIDE antenna usually works well for television reception from stations up to 25 miles or so away. After experimenting with the familiar "rabbit ears" form of interior antenna, I found that this homemade design definitely improved reception under certain local conditions. The aluminum rods coiled at the top ends (Fig. 1) are so attached to the base that they can be rotated, and this helps to clear up ghost images and improve the picture. These coils can be moved to be at right angles to each other, formed as a V or used in a flat plane, and the entire unit can also be rotated on the cabinet for further adjustment.

Each rod represents a 6-foot antenna arm, but when coiled, the total height is only about 2 feet 4 inches. A short piece of 300-ohm leadin wire connects the terminals at the base of the antenna to the antenna posts of the television set.



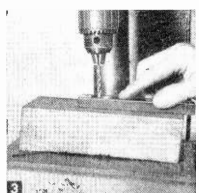


Each arm of this indoor television antenna can be rotated to bring the coiled sections in the best position for station reception.

For the 3/4-inch birch plywood base, select some smooth grain stock and cut the piece to size (Fig. 2). Smooth the edges and slightly round the corners on a sanding disc. Then apply walnut or mahogany oil stain, allow it to dry for about 10 minutes, and then wipe off all surplus stain. After three or four hours apply two or more coats of shellac, lightly rubbing down each well-dried coat with fine steel wool. Finally, apply wax and rub briskly with a dry cloth for a pleasing soft finish.

As an insulated support for the lower ends of the rods, cut a piece of $\frac{1}{2}$ -inch thick Bakelite to size and drill the required holes (Fig. 2). Bore the two holes for the rods on about a 5° slant (Fig. 3).

Figure 4 shows the terminal strip made from a second piece of Bakelite. The lead-in wire attaches to the nut terminals

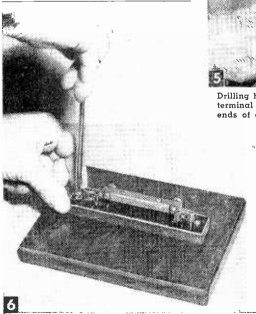


By tipping the drill press table the two holes drilled for the ends of the arms are given a 5° slant or you can hand drill by shimming up one end of the piece to get the right slant.

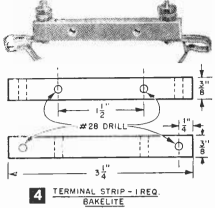
MATERIALS LIST-TV ANTENNA

- $\frac{3}{4}$ " birch or pine plywood $\frac{6}{4} \times \frac{71}{2}$ " paper base Bakelite $\frac{1}{2} \times \frac{11}{4} \times \frac{55}{8}$ " paper base Bakelite $\frac{3}{8} \times \frac{3}{8} \times \frac{31}{4}$ " pc

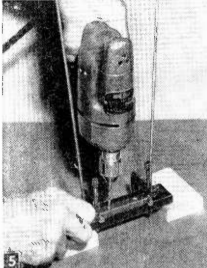
- 1 pc 1 pc 1 pc 2 pcs 4 Fahnestock clips pcs hard aluminum rod $\frac{3}{32}$ diameter x 72" long rubber drive in base knobs (rubber tack bumpers)
- #7 rh wood screws 1" long 6-32 rh machine screws (brass) 7/8" long 224
- brass 6-32 nuts
- brass washers
- 6-32 rh brass machine screws 34" long About 3 feet twin lead in wire, stain and shellac
- SOURCES OF SUPPLY: For Bakelite, try Forest Products Co., 196 Broadway, Cambridge, Mass. Fahnestock Clips, lead-in wire and rubber base knobs may be obtained from Allied Radio, Dept. 10, 100 N. Western Ave., Chicago, III. For aluminum rod, metal supply or products company. see your classified telephone directory.



Roundhead wood screws fasten the Bakelite base piece to the wood base, through holes bored in the ends of the Bakelite.



Completed terminal strip equipped with two Fahnestock clips and terminals for lead-in wire connections (Fig. 2).



Drilling holes for 6-32 screws which attach terminal strip to base piece. Note that ends of antenna arms are put in position to line up the parts.

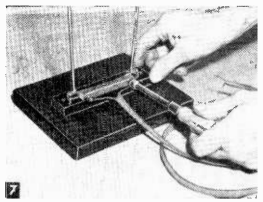
the holes for 6-32, and then screw terminal strip to base piece. Next screw the assembly to the plywood base with two 1-inch #7 rh wood screws (Fig. 2) to accomplish this.

Making Antenna Arms

The $\frac{5}{32}$ -in. dia. aluminum rod stock is of the hard 17ST4 type. You'll need to get two 6-foot pieces from a local dealer in metal and metal products (look under these classifications in the vellow pages of your classified phone directory). Bend the coiled ends around a 6-inch dia. V pulley as shown in Fig. 2. A small hole was bored in the pulley to receive a steel pin, under which the end of the rod is placed to hold it. The pulley is then turned by hand and the rod carefully

the rods go down in the spring loops of the clips (Fig. 2) to make good contact and also serve to hold the rods in position. You may need to bend the loops out slightly in order to fit the ⁵/₃₂-inch dia. rods. To make sure clips are placed right on Bakelite so the rods will pass through the loops and enter the holes in the bottom Bakelite piece. use a short piece of rod stock as a guide at each end to insure proper alignment before drilling the holes for the 6-32 screws that secure the clips. The terminal strip attaches to the lower piece with two 6-32 screws (Fig. 5 shows how the holes are spotted for the screws). With the ends of the rods through the loops of the clips and also pressed down in the lower Bakelite piece, use two small C clamps to hold the top piece in position for drilling (Fig. 5). Drill and then tap

and the ends of



Connecting a short piece of twin lead-in wire to the terminals. The other end connects to the television set terminals.

wrapped around to form the coil. The stock springs out when released to some extent and you can then apply some hand forming to get the neat coils shown.

Before fitting the finished coiled rods into the base section, slightly round the ends of the rods so that they enter the Fahnestock clips easily when the lever is pressed, and press them down firmly in the slanting holes in the base piece. This construction allows the rods to be turned while the spring clips still hod them firmly in place.

Figure 7 shows how the short length of lead-in wire is attached to the terminals. After connecting the other end of the wire to the set terminals, you are then ready to try out the new antenna. If you wish, you can attach four rubber base knobs or felt to the antenna base to protect the surface of your TV set.

Transistor Set for Code Practice

C OR those interested in mastering the International or Morse codes, an audio-tone oscillator is essential. Prior to transistors, two types of code practice circuits were popular. One was the vacuum tube *feedback* oscillator; the other was the neon-glow *relaxation* oscillator. The relaxation circuit was the simplest, but required a minimum of 60-volt dc to fire the neon lamp. The feedback circuit required a minimum of 22½-volt dc plate voltage, plus a 1½ to 6-volt filament or heater supply, depending upon the tube employed.

The circuit of this transistorized feedback oscillator has the simplicity of the neon-glow, the signal strength of the vacuum tube, and requires only one or two penlite cells for weeks of service. It may be used for solo

practice, or two may send and receive with the same unit.

Following a simple breadboard design, the components are arranged on a 5 x $3\frac{1}{2}$ x %-in. baseboard (Fig. 2). The four Fahnestock clips attached to the base with $\frac{1}{2}$ -in. wood screws serve as terminals for attaching key and phones. The 4-lug tie strip secured near the baseboard center serves as a solder tiepoint for capacitors, resistor and hookup leads; it also provides a simple mounting for the P-N-P junction transistor.

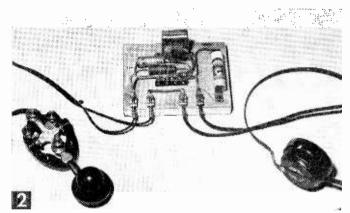
The feedback inductance is the primary side of most audio output transformers. This is the transformer between

> the output tube of a radio set and its PM speaker, and you can salvage one from a junked radio, or buy a new one, purchased usually for less than \$1. Those advertised as 50L6 types are ideal, but any single plate-type output trans-

This transistor code practice outfit will operate for days on a single penlite battery. It is easily modified for 2-way use. MATERIALS LIST-

CODE PRACTICE SET

- 1 $5 \times 3\frac{1}{2} \times \frac{5}{8}$ " wood baseboard
- 1 P-N-P junction transistor, CK-722 (Raytheon) or RR-38
- 1 audio output transformer. 2500 to 10,000ohm tube load
- 1 220K (220.000) ohm, 1/2-watt composition resistor
- .002 mfd. paper capacitor (working voltage unimportant)
- .02 mfd. paper capacitor (working voltage unimportant)
- 4 Fahnestock clips
- 1 transmitting key
- 1 pair, magnetic headphones, about 2000 ohms (do not use crystal type)
- 1 4-lug tie strip
- Miscellaneous, 1/2-in. rh wood screws, hook-up wire, penlite batteries



Transistor feedback oscillator requires no switch, since penlite cell is simply removed from base clips when unit is idle. Transformer may be eliminated when used for dual practice.

SECTION NOT USED 5" x 32' x 3" BASEBOARD AUDIO OUTPUT TRANSISTOR WIDE "PIGTAIL O2 MED voli 002 MFD PENUTE BATTER 4 LUG -SEE TEXT Ø D 0 KEY ONES PICTORIAL DIAGRAM

former with a 2500 to 10,000-ohm rating will do.

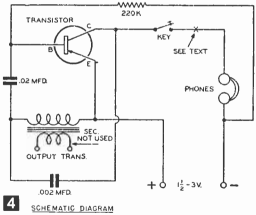
Disregarding the two plain enameled voice coil secondary leads, connect the insulated primary leads (usually red and blue colored) at the tiepoints as shown in Figs. 3 and 4.

Note that two small angle brackets (fashioned from spring brass, copper or tin) are screwed down to the base to secure a single penlite cell.

TABLE	A-INTERNATIONAL MORSE CODE	
A	J S 2	
в	К Т 3	
С	L U 4	
D	M V 5	
Ε.	N W 6	
F	O X 7	
G	P Y 8	
н	Q Z 9	
I	R 1 0	
	PERIOD	
	COMMĂ	
	? MARK	

Then, with key and magnetic phones connected, the transistor audio oscillator is ready for use. The headphones you use should be rated at about 2000 ohms or so (crystal headphones will not work in this circuit). For a stronger signal, use two penlite cells in series, which will then deliver 3 instead of $1\frac{1}{2}$ volts to the circuit.

If you want to learn the code (Table A) with someone else, connect another key and phone in series, break the lead marked "X" in Fig. 3, and you have a two-way system. Remember, however, that when one person is sending, the other must hold down his key to provide circuit con-



tinuity. Some keys have a built-in knife switch for this purpose,

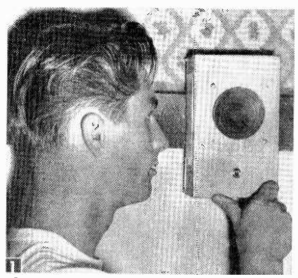
If this transistor oscillator is built expressly for two-way transmission, the audio output transformer can be eliminated by installing clips for the second pair of phones where the primary leads are terminated. Thus the second pair of phones serves both as reproducers and oscillator coil. You then insert the additional key at "X" in Fig. 4.—THOMAS A. BLANCHARD.

Transistorized Intercom

For less than \$15 you can build this small but rugged two-station intercom and get surprising clarity and volume from room to room

VASTER INTATION

FOUR HEY TO MAKE



A few parts—most of them from your scrap box—and a few hours of time and you have your intercon. Here the author is calling to the Master Station.

POST S A SEC S A SE

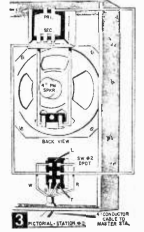
By DONALD S. PEARSON

HIS project is based on the Transistor Amplifier project given on p. 34 of the Radio-TV Experimenter, Vol. 6 (75¢). By changing a few of the original parts, and using the same circuit and adding a few extra parts and switches, this unit can be made to serve not only as the amplifier, but as an intercom as well.

The schematic for the complete unit is given in Fig. 4, pictorial wiring diagrams in Figs. 2 and

3. Use a cigar box as the master station, mounting the transformer and speaker as near the top center as space will allow. The DPDT switch #1 on this station can be mounted to the right of the transformer and there will then be room enough to mount the three penlite batteries to the transformer's left.

You can mount the Cinch-Jones barrier-type terminal strip on the bottom of the box. Note the long leads on the transistor sockets. Leads are soldered to the sockets first; the transistors are inserted when all the wiring is completed to eliminate the chance of overheating and ruining them.



818 281 DPST 4 SW3 SCHEMATIC Эł H B OOMFD IOOMFD 50 V 50 V IOK 220K IOF SEC 220K 20000 VOLUME CONTROL PRI O 6 DCV.

To operate, SW1 must be on L, SW2 must be on T. SW3 and SW4 must be on the closed position. This is the necessary procedure for the Number Two station to call the Number One or Master Station. To call No. 2 station from the Master Station SW1 must be on T, SW2 must be on L. SW3 must be on the open position. SW4 must also be on the open position. Four-conductor cable is used between stations. A buzzer may be added if desired.

CONDUCTOR CABLE

MATERIALS LIST-TRANSISTORIZED INTERCOM

		MATCHIALS EIST-INANSISTURIZED INTENSO
No.	Req	. Description
1		binding post (see Fig. 2)
1		2" or 4" PM speakers
2		output transformers, 2000-ohm Pri. 3.2-ohm Sec.
2		CK722 or CK718 transistors
2		electrolytic capacitors—100 mfd, 50 v dc
2		220K, 1/2-watt resistors
1		10K, 1/2-watt resistors
4		DPDT toggle switches
1		10K potentiometer
1		pointer knob for pot
2		Cinch Jones barrier type terminal, 3 or 6 term
2		transistor sockets (optional)
2		cigar boxes (or equiv. in size)
3-4		Penlite batteries

Long leads permit moving them to a more convenient position, depending upon the space in the box.

I used a 2-in. PM speaker in the Master Station. This was done because it was handy at the time of construction. It also left more room in the box in which to work. A 4-in. speaker will fit, and will probably give better results. Since they both cost about the same, the size speaker to use is optional. It is possible that a more simple switching arrangement could be devised, but the switches I used were handy at the time. If switches #3 and #4 are not used, an intermittent "bleep" will develop when the intercom is in use. The "T" position on switches #1 and #2, both enter the input side of the amplifier. When the master station is on the "T" position and the #2 station is on the "L" position, part of the signal would go through the amplifier, while the remaining portion of the signal would go out the "T" wires of the #2 station. With switches #3 and #4 at these points, however, the circuit is broken, thus allowing the entire signal to be amplified.

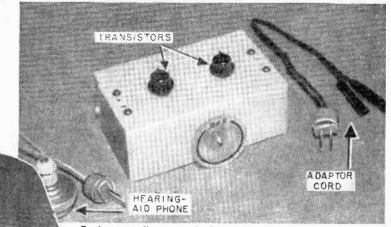
Because of the distance between the two stations (in my case, about 100 ft.), $4\frac{1}{2}v$ are used, instead of the $1\frac{1}{2}v$ used in the original transistor amplifier. (The batteries will become weak with use and cause a crackle or a mushy sound in the speaker. When this happens, replace the bat-. teries.)

The box for the #2 station is also a cigar box. This can be made smaller if space is your problem. Both stations are mounted on the wall by means of four wood screws through the cover or lid of the box. Contact paper can be used to cover both boxes to give them a neater appearance.



"I said save the short-wave set!"

Vestpocket Transistor Amplifier

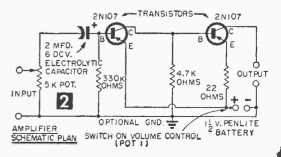


Testing an ordinary standard size magnetic earphone for use as a microphone with the transistor amplifier. Photo above shows how transistors are placed on outside top of case.

strips. The two outer holes are for mounting the connectors with 2-56 by $\frac{3}{6}$ -in. *rh* machine screws. Remaining two center holes allow passage of plug pins through the box to the phosphor bronze contacts.

The volume control is the conventional subminiature type and measures just $\frac{5}{8}$ in. diameter. A $\frac{1}{4}$ -in. hole drilled in the front of the box provides for its mounting. The control has a resistance of 5000 ohms and incorporates a power switch for turning battery power on and off as well as controlling the input signal. It has a $\frac{1}{8}$ -in. dia. shaft, $\frac{1}{12}$ in. long and is slotted for either a decorative push-on knob or $\frac{1}{8}$ -in. dia. knurled set-screw knob for $\frac{1}{8}$ -in. shafts.

The entire amplifier hook-up will require only a few inches of wire since the pigtail leads on the ½-watt resistors and 2 mfd. 6 v. electrolytic capacitor provide their own connecting leads. Because of limited space in practically any transistor circuit, #22 solid tinned hook-up wire is best. Leads that require insulating may be covered with plastic radio "spaghetti." Two short lengths of conventional stranded, plastic insulated wire are used for the leads from amplifier to bat-



Lath 18

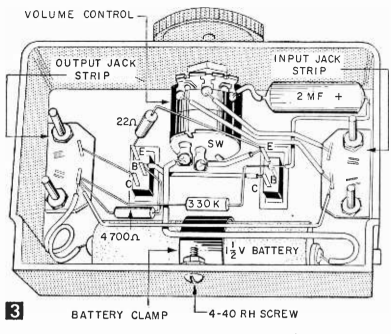
By THOMAS A. BLANCHARD

HILE primarily intended to serve as an electronic novelty, this tiny transistor amplifier certainly is *not* to be classified as a toylike gadget. It may be used to amplify crystal radios, provide private listening with a record player, function as a detectophone, or even as an electronic stethoscope for tracking down vibrations in machinery, motors or engines.

The direct-coupled circuit requires the very minimum of components—all of which are quite inexpensive (see Materials List). A single penlite AA size $1\frac{1}{2}$ -volt cell powers the amplifier and the entire unit is housed in a $1 \pm 2 \times 3$ -in. plastic box.

Make a battery clamp from a strip of $\frac{1}{12} \times \frac{3}{8}$ in. aluminum to fasten the battery to one of the 3-in. box sides as in Fig. 3. Then arrange the amplifier components to fit the remaining space. Because ordinary phone jacks require too much space, the "Input" and "Output" connections terminate at miniature jack strips which match miniature 2-pin plugs designed for hearing-aid size earphones. Drill four $\frac{3}{2}$ -in. holes spaced $\frac{3}{4}$ a in. apart at each end of the box for the jack tery. Solder these leads directly to the penlite cell (Fig. 3). The battery brass cap is positive and zinc case negative. Battery life in this circuit is remarkable so that in normal use, replacement will be infrequent.

A word about mounting the transistor sockets: These tiny Bakelite units require a rectangular hole opening of $\frac{5}{32}$ x ¹¹/₃₂ in. To avoid making them too large, first drill two %1-in. holes side by side. Then use a 1/8-in. sq. modelmakers file to shape the rectangular openings in the plastic. Because plastic files down quite rapidly, check the hole size with a transistor socket after each few file strokes.



Using the Amplifier. Since all transistors are low impedance devices, this fact must be kept in mind when using the amplifier. A high impedance crystal microphone or phono pickup cannot be connected directly to the input. Nor can a crystal-type earphone be attached directly to the output of a transistor amplifier.

However, any 1- or 2000-ohm, magnetic earphone can be used either as a receiver or mike. While the amplifier was designed for use with a miniature 2000-ohm phone, large phones may be used with the simple adaptor cord shown in Fig. 1 Attach a miniature phone plug to one end of a short cord and to the other end attach two clips salvaged from an old octal wafer tube socket. Cover these clips with plastic spaghetti. Conventional phone tips can then be attached to the clips and the cord plugged into the amplifier. This method may be used for all other applications you may have in mind, such as using a PM

MATERIALS LIST-VESTPOCKET TRANSISTOR AMPLIFIER

No. Reg. Size and Description
1 small plastic (or metal) box, approx. 1" x 2" x 3"
1 single provide the second state of the secon
2 miniature 2-pin phone plugs
2 miniature matching jack strips for above
2 P-N-P transistors, GE 2N107 (or CK-722 types)
2 molded Bakelite transistor sockets for above
2 Indited Bakente transition solvers for above
1 2 mfd., 6v. miniature electrolytic capacitor
1 sub-miniature 5K volume control/switch
 miniature 2-pin phone plugs miniature matching jack strips for above P-N-P transistors, GE 2N107 (or CK-722 types) molded Bakelite transistor sockets for above 2 mfd., 6v. miniature electrolytic capacitor sub-miniature 5K volume control/switch knob for control 22-ohm. 1/2-watt composition resistor 4.7K, 1/2-watt composition resistor 330K, 1/2-watt composition resistor type AA peniite battery, 11/2v. 2-56 by 3/6" rh machine screws and nuts 4-40 by 1/4" rh machine screws and nuts
1 22-ohm. 1/2-watt composition resistor
1 4.7K, 1/2-watt composition resistor
1 4.7K, /2-wall composition resistor
1 330K, 1/2-watt composition resistor
1 type AA penlite battery, 11/2v.
4 2-56 by 3/8" rh machine screws and nuts
1 4-40 by 1/a" rh machine screws and nuts
NOTE: To connect a high impedance crystal mike or pickup to
amplifier, Lafayette Radio Transformer #AR-100 may be used.
To use a PM speaker as such, or as a mike, use #AR-122, or
\pm AR-119. Parts available from Lafayette Radio, 165-SM Lib-

erty Ave., Jamaica 33, N. Y.

speaker as a dynamic microphone.

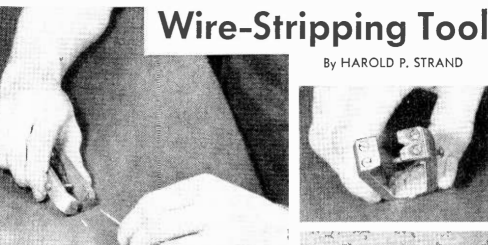
Any PM speaker may be used. The matching transformer would have its 3 or 4-ohm winding attached to the speaker voice coil lugs. The transformer's 250 to 500-ohm winding would be connected into the input of the amplifier. Now to use the speaker as a speaker, just shift the pin plug to the output jacks and attach the output of a crystal radio, magnetic phono pickup, earphone mike, etc., to the input jacks.

A crystal phono pickup may be used with the amplifier in some instances without a matching transformer, but usually such will be required. An old fashioned magnetic pickup or modern magnetic types require no transformer coupling. Incidentally, a needle soldered to the diaphragm of an old magnetic earphone makes a good phono pickup.

Using the amplifier as a stethoscope, a standard size 1000 or 2000-ohin earphone is connected to the amplifier input, and a hearing-aid phone connected to output jack. Unscrew the large earphone cap and place the receiver on your chest. The exposed diaphragm provides a more effective pickup than with the cap on the receiver. Try placing the rubber eraser end of a lead pencil against the diaphragm, and pointed end in contact with any motor driven device. The result will be similar to that of an industrial stethoscope.

If you own a pair of magnetic phones, the existing tinsel cord may be removed from them and set aside. Each phone may be fitted with new cords and miniature pin plugs. Thus one phone will serve as a mike; the other as a receiver. When finished experimenting with the phones, the original cord may be replaced and phone set will again be as good as new.







WIRE STRIPPING TOOL

THIS tool quickly strips insulation from all kinds of insulated wire in one twist of the tool and a light pull. End piece is then pulled off with the tool (Fig. 1). First an adjustment screw must be set, using a test piece of wire, to allow cutters to sever insulation without cutting strands of copper. The screw acts as a stop.

Tool accommodates all sizes of wire from about #10 down to the smallest common wire size. One of the hardened tool steel blades has a V cut and the other a straight edge (Fig. 2), both being ground to a sharp cutting edge. When sides of tool are pressed together, straight edge goes under V edge, with a snug but free fit, thus trimming around the wire insulation with one complete turn of the tool. Piano wire spring returns the side picces to an open position when pressure is released. While the hinge joint shown was made in a small bench milling machine (Fig. 4), it can also be made with hand tools.

Fig. 3 gives a good idea of design and placement of parts. Fig. 2 shows the tool in its normal open position; spring, made from .055 in. piano wire opens side frames about 1% in. at the top, as shown in drawing. Bend 2 pieces of $\frac{3}{5}x^{1/4}$ in. brass to shape and dimensions given. Start with pieces about 6 in. long to facilitate bending operation. Use a heavy vise with brass jaw protectors and a fairly heavy hammer. To avoid marking stock use a small piece of brass under the hammer blow. After shaping, cut pieces to length; leave hinge ends a little long, until tongue and slot have been cut, after which ends can be dressed down to a good fit.

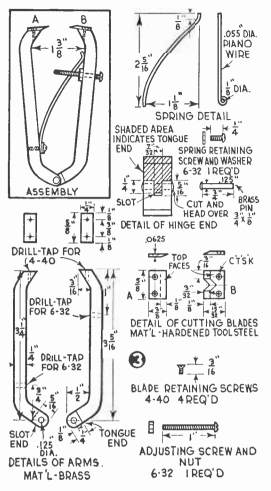
Finish pieces to a smooth surface, with fine abrasive cloth or a power sanding wheel, rounding all edges slightly. Drill and tap two 6-32 holes in the pieces, one for a spring retaining screw, the other for the adjusting screw. At the top ends, drill and tap 2 holes in each piece for 4-40 screws to hold cutting blades in place.

	MATERIALS LIST—WIRE-STRIFFING TOOL
2 pcs.	brass bar stock 1⁄4″ x 5⁄8″ x 6″ (cut to length after bending)
l pc.	tool steel .0625'' x 3/8'' x 5/8''
l pc.	tool steel .0625" x ¹⁵ / ₃₂ " x 5/8"
1	brass low-head rivet or pin 3/4" x .125"
1	6-32 rh machine screw l'' long
1	6-32 hex. nut
1	6-32 rh machine screw 1⁄4" long and washer
	to fit same
l pc.	.055" dia. piano wire about 3" long
4	4-40 fh machine screws $\frac{3}{16}$ " long

MATERIALS LIST.

After fitting hinge joint with a fine file so it works smoothly without side play, drill hole for hinge pin, using a .125 in. dia. drill. This pin is a low-head brass pin or rivet which fits snugly in the drilled hole without causing joint to bind; use a little oil to get a free-working hinge. In riveting over the pin, don't drive joint together too tightly.

Shape an eye in one end of the .055 piano wire, using a pair of round-nose pliers, then bend to shape. Make blades of tool steel .0625 in. thick. Cut them out on a metal-cutting band saw or by hand with a hacksaw, and file to final shape and size. Make V cut on a power grinding wheel of fine grit. Grind underside of straight edge piece off to a sharp bevel and likewise grind top side of the other blade. Before final grinding of cutting edges, however, drill holes for the screws. Use flathead 4-40 machine screws, coun-



tersunk. With blades in a final finish condition, grind edges to a knife sharpness on a fine grit wheel. Harden blades with a Bunsen burner (Fig. 5) by heating to a cherry red, then plunging in cold water. Clean up one flat surface with

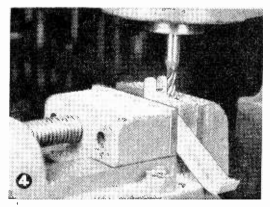


Fig. 4. Making hinge joint in a milling machine.

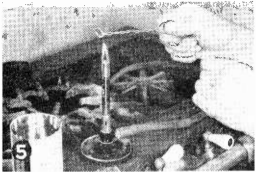


Fig. 5. Hardening cutting blades in a Bunsen burner (see text).

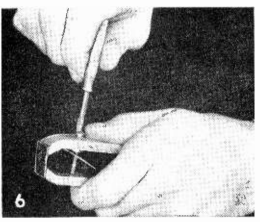


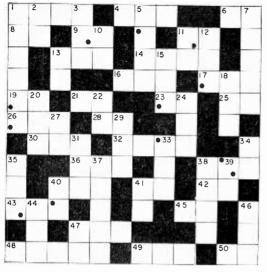
Fig. 6. Adjusting stop position of completed tool.

fine abrasive cloth and then place piece back in flame. When you note a straw color, quickly remove it and again place it in water. This draws the temper a little, so the steel will not be too brittle to work with.

Fig. 6 shows the completed tool with adjusting screw being tested. You may need to file down the end of one of the side frames so straight edge will just fit under the V edge after all blade screws have been tightened. Or a piece of .001 or .002 in. shim stock under one blade may give you the perfect alignment. Here is where accuracy in making hinge joint and in bending side sections counts. If poorly made, the blades will not make contact with each other properly, over their entire length.

You can also use this tool in radio chassis wiring for wire cutting ordinary #24 to #18 hook-up wire. If made properly, it will double for a pair of diagonal wire cutters or pliers. Place wire to be cut out of V groove, but between the cutting edges; wire will snip off just as nicely as with the diagonals; in this way one tool is used in place of two. This tool also trims short wires already attached at opposite ends, such as in re-connecting work or wiring changes. You will find the tool handy for using in very small spaces, where it will do a perfect job.

RADIO-TV CROSS NUMERAL PUZZLE



By JOHN A. COMSTOCK CLUES ACROSS

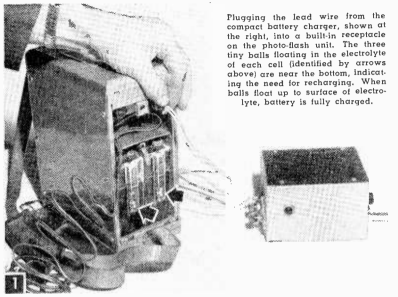
- 1) The year in which Lee deForest invented the ''audion,'' a triode tube.
- 4) Mid-frequency of television channel 13.
- Power consumed by a 175-watt television set operated for 12 hours.
- Full-wave rectifier tube with electrica, characteristics identical to those of the 5Y3.
- 9) Separation in megacycles between TV picture and sound carrier frequencies.
- 11) Fast tape recorder speed.
- Output ripple frequency of full-wave, three-phase rectifier.
- 14) A current value of 1752 milliamperes converted to amperes.
- 16) The third harmonic of an 80-kilocycle signal.
- 17) A 20-cycle signal converted to kilocycles.
- 19) A capacitance of 2x10-2 microfarads expressed in conventional notation.
 21) Unserformed and the capacity of a second se
- Upper frequency limit of TV channel 6 in megacycles (mid-frequency 85-mc.).
- 23) Five milliwatts expressed in watts.
- 25) The power that can be dissipated by two 200-ohm, 25-watt resistors, series connected.
- 26) Factor by which microhenries must be multiplied to convert to millihenries.
- 28) Voltage dropped when 2 amperes flows through a 26-ohm impedance.
- 30) Common AM superheterodyne IF frequency.
- 32) Oscillator frequency of a superhet having an IF of 456 kc tuned to a signal at 1144 kilocycles.
- 36) Output frequency of a generator having 10 poles and an armature speed of 1200 rpm.
- 38) Resistance of 15 ohms in parallel with 35 ohms.
- Signal frequency received by a superhet with an IF of 456 kc and the local oscillator tuned to 1066 kilocycles.
- The coefficient of coupling between two coils having values of .2 and .8 henries when mutual inductance is .1 henry.
- The frequency 5,500 kilocycles converted to megacycles.
- Total resistance of a 4-ohm, a 7-ohm and a 14-ohm resistance parallel connected.

- The ripple frequency of a 1/2-wave single-phase rectifier.
- Applied voltage across a series circuit of two resistors when voltage dropped across each component is 100 volts.
- 48) Upper frequency limit in megacycles of the shf band (lower limit 3,000 mc).
- The wattage dissipated by a circuit drawing 3 amperes at 200 volts.
- Number of degrees voltage lags current in a purely capacitive ac circuit.

DOWN

- 1) Velocity in miles per second of a 500 kc signal.
- Total resistance of two resistors of 35 and 55 ohms, series connected.
- 3) The wattage equivalent of one horsepower.
- The peak value of a sine wave is found by multiplying the effective value by this factor.
- Wavelength in meters of the lower limit of the vlf band (upper limit 30,000 meters).
- Voltage dropped across a series dc circuit when the applied potential is 50 volts.
- The frequency swing in FM transmission that corresponds to 100% AM modulation.
- The frequency 520,000 cycles per second expressed in kilocycles.
- 13) Television frame rate.
- 15) The frequency 7x10⁻² kilocycles expressed in conventional notation.
- The unknown of the following voltage ratio: 1 is to 25 as 10 is to ——.
- Lower frequency limit of television channel 12 in megacycles.
- 22) Highest approximate amplifier efficiency obtainable with class "C" operation.
- 24) International distress frequency.
- 25) Amount of voltage that will send a current of 5 amperes through a 10-ohm resistance.
- The inductance .015-millihenries converted to microhenries.
- Difference frequency in kilocycles produced by mixing a 1.000-kc signal with a 790-kc signal.
- Impedance of an ac circuit when the current drawn is 1 ampere, applied voltage 511 volts.
- 33) Capacitance in microfarads of a capacitor having a reactance of 531,000 ohms at a frequency of 60 cps.
- 34) Amount of resistance in which a voltage of 35 volts will maintain a current flow of 1 ampere.
- 35) Total impedance of an ac circuit when reactance is 220 ohms, resistance 250 ohms.
- 37) Number of zeros represented by green in the resistor color code.
- 38) Wavelength in meters of a radio wave having a period of .005 second.
- Current flow in an ac circuit when applied voltage is 20 volts, total impedance 400 ohms.
- 40) Power dissipated by a resistor of 200 ohms in series with a 5-microfarad capacitor across an ac voltage of 60 volts, 120 cycles per second.
- Conductance of a circuit when current flow is 6 amperes, applied voltage 24 volts.
- Percentage AM modulation that gives the greatest service-area coverage.
- 46) Amount of power expended when a current of 100 amperes is driven by a potential of 100 volts.
- Secondary voltage of a transformer which has a primary voltage of 100 volts, primary turns 200, and secondary turns 40.
 - For answers, see Page 127.

Strobe-Flash Battery Charger

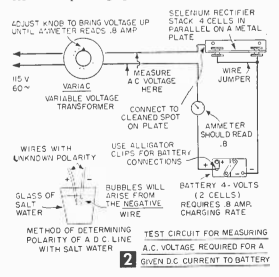


HE air turns blue when some photographer discovers weak batteries in his strobe flash unit have ruined a fine series of shots.

For strobe light flash units will operate even when the batteries are too weak to insure complete synchronization of the flash exposure.

One good way to avoid such wasted shots is to keep your strobe-flash batteries up to snuff with this charger. You can build it for about \$10, less than the cost of a comparable commercially-built charger.

Although this charger was designed and built for a .8 amp. charging rate for use with a 4-volt



battery in a Dormitzer Synctron flash unit, it could be redesigned for charging batteries of a different size. You can tell at a glance what the voltage of the storage battery in your unit is by counting the number of cells. Each cell is rated at 2 volts and since they are connected in series, merely multiply the cell voltage by the number of cells.

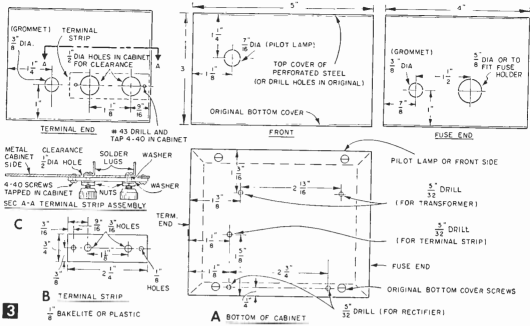
The recharging rate of the battery can be obtained from the manufacturer if it is not noted in the instructions you received with the unit. The value of .8 amperes is the same as 800 milliamperes, which is a more common term in

electronics.

To find the correct a-c voltage that the charger transformer must deliver from its secondary in order to provide a .8 *amp*. d-c charging rate, make the test set-up shown in Fig. 2. A variable voltage transformer or Variac, which may be borrowed from a friend in the radio or electrical field, is connected with an anmeter in the test charger circuit. Start with 0 volts and gradually bring the voltage up until the ammeter reads .8 am-

	MATERIALS LIST-STROBE-CHARGER
No. I	Reg. Size and Description
1	3 x 4 x5" aluminum cabinet, hammertone finish, Type 29811 ICA
1	6.3 volts. 2 amp. filament transformer Merit P 2945
1	selenium rectifier, 1800 ma. D.C. Federal type 1018
-	(If the above rectifier is not available, purchase 4 Interna-
	ational CIH rectifier plates of 250 ma each, Allied catalog
	#4A825, and assemble as in Fig. 8.)
1	fuse holder, panel type, Littelfuse type 342001 with 11/2 amp.
~	fuse
1	pilot light assembly Dialco type 432, Series 510 with 6.3
-	volt lamp
6 ft	flat rubber lamp cord
	attachment plug cap
2	rubber or bakelite grommets for 3's" hole
2	insulated thumb nuts (from old B battery)
1 2 2 1 2 2 2 2 2 2 2	1/8 x 3/4 x 21/4" clear plastic or bakelite
2	8-32 R.H. screws 34" long
2	8-32 nuts and 4 washers
2	solder lugs for #8 screw (Allied Cat. #44N607)
2	4-40 R.H. screws 1/4" long
8 ft	#18 flexible insulated wire
1	special male plug to fit charging receptacle on battery unit
	(Order from manufacturer of flash equipment.)
2	Mueller test clips type Pee-Wee 45 with rubber insulators
2 1 1	2-terminal, Bakelite tie-point terminal strip
1	piece perforated steel 41/8 x 37/8" (cut from old television back
	or other cabinet enclosure)

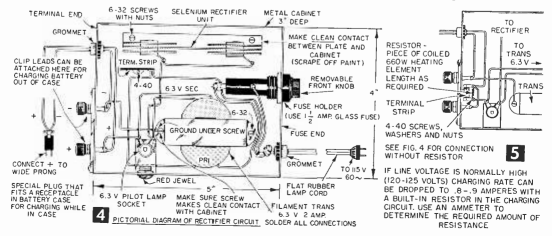
Miscellaneous screws, nuts. etc., for mounting parts Above materials available from any well-stocked electronic supply house, such as Allied Radio Corp., 100 N. Western Ave., Chicago 80, IN.



peres. Next, measure the voltage on the load side of the transformer with an a-c voltmeter having a range of to 0-10 volts to find the value required for a permanent transformer. In our case this was found to be 6.2 volts. If your flash outfit has a battery of the type described you will not have to make the above test. However, the method described is useful for determining the necessary voltage for other battery and rectifier combinations. See the Materials List for the components needed to make a 4 volt, .8 amp. charger. If the Federal rectifier is not available, use 4 International rectifiers as in Fig. 6.

Fig. 1 shows the new charger being connected to the battery in the carrying case, through a special plug that is attached to the wires coming from the charger, and which fits in a receptacle provided by the manufacturer for the purpose. Note that in this type battery, three small balls are used in each cell to indicate the condition of the battery. When all three are at the top, the battery is fully charged. As it goes down, the balls start to fall and when they are all at the bottom, the battery is discharged. It is well to start a recharge when the first ball has fallen and continue 2-3 hours after it has risen to the top.

Fig. 2 illustrates a set-up of a battery removed from the case and with an ammeter in the circuit to check the charging rate. Connections for this job are made to the two terminal posts and leads with alligator clips are employed. The meter reads about .9 amperes which is close enough to specifications of .8 amperes, since it would not be possible to always maintain exactly the same line voltage and fluctuations in line voltage would cause some variation in charging rate, as an expected fact. The use of these clip leads is conven-



ient for charging a spare battery, but of course the meter would not be ordinarily used.

Start construction by drilling the required holes in the cabinet sides and bottom as detailed in Fig. 3A. Make the terminal strip as in Fig. 3B and assemble to the cabinet sides as in Fig. 3C sec. A-A with two 4-40 rh screws. Remove the bottom from the cabinet sides when fastening the transformer, rectifier and Jones terminal strip in their positions on the bottom of the cabinet with 8-32 screws as in Fig. 4. Scrape off the paint on the transformer and rectifier bases and cabinet and make up the screws tight so these parts will make a good ground connection. Use #18 insulated wire for all hookup connections and be sure to solder at all points of attachment. Assemble the fuse holder and pilot lamp socket to the cabinet sides and continue with the hookup wiring. Two grommets are used where wires leave the cabinet and these can be of rubber or Bakelite with screw-on rings.

To provide ventilation and an escape for the heat generated in the cabinet, the original cover

was substituted with a piece of perforated steel cut from what was formerly the back screen of an old television set. Any other perforated metal could be used instead. If desired, you can use the original cover by drilling six ½-in. holes in it.

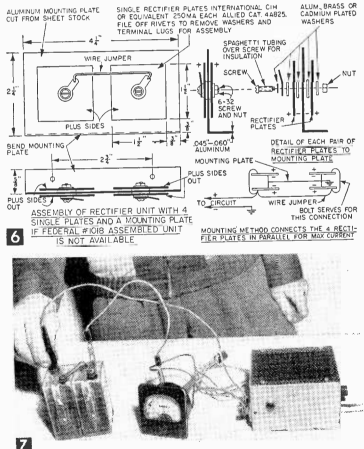
If the battery is removed from the flash outfit and the special charging plug cannot be used as in Fig. 1, two leads with battery clips attached can be connected to the binding posts on the terminal strip as in Fig. 7. To replace a fuse, unscrew the front knob of the fuse holder and remove it so the glass fuse holder can be replaced.

As a rule when the battery has lost its charge, an overnight charging will fully restore the charge. However, when the battery has reached a certain age or had considerable use, it may not be possible to recharge it to the proper full condition. One or two of the charge indicating balls (Fig. 1) may rise but no amount of charging will effect the rise of all of them, or in some cases all the balls will rise, but in use the battery will be quickly depleted or fails to hold the charge. In either case it indicates that the battery is reaching the end of its life and may not be dependable.

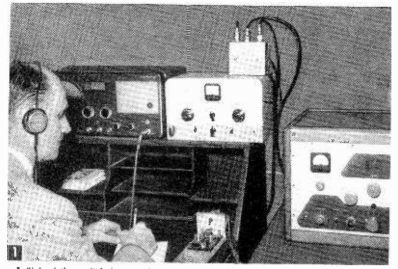
In some areas where the line

voltage is somewhat high (about 120 volts) the charging rate from the rectifier may also be on the high side.

This condition can be quickly determined with an ammeter connected in series with one of the charging leads as in Fig. 2. While a charging current of 1 to 1.5 amperes may not do any harm, and will certainly recharge the battery quicker, it is well to try and keep within the specified charging rate of .8 to .9 amperes if possible. Where the high condition is found, a series resistance can be connected in series between one of the terminal posts inside the cabinet and the wires that connect thereto, as in Fig. 5. A piece of coiled Nichrome 660-watt heater element about a half inch long, mounted in chassis terminal strip as shown, can be used for a convenient dropping resistance. With the ammeter in the line, cut this coiled wire to a length that will produce the desired current into the battery. You could also use a 25 w, 3 ohm adjustable resistor, mounted inside the case for a variable resistance.—HAROLD P. STRAND



When charging a spare photo-flash battery or one removed from the case, leads with battery clips attached are connected to terminal posts on side of charger case. The ammeter shown is connected in series with one lead to check the charging rate which in this test is indicated as .9 amps. The meter is not ordinarily used.



A flick of the switch (on wood block above key) and you go from transmitting to receiving—or vice versa. If switch is located on a microphone, "push-to-talk" operation is possible with any transmitter from 1/2 watt to 1 kilowatt.

How to Use An Antenna-Changeover Relay

A boon to any amateur, a multipurpose, interchangeable ''antenna-changeover relay'' can be easily and cheaply constructed

By RALPH E. SCHACHAT (WIGIF) and MARTIN GLICKSMAN

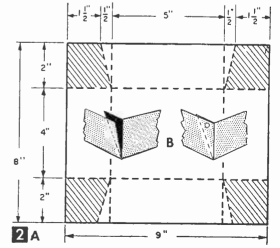
• HIS unit automatically switches antenna to receiver or transmitter at the proper time; absorbs excessive received signal while transmitting, so that excess power will not be picked up (and possibly burn out components in the front end of receiver); allows just enough signal to be picked up from the transmitter so that transmission can be easily monitored; works equally well with high-power or low-power transmitters and serves both phone and CW operations. Relay is extremely flexible and interchangeable and can be transferred from one transmitter to another in less than a minute by simply changing two plugs; it minimizes the possibility of TV interference since it is totally enclosed in a grounded case.

Construction. Case for unit is a $2 \times 4 \times 5$ -in., #20 gage aluminum box. Take a flat 8×9 -in. sheet of aluminum and scribe or score it as shown in Fig. 2A. Cut out shaded corner areas

with a tin snips or a hack-saw and bend sheet along the scribed lines to form a box, with each flap forming a tight corner (Fig. 2B). Drill a $\%_{44}$ -in. hole in each corner, about $\frac{1}{4}$ -in. on-center from the top and side of the box and fasten sides and flaps with 6-32 machine screws and nuts.

The cover of the boxcase (Fig. 3) is made simply by cutting corners out square, and bending sides over at right angles to form a lip of about 1/4 in. Use the box itself to work out the inside circumference of the cover. Fasten cover on two sides with ordinary sheet metal screws.

Select position for coaxial sockets (S1, S2, S3) so that each socket can be connected to the appropriate relay terminal (R1-A, R1-B, R1-C) with the shortest length of wire (see Fig. 5). Place the relay in the center of the case and mark positions of the sockets on the front panel of the box. Since the relay posts are not equidistant from each other, neither will the coaxial sockets be equally



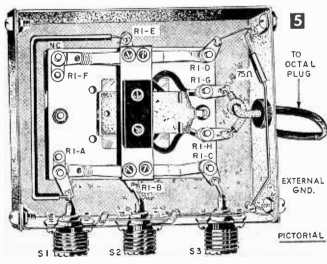
spaced from each other. When positions of the sockets have been selected, place a block of wood behind box wall and drill holes with an ordinary brace-and-bit. Select a bit slightly larger than the sockets, about 5% in., so as to allow clearance for their insertion. After sockets are inserted, mark mounting holes and drill and fasten sockets in place with small machine screws, lock washers and nuts. Drill a %-in. hole on the right side of case for a rubber grommet through which power cord is passed.

Assembly of Relay Unit. Next, bolt the relay (R1) to the bottom center of the case with 6-32 machine screws and nuts. The relay is capable of handling up to 1 kilowatt of RF power, and has "wiping action" contacts.

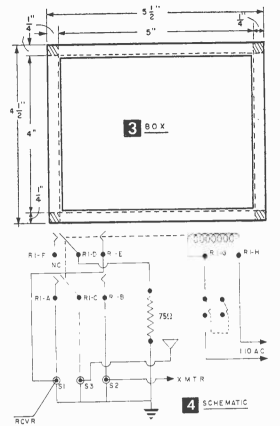
Connect the inner conductor of each socket to the appropriate post on the relay (see Fig. 5). Each socket, the relay (R1-D) and the case are individually grounded by means of a ground "bus" of #12 or #14 wire. A 1-in. screw extending out of the case at one corner is used to connect these components to a good outside ground. The 75-ohm, 1-watt carbon resistor between relay position R1-D and ground matches the characteristic impedance (75 ohms) of the RG-59-U coaxial cable used and gives more uniform quenching of signal pick-up over a wider range of operating frequencies. If a transmission line of another impedance value is used, substitute a corresponding 1-watt carbon resistor of the correct value.

Connect the receiver socket connection (S1) to the relay post (R1-E) with a length of hook-up wire about 6 in. long. This will permit a weak, but adequate, signal to be picked up when transmitting, allowing you to monitor your transmitted signal. If too much pick-up is obtained with this wire as short as possible, use shielded wire, grounding the shield to the case.

If you must conserve cash, eliminate the antenna (S3) or receiver (S1) socket and connect



PLASTIC CORE INSULATES INNER CONDUCTOR FROM OUTER SHELL



the coaxial cable directly to the relay posts (R1-C or R1-A). This will reduce the flexibility of the set-up, however, and should only be considered if absolutely necessary.

An octal plug connects the relay to the transmitter which contains the switch and supplies the power. An octal plug is recommended because

some transmitters, such as the Heath DX-100, have an octal socket built into the set so that no alteration is necessary. Any convenient prongs can be used of course, but if the transmitter is a DX-100, then prongs 2 and 4 must be used in order to conform with the existing internal wiring.

MATERIALS LIST-CHANGEOVER RELAY

Description

No. Reg.

3

1

1

14

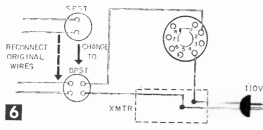
14

1

1

1

- 1 pc 8 x 14". #10 gage aluminum
 - amphenol sockets type S0-239 (S1, S2, S3) relay, type 400, Advance Electric and Relay Co. (R1)
 - DPST switch (to match SPST plate switch in transmitter)
 - bare #14 wire
 - standard hook-up wire
 - standard octal socket (Cinch-Jones No. 8EB or No. 8EC)
 - standard octal plug (Cinch-Jones 8-contact plug No. 8PB, with #16F cap)
 - 75-ohm, 1-watt carbon resistor (see text)



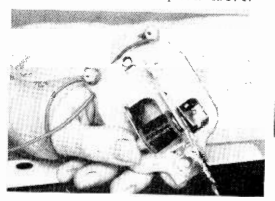
Modification of Transmitter. Many transmitters, such as the Heath AT-1, must be altered slightly to use this unit by replacing their SPST plate switch with a DPST switch. Reconnect the wires from the SPST switch within the transmitter to one side of the DPST switch and connect the other side of the DPST switch in series with the 110 ac drawn from the power supply plug and two prongs of the octal socket.

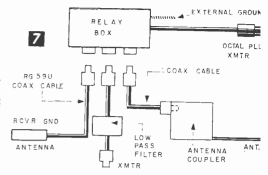
A remote switch can be added to suit the convenience of the operator. This can be attached to the microphone, to a hand-rest with the sending key on the edge of the operating table, or at any other convenient location. W.re such a remote switch in parallel with the regular plate switch so that the transmitter will be turned on by either switch.

To adapt the relay for use with other transmitters, mount an octal socket in any convenient place in the rear of transmitter's chassis and install a DPST switch in place of the SPST switch, reconnecting the original wire to one side of the DPST switch (Fig. 6). The two contacts on the other side of the DPST switch are then connected, with one contact going to terminal 2 of

Stippling Machine from Bell

F THE clapper of a bell is removed and replaced with a nib which may be soldered into position, a very efficient electric stippling machine may be had. After being used 10 or 15 minutes, this machine will be found capable of covering a large area at high speed. It must be held just the right distance from the surface to be inked and just the right amount of ink must be used. A little experience will determine these points. –R. F. Y.



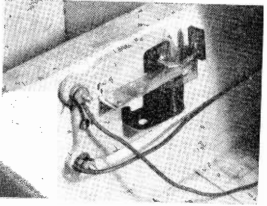


the octal plug, the other going to one side of the 110-v line. Connect the other side of the 110-v line to terminal 4 of the octal plug. Terminals 2 and 4 were chosen for the sake of convenience Any others can be used as long as the corresponding plug-socket terminals are used.

Testing and Operation. With all plugs connected as in Fig. 7, turn on the receiver and the filament supply of the transmitter. The receiver should work normally. For the initial test, tune it exactly to the transmitter's operating frequency. Flip the transmitter's plate switch and tune up the transmitter in the usual way. When the plate switch is thrown on, the relay should click over to the antenna position and the receiver should cut out. Now, as the transmitter is operated, the receiver should give out a pleasant, medium-level monitor signal so that you can hear if your CW signal is clear and crisp or whether it has clicks or chirps. Similarly, by allowing someone else to talk into the microphone of a phone rig, you can easily monitor voice.

Buzzer Makes Secret Lock

HERE the small bolt of an especially made lock for a drawer is soldered directly to the armature of an electric bell or to a buzzer. In this



case, the current is led directly into the coil and the vibrating system is cut out. When current flows through the coil, the armature will be pulled down and thus release the bolt.—R. F. Y.

RADIO-TV EXPERIMENTER

The Easiest and the Hardest



Have you picked up Spanish language radio broadcasts and wondered where they originated? Here's how you can find out

By C. M. STANBURY II

T is fairly easy to tune Latin American stations on the broadcast band. An experienced listener who knows how to identify these stations will tell you that this is the easiest of foreign DX (distant reception). They are not too distant, and it is easy to learn the small amount of Spanish needed for this type of reception. Most stations have frequent commercials which provide easily obtainable program data for your report.

There is no time, during the hours of darkness, when south of the border stations are absent from your dial. During the evening, CMHQ, Santa Clara, Cuba, consistently holds down the 640 kc spot in eastern North America, while in the west such stations as TGJ (880) Guatemala, HJKC (840) Bogota, Colombia, and YSS (655) San Salvador are nightly visitors. Even more powerful are the Mexican border stations. These broadcast in English on relatively clear channels. At least two of them, XEG (1050) and XERF (1570), operate all night.

For best reception the DXer should tune the 2½ hours following sunset. This is especially true during an ionospheric disturbance. (Such disturbances, believed to be associated with sunspots, cause a drop in signal strength. The severity of such blackouts depends upon how near a station is to the pole. Reception from northern stations will be almost impossible, middle latitude stations will be weak, but semi-tropical stations will not be hampered.)

With all this good hunting you will want to

know how best to spot your quarry. There is, of course, the obvious and easy matter of language. If while tuning you hear Spanish, chances are pretty good your DX search has paid off. Once your station is zeroed in, you are ready to identify it and obtain enough program data for your report. This is easy. Many well-known American products are advertised south of the border. (Table C will give you help among these lines.) Table B shows the Spanish pronunciation of every letter in the alphabet. With it and a little practice, you should have little trouble interpret-

TABLE A-STATIONS TO START WITH

	IADL	A	
FREQ.	CALL	LOCATION	SLOGAN AND ADDRESS (*denotes good verifier)
585	TIJC	San Jose, Costa Rica	Radiopolis
590 625	CMW TIDCR	Habana, Cuba San Jose, Costa	Circuito CNC, O No. 216, Vedado*
640	смнQ	Rica Santa Clara,	La Voz de la Victor, Apto. 225* Circuito CMQ, Radiocentro, Ve-
650	YVQO	Cuba Puerto La Cruz Venezuela	dado, Habana* Ondas Portenas, Apto. 482*
655	YSS	San Salvador, El Salvador	Radio Nacional, Teatro Nacional
660	смси	Habana, Cuba	R. Garcia Serra, Paseo de Marti 260
67 0	CMHG	Santa Clara, Cuba	Relay of CMBC 690 kc
675	YNDS	Manayua, Nicaragua	Union Radio
690	CMBC	Habana, Cuba	Radio Progreso or R. Nacional, Av. Menocal 105
700	YVMH	Maracaibo, Venezuela	R. Popular, Apto. 247*
730 760	CMCA CMCD	Habana, Cuba Habana, Cuba	Radio Mambi, Paseo de Marti 107 Radio Voz de la Hora, Calle 25, No. 113
770	CMDC	Holguin, Cuba	R. Oriente, Aguilera 511, Santiago*
770	HJDK	Medellin, Colombia	La Voz de Antioquia, Mara- caibo 46.70*
790 820	CMCH Hjed	Habana, Cuba Cali, Colombia	R. Cadena Habana, San Jose 104 La Voz de Rio Cauca or Ca Ra Col (fair verifier)
830	CMBZ	Habana, Cuba	R. Salas, San Rafael 108, 2°piso (fair verifier)
840	HJKC		a Ca Ra Col, Calle 53, No. 46-80*
880	TGJ	Guatemala, Guatemala	Radio Neuvo Mundo, 6a Av., 10-45, Z1. Strong on Pacific Coast*
910	CMCF	Habana, Cuba	Union Radio, La Rampa, 23 e Emganta
935	YNW	Managua, Nicaragua	Radio Mundial, 5a Calle N.O.
998	YV0B	San Cristobal, Venezuela	La Voz del Tachira, Apto. 37*
1015 1020	HOU44 HJAQ	Panama, Panama Cartagena, Colombia	a Radio Reloj. Best early AMs* Radio Miramar*
106 0	CMCX	Habana, Cuba	La Emisora Amiga, Edif. Odon- tologico, L y 23, Vedado
1075	YSEB	San Satvador, E. S.	La Voz de Latino-America, Calle Los Planes Km. 4
1120	YVMF	Maracaibo, Venezuela	Ondas del Lago, Apto. 261 (fair verifier)
1160	CMJK	Camaguey, Cuba	
1175	TIQ	Puerto Limon, C. R.	Radio Casino, Apto. 287*
1198 1200		Bayamo, Cuba Habana, Cuba	Relay of CMDC, 770 kc. Radio Deportes, manzena de Gomez 508

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ing calls. But there is also another way of identifying your catch. Foreign broadcasters tend to use their slogans as often as their call letters. Such slogans are not hard to interpret. Most of the Spanish words used resemble English words, for example, *Radio Nacional* and *Radio Central*. Others make use of place or well known names such as La Voz de Cali, and Radio Bolivar.

Table A lists 32 stations to start with and includes slogans. White's Radio Log (see page 161 of this handbook) contains all Puerto Rican and the most widely heard Mexican and Cuban stations. These stations announce their call letters as frequently as American stations. Finally, a government publication, Broadcasting Stations of The World: Part III (Catalog No.: Pr. 34.659:957/ Pt. 3) lists all foreign stations alphabetically both by call and slogan. It can be purchased from the Superintendent of Documents, Government Printing Office, Washington 25, D. C. for \$1.25.

want to verify all this

DX. And this is where

things get tough be-

cause of the language

barrier. While many

stations have someone on their staff who

can read English,

many out-of-the-way

stations do not. Re-

porting in Spanish

tends to convince the

Latin that you are

genuinely interested

in his station. For

those who don't write

in Spanish, one solu-

tion is a Spanish re-

port form. The Na-

tional Radio Club, 325

Shirley Ave., Buffalo

15, N. Y., provides

its membership with

such forms at cost.

Dues are \$4 a year

and include a sub-

scription to DX News.

Now that you know how to hear it, you will

TABLE B SPANISH PRONUNCIATION OF CALL LETTERS

Α	ah
В	bay
С	say or thay
D	day
E	ay
F	ay•fay
G	hay or gay
Н	ah-chay
1	ee
J	hoa-tah
К	kah
L	ауІ∙уау
M	ay-may
N	ay•nay
0	oh
Ρ	pay
Q	koo
R	erray or ay-ray
s	ay-say
Ť	tay
U	oo (as in tool)
V	vay
W	dahblah-oo or dahblah-vay
X Y	ay-kees
Y	уау
z	zay-tah or thay-dah

In writing to Latin stations, try to tell what you heard in Spanish. This is not too difficult. List the time and the item heard. Translations for most of the program data will be found in Table C.

An ordinary radio receiver will not bring in nearly as many stations as a specialized receiver —one with crystal selectivity. The latter is desirable, especially for receiving stations that broadcast between the ordinary frequencies (for example, 725 kc instead of 720 or 730).

Different makes of crystals vary slightly in their operation. However, the following procedure generally applies. Set the crystal selectivity control at the first stop and the phasing control in the center position. Carefully tune the dial until you are on the carrier frequency. There are three

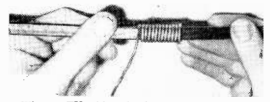
TABLE C-SPANISH WORDS AND EXPRESSIONS FOR REPORTING

station identification: anuncio de la estación program: programa announcement of the correct time: anuncio de la hora correcta to: a advertised...... propaganda de..... a march: marcha classical music: musica clasica popular music: musica popular guitar music: musica guitarr dance music: musica de haite duet: duo trio: trio chimes: ritmo de las campanas solo vocal by man (woman): solo vocal por hombra (dama) singing commercials: anuncios comerciales cantados beer: cerveza slow: desnacio fast: linero cigar: cinarro mass: misa political speech: habla politica and: v

SAMPLE LISTING OF PROGRAM DATA 10.00 a 10.15 pm—programa de musica popular 10.00 y 10.15—anuncio de la estación y ritmo de las companas 10.05—propaganda de Pepsi Cola 10.10—propaganda de Cerveza Crystal.

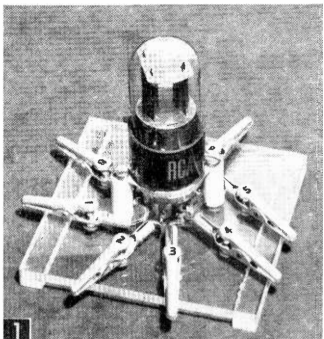
ways of accomplishing the latter: 1) Watch the S-meter; it will peak at the desired frequency; Listen until only a soft swishing sound is audible; or 3) You can turn on the BFO (beat frequency oscillator); after it produces a whistling sound, set the beat frequency control in the center (at 0), and tune back and forth until the BFO's pitch drops to zero. Turn off the BFO. Now adjust the phasing until the heterodyne is least annoying. It is often necessary, when using the crystal, to switch from AVC to manual. A strong station on a nearby frequency tends to block the AVC. Finally some crystals, even in first position, tend to cut the sidebands off too sharply. The effect will be similar to an unmodulated carrier. On occasion it will be necessary to tune slightly away from the carrier frequency in the direction having the least interference. Following this, you will probably have to reset the phasing control.

Solder Improves TV Reception



• When a TV ribbon lead-in appears to be unbalanced, don't wrap aluminum foil around the line—after a while it will become torn and crumpled and have to be renewed. Instead, closewrap wire solder around the line as shown. It will last indefinitely and be easy to slide up and down the line to improve TV reception.—J.A.C.

Alligator Clipette for Experimenters

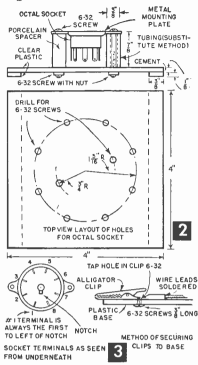


Short wires soldered to clips and to socket terminals complete the project.

LIMINATE the slow and tedious job of soldering and unsoldering connections at socket terminals in "breadboard" set-ups by using an alligator clip socket unit for each tube in the circuit (Figs. 1 and 4). Wires and various components can be directly connected to the sockets without the use of solder, and they can be just as quickly disconnected for changes in the circuit. The unit illustrated here is for an 8-pin or octal socket, but similar units can be made up for 7-pin and 9-pin sockets.

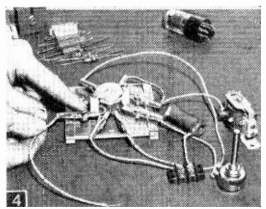
First step in making unit is to attach the two bottom strips to the clear plastic base with an acrylic plastic cement (Fig. 2). Apply sufficient cement to the surfaces to be joined to soften the plastic, press the pieces in place and lightly clamp for a few hours. Drill the holes as in Fig. 2. Then remove the original terminal screws in the clips and tap the holes for 6-32 threads. Use screws $\frac{3}{6}$ -in. long to hold clips in position on base (Fig. 3). Pieces of *Bakelite* or fiber tubing cut to size can be substituted for the porcelain spacers (Fig. 2).

Number clips in counterclockwise fashion so that, when viewed from underneath, numbering corresponds to socket-terminal numbering running clockwise from the first terminal to the left of the center slot (Fig. 3). This is the standard arrangement in all schematic diagrams. Short pieces of #20 insulated wire can be used to connect terminals in consecutive order to the clips.—HAROLD P. STRAND.



MATERIALS LIST--ALLIGATOR CLIPETTE (For octal socket)

(for octal socket)
Description
clear Lucite or Plexiglas 1/8 x 4 x 4", base
clear Lucite or Plexiglas 1/8 x 3/8 x 4", feet
octal socket attached to steel mounting plate
porcelain spacers 3/6 0.0. x 7/8" with 6-32 threaded holes
Mueller alligator clips with screw terminals
6.32 rh screws 3/8" long
6.32 rh screws (for porcelain spacers) or
6.32 rh screws 1/8" long with nuts (if tubing is used as spacers)



Trying out the alligator clip socket unit in an experimental circuit. Radio beginners will find the unit very handy when making various receivers.

The **PIGGY-BACK**

The term piggy-back may recall for you the days when you hitched an occasional ride on your Dad's back, or it may remind you of a practice in the transportation industry. As used here, however, it refers to the units used with a basic piece of miniature, transistorized electronic equipment built so that it may become any one of a number of different electronic devices simply by attaching a different piggy-back

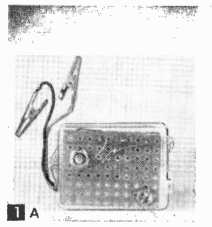
By FORREST H. FRANTZ, SR.

B

4 DIA.

VOL UME

CONTROL



The basic two-transistor amplifier with clip-type input leads for general-purpose use (A). Volume control knob has been omitted in this photo to show simplified wiring more clearly. Piggy-back units are built on plastic case halves. In B, the basic amplifier is shown with an inexpensive flashlight battery power supply.

THE basic unit used in this project is a twotransistor, high-gain, audio amplifier constructed on one-half of a $1 \ge 1\frac{5}{8} \ge 2\frac{1}{8}$ -in. plastic box. For general-purpose amplifier applications, this basic unit can be used with a blank piggy-back as the other half of the case. Any of the other piggy-backs described in this

article may be used in place of the blank half case.

One of the piggy-backs is a microphone which—with the basic amplifier—may be used as a hearing aid device, as an "eavesdropper," as a very novel but simple vestpocket musical instrument, as a power amplifier driver and in numerous other practical and novel applications.

Another is a simple radio tuner-detector. A crystal unit is described in detail and a circuit for a regenerative transistor detector is presented for the hobbyist who wants a hotter radio and enjoys doing his own package designing.

Another piggy-back unit does not attach to the back of the basic amplifier. It is a loudspeaker unit that is the same size as the basic amplifier with a piggyback $(1 \ge 1\frac{5}{6} \ge 2\frac{1}{8} \text{ in.})$. It may be used attached side-by-side to a basic unit piggy-back combination, or it may be used with a piggy-back combination unattached for remote placement. This speaker unit may be used as a generalpurpose speaker for other equipment, too. A second larger speaker unit is also described, and either of these speakers may be used for the variety of applications to be discussed. Additionally, a

> circuit for an extra amplifier stage that may be built into the basic amplifier to beef up the output will be described.

> Finally, a number of circuit ideas for additional piggy-backs and accessories that will extend the application of your piggy-back equipment even further will be presented.

> **Cost.** Is all of this equipment expensive? The answer is no. The piggy-back approach allows you to build circuits in basic easy-tohandle and easy-to-use sections. Components for all of the sections together do not cost as much as the parts for some single-application construction projects, yet you have a multi-

tude of circuits that can be combined in many ways to equal many single-application projects.

PERFORATED

CIRCUIT

BOARD

2-TRANS. (FRONT

(PHONE JACK)

VIEWI

FOR BASIC

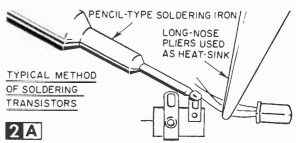
T DIA.

AMP.

2

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To be more specific, the basic amplifier unit costs less than \$5; the deluxe microphone piggyback costs about \$7; and two less expensive alternatives about \$2. The crystal radio piggy-back

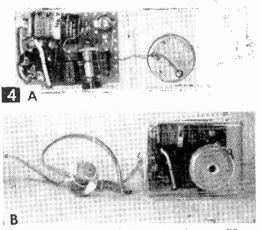


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costs less than \$3, and the small loudspeaker unit costs a little over \$2.

THE BASIC PIGGY-BACK AMPLIFIER UNIT

The basic piggy-back amplifier unit uses two PNP transistors—the inexpensive Raytheon CK722's. Texas Instrument 2N367/300 or General Electric 2N107 transistors may be used in place of the CK722's without any circuit or parts value changes. These transistor types are inexpensive, experi-

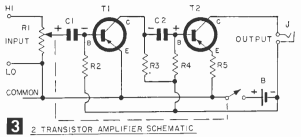


Back and front views of basic two-transistor amplifier with deluxe microphone piggy-back using 2000-ohm headphone (B).

menter-grade transistors. The amplifier has its own volume control and will operate from a self-contained battery supply.

You may use any voltage from 3 to 6 v for the battery supply. You can obtain 3 v from two small penlite cells (type N). This voltage is adequate for headphone operation, but you'll want $4\frac{1}{2}$ to 6 v to operate a loudspeaker. The RCA VS310 battery is recommended for use with the amplifier because it provides $5\frac{1}{2}v$ (enough for loudspeaker operation), and it's small enough to allow any of the piggy-backs to be attached without crowding. The battery operating cost is higher when this small battery is used, but for some applications, the compactness is worth it

For the technically inclined, it is interesting to note that operating current is about 2 ma when a $5\frac{1}{2}-v$ battery is used with a 2000-ohm earphone in the output jack. The amplifier gain of the original model

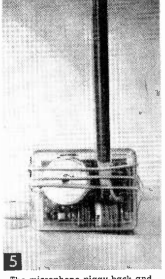


with a 2000-ohm earphone connected was 51 decibels. In terms of voltage gain, that's 320; the signal into the amplifier is magnified 320 times! To construct the amplifier (Fig. 1), cut and drill a piece of the miniature perforated Bakelite circuit board (see Materials List) as shown in Fig. 2. Make a matching set of holes for the phone jack and volume control in one half of the plastic case by making pilot holes with a heated ice pick and then reaming holes out to size with a taper reamer.

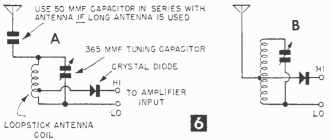
Saw the volume control shaft to a length of $\frac{3}{8}$ in. with a hacksaw (clamp the end of the shaft to be discarded in a vise). Fasten the volume control and the phone jack on the perforated circuit board temporarily and wire the circuit (see Figs. 1 and 3 and also Fig 15). Go over each connection on the circuit diagram with a red pencil to avoid wiring mistakes. Connections are made by pushing leads that connect through a common perforation on the side of the board that you see in Fig. 1A, and excess lead lengths are clipped off. The lead from the extreme left center of the board passing close to the volume

control hex nut connects to the emitter of transistor T1. The other prominent lead is made up of a number of leads that return to the negative side of the battery. (When you're using PNP transistors, the minus battery terminal is similar to the B-plus terminal in tube circuits.)

I used two type N penlite cells (Ray-O-Vac No. 716) in series in my amplifier for initial testing, since they're so inexpensive. And I brought a pair of input leads terminated with Mueller Mini-Gator clips out through a hole in the side of the plastic case for quick experimental connections and general purpose amplifier use. You'll find these leads particularly handy in trying some of the experiments and applications discussed later. But solder them in the circuit so they can be disconnected easily for the installation of piggy-



The microphone piggy-back and amplifier becomes a musical instrument with the addition of a pencil and rubber bands.



CRYSTAL TUNER PIGGY-BACK

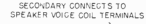
Physically, the Crystal Tuner Piggy-Back shown schematically above in Fig. 6 looks as below in Fig. 8, case open (A), closed (B).

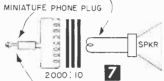
backs. When you've completed the wiring and obtained a satisfactory test of the amplifier, you're ready to remove the volume control and phone jack hex nuts and refasten them with the wiring board in the case. You may have to

"dent" the inside of the case with a heated ice pick to accommodate protruding connections before you can fasten the wiring board in place. Fasten the volume control knob to complete the iob.

BACKS

By adding a microphone piggy-back to the basic amplifier unit, you obtain a very compact instrument with many application possibilities. It can be used as a remote communication unit, a microphone and preamplifier for a public address system, a musical instrument pick-up and preamplifier, a gas leak detector, a vibration and rattle locator, and even as a small public address system and complete musical instrument (with the loudspeaker units to be described later). As a toy for children, it may be used as an eavesdropper with a long earphone cord that can be used to listen to birds, animals, and insects as well as human beings. Children will enjoy using the unit as a hearing aid for Blind Man's Bluff and other games. Hams will find the unit extremely useful as a speech amplifier for miniature and mobile transmitters.





PLUGS INTO OUTPUT JACK FOR USE AS A SPEAKER; TO USE AS A MICRO-PHONE,CONNECT TO INPUT CIRCUIT

LOUDSPEAKER PIGGY-BACK

MICROPHONE PIGGY-



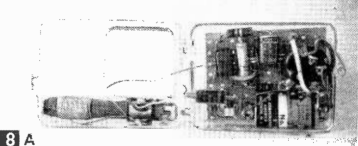
R

Crystal radio tuner piggy-back attached to basic two-transistor amplifier.

The deluxe microphone piggy-back unit uses a Shure MC11 microphone. This microphone is only 1 in. in dia. Drill a ^{3/}16-in, hole in the plastic case half on which you're going to mount it, and fasten the microphone to the plastic case with a small amount of metal-to-plastic cement. Don't allow any of the cement to get into the small sound hole opening on the front of the microphone. In the original unit the hole in the plastic case half is $\frac{1}{2}$ in. from the side and top of the rectangular border formed by the recessed front of the case, but the position isn't critical as long as you mount the microphone so it will not interfere with other components when the case is closed.

Use insulated magnet wire (#28) to connect the microphone to the input circuit of the amplifier. The microphone terminal common to the microphone case connects to the low end terminal of the volume control. Leave the leads long enough to permit the case to be opened without placing a stress on them. Twist them

together to minimize the chance of signal feedback from the output circuit (see Fig. 4, in which is also shown the compact 51/2-v VS310 battery wired into the circuit as the power supply),



A simple vest-pocket musical instrument can be made from this combination by placing several rubber bands around the assembled amplifier-microphone case. Put different amounts of tension on each of the rubber bands by placing a wedge between the case and the rubber bands. The rubber bands should pass over and near the microphone opening (see Fig. 5). My wedge was a sharpened pencil. In addition to varying the tension on the rubber bands, the wedge spaces them far enough from

the case so they can be plucked readily. This vest pocket musical instrument will drive the larger loudspeaker unit (to be described later) directly and with reasonable volume. If the smaller speaker unit is used, equip it with the 3-transistor amplifier described in a later section.

The Shure MC-11 microphone costs about \$7. It's a versatile, rugged unit, and in my estimation constitutes a good investment for the experimenter. However, some experimenters do not wish to invest this amount of money in a single component. There are less expensive alternatives, one of which is to use the small loudspeaker unit described later and shown in Fig. 10. This unit is not as compact as the deluxe microphone unit and cannot be mounted as a piggy-back, but you can attach it side-by-side to the amplifier unit equipped with a blank back. Use small machine screws and nuts. Circuit arrangement is shown in Fig. 7.

Another alternative is to use a magnetic earphone as a microphone. The Lafayette MS-367 which costs just a little more than \$1 can be used for this purpose. It is small enough to be fitted on a piggy-back just as the MC-11 was, and the leads are connected in the same way.

If you resort to either of these alternatives, you'll get reasonable performance, but not equal to that of the deluxe unit.

TUNER-DETECTOR PIGGY-BACKS

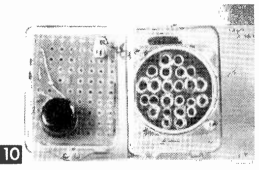
It's quite simple to add a radio piggy-back to your amplifier unit. For those who are undertaking their first project, I'll describe a simple crystal radio piggy-back in some detail. I'll also present a regenerative transistor detector unit which you can build later with a small amount of modification to the original crystal unit. Or, if you wish, you may build the transistor detector as a piggy-back unit, but I've used and tested the circuit in other transistor equipment. The crystal detector, while extremely simple and straightforward, lacks the sensitivity and selectivity of the transistor regenerative type detector. You'll need a moderately good antenna and

ground with the crystal detector and amplifier combination, but the requirements will be relaxed considerably if you use the regenerative detector-amplifier combination.

The crystal detector unit circuit is shown in Fig. 6. Two alternatives are shown. Try both of them and use the one you prefer. Figure 8 shows the construction and wiring of the amplifier unit according to the circuit of Fig. 6A. The tuning capacitor shaft hole is a $\frac{3}{8}$ -in. dia. hole located $\frac{1}{2}$ in. from the top and side of the rectangular border formed by the recessed front. Note that the location of this hole is the same as that for the deluxe microphone unit. Place the capacitor in the plastic case. If it doesn't fit tightly into the corner of the case, enlarge the hole with a reamer till it does. Then locate the two mounting screw hole positions for the capacitor by placing the capacitor in the position it will occupy in the plastic case half and marking them off directly.

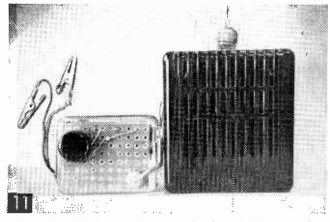


Cut off the antenna loop coil connecting lugs as close to the coil as possible without damaging the coil lead connections. The center for the hole on the side of the plastic case half through which the antenna coil adjusting screw protrudes is located midway between the front and the hinge side of the case along the line formed by the indentation in the plastic between the corner and the hinge. The hole should be between $\frac{1}{8}$ in. and $\frac{1}{22}$ in. dia., as required, to secure a good fit. Wire the circuit with the components out of the case,

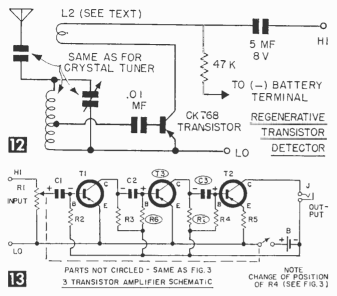


Front view of basic amplifier, with crystal radio piggy-back, attached to small loudspeaker unit.

checking as you proceed to be sure that you're allowing for proper lead length and fit. Bend the tuning capacitor terminals forward so they'll fit against the front of the plastic case when the capacitor is installed. Insulate these terminals by fastening a piece of cellophane tape to the



Front view of basic amplifier connected to large loudspeaker unit.



capacitor as shown in Fig. 9. As an added insulating precaution, run a piece of cellophane tape around the coil terminal ring. The assembly may then be mounted in the plastic case half and attached and connected to the amplifier unit. You won't be able to open the case all the way because of the protruding antenna coil adjusting screw. When you close the case, **jockey** the crystal diode to a position where it can't shortcircuit to other components and connections. Use spaghetti insulation on the crystal diode leads.

Tune the antenna slug so you can cover the broadcast frequency range with your antenna and ground connected. On strong local stations you can drive the large loudspeaker unit shown in Fig. 11 directly. Or you can drive the small loudspeaker unit (Fig. 10) with the modified basic amplifier described later. The modified basic amplifier has an extra transistor stage. More distant weak stations can be received if an earphone is used.

The circuit for conversion to the transistorized regenerative detector is shown in Fig. 12. Simply disconnect the diode from the coil tap terminal and connect the

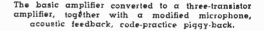
The basic two-transistor amplifier with electronic feedback, code practice and microphone piggy-back. transistor in the circuit. The tickler winding L2 is made by winding 10 to 20 turns of #28 insulated magnet wire at the top of L2. The feedback due to L2 may make the received signal stronger or weaker. Try interchanging the L2 coil connections. Use the set of connections which gives the strongest signal or makes the set squeal. If the set squeals, remove turns from the L2 winding till the squealing stops.

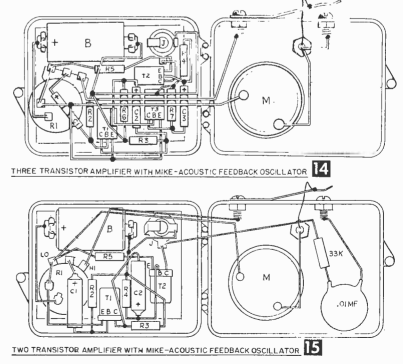
Although the detector can be made more sensitive by providing it with a variable regeneration control so that the set can always be operated just below the oscillation point, the space allowances and the added complexity make it difficult to realize in this set. However, it can be done and the adventuresome experimenter may wish to try it.

With the regenerative detectoramplifier combination you won't

have any difficulty in realizing headphone reception with only a few feet of antenna on local radio stations. You can expect satisfactory loudspeaker reception with a longer antenna.

A higher grade transistor will improve the performance of the regenerative tuner considerably. The RCA 2N412 is a high Beta unit with a high





cut-off frequency. This unit may be substituted directly for the CK768 transistor, but this substitution may require a decrease in the number of turns on the regeneration coil.

LOUDSPEAKER UNITS FOR THE PIGGY-BACK AMPLIFIER

The loudspeaker units for the piggy-back amplifier have been referred to frequently in preceding sections because they have a wide variety of uses and because they enhance the value of your piggy-back equipment considerably. One of these units is the extremely small speaker

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and output transformer combination mounted in a piggy-back size case which is shown with the amplifier unit in Fig. 10. The dia, of this speaker is 11/2 in. Because of the small size of this speaker, the change from electrical to sound energy is not accomplished as efficiently as it would be with a larger loudspeaker. The second loudspeaker consists of a larger (2½-in. dia.) loudspeaker-and output transformermounted in a readymade baffle case. This unit (Fig. 11) has a much higher electrical to sound transformation

efficiency and can be used connected directly to the basic amplifier unit with good results.

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To make the small loudspeaker unit, place the speaker in the case centered relative to the top and bottom of the case (see Fig. 10). Mark the mounting hole locations on the case with an ice pick or scriber, remove the speaker from the case and with a heated ice pick make the mounting and sound opening holes. I didn't measure off the sound opening holes. If you desire a neater appearance, you can measure them off. Otherwise you can guess them in quickly as I did and then use a small cloth grille.

The output transformer fits partially under the loudspeaker magnet frame. It is held in place by pressure between the speaker magnet frame and the transformer on one side and a rubber grommet between the transformer and the plastic case on the other side. Pass a piece of cellophane tape from the magnet over the top of the transformer frame and grommet for additional support. You can increase the tone quality and the volume available from the speaker by cutting out a soft cardboard washer to fit around the front of the speaker rim. This washer will fill the space between the plastic case and the speaker rim which would otherwise exist because the rounded edges of the case prevent the speaker rim from fitting against the front of the case. The secondary (green) leads from the output transformer connect to the loudspeaker voice coil terminals; the primary (red) leads connect to the plug (see Fig. 7).

The loudspeaker unit shown in Fig. 11 utilizes a larger loudspeaker and a ready-made case and can be built with less effort than the small loudspeaker unit. To assemble, remove the four screws that hold the baffle-case back in place and remove the back. Place the speaker in the baffle box and place the output transformer between

JACK FOR

EARPHONE,

RESISTOR,

OR

SPEAKER

16

the speaker magnet frame and the edge of the baffle box. Place a paper or cardboard shim sufficiently thick to hold the transformer in place between the transformer and the speaker.

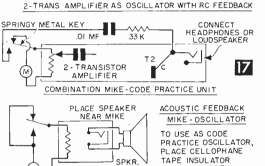
Next, solder the secondary transformer leads (green) to the speaker voice coil terminals and the primary (red) leads to the terminals at the top of the baffle box.

Finally, place the back on the baffle box and fasten the four screws. The speaker fits tight between baffle box and back and the pressure holds it in place.

ADDING A THIRD TRANSISTOR TO THE **BASIC AMPLIFIER**

The amplification of the basic amplifier unit may be increased considerably by adding a third transistor amplifier stage. The extra stage increased the amplification of the original model from 320 to about 10,000. The large increase in amplification makes it possible to drive a loudspeaker with considerably smaller signals at the amplifier input terminals. With the crystal radio piggy-back, for example, the extra transistor amplifier stage will substantially increase the number of radio stations you can receive at reasonable speaker volume. And, with the deluxe microphone piggy-back, the earphone volume is equivalent to that of hearing aids costing from \$40 to \$100.

The new three-transistor amplifier circuit is shown in Fig. 13. Figure 14 shows parts placement. Compare these Figs. with Figs. 1, 3 and 15. Note that transistors T1 and T2 are still in the output and input stages, and that the new transistor T3 becomes the middle amplifier stage. The only parts required for the modification are transistor T3, resistors R6, R7, and capacitor C3 (see Materials List). They cost less than \$2. The physical position of transistor T2 and resistor R4 has been changed in the amplifier. Transistor T3



BETWEEN UPPER

CONTACT AND KEY

2 - TRANSISTOR

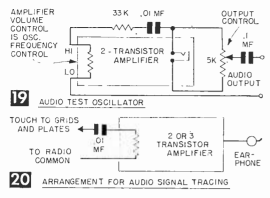
AMPLIFIER

2 08 3

TRANSISTOR

AMPLIFIER

Т2



occupies approximately the same physical position as T2 occupied before modification. The change can be made in a few minutes if these steps are followed:

1) Remove the volume control knob and the volume control and output jack hex nuts. Remove the amplifier from the case.

2) Remove the 220K resistor R4 from the circuit board and replace it with 270K resistor R6.

3) Disconnect the base of transistor T2 from the junction of C2 and R4. Don't disconnect the emitter and collector leads. Bend these leads as required to change T2's position to that shown in Fig. 14.

4) Wire transistor T3 into the circuit. Note that the connection end of T3 is toward the upper edge of the circuit board. Run the emitter and base leads through perforations to the front of the board. Connect the emitter to the common (battery plus) bus and the base to the junction of C2 and R6.

5) Mount and connect C3 and R7. The collector of T3 connects to the junction of C3 and R7.

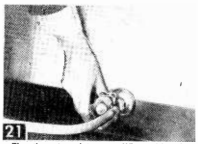
6) Mount and connect R4. Connect the base of T2 to the junction of C3 and R4.

7) Bend component leads as required to minimize the possibility of short circuits. Fasten the amplifier in the case.

The added transistor stage increases the current requirements of the amplifier slightly. If the amplifier is used for prolonged periods, (as a hearing aid, say) you'll find it economical to use two size N penlite batteries in series. The gain will be reduced slightly due to the lower voltage.

MODIFICATION, ACCESSORY, AND APPLICATION IDEAS

Your piggy-back equipment has many more uses than those described in conjunction with the construction. In some instances, small modifications are required, and in some instances simple accessories are required for these additional applications. All of the applications and



The three-transistor amplifier with microphone piggy-back and earphone is used here to detect a small gas leak. The hiss of escaping gas is picked up and amplified.

circuits that have or will be described have been tried and tested. (You'll probably discover many more.) You can rest assured that they will work provided your wiring is correct, your connections are electrically reliable and your battery and parts are good.

Code Practice Oscillator. The basic twotransistor amplifier can be made to oscillate at audio frequency by connecting the collector of transistor T2 to the high side of the volume control through a capacitor and resistor (as shown in Fig. 17) with an output load connected. This arrangement provides the feedback required to produce oscillation. The output load may be headphones, the small loudspeaker unit, the large loudspeaker unit, or a 3K to 10K resistor.

Figure 15 shows an arrangement for an earphone or loudspeaker code-practice oscillator incorporated piggy-back (schematic is shown in Fig. 16). The resistor is 33K and the capacitor is .01 mfd. Adjust the amplifier volume control for the tone you find most pleasing. The code practice oscillator may be built as a piggy-back with a key made from a small piece of metal, machine screws, and nuts. The microphone is connected through the upper contact as the amplifier input element when the key is up. When the key is depressed, the microphone is disconnected, and contact for the oscillator circuit is established.

A loudspeaker code-practice oscillator can utilize an even simpler scheme, with acoustic feedback from the loudspeaker to the microphone producing oscillation in this case. Circuit is shown in Figs. 14 and 18. A small piece of cellophane tape placed on the key under the upper contact prevents microphone circuit closure when the key is up. This arrangement will work with the two- or the three-transistor basic amplifier and either loudspeaker unit. The only requirement for oscillation is that the microphone be placed close to the loudspeaker.

> Model RR Train Whistle and Paging System. The code oscillator-microphone piggyback combination may be used as a model railroad or toy train whistle and paging system. Either of the code practice oscillator arrangements described above will work acceptably. The twotransistor amplifier with resistor-capacitor feedback is most convenient, although the paging volume of the threetransistor acoustic feedback arrangement is greater. The

disadvantage of the acoustic feedback arrangement is that the speaker and microphone must be close together to produce a whistle but then must be separated to be used for paging.

Audio Oscillator. Figure 19 shows the circuit arrangement for a simple audio oscillator that can be used for amplifier testing. It can be built piggy-back. The frequency range is limited to a

range of several hundred to several thousand cycles as a sine-wave audio oscillator, but it will operate at lower frequencies as a blocking oscillator. The volume control of the amplifier serves as the frequency control; the added potentiometer is the output level control.

Hum Locator and Tele-phone Pick-Up. The threetransistor amplifier may be used to pick up telephone conversations and reproduce them at loudspeaker volume with a telephone pick-up coil such as the Lafayette MS-16. Or you can use an unshielded headphone with the diaphragm removed for a telephone pick-up. This arrangement will also enable you to locate ac wiring by using the pickup as a 60-cycle hum locator. When the coil gets close to a 60-cycle house wiring circuit, it has a 60cycle voltage induced in it. You'll get best results using a headphone for listening in the output circuit of the amplifier for the hum location function. The pick-up is connected to the amplifier in the same manner as the microphone.

Audio Signal Tracer. The basic amplifier may be used

as a signal tracer for trouble-shooting audio amplifiers and the audio section of radios. The only additional component required is a 0.1 mfd.

MATERIALS LIST-BASIC 2-TRANSISTOR

AMPLIFIER Desig. Description (see Fig. 3) C1, C2 5 mfd, 8 v capacitors (PS8-5)* R1 10K Vol. Control w/sw (VC-28) 10K vol. Control w/w vol-267 270K, $\frac{1}{2}$ watt carbon resistor 10K, $\frac{1}{2}$ watt carbon resistor 220K, $\frac{1}{2}$ watt carbon resistor 27 ohm, $\frac{1}{2}$ watt carbon resistor CK722 transistors (Raytheon, but see text) R^{-} R3 R4 **R**5 T1. T2 miniature phone jack (MS-282) B battery (see text) plastic case (MS-156) perforated circuit board (MS-304) pair Mueller Mini-Gator clips Microphone Piggy-Back No. Req. Shure MC-11 microphone 15' #28 insulated magnet wires (also used in the piggy-backs) Crystal Tuner Piggy-Back Ioopstick antenna coil (MS-299) 50 mmf capacitor (see Fig. 7) 1 1 365 mmf tuning capacitor 1 (MS-274) crystal diode (GE 1N64) Regenerative Transistor Detector 1 mfd. 8 v capacitor 1 47K. 15 watt carbon resistor .01 mfd, 75 v capacitor 1 î CK768 transistor (Raytheon) Loudspeaker Piggy-Backs 1 miniature phone plug (MS-281) speaker (SK-62 with MS-156 case for small unit, or an SK-66 with a TR-93 trans-former and MS-315 baffle for the large unit; . see Fig. 6). 3-Transistor Amplifier (Components needed in addition to those for

2-Transistor Basic Amplifier) Description (see Fig. 13)

5 mfd, 8 v capacitor (PS8-5) 270K. $\frac{1}{2}$ watt carbon resistor 10K, $\frac{1}{2}$ watt carbon resistor CK722 transistor (Raytheon)

Desia.

C3

R6 R7

T3

*All components listed by catalog number may be obtained from Lafayette Radio, 165-08 Liberty Ave., Jamaica 33, N. Y. Parts num-bers, unless otherwise indicated, are Lafayette numbers.

capacitor to isolate dc voltages from the amplifier volume control. The circuit arrangement is shown in Fig. 20.

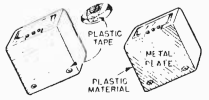
To use the signal tracer for radio trouble-shooting, connect the input lead from the low side of the volume control to the common ground of the radio receiver. Tune the receiver to a strong local station's frequency and with the volume control all the way up, touch the tube grids and plates with the signal tracer "hi" lead in succession while listening for a signal in the earphone. If you don't hear a signal in the earphone when you contact the grid of the first audio stage, the trouble is in the RF, IF or detector portion of the radio ahead of the audio amplifier. If you do get a signal, the trouble's somewhere in the audio amplifier. It's between the last point in the circuit where you do hear a signal and the first point where you don't hear a signal.

To trace a signal in a phono amplifier or any other amplifier, provide an input signal to the amplifier and proceed with the signal tracer just as you would to signal trace a radio. The in-

put signal can be derived from a phonograph turntable pickup and a record, a radio tuner or an audio oscillator.

Tape Insulates Radio-TV Screws

 The chassis of a transformerless ac-dc radio or TV can be a very deadly shock hazard, should the set be plugged into the outlet with the incorrect polarity. Often, the mounting screws found on the bottom of the cabinet are in direct contact with the "hot" chassis. Touching one of these screws and ground simultaneously can kill



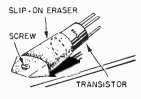
you.

A simple safety precaution is to insulate the

heads of the screws by covering them with plastic tape. If your set has a metal plate as a bottom cover, tape clear plastic material (available at hardware stores for a few cents a foot) over entire plate.—JOHN A. COMSTOCK.

Eraser Shock-Mounts Transistor

 A slip-on pencil eraser makes a good mount for some types of round case transistors that are not to be socket-mounted. Drill a small hole through the tip of the



eraser, and mount it on the chassis with a small screw and nut. Eraser shock-mounting is especially desirable in portable gear subject to mechanical shocks .-- JOHN A. COMSTOCK.

Electronics Picture Quiz

By JOHN A. COMSTOCK

Are you a whiz at picture guizzes? Here's one on electronics. All of the photos are of items commonly found on the electronic hobbyist's bench or in his box of spare parts. See if you can correctly identify and label them in the spaces provided. Study each picture carefully before filling in your answer. You'll find the solution on page 157. 1._____ 4._____ 2._____ 5._____ 3 6 1 3 4 舱 5 6

Line Voltage Corrector for Your TV Receiver

By HAROLD P. STRAND

OW line voltage from your electric company can cause all sorts of difficulty in your TV set. Since electric companies can't supply everybody with exactly the same voltage, outlying suburbs are most likely to be troubled with below-normal voltage, particularly during the evening hours when demand for electricity is high. If you're not satisfied with your TV picture, it doesn't fill out the screen or lacks brilliance, try connecting an *a*-c voltmeter to the wall receptacle to determine the line voltage. If I had done that myself, I would have saved considerable time and money.

The picture on my set was not filling the screen, especially at the sides and was not up to its usual brilliance despite any adjustments of the brightness control. The picture kept slip-





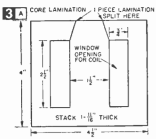


Picture wouldn't fill out screen when set was operating on 106 volts (A). Increased brilliance and full screen (B) improve picture after boosting line voltage to 112-115 volts.

ping out of horizontal sync too. Something had to be done!

First, I replaced all the tubes in the video section, with very little improvement. Next, I removed the chassis and spent two evenings going over the complex circuit using instruments to check the connections and the components against the schematic. Still no luck! Some of the original condensers were bulging with sealing compound at the ends, so all of them were replaced with the latest type. You can imagine my

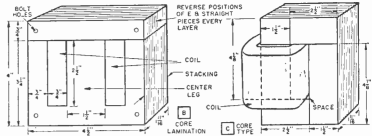
Checking line voltage on meter built into booster. Voltage that's too low causes all sorts of trouble on your TV set.



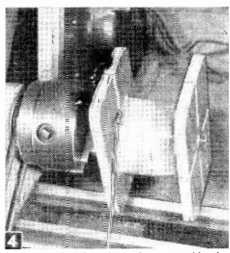
disappointment, when after assembling the set, the improvement was hard to find.

On an impulse. I got my voltmeter from the shop and plugged it into the outlet. I was getting exactly 106 volts! When I connected a Variac between the line outlet and the TV set and raised the voltage to 115 volts, the results were amazing. The picture assumed a brilliance it had never had before and it covered the screen with some to spare! You may find the same solution to your television difficulties.

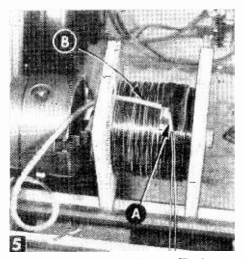
Instead of using the Variac, this line voltage booster which you can build yourself will step up line voltage and give you all the reception which your TV set can deliver. Basically it is an autotransformer with a number of taps controlled by a tap switch. The built-in voltmeter tells you at all times the exact voltage being delivered to your TV. I recommend setting the voltage at about 112 volts to allow for any upward line



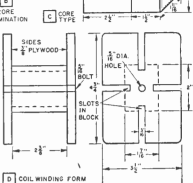
Core laminations (A) 1-piece shell lamination salvaged fram used radio power transformer. (B) E-type laminations (C) Core-type lamination made by alternating straight strips of silicon transformer steel. Transformers built on this core will require larger mounting box. (D) Coil winding form.



Start winding through slot in narrow side of form. Turn counter records number of windings.



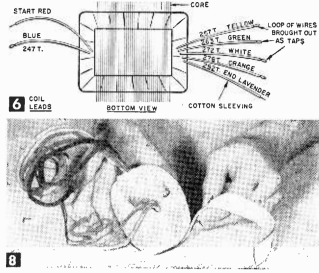
Bringing out loop tap at 247th turn. Slip sleeving over loop and separate lead from rest of windings with electrical tape, top and bottom. Continue winding over tap loops.

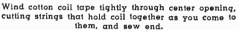


fluctuations. Most electric lines deliver voltage that varies only two to four volts although the general level may be low. No. 1 tap shows direct line voltage on the meter and allows you to check incoming voltage before making any corrections. Each additional tap boosts voltage about two or three volts. Most console TV sets draw about two amperes, well within transformer capacity.

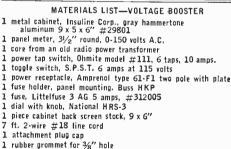
To start building the transformer, you'll need the core taken from an old radio power transformer like an early Silver Marshall or any type close to specified core size (Fig. 4). The stacked E-type laminations measured 41/2 x 4 in. outside with coil window openings of 3/4x21/2-in. with 11/2-in. wide center leg and stacked 111/16in. high. If salvage cores are not available, you can cut 1½-in. wide strips out of regular 26-29gage silicon transformer steel (Fig. 3C). Alternate stacks of four laminations were used in building the core; this same system for covering the joints should be used in rebuilding the core around the new coil.

The new coil consists of 292 turns of either one #17 Formex wire or two #20 wires in parallel. Build a winding form first (Fig. 3D). Leads are brought out on the narrow sides of the form (Fig. 5) to avoid interference when coil is slipped onto the

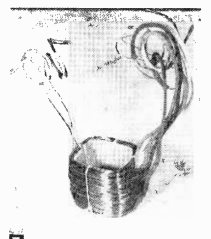




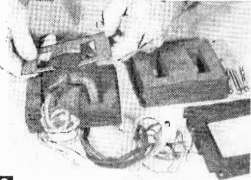
core. Slots in the form allow you to pass strings through the coil and tie it tightly after winding. A $\frac{5}{16}$ -in. bolt holds the form together and is chucked in the latte for winding. Cover the core with a piece of armature slot insulating paper secured with cellophane tape. The ends of the two #20 wires were passed through an 8 in. piece of cotton sleeving and started in to the form slot at one of the narrow sides. Wrap



- 4 rubber base knobs with 8-32 studs, nuts
- About 34 pound #17 Heavy Formex magnet wire. or double #20 wires. Coil tape, cotton sleeving in several colors, screws, nuts



Wound coil ready for taping and varnishing. Start and 247th turn comes out left side and 257 to 292nd turns come out right.

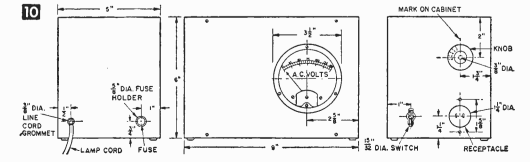


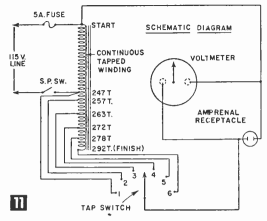


Assembling laminations. Reverse positions of laminations every fourth piece to cover butt joints.

the ends of the wires around the chuck jaws to keep them out of the way. The turn counter fixed to the lathe bed and driven by a rubber vacuum cleaner belt keeps track of the windings. You can, of course, wind the coil onto the form by hand evenly spacing the loops in tight layers.

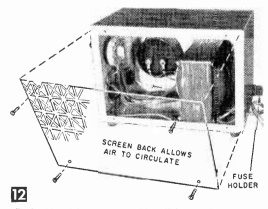
Wind 247 turns before bringing out an 8 in. loop, also covered with sleeving. To identify the different loop leads, cover each with sleeving of





a different color noting the turns each represents as the winding progresses. At the loops, which will become taps, place a small piece of Scotch #33 insulating tape under the point where the wire is looped off and another piece on top of the spot, to properly insulate the crossing of wires. Also be sure to use a piece of sleeving over the ends brought out. Continue to wind over the previous work to the 257th turn, and bring out another loop. This 257th tap is brought out at the opposite narrow side of the form from the beginning and 247th tap. Continue to wind in the same way, bringing out taps at the 263, 272, 278, 285 and the end or 292 turns, all on the same form side as the 257th tap.

With the last winding on, you're ready to tie the coil with strings through the slots and remove it from the form (Fig. 7). The starting wire and 247th turn are at one of the narrow coil sides and the 257 to 292nd taps are at the other. Tape the entire coil with cotton coil tape as shown in Fig. 8. Sew the end of the tape before dipping the whole coil in air-drying insulation varnish, allowing it to soak for about five minutes. Hang it up to drain and allow it to dry overnight, or bake in an oven at about 150° F



Back side of booster assembly. Voltmeter is set off center to clear transformer. Back screen allows air to circulate around transformer. Note fuse holder at right lower corner.

for several hours to fully dry the varnish.

Assemble the core to the new coil (Fig. 9). Drive strips of fiber or Bakelite between the coil and center leg at both sides to wedge it tightly in place. Otherwise, an annoying hum may result. Attach the side frames and the transformer is finished. It will be necessary to square up the core with a light hammer, driving butt joints together.

The grey enamelled aluminum cabinet has removable side panels and is laid out for the holes to mount parts according to Fig. 10. Cut the large holes with a Greenlee chassis punch, a hole saw or fly cutter. Instead of one of the panels, cut a piece of mesh screen stock to fit at the back. Mount the voltmeter, the toggle switch, flush receptacle, transformer and tap selector switch in the cabinet.

When all components are installed, you're ready to wire up connections according to the schematic diagram (Fig. 11). Insulation on the Formex wire is hard to scrape off, so be sure you get down to the bare copper before hooking it up. Use #18 flexible insulated wire for all hook-up connections aside from the transformer tap connections.

Step #1 on the tap switch shows the line voltage on the booster's meter and tells you if it is high enough (112-115 volts) to use without boosting. Other steps increase voltage and meter records just what these voltages are for top TV reception.

Bottle Plugs as Wire Grommets



• The plugs used in nasal spray plastic squeeze bottles make handy feed-through gronunets. Pry out the plug from the bottle's neck with the blade of a sharp knife, then enlarge the opening in the plug with the sharp point of a heat soldering iron or an ice-pick. The inside spray tube makes a good piece of wire insulating spaghetti, too.



Answers to Cross Numeral Puzzle, Page 105.



Built into a pen case, this little self-powered radio requires no outside antenna. Stations are received by attaching clip lead to telephone dial screen, or other metal.

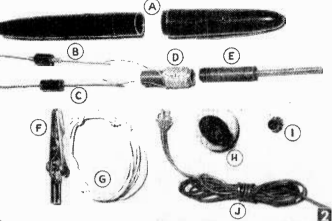
DISCARDED ball point pen barrel holds this radio that not only makes a conversation piece, but really works—and works well! A tuning knob in the cap selects various local stations.

A crystal set, it uses a germanium diode detector and requires no operating power. A flexible clip lead attached to a phone dial finger stop, or other handy metallic object becomes an antenna for picking up local stations. X-type antennas may increase the set's range to 50 miles.

The pointed plastic tip of a dime store pen carrying the ball point and capillary ink tube is discarded, leaving an open barrel. Drill ¼-in. hole in the bottom of the barrel for the phone cord and flexible antenna lead.

Drill a 3/32-in. hole in the top of the pen cap to complete preparation of the pen barrel. The tuning coil is the next job. The coil shown in Fig. 2 consists of 12 ft Litz coil wire latticewound on a paper-base Bakelite tube $\frac{1}{4}$ in. I.D. x 1 in. long. Leave coil leads long enough to be connected to the other components.

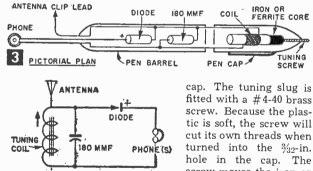
Duco or similar cement is applied to the outside of the coil before inserting it into the pen



Component layout-A. Pen cap and barrel. B. Diode detector. C. Ceramic fixed capacitor. D. Coil. E. Tuning slug and screw. F. Small alligator clip. G. Antenna lead. H. Earphone. I. Tuner knob. J. Earphone Cord.

Fountain Pen Radio

This "air-powered" set built in a pencase will receive stations up to as far as 50 miles away



GROUND (OPTIONAL)

4 SCHEMATIC PLAN

turned into the 3/22-in. hole in the cap. The screw moves the iron or ferrite core with the coil to tune in the stations.

Many inexpensive and surplus radio or TV I.F.

transformers will yield a suitable slug and coil form to wind the Litz wire on. Or you can purchase a ferrite-tuned radio antenna coil and strip off its outer cardboard cover and trim the lugs to get it into the pen barrel.

The 180-mmf fixed ceramic capacitor and diode detector will fit nicely into the pen barrel when arranged as shown in Fig. 3. Be sure "pigtail" leads are covered with radio spaghetti or plastic Scotch tape so that leads do not short when inserted in pen.

The total cost of this novel radio is about \$3, less the button type hearing aid receiver. A high resistance magnetic unit of this type costs about

MATERIALS LIST-FOUNTAIN PEN RADIO

1 cheapest grade ball point pen, or discarded fountain pen

- 1 tuning coil (available from Electro-Mite. Box 636. Springdale, Conn. for \$1, or a complete kit except earphones fo: \$3, postpaid)
- 1 small spool Litz wire (for homemade coil only)
- 1 short length insulated antenna lead wire (plastic stranded)
- 1 alligator clip (small)
- 1 germanium diode detector (CK705, 1N48 or 1N34)
- 1 high resistance hearing aid receiver, or standard size Alnico radio headphone (1000, 1500 or 2000 ohms)
- 1 180 mmf fixed ceramic capacitor for local stations between 1400 and 660 kc. Beyond 660 use 250 mmf, below 1400 & use 75 mmf.

\$8. However, a standard radio type *Alnico* headphone costs a fraction of this figure. Except for its size, it far outperforms a hearing aid receiver in volume. In either case, headphone leads and flexible antenna wire are fished through the $\frac{1}{6}$ -in. hole and soldered in place, along with the two flexible coil leads. The pen barrel is now slid up the cord to enclose the components and engage the cap.

The cap makes a tight friction fit over the barrel. While there is little danger of the radio pulling apart, a drop of cement may be applied inside the cap to permanently secure it to barrel.

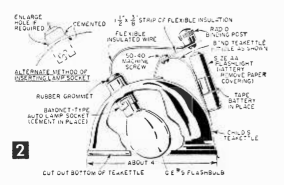
Turning the #4-40 screw on the tuning core proved a little rough on the fingertips, so I squirted a generous amount of *Duco* cement into the plastic cap salvaged from a discarded lighter fluid can and attached it to the screw, allowing screw and knob to dry overnight.

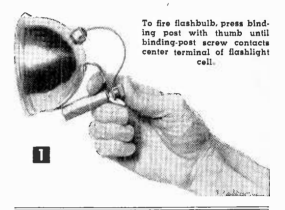
Camera Flashgun From Toy Teakettle

BATTERY powered and hand held, this economical little flashgun can be used anywhere with any camera having a time, bulb or slow shutter speed. Exposure is made by the open lens-flash-shut lens method.

Obtain the parts given in the list of materials first. Then, cut out the bottom of the toy teakettle with a pocket knife and, with a pair of pliers, pull the remaining bottom metal out of the seam. Bend the teakettle handle to the shape shown in Fig. 2 and carefully remove the kettle spout. Force the automobile lamp socket into the spout hole and, with a midget flashbulb in the socket, adjust the socket in the hole so that the bulb is centered in the reflector. If the spout hole must be enlarged to do this, use a tapered wooden dowel to expand the hole just large enough for a snug fit with the lamp socket. Coat the inside and outside edges around the socket where it joins the kettle with household cement.

Now, remove the paper cover from an AA-size flashlight dry cell battery and tape to the teakettle handle as in Fig. 2. For the on-off switch, drill one end of a strip of flexible insulating material (see materials list) to take a radio binding post and the other end for a 5-40 machine screw. Because different makes of toy kettles will vary somewhat in size, determine the dis-





	MATERIALS LIST— CAMERA FLASHGUN FROM TOY TEAKET	TLE
No.	Description	Use
1	4" toy whistling teakettle (aluminum)	reflector
1	1/16 x 3/8 x 11/2" flexible insulating material	
	(Plexiglas, Bakelite, Micarta or Fiber)	switch
1	8-32 Bakelite knob radio binding post	switch
1	size AA flashlight dry cell	battery
ī	3/8 x 5-40 machine screw	switch
1 box	Midget flashbulbs (General Electric #5)	
1	single-point, bayonet-type automobile	
	lamp socket to fit above bulbs	bulb socket
1 tube	household cement	

tance between the drilled holes by holding the insulating strip on the kettle handle so that the rd binding-post screw will make contact with the battery center terminal when the binding post is pressed. Then cement and bolt the insulating strip to the kettle handle. Connect the wire from the lamp socket to the radio binding post and you're all set to take indoor, flashbulb-lighted pictures.—ARTHUR TRAUFFER.

• When a rat-tail file breaks, don't throw it away —break it up into a number of 2-in. lengths and use them in your power drill to enlarge radio chassis holes. They cut very rapidly and are ideal for enlarging tube socket holes and for similar radio work.—J.A.C.

How to Use a Grid Dip Meter



A highly versatile piece of test equipment, the Heathkit model GD-1B, is shown here checking the tuning of a receiver.

By FORREST H. FRANTZ, SR.

BasicALLY, a grid dip meter is an RF oscillator—but it has several unique features. For one, the oscillator coil is physically located on the instrument so that it can be placed near other coils in circuits under measurement or test. Plug-in type coils are most practical for this instrument.

For another, a grid dip meter has a meter which indicates relative oscillator output. When the oscillator is in an unloaded condition (when it isn't coupled to a circuit tuned to the frequency of oscillation), oscillation level is high and meter reading is high. But when the oscillator is loaded (when its coil is near a circuit tuned to the oscillation frequency), the oscillation level drops and the meter reading is low. Thus, in use, the grid dip meter coil is placed near the coil of a tuned circuit and the tuning dial of the grid dip meter is rotated through the frequency range. A noticeable "dip" of the meter needle will occur when the grid dip meter is tuned to the resonant frequency of the circuit under test and since the frequency dial of the grid dip meter is calibrated, the resonant frequency may be read from it.

The grid dip meter shown in Fig. 1 (Heathkit Grid Dip Meter GD-1B), has two additional features which all grid dip meters do not have.

These are: a phone jack and a diode switch. The switch (on the underside of the instrument) permits the tuned circuit and tube to be used as an absorption wave meter by turning off B-plus and permitting the tube to function as a diode. headphone The jack permits the use of the grid dip meter as an oscillating detector with the diode switch in the

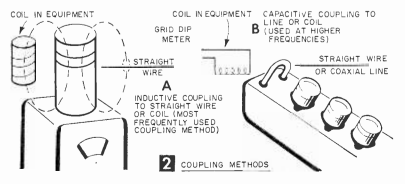
Versatile? Grid dip meters will measure resonant frequency, capacitance, inductance and Q, and will pinch-hit as RF signal generators, oscillation detectors, frequency meters and relative power meters—a total of eight different jobs

"Osc" position. In this mode of operation, a beat note is heard in the headphones when the grid dip meter frequency is the same as that of an oscillator under test.

Coupling between a grid dip meter and the circuit under test may be either inductive or capacitive (see Fig. 2). If a lumped constant tuning arrangement (coil and capacitor) at frequencies below 100 mc is involved, inductive coupling is usually preferable. However, where distributed constant tuning and higher than 100 mc frequencies are involved, capacitive coupling is usually employed.

The extent of the coupling is determined by the proximity of the tuned circuits of the meter and the unit being tested. The largest separation possible which still allows dips to be detected represents minimum loading and therefore gives the most accurate resonant frequency if the dial is correctly calibrated.

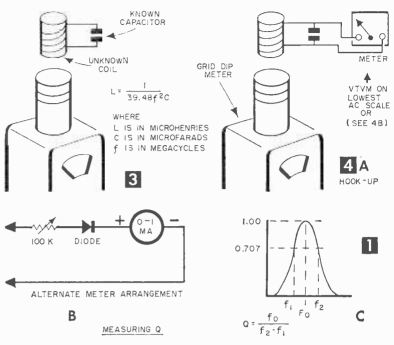
Measuring L. C and Q. To measure for *inductance*, connect a known capacitance in parallel with the unknown inductance. Then, with the unknown coil inductively coupled to the grid dip meter coil, locate the dip frequency by rotating the grid dip meter tuning dial (see Fig. 3). The unknown inductance can then be found with the help of a reactance chart from a reference book, or it can be calculated by using the relationship:



$$L = \frac{1}{39.48 f^{-}C}$$

where L is expressed in microhenries, C in microfarads, and f in megacycles.

Capacitance can be measured — with the Model GD-1B-by connecting the unknown capacitor in parallel with the C band coil (14-37 mc), and finding the dip frequency of the combination with coil A (2-5 mc) or coil B (5-14 mc) in the grid dip This arrangemeter. ment is suitable for finding unknown capacitance between 70 and 2,000 mmf directly from a graph furnished with the GD-1B. With other grid dip meters, assuming you know the inductance of the coil,



$$C = \frac{1}{39.48f^2L}$$

where C is in microfarads, L is in microhenries, and f is in megacycles.

If you want to measure a capacitance smaller than 70 mmf, connect it in parallel with a capacitor of approximately 100 mmf. Since capacitance in parallel is like resistance in series and adds, the capacitance of the unknown capacitor will be the capacitance of the combination minus the capacitance of the known capacitor.

If you want to measure the capacitance of a capacitor greater than 2,000 but, less than 10,000 mmf (.01 mfd), connect a known capacitor of about 1500 mmf in series with the unknown capacitor and find the dip frequency. The unknown capacitance is given by

$$C_{x} = \frac{1}{1/C_{t} - 1/C_{k}}$$

where the subscripts x, t, and k represent the unknown, the total of series, and the known

capacitance, respectively.

To measure the Q (quality factor) of a coil, connect the coil as shown in Fig. 4A. The meter can be a general purpose VTVM set on the lowest ac range, or it can be made up with a O-1 ma meter as shown in Fig. 4B. Find the dip frequency f_0 ; note the external meter reading; multiply it by .707. Now adjust the grid dip meter frequency till the external meter reading falls to this computed value. There'll be points at a lower frequency (f_1) and a higher frequency (f_2) at which this will occur. The Q of the coil is given by:

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$$Q = \frac{f_{\circ}}{f_2 - f_1}$$

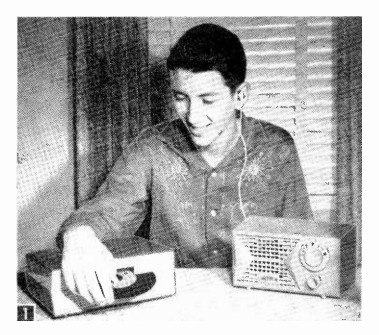
The functions which a grid dip meter can perform enable you to use it to calibrate variable capacitor dial scales, prealign tuned circuits without applying power, neutralize transmitters, wind your own coils to specified frequencies, locate parasitic oscillations, and numerous other specific jobs you'll discover as you use it.

Nailpolish Is "Liquid" Insulation

• Nailpolish makes a high-quality liquid insulation for coating bare electric wire connections and is especially easy to apply to radio-TV connections that are difficult to reach with tape. After the connection has been soldered and allowed to cool, apply the polish with the handy applicator brush provided in the bottle. If the connection has to be unsoldered later, just the touch of a hot soldering iron will burn away such insulation with a puff of smoke.—JOHN A. COMSTOCK.



Four-way Table Radio Conversion



Convert Your Radio to a

- 1) Telephone-pickup speaker
- 2) Public address unit
- 3) Record-player speaker
- 4) Electronic Amplifier for musical instruments

By THOMAS A. BLANCHARD

OU can, without having previous radio circuitry knowledge, convert your small inexpensive radio into a multi-purpose unit that will (1) amplify telephone conversations so the whole family can listen to calls from distant friends or relatives; (2) perform as a small public address unit, or "home broadcaster" for party stunts or act as a one-way intercom between house and garage, or basement; (3) accept any manual or automatic record player with reserve amplification, thus allowing teenagers to play their favorite discs without disturbing others; (4) amplify stringed musical instruments so they can be heard when played with other louder This youngster is going to listen to his favorite record without disturbing other members of the household because he is using a small radio with earphone attachment to amplify record player.

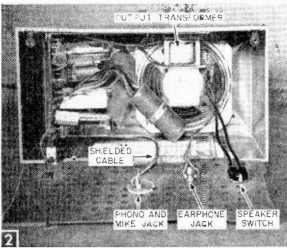
instruments. Radio may be operated with speaker silent, or speaker and earphone both on at the same time.

Converting your radio set for the above features involves an outlay of less than \$1 for the necessary components which consist of 1 ft. of single conductor shielded phono or mike cable, a phono jack, a rotary lamp switch, a .005 mfd. capacitor, and a miniature earphone plug, and jack. Record player, phone pickup coil, crystal mike, etc., will also be needed depending upon the use you intend to put your converted radio to.

First remove the chassis from the radio cabinet, and drill three holes in the pressedwood back for mounting the two jacks and switch as in Figs. 2 and 3. Since the radio cabinet back is most likely perforated, it will only be necessary to enlarge the holes in order to install the components. Earphone jack and switch require a plain hole for mounting, while the phono jack will require two additional mounting holes to clear a pair of #3-48 x 3/8-in. machine screws which secure the component to the panel.

Note in Fig. 4 that there are two methods for installing the

earphone attachment. The first method is the most versatile because it allows either an inexpensive crystal earphone or the superior high resistance magnetic-type phone to be used. In this hookup, a lead is attached to the primary side of the set's audio output transformer, then terminated to one of the earphone jack lugs. A second lead is connected to the remaining transformer primary lead through a .0047 or .005 *mfd.* paper capacitor. This lead is now terminated on the remaining jack lug. Now, in order to silence the speaker, we open one side of the output transformer's secondary and install the rotary switch to the voice coil lug on the speaker, and



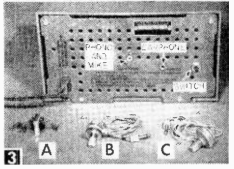
Earphone, phono jacks and switch are mounted on back cover of radio. Alterations do not affect set's normal use.

the disconnected transformer wire.

In most small radios, the output transformer is mounted on the speaker frame as in Fig. 2. However, in some sets, this transformer may be on the chassis and gaining access to the primary side may be difficult unless you're familiar with radio circuitry. In such instances, the earphone attachment can be connected through a miniature radio output transformer directly to the speaker voice coil lugs. The 3.2 ohm secondary is connected to the speaker while the 2000 ohm primary is connected to the earphone jack.

It should be noted that with this arrangement, only magnetic earphones will work. The speaker

			IST—CONVERT	YOUR RADIO	
No.	Reg.	Size and O			
1	l ft. le	ngth shield	ed, insulated sin	gle conductor ph	eno cable
1 1 1 1		aph jack			
Ŧ		re phone pl			
Ŧ.		re phone jau			
T			n (dime store)	or Radio Toyyl	e Switch,
-	S.P.S			100	
1 1	.005 or	.0047 mtd	. paper capacito	400 d.c.w.w.	
+	miniatu	re output t	ransformer, 3.2	ohm Pri./2000	ohm sec.
1	Laidy 05 mfs	Pette HARIS	96 (Optional) acitor, 400 d.c.v	(0-1-1-1)	
+	Contact	n paper cap	ephone coil and	v.v. (Uptional)	
	tione	d in text as	ailable from Laf	niniature earpin	E Liborty
	Ave.	Jamaira 33	3, N. Y. or Allie	d Padio 100 N	Western
		Chicago 80		a nadio, 100 n	AACSTCLU
		C110 C01C	0.000		
	ADIO	CHASSIS TIE	RADIO OUTPUT		SPEAKER
	ASSIS		TRANSFORMER		SILENCER SWITCH
_		4	i interest ontinert	SPEAKER	500100

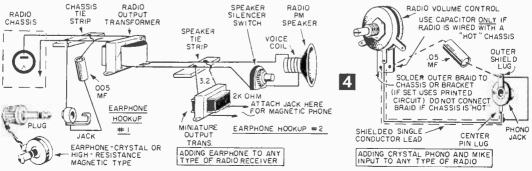


(A) Miniature output transformer as used in alternate earphone hookup. (B) High impedance magnetic earphone. (C) Inexpensive crystal earphone will also work as a "mike."

silencer switch connections are the same for either hookup. The miniature earphone jacks are 2-circuit types. Therefore, connections are made only to the two outside lugs, the center lug not being connected. While this jack can be wired so that the speaker (in the Fig. 3, #1 hookup only) is automatically silenced when a magnetic (only) earphone is plugged in, this arrangement will not allow both speaker and phone to function together. It is for this reason that a separate switch has been employed. Moreover, the #1 hookup allows use of a crystal earphone or magnetic type.

Record player-mike attachment. Whether the set you are working with contains 4, 5 or 6 tubes, you will in nearly every instance, get just as much amplification from the 4-tube set as you will from the 5 or 6. Nearly all table sets made within the last 5 years employ a miniature 12AV6 detector-AVC-voltage amplifier and a 50C5 miniature power pentode output tube. All other tubes in the set are for R.F., I.F. and voltage rectification. This applies equally well to sets using large tubes.

Start by carefully removing about ¾ in. of the outer plastic insulation from the shielded cord. This will expose a loose-woven wire braid. With a needle, carefully unravel the braid. This will expose a second layer of insulation under which is the "grid" lead. Twist the braid wires together and use them as any other wire. But be careful



that the inner wire and braid lead do not contact each other.

Note that the receiver volume control contains three soldering lugs. It may have two additional lugs on the back, but disregard these as they are line switch connections. Without disturbing any wires now on the volume control, solder the inner wire of the shielded cable to the *center* lug of the volume control. Now solder the outer braid to the set chassis if a conventional radio, or to the volume control bracket if set employs a printed circuit board.

There is no further work to do on the set. Simply connect the remaining end of the shielded cable to the outer shield lug of the phono jack and the inner wire to the center pin lug of the jack. Any radio built according to Retma standards employs a "floating" ground system. There is no chance of dangerous shock when connections are made as described above.

On the other hand, if your set is wired with the chassis "hot," you can eliminate shock hazard by adding an .05 mfd. capacitor in series with the ground return. Fig. 4 indicates the alternate connections along with the conventional hookup for RETMA sets which automatically provides capacitor isolation on both the grid and ground sides of the phono jack input. You can now reassemble the radio and replace the back.

For public address system or one-way intercom use any good crystal mike can be plugged into the phonograph jack. The cord on the mike must be sufficiently long, however, so that radio and mike are not in the same room, otherwise feedback (howl) will result. This hookup, incidentally, has sufficient output for store window demonstrators (pitchmen) to reach large sidewalk gatherings.

To pick up and amplify telephone conversations you need only an inexpensive induction coil. Plug the cable into the phono jack, and place the coil under the phone near the rear of the base. If phone has a wall ringer box, place the coil on top of the box. These induction coils are plastic encased and measure only $1\frac{1}{2} \times 4\frac{1}{2} \times \frac{1}{4}$. A strip of scotch masking tape will secure them to the telephone apparatus.

If feedback results with the telephone hookup it can be corrected by cupping your hand over the phone transmitter, or merely being sure that you are a modest distance behind the radio and not in front of it. This also applies when using a mike. By careful positioning of yourself behind the radio, it is possible to use a mike without creating a feedback effect.

Phono players and contact mikes for stringed instruments usually come with 6-ft. cords; an extension cord of single conductor shielded wire up to 25 ft. may be employed. Contact mikes are available for amplifying harmonicas and accordions, too. These units are all inexpensive and work very well. We have used a contact mike attached to the baffle of our electronic organ to feed music to the basement. When using the radio in any of the amplifier applications, always turn the radio dial to the 550KC end. This simple circuit employs no system to defeat the R.F., I.F. sections, thus the radio should be tuned to the less sensitive end of the band. Our youngsters have used this condition to advantage by knowing the top tunes and the order in which they are played by disc jockeys.

With the record player plugged in, and the set tuned to the record show, they'll "kick" the player mechanism at the moment the disc jockey starts the same tune. There is always a small lag as record player and radio feed the same signals through the amplifier. The effect is often novel with the lag creating anything from a true echo effect to something that sounds like a hound dog trapped in a barrel.

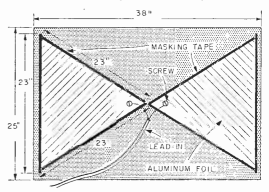
Bowi Cover Protects Speaker

• To eliminate the possibility of puncturing a loudspeaker's cone while working on the speaker or carrying it from one place to another, slip an inexpensive plastic bowl cover over the face of the speaker.—JOHN A. COMSTOCK.



Experimental Foil TV Antenna

• Need an all-channel TV antenna for experiments to see how many stations you can pull in? Here's one that is easy to make, inexpensive and



very efficient. Cut a 25 x 38-in. piece of cardboard from a large cardboard box and outline two equilateral triangles measuring $23 \times 23 \times 23$ in. each on the cardboard in a fan shape. Cut two pieces of household aluminum foil to the outline of the triangles and secure them to the cardboard with masking tape. Connect a piece of twin-lead to the apex of each fan with small screws and nuts through a hole punched through both foil and cardboard. Fasten the lead-in to your set and try the antenna in various positions for best reception. If the antenna is to be used permanently, mount it to the rafters in the attic, with 25-in. dimension in vertical position.—JOHN A. COMSTOCK.

Useful Tables and Formulas

Compiled by Thomas A. Blanchard

STANDARD RESISTOR VALUES

• Table A, below, lists all carbon type resistors manufactured in the United States according to RETMA (Radio-Electronics-Television Manufacturers Assoc.) and JAN (Joint Army-Navy) Standards. The bold figures show the 10% accuracy values that are becoming the preferred electronic standard. For example, a circuit may call for a resistor of 50,000 ohms. However, noting chart, the nearest standard 10% value today is 47,000 ohms.

Except in cases where a very low ohms value is called for, any resistance under 500 ohms, it is usually safe to use the nearest value shown in bold face type in Table A.

		TABLE	AS	TANDARD			UES.	
	A	ll values	in OH	MS	-¢	ţ	MEGO	HMS
1.0	10	100	1,000	10,000	100.000	0.1	1.0	10.0
1.1	11	110	1,100	11,000	110,000	0.11	1.1	11.0
1.2	12	120	1,200	12,000	120,000	0.12	1.2	12.0
1.3	13	130	1,300	13,000	130,000	0.13	1.3	13.0
1.5	15	150	1,500	15,000	150,000	0.15	1.5	15.0
1.6	16	160	1,600	16,000	160,000	0.16	1.6	16.0
1.8	18	180	1.800	18,000	180,000	0,18	1.8	18.0
2.0	20	200	2,000	20,000	200,000	0.2	2.0	20.0
2.2	22	220	2,200	22,000	220,000	0.22	2.2	22.0
2.4	24	240	2,400	24,000	240,000	0.24	2.4	
2.7	27	270	2,700	27,000	270,000	0.27	2.7	
3.0	30	300	3,000	30,000	300,000	0.3	3.0	
3.3	33	330	3,300	33,000	330,000	0.33	3.3	
3.6	36	360	3,600	36,000	360,000	0.36	3.6	
3.9	39	390	3,900	39,000	390,000	0.39	3.9	
4.3	43	430	4,300	43,000	430,000	0.43	4.3	
4.7	47	470	4,700	47,000	470,000	0.47	4.7	
5.1	51	510	5,100	51,000	510,000	0.51	5.1	
5.6	56	560	5,600	56,000	560,000	0.56	5.6	
6.2	62	620	6,200	62,000	620,000	0.62	5.2	
6.8	68	680	6,800	68,000	680,000	0.68	Б.8	
7.5	75	75 0	7,500	75,000	750,000	0.75	7.5	
8.2	82	820	8,200	82,000	820,000	0.82	B.2	
9.1	91	910	9,100	91,000	910,000	0.91	÷.1	

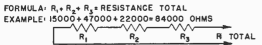
Note: Values below one ohm are available for precise instrument or laboratory work. They are not ordinarily needed by the radio or TV experimenter.

10% accuracy resistors are less costly and can be used for most applications. All values may not be available from all manufacturers or radio supply houses.

It will be noted that resistors are standardized in units, tens, hundreds, thousands . . . reading across table. This simplifies reading of color codes. While standard values stop at 22 megohms, IRC and certain other resistor makers supply values up to 200 megohms for laboratory use. Special resistors may cost 100 times a standard value due to technically skilled labor required in calibration as against production-line labor.

RESISTORS IN MULTIPLE

• Series. Any number of resistors of identical wattage may be connected in series to obtain a desired resistance value. If wattage ratings are mixed, the total resistance will handle as much



as the lowest wattage resistor in the "string."

Parallel. Identical resistors in parallel increase the wattage rating of the total resistance. At the same time the total number of resistors becomes the divisor for the unit combination.

(Using three 4700-ohm, 1-watt units.)

$R = R_1 = R_2 = R_3$	P=P=P=P 2 =P_3
FORMULAT R	CES = TOTAL RESISTANCE
EXAMPLE: 4700 = 1567 0	
FORMULA: PXNO. OF RESISTA	NCES= TOTAL WATTAGE (POWER)

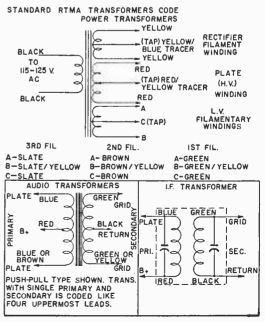
i.			L			
		~	~ ~ <	~ ~ ~	TOTAL	RESISTANCE
	RP	<	12 - 2 - 2	"3 ⁷ 3 <		WATTAGE
i		5	<u> </u>		TOTAL	TAT TAGE

Mixed value resistors connected in parallel employ this formula for multiples of two resistors only: (Using a 4700 and 3300 ohm 1-watt resistor.)

FORMULA	$\frac{R_1 \times R_2}{R_1 + R_2} = TOTAL RESISTANCE$
EXAMPLE	4700 × 3300 = 155100 = 1940 OHMS 4700 + 3300 = 8000 (APPROX)

Mixed resistances in parallel do not (theoretically) double in current carrying capacity (wattage). However, if above 4700 and 3300-ohm resistors were each rated 1-watt, the combination would handle almost two watts. If a large difference exists between two values, total wattage through circuit should not greatly exceed rating of lowest wattage single unit.

For multiple mixed parallel combinations, reduce resistors in pairs with above formula until arriving at final resistance. There are formulas



for multiple mixed resistor combinations, but they are much more complicated than simple reduction.

COLOR CODE	CHART-FOR	RESISTORS	CAPACITORS

	Color Dot B (mmf.) Color Band B (ohms)	Color Dot C (mmf.) Color Band C (ohms)
Elack 0	Black0	
Brown1	Brown1	BrownAdd 1 zero
Red2	Red	Red Add 2 zeros
Orange3	Orange3	Orange Add 3 zeros
Yellow4	Yellow4	YellowAdd 4 zeros
Green5	Green	Green Add 5 zeros
Blue	Blue	Blue Add 6 zeros
Violet	Violet7	Violet Add 7 zeros
C.ray8	Gray8	Gray Add 8 zeros
White9	White9	White Add 9 zeros

CERAMIC CAP	COLOR BANDS 4TH B. 4TH B. 4TH B. NO 4TH RTMA MICA C CODE mmf. ACCURACY (IF GIVEN) ACCURACY ACTOR	A B C AND-GOLD-5% AND-SILVER-10% ADD-SILVER-10% A BAND 20% AC 3-DOT APACITOR WOLTAGE RATINGCO VOLTAGE RATINGCO VOLTAGE	& ACCURACY ± CCURACY ± A-N 6 DOT CAPACITOR CODE A B C OR A B COR A B COR A B COR A B COR A B COR A C COR A C C COR A C C COR A C C COR A C C COR A C C C COR A C C C C C C C C C C C C C C C C C C C
1/64 .0156 1/32 .0312 3/64 .0469 1/16 .C625 5/64 .0781	1/4 .2500 17/64 .2656 9/32 .2812 19/64 .2969 5/16 .3125 21/64 .3281	1/2 .5000 33/64 .5156 17/32 .5312 35/64 .5469 9/16 .5625 37/64 .5781	3/4 .7500 49/64 .7656 25/32 .7812 51/64 .7969 13/16 .8125 53/64 .8281

3/32	.0938	11/32	.3438	19/32	.5938	27/32	.8437
7/64	.1094	23/64	.3594	39/64	.6094	55/64	.8594
/8	.1250	3/8	.3750	5/8	.6250	7/8	.8750
\$/64	.1406	25/64	.3906	41/64	.6406	57/64	.8906
5/32	.1562	13/32	.4062	21/32	.6562	29/32	.9062
	.1719	27/64	.4219	43/64	.6719	59/64	.9219
16	.1875	7/16	.4375	11/16	.6875	15/16	.9375
13 '64	.2031	29/64	.4531	45/64	.7031	61/64	.9531
7/32	.2188	15/32	.4688	23/32	,7183	31/32	.9688
15/64	.2344	31/64	.4844	47/64	.7344	63/64	.9844
				_			

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TABLE C-METRIC LENGTHS TO INCHES

		2.54	Centimeters	; = 1	inc	h	
	Millimeter (L				-	.03937	inch
	Millimeters			(cm)			inch
10	Centimeters	= 1	Decimeter			3.937	inches
10	Decimeters	= 1	Meter (m)		=	39.37	inches

COMPUTING VOLTAGE-DROPPING RESISTOR FOR SERIES WIRED TUBES

 Small ac-dc radios are operated without use of a step-down filament transformer by wiring all tube filaments (heaters) in series. Tubes in a modern 5-tube set have individual filaments which total 121 volts, requiring no voltage-drop.

Sets with 4 or less tubes may require a resistor to make up the difference between their total and line voltage. Most miniature tubes and GT types draw .3 amp. if 6-volt filament type; or .150 amp. if 12-volt filament type.

To calculate voltage drop, add up total voltage of tubes in string (all must have same current rating as determined by checking in a tube manual). Subtract the resulting figure from your power line voltage. Now divide the tube current into the voltage difference. The answer will be the value of the voltage dropping resistor in ohms. For example:

Line voltage 120 volts	R=Resistance in ohms
Three 12 v., .150 amp. tubes total 36 volts	E=voltage in volts
Voltage drop 84	I = current in amperes
$R = \frac{E}{I}R = \frac{84}{} = 560\text{-ohm resistor required}$	

To determine wattage rating use formula W=I² R or .150 x .150 x 560= 12.60 watts.

Since a 560-ohm, 12.60-watt resistor is not available, select next size; in this case 600 ohms rated at 20 watts.

	FINDING 1	HE UNKNOWN	
Volts —E—	Milliamperes (Ma.) —I—	Ohms — R—	WattsW_
Known	Known	1000 x volts milliamperes	Volts x milliamps 1000
Known	1000 x volts Ohms	Known	Volts x volts Ohms
Known	1000 x watts volts	volts x volts watts	Known
MA, x Ohms 1000	Known	Known	MA. x MA. x Ohms 1,000,000
1000 x watts MA.	Known	1,000,000 x watts MA. x MA.	Known
∿ ohmsx watts	$1000\sqrt{\frac{watts}{Ohms}}$	Known	Known

Circuit component requirements are quickly established with this table so long as any two items in columns are known. Then simply read across the proper row for formulas that will provide the unknown information.

OHM'S LAW AND DIRECT CURRENT RELATIONS (E = IR or Volts = Amperes x Ohms)

(E) VOLTS = IR or $\frac{W}{I}$ or	$\sqrt{RW}^{-(1)}$	$AMPS. \ = \frac{E}{R} \ \text{or} \ \frac{W}{E} \ \text{or}$	$\sqrt{\frac{\overline{W}}{\overline{R}}}$
(R) OHMS = $\frac{E}{l}$ or $\frac{W}{l^2}$ or	$\frac{E^2}{W}$ (W)	$WATTS=EIorI^2Ror$	E ² R

TABLE D-CONVERTING ELECTRONIC UNITS OF MEASURE

TABLE D CONTE		ING ELLOTHON		ONTIO OF MEASON
Amperes		1,000,000	=	Microamperes
Amperes	Х	1,000	=	Milliamperes
Cycles	\times	.000,001		Megacycles
Cycles	\times	.001	=	Kilocycles
Farads	Х	1,000,000,000,000	\simeq	Micro-microfarads
Farads	X	1,000,000		Microfarads
Henries	Х	1,000,000	=	Microhenries
Henries		1,000	=	Millihenries
Kilocycles	Х	1,000	=	Cycles
Kilovolts	Х	1,000	\simeq	Volts
Kilowatts	Х	1,000	=	Watts
Megacycles	Х	1,000,000	=	Cycles
Microfarads	Х	.000,001		Farads
Microfarads	Х	1,000,000	-	Micro-microfarads
Microhenries	X	.000,001	=	Henries
Microvolts	X	.000,001	=	Volts
Micro-microfarads			=	Farads
Milliamperes	X	.001	=	Amperes
Millihenries	X	.001		Henries
Millivolts	X	.001	=	Volts
Ohms	X	.000,001	~	Megohms
Ohms	X	1,000	=	Milliohms
Volts	X	1,000,000	=	Microvolts
Volts		1,000		Millivolts
Watts	X	1,000	=	Milliwatts
Watts	X	.001	=	Kilowatts

This table is extremely versatile in that it may be used forward and backward. For Example: amperes x 1,000,000=microamperes. Or 0.25

TABLE E-ELECTRONIC & ELECTRICAL ABBREVIATIONS

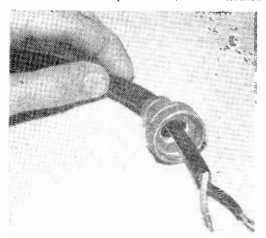
A.C., a-c	Alternating Current
A.F.	Audio Frequency
AM	Amplitude Modulation, Method of transmission used by standard long and short-wave stations; also for sending TV pictures
A.V.C.	Automatic Volume Control
C (cp.)	Capacitance in farads; microfarads, or micro-microfarads
c.p.s.	Cycles per second
db	Decibel. A unit of sound measurement
D.C., d-c	Direct Current
FM	Frequency Modulation. Method of sound transmission used by high-frequency broadcasters (including TV sound)
E, e	Symbol denoting voltage
	Frequency—kilocycles or megacycles
emí, e	Electromotive force
H.F.	High-frequency as used for standard shortwave, FM and TV sound and picture transmission.
H.V.	High-voltage (usually with regard to TV circuits)
Hy, h	Henry, unit for measuring coil inductance
I	Electrical symbol for current (amperes, milliamperes, micro- amperes)
l.F., i.f.	Intermediate Frequency (or transformers as employed in superheterodyne circuits)
K (M)	Kilo from the Greek meaning one thousand. M also a prefix for one thousand, but becoming obsolete
L	Electrical symbol for inductance
L.V.	Low-voltage (tube filaments and TV voltages under 360v
ma	Milliamperes; 1/1000th of an ampere

 $amp. \ge 1,000,000 = 250,000$ microamperes. Reading the table from right to left, note that a microampere is a millionth part of an ampere; a milliampere is a thousandth part of an ampere.

The center "multiplier" column is expressed both in whole numbers and decimals. This is done for mathematical simplicity.

Plastic Hose Protects Underground Cable

• If you need some UF (underground feeder) cable and there's none to be had, or the price is too high, ordinary wire (providing a small enough size wire is permissible) can be housed

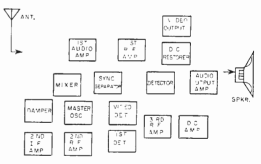


inside lengths of plastic garden hose. Bury the wire and hose, then caulk the open ends shut to prevent moisture from entering.—JOHN A. COM-STOCK.

LECTRICAL /	ABBREVIATIONS				
Meg, MΩ	One megohm (1-megohm=one million ohms)				
mfd. μfd	Microfarad				
mml. mmld.	Micro-microfarad				
Mił	One-thousandth part. Used as prefix in voltage and current: Also a measurement of wire diameters				
mu	Amplification factor of vacuum tubes				
R	Symbol for electrical resistance (ohms)				
R.F.	Radio Frequency				
RMS, r.m.s.	Root means square as employed in alternating current cal- culation				
SG (g ₂)	The high potential valve element in a vacuum tube; often called the screen grid				
SW (sw)	Switch or shortwave				
TRF, t.r.f.	Tuned Radio Frequency. Often with reference to a low sensitivity-high fidelity type radio circuit				
UHF	Ultra-High Frequency				
VHF	Very-High Frequency				
wl, X	Wavelength -				
х	Electrical symbol for reactance (Opposing force to σ -c)				
z	Electrical symbol for impedance (Total α -c opposition)				
GREEK SYMBOLS					
Ω	Ohms (from omega) "O"				
λ	Wavelength (from lambda) "L"				
	Mu or micro- (Greek fetter M)				
	Pi or 3.14 (Greek letter P)				
Greek Alpha (A); Beta (B), Gamma (C) denote types of radio-active waves.					

When reading a decimal "multiplier" from right to left, it is read as a whole number. For example: Watts x .001 = Kilowatts. Or 10 watts x .001 = .01 (1/100th part of a kilowatt.) Now reading right to left, Kilowatt equals 1000 watts. The decimal .001 (1/1000th) is read as a whole number, or one thousand.

RADIO HOOKUP PUZZLE



F you like to work puzzles, here's one that's rather unusual. Using the appropriate circuits in the block diagram above, hook up a tunedradio-frequency radio receiver by drawing in a connecting wire between the various stages. Also, indicate (with arrows) the path the signal takes through the circuit. There's no power supply so just assume that one already exists and that all stages are receiving power. It doesn't matter what route you take in making connections, just so you find and couple together all six stages in their correct order.

Solution to Radio Hookup Puzzle, Page 152.

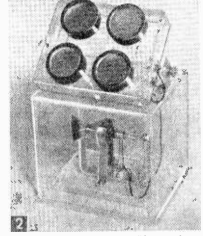
Silicon-Cell Sun Battery Powers Motor



Four black discs on top of case (Fig. 2) are silicon solar cells that convert sunlight into electricity to operate motor enclosed in plastic case. Note whirling fan blades in Fig. 1 that indicate motor is running from electricity generated by solar cells.

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F THE two types of cells available for converting sun power to electricity. silicon cells are theoretimore efficient. cally They convert 11% of solar energy they receive into electrical power, while selenium



cells convert only 1-2% of the available energy. Up until recently, however, the cost of the more efficient silicon cells was so high that relatively few experimenters could afford to use them to power small radios or motors.

Now, however, there are silicon cells available at a price many experimenters can afford. So we have developed a new solar battery using them, and will show you how to use it to run a small electric motor.

The motor is encased in a clear plastic case to protect it from dust and dirt and so its operation

By HAROLD P. STRAND

can be observed. The battery case, mounted on top of the motor case (Fig. 2) can be tilted to catch the direct rays of the sun. The motor will operate at a speed of about 800-1000 rpm in bright sunlight during winter months when the light intensity is probably less than 5000 footcandles. During the summer, when sunlight approaches 10,000 footcandles, the motor will speed up to 2000 rpm or more.

The motor armature shaft is equipped with phonograph needles running in sapphire jewel bearings to minimize friction. Brushes are of fine phosphor bronze wire to further reduce friction. A permanent magnet field having a single magnet and two pole pieces is used. The motor will operate on a minimum of about .5 volts and draws about 40-50 milliamperes at that voltage. With higher intensity sunlight, the voltage at the motor terminals will be about .6 to .9 volts.

Making the Motor. After purchasing the parts called for in the Materials List, cut off both ends of the armature shafts 3/2 in. from the commutator on one end and the same distance from the

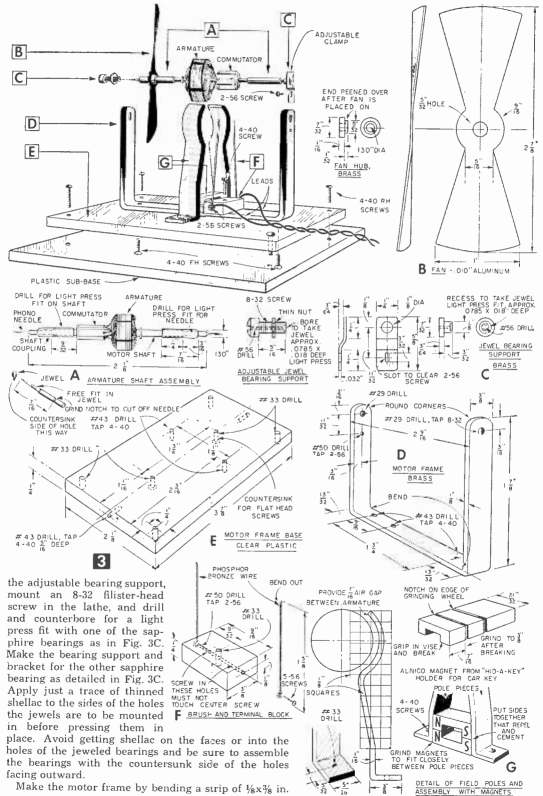
bushing on the other end. Roundoff the cut ends of the shaft with a file. The phonograph needles, used for armature shaft extentions (Fig. 3A), must also be cut off to a total length of $7/_{16}$ in. from the pointed end. Grip the blunt end with pliers and, holding the needle against the corner of an abrasive wheel, grind a notch around the needle and break off the end. Dress the cut end square and round-off the corner. Take care not to injure the pointed end.

To mount the needles to the armature shaft ends, make two shaft couplings (Fig. 3A). These should be accurately bored with a modelmaker's lathe so the holes are concentric and press fit with the needles and armature shaft.

If you do not have a metal-turning lathe to do this work, have these and other turned parts made at a local model or machine shop. Assemble the couplings by pressing them on the armature shaft and then press the needles into the coupling holes as in Fig. 3A.

Make the fan and fan hub (Fig. 3B) next. Fasten fan to hub by peening end of hub after assembly. Mount the fan on the armature by pressing it on the coupling as in Fig. 3.

Set the assembled armature aside for the moment and work on the jeweled bearing supports. For

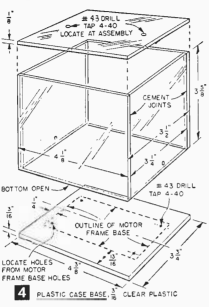


Make the motor frame by bending a strip of $\frac{1}{8}x\frac{3}{8}$ in.

brass as in Fig. 3D. Then drill and tap the holes. To hold motor frame upright during assembly, make a plastic base for it as shown in Fig. 3E.

Before assembling the parts you have made thus far, polish the brass parts by rubbing with

very fine steel wool. First assemble the motor frame to the plastic base with two 4-40 fh screws. Clean the jeweled bearings with carbontetrachloride and fasten the bearing support bracket to the motor frame with one 2-56 rd screw. Then, insert the commutator end of the armature in the bracket bearing and other end of shaft into the bearing in the filister-head screw. Adjust the screw as in Fig. 5 so there is just a



MATERIALS LIST-SILICON CELL BATTERY AND MOTOR

- "Tiny Atom" armature with 120 turns #35 wire per coil and with 5-section commutator. Wilson's of Cleveland, 425 Lakeside Avenue. N.W., Cleveland 13, Ohio. \$1.50 P.P. in U.S., remittance with order, no C.O.D.'s.
- sapphire clock jewels measuring 2.0 mm 0.D. and with .50.51 mm hole. 2-jewels as above with fitted phono needles and piece of phosphor bronze wire for the brushes can be supplied by Howard R. Hawkins, 88 E. Foster St., Mel-rose. Mass. for \$2.00 P.P. in U.S. Send M.O.
- filister-head 8-32 brass screw $\frac{5}{16}''$ long for adjustable jewel bearing support
- 8-32 brass nut, file to 1/16" thickness 1
- piece brass rod stock about $\frac{1}{4}$ dia., $\frac{3}{4}$ long for jewel support and fan hub piece brass stock about $.032'' \times \frac{1}{4}'' \times \frac{3}{4}''$. Jewel support bracket piece brass stock $\frac{1}{8}'' \times \frac{3}{8}'' \times \frac{6}{3}''$. Main motor frame
- 1
- ٦
- piece brass rod stock about 3/16" dia. x 11/4" for armature-shaft sleeves
- piece sheet aluminum .010" x 1" x 3" for fan. Can also use brass stock about .008" thick 1
- pieces soft iron or steel $1/16'' \times 5/16'' \times 25/8''$ for motor-pole pieces 2
- Alnico permanent magnet from a "Hide-A-Key" container for car keys (auto 1 parts stores)
- piece clear plastic 1/4" x 3/8" x 9/16" for brush block 1
- piece clear plastic $\frac{1}{4}$ " x $\frac{21}{8}$ " x $\frac{37}{8}$ " for motor base 1
- piece clear plastic $\frac{3}{16}$ x $\frac{3}{8}$ x $\frac{3}{8}$ for motor base piece clear plastic $\frac{3}{16}$ x $\frac{3}{8}$ x $\frac{4}{8}$ for piece under base pieces clear plastic $\frac{1}{8}$ x $\frac{3}{8}$ x $\frac{4}{8}$ for sides of motor case 2
- 2
- 1
- 1
- pieces clear plastic $\frac{1}{8}$ x $\frac{3}{8}$ x $\frac{4}{8}$ for sides of motor case piece clear plastic $\frac{1}{8}$ x $\frac{3}{4}$ x $\frac{3}{8}$ for sides of motor case piece clear plastic $\frac{1}{8}$ x $\frac{3}{2}$ x $\frac{3}{4}$ for top of motor case piece clear plastic $\frac{1}{8}$ x $\frac{3}{8}$ x $\frac{3}{4}$ for top of solar battery case piece clear plastic $\frac{1}{8}$ x $\frac{3}{8}$ x $\frac{3}{4}$ for back of solar battery case 1 pieces clear plastic $\frac{3}{16}$ x $\frac{1}{2}$ x $\frac{334}{4}$ for sides of battery case 2
- pieces clear plastic $\frac{7}{3}$, $\frac{3}{6}$, $\frac{3}{2}$, $\frac{2}{2}$, $\frac{2}{6}$, for sides of battery case piece aluminum about .05% $\frac{3}{6}$, $\frac{3}{6}$, $\frac{2}{6}$, $\frac{3}{6}$ for adjustable battery brackets 2 1
- pieces phosphor bronze wire .011"-.012" dia., 2" long for motor brushes 2
- solar cells, International Rectifier SA5-M (standard) at \$7.00 each or SA5A-M (selected cells) at \$8.00 each. Order from electronic parts dealers Δ
- pieces plastic covered stranded wire about #28 gage and about 8" long for motor 2 leads

Misc. screws, nuts, bare hook-up wire for battery, etc.

The plastic parts can be supplied cut to measure from Forest Products Co., Inc., 131 Portland Street, Cambridge, Mass. They can also supply a small bottle of plas-tic cement. Total cost \$4. P.P. in U.S. Send M.O. No C.O.D.'s.

slight amount of end play and fasten screw in place with a locknut. Apply a drop of clock oil to the bearings and spin the armature with your fingers-it should continue rotating for about 15 seconds. If the bearings bind, loosen the bearing at the commutator end and raise or lower, or

move to one side.

Continuing with the construction of the motor, make the brush and terminal block (Fig. 3F). Use .011-.012 in. dia. phosphor bronze wire bent as in Fig. 3F for the brushes. Fasten the brushes to the terminal block with short 2-56 screws and connect two 8 in. length of #28 plastic insulated wire under the screws. Be sure these screws do not touch the 4-40 center mounting screw. Twist the two #28 gage wires together to form a neat cable. These are the leads that will go to the solar battery. Now fasten the terminal block to the motor frame with one 4-40 rh screw.

Field pole pieces are next. Bend these from strips of soft steel to the shape shown in Fig. 3G. The 1/16 in. air gap is not too critical except that if the poles are too close to the armature core, there will be too much magnetic attraction for the armature which may prevent the armature from starting on the very low power available from the solar cells. In general, about a $\frac{1}{16}$ in. gap or a bit less will be best. Drill #33 holes through the bottoms of the pole pieces and mount them with 4-40 rd screws on each side of the armature as in Fig. 3.

The permanent magnets for the field poles are made from a Hide-a-Key unit sold in auto parts stores for holding the spare car keys in a hidden place in the car. Remove the Alnico magnet from the unit and grind notches 7/16 in. apart as in Fig. 3G. Then grip the magnet in a vise with the jaws at the edge of the notches and break the magnet with a sharp blow from a hammer. Break off two pieces and grind the broken edges smooth. Since heat may remove some of the magnetism, dip the pieces in water frequently during grinding. Also grind the ends of the magnets so they will fit snugly between the pole pieces.

Place the two magnets together so that they repel one another as in Fig. 3G (like poles repel) resulting in a combined north and south pole. To keep the two repelling sections together, apply Pliobond cement to each piece and, after a few minutes,

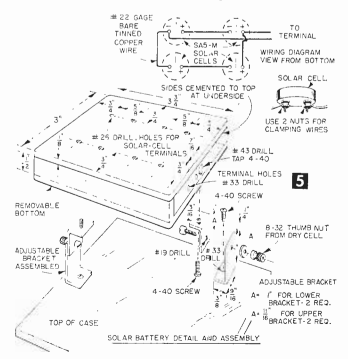
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press them together. After magnets are placed between poles apply a little shellar at the top edges where magnets join pole pieces to keep them in place.

Your motor is now ready for a test run. Connect a 1½ volt penlight cell to the leads. The motor should run smoothly and at high speed. However, since the solar battery will supply only .5-.9 volts instead of the 11/2 volts from the drv cell, a more accurate test can be made by connecting a small rheostat in series with one lead from the dry cell and, with a vacuum tube volt-meter across the motor terminals, the voltage adjusted to about .6 volts, this will then be about the average voltage the metor will be operating on from the solar battery. If the motor does not run on this reduced voltage, adjust the pressure of the brushes on the commutator by bending them as required and also check for friction in the bearings.

Plastic Case. If you purchase the plastic for the case (Fig. 4) from the supplier listed at the bottom of the Materials List, you wi'l receive all of the pieces for the motor and battery case cut to size, so all you need do is assemble them. Pour a small quantity of plastic cement on a piece of glass and draw the edge of one plastic side piece in the cement, allowing it to remain for a few seconds. Then, placing it against the piece to which it is to be joined, slide it back and forth a few times lengthwise and press tightly together.

Keep an even pressure on the joint several minutes, with the parts held square, until the softened plastic sets up. Continue comenting other side joints, cementing top in place last.



Use a weighted cigar box to maintain pressure on the top until cement sets up.

A properly cemented joint will come out as clear as the plastic after drying. Cloudy joints indicate either lack of enough cement to soften the plastic or inadequate pressure. Drill and tap the $\frac{3}{16}$ in. plastic base piece (Fig. 4), and fasten motor-frame base to it with four 4-40 rh screws. Then place the plastic case over the motor and drill a hole at bottom of each $3\frac{1}{2}$ in. side to line up with the 4-40 tapped holes in motor frame base. Fasten with 4-40 rh screws.

Assembling the Solar Batteries. The four solar cells are arranged on top of the case so they can be tilted as in Fig. 1 to the direct rays of the sun. Make the battery case of clear plastic as detailed in Fig. 5, following the same cementing procedure you used for the motor case. Note that the bottom of the battery case is removable and held in place with two 4-40 *rh* screws. Mount the solar cells in the top of the case with their terminal studs. Avoid tightening the terminal nuts too much because this may cause the studs to turn in their plastic cases and thus break off internal connections.

Use #22 gage tinned copper solid wire to hook up the cells to the two terminal screws in the case side as in Fig. 5. Two groups of two cells each are connected in series (plus to minus). Polarity markings are on the backs of the cells. The two groups of series-connected cells are then connected in parallel (plus to plus and minus to minus).

To support the battery case, make up two sets of the adjustable brackets as detailed in Fig. 5. Mount the lower brackets to the top of the motor

case with 4-40 rh screws and the upper brackets to the bottom of the battery case with the screws that hold the bottom in place. Bring the leads from the motor up through a hole drilled in the top of the motor case and connect them to the battery terminals.

Place the unit in the sunlight and tilt the solar batteries to catch the direct rays of the sun. The little motor should immediately start running. If, for demonstration purposes, you care to operate the motor in a room where there is no sunlight or at night, you can use a 150-watt clear electric light bulb in a reflector or a 150-watt reflectortype flood lamp. Hold the bulb about 10 in. from the batteries. Prolonged use of the batteries under the heat of a light bulb will reduce the voltage output, but will have relatively little effect on the current.

If you are interested in building a silicon-solar-cell, transistorized radio, get a copy of the Radio-TV EXPERIMENTER (75¢), No. 559, from SCIENCE AND MECHANICS.

Light up the Target

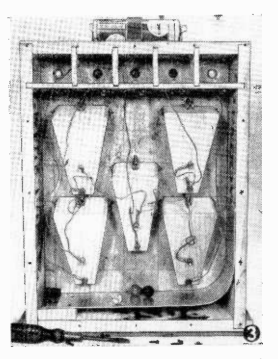
K IDS (and Dads too) like to see things happen when they shoot at a target. When a hit is made with this marble game (Fig. 1) a light flashes—red, green or white, and when the ammunition is gone, a pull on the handles lets the marbles return to the next shooter. First cut lumber to sizes shown in Fig. 2. Cut parts 2 and 3, then front panel (1) and back panel (4). Lay out front panel accurately and cut the holes, using a fly cutter or jigsaw on the larger ones and a counterbore on the $\frac{1}{2}$ in. holes. Before assembling, cut dadoes for parts 10 and 11 (Fig. 2A) and then fit (but do not fasten) them in place.

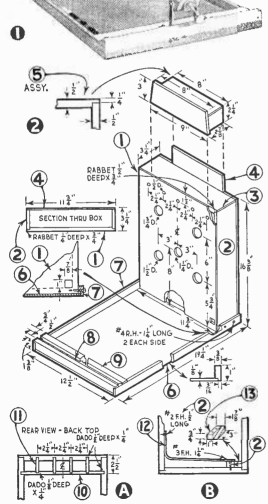
Assemble sides, top and front panel and fasten together with glue and finishing nails; set these beneath the wood surface and putty them over. Next cut to size and assemble parts 6, 7, and 8 with plenty of glue and brads. Cut part 9 to size and fit (but do not fasten) it in place. Now make the number 5 assembly and fit it in position on top of box. Then place and fit the back (4). Make and fit parts 12 and 13

(Fig. 2B), making sure metal marble return has just enough slant to roll marble down and out through exit hole in front panel.

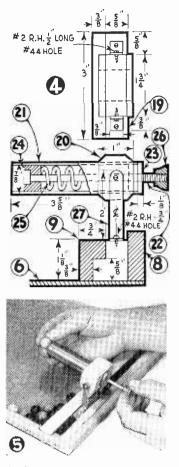
For the *Cannon* (Figs. 4 and 5), first make slide (19). After making sure it works smoothly with the slide rail (9), put it in place and fasten slide rail down.

Make tube holder (20) and bore a hole through it that will be a good tight fit for the tube (21). Seal back end of tube with the plug (23) and then drill a $\frac{3}{16}$ in. hole through it for the plunger (22). The pusher (24), should be a nice fit in the tube but loose enough so that it will slide easily. Drill a $\frac{3}{16}$ in. center hole through it and then counterbore so that the bolt head will sit tight and flush with the surface. Use a spring





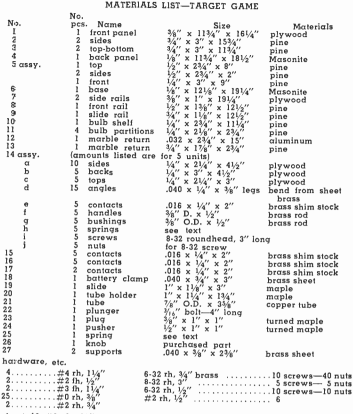
70 6 8:00



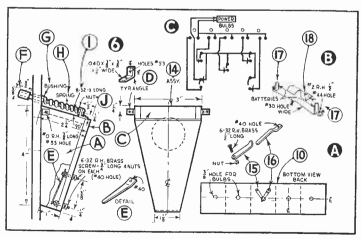
that's strong enough to throw marble against front panel but not so strong that marble will bounce off with considerable force when a miss is made. Next make the 2 metal angles (27) and assemble the unit together and to the slide.

To make the 5 assemblies (14) shown in Fig. 6, first make one complete unit and then check it on the project. If it's satisfactory use it as a pattern to make the remaining four. Make and assemble wood parts first and attach them in place on back of front panel, so they swing freely on the angles; if necessary, dress the top edge for clearance. Then attach top angle in place and,

using it as a guide, drill a pilot hole through front panel. Enlarge this hole for bushing (Part G). Make bushing and angle holes a very loose fit for the 8-32 screws and use a spring here strong enough to hold assembly tight against front panel. When this is working correctly, remove the



abcut 12 \pm 2 rh, $\frac{1}{\sqrt{2}}$ long for attaching back panel; small roll of bell wire, 5 flashlight bulbs, 2 flashlight dry cells, about ten glass marbles ($\frac{3}{6}$ " D.), glue, brads. 1" finishing nails. Also 5 pilot light jewels—1 green, 2 red, 2 white (Allied Radio Co., 100 N. Western Äve., Chicago 80, Ill.) to fit $\frac{1}{2}$ " hole.

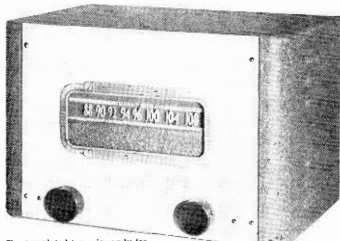


boxes and fit the contacts in place (Part E). Check these before mounting to see that they close under the weight of a single marble. Turn the handles (Part F in Fig. 6) from brass rod which has been cut to length, drilled and tapped for the 8-32 screw.

For the bulb shelf (Part 10 and Fig. 6A), drill bulb holes to center in each enclosure and mount contacts so the bulb will complete the circuit when it is put in place. Tape the 2 batteries together and place in position on the box. Using them as a guide, locate the 2 contacts and screw them in place. Then form a clamp from sheet metal (18) to fit snugly around batteries and screw them down. Wire is fed from each contact down through a #30 hole into the center compartment and down and out through the bulb shelf (Fig. 6B). Be sure to keep the wires long enough so that they won't interfere with the movement of the boxes (Fig. 6C). Press fit the jewels in place and record the scoring in colors or paint numbers above each jewel. Before attaching back panel permanently, coat insides of bulb enclosures with silver paint.

THIS sensitive FM Tuner regularly receives stations 90 airline miles distant, and can easily be connected to the audio system of nearly all AM radios. Miniature tubes, a selenium rectifier, slide-rule tuning dial, and a handsome cabinet are outstanding features of this tuner. Brand names and model numbers used on original unit are shown in materials list where certain parts must meet space requirements.

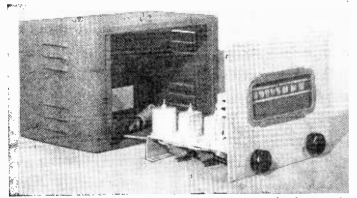
Start construction by laying out on paper a full-size chassis drawing. Fasten this template to the metal chassis with Scotch tape and use it as a guide when drilling all holes. Mark hole centers lightly with a center punch and then drill holes according to sizes shown on the chassis drawing. No holes are shown for mounting screws on tube sockets and IF transformers because these vary slightly with different shipments of the same brand. Drill mounting holes to fit the components you



The completed tuner is ready for connection to an audio amplifier or phono jack on console radio.

FM TUNER

By ROBERT H. HAWKINS



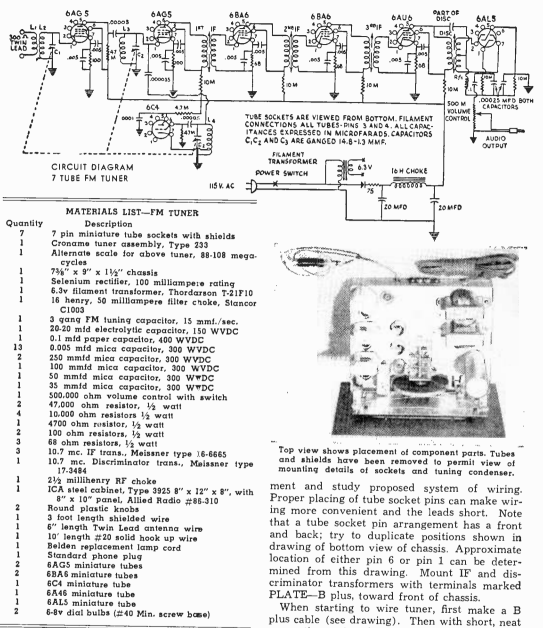
Chassis is removed from cabinet to show means of mounting front panel and hole in back of cabinet through which power cord and antenna connections pass.

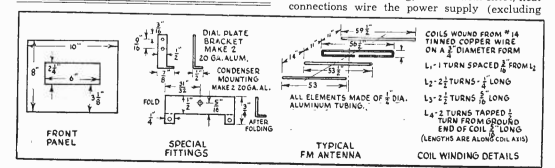
purchase. These holes are usually drilled with a #28 drill, which takes a 6-32 machine screw. After drilling all holes and making two cut-outs on the chassis (with a scroll saw and metal-cutting blades), remove any burrs around holes with a file. Next lay out 8×10 in. front panel (see drawing), marking hole centers as before. File off any rough edges.

To mount parts on chassis, first make two dial plate brackets to support slide-rule dial and two condenser mountings for the 3-gang tuning condenser. Then mount filament transformer, filter choke, electrolytic capacitor, tuning condenser, selenium rectifier, tube sockets, IF transformers, discriminator transformer, anten-

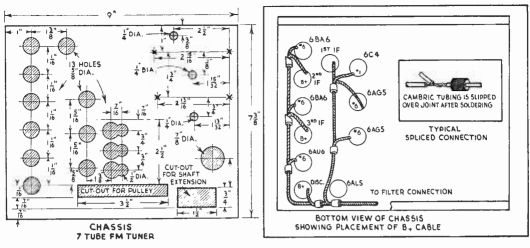
na binding post, volume control and switch, and finally, slide-rule dial, in that order. With parts mounted, check photos again for correct place-

RADIO-TV EXPERIMENTER





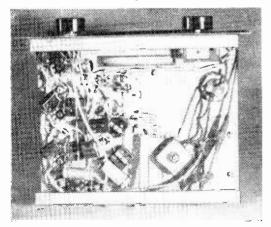
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line cord), filament leads, B plus cable, ground connection bus (tinned #14 copper wire), RF coils (as shown in photo), and then the various resistors and capacitors, in that order. Make RF coils as shown in coil winding drawing; you may find that a very slight stretching or squeezing of the coils is necessary to obtain good alignment and tracking.

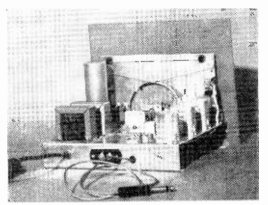
After wiring is complete and *carefully checked*, mount line cord. If line cord is wired last, it will not dangle in front of some connection to be soldered. Note that one side of line is grounded to chassis as is common on the *ac-dc* sets of today. This unit will *not* operate on *dc*. Remember, *don't* put a ground connection of any kind on the tuner. A two-terminal antenna binding post is used and both of them are connected to the 300 ohm twin-lead coming from the antenna. This unit can, however, be connected by the audio plug to any set having a ground connection because the shielded lead is connected to the chassis through a 0.003 mfd. capacitor. Using this type of circuit involves a danger of shock,

Bottom view showing wiring of power supply, position of RF coils and Twin-Lead connection from antenna binding post.



which can be avoided if you do not set tuner on a metal table or against water pipes, and use a crackle finish on cabinet, which acts as a good insulator. A metal cabinet shields tuner from any hum that might be picked up.

The original unit was aligned using a frequency-modulated signal generator and a cathode ray oscilloscope. You probably will not have these available, but almost all reputable radio service shops are equipped to complete the alignment for you. Of course, a nominal charge is made



Rear view showing relative positions of power cord, antenna binding post and audio output line. Note wires connecting dial lamp on right edge of panel.

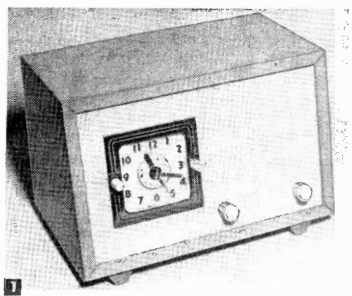
for this service with prices varying in different localities. A good job of alignment and tracking will make this tuner a unit of which the constructor can well be proud.

The type antenna suggested for the tuner is highly directional and capable of receiving weak signals (see drawings). Any commercial FM antenna will produce good results with this tuner when properly oriented and connected with twin-lead lead-in wire. When entirely finished, connect this unit to a good audio amplifier or the *phono* connection on most console radios and you can enjoy fine FM reception.

New Cabinets for Old

Drop a plastic-case radio from any height and usually the radio will survive. But you'll need a new cabinet. Here's how to make it

By HAROLD P. STRAND



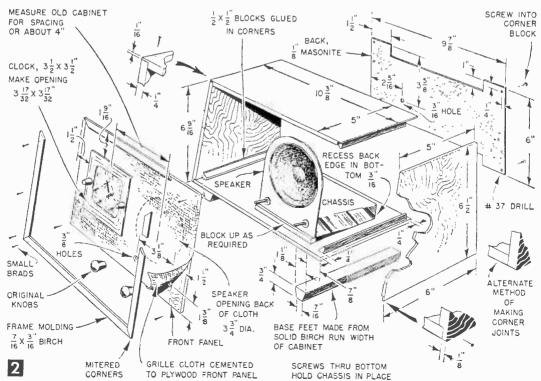
new cabinet gives an old clock-radio a modern look. Finished in blonde, it kas the modern appearance of a new radio.

HILE principally for table model radios that have had their plastic cases damaged beyond repair, these plans can be modified to suit other makes and types of radios which—while not having been dropped—could well be modernized in appearance. Figure 1 shows a completed new cabinet of modern design,

A

equipped with the original cabinet's receiver and clock. The cabinet is made of $\frac{1}{4}$ -in. birch plywood finished in modern blonde. Total cost of materials is about \$2.

The first step in replacing any damaged or outmoded cabinet is to remove from it the receiver chassis and clock. Figure 3 shows how the clock is



removed. The two wires connecting the radio to the clock line and the control switch are cut close to the terminals with diagonal pliers. To remove the receiver chassis, first pull off the knobs at the front and then remove the bottom screws.

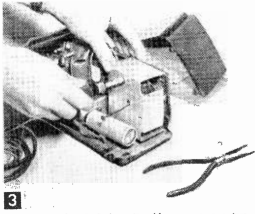
Dimensions in Fig. 2 are given for use with a typical clock-radio unit. They can be modified as required to fit other makes and types of radios or radio-clock combinations. Begin cabinet construction by cutting the birch plywood to size for the ends and the top and bottom pieces, using a sharp, fine-tooth circular saw to avoid splintering. Make cuts outside the marked line, leaving something for dressing on a sanding disc, to provide smooth, straight edges.

The cabinet's top is fitted with half-lap joints to the end pieces; the bottom is simply let in between the ends. The step or rabbet can best be made on a circular saw, but if hand methods are employed, use a small back saw with a guide block. The cut should be made $\frac{3}{16}$ -in. deep; use a chisel to remove the stock at the rabbet.

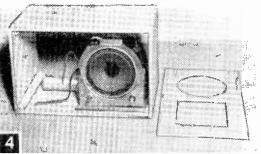
The frame is assembled with glue and a few small brads. If suitable clamps are available, use them and eliminate the brads for better appearance. The frame should be checked with a square while being assembled and, if necessary, pulled square with a temporary diagonal brace until glue has set. Cut corner blocks from any dry stock and glue them in corners for additional support as detailed in Fig. 2. Their length should be such that their ends will provide a stop to which the front and back panels can be secured, with the front panel being let in its thickness, or ¹/₄ in. A brad at each corner secures the front panel; small wood screws into the ends of the corner blocks are used at the back panel or cover.

If brads were used, set them and apply plastic wood to fill the depressions. After this is dry, use fine sandpaper (about 0000) to smooth all surfaces and slightly round the corners.

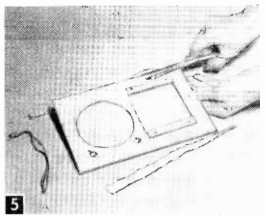
Cut the front cover from a piece of the $\frac{1}{4}$ -in. birch plywood to fit in the front opening about $\frac{1}{162}$ in. undersize all around to allow space for the grille cloth which will be carried over the



To remove the clock from its old case, remove two screws at the back cover.



Try the chassis in the cabinet to find its best locations. Note strip of wood used to raise the front edge so that the speaker lines up with slanting front panel.



Cement plain coarse-woven monk's cloth to the face of the panel and trim the excess off at the back.

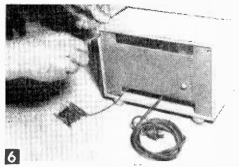
edges. Grille cloth will also be carried over the edges of the clock opening, so allow ½2-in. for its thickness also. The round opening for the speaker and the spacing between it and the clock opening is obtained from the original cabinet (on our set this was about 4 in. on centers).

Cut these openings on a jig saw and after completion of this work, true up and smooth the edges of the square opening to proper size, using a rasp or a piece of coarse sandpaper on a stick. The exact size or uniformity of the round opening is not important since it will be back of the grille cloth and will not show.

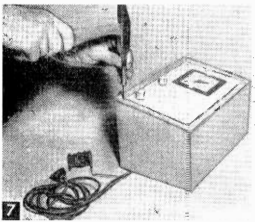
Now drill two %-in. dia. holes in the panel below the speaker opening to clear the shafts of the two receiver controls. Find their location by measuring on the old cabinet with respect to the position of the speaker opening.

Since the front panel is designed on a slant, block up the front edge of the radio chassis about $\frac{1}{4}$ in. and recess the back edge about $\frac{3}{16}$ in. on the cabinet bottom to make the speaker fit properly in line with the panel (see Figs. 2 and 4). With the chassis position determined by check, locate and drill base screw holes.

Now apply an adhesive such as Pliobond or Duco cement to the surface of the front panel of the cabinet in two even coats. When the cement



Installing back cover. Time-setting knob has been brought through the cover, which required an extension on the original shaft.



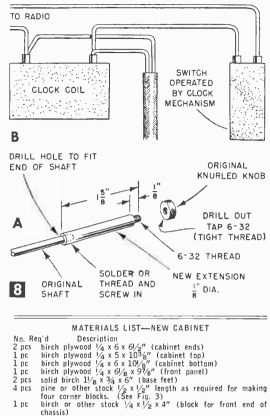
Fit birch frame molding to front to cover joints, set the brads and fill the holes. The pieces should be completely finished before fastening.

has dried to a tacky state, tightly stretch the grille cloth over it. Apply cement to the edges and carry the material over them, cutting off the excess at the back side as shown in Fig. 5. Use a tapered punch to smooth the material into the round shaft holes.

Base feet run the full width of the cabinet ends and are cut from some solid birch stock to the dimensions given in Fig. 2. They are attached with glue and brads through the bottom.

For a blonde finish on the cabinet, first apply a coat of light gray flat paint, brushing it on generously. This color can be mixed by adding a little flat black to some flat white, using just enough of the black to provide a light pearl gray color. Dry 20 minutes, then wipe off with a cloth to bring the grain back to the wood. Traces of gray will be left in the pores as a filler and as coloring. Dry thoroughly and wipe again.

After a thin coat of white shellac has been brushed on, apply a coat of flat varnish. Thin the shellac with denatured alcohol or shellac solvent about 20% and be sure that it is perfectly hard before applying the varnish. An alternate method is to continue with the shellac, applying about 4 thin coats, rubbing each down when dry with very fine steel wool. Finally, apply paste wax



- birch plywood $\frac{1}{4} \times \frac{1}{2} \times 4^{\prime\prime}$ (attach at inside edges of clock 2 pcs onenina)
- 2 pcs 2 pcs
- 1 pc
- opening) solid birch $\frac{y}{16} \times \frac{7}{16} \times 10!/2''$ (front frame molding) solid birch $\frac{y}{16} \times \frac{7}{16} \times \frac{7}{6}$ (front frame molding) brass rod $\frac{y}{8}$, dia. 15%' long (extension for clock shaft) plain monk's cloth, gray or light buff about 7 x 11'' (grille 1 pc cloth)
- Masonite hardboard 1/8 x 6 x 97/8" (back cover) 1 pc brads. screws, flat grey enamel, shellac, glue

and polish briskly with a soft cloth.

Install clock and receiver chassis in the finished cabinet (see Fig. 8) and attach the back cover (see Fig. 6) with four small wood screws. The shaft coming from the back of the clock on our remodeled set was too short to reach through the new cover and make the knob accessible so we made an extension for it (Fig. 8A) and attached it to the end of the original shaft. It can be made to screw on the shaft or it can be quite easily soldered to it. The knob was drilled out to take 6-32 threads and then a nut was tightly screwed on the extension on the outside by holding the shaft with long-nosed pliers.

A neat frame for the front of the cabinet is made from strips of birch cut 3/16 in. thick and 716 in. wide. This is used as a molding with mitered corners as shown in Fig. 7. These pieces are finished with the gray paint and shellac before installation. Use three 1/2-in. wire brads to a side for fastening and set them below the surface. Fill the holes and touch up with paint as required to render them invisible.

RADIO-TV EXPERIMENTER

Tapped Coil Crystal Set

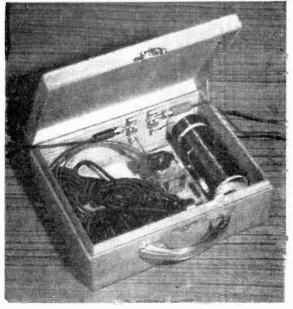
*HIS easily constructed crystal receiver which uses few parts, needs no power supply, has a minimum of adjustments, and will give clear reception over a limited area. It is designed to give maximum selectivity in metropolitan areas where several highpowered radio stations may be found. Where selectivity is not necessary, you can adjust this set to provide maximum sensitivity by placing extra taps on the secondary winding while constructing the coil, as we will explain later.

The receiver may be mounted on a board $4\frac{1}{2}$ by 6 in. or it may be placed with the earphones in a cigar box for easy carrying. Before beginning construction, carefully examine both schematic and pictorial diagrams. It's wise for beginners to work with the pictorial diagram while doing the actual construction, as it shows positions and identities of each part, wire and connection. Then, as construction progresses, they should check



Want to try a receiver with fixed crystal detectors? Here is a selective circuit with few components

By MILO ADLER



The crystal set is shown above mounted in the cigar box with headphones in place beside it.

with the schematic in order to become familiar with the symbols used and to better understand the actual workings of the circuit and its operating principles. When you can follow more complex circuits, and the symbols, part functions, and wiring procedure are completely familiar, you only need the schematic as a guide.

First drill two holes for mounting the coil $\frac{3}{6}$ in. from each end of the coil form and just large enough to pass the $\frac{5}{16}$ in. machine screws used for mounting the coil. Next drill two holes shown at A in the pictorial diagram in the coil form, locating the first hole $\frac{3}{8}$ in. from end of coil form as mentioned above and the second hole $\frac{1}{8}$ in. from the first one. Then carefully unwind 5 to 10 ft. of No. 22 enameled wire, being sure not to kink it as a kink may cause it to break while coil is being wound.

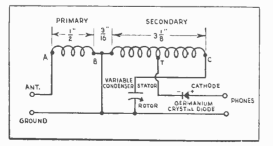
Pass about 5 in. of wire through the second of the two small holes in the coil form from the outside of the coil form towards the inside. Next pass the same wire through the first of the holes from the inside of the coil form, and pull small loop on inside of form taut. Fasten coil of wire

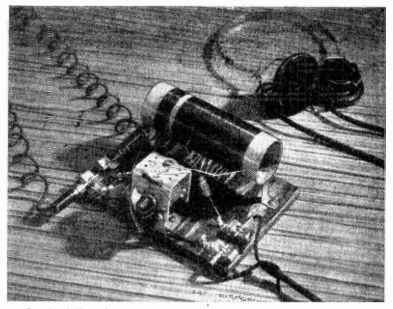
to a stationary object or have someone hold it. being careful not to cause any sharp bend in the wire. Pull the wire taut and slowly rotate the coil form, thus winding the wire on the form. Wind 20 turns on the form for the primary winding. Stop every few turns and press the turns of wire together so that coil form cannot be seen between turns of wire. After 20 turns are wound on the coil, leave approximately 5 in, of excess wire and cut off the remaining portion.

Drill three small holes at point B (see pictorial diagram) and fasten end of primary winding through two of these holes in the same manner as the beginning of the coil winding, using two of the holes. Use the center and remaining hole at B to fasten beginning of secondary winding. Start the secondary winding as you did the primary, with a 5 in. lead coming from the coil, and place 30 turns on the coil form. Place the tap (T in diagram), at 30 turns from point B on the coil: this tap or loop is made by scraping the black enamel coating from the

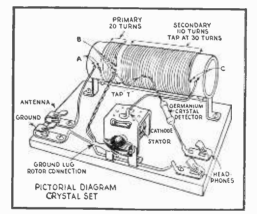
wire, twisting to form a small loop, and soldering the wire together.

Now place the remaining 80 turns of the 110turn secondary on the coil form and fasten end of winding through two small holes (at C in diagram). If you want to be able to adjust the sensitivity and selectivity of this crystal





Completed "breadboard" version of crystal set with headphones connected.



set, place taps every 10 to 15 turns while winding the secondary winding. But don't place any taps on the secondary before the first 30 turns.

Receiver construction will vary depending upon whether a "breadboard" or cigar-box model is to be constructed. The wiring of the receiver will be the same regardless of which model is constructed, so instructions for constructing the "breadboard" model will be

given first, followed by instructions for mounting parts in a cigar box.

For the "breadboard" model, first mount the coil mounting feet on the coil form, taking care not to damage the coil. Then mount coil as shown on the pictorial diagram. Next mount the variable (tuning) condenser with angle brackets; be sure to place a solder lug under condenser mounting screw, as shown in the pictorial diagram. Fasten clips to baseboard with wood or self-tapping metal screws.

If receiver is being constructed in a cigar box, after coil is completed cement coil in location shown in photo, using a quick drying radio or model builders' cement. Let cement dry thoroughly before doing any further work on the set. Then mount the variable condenser in the box with cement and two No. 6 by $\frac{1}{4}$ in. wood or self-tapping sheet metal screws. Mount the

four clips for headphone, antenna and ground connections in the box with the same size screws that were used to mount the tuning condenser. Be sure to mount a soldering lug on the frame of the tuning condenser with a No. 6 by 1/8 in. machine screw.

Solder all connections, using rosin core solder only (acid-core solder and acid flux may cause corrosion). Pre-heat parts for easier, better work by holding soldering iron tip against wire and terminal to be joined for a few seconds. Then apply just enough solder to cover connection and fill crevices between wires. Remove iron, but do not move wires until solder has set-this takes only a few seconds. When more than one wire is to be connected at a particular point, don't solder and resolder. Install all wires

MATERIALS LIST-CRYSTAL SET

- Receiver Parts: 1 11/2" x 5" coil form
- 55 feet No. 22 enamel wire
- 1 381.4 mmfd. midget single gang condenser (Allied 61-009)
- Germanium crystal diode (Sylvania type 1N34; (Al-1 lied 7-219) or General Electric type 1N48 (Allied 7-250)
- 11/4" pointer knob 1 Fahnestock clips Δ
- 1 41/2" x 6" x 3/8" plywood base or wood cigar box, depending upon model being made
- 9
- No. 6 x 1/4" woodscrews 6-32 x 5'16" or longer machine screws 2
- coil mounting brackets 2
- 2 condenser mounting brackets

solder lug 1 Accessories:

- 1 2000 ohm headset
- 1 outdoor antenna

to that point before soldering. Work slowly, checking each connection as it is made. Mark the diagram with a colored pencil as each connection is completed. Be sure enamel coating on wire is scraped off before connecting ends of coil into set.

Cure for Weak Stations

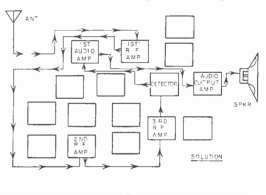
To get the best results, use a good antenna, good ground, and a pair of high-resistance headphones (1000 ohms or higher). In most cases a long antenna is unnecessary. However, if stations are weak, or if nearest one is a great distance from you, you may need to secure an antenna at least 50 ft. long and as high as possible, and adjust set for maximum sensitivity by moving connection at point T over to point C (see diagram). Use glass or porcelain insulators at the antenna ends and rubber-covered wire for a lead-in to prevent contact with grounded objects.

If taps are made on secondary winding when coil is constructed, move connection to crystal diode up and down coil until a tap is found which gives the best performance for the station being received. For a ground, drive a few feet of metal rod or pipe into moist earth or make a connection to a cold water pipe or radiator.

The broadcasting station microphone converts sound to an audio frequency (AF) current which fluctuates as the sound changes in pitch and volume. This AF current is an electrical pattern of sounds picked up by the microphone. Since it cannot be transmitted alone it is combined with a strong, steady radio frequency (RF) current. The combination is sent out through an antenna, becoming radio waves. The RF signal is called the "carrier" because it "carries" the AF signal. Some of these waves will strike your receiver antenna, setting up a current which travels to the set. The crystal detector "demodulates" the signal—that is, it takes out the RF signal, but allows the AF to continue to the headphones where it is converted to sound. The coil and tuning condenser select a particular signal from the many constantly striking your antenna. Hence you adjust the condenser to "pick up" the station you want.

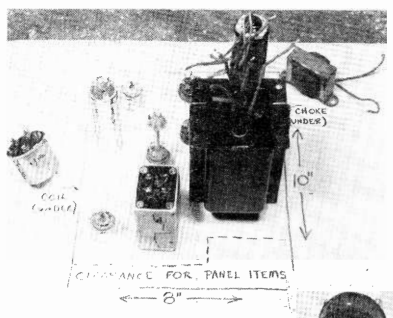
The cigar box was sanded to remove the printing and then given two coats of shellac. The handle shown may be purchased from your local hardware store.

Solution to the Radio Hookup Puzzle on Page 137.





George, there's something I think I should tell you about your invention.



After securing all necessary components, lay out large parts on paper on flat surface and plan chassis layout. Photo below shows back of panel of corpleted unit.

By W. F. GEPHART

Electronic Equipment Design and Layout

The how and why of it, incorporcting plans for a custom-built tape recording amplifier with recording level meter and bias-erase oscillator circuit

ITH complete details—schematics, chassis and panel layouts, pictorial diagrams —furnished, building a neat, efficient piece of electronic equipment is fairly easy. But when only a schematic is available, considerable thought and planning is required for best results in the finished unit.

Parts placement on a chassis is important not only from the standpoint of performance, but also from the standpoint of efficient, neat and simple wiring. Panel layouts can be neat and wellorganized, or they can be sloppy looking and inefficient. And without advance planning, it sometimes becomes necessary to drill additional chassis holes after wiring has started, which is not only difficult, but also endangers mounted components and completed wiring.

If you are going to build a unit of electronic equipment, and only a schematic is available, take the following steps:

1) Secure all necessary parts so that they will be available for measurements.

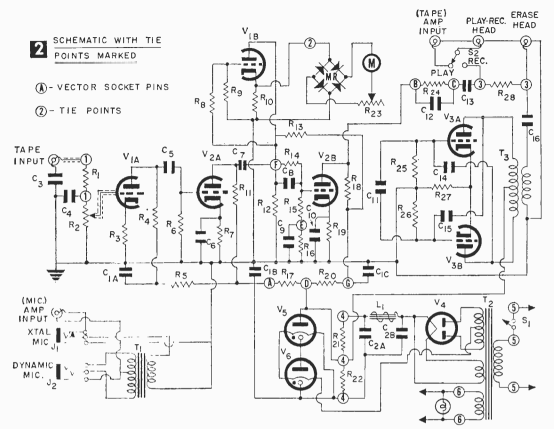
2) Plan chassis layout.

3) Plan panel layout.

4) Mark tie-point requirements on schematic and include mounting holes for them on chassis layout.

- 5) Drill chassis and panel.
- 6) Place labels or decals on panel and chassis.
- 7) Wire sub-assemblies where possible.
- 8) Mount components and attach panel.
- 9) Complete wiring.

The chassis and panel layouts *must* be coordinated. Holes for grommets to carry wires from panel-mounted components to points under the chassis must be marked, and the placement of parts on the panel and chassis should be related



to each other as closely as possible. The panel layout must be considered from the standpoint of operating efficiency, relation to chassis-mounted parts, and symmetry. Chassis layouts must consider shielding problems, circuit paths, and relation to panel-mounted items.

Unless the unit is to fit in a specified space, chassis size will depend solely on the number and size of the components to be used. When a specific space is involved, however, it is often necessary to double-deck a chassis, or use extremely small components in order to get everything in the desired space.

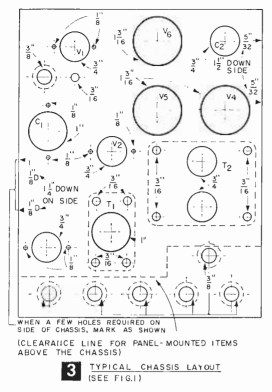
Usually, chassis size can be determined by laying out the chassis-mounted components (transformers, tube sockets, etc.) on a flat surface in various arrangements until you have the most practical layout. Power supply sections are usually put at the back or to one side of the chassis; other tubes should be in path-of-signal order. The input end of the tube line-up should be near the input jack and, where possible, the output near the output jack. (Sometimes this may mean a U-shaped layout if both jacks are on the same surface.)

Input or other sensitive stages should be mounted as far away as possible from the power transformer and other *ac* lines such as power switch, etc. Also, sufficient under-chassis space must be allowed between stages to provide room for small components and associated wiring.

Figure 1 shows how components might be placed on a flat surface to determine chassis size and layout; the final layout is shown in Fig. 3. For this tape recording amplifier, one input jack was on the back of the chassis with the output, and another (microphone) was on the front panel. Since the amplifier input was more important, the input tube was located at the back of the chassis. To prevent looping grid leads of this tube to the front panel and back again for the panel-controlled volume control, this control was mounted on a bracket near the input tube and controlled from the front with an extension shaft.

After the preliminary chassis layout has been made (as in Fig. 1), check to see that the chassis size required is standard and will fit into a standard size cabinet, if one is to be used. Preliminary panel layouts are made in the same way as preliminary chassis layouts, by placing the components on a flat surface. If a cabinet is to be used, the size and shape of the panel is often governed by the cabinet and sometimes a cabinet larger than necessary to hold all parts has to be used, simply to get sufficient panel space.

Mount panel items in logical order (input controls, jacks, etc., to the left, output to the right), with the controls to be used most frequently the most accessible. Allow space around each control for manipulation without disturbing the other



controls, and for the dial markings required. Finally, a symmetrical arrangement of panelmounted items will add to the appearance of the completed unit.

When the panel is tentatively laid out, compare it with the tentative chassis layout to see that panel-mounted items are near related chassismounted items, and that there is enough room behind the panel for chassis-mounted items. After comparison, make any minor changes that have to be made.

When the rough chassis and panel layouts have been made, draw up both layouts full-size on heavy paper. Mark centers carefully and show the size of the hole beside each centerpoint. Then these papers can be taped to the chassis and panel and holes center-punched accurately. Figures 3 and 4 show finished chassis and panel layouts. Dotted lines showing components and the explanatory notes are not needed for actual layouts, of course.

Now review the schematic carefully to determine where tie-points will be required. Whenever two minor components (such as a resistor and capacitor) join at other than a component terminal (such as a tube socket pin), a firm connection point is required. This is usually provided by tie points or vector-type tube sockets. It is best to plan on definite points for all such connections, leaving any vacant tube socket pins for unforeseen needs. If tie points are used, mark the schematic with the location of the point planned, so that the chassis layout can be marked for drilling mounting holes. In some cases, tie points can be mounted on transformer or other mounting screws,

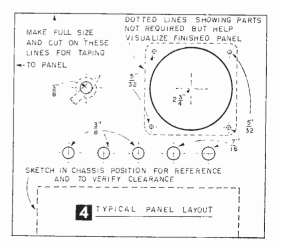
Vector sockets are more expensive than conventional sockets, but they do save the space and mounting hole required for tie points, and minimize wiring. Figure 2 shows a schematic where one vector socket is used (on V_2). The connection points on the vector socket and the tie points required are marked on the schematic to aid in wiring and to permit mounting holes to be drilled for the tie points.

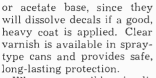
After marking tie-point mounting holes on the chassis layout, tape it to the chassis, center-punch the holes, and drill holes, using a block under the surface being drilled. Do the same with the panel, taking care to remove the burrs on the inner sides of the holes. Lay the panel face down on a soft cloth when clipping the burrs off the back side, shaking the cloth carefully each time the panel is raised to prevent scratching the front surface.

It is easier to label a panel, either with hand lettering or decals, when it is lying flat on a bench. When labeling controls, lay a knob over the mounting hole to determine the clearance for lettering. To keep a series of letters or words in line, tape a piece of paper (or thread) to the edge of the panel, with one edge running along the desired line. If you are using decals, cut the letters for this line at the bottom of the letters and rest them against the paper or thread when applying them.

Often, a set of decals does not contain the exact desired word, and though words can be made up of individual letters, it is easier to cut them out of words where groups of lettering fall in proper sequence.

After the panel has been labeled, protect the letters with a coat of varnish. If you are using decals or lacquer paint, do not use lacquer or various spray-type coatings that have an acetone





Wherever possible, simplify wiring by wiring subassemblies, such as rotary switches, vector sockets, etc., before mounting. Use colorcoded wire on leads coming

from pre-wired sub-assemblies to assist in wiring them in after they have been mounted, noting the color code on the schematic.

Prior to actual wiring, mount all components and attach the panel to the chassis. Sometimes the panel can be attached to the chassis by the components themselves, instead of mounting screws. After all components are mounted, you may want to protect the panel by covering it with pliofilm or cellophane during wiring.

Desig

R2

R3

R4

R9

R16 R17

R20

R21

R22

R23

R27

R28

C 1

C2

Č3

C4

C5

Č6

Č7

62

C9 C10

cīi

C16

Τ1

T2

Τ3

1.1

S1

Ŝ2

Jl

J2 M

MR

V1

V2

v3

V4

V5. V6

C12. C14, C15 C13

R1. 88

R6. R14

R7. R19

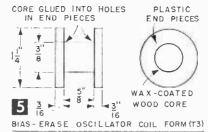
R12 R13. R24

R10, R25, R26

Wiring must be done from the bottom up. All ac lines, twisted where possible, should lie close to the chassis, so they are wired first. Usually the power supply is wired next, so it can be tested before further wiring. The remaining wiring can be done in path-of-signal order or in any convenient manner. Sometimes the situation must be studied as wiring progresses, to be sure that the more inaccessible places are wired first.

Small components, such as resistors and capacitors, which may later have to be replaced, should be mounted so that they are readily accessible, and "spaghetti" tubing should be used to cover bare leads. Sometimes several connections have to be made to a single tube socket pin or terminal. Study the schematic when wiring to anticipate this so that you will not solder until all wires to the point are in place. This provides better connections and saves having to try to "squeeze" another wire into a soldered joint.

In many circuits a bus wire ground is required to prevent stray ac currents and fields between ground points. It doesn't hurt in any circuit and it makes wiring simpler and easier, so include such a



TAPE RECORDING AMPLIFIER

(All resistors are 1/2 watt unless specified)

12 meg.

5600 phin

22 meg.

2.2 meg. 2200 ohm

4.7 meg.

27K ohms

51K ohms

560 ohms

see text

33K ohms, 1 watt

2200 ohms, 1 watt

25K potentiometer

1 men. 2 watts

8-8 mf. 450 volt

50 mmf ceramic

100 mmf ceramic .022 mf. 200 volt

50 mf. 25 volt .1 mf. 400 volt

25 mmf. ceramic

.05 mf. 200 volt .01 mf. 200 volt

.002 mf. 400 volt

power transformer

(see text)

SPST toggle

SPDT toggle

closed circuit jack

special mic. jack

meter rectifier

12AX7

124117

12AU7

003

0-1 milliammeter

(Conant type M)

special mic. transformer

110 ma. 6.3 volts @ 3 amps. 5 volts @ 2 amps. (Thordarson 22R32)

8 hy. 100 ma. (Merit C-2995)

Sec-350-0-350 v. @

oscillator bias transformer

2 mf. 200 volt

see text

500 mmf mica

2500 ohms, 10 watts

10-10-10 mf. 350 volt

.27 mea.

2 men.

R5, R11, R15, R18.1 meg

Description

25 meg. potentiometer

way of, all tube sockets and major components, and fasten it to the chassis at a single point. Such a bus should be of stiff wire and well-supported, usually on tie points.

bus wherever possible. Plan

it to run near, but out of the

Even if you have only a schematic to work from, with care and planning you can have a piece of equipment

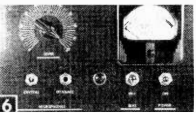
not only designed to suit your needs, but one that will appear and operate like a professionally built unit.

Tape Recording Amp. The unit used as an example in this article is a custom-built tape recording amplifier with a recording level meter and a bias-erase oscillator circuit. It mounts in a custom-made mahogany cabinet, with mahogany front panel and with gold decal letters.

Values for the components used in this piece of equipment are given in the Materials List. As can be seen from the schematic (Fig. 2), the microphone portion of the circuit involves only matching a special dynamic microphone, and provides microphone jacks at the front of the panel for connection to rear amplifier connections. The tape bias-oscillator section has excellent waveform, and oscillates at around 70 kg

tion has excellent waveform, and oscillates at around 70 kc. The coil is wound on a form as shown in Fig. 5. It consists of 800 turns on the primary, centertapped, with 275 turns on the secondary. Both windings are scramble-wound with No. 28 enameled wire. The output to the play-record and erase heads are adjusted to the head specifications by the size of R28 and C16.

Switch S2 switches the play-record head to a preamplifier input for playing, and to the amplifier and bias circuits for recording. The unit is turned on only when recording.



Front panel of unit.

Iron Sends Smoke Signals

• Want to know when your soldering iron has

reached solder-melting

temperature? Clip off a

small piece of acid or

resin-core solder and

rest it on the tip of the

iron just before you plug it in. When the solder

melts, a puff of smoke

will rise from the tip and

the sight or smell of the

smoke will tro you off

that the iron's ready to

go to work. -- JOHN A.

COMSTOCK.

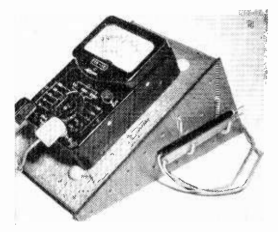


ACID OR RESIN

Building Breadboard Circuits

• When building breadboard circuits, loose dangling wires may touch together, cause a short circuit, and ruin a transistor or other valuable component. To prevent this from happening, tape the wire leads to the chassis with masking or plastic tape. This will also improve the appearance of the layout and permit easier tracing of the wires.—JOHN A. COMSTOCK.

Build Yourself a Multimeter Stand



• Do you have to stretch your neck to read the scale of your VTVM or VOM when it is lying flat on its back on the bench? You won't have to if you build the simple stand shown in the photo.

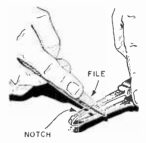
Cut the front and back pieces from ¹/₄-in. plywood and the two side pieces from pre-finished Marlite peg-board. Nail all pieces together and pound four rubber headed tacks into the front piece as shown to keep your meter positioned. Then add two hook-type tool hangers to one pegboard side to hold your test leads. If your leads are exceptionally long, you can nail a small spool to the back piece and keep the leads wrapped neatly around it when they aren't in use.—J.A.C.

Grommet Arrests Drill's Travel



 When drilling a hole through a radio or TV chassis, keep the drill from extending down through far enough to damage valuable components mounted underneath by arresting the drill's travel with a rubber grommet slipped over the bit (see photo). There are different sized rubber grommets available that will tight-fit most twist drill sizes .---JOHN A. COMSTOCK.

Shaky Soldering Hand?



• A small notch filed into the bottom of a soldering gun's tip near the end makes it easier to hold the gun steady when soldering wires. The notch hooks over the wire connection and is especially handy for electronic builders and hobbyists with

shaky soldering hands. The notch won't harm the tip in any way (if you don't file it too deep) but it will make soldering a lot easier.—J.A.C.

Solder Spool Carries Flux Can

• Attach a cork to the lid of your can of soldering paste and set your spool of solder down over the plug as a means for keeping the can of flux handy. It will always go wherever the spool of solder goes and will also serve as a base to keep the spool from tipping over and rolling off the bench.—J. A. C.



Answers to Electronics Picture Quiz, Page 123

- 1) Eight-pin octal tube socket (bottom view).
- 2) Two-gang variable tuning capacitor.
- Miniature tube (a socket's eye view, pins pointing out of the page).
- 4) Pencil-type soldering iron (wire connection's eye view with iron's tip pointing out of the page).
- 5) Close-up of coil winding.
- 6) Standard phone plug.



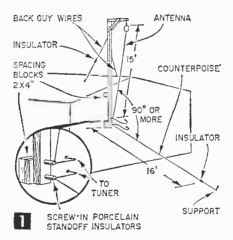
By C. F. ROCKEY, W9SCH

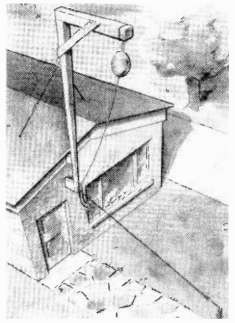
E VERYONE in amateur radio today agrees that a multi-element "rotary beam" is the best DX antenna for effective communication of 5000 miles and beyond. But rotary beams are expensive, costing well over \$100 for a suitably durable one. This puts them beyond the reach of many amateurs, particularly the younger fellows.

While we do not claim that our "closet-tank float special" will equal a good beam antenna, we do know that it has produced effective long-range contacts for us, and for a very modest cash investment, too. Actual tests made on the air tend to indicate that the ball increases the signal reports in Europe by at least one "s" unit. Also the percentage of calls answered by DX seems to increase noticeably when the ball is used.

Good results with this antenna require that it be erected in a reasonably clear location, about 30 ft. or more from large conducting objects. Aside from this, it is remarkably noncritical. In the author's case it was erected along the end wall of a redwood frame cottage (Fig. 1), the presence of the dry wood having little apparent effect upon its radiation. Brick or stone, particularly when wet, might not be too good, however.

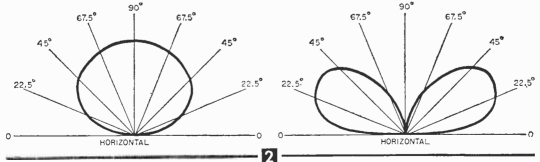
This antenna performs most spectacularly in the





fifteen meter (21 MC) and twenty meter (14 MC) bands, but it continues to radiate reasonably well at forty meters (7 MC) and on ten meters (28 MC) too.

What has this antenna got that the ordinary vertical doesn't? simply this: a ball-shaped copper closettank float at the upper end that contributes "top capacity," causing significantly more RF current to flow in the uppermost end of the wire, where it increases the power radiated along the horizontal (Fig. 2). This is



VERTICAL RADIATION PATTERN SIMILAR TO THAT OF TYPICAL HORIZONTAL DIPOLE. NOTE THAT MOST OF ENERGY IS RADIATED UPWARDS WHERE IT IS USE-LESS FOR LONG-RANGE COMMUNICATION. RADIAL DISTANCE IS PROPORTIONAL TO RADIATED FIELD STRENGTH. VERTICAL RADIATION PATTERN SIMILAR TO THAT OF PROPERLY INSTALLED "CLOSET-TANK FLOAT SPE-CIAL" ANTENNA. NOTICE THAT CONSIDERABLY MORE ENERGY IS RADIATED AT ANGLES BELOW 45° WHICH ARE THOSE MOST SIGNIFICANT FOR LONG RANGE COMMUNICATION.

RADIO-TV EXPERIMENTER

10 TURNS # 22 WIRE

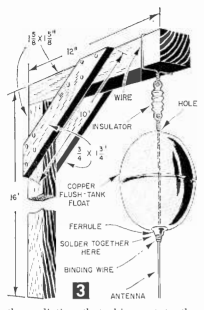
200 MMFD CAPACITOR

(BUD # MC (858)

 $\frac{1}{4}$ DIA.

٦

conner spring clip



LILLI 9 justment of the trans-OR 618 V PILOT LAMP mitter tank circuit) un-TO TRANSMITTER IN MINIA RECEIVER SWITCH til maximum brilliance TURE OR RELAY SOCKET of the lamp is obtained SPRING 300 OHM TV LEAD for each transmitting fre-CLID IN (OR COAX MAY quency, (The transmit-IO TURNS BE USED) #14 WIRE ter power input should I-DIA be correct, too.) This will also prove best for 2 TURNS #14 WIRE 12 DIA receiving within the INTERWOVEN WITH IO TURN same frequency band. COIL. ADJUST COUPLING FOR Mount the tuner parts BEST RESULTS то 4 on a 3/4-in. thick board. ANTENNA TUNER COUNTERPOISE MATERIALS LIST-INTERCONTINENTAL RADIO ANTENNA No. Reg. Size and Description $15_8 \times 15_8'' \times 18'$ clear pine or hemlock $3_4 \times 13_4' \times 12''$ clear pine or hemlock 1 antenna tension insulators, porcelain closet flush-tank, copper valve float (the plastic type will NOT work) screw-in standoff porcelain insulators 35 ft #12 or #14 copper wire (insulated or bare) FOR TUNER: miniature screw-base lamp socket 1 "series" Christmas-tree lamp, or Blue-bead, screw base 6-8 volt pilot bulb variable capacitor. 200 mmfd. such as Bud type MC 1858 \pm 14 wire for coils (\pm 12 will do), suitable length of 300 ohm TV lead in 3 ft to reach from tuner to operating position (coax, cable may also be used)

TO ANTENNA

SERIES

(15 VOLT

XMAS LAMP

the radiation that skips out to the long distances. (This is an old principle, known to Marconi. However, few of the present-day gang seem aware of it.)

The antenna itself is vertical, about

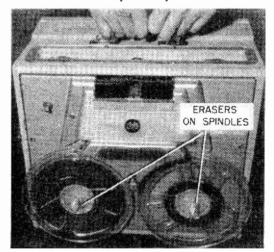
20 ft. long. It is supported upon a "gallows" made as in Fig. 3. Prepare a standard copper flushtank valve float by drilling a ¹/₈-in. hole through the ferrule where the ball normally screws to the float rod. Drill another similar hole through the ball diametrically opposite to the ferrule.

Use a 20-ft. length of stranded or solid, insulated or bare #12 or #14 copper wire for the antenna. Pass the wire completely thru the float, so the float ferrule is at the bottom and fasten the wire to an insulator in the usual manner (Fig. 3). Scrape the insulation, if any, from the wire just below the ferrule and wind several turns of copper wire around the antenna to keep the float in place. With a torch, solder the wire, float and antenna firmly together. Make sure the solder flows into and all around the joint and makes good contact with the ball.

Now erect the antenna "gallows," vertically and firmly in a clear location as in Fig. 1. Fasten the lower-end of the antenna to a porcelain screw standoff insulator. The nearly vertical portion of the wire, with ball at top, should be about 16 ft. long. Allow about four feet of wire for lead-in to the tuner.

In addition to the antenna, you will also need a counterpoise. This is a 16-ft. length of antenna wire, which should project as near horizontally as possible from the base (Fig. 1) and be insulated at each end. Connect near end to tuner as in Fig. 4.

A suitable tuner, as used by the writer, is diagrammed in Fig. 4. It is possible that your antenna may require a slightly different sized coil, **Erasers Help Carry Recorder**



• If you ever need to carry your tape recorder in a vertical position with the tape spools still on the spindles, place a slipon pencil eraser over each spindle. This STORE IN SPOOL HOLES ."



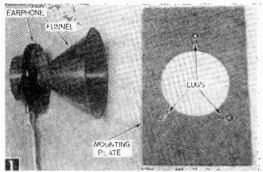
will keep the spools from falling off the spindles and spilling the tape. Store the erasers in the holes of an empty spool when not in use.-JOHN A. Comstock.

but the figures given

will serve as a start. Adjust the tuner capacitor

(along with proper ad-

Old Earphone Makes High-Frequency



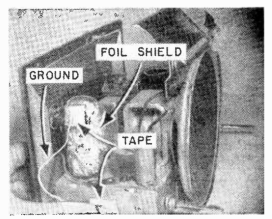
To reproduce the higher frequencies, expensive record players and combination sets have a miniature "tweeter" speaker in addition to the regular speaker. If you have a regular-size magnetic or crystal headset on hand, one of the phones of the set can be used for making such a tweeter speaker.

Any 1000 or 2000-ohm magnetic phone may be used. If a crystal phone is used, its hookup requires only connection across the primary side of the audio output transformer (A to B in Fig. 2). For best results, wire a magnetic earphone in series with one of the transformer primary leads. In this case the solid lead is cut and connections are made to B and C in Fig. 2.

Make the speaker horn from a plastic funnel $2\frac{3}{4}$ in. o.d. or larger by cutting off all but about $\frac{1}{8}$ in. of the spout end of the funnel. Unscrew the Bakelite phone cap and enlarge the center

Foil Shield for Tube

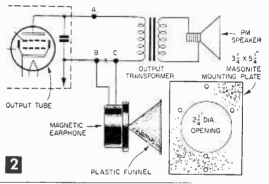
• A piece of household aluminum foil will serve as a temporary shield for a tube, or for wires causing hum pickup due to stray coupling. Tape wire ground to shield and chassis. Leave an opening in top of shield to allow heat from bulb to escape.—JOHN A. COMSTOCK.



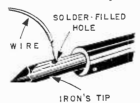
s High-Frequency "Tweeter" Speaker

hole with a burring reamer so the funnel spout stub fits the hole snugly. Be sure the funnel stub is flush inside the cap so that it will not interfere with the free movement of the diaphragm. Fasten the funnel to the cap with household cement. Attach the miniature horn speaker to a mounting plate made from a piece of hardboard. Use three soldering lugs clipped short and bent as in Fig. 1 to hold the flange of the funnel to the hardboard.

Since the original earphone cord is a series tinsel type and therefore would not be suitable, use a length of ordinary plastic fixture cord for connecting the tweeter speaker to your set or amplifier.—T.A.B.



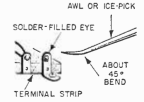
Wire Dip in Iron's Tip



• Drill a small hole (about ¼ in. dia. and ¼ in. deep) in your iron's tip, to use for tinning the tips of wires. Simply heat the iron and fill the hole with solder into which to dip tips.

Awl Opens "Eye"

• An awl or ice-pick with the tip bent at a 45° angle makes a handy tool for poking open the solder-clogged eye of a soldering lug or terminal. Heat the terminal with an iron and poke the



awl's tip through the eye. When the solder cools, pull out the awl and thread the wire through the open eye.—JOHN A. COMSTOCK.



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QUICK REFERENCE INDEX

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U. S. and Canadian AM Stations by Frequency

U.S. stations listed alphabetically by states within groups, Canadian stations precede U.S. Abbreviations: Kc., frequency in kilocycles; W.P., watt power; d—operates daytime only. Wave length is given in meters

Kc.	Wave Length	W.P.	Kc.	Wave Length	W.P.	Kc.	Wave Length	W.P.	Kc. Wove Length	W.P.
540-	-555.5		560-	-535.4			Youngstown, Ohio Yankton, S.Dak,	5000 5000	KCSJ Pueblo, Colo. WDLP Panama City, Fla.	1000
СВК	Regina, Sask.			Ottawa, Ost.	5000	WFAA	Dallas. Tex.	5000	WAGA Atlanta, Ga.	5000
	Redding.Calif.			Kirkland Lake, Ont.	5000		Ft. Worth. Tex.	5000	KGMB Honolulu, Hawaii K1D Idaho Falls, Idaho	5000 5000
	3 San Diego, Calif.	5000		Owen Sound, Ont. Dothan, Ala.	1000 5000d	KLUB	Salt Lake City. Utat attle, Wash.	5000	WVLK Lexington, Ky.	5000
wart) Cypress Gardens, Florida	500004		Yuma, Ariz,	1000		Marinette, Wis.	250	WEEI Boston, Mass.	5000
WDAI	Columbus, Ga.			San Fran. Calif.	5000				WKZO Kalamazoo, Mich.	5000
	' Soda Springs, Idaho			enver, Colo.	5000	580	516.9		WOW Omaha, Nebr. WROW Albany, N.Y.	5000 5000
	T Ft. Dodge, lowa			Miami, Fla.	5000		fimmins, Ont.	1000	WGTM Wilson, N.C.	5000
	4 Pocomoke City, Md. 3 Canonsburg, Pa.			Chicago, 14. Middlesboro, Ky.	5000 500d		Antigonish, N.S.	5000	KUGN Eugene, Oreg.	5000
	V Clarksville, Tenn.	250d	WGAN	Portland, Maine	5000		Toronto, Ont. Ft. William, Ont.	5000 5000	WARM Scranton, Pa.	5000
	Richlands, Va.	1000d	WHYN	Springfield, Mass.	1000		Edmonton, Alta,	1000	WMBS Uniontown, Pa.	1000 5000
				Monroe, Mich.	500d	CKY W	'innipeg, Man.	5000	KTBC Austin, Tex. KSUB Cedar City, Utah	1000
550-	-545.1			Duluth, Minn. Springfield, Mo,	5000 5000	WABT	Tuskegee, Ala.	500d	WLVA Lynchburg. Va.	1000
CENB	Fredericton, N.B.	5000		Great Falts, Mont.	5000	KTAN	Tucson, Ariz. resne, Calif.	5000 5000	KHQ Spokane, Wash.	5000
CFBR	Sudbury, Ont.	1000	WGAI	Elizabeth City, N.C.	1000		Montrose. Colo.	5000	100 100 7	
	Three Rivers, Que.	5000	WEIL	Philadelphia, Pa.	5000		Orlando, Fla.	5000	600	
	Prince George, B.C Anchorage, Alaska	5000	WIS C	olumbia, S.C. Memphis, Tenn.	5000 5000		Augusta, Ga.	5000	CFCF Montreal. Que.	5000
	Phoenix, Ariz.	5000	KEDM	Beaumont, Tex.	5000	KFXD	Nampa, Idaho Urbana, 111,	5000 5000d	CFCH North Bay. Ont.	1000
KAFY	Bakersfield, Calif.	1000	KPQ V	∀enatchee, Wash,	5000		Manhattan, Kans,	50000	CFQC Saskatoon, Sask. CJOR Vancouver, B.C.	5000 5000
	Craig. Colo.	1000	WJLS	Beckley, W.Va.	5000		Topeka, Kans.	5000	CKCL Truro. N.S.	1000
	A Gainesville, Ga. 1 Concordia, Kansas	5000				KALB	Alexandria, La.	5000	WIRB Enterprise, Ala.	1000
	Columbus, Miss,	1000	570-	-526.0			Worcester, Mass.	5000	KCLS Flagstaff, Ariz.	5000
	St. Louis. Mo.	5000	CKEK	Cranbrook, B.C.	1000		Tupelo, Miss. Iarrisburg, Pa.	1000	KVCV Redding, Calif. KFSD San Diego, Calif.	1000
	Butte, Mont.	1000	CKCQ	Quesnel, B.C.	1000		San Juan, P.R.	5000	WICC Bridgeport, Conn.	1000
	Buffalo, N.Y. M Statesville, N.C.	5000	CJEM	Edmundston, N.B.	1000	WRKH	Rockwood, Tenn.	1000d	WPDQ Jacksonville, Fla.	5000
	Bismarck, N.Dak.	5000	W CAS	Gadsden, Ala. Alturas, Calif.	5000d 1000		Lubbock. Tex.	500d	WMT Cedar Rapids, Iowa	5000
	Cincinnati, Ohio			Los Angeles, Calif.	5000		Charleston, W.Va. LaCrosse, Wis.	5000	WYFE New Orleans, La. WFST Caribou, Maine	1000d 5000d
	Corvallis, Oreg.	5000	WGMS	Washington, D.C.	5000	WKIT	Laciosse, wis.	1000	WCAO Baltimore, Md,	5000
	A Bloomsburg, Pa.	500		Waycross, Ga.	5000	590	508.2		WLST Escanaba, Mich.	1000d
WPAE	B Ponce, P.R. V Pawtucket, R.I.	5000 1000d		Paducah, Ky.	1000	CFAR	FlinFlon, Man.	1000	WTAC Flint, Mich.	1000
	Wailuku, T.H.	1000		Biloxi, Miss.	1000d		Huntsville, Ont.	1000	KGEZ Kalispell, Mont.	2000 1000d
KCRS	Midland, Tex.	5000		Las Cruces, N.Mex. New York, N.Y.	F000d 5000		Jonquiere, Que.	1000	WCVP Murphy, N.C. WSJS Winston-Salem, N.C.	
	San Antonio, Tex.	5000 5000		Syracuse, W.Y.	5000		St. Johns. N.F. Carroliton, Ala.	10000	1 020 H HICKN-Ourenn Mro	
	/ Waterbury, Vt. Harrisonburg, Va.	5000		Asheville, N.C.	5000			5000d		
	Wausau, Wis.			Raleigh, N.C.			San Bernardino, Cal.	1000	WHITE'S RADIO LOG	161

Kc. Wave Length W.P. Kc. Wave Length KSJB Jamestown, N.D. WFRM Coudersport, Pa. WAEL Mayaguez, P.R. WREC Memphis, Tenn. KROD El Paso, Tex. KERB Kermit, Tex. KTBB Tyler, Tex. 5000 670-447.5 WMAQ Chicago, III. 1000 5000 5000 680—440,9 CHFA Edmonton, Alta. CHLO St. Thomas, Ont. CJOB Winnipeg, Man. CKGB Timmins, Ont. KNBC San Fran., Calif. WPIN St. Petersburg, Fla. WCTL Corbin, KY. WCBM Baltimore, Md. WNAC Lawrence, Mass. WDBC Escanaba, Mich. KFEQ St. Joseph, Mo. WINR Binghamton, N.Y. WFVM Rochester, N.Y. WFVM Rochester, N.Y. WFVR Raleigh, N.C. WAFA San Juan, P.Rico. WMPS Memphis, Tenn. KENS San Antonio, Tex. KOM W Omak. Wash. 680-440.9 10004 1000 610--491.5 CHNC New Carlisle, Que, CJAT Trail, B.C. CKKL Thompson, Man. CKTB St. Catharines, Ont. WSGN Birmingham, Ala, KAVL Lancaster, Calif. 5000 1000 5000 5000 1000 KFRC San Francisco, Calif. WCKR Miami, Fla. WCEH Hawkinsville, Ga. 5000 Krfu Sun Francisco, Gali WCKR Miami, Fia. Gali Shami, Fia. WCKR Magana, Guam WRUS Russeliville, Ky. KDAL Duluth, Minn. WDAF Kansas City, Mo. KOJM Havre, Mont. WGGM Albuquerque, N.Mex. WAYS Charlotte, N.C. WTVN Columbus, Ohio WTVP Philadelphia, Pa. KILT Houston, Tex. KVNU Logan, Utah WSLS Roanoke, Va. KEPR Kennewick, Wash. 5000 500d 1000 500d 5000 5000 5000 5000 690—434.5 CBU Vancouver, B.C. CBF Montreal, Que, WVOK Birmingham, Ala. KVNA Flagstaff. Ariz. KEVT Tueson. Ariz. KBBA Benton, Ark. KABA Benton, Ark. KABA Pueblo, Colo. WADS Ansonia. Conn. KGC Prineville, Greg. KUSD Vermillon, S.Dak. KIC Prineville, Oreg. KUSD Vermillion, S.Dak. KULA Honolulu, T. KHEY El Paso, Tex. KZEY Tyler, Tax. KZEY Tyler, Tax. KZEY Tyler, Tax. WCYB Bristol, Va. WNT Warsaw, Va. WELD Fisher, W.Va. 690-434.5 5000 5000 5000 5000 1000 5000 5000 620—483.6 CKCK Regina, Sask. KTAR Phoenix, Ariz, KNGS Hanford, Calif. KWSD Mt. Shasta, Calif. KSTR Grand Junction, Colo. WSUN St. Petersburg, Fla. WTRP LaGrange, Ga. KWAL Wallace, idaho KMNS Sioux City, Iowa WTMT Louisville, Ky. WLBZ Bangor. Maine WDX Jackson, Miss. WVNJ Newark, N.J. WHEN Syracuse, N.Y. WHEN Syracuse, N.Y. WHDX Durham, N.C. KGW Portland, Oreg. WGAY Cayce, S.C. WATE Knoxville, Tenn. KWFT Wichita Falls, Tex. WCAX Burlington, Vt. WMNR Beckley, W.Ya. WTMJ Milwaukee. Wis. 620-483.6 5000 5000 1000d 5000d 1000d 1000 1000 500d 5000 5000 5000 5000 5000 5000 700-428.3 1000 WLW Cincinnati, Ohio 500d 5000 710-422.3 710-422.3 CJSP Learnington, Ont. CFRG Gravelbourg, Sask. CKVM Ville Marie, Que. WKRG Mobile, Ala. KMPC Los Angeles, Calif. KICN Denver, Colo. WGBS Miami, Fia. WROM Rome. Ga. KEEL Shreveport, La. WHB Kansas City. Mo. WOR New York, N.Y. DZRH Manila, P.I. WKJB Mayaguez, P.Rico WTPR Paris, Tenn. KURV Edinburg, Tex. KURV Edinburg, Tex. KIRO Seattle, Wash. WDSM Superior, Wis. 5000 5000 1000 5000 630-475.9 CFCO Chatham. Ont. CHLT Sherbrooke, Que. CFCT Charlottetown, P.E.I. CFCT Charlottetown, P.E.I. CFCT Smith Falls, Ont. CKOV Kelowing, B.C. KHOV Beaber River, Ala. WAVU Pasher River, Ala. WAVU Pasher River, Calif. KHOW Denver, Calif. KHOW Soise. Idaha WLAP Lexington, N.K. WISK Ko, St. Faul, Minn. KXOK St. Louis, Mo. KUFL Doise. Idaha. WISK So, St. Paul, Minn. KXOK St. Louis, Mo. KUFL Deikory, N.C. WIFL Hickory, N.C. WIFL Vierre, S.Dak. KPOA Honolulu. T.H. KMAC San Antonio Tex. KGN Edmunds, Wash. 640-468.5 ••• 630-475.9 1000 5000 5000 1000 5000 1000 1000 1000d 1000 1000 1000 5000 720-416.4 5000 WGN Chicago, 11. 5000
 WG Chicago, Hi.
 50000

 730—410.7
 50000

 CINR Blind River, Ont.
 1000

 CK AC Montreal, Que.
 50000

 CK OM Dauphin, Man.
 1000

 KFQD Anchorage, Alaska
 10000

 WTW Athens, Ala.
 10000

 WK Wewport, Ark.
 10000

 WKTG Thomasville, Ga.
 10000

 WHT Vancleve, Ky.
 10000

 WMT Vancleve, Ky.
 10000

 WMT Vancleve, Mass.
 10000

 WAR B Covington, La.
 2500

 WAR B Covington, La.
 2500

 WAR B Covington, La.
 2500

 WAC E Chicopee, Mass.
 10000

 WDOS Oneonta, N.Y.
 5000

 WH B Wowting Green, Ohio 2500
 KBOY Medford, Oreg.

 WDAK Antitoke, Pa.
 10000

 WPIT Pittsburgh, Pa.
 10000

 WAK Antitoke, Pa.
 10000

 WAK Standra Prairie, Tex.
 5000

 KKSN Grand Prairie, Tex.
 <td 500 1000 730--410.7 5000 5000 5000 500 1000d 1000 500d 5000 250 5000 5000 1000d 500d 640-468.5 CBN St. John's, N.F. KFI Los Angeles, Calif. WOI Ames, Iowa WHKK Akron, Ohio WNAD Norman, Okla. 10000 50000 5000d 1000 10000 650-461.3 WSM Nashville, Tenn. KRCT Baytown, Texas 50000 250d -454.3 660-KFAR Fairbanks, Alaska KOWH Omaha. Nebr. WRCA New York, N.Y. WESC Greenville, S.C. KSKY Dallas, Tex. 10000 50000 5000d 740-405.2

162

 Kc.
 Wave Length
 W.P.

 KUEQ Phoenix, Ariz.
 1000d

 KBIG Avalon, Calif.
 1000d

 KBS San Francisco, Calif.
 5000d

 KSS Colo.
 Springs, Colo.
 230d

 WKIS Orlando, Fla.
 5000
 WKIS Orlando, Fla.

 KBOE Oskalossa, Iowa
 230d
 WNOP Newport, KY.

 WFRB Frostburg, Md.
 230d
 WFRB Krostburg, Md.
 230d

 WFRB Frostburg, Md.
 230d
 WGM Huntington, N.Y.
 1000d

 WGSM Huntington, N.Y.
 1000d
 WABL Morehead City, N.C.
 1000d

 WMBL Morehead City, N.C.
 1000d
 WHB Santurce, P.Rico
 1000d

 WIBS Santurce, P.Rico
 1000d
 WBAW Barnwell, S.C.
 500d

 WIRJ Humbolt, Tenn.
 250d
 WIRJ Humbolt, Tenn.
 250d

 WIRJ Hunston, Tex.
 5000d
 YIRA Houston, Tex.
 500d
 W.P. | Kc. Wave Length 50000 5000 1000 10000 50000 1000d 1000 10000 50000 1000 1000 250d 50000 250d 10000 10000 50000 10001 750-399 8 WSB Atlanta, Ga, WBMD Baltimore, Md, KMMJ Grand Island, Neb. WHEB Portsmouth, N.H. 10000 50000 50000d KSEO Durant, Okla. KXL Portland, Oreg. WPDX Clarksburg, W.Va. 250d 250d 250d 500d 760-394.5 KGU Honolulu, Hawaii WJR Detroit, Mich. WCPS Tarboro, N.C. 25000d 1000d 10000 5000 1000d 770-389.4 KUOM Minneapolis, Minn. WCAL Northfield, Minn. WEW St. Louis, Mo. KOB Albuquerque, N. Mex. WABC New York, N.Y. KXA Seattle, Wash. 10004 1000d 10000 10000 250 250d 10000d 250d 500d 780-384.4 WBBM Chicago, 111, WJAG Norfolk, Neb. WCKB Dunn, N.C. WBBO Forest City, N.C, KSP1 Stillwater, Okla. 50000 WARL Arlington, Va. 790-379.5 CBY Corner Brook, N.F. CKMR Newcastle, N.B. CKSO Sudbury, Ont. WTUG Tuscaloosa, Ala. KOSY Texarkana, Ark. KDAN Eureka. Calif. KABC Los Angeles, Calif. KABC Los Angeles, Calif. WERA Cestburg, Fla. WPFA Pensacola, Fla. WGA Cairo, Ga. KXXX Colby, Kans. WAXI Atlanta, Ga. WGA Cairo, Ga. KXXX Colby, Kans. WAXI Mumford, Me. WSGW Saginaw, Mich. KXXX Colby, Kans. WAY Mumford, Me. WSGW Saginaw, Mich. KXXX Colby, Kans. WAY WIL Mumford, Me. WSGW Saginaw, Mich. KXX Colby, Kans. WAXI Mumford, Me. WSGW Gellsville, N.Y. WTNC Thomasville, N.C. KSGO Fargo, N.Dak. KWLA WIIIIngs, Mont. WLSW Wellsville, N.Y. WTNC Thomasville, N.C. KSGO Fargo, N.Dak. KWLA Mimington, N.S. KYC Mumphis, Tenn, KTH Thouston, Tex. KFYO Lubbock, Tex. KYO Subbook, Tex. WSG Mount Jackson, Va. WTAN Norleik, Va. KWEX Washington, Wis. 800-374.8 250d 790-379.5 5000d 1000 iðňð 50000 5000 50000 b 000 t 10000 10000 50000 10000 1000 250d 250 50000 5000 50000 800—374.8 CHAB Moose Jaw. Sask. CKOK Pentioton, B.C. CFOB Ft. Frances, Ont. CJBQ Belleville, Ont. CKLW Windsor. Ont. CKLW Windsor. Ont. CJAD Montreal, Que. CJAD Montreal, Que. VOWR St. Johns, N.F. WHOS Decatur, Ala, WMGY Montgomery, Ala, KINK Juneau, Alaska KAGH Crossett, Ark. KVOM Morrilton, Ark. KIKK Bakersfield, Calif. KHIL Brighton, Colo, WLAD Dabury, Conn. WSUZ Palatka, Fla. 800-374.8
 Operation
 Structure
 With an in Beach, and a structure

 Dallas, Tex.
 1000
 CBXA Edmonton, Alta.
 VSUZ Palatka, Fla.

 CBXA Edmonton, Ont.
 CBXA Edmonton, Ont.
 2500
 WIAT Mexins Beach, and a structure

 WHITE'S RADIO LOG
 WBAM Montgomery, Ala,
 500000
 KXIC Iowa City. Iowa
 Russellville, Ky.

W.P. | Kc. Kc. Wave Length WBOK New Orleans, La, WCCM Lawrence, Mass. KREL Farmington, Mo, KOBM Dillon, Mont. WKDW Camden, N.J. KTOW Okla, City, Okla. KFDQ Porland, Oreg. WOHA Chambersburg, Pa. DZPI Manila, P.I. WDSC Dillon, S.C. WDEH Sweetwater, Tenn. KDDD Dumas, Tex. KBUH Brigham City, Utah WSVS Crewe, Va. WHTN Huntington, W.Va. WDUX Waupaca, Wis. Wave Lenath W.P. 10004 000 1000d 10004 1000d 250d 1000d 10000 10004 250d 250d 250d 10004 10004 1000d 810-370.2 KGO San Francisco, Calif. WABW Annapolis, Md, KCMO Kansas City, Mo. WGY Schenetady, N.Y. WKBC N.Wilkesboro, N.C. WEEC Rocky Mount, N.C. WEED McKeesport, Pa. 50000 250d 50000 50000 50000 1000d 10004 50066 1000d 10000 10000 WKVM San Juan, P.R. 25000 820-365.6 1000 WAIT Chicago, III, WCBD Chicago, III, WIKY Evansville, Ind. WOSU Columbus, Ohio KIKI Honotulu, Hawaii WFAA Dallas, Tex. WBAP Ft. Worth, Tex. 2504 5000d 5000d 250d 1000d 5000d 250 10000 50000 50000 50000 1000 830-361.2 WCCO Minneapolis, Minn. KBOA Kennett, Mo. WNYC New York, N.Y. 50000 5000d 10004 5000d 1000d 1000d 840-356.9 50000 50000 WKAB Mobile, Ala. WKAB New Britain. Conn. WHAS Louisville, Ky. WVPO Stroudsburg, Pa. 10004 1000 10001 50000 250d 50000 850-352.7 850-352.7 CKVL Verdun, Que. 5 CKRD Red Deer. Alta. 1 WYDE Birmingham, Ala. 1 KOA Denver, Colo. 5 WRUF Gainesville, Fla. KIMO Hilo, Hawaii WHDH Boston, Mass. 5 WKBZ Muskedon. Mich. 5 WKDX Muskedon. Mich. 5 WKIX Raleigh. N.C. 1 WJW Cleveland, Ohio WEU Reading, Pa. WABA Aguadilla, P.R. WABA Nortolk, Va. KTAC Tacoma. Wash. 640 - 248 4 0001 50000 1000d 1000 250d 10004 50000 5000 1000 1000 1000 50000 5000 500d 1000 5000d 1000d 10000 1000 5000d 1000 5000 1000 5000 10004 1000 5000 860—348.6 CJBC Toronto, Ont. WHRT Hartselle, Ala, WAMI Opp, Ala. KIFN Phoenix, Ariz. KWRF Warren, Ark. KTRB Modesto, Calif. WKRO Cocoa, Fla. WERD Atlanta, Ga, WDMG Douglas, Ga. WDMG Douglas, Ga. WMRI Marion, Ind. KWPC Muscatine, Iowa KOAM Pittsburg, Kans. WMC Dundalk, Md. WSBS Gt. Barrington, Mass. KNUJ New Ulm, Minn. WMAG Forest, Miss, M WAG Forest, Miss, C. WFMO Fairmont, N.C. WMG Forest, Miss, C. WMG Homestead, Pa. WTEL Philadelphia, Pa. WTEL Philadelphia, Pa. WTEL Philadelphia, Pa. WTEL Aurens, S.C. I WMTS Murfreesboro, Tenn. KFAT Ft. Stockton, Tex. KPAN Hereford, Tex. KSFA Nacogdoches, Tex. I KONO San Antonio. Tex. S KWHO Salt Lake City. WEVA Emporia, Va. 860-348.6 10004 5000d 5000 50000 250d 1000d 1000d 1000 1000d 5000 1000d 1000 250d 500d 1000d 10000 10004 500d 1000d 5000d 1000 250d 250d 500 1000d 5000 1000d 10000 500d 500d 10004 5000 250d 10004 5000 500d 5000 1000d 1000d 250d 250d 5000 1000 10004 5000 10001 5000 250d 250d 250d 1000d 10000 10000 5000d 1000d WEVA Emporia, Va. WOAY Oak Hill, W.Va. WFOX Milwaukee, Wis, 50000 1000d 10000 10000d 250d 10000 1000d 870-344.6 KIEV Glendale, Calif. KAIM Kaimuki, Hawaii WWL New Orleans, La, WKAR E. Lansing, Mich. WHCU Ithaca. N.Y. WGTL Kannapolis, N.C. KJIM Ft. Worth, Tex. WFLO Farmville, Va. 1000d 250d 1000 5000 250d 250d 50000 5000d 1000d 250d 500d 250d 10004 250d 1000d p0001 880-340.7 h0001 100001 WCBS New York. N.Y. 50000

Wave Length Kc. WRRZ Clinton, N.C. WRFD Worthington, Ohio P0001 5000d 890-336.9 WLS Chicago, 111. WHNC Henderson, N.C. KBYE Okla. City, Okla. 50000 1000d 10004 900-333.1 CKTS Sherbrooke, Que. 1000 CKIS Sherbrooke, Que. CHML Hamilton, Ont. CHNO Sudbury. Ont. CJBR Rimouski, Que. CKJL St. Jerome, Que. CJVI Victoria, B.C. CKBI Prince Albert, Sask. 5000 10000 iñññ 10000 CKBI Prince Albert, Sasi CJGX Yorkton, Sask. WGDK Mobile, Ala. WGDK Mobile, Ala. WGZK Ozark, Ala. KPRB Fairbanks, Alaska KHGZ Harrison, Ark. KBIF Centerville, Calif. WJWL Georgetown, Del. WSWN Belle Glade, Fla. WMCP Ocala, Fla. WCGA Calhoun, Ga. WCRY Macon, Ga. 10080 inana 1000d 10000 P0001 10004 1000d 10004 10000 250d WCRY Macon. Ga. WJIV Savannah, Ga, KSIR Wichita. Kan. WKYW Louisville, Ky. WLSI Pikeville, Ky. KREH Oakdale, La. WCME Brunswick, Maine 1000d 250 10004 10004 250d KREH Oakdale, Lä. WCME Brunswick, Maine WCME Brunswick, Maine WTS Minneapolis, Minn. WDDT Greenville, Miss. KFAL Fulton, Mo. KISK Columbus. Nebr. WOTW Nashau. N.H. WBRV Boorville, N.Y, WBRV Boorville, N.Y, WBRV Boorville, N.Y, WAYN Rockingham, N.C. WIAM Williamston, N.C. KFNW Fargo, N.Dak. WAYN Rockingham, N.C. WAYN KILL, N.C. WAYN Rockingham, N.C. WAYN Rockingham, N.C. WAYN Konville, Tenn. KALT Atlanta, Tex. KHCD Conroe, Tex. KFLD Floydada, Tex. KCLW Hamilton, Tex. WATK Antigo, Wis. 5000 1000d 1000d i ñood 10000 1000d 10004 1000d 250d 10004 1000d 10004 500d 500d 10001 1000d 500d 500d 2504 250d 10004 KUEN Wenatchee, V WATK Antigo, Wis. 250d
 910-329.5
 2000

 CJDV Drumheller, Alta, 1000
 CKLY Lindsay, Ont. 5000

 CBO Ottawa, Ont. 5000
 FGE

 CBO Ottawa, Ont. 5000
 FGE

 CFJC Kamloops, B.C. 10000
 CHCL Roberval, Que. 1000

 KLCN Blytheville, Ark. 5000d
 KAMD Camden, Ark. 1000

 KLCN Blytheville, Ark. 5000d
 KAMD Camden, Ark. 1000

 KLCN Blytheville, Ark. 5000d
 KAMD Camden, Ark. 1000

 KEWB Oakland, Calif, 1000d
 KOVR Oxnard, Calif, 1000d

 WHAY New Britain, Conn. 5000
 WHAY New Britain, Conn. 5000

 WHAS Bangor, Maine
 5000

 WGSE Ston Rouge, La. 1000d
 WGE Stan Rouge, La. 1000d

 WGDG Flint, Mich. 5000
 WGCE Meridian, Miss. 5000

 WGDG Flint, Mich. N.C. 1000d
 KGJM Madesonville, N.Mex. 5000d

 WGDG Stanton, Pa. 1000d
 KGJM Madeson, Ohio 1000

 KUBN Bonet, Pa. 1000d
 KGJM Middletown, Ohio 1000

 KUBN Bonet, Pa. 1000d
 KGJM Stanton, Pa. 1000d

 WHC Stanton, Pa. 1000d
 WGB Stanton, Pa. 1000d

 WGB Stanton, Pa. 1000d
 WGR Stanton, Ta. 1000d

 WGR Stanton, Pa. 1000d
 WGR Stanton, Ta. 1000d

 WHC Stantantor, St. 1000d
 WGR Stantan, Ta 910-329.5 WISM Vancouver, Wash. WHSM Hayward, Wis. WDOR Sturgeon Bay, Wis. 1000d 5000 920-325.9 CICH Halifax. N.S. 10000 CKNX Wingham, Ont. 2500 WCTA Adalusia, Ala. 5000 WWWR Russellville, Ala. 1000d KARK Little Rock. Ark. 5000 KDES Palm Springs. Calif. 1000d KVEC San Luis Obispo, Cal. 1000 KIUP Durango, Colo. 5000

500

W.P. 1Kc. Wave Length KREX Grd. Junction, Colo. KLMR Lamar, Colo. WMEG Eau Gallie, Fla. KLMR Lamar, Colo. W MEG Eau Gallie, Fla. W GST Atlanta, Ga. KAHU Waiphau, Hawaii W MOK Metropolis, III. W BAA W. Lafayette, Ind. KFNF Shenandoah, Jowa W TCW Whitesburg, Ky. W BOX Bogalusa, La. KTOC Jonesboro, La. WPIX Lexington Pk., Md. W MPL Hancock, Mich. KDHL Faribault, Minn. KWAD Wadena, Ni. W KRT Cortland, N.Y. W GHQ Saugerties, N.Y. W GHQ Saugerties, N.Y. W GHQ Saugerties, N.Y. W MBH Burlington. N.C. W MNI Columbus, Ohio W KAL Lewistown, Pa. W JAR Providence, R.I. W TND Orangeburg, S.C. W LIV Livingston. Tenn. KELP El Paso, Tex. KTLW Texas City, Tex. KTLW Texas City, Tex. KTLW Texas City, Tex. KTLY Sokane, W ash. W MNN Fairmont, W.Va. W OKY Milwaukee, Wis. 930—322.4 **930—322.4** CFBC Saint John, N.B. 5000 CJCA Edmonton, Alta. 5000 CJON St. John's, N.F. 10000 WETO Gadsden, Ala. 10000 KTUK Ketchikan, Alaska 1000 KAPR Douglas, Ariz. 10000 WIX Sangeles, Calif, 5000 WIX Sangeles, Calif, 5000 WIX Jackson, Plan, Source, Sou 930-322.4 940-319.0 Y40-319.0 CBM Montreal, Que. CIGX Yorkton, Sask. CIGX Yorkton, Sask. CIIB Vernon, B.C. KFRE Fresno, Calif. WINZ Miami, Fla. WMX Maiami, Fla. WMX Mator, Ga. WMX Mator, Vernon, III. IKIDA Des Moines, Jowa WMIZN KU. Vernon, III. KIDA Des Moines, Java WYLD New Orleans, La. WERS Charleroi, Pa. KIXZ Amarillo, Tex. 950--315.6 CKNB Campbellton, N.B. CKBB Barrie, Ont. WBMA Montgomery, Ala. WRMA Montgomery, Ala, 1000 KX1K Forrest City, Ark, 5000 KFSA Ft, Smith, Ark, 5000 KAHI Auburn, Calif, 5000 KIMN Denver, Colo, 5000 WFBS Ft. Walton Beh, Fla. 1000 WGTA Summerville, Ga. 1000 WGTA Summerville, Ga. 1000 WGTA Summerville, Ga. 1000 WGTA Summerville, Ga. 5000 KEDI Boise, Idaho 5000 KLER Orofino, Idaho 5000 KAFK Orofino, Idaho 5000 WAAF Chicago, Ill. 1000 WAAF Chicago, 100 WXLW Indianauolis, Ind. KOEL Oelwein, Iowa 2500 WBYL Barbourville, Ky. 2500 WBYL Barbourville, Ky. 5000 WORL Boston, Mass. 0000 WWI Detroit. Mich. 5000 WBICH Hattiesburg, Miss. 0000 KLIK Jefferson City. Mo. 1000 WBBF Rochester, N.Y. 5000 WIBX Utica, N.Y. 1000 5000

W.P. | Kc. Wave Length 5000 WPET Greensboro, N.C. 1000 WNCC Barnesboro, Pa. 1000d WPEN Philadelphia, Pa. 5000 WSPA Spartanburg, S.C. 10004 WEPN Philadelphia, Pa, WSPA Spartanburg, S.C. KWAT Watertown, S.Dak, WAGG Franklin, Tenn. KDSX Denison, Tex. KPRC Houston, Tex. KSEL Lubbock, Tex. WXGI Richmond, Va. KJR Seattle, Wash, Va. WSHF Shebnyaan, Wis. 1000 1000d 5000 1000d Charleston, W. Va. Charleston, Va. C 1000d 500d WATS Sayre, Pa. WBEU Beaufort, S.C. WBMC McMinnville, Tenn, KIMP Mt. Pleasant, Tex. KGKL San Angelo, Tex. KOVO Provo, Utah WDBJ Roanoke, Va. KALE Richland, Wash. WTCH Shawano, Wis, WTCH Snawalus, m.s.,
WTCH Snawalus, m.s.,
970—309,1
5000
CKCH Hull, Que.
50000 WERH Hamilton, Ala.
50000 WERH Jonesbara. Ark.
5000 KNEA Jonesbara. Ark.
5000 KCH V Gaechella. Calif.
1000 WFLA Tampa, Fla.
1000 WILA Tampa, Fla.
1000 WILA Tampa, Fla.
1000 WILA Tampa, Fla.
1000 WILA Atlanta. Ga.
5000 KHEA Hamilton, Hawait
5000 WILA Atlanta.
5000 WCSH Portland, Maine
WAND Aberdeen, Md.
WESD Southbridge, Mass.
WILA Alexandria.
50000 WEBR Buffalo.
1000 WITA Newark.
1000 WITA Anewark.
1000 WICA Ashtabula.
0000 WATA Fargo.
1000 WAT Fargo.
1000 KOIK Forence.
5000 KOIN Forence.
5000 KOIN Forence.
5000 WATH Athens.
1000 WATH Greg.
WMX Florence.
5000 KOIN Forence.
5000 KOIN Forence.
5000 KOIN Forence.
5000 KOIN Forence.
5000 WATH Athens.
5000 KOIN Forence.
5000 KOIN Forence. 970-309.1 980-305.9 CKNW New Westminster, Brit. Colum CFPL London, Ont, CFPL London, Ont. 5000 CBY Quebec. Que. 5000 CBY Quebec. Que. 5000 CHEX Peterboro. Ont. 5000 CKRM Repina, Sask. 5000 WKLF Cleiton, Ala. 1000d IKINS Eureka. Calif. 5000 KEAP Fresno. Calif. 5000 KEAP Fresno. Calif. 5000 KEAP Stresno. Conn. 1000 WSC Washington. D.C. 5000 Columbia 5000 1000 500d 10004 WSUB Groton, Conn. WRC Washington, D.C. WDVH Gainesville, Fla. WTOT Marianna, Fla. WBOP Pensacola, Fla. WKLY Hartwell, Ga. WBBN Perry, Ga. 5000d 50004 5000d

W.P. W.P. |Kc. Wave Length 500d WRIP Rossville, Ga. 500d KUPI Idaho Falls, Id: 5000 WITY Danville, III. 5000 KOKA Shreveport, La. 500d 10004 1000 5000 WITY Danville, Ill. 5000 KOKA Shrevenort, La. 1000 WCAP Lowell, Mass. 1000 WCAP Lowell, Mass. 5000 KMBC Minneapolis, Minn. 500 WAPF McComb, Miss. 5000 KMBC Kansas City, Mo. 10000 KICA Clovis, N.Mex. 5000 KMIN Grants, N.Mex. 5000 WTRY Troy. N.Y. 5000 WTRY Troy. N.Y. WAAA Win.-Salem. N.C. WILK WILK WILK, N.Y. Soud KUT Nakina, Wash. Soud KUT Yakina, Wash. Soud WER Prairied Uchien, Wis Soud WPR Prairied Uchien, Wis 5000d 1000d 1000d 10004 5000 500 10004 1000 5000 50004 1000d 5000 5000 1000 5000 10004 5000 5000 5004 10000 10004 5004
 990—302.8

 CBW Winnipeg, Man.
 50000

 CBT Grand Falls, N.F.
 1000

 WWWF Faystle, Ala.
 1000

 WTCB Flomaton, Ala.
 500d

 KTKT Tueson, Aria.
 1000d

 KTKT Tueson, Aria.
 500d

 KKIS Pittsburg, Calif.
 5000d

 KLIR Denver, Colo.
 1000d

 WHOO Orlando, Fla.
 1000d

 WHO Orlando, Fla.
 1000d

 WCAZ Carthage, Ill.
 1000d

 WCAZ Carthage, Ill.
 1000d

 WJK New Orleans, La.
 250d

 KSVP Artesia, N.Mex.
 1000

 WJMR New Orleans, La.
 250d

 KSVP Artesia, N.Mex.
 1000d

 WJEG Gallipolis, Ohio
 1000d

 WJE Gallipolis, Ohio
 250d

 WJB Abany, Oreg.
 250d

 WJE Ghilon, Ohio
 250d

 WAB Wasbany, Oreg.
 250d

 WHE Ghilipolis, Ohio
 1000d

 WJE Ghilipolis, Ohio
 250d

 WHA Mayaguez, P.R.
 1000d

 WJE GHIlipolis, Ohio
 250d

 WHE Ghilingolis 990-302.8 5000 5000 WVSC Somerset, Pa. WPRA Mayaguez, P.R. WAKN Aiken.S.C. WNOX Knoxville, Tenn, KTRM Beaumont. Tex. KAML Kenedy, Tex. KSYD Wichita Falls, Tex. KSYD Wichita Falls, Tex. KTUT Tooele. Utah WNRV Narrows. Va. WANT Richmond, Va. WKLJ Sparta, Wis, 10000 10000 5000 1000 10000 1000 10001 250 10000 5000 1000d 5000d 5000 1000d 10004 1000 250 10004 1000-299.8 1000 10004 CKBW Bridgewater, N.S. WCFL Chicago. III. KTOK Okla. City, Okla. KSTA Coleman. Tex. KGRI Henderson, Tex. 1000 5000 50000 5000 250d 5000d 50004 1000 1000d 250d WHWB Rutland, Vt. KOMO Seattle, Wash. 1000d 1000 5000 50000 1010-296.9 5000 5004 CBX Edmonton, Alta, CFRB Toronto, Ont. KVNC Winslow, Ariz. 50000 50000 1000 1000d 1000 KVNC Winslow, Ariz. KLRA Little Rock, Ark. KCHJ Delano, Calif. KCMJ Palm Sprgs., Calif. KSAY San Fran., Calif. WCNU Crestview. Fla. WZRO Jacksonville Beach. Eloride 5000 10000 5000d 5000 5000 5000 1000 10000 5004 1000d 10000 WZRO Jacksonville Beach. Florida WEAS Decatur, Ga. WCSI Columbus, Ind. KSMN Mason City. Iowa KIND Independence, Kans. KDLA DeRidder. La. WSID Baltimore. Md. KCHI Chillicothe, Md. KICF Festus, Md. KRVN Lexington, Nebr. WINS New York. N.Y. WABZ Albermarle. N.C. WELS Kinston, N.C. WITT Lewisburg, Pa. WHIT Meuisburg, Pa. WHIT Mallatin, Tenn. KAMQ Amarillo, Tex. KMLW Marlin, Tex. WELK Charlottesville, Va. WEST Berkeley Sprgs. W.V. WSPT Stevens Pt., Wis. 1000d Florida 1000d 5000 5000 1000d 50000d 500d 10004 1000 5000 5000 250d 10004 1000d 250d 5000 1000d 250d 5000 1000d 25000d 50000 1000d 5000d 1000 250d 10084 250d 5000 250d 1000d 1000d W.Va 250d 1020-293.9 KPOP Los Angeles, Calif. WCIL Carbondale, III. WPEO Peoria, III. KDKA Pittsburgh, Pa. 5000 1000d 5000 5000d P0001 10004 50000 500d 1000d WHITE'S RADIO LOG 163 500d

1040-291.1 KW2, Barter, Mar. KW2, Bart	Kc. Wave Length	WD	Kc. Wave Length	W D	K. Waya Janath	W/ D	Kc. Wave Length W
wild be interest of the sector of	-	W.F.				w.r.	KRIZ Phoenix Ariz
ArX42 cirus (init, init, is addited, init, init	WBZ Boston, Mass.	50000	WBAL Baltimore, Md.	50000	1100 230.3	50000	KCUN Conway, Ark. KFPW Ft. Smith. Ark.
1050—285.5 1110—270.1 State Series Alts. Note: State Alts. Note: State Series Alts. Note: State Alts. Note:	WBZA Springfield, Mass.	1000	WMUS Muskegon, Mich	1000d	KSL Salt Lake City, Utah	50000	KBTM Jonesbore, Ark.
1050—285.5 1110—270.1 State Series Alts. Note: State Alts. Note: State Series Alts. Note: State Alts. Note:		500000		30000	1170-256.3		KWTC Barstow, Calif.
1050—285.5 1110—270.1 State Series Alts. Note: State Alts. Note: State Series Alts. Note: State Alts. Note:		5000		10004	CFNS Saskatoon, Sask.		KXO El Centro, Calif.
1050—285.5 1110—270.1 State Series Alts. Note: State Alts. Note: State Series Alts. Note: State Alts. Note:	WHO Des Moines, Iowa	50000	WLBB Carrollton, Ga.	250 d	KCBQ San Diego, Calif.	5000	KGFJ Los Angeles, Calif.
1050—285.5 1110—270.1 State Series Alts. Note: State Alts. Note: State Series Alts. Note: State Alts. Note:	KIXL Dallas, Tex. WIVI Christiansted, V.I.		KYW Cleveland, Ohio	50000	KLOK San Jose, Calif. WLBH Mattoon, III.		KPRL Paso Robles, Calif. KRDG Redding, Calif.
CPC Processor CPC Proc	1050- 285 5		WGPA Bethlehem, Pa.	250d	KSII Davenport, lowa		
Child Transfer Jun, J., 200 WALT Lange Fin. 1000—254.1 WGR Jackson (Ur, AL, 200) WGR Jackson (Ur, AL, 200		10000			IWLEO Ponce, P.R.	250	KLVC Leadville, Colo.
wirds Alexander City, Alle, dött wirds Dintage, III, wirds Alexander City, Alle, dött Dintage, III, wirds Alexander, Alle, dött Dintage, III, wirds Alexander, Alle, dött Dintage, III, and Alexander, Alle, and Alexander, All	CKSB St. Boniface, Man.	10000		10000	WWVA Wheeling, W.Va.		KGEK Sterling, Colo.
With Schlabertz, Ala. 2320 Wart Charlett, N.C. 5800 With Schlabertz, Ala. 1000 With Schlabertz, Fla. 1000 With Charlett, B.C. 1000 With Schlabertz, Fla. 2330 Wart Charlett, N.C. 2300 With Schlabertz, Fla. 1000 <	CHUM Toronto, Ont.	5000	WMB1 Chicago, 111.		1180-254.1		WGGG Gainesville, Fla.
KVCU Little fack. Art. 1000 WARM NUM. HURL. 2000 KVEO W. MARCH 101 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. Sci. 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. 2000 WIRL Carpensel. Col. 2000 WIRL Carpensel. 2000 WIRL Carpensel. Col. 2000 WIRL Col. 2000 WIRL Carpensel. Col. 2000 Col. 2000 WIRL Carpensel. Col. 2000 Col. 2000 WIRL Carpensel. Col. 2000 Col. 2000 WIRL Col. 2000 Col. 2000 WIRL Col. 2000 Col. 2000	WCRI Scottsboro, Ala.	250 d	KFAB Omaha, Nebr.	50000	WLDS Jacksonville, III.		WMAF Martisón, Fla.
CVC 9 Sam Matter, Calif. 2000 Wild Caratine, Fin. 2000 Wild Caratin	KVWM Show Low, Ariz. KVLC Little Rock, Ark.	250d 1000d	KBND Bend, Ureg.	5000	WHAM Rochester. N.Y.	50000	WSBB New Smyrna Bch., Fla. WNVY Pensacola, Fla.
KLMDQ Lengment, CLR. 2000 VIET A thio. T. Hawaiii 1000 Vieta (S. C.H.) 2000 Vieta (S. C.H	KOFY San Mateo, Calif. KWSD Wasco Calif.	1000d	WVJP Caguas, P.R.	250	1190-252.0		WCNH Quincy, Fla. WJNO W. Palm Beach, Fla.
witzy Jacksowille, File. resolution resolution <thr> resolution <th< td=""><td>KLMO Longmont, Colo.</td><td>250d</td><td></td><td></td><td>KNBA Vallejo, Calif. WOWO Et. Wayne, Ind.</td><td>250d 50000</td><td>WBIA Augusta, Ga.</td></th<></thr>	KLMO Longmont, Colo.	250d			KNBA Vallejo, Calif. WOWO Et. Wayne, Ind.	250d 50000	WBIA Augusta, Ga.
WARD Attanty, Ga. (bood) (WOX St., Louis, Mo., Josson (WOX St., Louis, Mo.	WIVY Jacksonville, Fla.	1000d	1120-267.7		WANN Annapolis, Md.	1000d	WEUM Marietta Ga
KX10 Court D'Alen, Idaho 2304 1130—245.3 KX00 CHW 20 CHW 2	WBMF Titusville, Fla.	500d	WUST Bethesda, Md.		WLIB New York, N.Y.	1000d	WAYX Waycross, Ga.
KX10 Court D'Alen, Idaho 2304 1130—245.3 KX00 CHW 20 CHW 2	WJAZ Albany, Ga. WAUG Augusta, Ga,		WWOL Buffalo, N.Y.	1000d	KLIF Dallas, Tex.	50000	KORT Grangeville, Idaho
WD2 Destur, III, WH20 W20 WH20 WH20<	WBIE Marietta, Ga.	500d		250 d	WDTV St. John, V.I.	1000	
With Mayneld, KS 1005 KWKH Shreemen, La. 30000 With Shreemen, La. 30000 With Shreemen, La. 30000 With A Anthern Mich. With Shreemen, La. 30000 With Shreemen, La. 30000 With A Anthern Mich. With Michaelen, La. 30000 With Shreemen, Mich. 10000 With A Anthern Mich. 10000 With With With New York, N.Y. 30000 With Michaelen, Jan. With A Carling, Michaelen, Mich. 10000 With Michaelen, Jan. With Michaelen, Jan. With A Shreemen, Y.Y. 10000 Kink A Sketchn, Caill, Jan. 10000 With Michaelen, Jan. With A Shreemen, Y.Y. 30000 Kink A Sketchn, Caill, Jan. 10000 With Michaelen, Jan. With A Shreemen, Y.Y. 30000 Kink A Sketchn, Caill, Jan. 10000 With Michaelen, Jan. With A Shreemen, Y.Y. 30000 Kink A Sketchn, Caill, Jan. 10000 With Michaelen, Jan. With A Shreemen, Y.Y. 30000 Kink H Shreemen, Jan. 10000 With Michaelen, Jan. With A Shreemen, Y.Y. 30000 Kink H Shreemen, Jan. 10000	WDZ Decatur, III.	1000d					WUUA Moline, III. WHCO Sparta, III.
KL)J Shrveyer, La. 220 WCAN Direct Wirk, La. 2000 WCAN Shrvey, La. WCAN Shrvey, La. <td>WZIP Covington, Ky.</td> <td>250d</td> <td>KSDO San Diego, Calif.</td> <td>5000</td> <td>WOAI San Antonio, Tex.</td> <td>50000</td> <td></td>	WZIP Covington, Ky.	250d	KSDO San Diego, Calif.	5000	WOAI San Antonio, Tex.	50000	
WPAG Jun Arbin, Much, KLOH Pierkerson, Min, KLOH Pierkerson, Min, Ward, Caluman, Min, C. 1000 Ward Caluman, Min, K. V. Ward Caluman, Min, K.	KLPL_Lake Providence, La.	250d	KWKH Shreveport, La, WCAR Detroit, Mich.	50000 50000		1	WTCJ Tell City, Ind. WBOW Terre Haute, Ind.
WADE Valeshore, N.G. 1000 (Second particle) WADE Valeshore, N.G. 1000 (Second particle) WADE Valeshore, N.G. 1000 (Second particle) WADE Valeshore, N.G. 1000 (Second particle) 10000 (Second particle) 10000 (Seco	KCIJ Shreveport, La. WGAY Silver Sprg., Md.	250d 1000d	WDGY Minneapolis, Minn. WNEW New York, N.Y.	50000	WCNT Centralia, 111. WKNX Saginaw Mich		KFJB Marshalltown, Iowa
Miss Statilia No. CitXL Calegry, Alta. Union WCAD Finladelphile, PA. South With Merry Las. Las. KR00 Las. South Minn, N.C. South Minn, Minn	WPAG Ann Arbor, Mich				WADE Wadesboro, N.C.	1000d	WHOP Hopkinsville, Ky.
Wiss Minkswiger, K.y., Use For Analysis Kenoral Velocity, Okla, 1000d Cirk C. New Song, Diff. Tool Web Song, Diff. We	WACR Columbus, Miss.	1000d		1000	WCAU Philadelphia, Pa,		KLIC Monroe, La.
Wiss Minkswiger, K.y., Use For Analysis Kenoral Velocity, Okla, 1000d Cirk C. New Song, Diff. Tool Web Song, Diff. We		10000	KRAK Stockton, Calif.	5000	1220-245.8		WJBW New Orleans, La. KSLO Opelousas, La.
Wiss Minkswiger, K.y., Use For Analysis Kenoral Velocity, Okla, 1000d Cirk C. New Song, Diff. Tool Web Song, Diff. We				10000	CJOC Lethbridge, Alta.		WGUY Bangor, Maine WITH Baltimore, Md.
KCDD Lawton, DMa, KF MJ Distance	WSTS Massena, N V			10001	CKDA Victoria, B.C. CJRL Kenora, Ont.		WMNR No Adams Mass
KCDD Lawton, DMa, KF MJ Distance	WFSC Franklin, N.C.	500d	KSOO Sioux Falls, S.Dak.	10000	CKEC New Glasgow, N.S. CKCW Moneton, N.B.	250 10000	WESX Salem, Mass.
KEED SprindPild, Orea, Ward Sparta, Ten, P.B., Ward Sparta, Ten, Ten, Ten, Ten, Ten, Ten, Ten, Ten			WRVA Richmond, Va.	50000	CKSF Cornwall, Ont. CKSM Shawinigan Falls.	1000	
KEED SprindPild, Orea, Ward Sparta, Ten, P.B., Ward Sparta, Ten, Ten, Ten, Ten, Ten, Ten, Ten, Ten	KFMJ Tulsa, Okla.	1000d	1150—260.7		Queber	0001	WMPC Lapeer, Mich.
WSMT Saria. Ten. 1000 CHUC Hamilton, Unit. 5000 WFSU Gelver, Delver, Delvar, Delvar	KUBE Pendleton, Oreg, KEED Springfield, Oreg.	10004	CKSA Lloydminster, Alta.		KVSA McGehee, Ark.	1000d	WSTR Sturgis, Mich.
KLEN Killen, Fiz. 2200 WECK Bay Minette, Ata. 1000d WECK Mianni, Fiz. 220d WCM Corrinth. Miss. WBRG Lynchurg, Va. 1000d WECK Jan. 1000d WEST Jan. 1000d WHST Hains, Fiz. 1000d WHST Hains, Fiz. 1000d WHST Mains, Fiz. 1	WBUT Butler, Pa.	250d	CKOC Hamilton Ont	5000	KESC Denver, Colo	10004	
KNBX Kirkland, Wish. WCEF Parkersburg, W.Y. WCEF Pa	WSMT Sparta, Tenn.	1000d	CKX Brandon, Man. CKTR Three Rivers, Que.	5000	WITT Arlington, Fla. WRWB Kissimmee, Fla.	250d 250d	KTRF Thief Riv. Flls., Minn. 2 KWNO Winona, Minn. 2
KNBX Kirkland, Wish. WCEF Parkersburg, W.Y. WCEF Pa	WBRG Lynchburg, Va.	10000	WGEA Geneva, Ala.		WFEC Miami, Fla. WCLB Camilla, Ga.	250d 1000d	WCMA Corinth, Miss. 2 WHSY Hattiesburg, Miss. 2
WECL Eau Claire, Wis, 1000d KCALM No. Little Hock, Ark. 5000 WKRS Wakegan. III. 1000d KOUL Jopin. Mo. WLIP Kensha, Wis, 2504 KRAC D. Sangels, Calif. 2504 KANA Anaenda, Mont. 2504 KANA Anaenda, Mont. 1060—282.8 KGMC Englewood. Colo. 1000d WCN Franklin. Ky. 2504 KANA Anaenda, Mont. CFCN Calary, Alta. 1000d WCN Middletown. Con. 5000 WCN Franklin. Ky. 2504 KANA Anaenda, Mont. WHE Meron. KMC Englewood. Colo. 1000d WCN Franklin. Ky. 2504 KANA Anaenda, Mont. WE M. Middletown. Con. 5000 WDE Winngton. 5000 WCN Franklin. Ky. 2504 KAL D. Lewiston. Mont. WHE Marington. 1000d WDE Marington. 5000 WBC Hastings. Mich. 2504 KAL J. Las Vegas. Nev. WMAP Menree. N.C. 2504 WAR Marington. 1000 KCM KG Berlins. N.H. 2504 WCG Gram Gables. Fla. 1000 WCM Marington. 1000 KCM KG Berlins. N.H. WCM Marington. 1000d KGM Marington. 1000d KCM KG Berlins. N.H. 1000	KNBX Kirkland, Wash.	1000d	WJRD Tuscaloosa, Ala. KCKY Conlidge, Ariz	5000	WSFT Thomaston, Ga. WIPO LaSalle, III.	10004	WAZE Vazon City Miss. 2
Number Doubling Myb. Doubling Myb. Doubling Myb. Doubling Myb. Constraints Nonl. Stand Myb. Most. Stand Myb. M	WECL Eau Claire, Wis.	10000	KALK NO. Little Bock, Ark.	5000	WKRS Waukegan. 111.	1000d	KODE Joplin, Mo. 22 KIWT Lebanon Mo.
CFCN Caligary, Alta. 1000 With Hamiltowin, Cont. 3000 KBCL Dessier City, La. 2000 Koll Libration, Month WADE Bewer Orleans, La. 50000 With B Benton Harbor. With B Benton Mo. 2000 KANI Oahu, Hawaii 1000 KANI Oahu, Hawaii 1000 KGW M Beranson. Mo. 2006 KASI Salina. Kans. 2000 With K Berling, KY. 2000 With K Markara. 2000 With K	WLIP Kenosha, Wis. KWIV Douglas, Wyo.	250d	KRKD Los Angeles, Calif.	5000	KJAN Atlantic, Iowa	250d	KNCM Moberly, Mo. 2
CFCN Caligary, Alta. 1000 With Hamiltowin, Cont. 3000 KBCL Dessier City, La. 2000 Koll Libration, Month WADE Bewer Orleans, La. 50000 With B Benton Harbor. With B Benton Mo. 2000 KANI Oahu, Hawaii 1000 KANI Oahu, Hawaii 1000 KGW M Beranson. Mo. 2006 KASI Salina. Kans. 2000 With K Berling, KY. 2000 With K Markara. 2000 With K			KGMC Englewood, Colo.	1000d	WFKN Franklin, Ky,	250d	KBMN Bozeman, Mont. 2
WHEE New Of Hans, La. Jobson WFPM Fort Valley, Ga. 1000d WREPM Fort Valley, Ga. 1000d KLAS Las Vegas, Nev. KLAS Las Vegas, Nev. W MAP Monroe, N.C. 2500d KANI Qabu, Hawaii 1000 KGHM Branson, Mo. 1000d KGHM Branson, Mo. 1000d KGHM Granson, Mo. 1000d KGHM Branson, Mo. 1000d KGM Cape Girardeau, Mo. 250d KLAS Las Vegas, Nev. WCV Philadelphia, Pa. 5000d KGM Des Moines, Jowa 1000 KGM Newburgh, N.Y. 1000d WKMT Kings Mtn., N.C. 1000d WKMT Kings Mtn., N.C. 1000d WGM Schweizan, Maine 1000d WGM KSchweizan, Maine 1000d WGM Schweizan, Mich. 1000d		10000	WDEL Wilmington, Del.	5000	KBCL Bossier City, La. WSME Sanford, Maine	250d 1000d	KOLL Libby, Mont. 2
WHEE New Of Hans, La. Jobson WFPM Fort Valley, Ga. 1000d WREPM Fort Valley, Ga. 1000d KLAS Las Vegas, Nev. KLAS Las Vegas, Nev. W MAP Monroe, N.C. 2500d KANI Qabu, Hawaii 1000 KGHM Branson, Mo. 1000d KGHM Branson, Mo. 1000d KGHM Granson, Mo. 1000d KGHM Branson, Mo. 1000d KGM Cape Girardeau, Mo. 250d KLAS Las Vegas, Nev. WCV Philadelphia, Pa. 5000d KGM Des Moines, Jowa 1000 KGM Newburgh, N.Y. 1000d WKMT Kings Mtn., N.C. 1000d WKMT Kings Mtn., N.C. 1000d WGM Schweizan, Maine 1000d WGM KSchweizan, Maine 1000d WGM Schweizan, Mich. 1000d	KPAY Chico, Calif.		WNDB Daytona Bch., Fla. WTMP Tampa, Fla.	1000d	WBCH Hastings, Mich.	250d	KING Falls City, Nebr. 2 KHAS Hastings. Nebr. 2
WRCV Philadelphia. Pa. 50000 KW DM Des Molles. Jova 10001 W GNY Newburgh. N.Y. 1000d K CM C Wildwood. N.J. 1070—280.2 KSAL Salina. Kans. 50000 WMST Mt. Sterling, Ky. 50000 W REV Reidsville, N.C. 2500 KOTS Deming. N.Mex. CBA Sackville. N.B. 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 2500 KOTS Deming. N.Mex. WAD De Sarba 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 2500 KOTS Deming. N.Mex. WAD De Sarba 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 10000 KSWS Roswell, N.Mex. WAD De Sarba 50000 WGCF Baston. Mass. 50000 WGAT Reidsville, N.C. 10000 WGAT Reidsville, N.C. 10000 WEAT Chestowagan. N.Y. WHO G Lorianapolis. Ind. 50000 KSEN Shelby. Mont. 10000 KASM Albany. Minn. 50000 WFWL Canden. Tenn. 2500 WHEY Hillington. Tenn. 2500 WFWL Canden. Tenn. 2500 WFWL Hut Mattington. N.C. WKU Canden. Tenn. 2500 WFWL Canden. Tenn. 2500	WHFB Benton Harbor,		WFPM Fort Valley. Ga. WJEM Valdosta. Ga.		WMDC Hazlehurst, Miss.	250d	KELY Ely. Nev. 2 KLAS Las Vegas, Nev. 2
WRCV Philadelphia. Pa. 50000 KW DM Des Molles. Jova 10001 W GNY Newburgh. N.Y. 1000d K CM C Wildwood. N.J. 1070—280.2 KSAL Salina. Kans. 50000 WMST Mt. Sterling, Ky. 50000 W REV Reidsville, N.C. 2500 KOTS Deming. N.Mex. CBA Sackville. N.B. 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 2500 KOTS Deming. N.Mex. WAD De Sarba 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 2500 KOTS Deming. N.Mex. WAD De Sarba 50000 WGM Skowlegan. Maine 50000 WGAT Reidsville, N.C. 10000 KSWS Roswell, N.Mex. WAD De Sarba 50000 WGCF Baston. Mass. 50000 WGAT Reidsville, N.C. 10000 WGAT Reidsville, N.C. 10000 WEAT Chestowagan. N.Y. WHO G Lorianapolis. Ind. 50000 KSEN Shelby. Mont. 10000 KASM Albany. Minn. 50000 WFWL Canden. Tenn. 2500 WHEY Hillington. Tenn. 2500 WFWL Canden. Tenn. 2500 WFWL Hut Mattington. N.C. WKU Canden. Tenn. 2500 WFWL Canden. Tenn. 2500	WMAP Monroe, N.C.	250d	KANI Oahu, Hawaii	1000	KGMO Cape Girardeau, Mo.	250d	KDOT Reno, Nev. 2 WKCB Berlin, N.H. 2
1070—280.2 WKMT Kings Min., N.C. WKMT Kings Min., N.C. KALG Alamogordo, N.Mex. CBA Sackville, N.B. 50000 WKMT Kings Min., N.C. 1000d WKMT Kings Min., N.C. 1000d CHA Sackville, N.B. 50000 WEMT Kings Min., N.C. 1000d WKMT Kings Min., N.C. 1000d WAPD Birningham, Ala. 50000 WGCP Biston, Rouge La. 50000 WGCA Cleveland. Ohio 5000d WYCG Coral Gables, Fla. 50000 WGCA Baston, Rouge Min., Sound Kass. 1000d WGCA Baston, Rouge Min., Sound Kass. 5000d WHC Hudson, N.Y. WUGC Hudson, N.Y. WUGC Hudson, N.Y. WUGC Hudson, N.Y. WIGC Hambolis, Ind., 5000d WFRT Albuderboro. S.C. 1000d WFRT Van Wert, Ohio WHC Hudson, N.Y. WCPH Elowah, Tenn. 1000d WFRA WHILE, N.C. WCPH Elowah, Tenn. 1000d WFAI Fayetteville, N.C. WHO Mannibal. Mo. 5000d WRU Ulica, N.Y. 500d WCPH Elowah, Tenn. 1000d WFAI Fayetteville, N.C. WCPH Elowah, Tenn. 1000d WFAI Fayetteville, N.C. WBA Memphis. Tenn. 5000d WRU Math Ling, Creg. 5000d WFAI Fayetteville, N.C. 1000d<	WCMW Canton, Ohio WRCV Philadelphia, Pa.		KWDM Des Moines, lowa	1000	WGNY Newburgh, N.Y.		
CBA Sackville, N.B. CHOK Sarnia. Ont. WCGA Sarnia. Ont. WCGA Sarnia. Ont. WCGA Sarnia. Ont. WCGA Sarnia. Ont. WCGA Coral Gables, Fia. Hind Skawnegaan, Maine. WCGA Coral Gables, Fia. Hind Skawnegaan, Maine. WCGA Coral Gables, Fia. Hind Sackwegaan, Maine. Hind Marker, Mar			WMST Mit. Sterling, Ky.		WKMT Kings Mtn., N.C. WREV Reidsville, N.C.	230 u j	KOTS Deminit, N Mey 2
WAP: Billingham, Arg. WXCG Caral Gables, Fia.10000 1000d KRMS Osage Beach, Mo. 		50000	WJBO Baton Rouge, La.		WENC Whiteville, N.C. WGAR Cleveland, Ohio		KFUN Las Vegas, N.Mex. 2 KSWS Roswell N May
KixLos:Angeles:Calif.50000WCCRMCRMich.1000WCRWCRMich.1000WCRWCRMCRHereHudson.YWYGGCoral Gables, Fla.1000dKRMSOsage Beach, Mo.1000dWRNSNo.No.WLRHudson.N.Y.KFB1Wichita, Kans,1000dKSENSoundKSENNo.1000dWLRWLRHudson.N.Y.KHMOHannibal.No.1000dKSENSoundWRNSNo.WSKYAsheville, N.C.WHPEHigh Point, N.C.1000dWRNSBurlington, N.C.1000dWFWL Canden, Tenn.250dWKSY Asheville, N.C.WOPAHigh Point, N.C.1000dWFNSBurlington, N.C.1000dWHY	CHOK Sarnia Ont.	5000	WCOP Boston, Mass,	5000	WERT Van Wert, Uhio	250d	WNIA Cheektowaga, N.Y.
WGDWMindUellinJ0000WGBRGoldsboro.N.C.J0000WGBRKGBRGo	KNX Los Angeles, Calif.	100000	WCEN Mt Pleasant Mich.	1000 500d	WJUN Mexico, Pa.	250d	WHUC Hudson, N.Y.
WGDWMindUellinJ0000WGBRGoldsboro.N.C.J0000WGBRKGBRGo	WIBC Indiananelis, Ind.	300001	KRMS Osage Beach, Mo, KSEN Shelby, Mont	10004	WALD Walterboro, S.C.	1000d	WEAS White Plains, N.Y. 2
WGDWMindUellinJ0000WGBRGoldsboro.N.C.J0000WGBRKGBRGo	KHMO Hannibal, Mo.	5000	KDEF Albuquerque, N.Mex.	1000d	WCPH Etowah, Tenn.	1000d	WEAL Fayetteville, N.C. 2
KOPY WKOW Madison. Wis.1000 WCUE Atrona Ohio TOBWCUE Atrona Ohio TOB20000 WCUE Atrona Ohio TOBKZE Weatherford. Tex.2000 WLSD Big Stone Gap. Va.WNC Newton. N.C. MCASY Auburn, Wash.1080—277.6 CHED Edmonton. Alta. KSCO Santa Cruz. Calif. WTIC Hartford. Conn.1000 WCA Atoria. A Mayaguez, P.R. 	WHDE High Doint N.C.	e o o o o l	WENS Burlington, N.C.	1000d	WHEY Millington, Tenn.	200u	WMFR High Point, N.C. 2 WISP Kinston, N.C. 2
1080277.6KNED McAlester Okla.10000WFAX Falls Church. Va.1000dKDIX Dickinson. N. Dak.CHED Edmonton. Alta. KSCO Santa Cruz. Calif.10000WFIM Huntingdon. Pa.1000dWFAX Auburn, Wash.250dWCCO Cincinnali. OhioWHUN Huntingdon. Pa. WTCL Aurtford. Conn. WKLO Louisville. Ky. 	KOPY Alice, Tex. WKOW Madison, Wis.	1000	WCUE Akron, Ohio	1000d	KZEE Weatherford, Tex. WLSD Big Stone Gap. Va.	250d	WORT Roanoke Bap, N.C. 2
CHED Edmonton, Alta. (KSCO Santa Cruz, Calif)(Non Huntingidon, Pa. 10001000d WKPA New Kensington, Pa. 1000d1000d WKPA New Kensington, Pa. 1000d1000d 			KNED McAlester, Okla.	1000	WFAX Falls Church, Va.	1000d	KDIX Dickinson, N.Dak. 2
KSCO Santa Cruz. Calif.1000WKRA New Kellsington, Pa. 10001WKRA New Kellsington, Pa. 10001CFCKU Camrose, Alta. 10001WKRA New Kellsington, Pa. 10001CFKL Schefferville, Que. 250KVAA Storia, Oreg. 2WLNE Kenmore, N.Y.10000WSNW Seneca Township, South Carolina 10001CFKK Schefferville, Que. 250KKRS Burns, Oreg. 2WEWO Laurinburg, N.C.10000WAPO Chattanooga, Tenn. 50001CFA Port Arthur, Ont. 1000KGRO Gresham, Oreg. 2WEEP Pittsburgh, Pa.10000WTAW Bryan, Tex. 10000KKLD Thetford Mines, Que. 250KQIK Cadeford, Oreg. 210900-275.1KOET Corpus Christi, Tex. 10001KUBC Milanah, Tex. 50001KOET E Pullman, Tex. 50001WAPO Scattle, Wash. 50001CHRS St, Jean, Que.1000KOE E Pullman, Tex. 50001WIBB Haleyville, Ala. 250WKCD Johnstown, Pa. 2KTHS Little Rock, Ark, 50000KAYO Seattle, Wash. 50001WHUZ Talledega, Ala. 250WNIK Arecibo, P.R. 2KTHS Little Rock, Ark, 50000KAYO Seattle, Wash. 50001WHUZ Talledega, Ala. 250WNIK Arecibo, P.R. 2		10000	WHUN Huntingdon, Pa.	5000 1000d			WCOI Columbus, Ohio 2
WKLOLouisvilleKy5000WTKO0 Hangebulge 30. MTKO3000CFKLSchefferville200WBBZPoncaCity, Okla.2WOAPWorkoSouthSouthCFGRGravelbourg.Sask.250KVASAstoria.2WINEKenmore.N.Y.1000dWSNWSenecaTownship.CFGRGravelbourg.Sask.250KVASAstoria.2WEWOLaurinburg.N.C.1000dWSNWSenecaTownship.CFGRGravelbourg.Sask.250KVASAstoria.2WEWOLaurinburg.N.C.1000dWAPOChattanooga.Tenn.5000CFAPortland.1000KGROGresham.Oreg.2WEEDDallas,Tex.1000dWTAWBryan.Tex.1000dCKLDTheford Mines.Que.250KQIKLakeview.Oreg.210900275.1KOLFCuilanah, Tex.1000dKVDValD'Or.Que.250WEEDHarrisburg.Pa.2CHSSt. Jean.Que.1000KOFEFullmanh, Tex.500dWABBHalfwille.Ala.250WCRDJohnstown.Pa.2KTHSLittleRock.Ark.50000KAYOSattle.WabDAla.250WNIKArecibo.Pa.2KTHSLittleRock.Ark.5000dKAYOSattle.Mash.500d	KSCO Santa Cruz, Calif.	1000	WKPA New Kensington Pa.	1000d		1000	WTOL Toledo. Ohio 2 KADA N of Ada Okia
WINE Kenmore, N.Y.1000dWSNW Seneca lownship, South Carolina 1000dCFYT Dawson City, Yukon T. 100KRNS Burns, Oreg. 200WEWO Laurinburg, N.C.1000dWAPO Chattanooga, Tenn. 1000d5000CFYT Dawson City, Yukon T. 100KRNS Burns, Oreg. 	WKLO Louisville. Ky.	5000	WRNO Orangeburg, S.C. WTYC Rock Hill, S.C.	5000	CFKL Schefferville, Que.	250	WBBZ Ponca City, Okla. 2
WEWO Laurinburg, N.C. 1000d WAPO Chattanooga, Tenn. 1000d CFPA Port Arthur, Ont. 250 KOUS Coos Bay, Oreg. 2 WEWO Laurinburg, N.C. 1000d WCRK Morristown, Tenn. 1000 CFPA Port Arthur, Ont. 000 KGC Gresham, Oreg. 2 WEEP Pittsburgh, Pa. 1000d WCRK Morristown, Tenn. 1000 CKEC New Glasgow, N.S. 250 KYJC Medford, Oreg. 2 1090—275.1 KOUS Coos Bay, Oreg. 2 KUL Lakeview. Oreg. 2 5 KUL Lakeview. Oreg. 2 CFJB Brampton, Ont. 250 KOUL Quanah, Tex. 1000d WAB Haleyville, Ala. 250 WCB Harrisburg, Pa. 2 CHRS St. Jean. Que, 1000 KOYE Pullman, Wash. 5000d WHU Z Taledega, Ala. 250 WNIX Arecibo, P.R. 2 KTHS Little Rock, Ark. 50000 KAYO Seattle, Wash. 5000d WHU Z Taledega, Ala. 250 WNIX Arecibo, P.R. 2	WINE Kenmorc, N.Y.	1000d	WSNW Seneca Township.		CFYT Dawson City, Yukon T	. 100	KRNS Burns, Oreg. 2
KRLD Dailas, Tex. 50000 WTA'W Bryan Fex. 100001 CRLD The form bryan Fex. 100001 CRLD The form bryan Fex. 100001 VDA'W Event form State State <td>KWJJ Portland, Oreg.</td> <td>1000d</td> <td>WAPO Chattanooga, Tenn,</td> <td>5000</td> <td>CJBQ Belleville, Unt. CFPA Port Arthur, Ont.</td> <td>250</td> <td>KOOS Coos Bay, Oreg. 2 KGRO Gresham, Oreg. 2</td>	KWJJ Portland, Oreg.	1000d	WAPO Chattanooga, Tenn,	5000	CJBQ Belleville, Unt. CFPA Port Arthur, Ont.	250	KOOS Coos Bay, Oreg. 2 KGRO Gresham, Oreg. 2
1090275.1KOT Conjust Ciristi, rex.1000dVUAR St. John's. Nila.100WBVP Beaver Fails, Pa.21090275.1KOYE El Paso, rex.1000dCKVD Val D'Or. Que.250WEEX Easton, Pa.2CFJB Brampton. Ont.250KOLJ Quanah, Tex.1000dWAUD Auburn. Ala.250WKBO Harrisburg, Pa.2CHRS St. Jean. Que.1000 KOFE Pullman. Wash.1000dWBB Hateyville, Ala.250WCR0 Johnstown. Pa.2KTHS Little Rock. Ark.50000 KAYO Seattle, Wash.5000WNUZ Tailedega, Ala.250WNIX Arceibo, P.R.2WCR0 France Ronzbarn1000ddWTBC Tuscalorsa Ala.250WNIX Arceibo, P.R.2	WEEP Pittsburgh, Pa.	1000d	WTAW Bryan, Tex.	10001	CKEC New Glasgow, N.S. CKLD Thetford Mines, Que.	250 250	KYJC Medford, Oreg. 2 KQIK Lakeview, Oreg. 2
GFJB Brampton, Ont. 250 KOLJ Quanah, Tex. 500d WJBD Auburn. Ala. 250 WKBO Harrisburg, Pa. 2 CHRS St. Jean, Que. 1000 KOFE Pullman. Wash. 1000d WBHP Huntsville, Ala. 250 WKBO Johnstown. Pa. 2 KTHS Little Rock, Ark. 50000 KAYO Seattle, Wash. 5000 WNUZ Tailedega, Ala. 250 WNIX Arceibo, P.R. 2 WCPA Effondam III. 2504 KKEY Vancouver. Wash. 1000d WTBC Tusealonsa Ala. 250 WNIX Arceibo, P.R. 2			KCCT Corpus Christi, Tex. KOYE El Paso, Tex.	1000d	CKVD Val D'Or Ove	100	WBVP Beaver Falls, Pa. 2 WEEX Easton, Pa. 2
CHRS St. Jean, Que, 1000 KOFE Fullman, Wash. 10000 WBHP Huntsville, Ala. 250 WBFZ Lock Haven, Pa. 2 KTHS Little Rock, Ark, 50000 KAYO Seattle, Wash. 5000 WNUZ Tailedega, Ala. 250 WNIK Arecibo, P.R. 2 WCRA Effondam III 250d KKEY Vancouver, Wash. 10000d WTBC Tuscalonsa Ala. 250 WEIFZ Wetterly, R.1 2				1000d 500d	WAUD Auburn, Ala.	250	WKBO Harrisburg, Pa. 2 WCBO Johnstown Pa
WCRA Efformham III 250d KKEY Vancouver, Wash, 1880d WTRC Tuscaloosa Ala, 250 WERT Westerly, R.I. 2	CHRS St. Jean, Que.	1000	KOFE Pullman, Wash.	1000d	WBHP Huntsville, Ala.	250	WBPZ Lock Haven, Pa. 2 WNIK Arecibo P.P.
WELL WEIER, W. Ya., 10000 KIFW SIKA, Alaska 250 WAIM Anderson, S.C. 2 WAXX Chippewa Falts, Wis. 50000 KSUN Bisbee, Ariz, 250 WOOK Columbia S.C. 2 164 WHITE'S RADIO LOG WISN Milwaukee, Wis. 5000 KAAA Kingman, Ariz. 250 WOLS Florence, S.C. 2	WCRA Effination III	2504	KKEY Vancouver, Wash.	1000d	WTBC Tuscaloosa, Ala.	2501	WERI Westerly RI 2
104 WHILLS RADIO LOGIWISN MIIWaukee, Wis. 5000 KAAA Kingman, Ariz. 250 WULS Florence, S.C. 2	104 WUTTO DEDIO	TOC	WAXX Chippewa Falls, Wis.	5000d	KSUN Bisbee, Ariz,	250	WNOK Columbia, S.C. 2 WNOK Columbia, S.C. 2
	104 WHILE'S RADIO	206	WISN Milwaukee, Wis.	5000	KAAA Kingman, Ariz.	250	WULS FIORENCE, S.C. 2

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Kc. Wave Length V KISD Sioux Falls, S.Dak, WMMT MCMinnville, Tenn. KSIX Corpus Christi, Tex. KDLK Del Rio, Tex. KUZ Houston, Tex. KERY Kerrville, Tex. KERY Kerrville, Tex. KGA Odessa, Tex. KOSA Odessa, Tex. KOSA Odessa, Tex. KSEY Seymour, Tex. KSEY Seymour, Tex. KSEY Seymour, Tex. KGMC Texarkana, Tex. KGMC Texarkana, Tex. KMUR Murray, Utah WJOY Burlington, Vt. WBBI Abingdon, Va. WFVA Fredericksburg, Va. WFVA Fredericksburg, Va. WOR Nortolk, Va. KOTY Everett. Wash Kc. Wave Length WFVA Fredericksburg, Va. WNOR Norfolk, Va. KQTY Everett. Wash. KLYK Spokane. Wash. KREW Sunnyside, Wash. WCOG Logan. W.Va. WCOG Parkersburg, W.Va. WHBY Appleton, WIs, WCOC Janesville. Wis, KVOC Casper, Wyo. 1240-241.8 CFNW Norman Wells, CFNW Norman Wells, Northwest Terr. 100 CFPR Prince Rupert. B.C. 250 CFWH Whitehorse, Y.T. 250 CJAV Port Alberni, B.C. 250 CJAS Stratford, Ont. 250 CJRW Summerside, P.E.I. 250 CKLS LaSarre, Que. 250 WEBJ Brewton, Ala. 250 WULA Eufaula, Ala. 250 WULW Encance Ala. 250 250 250 250 WULA Eutaula, Ala. WOWL Florence. Ala. WARF Jasper, Ala. KWJB So. of Globe, Ariz. KOFA Yuma, Ariz. KVRC Arkadelphia, Ark. KAGH Crossett, Ark. 250 250 250 KUFA YUMA, AFIZ. KVRC Arkadelphia, Ark. KAGA Crossett, Ark. KHOZ Harrison, Ark. KHOZ Harrison, Ark. KURE Crescent City, Calif. KBDU Dinuba. Calif. KBNO Sonterey. Calif. KRNS Ridgerest. Calif. KRNS Radgerest. Calif. KRNS San Bernardino. Calif. KSDN San Bernardino. Calif. KSDN San Bernardino. Calif. KSDN San Bernardino. Calif. KSDN San Bernardino. Calif. KSUS Monte Vista. KSUS Monte Vista. Colo. KCGC Durango. Colo. KCSLV Monte Vista. Colo. KCSLV Monte Vista. Colo. KCSLV Monte Vista. Colo. KSLV Monte Vista. Colo. KCSLV Monte Vista. WHCG Eusits. Fla. WHCG Eusits. Fla. WHCG Eusits. Fla. WHCG Titperaid. Ga. WDUN Gainesville. Ga. WDUN Gainesville. Ga. WDUN Gainesville. Ga. WHAK Integrang. Ga. WHAK Thomasoi. Ga. WAX Thomasoille. Ga. WHAS Latesboro. Ga. WAX Thomasoille. Ga. WHAS Chicago. III. WEBC Chicago. III. WEBC Chicago. III. WEBC Anderson. Ind. WHEU Anderson. Ind. WHEU Anderson. Ind. KACC Chicago. III. WEBC Anderson. Ind. KACC Chicago. III. WEBC Chicago. III. WEBC Chicago. III. WEBC Anderson. Ind. KACC Chicago. III. WEBC Anderson. Ind. KACC Chicago. III. WEBC Chicago. III. WEBC Anderson. Ind. KACC Chicago. III. WEBC Chicago. III. 250 250 250 250 250 250 250 250 250 250 250 WEBQ Harrisburg, III. WEBQ Harrisburg, III. WTAX Springfield, III. WSDR Sterling, III. WHBU Anderson. Ind. KDEC Decorah, Iowa KWLC Decorah, Iowa KULC Garden City, Kans. KAKE Wichita, Kans, WINN Louisville, Ky. WFM Maysville, Ky. WFKE Pikeville, Ma. KANE New Iberia, La. WCOU Lewiston, Maine WCEM Cambridge, Md. WHAI Greenfield. Mass. WOEB W. Yarmouth, Mass. WOEB W. Yarmouth, Mass. WHAI Greenfield. Mish. WIFD Labypening, Mich. WJFD Haperstown, Minn. WJFD Haperstown, Minn. WJFD St, Cloud, Minn. WJFD Aberdeen, Miss. WGCM Guiffort, Miss. WMCX Meridian, Miss. 250 250 250 250 WMOX Meridian. Miss. WMIS Natchez, Miss. KFMO Flat River, Mo. KWOS Jefferson City, Mo.

Y.P., Kc. Wave Length V.
S50 KNEM Nevada, Mo,
S50 KNEM Nevada, Mo,
S50 KKLTZ Glasgow, Mont.
S50 KKLJ Heiena, Mont.
S50 KKLJ Heiena, Mont.
S50 KKLJ Heiena, Mont.
S50 KKLK EIKO, Nev.
S50 KKDK Manchester, N.H.
S50 KKDK Carlsbad, N.Mex.
S50 KKCLY Carlsbad, N.Mex.
S50 KKCLY Carlsbad, N.Mex.
S50 WGVA Geneva, N.Y.
S50 WGVA Geneva, N.Y.
S50 WJS Eiberty, N.Y.
S50 WJS Schenetady, N.Y.
S50 WJS Schenetady, N.Y.
S50 WJS Charlotte, N.C.
S50 WDK Eizabeth City, N.C.
S50 WGL Jackonyile, N.C.
S50 WGL Jackonyile, N.C.
S50 WAL Raleigh, N.C.
S50 WAL Raleigh, N.C.
S50 WAL Raleigh, N.C.
S50 WSD Ardmore, Okla.
S50 KAS Elk City, Okla.
S50 KBE G Okmulgee, Okla.
KFLB GOkmulgee, Okla.
KFB Redmond, Oreg.
KPB Redmond, Oreg.
KPB Redmond, Oreg. W.P. | Kc. Wave Length K KID Pendieton, Oreg. K KID Pendieton, Oreg. KRXL Roseburg, Oreg. W EAK Emporium, Pa. W HUM Reading, Pa. W HUM Reading, Pa. W KOK Sunbury, Pa. W KOK Sunbury, Pa. W KOK Sunbury, Pa. W KOK W Wonsocket, R.I. W KOK Newberry, S.C. W BEJ Elizabethton, Tenn. W KDK Newberry, S.C. W BEJ Flizabethton, Tenn. W KDK Nashville, Tenn. W KDK Union City, Tenn. W KDK Union City, Tenn. W KOK Monthelier, Tex. K KOCA Kilgore, Tex. W KOCA Kilgore, Tex. W KOK Woonshile, Tex. W KOK Woonshile, Tex. K KOCA Kilgore, Tex. W KOK Woonthelier, Vt. W KOK Woonshile, Tex. W KOK WONS Saunton, Va. W WON Staunton, Va. W WON Tainitowoc, Wis. W WDM T Manitowoc, Wis. W WDM T Rhinelandor, Wis. W KASL Newcastle, Wyo. K KLL Rawlins, Wyo. K KAL Rawlins, Wyo. 1250-239.9 KKID Pendleton, Oreg. KPRB Redmond, Oreg. 1250-239.9 CHWO Oakville, Ont. 1000 CKBL Matane. Que. 5000 CKRB Ville St. Georges, Que. 5000 CKRB Ville St. Georges, Que, S. Que, S. WZOB Ft. Payne, Ala, WZOB Ft. Payne, Ala, KGMI, Little Rock, Ark. KGMI, Little Rock, Ark. KHMS Santa Barbara, Calif. KXTMS Santa Barbara, Calif. KXTMS Santa Barbara, Calif. KXTMS Santa Barbara, Calif. KXTMS Santa Barbara, Calif. WNER Live Oak. Fla. WATE Tampa, Fla. WDAE Tampa, Fla. WJAE WARE, Mass. WHZ Streator, III. KFKU Lawrence, Kans. WEC Soottsville, Ky. WAE Ware, Mass. WWBC Bay City, Mich. KOTE Fergus Falls, Minn. KCUE Red Wing, Minn. KUV Fallon, Nev. WMTR Morristown, N.J. WJS Ticonderoga. N.Y. WBC Masion, N.C. WCHO Washington Court House, Ohio House, Ol WPEL Montrose, Pa. WCAE Pittsburgh. Pa. WNOW York. Pa. WTMA Charleston. S.C. WKBL Covington, Tenn. KFTV Parls. Tex. KPAC Port Arthur, Tex. KARS San Antonio, Tex. KSML Seminole, Tex. 250 KVEL Vernal. Utah 250 WDVA Danville, Va.

W.P. | Kc. Wave Length WYSR Franklin, Va. WNRG Grundy, Va. KWSC Pullman. Wash. KTW Seattle. Wash. WEMP Milwaukee, Wis. 250 250 250 1260-238.0 CFRN. Edmonton. Alta. DYBU Cebu. P.I. WCRT Birmingham, Ala. KPIN Casa Grande, Ariz. KGIL San Fernando. Calif. WWDC Washington. D.C. WFTW Fort Walton Beach. Florida WMMA Miami. Fla. 250 250 WMMA Miami. Fla. WMMA Miami, Fla. WWPF Palatka, Fla. WHAB Baxley, Ga. WTJH East Point, Ga. KIFJ Idaho Falls, Idaho KWEI Weiser, Ida. WIBV Belleville, III. WFBM Indianapolis. Ind. KFGQ Boone, Jowa KWHK Hutchinson, Kans. WZE Boston, Mass. WALM Albion, Mich. 250 250 W ALM Albion, Mich. WALM Albion, Mich. KROX Crookston, Minn. KDUZ Hutchinson, Minn. KGUZ Hutchinson, Minn. WGVM Greenville, Miss. WNSL Laurel, Miss. KGBX Springfield, Mo. KIMB Kimball, Nebr. WBUD Trenton, N.J. KVSF Santa Fe, N.Mex, WNDR Syracuse, N.Y. WGWR Asheboro, N.C. WCDJ Edenton, N.C. WDOK Cleveland, Ohio WMXT Portsmouth, Ohio KWSH Wewoka-Seminole. 250 250 250 WNXT Portsmouth, onto KWSH Wewoka-Seminole, Oklahoma 1000 KWSH Wewoka-Seminole. Oklahoma KMCM McMinnville, Oreg. WERC Erie, Pa. WFB Philipsburg, Pa. WSD Ponce, P.R. WJOT Lake City, S.C. KWYR Winner, S.Dak. WJOT Lake City, S.C. KWYR Konter, S.Dak. WMFS Chattanooga. Tenn. WGC Chatanooga. Tenn. WGC Chatanooga. Tenn. WGC Charlen Hill, Tenn. WGC Charlen Hill, Tenn. WGC Jamestown. Tenn. KSPL Dioll, Tex. KSPL Dioll, Tex. KBLP Falfurrias, Tex. KTAE Taylor, Tex. WGCN Charlottesville. Va. WGCN Charlottesville. Va. WGCN Christiansburg. Va. WUCW Grafton, W.Va. WWIS Black River Falls. WEKZ Monroe. Wis. 250 250 250 250 250 250 250 250 250 WEKZ Monroe, Wis. KPOW Powell, Wyo. 1270-236.1 CHAT Medicine Hat, Alta. CHWK Chilliwack, B.C. CJCB Sydney, N.S. CFGT St, Joseph d'Alma, Ouebec CFGT St. Joseph d'Alma, Quel WGSV Guntersville, Ala. WAIP Prichard, Ala. KBYR Anchorage, Alaska KDII Holbrook, Ariz. KPAP Redding, Calif. WNG Naples, Fla. WHIYO Criando. Fla. WHIYO Criando. Fla. WHIYO Criando. Fla. WHIYO Commerce. Ga. KTFI Twin Falls, Idaho WEC Charleston. III. WCMR Eikhart. Ind. WCR Eikhart. Ind. WCR A Gary. Ind. WORX Madison. Ind. KSCB Liberal, Kans. WAIN Columbia. Ky. KYCL Winnfield. La. WSPR Springfield. Masse. Quebec 1000 b0001 500d 500d 1000d 500d 500d 1000d 5000 500d 100001 WAIN Columbia, Ky. WFUL Fulton, Ky. KVCL Winnfield, La. WSPR Springfield, Mass. WXYZ Detroit, Mich. KWEB Rochester, Minn, WLSM Louisville, Miss. KUSN St. Joseph. Mo. WTSN Dover, N.H. KRAC Alamogordo. N.Mex. WHLD Niagara Falls, N.Y. WCGC Belmont, N.C. KBOM Mandan, N.Dak. WILB Cambidge, Ohio KWPR Claremore, Okla. KAJO Grants Pas. Oreg. 1000d 1000d 1000d 500d 1000d 500d 509d 1000d WLBR Lebanon, Pa. WBHC Hampton, S.C. 1000d WBHC Hampten, S.C. 1000d WHITE'S RADIO LOG

W.P. | Kc. Wave Length W.P. 1000d WLIK Newport, Tenn. 5000d WLIK Newport, fenn. KIOX Bay City, Tex. KHEM Big Spring, Tex. KEPS Eagle Pass, Tex. KEJZ Fort Worth, Tex. WYUO Newport News, Va. KCVL Colville, Wash. KBAM Longview, Wash. WKYR Keyser, W.Va. 1 0 0 0 d 1000d 1280-234.2 1000d
 1280—234.2

 CJMS Montreal, Que, 5000

 CKCY Quebec, Que, 5000

 WPID Piedmont, Ala, 10000

 WNPT Tuscalosa, Ala, 5000

 KFOX Long Beach, Calif, 1000

 KJOX Stockton, Calif, 1000

 WSUX Scaford, Del, 10000

 WSUX Scaford, Del, 10000

 WSUX Scaford, Del, 10000

 WJC Lake Wales, Flai, 10000

 WIPC Lake Wales, Flai, 10000

 WBB Macon, Ga.

 WMRO Aurora, III. 2500
 5000d 5000d 1000d h0001 250d 1000 WMRO Aurora, 111. WGBF Evansville, 1nd. 250d WGBF Evansville, Ind. KCOB Newton, Iowa KSOK Arkansas City, Kans. WCPM Cumberland, Ky. h0001 500d WCPM Cumberland, Ky, WDSU New Orleans, La. KWCL Oak Grove, La. WFIM Fitchburg, Mass. WFYC Alma. Mich. WTCN Minneapolis, Minn. KVOX Moorhead. Minn. WSDC Magee. Miss. 1000d 5000 500d KDKD Clinton, Mo. KYRO Potosi, Mo. KCN1 Broken Bow, Nebr. KYRD Potosi, Mo. KYRD Potosi, Mo. KCNI Broken Bow, Nebr. If KTOD Henderson. Nev. 51 WHBI Newark, N.J. KZUM Farmington. N.Mex. 51 WUOV New York, N.Y. WVET Rochester, N.Y. WYET Rochester, N.Y. WYET Rochester, N.Y. WASA Saratoga Sprgs., N.Y. WASA Saratoga Sprgs., N.Y. WASA Saratoga Sprgs., N.Y. WASA Saratoga Sprgs., N.Y. WASA Defaance. Ohio WLCO Poteau, Okla. KLCO Poteau, Okla. KLCO Poteau, Okla. WBRX Berwick, Pa. WHX Hanover, Pa. WKST New Castle. Pa. WKST New Castle. Pa. WKN Anderson. S.C. WJGD Columbia. Tenn. KNIT Abilene, Tex. KUTI Longview. Tex. KLTI Longview. Tex. KUTI Salt Lake City. Utah WYVE Wytheville. Va. KMNK Sait Lake. S. 500d 1000d 5000d 2500 5000d 1000d 5000 1000d 5000 5000d 1000d 1000d 5000d 1000d 1000d 500d 1000d 1000d 50.00 1000d 1000d 500d 1000d 1000d 1000d 1000d 1000d 1000d 5000 500d 1000d 000d 500d เกิดกับ 1000d WNAM Neenah. Wis. 1290-232.4 CFAM Altona, Man. CKSL London. Ont. WTHG Jackson, Ala. WMLS Sylacauga, Ala. WTHG Jackson, Ala, Juuvu WMLS Sylacauga, Ala. 1000d KEOS Flagstaff, Ariz. 1000 KCUB Tucson, Ariz. 1000 KDMS El Dorado, Ark. 5000d KHOS Clinam Spreys., Ark. 5000d KHOS Clinam Spreys., Ark. 5000d KHOS Clinam Spreys., Ark. 5000d KHOS Calif. 5000 WTCC Chartford. Conn. 500d WTLX Wilmington. Del. 1000d WTMC Coala. Fla. 5000 WSCM Panama City Beach. Florida 5000 WSCM Panama City Beach. WIRK W. Palm Beh., Fla. 5000 WDEC Americus. Ga. 1000d WTOC Cavannah. Ga. 5000 WTCE Caston, Ga. 1000d WTCE Pocatello, Idaho 1000d WTRC Canton, Ga. 1000d WTRC Pocifica Mich 5000 WGEL Benton, Ky. 1000d WHGR Houghton Lake, 5000 WHGR Moughton Lake, 5000 WHGR Moughton Lake, 5000 1000d 1000d 1000d 1000d 500d 5000d 5000d 1000d 1000d 1000d 1000d 1000d P0001 WIGH HOUGHIGH LANG, WIGH Saline, Mich. WOIA Saline, Mich. KBMO Benson. Minn. WBLE Batesville. Miss. KAUM Thayer, Mo. KGVO Missoula, Mont. KOIL Omaha. Ncbr. WKNE Keene, N.H. KSRC Socorro. N.H. WKNE Keene, N.H. WGLI Babylon. N.Y. WHSF Binghamton. N.Y WHSF Binghamton. N.Y. WHY Hickory. N.C. WGMP Bellaire. Ohio WHIO Dayton. Ohio KUMA Pendleton, Oreg. 500d 500d 500d 1000d 1000d 1000d 1000d 5000d 1000d 1000d 1000 1000d 1000d 1000d 500d 1000d 1000d

Kc. Wave Length Kc. Wave Leng... KLIQ Portland, Oreg. WTRN Tyrone, Pa. WICE Providence, R.I. WFIG Sumter, S.C. WATO Oak Ridge, Tenn. 1000d WICE Providence, R.I. WFIG Sumter, S.C. WATO Oak Ridge, Tenn. KBLT Big Lake, Tex. KIVY Crockett, Tex. KIVY Crockett, Tex. KTRN Wiehita Falls, Tex. WPVA Colonial Hgts., Va. WAGE Leesburg, Va. WAGE Leesburg, Va. WML Milwaukee, Wis. 500d 1000 10004 500d 5000 5000 5000d 10004 5000 1000d 1000d 1300-230.6 CBAF Moncton, N.B. WTLS Tallassee, Ala. KWCB Searcy, Ark. KROP Brawley, Calif. 5000 1000d KROP Brawley, Calif. KYNO Fresno, Calif. KWKW Pasadena, Calif. 1000 1000 KYNO Fresno, Calif, KWCK Pasadena, Calif, KVOR Colo. Sprgs., Colo. WAVZ New Haven, Conn. WSOL Tamba, Fla. WMTM Moultrie, Ga. WIMO Winder, Ga. KOZE Lewiston, Idaho WTAQ LaGrange, III. WHLT Huntington, Ind, WHET Terre Haute, Ind. KGLO Mason City, Iowa WBLG Lexington, Ky. WIBR Baton Rouge, La. KUES hreveport, La. WFBR Baltimore, Md. WJDA Quincy, Mass. WJDA Quincy, Mass. KMMO Marshal), Mo. KBFL, McCook, Nebr. 1000 1000 1000 10001 100001 5000d 1000d 5000 500 1000d 500d 500d 5000 1000 1000 1000d 5000 1000d 5000 5000 1000d WRBC Jackson, Miss. KMMO Marshall, Mo, KBRL McCook, Nebr. WTNJ Trenton, N.J. WGOL Goldsboro, N.C. WGVD ML Airy, N.C. WERE Cleveland, Ohio WMVO ML Vernon, Ohio KOME Tulsa, Okla. KACI The Dalles, Oreg. WTIL Mayaguez, P.R. WCKI Greer, S.C. KOLY Mobridge, S.Dak. WMTN Morristown, Tenn. WMAK Nashville, Tenn. KVET Austin, Tex. KTFY Brownfield, Tex. KOL Seattle, Wash. WCLG Morgantown, W.Va. 10004 250d 1000d 5000 5000 5000 5000 10004 1000 100001 1000d 5000d 5000 1000 1000d 5000 1000d 1000d 1310-228.9 CKOY Ottawa, Ont. CJRH Richmond Hill, Ont. WHEP Foley, Ala. 5000 WHEP Foley, Ala. WHEP Foley, Ala. WJAM Marion, Ala. KBUZ Mesa, Ariz. KBUZ Mesa, Ariz. KBOK Malvern, Ark. KWBR Oakland, Calif, KTKR Taft, Calif, KTKR Taft, Calif, KTKR Taft, Calif, WICH Norwich, Conn. WOOD Deland, Fla. WBMK Wuchula, Fla. WBMK West Point. Ga. KLIX Twin Falls, Idaho WISH Indianapolis, Ind. KOKX Keokuk, Iowa WITL Madisonville, Ky, WDDC Prestonsburg, Ky. KIKS, Subphur. La. 1000 10001 5000d 5000d 1000d 1000 500d 1000 5000d 500d 1000 1000 5000 1000 500d 5000d WTTL Madisonville, Ky, WDOC Prestonsburg, Ky, S KIKS Sulphur, La, KUZN W. Monroe, La, WLOB Portland, Maine i WORC Worcester, Mass. WKMH Dearborn, Mich, KRBI St. Peter, Minn. WXXX Hattiesburg, Miss, I KFSB Joplin, Mo. KFBB Great Falls, Mont. WJLK Asbury Park, N.J. WCAM Camden, N.J. WCAM Camden, N.J. WLS Asheville, N.C. WKTC Charlotte, N.C. WKTC Charlotte, N.C. WTIK Durham, N.C. KMOX Grand Forks. N.Dak. WFAH Alliance, Ohio KFFT Newport, Oreg. WBFD Bedford, Pa. WMAE Warren, Pa. WDOD Chattanooga, Tenn, WDI Jackson, Tenn, WZI Palas. Tex. MOYL Dalas. Tex. 500 10004 1000d 5000 5000 10004 1000d 5000 5000 250 250 1000d 1000 5000 1000 1000 5000 1000d 1000 1000d 1000d 5000d 5000d 5000 5000 1000d 5000 WRR Dallas. Tex, WIND Dallas. Tex. KOYL Odessa, Tex. WEEL Fairfax, Va. WGH Newport News, Va. KARY Prosser, Wash. WIBA Madison, Wis. 500d 500d 5000 1000d 5000

166

W.P. |Kc. Wave Length W.P. | Kc.
 Kc.
 Wave Length
 W.P.

 d 1320—227.1
 1320—227.1

 CJSO Sorel, P.Q.
 1000

 WEZE Homewood, Ala.
 1000

 WEZE Homewood, Ala.
 1000

 WEZE Homewood, Ala.
 1000

 WEZE Homewood, Ala.
 1000

 KWHN Fort Smith, Ark.
 5000

 KRLW Walnut Nidge, Ark.
 5000

 KAVI Rocks Jord, Colo.
 1000d

 WGMA Hollywood, Fla.
 1000d

 WAR Waterbury, Conn.
 1000d

 WAR Mollywood, Fla.
 1000d

 WHE Griffin, Ga.
 1000d

 WKAN Kankake, Ill.
 1000d

 KLWN Lawrence, Kans.
 500d

 WRG Mayfield, Ky.
 1000d

 WHE Groussibury, Md.
 500d

 WHC Saisbury, Md.
 500d

 WC Saisbury, Md.
 500d

 WAR A Attleboro, Mass.
 1000d

 WAR Jersturg, N.A.
 500d

 WG Saisbury, Mo.
 1000d

 KLW Lawrence, Kans.
 500d

 WG Saisbury, Md.
 500d

 WG Saisbury, Md.
 500d

 1000d 1320-227.1 1000 1000 1000 1000
 nmii Walla Walla, Wash,
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 1330—225.4
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 1330—225.4
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 WR0S Sectishoro, Ala.
 000

 WK0S Sectishoro, Ala.
 000

 WK0S Sectishoro, Ala.
 000

 WK0S Lakeland, Fla.
 000

 WYRN Ft. Pierce, Fla.
 000

 WYRN Ft. Pierce, Fla.
 000

 WWARN Ft. Pierce, Fla.
 000

 WWEBY Milton, Fla.
 000

 WW TD Lakeland, Fla.
 000

 WM TT Dublin, Ga.
 000

 WARM Rockford, III.
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 WARM Rockford, III.
 000

 WARM Rockford, III.
 000

 WARM Rockford, III.
 000

 WGRB Waltham, Mass.
 000

 WCRB Waltham, Mass.
 000

 WCRB Corinth, Miss.
 1000

 WUPR Greenville, Miss.
 1000

 WUPR Greenville, Miss.
 1000

 WCRB Greenville, Miss.
 1000

 WCRB Kortn, Ns.
 5000

 WCM Kortn, Ns.
 5000

 WCR Kortn, Ns.
 5000

 WCD New York, N.Y.</td 1330-225.4 1340-223.7 I 34U-223.7 CFGB Goose Bay, Nfd. CFSL Weyburn, Sask. CFYK Yellow Knite, N.W.T. CHAD Arnes, Que, CLS Yarmouth, N.S. CHRD Drummondville, Que, CIAC Quebec, Que, CKOX Woodstock, Ont. WKQHC Cullman, Ala. WGWC Selma, Ala. WGWC Selma, Ala. WFGB Sylacauga, Ala. 250 250 150 250 250 250 250 250 250 250 250 WHITE'S RADIO LOG KIBH Seward, Alaska 250 250

 Kc.
 Wave Length
 W.P.

 KIKO Miami, Ariz.
 250

 KNOG Nogales, Ariz.
 250

 KZOK Prescott, Ariz.
 250

 KBRS Bringdale, Ark.
 250

 KBRS Bringdale, Ark.
 250

 KBRS Bringdale, Ark.
 250

 KMAK Fresno, Calif.
 250

 KATY San Luis Obispo, Calif.
 250

 KATS Sant Luis Obispo, Calif.
 250

 KOM Watsonville, Calif.
 250

 WOC Washington, D.C.
 250

 WAR Failda, Colo.
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 WHC New Haven, Conn.
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 WAN Clearwater, Fla.
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 WTS Marianna, Fla.
 250

 WAST Palm Beach., Fla.
 250

 WGA Washington, Beach., Fla.
 250

 WGW VA Palmariaso-Niceville,
 250
 Wave Length Fla. 250 WGAU WAKE WBBQ WGAA J Athens, Ga. E Atlanta, Ga. A Cedartown, Ga. S Columbus, Ga. I Lyons, Ga. Tilton, Ga. Preston, Idaho Decatur, III. Herrin, III. Joliet, III. Gadford Ind WAKE Atlanta, Ga. WBBQ Augusta, Ga. WBDQ Augusta, Ga. WBCK Columbus, Ga. WBTF Lyons, Ga. WBTF Titon, Ga. KPST Preston, Idaho WSOY Decatur, Ill. WJOL Joiet, Ill. WJOL Joiet, Ill. WJOL Joiet, Ill. WBTW Bedford, Ind. WTRC Elkhart, Ind. WLEC Muncie, ind. KCKN Kansas City, Kans, KGM Bastrop, La. KGAN Bastrop, La. KGAN Bastrop, La. WFAU Augusta, Maine WABM Houlton, Maine WABM Houlton, Maine, WABM Houlton, Mieh, WLEW Bad Axe, Mich, WLEW Bad Axe, Mich, WGNI Abstroe, Mich, WASM Menominee, Mich, WASM Henominee, Mich, WASM Petoskey, Mich, WASM Henominee, Mich, WASM Petoskey, Mich, WASM Henominee, Miss, WAMM Laurel, Miss. WAMM Laurel, Miss. WAMM Laurel, Miss. WAMM Laurel, Miss. WAMM Laurel, Mos, KICK Springfield, Mo, KICK Springfield, Mo, KICK Springfield, Mon, KI KICK Springfield. Mo. KICK Springfield. Mo. KCAP Helena. Mont. KPRK Livingston. Mont, KATL Miles City. Mont. KBTK Missoula. Mont. KFGW Kearney. Nebr. KGFW Kearney. Nebr. KGFW Kearney. Nebr. KORK Las Vegas. Nev. WDCR Hanover, N.H. WDCR Hanover, N.H. WDL Atlantic City. N.J. KSIL Silver City. N.Mex. WBD Atlantic City. N.J. KSIL Silver City. N.Mex. WBD Auburn, N.Y. WENT Gloversville. N.Y. WUSJ Lockport. N.Y. WUSJ Lockport. N.Y. WISJ Lockport. N.C. WOXF Oxford. N.C. WOXF Oxford. N.C. WOXE Wishington. N.C. WOXE Wishington. N.C. WOXE Wishington. N.C. WOXE Springfield. Ohio WIJE Athens. Ohio WIJE Springfield. Ohio WISJ Stubenville. Ohio KIHN Hugo, Okla. KLOO Corvallis. Ore, KAGI Grants Pass. Oreg. KHR Hood River. Oreg. KHR Philadelphia, Pa. WRAZ Oli City. Pa. WRAZ Oli City. Pa. WRAZ Oli City. Cha. WISZ Sumter. S.C. KJJY Huron. S.D. KRSD Rapid City. S.Dak. WBAA Cleveland. Tenn. WKRM Columbia, Tenn. WGRV Greenville, Tenn.

250

100

Kc. Wave Length W WKGN Knoxville, Tenn. WHHM Memphis, Tenn. WCOT Winchester, Tenn. KWCC Abilene, Tex. KAND Corsicana, Tex. KSET El Paso, Tex. KSET El Paso, Tex. KNAF Fredericksburg, Tex. KKDL Butkin, Tex. KKDL Jufkin, Tex. KKDL Port Arthur, Tex. KVLC N. of Vietoria, Tex. KTXL San Angelo, Tex. KYLC N. of Vietoria, Tex. KYLC N. of Vietoria, Tex. WTWN St. Johnsbury, Vt. WTWN St. Johnsbury, Vt. WTAP Anagor, Wash. KAAGT Anacortes, Wash. KAGT Anacortes, Wash. KAPA Raymond, Wash. KAPA Ray W.P. | Kc. Wave Length WP 250 250 250 250 250 250250 2.50 250 250 250 250 1350-222.1 CHOV Pembroke, Ont. CJDC Dawson Creek, B.C. CHGB St, Anne de la Pocatiere, Que. 250 250 250 1000 1000 250 250 250 250 250 250 250 1000 Pocatiere, Que, CKLE Oshawa, Ont. CKEN Kentville, N.S. WEAB Elba, Ala, WGAO Gadsden, Ala, KAAB Hot Springs, Ark, KLYD Bakersfield, Calif. KCKC San Bernardino, Calif. 10000 10001 5000 1000 KAAB Hot Springs, Ark. KLYD Bakersheid. Calif. KGKC San Bernardino. Calif. KGRO Santa Rosa. Calif. WDLK Dade City. Fia. WDCF Dude City. Fia. WDCF Dude City. Fia. WHCK Dade City. Fia. WHCK Dates. III. WIDD Salem. III. WIDD Kokomo. Ind. KRNT Des Moines, Iowa. KMAN Manhattan. Kans. WLOU Kokomo. Ind. KANN Manhattan. Kans. WLOU Kokomo. Ind. KMAN Manhattan. Kans. WLOU Colusville. Ky. WDCA Duisville. Ky. WDCA Duisville. Ky. WHCM Howell. Minn. WHCF Nesciusko. Miss. KCHR Charleston. Mo. KERX O'Neill, Nebr. WAC Kossiusko. Miss. KCHR Charleston. Mo. KERX O'Neill, Nebr. WAC Korons. Ohio KCH Charleston. Mo. KTLQ Tabuquerque, N.M. WEA Gorning. N.Y. WHF Moresville. N.C. KTLQ Tabuquerque, N.M. WCH Chillicothe. Ohio KTLQ Charlington. S.C. WORK York. Ph. Okla. WORK York. Ph. Okla. WORK York. Ph. Okla. WORK York. Ph. Okla. WORK Norton. Va. KTLY Jasper. Tex. KCON San Antouth. Ya. WPDR Portage. Wis. 250 250 1000d 500 1000 250 250 250 500 250 250 250 250 10000 1000d 100 250 250 5000 1000 500d 1000 250 250 250 250 250 5000 50.04 5000d 250 250 250 250 250 5000 10004 10000 250 250 h0001 5000d 250 250 250 250 1000d 1000d 5000d 250 250 5000 (000d 100 1000d 250 250 250 500d 5000 500d 250 250 250 500d 5000 250 250 5004 250 250 250 10004 10004 250 250 250 250 250 5000 5000d 5000 1000d 250 250 1360—220.4 WWWB Jasper, Ala. WHC Monroeville, Ala. WELR Roanoke, Ala. KRUX Glendale. Ariz. KLYR Clarksville, Ark. KFFV Molesto, Calif. KRGK Ridgecrest, Calif. KRGK Ridgecrest, Calif. WDRS Jacksonville, Fla. WIDT Santord, Fla. WIDT Santord, Fla. WIDT Santord, Fla. WIDT Winter Haven, Fla. WIDT Santord, Fla. WIDT Winter Haven, Fla. WIDT Gainbridge, Ga. WLAK Dainbridge, Ga. WLAK Destaht, III. WYC Mt. Carmel, III. KXGI Ft. Madison, Iowa KSCJ Sloux City, Iowa KBTO EI Dorado, Kans. KIM Monticello, Ky. KOEC Mansfield, La. KTIM TWIN Lorin, Mass. WKIM Kalamazoo, Mich. KLRS Mountain Grove. Mo. 1360-220.4 250 250 250 250 1000d 1000d 1000d 250 5000 500d 250 250 1000 250 1000 10001 250 250 250 1000 5000 5000d 250 250 5000 500d 1000d 250 250 h0001 250 1000d 500d 250 250 500d 1000d 250 250 250 5000 500d 1000d 250 250 10004 t 000d 500d 250 250 5000d 1000d 250 250 250 5000 KLRS Mountain Grove, Mo. WNNJ Newton, N.J. 250 250 1000d 500d

Kc. Wave Length WWBZ Vineland, N.J. WKOP Binghamton, NY. WKOP Binghamton, NY. WGHL Chapel Hill, N.C. KEYZ Williston, N.D. WGHL Chapel Hill, N.C. KEYZ Williston, Oreg. WGKL McKeesport. Pa. WPAP Pottsville, Pa. WFLP Easley, S.C. WLCM Lancaster, S.C. KACT Andrews, Tex. KHC Tacoma: Wash. WHDG Matawan, W.Ya. WAM Mavenswood, W.Va. WASY Green Bay, Wis. WMSV Ravenswood, W.Va. WISV Virougua, Wis.

1370-218.8

WBYE Calera, Ala. KBUC Corona. Calif. KEEN San Jose. Calif. KGEN Tulare, Calif. WHYS Ocala. Fla. WCOA Pensacola. Fla. WAXE Vero Beach. Fla. 1000d 1000d 1000d 5000 1000d Jesup, Ga, Manchester, Ga. WBGR 10004 1000d Washington, Ga. Lincoln, III. WKLF 1000d WPRC Bloomington, Ind. WITS Gary, Ind, Dubuque, Iowa Dodge City, Kans, Marksville, La, Leonardtown, Md, WGRY 5004 1000 5000 1000d KGNO KAPB Marksville, La. Leonardtown. Md. N Grand Haven, Mich. J Fairmont, Minn. 3 Canton, Miss, T Boonville, Mo. Caruthersville, Mo. Butte, Mont. - York, Nebr. Manchester, N.H. C Patchogue, N.Y. Rochester, N.Y. Gastonia, N.C. Grand Forks, N.D. Toledo, Ohio Astoria Oreg. Corry. Pa. Pottstown, Pa. C Roaring Spr9s, Pa. Vieques, P.R. Chattanooga. Tenn. Rogersville, Tenn. Austin. Tex. Lawrenceburg, Tenn. 1000d WKIK WGHN KSUM WDOB 500d 10004 KWRT 1000d KCRV 1000d 5000 KXLF WFEA WSAY WLTC WTAB 5000 1000d 5000d KFJM WSPD 1000d KAST WOTR 10004 WKMC WIVV WDEF 10004 WDXF WRGS KOKE KUKE Austin, lex. KFRO Longview, Tex. KUKO Post, Tex. KSOP Salt Lake City, Utah WBTN Bennington, Vt. WHEE Martinsville, Va. WJWS South Hill, Va. WJWS South HIII, va. KPOR Quincy, Wash. WMOD Moundsville. W.Va. WCCN Neillsville, Wis. KVWO Cheyenne, Wyo.

1380-217.3

CFDA Victoriaville, Que. CFDA Victoriaville, Que. CKFC Brantford, Ont. I CKLC Kingston, Ont. WGYV Greenville, Ala. I KNLR N. Little Rock, Ark. I KBVM Lancaster, Calif. I KGMS Sacramento. Calif. KELJ Walsenburg, Cola. I WASW Wilminnton. Del. WASW Ormond Beh., Fla. WTSP St. Petersburg, Fla. WASW Ormond Beh., Fla. WTSP St. Petersburg, Fla. WASW Cleveland, Ga. KFOI Monolulu, Hawaii WKIG Ft. Wayne, Ind. KCIM Carroll, Iowa WKIA Central City. Ky. WWKY Winchester, Ky. I WEND Baton Rouge, La. WTTH Port Huron, Mich. KLIZ Brainerd. Minn. I KAGE Winona. Minn. I KAGE Winona. Minn. I KUDL Kansas City. Mo. KUVR Holdredge, Nebr. WAVZ Zarephath, N.J. WBNX New York, NY. WIOS Asheville, N.C. WVIZ Lorain. Ohio WFKO Waverly, Ohio

W.P. Kc. Wave Length KS-WO Lawton, Okla, KSWO Lawton, Okla, KBCH Docan Lake, Øreg, KSRV Ontario, Oreg, WACB Kittanning, Pa, WACY Waynesboro, Pa, WARI Woonsocket, B.I. WAGS Bishopville, S.C. KOTA Rapid City, S.Dak, KIET Beaumont, Tea. 1000 1000 1000 5000 1000d 10004 10004 1000 10004 5000 1000d 5000 10004 10004 5000 1000d 1000 1000d KJET Beaumont Tez. KBWD Brownwood, Te KTSM El Paso, Tex. KMUL Muleshoe, Tex. KBOP Pleasanton. Tex. WSYB Rutland, Vt. WMBG Richmond, Va. KRKO Everett. Wash. WBEL Beloit, Wis. Tex. 1000 1000 1000d 500d 5004 10004 10004 5000 1000 5000 1000 1000 5000 10004 Hold Dellon, Wis.
1390—215.7
CKLN Nelson, B.C.
WHMA Anniston, Ala.
KOQN DeQueen, Ark.
KAMD Rogers. Ark.
KGER Lond Beach, Calif.
KTUR Turlock, Calit.
KTW Fairfield. Ill.
WiCB Schnago, Ill.
WGES Chicago, Ill.
WGES Charlotte, Miss.
WCC Concordia.
KANOZ Monroe, La.
WCAT Orange, Mass.
WCC Concordia.
KANOZ Monroe, La.
WCAT Orange, Mass.
WCER Charlotte, Mish.
KRPO Monroe, La.
WCAT Orange, Mass.
WCER Charlotte, Mish.
KRPO Audionan. Mian.
WROA Gulfport.
Miss.
KENN Farmington. M. Mex.
WED Roethy Mount.
N.C.
WEED Roeky Mount.
N.C.
WEED Roeky Mount.
N.C.
WEED Roeky Mount.
MCARTed. Okla.
KLM Salem, Orea.
WHAB Belton.S.C.
WHAB Belton.S.C.
WHAB Belton.S.C.
WLAN Lancaster, Pa.
WHAB Belton. S.C.
WASC Charleston. S.C.
WISSC Charleston. S.C.
WIS Jackson. Tenn.
KLOM Vachanchie. Tex.
KLOM Vachanchie. Tex.
KLOM Vachanchie.
WODC Junchburg. Va.
KLOQ Yakima. Wash. 5000d 1390 -215.7 10004 5000 1000d 1000 10004 5000 500d 10004 5000 10004 1000 1000d 1000d 1000d 5000 500d 1000 10004 10004 5000d 10004 000d 1000d 500d 5000 5004 1000d 50004 10004 10004 1000 1000d 5000 500d 5000 500d 5000 1000 1000d 1000d WEOD Lyneines KLOQ Yakima, Wash. **1400—214.2** CKBC Bathurst N.B. 2 CKCY Sault Ste, Marie, Ont. 2 CKR N Rouyn, Que. 2 CKSW Swift Current, Sask. 2 WXAL Demopolis, Ala. 3 WKL Decatur, Ala. 4 WILD Homewood, Ala. 4 KEW Sitka, Alaska KUY Yuma, Ariz, KUY Yuma, Calif, Od KEAD Indio, Calif, Od KIN Ukiah, Calif, Od KIN Ukiah, Calif, Od KIN Ukiah, Calif, Od KIN Santa Paula, Calif, Od KIN Ukiah, Calif, Od KIN Ukiah, Calif, Od KIN Jutiah, Calif, Od KIN Jutiah, Calif, Od KNT Jetime, Cala, Soud WITH F1, Lauderdale, Fla. Soud WITH Sanford, Fla. Soud WITH Sanford, Fla. Soud WITH Sanford, Fla. Soud WITH Sanford, Fla. Soud WIGA Bavannah, Ga. Soud WIGA Savannah, Ga. Soud WIGA Bavannah, Ga. Soud WIGA Savannah, Ga. Soud WIGA SA Savanah, Ga 1000 5000

W.P. |Kc. Wave Length KVFD Fort Dodge, lowa KVDE fort Dudue, Jowa -KVDE fort Dudue, Jowa -KAPS Hays, Kans. WCYD Cynthiana, Ky, WFFG London, Ky, WFFG London, Ky, WFFG Landon, Ky, WFFG Landon, Ky, WFFG Landon, Ky, WFFG Landon, Ky, WFG London, Ky, WHFG Loudon, Mien, Walke Charles, La. WRDC Augusta, Maines WHDE Det Aldeford, Mass, WLHE Lowell, Mass, WLHE Lowell, Mass, WLLE Lowell, Mass, WLLE Dutroit, Mich, WADE Hattle Creek, Mich, WSAM Saginaw, Mich, KGK Reacon, Miss, WHOR Mattiesburg, Miss, WFOR Hattiesburg, Miss, WFOR Hattiesburg, Mon, KXGN Glendive, Mont, KXGN Glendive, Mont, KXGN Glendive, Mont, KXGN Glendive, Mont, KKIM Sikeston, Mo. KTNM Tucumeari, N.Mex, WTTL Hanover, N,H. KGFL Raswell, N. Mex, KTRC Santa Fe, N.Mex, KTRC Santa Fe, N.Mex, KTR Santa Fe, N.Mex, KTM Tusumeari, N.Mex, WOND Pleasantville, N.J. WBM Beaufort, N.C. WBY Buffalo, N.Y. WBMA Beaufort, N.C. WKDX Hamelt, N.C. WKDX Statesville, N.C. WKDY Statesville, N.C. WKDY Statesville, N.C. WKUS Scatesville, N.C. WHC Waynesville, Cha, KWON Clarksville, Cha, KWDY Clarksville, Cha, KWDY Clarksville, Cha, KWDY Clarksville, Cha, KUND Corpus Christi, Tex, KUND Corpus Christi, Tex, KUND Clarksville, Tenn, WKBY Stamford, Tex, KUND Clarksville, Tenn, WHD Charkesburg, Nya, WKBY Stamford, Tex, KUND Clarksville, Tenn, WHD Charkesburg, Waa, WHC Kaspar, Wyo, KUN Clarksville, Tenn, WHC Kaspar, Wyo, WHC Maspar, Wyo, WCD Clarksville, Sc, WHD Raspar, Wyo, WCD Cody, Wyo, 5000 500d 1000 5001 5000 5000 5000 5000 500d 5000 500d 5000 1000 5000 500d 5000 5000 500d 500d 5000 5000 1000 250250 250 250 250 1410-212.6 250 100 CFUN Vancouver, B.C.

W.P. | Kc. W.P. Wave Length Kc. Wave Length WALA Mobile, Ala. KTCS Fort Smith, Ark. KTCS Fort Smith, Ark. KTER Carmel, Calif. KMYC Marysville, Calif. KCAL Redlands, Calif. KCAL Redlands, Calif. KCAL Hartiord, Conn. WDOV Dover, Del. WHYR Fort Myers, Fla. WBAX MeRae, Ga. WLAQ Rome, Ga. WLAQ Rome, Ga. WTM Taylorville, III. WTM Taylorville, III. KGRN Grinnell, Iowa KLEM LeMars, Iowa 5000 250 500d 250 250 500 500d 100 5000 250 1000d 250 250 250 250 250 250 1000 5000 1000d 5000 250 250 1000d 10004 250 1000 500d 250 250 250 10004 5004 250 250 250 250 KLEM LAMMars. Jowa KCLO Leavenworth, Kans. KWBB wichita. Kans. WLBJ Bowling Green, Ky. WHLN Harlan, Ky. KDBS Alexandria. La. WGRD Grand Rap.. Mich. KLFD Litchfield, Minn. WBSK Cleveland, Miss. WBKN Newton. Miss. WHTG Eatontown. N.J. WDOE Dunkirk, N.Y. WEGO Concord, N.C. WING Dayton, Ohio KPAM Portland, Oreg. WLSH Lansford, Pa. 1000d 500d 1000 250 5000 50004 250 10000 250 1000d 5004 250 1000d 250 250 500d 250 500 1000d 250 1000d 250 5000 5000d 250 250 1000d 250 250 WLSH Lansford, Pa. KQV Pittsburgh, Pa. WYMB Manning, S.C. WCMT Martin, Tenn. KBUD Athens, Tex, KVLB Cleveland, Tex, KXLT Dahart, Tex. 5000 1000d 250 250 250d 250 500 500d 500d 250 250 KXIT Dalhart. Tex. KADO Marshall. Tex. KRIG Odessa. Tex. KBAL San Saba. Tex. KNAL Victoria, Tex. WRIS Roanoke. Va. WKBH LaCrosse. Wis. KWYO Sheridan. Wyo. 250 1000 250 500d 500 250 5000d 250 250 250 250 250 5000 1420-211.1 250 CIMT Chicoutimi, Que. CIMT Chicoutimi, Que. CKOM Saskatoon, Sask. WACT Tuscaloosa, Ala. KHFH Sierra Vista, Arlz. KPOC Poceahontas. Ark. KSTN Stockton, Calif. WLIS Old Saybrook. Conn. WBRD Bradenton. Fla. WSTN St. Augustine. Fla. WSTN St. Augustine. Fla. WAVO Avondale Estates, Ga. WINT Murphysboro, 111. WOE Davenport, Iowa KUET Toccoa. Ga. WINT Murphysboro, 111. WOE Davenport, Iowa KICK Junction City. Kans. WTCR Ashland. Ky. WHSN Harrodsburd. Ky. WHSN Harrodsburd. Ky. WHSN Harrodsburd. Ky. WUS Owensboro. Ky. KPEL Lafayette. La. WBSM New Bedford. Mass. WACM Flint. Mich. KTOE Mankato. Minn. WSUH Oxford. Miss. WACM Herkimer. N.Y. WLNA Peekskill. N.Y. WLNA Peekskill. N.Y. WMYM Mayodan. N.C. WOOT Wilson. N.C. WOT Wilson. N.C. WOT Wilson. N.C. WHCJ Coatesville. Pa. WECD Coatesville. Pa. WECD OuBois. Pa. WECD OuBois. Pa. WEC Ponce. P.R. WCE Cheraw. S.C. KABR Abredeen, S.D. WEME Frwin. Tenn. WKSR Pulaski, Tenn. KFYN Bonham. Tex. KFM Bonham. Tex. KTE Lufkin. Tex. KGNB New Braunfels. Tex. KPEP San Angelo. Tex. KUST Gibucester. Va. WITF Warrenton. Va. KITI Chehalis. Wash. KUJ Walla Walla. Wash. 250 250 1000 5000 250 5000d 250 1000d 250 10004 1000 250 500d 250 1000 250 250 250 250 500d 1000d 500d 5000 250 250 250 5000d 500d 1000 5000 1000d 250 250 250 250 5000d 250 250 250 250 10004 1000 500 1000 250 250 1000 500 5000 250 250 250 250 250 1000 500d 500d 250 250 250 250 1000d 500 10000 250 500 1000 5000 100 250 250 250 250 1000d 1000d 250 5000 5000 250 250 250 1000d 250 250 250 250 1000d 250 250 250d 1000 1000d 250 250 1000d 250 250 1000d 250 250 5000d 1000d 5000 250 250 500d 250 250 250 1430-209.7 CKFH Toronto, Ont. WFHK Pell City. Ala. KHBM Monticello. Ark. KAMP El Centro. Calif. KARM Fresno. Calif. KALI Pasadena. Calif. KOSI Aurora. Colo. WSDB Homestead. Fla. WLAK Lakeland. Fla. 5000 1000d 250 250 250 250 250 10004 1000d 5000 5000 250 250 5000 500d 5000 1000 WHITE'S RADIO LOG 167

Kc. WPCF Panama City, Fla. WGFS Covington, Ga. WRCD Dalton, Ga. WWGS Tifton, Ga. WWGS Tifton, Ga. WCMY Ottawa, II, WIRE Indianapolis, Ind. KASI Ames, Iowa KMRC Morgan City, La. WNAV Annapolis, Md. WHIL Mcdford, Mass. WION Ionia, Mich. WBRB Mt. Clemens, Mich. WIRE Mt. Clemens, Mich. WIRE And Island, Nebr. WIRE And Island, Nebr. WIRE Andicott, N.Y. WENE Endicott, N.Y. WENE Endicott, N.Y. WENE Endicott, N.Y. WENE Antion, N.C. WFOB Fostorla, Ohio KALV Alva, Okla. KTUL Tulsa, Okla. KGAY Salem. Oreg. WFRA Franklin, Pa. WENE Mation, S.C. KBRK Brookings, S.Dak. WENO Madison, Tenn. WHEN Menoth, Tenn. WHEN Menoth, Tenn. KSTB Breckenridge. Tex, KSIJ Gladewater, Tex. KLOH Houston, Tex. WCMY Ottawa, III. KLO Ogden, Utah KBRC Mt. Vernon, Wash. WEIR Weirton, W.Va. WBEV Beaver Dam, Wis.

1440-208.2

1440—2008.2 WHHY Montgomery, Ala. KPOK Scottsdale, Ariz, KOKY Little Rock, Ark, VAR Little Rock, Ark, WHY Montgo. Calif. WHEN Briverside, Calif. WHEN Briverside, Calif. WHCG Formen, Ga. WHCG Brunswick, Ga. WAR Winter Park, Fla. WHCG Wortland, Ind. WFGN Paris, III. WFGM Portland, Ind. WHHW Warren, Ohlo. WHHW Warren, Ohlo. WHED Medford, Oreg. WGGB Red Lion, Pa. WG

1450-206.8

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1450-206.8 CBG Gander, Nid. CFAB Windsor, N.S. CFJR Brockville, Ont. CHEF Granby, P.O. CJOY Guelph. Ont. WDNG Anniston. Ala. WDIG Dothan, Ala. WHON Bessemer. Ala. WHON Huntsville, Ala. KLAM Gordova, Alaska KAWT Douglas, Ariz. KNOT Prescott, Ariz. KNOT Prescott, Ariz. KOLD Tucson, Ariz. KOLD Tucson, Ariz. KUG Fayetteville, Ark. KENA Mena. Ark. KYOR Biythe. Calif. KYOR Biythe. Calif. KTP Porterville, Calif. KSAN San Francisco. Calif. KKAN San Francisco. Calif. KVEN Vetura. Calif. KVEN Vetura. Calif. KVEN Vetura. Calif. KVEN Vetura. Calif. KGIW Alamosa, Colo.

 J. Langth
 W.P., K.C.
 Wave Length
 January Control

 a City, Fla.
 5000
 WNAB Brington, D.C.
 220
 K

 a City, Fla.
 1000
 WILL Willington, D.C.
 220
 K

 a City, Fla.
 5000
 WAVE Brington, D.C.
 220
 K

 a City, La.
 5000
 WTD Droksville, Fla.
 200
 Will dispersed to the second will dispersed to the seco

Kc. Wave Length W KCYL Lampasas, Tex. KMHT Marshall, Tex. KCMR MeCancy, Tex. KKNT Palestine, Tex. KNET Palestine, Tex. KSNY Snyder, Tex. KSNY Snyder, Tex. KSNY Snyder, Tex. KURA Maab, Utah KDXU St. George, Utah WFTR Front Royal, Va. WFTR Front Royal, Va. WFTR Front Royal, Va. WHA Martinsville, Va. KBKW Aberdeen, Wash. KCX Colfax, Wash. KCMP Port Angeles, Wash. KAYE Puyallup, Wash. WPAR Parkersburg. W.Va. WHAW Weston, W.Va. WFDP Park Falls, Wis. WFCN Richland Center, Wis. KBSB Buffalo, Wyo. KWRL Riverton, Wyo. W.P. |Kc. Wave Length 1460-205.4 CINB N. Battleford, Sask. WFMH Cullman, Ala. WFNX Phenix City, Ala. KTYM Inglewood, Calif. KODN Salinas. Calif. KYSN Colo. Sprgs., Colo. WBAR Bartow, Fla. WZEP DeFuniak Springs. Florida
 WBAR Bartow, Fin.
 1000d

 WBAR Bartow, Fin.
 1000d

 WBR Bartow, Fin.
 1000d

 WMBR Jacksonville, Fin.
 5000

 WMF Buford, Gle.
 1000d

 WROY Carmi, Ill.
 1000d

 WOK AM Goshen, Ind.
 1000d

 WOK Amorthy Voins.
 1000d

 WAL Baton Roung Ka.
 500d

 WBET Big Rapids.
 1000

 WBET Big Rapids.
 1000

 WBET Bickton.
 500d

 KRN Y Kearney.
 500d

 KENO Las Vegas Nev.
 500d

 WHEC Rochester.
 N.Y.
 500d

 WHC Rochester, N.Y.
 500d

 WMH Ambridge.
 500d

 WMH Ambridge.
 500d

 WHC Rochester, N.Y.
 500d

 WMH Ambridge.
 500d

 WMH Ambridge.
 500d

 WMBA Rafayette. 1470-204.0 CHOW Welland, Ontario WBLO Evergreen, Ala. KBLO Hot Springs, Ark. KBLO Hot Springs, Ark. KBLO Hot Springs, Ark. KUTY Palmdale, Calif. WMW Meriden, Cons. WDCL Tarpon Spriss, Fla. WAGA Adel, Ga. WDLA Charpon Sgriss, Fla. WAGA Adel, Ga. WBDA Fome, Ga. WBDA Fome, Ga. WBDA Fome, Ga. WBD Peoria, III. WCBC Anderson, Ind. KTRI Sloux City, Iowa KARE Atchison, Kans. WBD Peoria, III. WEGA Anderson, Ind. KTRI Sloux City, Iowa KARE Atchison, Kans. WSAC Radeiff, Ky. KPLC Lake Charles, La. WJAM Lewiston, Maine WJOY Salisbury, Md. WTR Westminster, Md. WSTR Marborough, Mass. WKMF Flint, Mich, WAD Anoka, Minn. WHJ Biookhaven, Miss. WALU New Albany, Miss. WHKO, Kenshoro, N.C. WPDM Potsdam, N.Y. WPDM Potsdam, N.Y. WPDM Potsdam, N.Y. WPDM Potsdam, N.Y. WFIG Ennsboro, N.C. WOHO Toleda, Ohio KULH Pauls Valley, Okla. KVIN Vinita. Okla. 1470-204.0 500d 1000d 1000d 1000d 5000 1000d 100001 10001 SAN Allentown, Pa.

Kc. Wave Length WFAR Farrell, Pa. WOC Columbia, S.C. WEAG Alcoa, Tenn. WHER Memphis. Tenn. KWOL Nashville, Tenn. KRBC Abilene, Tex. KWRD Henderson. Tex. KCNY San Marcos, Tex. KELA Centralia, Wash. KSEM Moses Lake, Wash. WPLH Huntington, W.Va. KSPR Casper, Wyo. 250 P0806 250 250 P0001 1000d 250 250 250 10004 5000 500d 250 250d 5000 5000 250 250 250 250 50004 500d 250 5000 250 250 100 1480-202.6 WABB Mobile, Ala. KHAT Phoenix, Ariz, KGLU Safford, Ariz, KTCN Berryville, Ark. KTEM Eureka, Calif. KYOS Merced. Calif. KWIZ Santa Ana, Calif. WAPG Arcadia. Fla. WEZY Cocoa, Fla. WTH Panama Beach, Fla. WTH Cocoa, Fla. WTH Tere Haute, Ind. WRW Augusta, Ga. WTHI Tere Haute, Ind. KLEE Ottumwa, Iowa KBKC Mission, Kans. KLEO Wichita. Kans. WKOA Hopkinsville, Ky. WTLO Somerset, Ky. KANV Jonesville, La. KJOE Shreveport, La. WSAR Fall River. Mass. WMAX Grand Rapids. Michigan KAUS Austin, Minn. 1480-202.6 250 250 250 5000 500 1000 250 1000 250 250 250 250 5000 0001 250 250 1000d 250 5004 5000d 5000 1000 10000 5000d 500d 5000 500 d 1000d 5000 5000 1000d 10004 1000d 1000d 500d 10004 5000 10004 1000 5000 1000 1000 1000d 5000 10004 1000d 500d 1000 5000d 5000 10004 500d 1000 5000d 5000 1000 1000d 5000 5000 5000d 1000d 1000 1490-201.2 1490-201.2 CFRC Kingston, Ont. CKCR Kitchenor, Ont. CKCR Kitchenor, Ont. CKBM Montaquy, Que. WANA Anniston, Ala. WALD Lanett. Ala. WHED Lanett. Ala. WHED Selma. Ala. KYCA Prescott. Ariz. KAR Hope. Ark. KTLO Mtn. Home, Ark. KDRS Paragould, Ark. KDRS Paragould, Ark. KDRS Paragould, Ark. KMP Bakersfield, Cali KPAS Banning, Calif. 100 250 250 250 250 250 250 250 250 500d 1000d 250 250 h0001 250 250 500d 1000d In Xinj Fulle Bull, Ark, KMAP Bakersheld, Calif, KDAP Bakersheld, Calif, KLAP Bakersheld, Calif, KLAP Burbank, Calif, KLAP Burbank, Calif, KOWL Laker Tambe, Calif, KOWL Laker Tambe, Calif, KBLF Red Bluff Calif, KBD Boulder, Colo. KOLO Sterling, Colo. WNLC New London, Conn. WTRL Bradenton, Fla. WBS DeLand, Fla. WSTR Winter Haven, Fla. WSTR Winter Haven, Fla. WMST Minter Haven, Fla. WMST Mordele, Ga. WMST Sandersville, Ga. WSTS Sultand, Fla. WSTS Sultand, Ga. WSTS Sultand, H. MST Sandersville, Ga. WSTS Sultand, Ga. WSTS Sultand, Ga. WSTS Sultand, H. WST, Waltand, Ga. WSTS Sultand, H. WAND Calif, III. WKBV Richmond, Ind. WNDU South Bend, Ind. 1000 Ark. Calif. 250 10004 250 250 5000d 250 10004 1000d 250 250 1000 5000 5000 1000d 250 250 250 5000 1000d 250 250 100 1000 10004 5000 250 250 5000 250 250 250 50004 1000d 250 1000d 250 500d 1000 500d 250 250 250 1000d 250 250

W.P. | Kc.

250

Wave Lenath

W.P.

1000d

500d

250d 500d

5000

250 250

250 250

250

250 250

Kc. Wave Length KBUR Burlington, Jowa 250 KBUR Burlington, Iowa WDBQ Dubuque, Iowa KRIB Mason City, Iowa KTOP Topeka, Kans. WFKY Frankfort, Ky. WKAY Glasgow, Ky. 250 250 250 250 WOMI Owensboro, Ky, WSIP Paintsville, Ky, 250 WIKC Bogalusa, La. **KEUN** Eunice. La. KCIL Houma, La. 250 KRUS Ruston, La. WPOR Portland, Maine 250 WTVL Waterville, Maine WARK Hagerstown, Md. WHAV Haverhill, Mass, WHAV Havernill, Mass, WMRC Milford, Mass, WTXL W. Springfield, Mass, WABJ Adrian, Mich, WBFC Fremont, Mich, WMDN Midland, Mich, 250 250 250 250 KXRA Alexandria. Minn. 250 KOZY Grand Rapids, Minn. KLGR Redwd. Falls, Minn. WLOX Biloxi, Miss. 250 1.00 250 WCLD Cleveland, Miss 250 WELD Cleveland, Miss. WELO Tupelo, Miss. WVIM Vicksburg, Miss. KDMO Carthage, Mo. 250 250 250 250 KTTR Bolla, Mo. 250 KDRO Sedalia, Mo. 250 KBOW Butte, Mont. KBON Omaha, Nebr. 250 250 WLDB Atlantic City, N.J. KRSN Los Alamos, N.Mex. KRTN Raton, N.Mex. 250 250 250 WCSS Amsterdam, N.Y. WBTA Batavia, N.Y. 250 250 WBIA Batavia, N.Y. WKNY Kingston, N.Y. WICY Malone, N.Y. WDLC Port Jervis, N.Y. WOLF Syracuse, N.Y. WSSB Durham, N.C. WFLB Fayetteville, N.C. WEDE Leaksville, N.C. 250 250 WEDE Leaksville, N.C. WRNB New Bern, N.C. WRMT Rocky Mount, N.C. WSTP Salisbury, N.C. KNDC Hettinger, N.Dak. KOVC Valley City, N.Dak. WBEX Chillicothe, Ohio WJMO Cleveland Hghts., Ohio WOND Cleveland Hgnts, t WOHI E. Liverpool. Ohio WMOA Marietta. Ohio WMRN Mariou, Ohio KWRW Guthrie, Okla. KBIX Muskogee, Okla. KBIX Baker, Oreg. KRNR Roseburg. Oreg. KBZY Salem, Oreg. 250 WESB Bradford, Pa. WAZL Hazleton, Pa. Pa. 250 250 WARD Johnstown, Pa. WGAL Lancaster, Pa. WBCB Levittown, Pa. 250 250 250 WMRF Lewiston, Pa. WMGW Meadville, Pa. WNBT Wellsboro, Pa. WMDD Fajardo, P.R. 250 250 250 250 WGCD Chester, S.C. WMRB Greenville, S.C. 250 250 KORN Mitchell, S.Dak, WOPI Bristol, Tenn, WDXB Chattanooga, Tenn. 250 250 250 WDXB Chattanooga, Ten WJJM Lewisburg, Tenn. WDXL Lexington, Tenn. KNOW Austin, Tex. KIBL Beeville, Tex. KBST Big Spring, Tex. 250 250 250 250 250 KHUZ Borger, Tex. KNEL Brady, Tex. 250 250 KSAM Huntsville, Tex. 250 KVOZ Laredo, Tex. KVOW Littlefield, Tex. 250 250 KVOW Littlefield, Tey KPLT Paris, Tex. KGKB Tyler, Tex. KVWC Vernon, Tex. KVOG Ogden, Utah WIKE Newport, Vt. WCVA Culpeper, Va. WVEC Hampton, Va. 250 250 250 250 250 250 250 WAYB Waynesboro, Va. KBRO Bremerton, Wash. 250 250 KLOG Kelso, Wash, KENE Toppenish, Wash, 250 250 KTEL Walla Walla, Wash. KTEL Walla Walla, Wash. WHMS Charleston, W.Va. WTCS Fairmont, W.Va. WLOH Princeton, W.Va. 250 250 250 250 WLOH Princeton, W.Va. WGEZ Beloit, Wis. WIGM Medford, Wis. WIGM Medford, Wis. WOSH Oshkosh, Wis. KIML Gillette, Wyo. KRTR Thermopolis, Wyo. KGOS Torrington, Wyo. 250 250 250 250 250 250 250

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W.P. Kc. W.P. | Kc. Wave Length 1500-199.9 CHUC Port Hope, Ont. KXRX San Jose, Calif. WTOP Washingtor. D.C. WJBK Detroit. Mich. KSTP St. Paul, Minn. KTXO Sherman, Tex. 1000 1000 50000 10000 50000 250 250 1510-199.1 CKOT Tillsonburg, Ont. KASK Ontario, Calif. KTIM San Raiael, Calif. KUDY Littleton, Colo. WKAI Macomb, IL WMEX Boston, Mass. KANS Independence, Mo. WLAC Nashville, Tenn. KCTX Childress, Tax. KSTV Stephenville, Tex. 1000d 250d 10004 1000 2504 5000 10004 50000 250d 250d KGA Spokane, Wash, WAUX Waukesha, Wis. 50000 2501 1520-197.4 KACY Port Hueneme, Calif, WHOW Clinton, II. KSIB Creston, Iowa WKBW Buffalo, N.Y. WFYI Mineola, N.Y. KOMA Okla, City, Okla, KGON Oregon City, Oreg. WWWW Rio Piedras, P.R. 250 1000d 10004 50000 250d 50000 250 1530-196.1 KFBK Sacramento, Calif. WCKY Cincinnati, Ohio KGBT Harlingen. Tex. 50000 50000 50000 1540—195.0
 ZNS Nassau, B.W.H.
 KPOL Los Angeles, Calif.
 WSMI Litchfield. IB,
 WLD Boonville. 1sd.
 KLE Waterloo. Iowa
 KLE Waterloo. Iowa
 KLE Waterloo. Iowa
 KLE Charsons, Kass.
 WDON Wheaton, Md.
 WJMJ Philadelphia, Pa.
 WJMJ Philadelphia, Pa.
 WPME Punxsutawney, Pa.
 WAG Revent, R.J.
 WDA Knewport, R.J.
 WDA Knewport, R.J.
 WDM Sub Cleveland, Chio
 WJMJ Philadelphia, Pa.
 WDA Knewport, R.J.
 WDA Knewport, R.J.
 WDB San Antonio Tex.
 WTKM Hartford, Wis. 1540-195.0 5000 10000 250d 50000 250d 250d 250d 50000 250d t 000d 1000d 10001 1000d 10000 1000 250d 500d 1550-193.5 CBE Windsor, Ont. WAAY Huntsville, Ala. KOBY San Fran.. Calif. KENT Shreveport, La. KRES St. Joseph, Mo. WLOA Braddock, Pa. WBSC Bennetsville, S.C. 10000 5000 10000 1000 5000 10004 10000 1560-192.3 ISOU-192.3 CFRS Simcoe, Ont. KPMC Bakersfield, Calif. WBYS Canton. III. KSWI Council Bluff., Iowa WDXR Paducah, Ky. WQXR New York, N.Y. WTOD Toledo, Ohio KWCO Chickasha, Gkla. WENA Bayamon, P.R. KHBR Hillsboro, Tcx. 250d 10000 250d 500d 1000 1000d 1000d 1000 250d 1570-191.1 CHUB Nanaimo, B.G. CFRY Portage la Prairie. 10000 Manitoba 250d 1000 Manitol CBI Sidney, N.S. CFOR Orilita, Ont, WCRL Oncenta, Ala. WRWJ Selma, Ala. KRKC King City, Calif. KCVR Lodi, Calif. KACE Riverside, Calif. KACE Riverside, Calif. KACE Auburndale. Fla. WTWB Auburndale. Fla. WFBF Fernandina Beach. 10000 250d 1000d 250d 10000 250d 10004 Florida 1000d Fla. 250d k. Ga. 1000d Flori WJOE Ward Ridge, Fla. WCPK College Park, Ga. WGR Millen, Ga. WOKZ Alton, III. WFRL Freeport, III. WBEE Harvey, III. WTAY Rabinson UI 250d 1000d 1000d WTAY Robinson, III.

Wave Length W.P. | Kc. WLRP New Albany, Ind. KMCD Fairfield, Iowa 1000d KINOD Fairfield, Iowa KJFJ Webster City, Iowa KJFJ Webster City, Iowa KNDY Marysville, Kans, KWSK Pratt, Kans, WKKS Vaneeburg, Ky, WABE Toaeeburg, Ky, WABE Toaeeville, La, KMAR Winnsboro, La, WABE Towson, Md, WPEW Taunton, Mass, WMEW Westheld, Mass, WMEW Westheld, Mass, MFUR Grand Rapids, Michigan KMRS Morris, Mlinn, 250d 2504 250d 250d 500d 250d 5004 10004 10004 000d 1000d WFUR Grand Bapids, Michigan KMRS Morris, Minn. WONA Winona, Miss. KLEX Lexington. Mo. WFLR Dundee, N.Y. WBUZ Fredonia, N.Y. WHCA Siler City, N.C. WHOT Campbell, Ohio WCLW Mansfield, Ohio WCLW Mansfield, Ohio KTAT Frederick, Okla. KGUS Proyr. Okla. KGUS Proyr. Okla. KGUY Gresst Grove. Oreg. WBUX Doylestown. Pa. WAKU Latrobe, Pa. WHCP Milton. Pa. 1000d 10004 1000d 250d 10004 250d 1000d 250d 250d 250d 250d 10004 1000d 1000d 1000d WMLP Milton, Pa." WFGN Gafiney, S.C. WHSC Loris, S.C. WHLP Centerville, Tenn. WCLE Cleveland, Tenn. WTRB Ripley, Tenn. KZOL Muleshoe, Tex. KTER Terrell, Tex. WKIC Salt Lake City. Utah WYIT Rocky Mount, Va. WEER Warrenton, W.Va. WAPL Appleton, Wis. 1000d 250d 10004 10004 1000d 250d 250d 250d 500d 10004 500d 10004 1580-189.2 CBJ Chicoutimi, Que. WJHB Talladega, Ala. KPCA Marked Tree, Ark. KFDF Van Buren, Ark. KWIP Merced, Calif. KDAY Santa Monica, Calif 10000 1000d 250d 10004 500d Calif. 100004 Calif. 10000d KPIK Colorado Sprgs., Colo. 5000d WWIL Ft. Lauderdale, Fla. 1000 WIOK Mount Dora, Fla. 1000d WCLS Columbus, Ga. 1000d WIOK Mount Dora, Fla. 1000d WCLS Columbus. Ga. 1000d WDQN DouQuoin, III. 250d WBA Pittsfield, III. 250d WKOR Connersville, Ind. 250d WKOR Connersville, Ind. 250d WAMW Washington. Ind. 250d KCHA Charles City. 10va 500d KOFA Charles City. 10va 500d KOFA Davenport. 10va 500d KDSN Denison, 10va 500d WFMA Davenport. 10va 500d KDSN Denison, 10va 500d KLOU Lake Charles, La. 1000 WPGC Bradbury Hgts. Md. 1000d WOWE Charden, Miss. 1000 WGGL Centreville, Miss. 1000 WGGL Centreville, Miss. 1000 WESY Leland, Miss. WPMP Pascagoula, Miss. KBIA Columbia, Mo. KNIM Maryville, Mo. WCRV Washington, N.J. 10004 2 50 d 250d 500d WCRV Washington. N.J. 500 KHAM Albuquerque. N.Mex.1000 WPAC Patchogue. N.Y. 5000 WTYN Tryon, N.C. 2500 WTYN Tryon, N.C. 2500 WYKO Columbus, Ohio 10000 KLTR Blackwell. Okla. 2500 WCOY Columbus, Pa. 5000 WANB Waynesburg, Pa. 2500 WANB Waynesburg, Pa. 2500 WANB Waynesburg, Pa. WBPD Orangeburg, S.C. WYUC York, S.C. WTUC Union City, Tenn. KGAF Gainesville, Tex. KILU Rusk, Tex. KWED Seguin, Tex. KEVA Shamrock, Tex. WILA Danville, Va. WPILY Pulaski, Va. 1000d 250d 250d 250d 10004 500d 1000d 2504 1000d WPUV Pulaski, Va. WTTN Watertown. Wis. 5000d 250d 1590-188.7 WATM Atmore, Ala. WVNA Tuscumbia, Ala. KPBA Pine Bluff, Ark. 5000d 5000d 1000d KSJO San Jose. Calif. KUDU Ventura, Calif. WBRY Waterbury, Conn. 1000 1000 250d 5000

 Kc.
 Wave Length
 W.P.

 WDAT S. Daytona Bch., Fla. 10000
 1000

 WLAE A Albany. Ga.
 1000

 WLFA Lafayette. Ga.
 5000d

 WNP Evanston, III.
 1000

 WGUB Galesburg. III.
 5000d

 WGUE Galesburg. III.
 5000d

 WGUE Galesburg. III.
 5000d

 WGE Findianapolis, Ind.
 5000d

 KVGB Great Bend, Kans.
 5000

 KVBG Boone, Iowa
 1000

 WTO Garine City. Mich.
 1000d

 WTB Coldwater, Mich.
 5000

 WDO G Marine City. Mich.
 1000d

 WDO GArrine City. Mich.
 1000d

 WHE States.
 5000d

 WHO States.
 5000d

 WHO States.
 5000d

 WHE Limira Heights 1000d

 WH Elmira Heights 1000d

 WN S Salamanca. N.Y.
 1000d

 WNOS Salamanca. N.Y.
 1000d

 WGT Greenville, N.C.
 500d
 WP Wave Length WNOS High Point, N.C. 10004 WAKR Akron, Ohio WSRW Hillsboro, Ohio 5000 500 d WSRW Hillsboro. Ohio KHEN Henryetta, Okla. KTIL Tillamook, Oreg. WXRF Guayama, P.R. WCBG Chambersburg, Pa. WDRF Chester, Pa. 5004 250 1000 5000d 1000 WABV Abbeville, S.C. WACA Camden, S.C. KCCR Pierre, S.Dak. 10004 10004 1000d WJSO Jonesboro, Tenn. WDBL Springfield, Tenn, 5000d 10004 KGAS Carthage, Tex. KERC Eastland, Tex. KYOK Houston, Tex. 10001 500d 5000 KCBD Lubbock, To KBUS Mexia, Tex. Tex. 1080 500d KANN Sinton, Tex. 1000d WEZL Richmond, Va. KTIX Seattle, Wash. 50004 5000d WSWW Platteville, Wis. WTRW Two Rivers, Wis. 10004 1000d 1600-187.5 CHVC Niagara Falls. Ont. CHVC Niagara Falls, Ont. 5000 WEUP Huntsville. Ala. 1000 KGST Fresno, Calif. 1000 KWOW Pomona, Calif. 1000 KUBA Yuba City. Calif. 1000 KLAK Lakewood, Colo. 1000 WKTX Atlantic Beach, Fla. 1000d WKWK Key West. Fla. 500 WGKA Atlanta, Ga. 1000d WGKA Atlanta, Ga. 1000d WBGV Harvard, Ill. 500d 5000 WBTO Linton, Ind. WARU Peru, Ind. 500d 10004 KLGA Algona, Iowa KCRG Cedar Rapids, Iowa KMDO Ft. Scott. Kans. 5000d 5000 500d WNES Central City, Ky. 5004 WSTL Eminence, Ky. KFNV Ferriday, La. KLFT Golden Meadow, La. KLVI Vivian, La. WINX Rockville, Md. WBOS Brookline, Mass. 5004 1000d 10004 500d 1000 5000 WTYM East Longmeadow, 5000d Mass. Mass. WHRV Ann Arbor, Mich. WTRU Muskegon, Mich. WKDL Clarksdale, Miss. 1000 5000 1000d WIGDL Clarksdale, Miss, WLAU Laurel, Miss, KATZ St, Louis, Mo. KTTN Trenton, Mo. WONG Oneida, N.Y. WWRL Woodside, N.Y. WGIV Charlotte, N.C. WIDU Fayetteville, N.C. 50004 5000 500d h0001 5000 h 0001 1000d WIDU Fayetteville, N.C. WFRC Reidsville, N.C. WBLY Springfield, Ohio KUSH Cushing, Okla. KASH Eugene, Oreg. WHOL Allentown, Pa. 1000 1000d 1000d 1000 5004 WEZN Elizabethtown, Pa. 500d WFIS Fountain Inn. S.C. WGUS N. Augusta. S.C. WHBT Harriman, Tenn. WKBJ Milan, Tenn. 1000d 500 50004 1000d KBBB Borger, Tex. 500d KBOR Brownsville. Tex. KWEL Midland, Tex. KCFH Cuero, Tex. KMAE McKinney, Tex. 1000 1000 500 d 10004 KMAE MCKINNEY, Tex. KOGT Orange, Tex. KBBC Centerville. Utah WBOF Virginia Bch., Va. WHLL Wheeling. W.Va. WCWC Ripon, Wis. 1000 10004 1000d 50004 5000d WILZ St, Petersburg Beach, Florida 1000d WHITE'S RADIO LOG

169

250d

250d

WILD Frankfort, Ind.

WAWK Kendallville, Ind.

U. S. and Canadian AM Stations by Location

Abbreviations: C.L., call letters; Kc., frequency in kilocycles; N.A., network affiliation—A: American Broadcasting Co., C: Columbia Broadcasting System, Inc.; M: Mutual Broadcasting System; N: National Broadcasting Co., Inc.

			-			
	C.L. Kc. N.A KROF 960	Ann Arbor, Mich.	C.L. Kc. N.A. WHRV 1600 A		C.L. Kc. N.A. WSID 1010	
Abbeville, La. Abbeville, S.C. Aberdeen, Md.	WABV 1590	Anna, III.	WPAG 1050 WRAJ 1440		WWIN 1400 A-M	Bishop, Calif. KIBS 1230 A Bishopville, S.C. WAGS 1380 Bismarck, N.Dak, KFYR 550 N
Aberdeen, Miss. Aberdeen, Miss. Aberdeen, S.Dak.	WAMD 970 WMPA 1240	Anniston, Ala.	WANA 1490	Bamberg, S.C. Bangor, Maine	WWBD 790 WABI 910 A-M	Bismarck, N. Dak. KFTR 550 N KQDI 1350
	KSDN 930 A		WDNG 1450 A WHMA 1390		WABI 910 A-M WGUY 1230 C WLBZ 620 N	Bismarck-Mandan, N.Dak. KBOM 1270
Aberdeen, Wash.	KBKW 1450 KXR0 1320 M	Anoka, Minn. Ansonia, Conn.	KANO 1470 WADS 690	Banning, Calif. Barboursville, Ky	KPAS 1490	Black River Falls, Wis.
Abilene, Tex.	KXR0 1320 M KRBC 1470 A KNIT 1280	Ansonia, Conn. Antigo, Wis. Artesía, N.M.	WADS 690 WATK 900 KSVP 990 M	Bardstown, Ky.	WBRT 1320 WNCC 950	WWIS 1260 Blackfoot, Idaho KBLI 690 Blackstone, Va. WKLV 1440
Abba adam Ma	KWKC 1340 M	Antigonish, N.S.	CJFX 580	Barnwell, S.C.	WBAW 740	Blackwell, Okla. KLTR 1580
Abingdon, Va. Ada, Okla.	WBB1 1230 KADA 1230 A	Antigonish, N.S. Apollo, Pa. Apple Valley, Cal.	WAVL 910 KAVR 960	Barrie, Ont. Barstow, Calif.	CKBB 950 KWTC 1230 A	Bloomington, III, WJBC 1230 A
Andel, Gia	WAAG 1470 WABJ 1490 A KUAM 610 N	Appleton, Wis.	WAPL 1570 WHBY 1230 M	Bartlesville, Okla. Bartow, Fla.	WBAR 1460	Bloomington, Ind. WTTS 1370 A Bloomsburg, Pa. WCNR 930 WHLM 550
Aduadilla, P.K.	WABA 830	Arcata, Calif.	WAPG 1480 KENL 1340	Bastrop, La.	KIRY 730 KGAN 1340	Bluefield W.Va. WHIS 1440 N
	WGRF 1340 WRCS 970	Ardmore, Okla. Arecibo, P.R.	KVSO 1240 A WCMN 1280	Batavia, N.Y. Batesburg, S.C.	WIBTA 1490 M WBLR 1430	Blythe, Calif. KYOR 1450 A
Aiken, S.C.	WAKN 990 WAKR 1590 A		WMIA 1070 WNIK 1230	Batesville, Ark. Batesville, Miss.	K KTA 1340	Blytheville, Ark. KLUN 910
	WADC 1350 C	Arkadelohia, Ark.	KVRC 1240 M	Bath, Maine Eathurst, N.B.	WBLE 1290 WMMS 730 CKBC 1400	Bogalusa, La. WIKC 1490 N WBOX 920 Boise, Idaho KBOI 950 C
v .	ИНКК 640 М	Arkan. City, Kans. Arlington, Fla.	W1TT 1220	Baton Rouge, La.	WAIL 1460 M	I KGEM 1140 M
Alamogordo, N.M.	KRAC 1230 M	Arlington, Va.	WARL 780 WEAM 1390		WEND 1380 WIBR 1300 WJB0 1150 N	KIDO 630 N KYME 740
Alamosa,Colo. Albany, Ga.	KGIW 1450 M WALB 1590 A	Asbury Park, N.J.	KSVP 990 M WJLK 1310	1	WLCS 910	KYME 740 Bonham, Tex. KFYN 1420 Boone, Iowa KFGQ 1260
	WGPC 1450 C WJAZ 1050 WANY 1390	Asheburo, N.C. Asheville, N.C. WL	WGWR 1260 WISE 1310	Battle Creek, Mic	WXOK 1260 h.WBCK 930	KWBG 1590 Boone, N.C. WATA 1450 Boonville, Ind. WBNL 1540
Albany, Ky. Albany, Minn.	WANY 1390 Kasm 1150	WL WL	OS 1380 N-M-A WSKY 1230	Baxley, Ga.	WELL 1400 A WHAB 1260	Boonville, Mo KWRT 1370
Albany, N.Y.	WABY 1400 WOKO 1460 M	Ashland, Ky.	WWNC 570 C WCM1 1340 C	Bay City, Mich.	WWRC 1250	Booneville, Miss. WBIP 1400 A Boonville, N.Y. WBRV 900 Borger, Tex. KHUZ 1490 M
,	WPTR 1540 A	Ashland Ohio	WTCR 1420 WNCO 1340	Bay City, Tex. Bay Minette, Ala	KIOX 1270 M	KBBB I DUU
Albany, Oreg.	KWIL 790 M KABY 990 WABZ 1010				WENA 1560 KRCT 650	Bossier City, La. KBCL 1220 Boston, Mass. WBZ 1030 WCOP 1150
Albemarie, N.C.	WABZ 1010	Ashtabula, Ohio Astoria, Oreg.	KWIN 1400 M WATW 1400 WICA 970 KAST 1370 M KVAS 1230	Bestrice Nehr	KREL 1360	WCOP 1150
Albert Lea, Minn. Albertville, Ala.	WZKY 1580 KATE 1450 A	Astonia, Urey.	KVAS 1230	Beatrice, Nebr. Beaufort, N.C. Beaufort, S.C.	KWBE 1450 WBMA 1400 WBEU 960	WILD 1090 WNAC 680 M-N
Albion, Mich, \	WALM 1260	Atnens, Ala.	KARE 1470 WJMW 730	Beaumont, Tex.	KEDM 560 A	WEZE 1260 N WEEI 590 C
Albuquerque, N.M.	KDEF 1150	Athens, Ga.	WGAU 1340 C WDOL 1470		KJET 1380 KRIC 1450	WHDH 850 WMEX 1510
I	KGGM 610 C KOB 1030 N	Athens, Ohio	WRFC 960 WATH 970	Beaver Dam, Wis.	KTRM 990 WBEV 1430	WORL 950 Boulder, Colo. KBOL 1490
	KQEO 920 M KLOS 1450	Athens, Tenn.	WOUB 1340 WLAR 1450 M	Beaver Falls, Pa. Beckley, W. Va.	WJLS 560 C	Bowling Green, Ky. WKCT 930 A WLBJ 1410 M
1	KHAM 1580 A	Athens, Tex.	KBUD 1410 WAGA 590 C		WWNR 620 WBIW 1340	Bowl, Green, Ohio WHRW 730 Bozeman, Mont. KXXL 1450 N
Alexander City, Ala	WRFS 1050	1	WAKE 1340	Bedford, Pa.	WBFD (310 WBLT 1950	KBMN 1230 Bradbury Hots., Md.WPGC 1580
Alexandria, La.	KALB 580 A KDBS 1410		WAOK 1380 WERD 860 WGKA 1600	Bedford, Va. Beeville, Tex. Bellaire. Ohio	KIBL 1490 WOMP 1290 M	Braddock, Pa, WLOA 1550 Bradenton, Fla. WTRL 1490
	KSYL 970 N		WGST 920 A	Bellefontaine, Ohio Bellefonte, Pa.	WOHP 1390	Bradford, Pa. WBRD 1420 WESB 1490 M
	KXRA 1490 A WPIK 730 M		WGST 920 A WIIN 970 WQXI 790	Belle Glade, Fla,	WSWN 900 CJBQ 800	Brady, Tex. KNEL 1490
Algona, Iowa Alice, Tex.	KLGA 1600 KOPY 1070 WOWE 1580		WSB 750 N WYZE 1480 M	Delleville, III.	WIBV 1260 KFKF 1330	Brainerd, Minn. KLIZ 1380 Brampton, Ont. CFJB 1090 Brandon, Man. CKX 1150
Allegan, Mich. V Allentown, Pa.	WOWE 1580 WHOL 1600	Atlanta, Tex. Atlantic, Iowa	KALT 900 KJAN 1220	Bellevue, Wash. Bellingham, Wash.	, KPUG 1170 M J	Branson, Mo. KBHM (220
v	∀AEB 790	Atlantic Beach, Fla. Atlantic City, N.J.	WFPG 1450 C	Bellingham-Fernd	KVOS 790 A ale, Wash.	Brantford, Ont. CKPC 1380 Brattleboro, Vt. WTSA 1450
Alliance, Nebr.	WKAP 1320 WSAN 1470 C KCOW 1400		WLDB 1490 M WMID 1340 A	Belmont, N.C.	KENY 930 WCGC 1270 M-A	Brawley, Calif. KROP 1300 A Breckenridge, Minn. KBM W 1450
Alliance, Ohio V	WFAH 1310 WCOS 1400	Attleboro, Mass.	WATM 1590 WARA 1320		WCGC 1270 M-A WBEL 1380 WGEZ 1490 M	Breckenridge, Tex. KSTB 1430 Bremen, Ga. WWCC 1440
Alma, Mich. Alpena Township, M	WFYC 1280	Auburn, Ala.	WAUD 1230 A	Belton, S.C. Bemidli, Minn.	WHPB 1390 KBUN 1450 M	Bremerton, Wash. KBR0 1490 Brenham, Tex. KWH1 1280
Alpine, Tex.	WATZ 1450	Auburn, N.Y. Auburn, Wash.	KAHI 950 WMBO 1340 M KASY 1220	Bena, Ureg,	KBND III0 A	Brevard, N.C. WPNF 1240 M-N Brewton, Ala. WEBJ 1240 M
Alton, III. V	WATZ 1450 KVLF 1240 M WOKZ 1570 CFAM 1290	Auburndale, Fla.	WTWB 1570 WAUG 1050	Bennetsville, S.C. Bennington, Vt. Benson, Minn.	WBTN 1370 KBMO 1290	Bridgeport, Conn. WICC 600 M WNAB 1450 A
Altoona, Pa. W	VEBG 1340 N	Augusta, Ga,	WBBQ 1340 M		KRBA 600	Bridgeton, N.J. WSN1 (240
W	WRTA 1240 A		WB1A 1230 N WGAC 580 A	Benton, Ky. Benton Harbor, Mi	ch.WHFB 1060	Bridgewater, N.S. CKBW 1000 Brigham City, Utah KBUH 800
Altus Okla. K	KCNO 570 WHW 1450	Augusta, Maine	WRDW 1480 C WRDO 1400 N	Berkeley, Calif, Berkeley Springs, ' Berkeley N. U	KRE 1400 W.Va.	Brighton, Colo. KHIL 800 Bristol, Conn. WBIS 1440 Bristol, Tenn. WDPI 1490 N Bristol, Va. WCYB 690 A
Amarino, lex. K	KALV 1430 (AMQ 1010 M	Aurora, Colo,	WFAU 1340 M KOSI 1430	Derlin, N.H.	WCST 1010 WKCB 1230	Bristol, Lenn. WUP1 1490 N Bristol, Va. WCYB 690 A
1	CEDA 1440 A CGNC 710 N	Austin, Minn.	WMR0 1280 KAUS 1480 M	Berryville, Ark. Berwick, Pa.	KTCN 1480 WBRX 1280 WENN 1450	WENG 980 M Brockton, Mass. WRFT 1460
	KIXZ 940 C KRAY 1360	Austin, Tex.	KNOW 1490 A KTBC 590 C	Bessemer, Ala. Bethesda, Md.	WENN 1450 WUST 1120	Brockville, Ont. CFJR 1450 Broken Bow, Nebr. KCNI 1280
	KZIP 1310 VMBA 1460		KOKE 1370 KVET 1300 M	Bethlehem, Pa. Biddeford, Maine	WGPA 1100 WIDE 1400 M	Brookfield, Mo. KGHM 1470 Brookhaven, Miss. WCHJ 1470
Americus, Ga.	WDEC 1290	Avalon, Calif.	KBIG 740	Big Lake, Tex. Big Rapids, Mich.	KBLT 1290 WBRN 1460	WJMB 1340 M Brookings, Oreg. KURY 910
Amherst, N.S.	KSA1 1430 WO1 640	Avondale Estates, G Babylon, N.Y.	a. WAVO 1420 WBAB 1440	Big Sprg., Tex.	KBST 1490 A KHEM 1270	Brookings, S.Dak. KBRK 1430 Brookline, Mass. WBOS 1600
Amite, La. V	CKDH 1400 WABL 1570		WGLI 1290 WLEW 1340	Big Stone Gap, Va	KBYG 1400 M	Brooklyn, N.Y. WPOW 1330 Brooksville, Fla. WWJB 1450
Amos, Que. (AMY 1580 CHAD 1340	Bainbridge, Ga.	WMGR 930	Bijou, Calif.	I∜OWL 1490	Brownfield, Tex. KTFY 1300
Anaconda, Mont. 1	WCSS 1490 KANA 1230	Baker, Oreg.	WAZA 1360 KBKR 1490	Biloxi, Miss.	WVMI 570	Brownwood, Tex. KBWD 1380 M
Anacortes, Wash, I Anchorage, Alaska I Kl	KACT 1340		KAFY 550 M KBIS 970	Billings, Mont.	KBMY 1240 M KGHL 790 N	Brunswick, Ga. WGIG 1440 A
KEN	1 550 A-M.N		KERN 1410 C KGEE 1230	_	KOOK 970 C KOYN 910	Brunswick, Maine WCME 900
Andalusia, Ala.	WCTA 920 WCBC 1470 M		KIKK 800 KLYD 1350	Binghamton, N.Y.	WINR 680 N WKOP 1360 M	Bryan, Tex. KORA 1240 M WTAW 1150
V	WHBU 1240 C		KMAP 1490 KPMC 1560 A	Birmingham, Ala.	WNBF 1290 C WAPI 1070 N	Buffalo, N.Y. WBEN 930 C WBNY 1400
	WAIM 1230 C VANS 1280 M	Baldwinsville, N.Y.	WSEN 1050		WBRC 960 C WCRT 1260 A	WEBR 970 M WGR 550
Annapolis, Md. W	KACT 1360 VANN 1190	Baltimore, Md. 🕔	KRUN 1400 WBAL 1090 N		WEDR 1220 WATV 900	WKBW 1520 N WWOL 1120 A
N N	VABW 810 VNAV 1430		WBMD 750 WCAO 600		WSGN 610	Buffalo, Wyo. KBBS 1450
			WCBM 680 C WFBR 1300			Buford, Ga. WDMF 1460 Burbank, Calif. KBLA 1490
170 WHITE'S I	RADIO LOG			Bisbee, Ariz.		Burley, Idaho KBAR 1280 A-M

Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.
Burlington, Iowa Burlington, N.C.	KBUR 1490 A WBBB 920 M	Charlottesville. Va.		Coleman, Tex. Colfax, Wash.	KSTA 1000 KCLX 1450	Dallas, Tex.	KRLD 1080 C KIXL 1040
Burlington, Vt,	WFNS 1150 WCAX 620 C WDOT 1400 WJOY 1230 A	Charlottetown, P.E.	WELK 1010 WINA 1400 M	College Park, Ga, Colonial Heights,	WCPK 1570		KSKY 660 KLIF 1190 WFAA 570 A
Burns, Oreg.	K K N S 1230	Chase City. Va. Chatham, Ont.	WMEK 980 CFCO 630	Colorado City, Tex. Colo. Sprgs., Colo.	. KVMC 1320 Krd0 1240		WFAA 820 N KBOX 1480
Butler, Pa.	WBUT 1050 W1SR 680 KBOW 1490 C	Chattanooga, Tenn.	WAGC 1450 M WAPO 1150 A WDEF 1370 N		KP1K 1580 KVOR 1300 C KSSS 740	The Dalles, Oreg.	WRR 1310 M Kaci 1300 Kodl 1440 A
Butte, Mont.	KOPR 550 M		WDOD 1310 C WDXB 1490	Columbia, Ky.	KYSN 1460 M WAIN 1270	Dalton, Ga.	WBLJ 1230 M WRCD 1430
Cadillac, Mich. Caguas, P.R.	KXLF 1370 N WATT 1240 M WNEL 1450 WRDL 1450	Chebovoan, Mich.	WMFS 1260 WCBY 1240	Columbia, Miss. Columbia, Mo.	WCJU 1450 M KFRU 1400 A	Danbury, Conn. Danville, III.	WLAD 800 WDAN 1490 C WITY 980
Cairo, Ga.	W V J P 1110 W V J P 1110 W G R A 790	Cheektowaga, N.Y. Chehalis, Wash, Chelan, Wash	WNIA 1230 KITI 1420 KOZI 1220	Columbia, Pa. Columbia, S.C.	KB1A 1580 WCOY 1580 WCOS 1400 A	Danville, Ky. Danville, Va.	WHIR 1230 M WBTM 1330 A
Cairo, III. Caldwell, Idaho	WKR0 1490 KCID 1490	Cheraw, S.C. Cherokee, Iowa	WCRE 1420 KCHE 1440		WIS 560 N WMSC 1320 C		WDVA 1250 M WILA 1580
Calera, Ala. Calexico, Calif. Calgary Alta	WBYE 1370 KICO 1490 CFAC 960	Chester, Pa.	WDRF 1590 WVCH 740 WGOD 1490	Columbia, Tenn.	WNOK 1230 WOIC 1470 WJGD 1280	Darlington, S.C. Dauphin, Man. Davenport, Iowa	WDAR 1350 CKDM 1050 WOC 1420 N
Calgary, Alta.	CFCN 1060 CKXL 1140 WCGA 900	Chester, S.C. Cheyenne, Wyo.	KFBC 1240 A KVWD 1370 M	Columbus, Ga.	WKRM 1340 WDAK 540 N	Davenport, towa	KFMA 1580 KSTT 1170 M
Calhoun, Ga. Camas, Wash. Cambridge, Md.	WCGA 900 KPVA 1480 WCEM 1240	Chicago, Ill.	WAAF 950 WAIT 820 WBBM 780 C		WRBL 1420 C WGBA 1270 M WCLS 1580	Dawson, Ga. Dawson, Yukon T. Dawson Creek. B.	WDWD 990 CFYT 1230 C CIDC 1350
Cambridge, Mass. Cambridge, Ohio	WTA0 740 A WILE 1270		WCBD 820 WCFL 1000	Columbus, Ind.	WOKS 1340 WCSI 1010	Dayton, Ohio	WHIO 1290 C WING 1410
Camden, Ark. Camden, N.J.	KAMD 910 WCAM 1310 WKDN 800		WCRW 1240 WEDC 1240 WGES 1390	Columbus. Miss. Columbus, Nebr.	WACR 1050 WCB1 550 M KJSK 900	Davton Tern	WONE 980 WAVI 1210 WDNT 1280
Camden, S. C. Camden, Tenn.	WACA 1590 WFWL 1220	1	WGN 720 M WIND 560	Columbus, Ohio	WBNS 1460 C WCOL 1230 A	Dayton, Tenn. Daytona Beach, W	Fla. ′NDB II50 M∙A
Cameron, Tex. Camilla, Ga, Campbell Obje	KMIL 1330 WCLB 1220 WHOT 1570		WJJD 1160 WLS 890 A WMAQ 670 N		WMNI 920 WOSU 820 WTVN 610	Desidential & Date	WMFJ 1450 WROD 1340 KDSJ 980
Campbell, Ohio Campbellsville, Ky Campbellton, N.B	. WTCO 1450 . CKNB 950		WMB1 1110 WSBC 1240	Colville, Wash.	WVK0 1580 KCVL 1270	Deadwood, S.Dak. Dearborn, Mich. Decatur, Ala.	WKMH 1310 WHOS 800
Camrose, Alta. Canon City, Colo.	CFCW 1230 Krln 1400 M	Chickasha, Okla. Chico, Calif.	KWC0 1560 KHSL 1290 C	Commerce, Ga. Concord. N.H.	WJJC 1270 WKXL 1450 C		WAJF 1490 WMSL 1400 M
Canonsburg, Pa. Canton, Ga. Canton, III.	WCNG 540 WCHK 1290 WBYS 1560	Chicopee, Mass. Chicoutimi, Que.	KPAY 1060 WACE 730 CBJ 1580	Concord, N.C. Concordia, Kans.	WEGO 1410 KNCK 1390 KFRM 550 A	Decatur, Ga. Decatur, III.	WEAS 1010 WDZ 1050 WSOY 1340 C
Canton, Miss. Canton, N.C.	WDOB 1370 WWIT 970	Childress, Tex.	CJMT 1420 KCTX 1510	Connellsville, Pa. Connersville, Ind.	WCVI 1340 WCNB 1580	Decorah, Iowa	KDEC 1240 KWLC 1240
Canton, Ohio	WAND 900 WCMW 1060 WHBC 1480 A	Chillicothe, Mo. Chillicothe, Ohio	KCHI 1010 WBEX 1490 A WCHI 1350	Conroe, Tex. Conway, Ark. Conway, N.H.	KMCD 900 KCON 1230 WBNC 1050	Defiance, Ohio De Funiak Spring	WONW 1280 18, Fla. WDSP 1280
Cape Girardeau, M	o. KFVS 960 KGMO 1220	Chilliwack, B.C. Chipley, Fla.	CHWK 1270 WBGC 1240	Conway, S.C. Cookeville, Tenn.	WLAT 1330 M WHUB 1400 C	De Kalb, III.	WZEP 1460 WLBK 1360
Carbondale, III. Carbondale, Pa. Caribou, Maine	WCIL 1020 WCDL 1440 WFST 600	Chippewa Falls, W	WAXX 1150	Coolidge, Ariz. Coos Bay, Oreg.	KCKY 1150 C KOOS 1230 M KYNG 1420	De Land, Fia.	WJBS 1490 WOOO 1310 KCHJ 1010
Carlisle, Pa. Carisbad. N.Mex.	WHYL 960 KAVE 1240 0	Christiansburg, Va Christiansted, V.I. Church Hill, Tenn.	WMCH 1260	Copper Hill, Tenn Coquille, Oreg.	1. WLSB 1400 KWR0 1450	Delano, Calif. Delray, Bch., Fla Del Rio, Tex.	. WDBF 1420 KDLK 1230
Carmel, Calif.	KPBM 740 KTEE 1410	Cicero, III. Cincinnati, Ohlo	WHFC 1450 WCKY 1530 WCIN 1480	Corat Gables, Fla. Corbin, Ky.	WVCG 1070 WCTT 680 M WMJM 1490 M	Delta, Colo. Deming, N.Mex.	KDTA 1400 KOTS 1230
Carmi, III. Carrizo Springs, T Carroli, Iowa	KCIM 1380		WCP0 1230 WKRC 550 C	Cordele, Ga. Cordova, Alaska Corinth, Miss.	KLAM 1450 WCMA 1230	Demopolis. Ala. Denison, Iowa Denison, Tex.	WXAL 1400 M KDSN 1580 KDSX 950
Carrollton, Ala. Carrollton, Ga.	WRAG 590 WLBB 1100 KPTL 1400	Claster Ata	WLW 700 N-A WSAI 1360 WKLF 980	Cornelia. Ga.	WCRR 1330 WCON 1450	Denton, Tex. Denver, Colo.	KDNT 1440 Kden 1840
Carson City, Nev. Cartersville, Ga. Carthage, III.	WBHF 1450 M WCAZ 990	Clanton, Ala. Claremore, Okla. Claremont, N.H.	KWPR 1270 WTSV 1230	Corner Brook, Ni Corning, N.Y.	fid. CBY 790 WCBA 1350 WCL1 1450 A		KFML 1390 Khow 630 A Kimn 950 M
Carthage, Mo. Carthage, Tex.	KGAS 1590	Clarksburg, W.Va.	WHAR 1340 M	Cornwall, Ont. Corona. Calif.	CKSF 1220 KBUC 1370		KLIR 990 KLZ 560 C
Caruthersville, Mo Casa Grande, Ariz Casper, Wyo.). KCRV 1370 . KPIN 1260 KSPR 1470 (Clarksdale, Miss.	WPDX 750 WROX 1450 M WKDL 1600	Corpus Christi, 1	KATR 1030 M KCCT 1150		KICN 710 KOA 850 N KPOF 910
	KATI 1400 KVOC 1230 A-N WCAY 620	Clarksville, Ark.	KLYR 1360 WJZM 1400 M		KEYS 1440 Krys 1360 N		KFSC 1220 KTLN 1280
Cayce, S.C. Cedar City, Utah Cedar Rapids, Iow	KSUB 590 C a KCRG 1600 M	Clarksville, Tex. Claxton, Ga.	WDXN 540 KCAR 1350 WCLA 1470	Corry. Pa.	KSIX 1230 A-C KUNO 1400 WOTR 1370	De Queen, Ark. DeRidder, La. Des Molnes, Iowa	KDQN 1390 KDLA 1010 KCBC 1390 A
	KPIG 1450 WMT 600 C	Clayton, Mo.	KXLW 1320 KFUO 850	Corsicana, Tex. Cortez, Colo.	KAND 1340 KVFC 740		KIOA 940 Krnt 1350 C
Cedartown, Ga. Center, Tex. Centerville, Iowa	WGAA 1340 KDET 930 KCOG 1400	Clayton, N.Mex. Clearfield. Pa. Clearwater, Fla.	KLMX 1450 WCPA 900 WTAN 1340	Cortland, N.Y. Corvallis, Oreg.	WKRT 920 Koac 550 Kfly 1240		KSO 1460 KWDM 1150 M WHO 1040 N
Centerville, Tenn. Centerville, Utah	WHLP 1570 KBBC 1600	Cleburne, Tex. Cleveland, Ga. Cleveland, Miss.	KCLE 1120 WRWH 1380	Coshocton, Ohio	KLOO 1340 WTNS 1560	Detroit, Mich.	WCAR 1130 WJBK 1500
Central City, Ky. Centralia, III,	WNES 1600 WMTA 1380 WCNT 1210	Cleveland, Miss.	WCLD 1490 WDSK 1410 KYW 1100	Cottage Grove, O Coudersport, Pa.	KOMB 1400		WJLB 1400 WJR 760 WWJ 950 N
Centralia & Cheha Wash. Centreville, Miss.	Llis, KELA 1470 WGLC 1580		WDOK 1260 M WERE 1300	Council Bluffs, 1	0W8 KSWI 1560 M.A	Detroit Lakes. M	WXYZ 1270 A
Chadron, Nebr. Chambersburg, Pa	KCSR 1450		WGAR 1220 C WHK 1420 WABQ 1540	Covington, Ga. Covington, Ky, Covington, La.	WGFS 1430 WZIP 1050 M WARB 730	Devils Lake.N.D.	ak. KDLR 1240 M
Champaign, III.	WCHA 800 WCBG 1590 WDWS 1400 (Cleveland, Tenn.	WJW 850 N WBAC 1340 M	Covington, Tenn. Covington, Va.	WARB 730 WKBL 1250 WKEY 1340 A	Dexter, Mo. Diboll, Tex.	KDEX 1590
Chanute, Kans, Chapel Hill, N.C. Charleroi, Pa.	WESA 940	Cleveland, Tex. Cleve. Hgts., Ohio	WCLE 1570 KVLB 1410 WJMO 1490 A	Cowan, Tenn. Craig, Colo. Cranbrook, B.C.	WZYX 1440 KRAI 550 CKEK 570	Diboll. Tex. Dickinson, N.Dal Dickson, Tenn. Dillon, Mont.	WDKN 1260 KDBM 800
Charles City, lowa Charleston, III.	KCHA 1580 WE1C 1270 KCHR 1350	Clifton, Ariz. Clifton Forge, Va.	KCLF 1400 A WCFV 1230	Cranbrook. B.C. Crescent City, Cal Creston, Iowa	If. KCRE 1240 KSIB 1520 WCNU 1010	Dillon, S.C. Dinuba. Calif. Dodge City. Kans	WD30 000 A
Charleston, Mo. Charleston, S.C.	WCSC 1390 (Clinton, ill. Clinton, lowa	WHOW 1520 KCLN 1390 KROS 1340 M	Crestview, Fla. Crewe, Va.	WJSB 1050 WSVS 800	Dodge City, Kans Dothan, Ala.	WAGF 1320 WDIG 1450 M
	WOKE 1340 A-N WPAL 730 WQSN 1450	Clinton, Mo. Clinton, N.C.	KDKD 1280 WRRZ 880 A	Crockett, Tex. Crockston, Minn.	KROX 1290	Dougias, Ariz.	WOOF 560 KAWT 1450 M
Charleston, W.Va.	WTMA 1250 N WCAW 1400 WCHS 580 C	Clinton, Okla.	KWOE 1320 WPCC 1400 WKLK 1230 KCLV 1240	Crossett, Ark. Crossville, Tenn.	KAGH 800 WAEW 1330 KSIG 1450 M	Douglas, Ga, Douglas, Wyo.	KAPR 930 WDMG 860 KWIV 1050
	WHMS 1490 A	Clovis, N.Mex.	KICA 980	Crowley, La. Cuero, Tex. Cullman, Ala.	KCFH 1600 WFMH 1460 WKUL 1340	Dover, Del.	WDOV 1410 WKEN 1600
Charlotte, Mich. Charlotte, N.C.	WT1P 1240 M WCER 1390 WBT 1110 C	Coalinga, Calif.	KCHV 970 KBMX 1470	Culpeper, Va. Cumberland, Ky.	WUVA 1490 M	Dover, N.H. Dover, Ohio Doylestown, Pa.	WTSN 1270 WJER 1450 WBUX 1570
Similario, N.O.	WAYS 610 A WGIV 1600	Cocoa, Fla.	WCOJ 1420 WKKO 860 WEZY 1480	Cumberland, Md.	WCPM 1280 WCUM 1230 C WTB0 1450	Drumheller, Alta. Drummondville, (CJDV 910 Due.
	WKTC 1310 WIST 930 M WSOC 1240 N	Cody, Wyo. Coeur d'Alene, Ida	KUD1 1400 A	Cushing, Dkla. Cypress Gardens, I Cynthiana, Ky.	KUSH 1600 Fla.WGTO 540 WCYN 1400	Dublin, Ga.	CHRD 1340 WMLT 1330 WXL1 1440
Charlotte Amalie,	WWOK 1480 V.I.	Coffeyville, Kans. Colby, Kans.	KGGF 690 A KXXX 790	Dade City, Fla. Dalhart, Tex. Dallas, Oreg.	KXIT 1410		
	WSTA 1340	Coldwater, Mich.	WTVB 1590	Dallas. Oreg.	KPLK 1460	WHITE'S RADI	10 LOG 171

Babaran, Fa- Witch, Tan, Babaran, Fa- Witch, Tan, Witch, Tan, Babaran, Fa- Witch, Tan, Witch, Tan, Babaran, Fa- Witch, Tan, Witch, Tan, Witch, Tan, Babaran, Fa- Witch, Tan, Witch, Tan, Babaran, Fa- Witch, Tan, Witch, Tan, Babaran, Fa- Witch, Tan, Babaran, Fa- Witch, Tan, Babaran, Fa- Witch, Tan, Babaran, Fa- Witch, Tan, Babaran, Fa- Witch, Tan, B	Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location C.L. Kc. N.A.
Duch. Man. WORL 100 Elements Ele	Du Bois, Pa. Dubuque, Jawa	WCED 1420 C	Eunice, La.	KUGN 590 N	Et. Worth, Tex.	KJIM 870	Grand Junction, Colo.
MEED Games Further Kiele Mile Mile Strate		WDBQ 1490 M KDAL 610 C	Eureka, Calif,	KINS 980 (KDAN 790		KFJZ 1270	KEX0 1230
Dumarks, No. KODD, 2000 Canadia, Ni. Wirks 2000 Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Dumarks, No. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 2000 Canadia, Ni. Wirks 200		WEBC 560		KIEM 1480 M		WBAP 570 A	Grande Prairie, Alta. CFGP 1050
Dunals, M. d., W.Y.E. 1970 Evaluation, Y.G., W.Y.E. 1980 W.Y.E. 1980 Dunals, M. d., W.Y.E. 1970 France M. C., W.Y.E. 1980 W.Y.E. 1980 Durals, M. G., W.Y.E. 1980 France M. C., W.Y.E. 1980 W.Y.E. 1980 Durals, M. G., W.Y.E. 1980 France M. C., W.Y.E. 1980 WY.E. 1980 Durals, M. G., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 Durals, M. G., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 Durals, M. G., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 Durals, M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 Paster M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 Paster M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 E. Laward, M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 E. Laward, M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 E. Laward, M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980 E. Laward, M. K., W.Y.E. 1980 France M. C., W.Y.E. 1980 France M. C., W.Y.E. 1980		KDDD 800		WEAW 1330	Fostoria Obio	KXOL 1360	Grand Rapids, Mich.
Dummer, N.Y., WCKER 760, Durran, N.C., WCKER 760	Dundalk, Md.	WAYE 860		KLUK 1240 WEOA 1400 (Fountain 1nn, S.C.	. WFIS 1600	WFUR 1570
Land B, C. L. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) Durrang, Din. WGD 1303 Frankin K.C. WFK 16 (20) E atternametar. WGD 1303 Frankin K.C. WFK 16 (20) E atternametar. WGD 1303 Frankin K.C. WFK 16 (20) E atternametar. WGD 1303 Frankin K.C. WFK 16 (20) E atternametar. WGD 1303 Frankin K.C. WFK 16 (20) E atternametar. WGE 1303 Frankin K.C. WFK 16 (20) E atternametar. WGE 1400 Frankin K.C. WFK 16 (20) E atternametar. WGE 1400 Frankin K.C. WGE 1400	Dundee, N.Y. Dunkirk, N.Y.	WFLR 1570		WGBF 1280 N W1KY 820	Frankfort, Ind.	WILO 1570	WLAV 1340 A
Daras, Calo. ALLE 3220 (Sectors) Everett. Mark. KEVP 102 (Sectors) Frankin, C., KeVP 102 (Sectors) Frankin, K., KeVP 102 (Sectors) Frankin, K., KeVP 102 (Sect	bunn, N.C.	WCKB 780	Eveleth, Minn.	WJPS 1330 A	Franklin, Ky.	WFKN 1220	Grand Bapids, Minn,
Durnal, N.C. WERG, 100 WTR, 1016 WTR, 1016		KIUP 930 KDGO 1240		KQTY 1230	Franklin, Pa.	WFRA 500	KOZY 1490 M Grangeville, Idaho KORT 1230
With Birds Product Mark Products Other Product Mark Product Mark Products Other Product Mark Product Mark Products Other Product Mark Product Mark	Durant, Okla. Durham, N.C.	WDNC 620 C	Fairbanks, Alaska	1	Franklin, Va.	WYSR 1250	Grants, N.Mex. KMIN 980
Dyscherz, Fram. Wind 1930 Easter, Par. Fair Mith. Wind 1930 Easter, Par. Fair Mith. Wind 1930 Fair Mith. Wind 1930 Easter, Par. Fair Mith. Wind 1930 Fair Mith. Wind 1930 Easter, Par. Fair Mith. Wind 1930 Fair Mith. M		WSSB 1490		KFRB 900 C-A	Frederick, Okla.	KTAT 1570	KAJO 1270 Gravelbourg, Sask. CFGR 1230
Easter Pray, T.C., KLP 1927 Failure, M.C., VETC 1630 Freeder, M.C., VETC 1630 C.B. Bend, KL, M.M., KLP 1920 C.B. Bend, KL, M.M., KLP 1920 E. L. Hursnel, M.G., WAAN 1920 Failure, M.G., WAAN 1920 Freeder, M.C., VETC 1630 Freeder, M.C., VETC 1630 F. Perk, Cas, WAAN 1920 WITC 1930 Freeder, M.C., WITC 1940 Freeder, M.C., VETC 1630 F. Perk, Cas, WAAN 1920 WITC 1940 Freeder, M.C., VETC 1630 Green Bay, WIL, 1920 F. Bas, An, M.C., WAAN 1920 Freeder, M.C., WITC 1940 Freeder, M.G., WITC 1940 Green Bay, WIL, 1920 Eastersen, M.C., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Greenbar, M.C., WITC 1940 Edmonde, M.C., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Greenbar, M.G., WITC 1940 Edmonde, M.C., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Greenbar, M.G., WITC 1940 Edmonde, M.C., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Edmonde, M.G., KAD, 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 Edmonde, M.G., KAD, 1940 Freeder, M.G., WITC 1940 Freeder, M.G., WITC 1940 <t< td=""><td>Dyersburg, Tenn.</td><td>WDSG 1450</td><td> Fairfield, III,</td><td>WEEL 1310 WFIW 1390</td><td></td><td>KNAF 1340 M</td><td>Gt. Barrington, Mass.</td></t<>	Dyersburg, Tenn.	WDSG 1450	Fairfield, III,	WEEL 1310 WFIW 1390		KNAF 1340 M	Gt. Barrington, Mass.
EastEnd YL, Termingtend YL, WARD 1200 Farment, WL, WKR 1200 Farment, WL, WKR 1200 KL Fall, MED. WL 1000 KL Fall, MED. WL 1000 East Lengenedow, ML, WARD 1200 March YL 1000 KK 1200	Eagle Pass, Tex.	KEPS 1270	Fairmont, Minn.	KSUM 1370 M	Fredericton, N.B.	CFNB 550	Gt. Bend, Kans. KVGB 1590 N
 L. Turnens, Tohis Wohn 1 and 2 and	Eastland, Tex.	KERC 1590	Fairmont, W.Va.	WMMN 920 C	Freeport, 111. Freeport, N.Y.	WFRL 1570	KUDI 1450
Torus Anton, Nach, Willing, Nach, Ward, 1930 Freen, Gail, Karn, Karn, Karn, 1930 Freen, Gail, Karn, Karn, Karn, 1930 Green Bay, Will, 1930<	E. Liverpool, Ohio	WOH1 1490 A	Fajardo, P.R.	WMDD 1490	Freeport, Tex. Fremont, Mich.	KBRZ 1460 WBFC 1490	KXLK 1400 N
 E. Stann, P.J., W. P. 1990 E. Stann, P.J., W. P. Stann, Y. J. W. P. Stann, Y. J. W. Stann, Y. J. W. Stann, Y. J. Stann, Y. J. W. Stann, Y. J. Stann, Y. St		WTYM 1600	Fallon, Nev.	KULV 1250	Fremont, Nebr. Fremont, Ohio	WFRO 900	KYOU 1450
Easterner, W., WEAD (190) WEAD (190)	E. St. Louis, 111.	WAMV 1490 A	1	WSAR 1480 A	Fresno, Calif.	KBIF 900	WJPG 1440
Ease Claire, Wis. WEAL 1930 WEAL 1930 K K/FWO 900 Farmingtion, K/FWI 980 Farmingtion, K/FWI 980 Farming		WEST 1400 N	Falls City, Nebr.	KTNC 1230		KFRE 940 C	Greeneville, Tenn. WGRV 1340
Eau Galle, Fla. WMCG 1250 Franciscion, M., KERT 380 Fr		WEAU 790 N WBIZ 1400 M		KFNW 900 KXGO 790 A	1	KMAK 1340	Greensboro, N.C. WBIG 1470 C
Editions, Ter, KU, VI, VI, VI, VI, VI, VI, VI, VI, VI, VI	Eau Gallie, Fla.	WMEG 920	Farmington, Mo.	KREI 800	Front Boyal Va	KYNO 1300	WPET 950
Laboration, Millar Cit2A 720 CPER 1280 CPER 12	Edinburg, Tex.	KURV 710	Farmington, N.M.	KWYK 960	Frostburg, Md.	WFRB 740	Greenville, Ala. WGYV 1380
CEPAR 1280 Construction Construction <td>Edmonds, Wash. Edmonton, Alta.</td> <td>CBX 1010</td> <td></td> <td>WFLO 870</td> <td>Fulton, Mo. Fulton, N.Y.</td> <td>KFAL 900 WOSC 1300</td> <td>WDDT 900</td>	Edmonds, Wash. Edmonton, Alta.	CBX 1010		WFLO 870	Fulton, Mo. Fulton, N.Y.	KFAL 900 WOSC 1300	WDDT 900
CHC A G80 CKUA 580 Edmundston, N.C. CLEM 530 Edmundston, N.C. CLEM 530 Elloston, CL. WEGG 1400 Farats, K.K.K. 1990 Elloston, T.K. K.K.K. 1990 Farats, K.K.K. 1990 Elloston, T.K. K.K.K. 1990 Elloston, T.K. K.K.K. 1990 Farats, K.K.K.K. 1990 Farats, K.K.K. 1990 Farats, K.K.K.K. 1990 Farats, K.K.K. 1990 Farats, K.K.K. 1990 Farats, K.K.K		CFRN 1260	Fayette, Ala.	WWWF 990	Fuquay Sprgs. 1	N.C. WFVG 1460	Greenville, N.C. WGTC 1590 M
Effective Constraints WFRC 1380 Gaffary, S.C. WFRC 1390 WFRC 1490		CHFA 680	1	KFAY 1250 M	Gadsden, Ala.	WETO 930 M	WFBC 1330 N
Empendan, III. WCEA 1990 Faystteville, Tenn, WIDU 1600 Cannot Tenno, WEU 200 A Creenword, Misson A El Campo, Cait. KODE 0 910 A Faystteville, Tenn, WIDU 1600 Gainesville, Ga, WUDU 200 A Greenword, Misson A El Campo, Tenno, KUDU 1000 Ferrandina Beach MC, MUDU 2000 Ferrandina Beach MC, MUDU 200 A Gainesville, Ga, WUDU 200 A Greenword, Misson A WGEA 1300 A El Darado, Kans. KEDT 01800 Ferrandina, Ga, WYEN 1330 C Gerenta, Misson A Gainesville, Tenno, WUDU 1600 A Greenword, Misson A El Darado, Kans. KEDT 01800 Findiav, Ohio WFIN 1330 C Gainesville, Tenno, WUE 1200 A Gainesville, Ga, WIE 1200 A </td <td>Edmundston N.C.</td> <td>CKUA 580</td> <td>rayettevine, N.C.</td> <td>WFNC 1390 M</td> <td>Gaffney, S.C.</td> <td>WFGN 1570</td> <td>WMUU 1260</td>	Edmundston N.C.	CKUA 580	rayettevine, N.C.	WFNC 1390 M	Gaffney, S.C.	WFGN 1570	WMUU 1260
Elberton. Ge.;r. WSGC 1400 (KO P) WSGC 1400 (Fragus Fatts, Min., WGR 1240 M) WSGC 1400 (Fragus Fatts, Min., WGR 1240 M) WGR 1240 M (Fragus Fatts, Min., WGR 1240 M) Gainesville, Ga. WGR 1240 M WDUN 1240 (Gainesville, Tex., WGR 1240 M) Greenwood, S.C. WGR 1240 M WGR 1240 M) El Contro. Cailf, Li Contro. Cailf, El Contro. Cailf, El Contro. Cailf, MGR 1240 M) Feranada. Black, Fla. Feranada. Black, Fla. WGR 1240 M) Gainesville, Tex., WGR 1300 A Greenwood, S.C. WGR 1240 M) Greens. S.C. WGR 1240 M) Gainesville, Tex., WGR 1240 M) Gai	Effingham, 111.	WCRA 1090	Favetteville Tenn	WIDU 1600	Gainesville, Fla.	WGGG 1230 A	Greenville, Tex. KGVL 1400
El Cantro, Canado, Ark. KULP 1980 El Cantro, Canado, Ark. KULP 1980 El Cantro, Canado, Ark. KULP 1980 El Cantro, Canado, Kark. KEGTO 1880 Ferriday, La. VFNV 1600 El Canado, Kark. KEGTO 1880 El Cantro, Canado, Kark. KEGTO 1880 El Canado, Kark. KEGTO 1880 El Canado, Kark. KEGTO 1880 KEGTO 1280 El Canado, Kark. KEGTO 1880 KEGTO 1280 El Canado, Kark. KEGTO 1880 KEGTO 1280 El Canado, Tan. G. WILE 1880 El Canado, Tan. K. KILL 1890 El Paso, Tan. K. KILL 1890 KOYE 1120 El Paso, Tan. K. KILL 1890 KOYE 1120 KOYE 1120 El Paso, Tan. K. KILL 1890 KOYE 1120 El Paso, Tan. K. KILL 1890 KOYE 1120 El Paso, Tan. K. KILL 1890 El Paso, Tan. K.	Elberton, Ga.	WSGC 1400		WEKR 1240 M	Gainesville, Ga.	WGGA 550 M	WGRM 1240 N
LL DURADU, ALK. KEPTO 1400 ALK. KEPTO 1400 ALK. KEPTO 1400 ALK. KIDF 1000 Gallabora, III. WGLD 1400 Gallabora, III. Galesburg, III. WGLD 1400 Gallabora, III. Galesburg, III. WGLD 1400 Gallabora, III. WGLD 1400 Gallabora	El Campo, Tex.	KULP 1390	Fernandina Beach	KOTE 1250 M		WLBA 1580	WGSW 1350
Eldorado, Kans. KBTO 1960 Findlay, Ohio WFLN 1930 Galitatin, Tenn. WHIN 1970 Greina. Va. WMA 780 Eltrabel Gruy, M. WCNC 1240 Galitatin, Tenn. WELD 580 Galitatin, Tenn. WIN 1070 Greina. Va. Greina. Va. Greina. Va. Greina. Va. Greina. Va. KE 1430 Eltzabelhow, K., WELL 1400 Flagstaff, Ariz. KCIS 500 Galitatin. Tenn. WIN 1070 Greina. Va. KCIS 1400 WA Greina. Va. KCIS 14000		KAMP 1430	Ferriday, La.	WFBF 1570 KFNV 1600	Galax, Va.	WBOB 1360 M	WCKI 1300 A Grenada, Miss, WNAG 1400 M
Elizabeth Orly, M.C., CMC 1240 FIGNUUG, Mass. WELM 1280 Galt. Dn. KCK R (16) Gard K (15) Galt. Dn. KCK R (16) Elizabeth Mon, K.Y. Garden, M.K. WELM 1280 Garden, M.G. CKG R (16) Grove CIV. Pa. WSA J 1340 Elizabeth Mon, K.Y. BIA 1450 Fint River, Ma. KYMA 690 Garden, M.K. NO 1050 Guayann, P.I. WKA 1150 Elizabeth Mon, N.Y. WELM 1400 Fint, Mich. KYMA 690 Garden, M.K. NO 1050 Guayann, P.I. WKA 1150 Elizabeth Mon, P.A. WELM 1400 Fint, Mich. KYMA 690 Garden, M.S. WCIU 1240 Guayann, P.I. WCI 220 Elikins, V.Y. WIFM 1540 Finnene, Ala. WTAC 600 Garden, M.S. WGR 1370 Garden, M.S. WGR 1370 Elimitra, N.Y. WELM 1400 A.C. WGR 1470 Garden, N.Y. WELM 1400 A.C. WGR 1470 Garden, N.Y. WELM 1480 A.C. CHNS 1480 Haleyville, Ala. WES 1220 Elimitra, N.Y. WELM 1400 A.C. Florence, S.C. WIM 3707 Garden, N.Y.	Eldorado, Kans.	KELD 1400 A KBTO 1360	Festus, Mo. Findlay, Ohio	WFIN 1330		WQUB 1590	Gresbain, Oreg, KGRO 1230
WGA1 SED Fitzsberthown, RX, WIEL Fitzsberthown, RX, WIEL Fitzsberthown, RX, WIEL Fitzsberthown, RX, WIEL Galvestnin, RX, CBG Garder, Ntd, CBG Galvestnin, RX, CBG Garder, Ntd, CBG Garder, Ntd, CBG Garder, RX, RX, CBG Garder, RX,	Elgin, III. Elizabeth City, N	I.C.	Fisher, W.Va. Fitchburg, Mass,	WEIM 1280 M	Gallipolis, Ohio	WIEH 990	WHIE 1320
Elizabethown, N.C. Grundy, Va. WNRG 1250 Elizabethown, N.C. File River, Ma. KCBS 1200 Elizabethown, N.C. File River, Ma. KCBS 1200 Elizabethown, P.a. WEXA 1200 File River, Ma. KCBS 1200 Elic City, Chans, KASA 1220 A File River, Ma. KCBS 1200 Garder, Mas. WGCM 1230 Elk City, Okas, KASA 1220 A File River, Ma. KCBS 1200 Garder, Mas. WGCM 1230 Elk City, Okas, KASA 1220 A File River, Ma. KCBS 1200 Garder, Mas. WGCM 1230 Elk City, Okas, KASA 1220 A File River, Ma. WGCM 1200 Garder, Mas. WGCM 1200 Elk N.C. WITM 1540 File River, Ma. WGCM 1200 Garder, Mas. Garder, Mas. WGCM 1200 Elk N.Y. WELM 1400 A.C. WGCA 1350 Garder, Mas. Garder, Mas. Garder, Mas. WGCA 1350 Elmira, N.Y. WELM 1400 A.C. WGCA 1350 Garder, Mas. WGCA 1350 Hamiton, Ola. WJRE 1380 Elmira, Meights. File River, Ma. WHEM 1200 File River, Mas. KGL 1360 Garder, KLT 1450 Garder, KLT 1450 Hamition, Ola	Elizabethton Tran	WGAI 560		WBHB 1240 M	Galt, Ont.	CKGR 1110 Kile 1400	Groton, Conn. WSUB 980
Elizabithown, Pa. WELA 1450 Filt River, Mo. KFM 0 [240 M] Gardner. Mass. WGA 1340 Guelph, Ont. CJOY 1450 Elixbart, Iou A. WTRC 1340 Filtin, Mich. WTRC 1340 Filtin, Mich. WGA 1340 Elixbart, Iou A. WTRC 1340 Filtin, Mich. WTRC 1340 Filtin, Mich. WTRC 1340 Elixbart, Iou Y. WTRC 1340 Filtin, Mich. WTRC 1340 Gardner. Mass. WGA 1270 Elixbart, N. C. WTRM 1540 WTRC 1370 Gardner. Mass. WGC 1270 Elixbart, N. V. WELM 1400 Fibrenee, Ala. WJGI 1304 Gardner. Mass. WGC 1270 Elixbart, N. W. WELM 1400 Fibrenee, S.C. WIRM 1570 Gardner. Mass. WGC 1270 Elixbart, N. W. WELM 1400 Fibrenee, S.C. WIRM 1570 Gardner. Mass. WGC 1270 Elixbart, M. K. KRDD 500 Foreste. Kiss. WIRM 1540 Gardner. Mass. WGC 1400 Haifar. N.C. Elixbart, M. WELM 1400 Foreste. Kiss. WIRM 1540 Gardner. Mass. WGC 1400 Haifar. N.C. Elisbart, M. WELM 1400	Elizabethtown, Ky	. WIEL 1400	r lagstall, Ariz.	KVNA 690 A	Gander, Nfid.	CBG 1450	Grundy, Va. WNRG 1250
Elk City, Okla. KASA 1240 A Flint, Mich. WPDF 910 Gary. ind. WWCA 1220 Gartersville. Ala. WGCM 1240 Elknar, N.C. WDRR 1270 WDRR 1270 WAMM 1420 Gastonia. N.C. WGNC 1450 Guttersville. Ala. WCW 1430 Elkns, W.V. WDR 1240 Flomaton. Ala. WTAC 600 Gaverd. Mich. WATC 1900 Gaverd. Mich. WATC 1900 Ellensturg, Wash. KLE 1240 Flomaton. Ala. WTAC 600 Gaverd. Mich. WATC 1900 Haleyville, Ala. WHE 1240 A Ellensturg, Wash. KLE 1240 Flomaton. Ala. WTAC 1900 Gaverd. Mich. WATC 1900 Haleyville, Ala. WHE 1240 A Elmira. N.Y. WEN 1200 Florence. S.C. WJME 970 Gaverd. Mich. WATC 1400 Haleyville, Ala. WIE 1240 A Elmira. N.Y. WER H 1500 Kort 1240 Kort 1240 Gastonia. N.C. WGR 11400 Haleyville, Ala. Haleyville, Ala. WIE 1240 Mich.		WBLA 1450 M	Flat River, Mo.	KFM0 1240 M		KIUL 1240 M	Guelph, Ont. CJOY 1450
Elkins, N.C. WCRN 1240 Elkins, W.V. WCR 1240 Elkins, W.V. WCR 1240 MCR Kart Mage 1240 MCR Gastonia. N.C. WGR 1450 Gaves, M.V. Cliptic MCR WGR 1450 MCR Hage stown, Md. Wark 1450 Mage stown, Md. Wark 1450 Mall stown Mot. Wark 1450 Mage stown, Md. Wark 1450	Elk City, Okla.	KASA 1240 A	Flint, Mich.	WEDE 910 N	Gardner, Mass. Gary, Ind.	WGAW 1340 WWCA 1270	WGCM 1240 A
Elkins, W.Va. WDNE 1/240 WKMF 1/470 Gaylord, Mich. WÄTE 500 Hagerstöwn, Md. WARK 1/490		WCMR 1270		WAMM 1420	Gastonia. N.C.	WGNC 1450 A	Guthrie, Okla, KWRW 1490 Guymon, Okla, KGYN 1220
Ellensburg, Wash, KXLE 1240 Florence, Ala, WTCB 990 General, N.Y. WCX 1240 Haleyville, Ala. WJBB 1230 M Ellsworth, Me, WDEK 1350 Florence, S.C. WJK 970 A Georgetown, Ky. WGCR 1580 Georgetown, Ky. WGCR 1580 Elmira, N.Y. WELM 1400 A-C. Florence, S.C. WJK 970 A Georgetown, Ky. WGCR 1580 Haniltax, N.S. CBH 1330 El mira Heights KRDD 500 C Florence, S.C. WJK 970 A Georgetown, Ky. WGCR 1450 Hamilton, Ohio El Paso, Tex. KRDD 500 C Forest, Miss. WAG 860 Forest, Miss. WAG 860 Forest, Miss. Forest City, N.C. WBBO 780 Forest City, N.C. WBBO 780 Giasgower Ky. WKS 1400 Hamilton, Ott. Hamilton, Ott. CHKC 1300 Ely, Minn. KELY 1300 M Forest City, Ark, KXI 930 Forest City, C.C. WKC 1400 Hamilton, Tex. KCLW 900 Hamilton, Tex. WCLX 1400 Hamilton, Tex. WCLX 1400 Ely, New. KELY 1300 M Ft. Collies, Colic, KCO 1410 Ft. Collies, Colic, KCO 1410 Giendiel, Ariz, KHW 1500 Hamilton, Mich, WJPE 120 Emporia, Va. WSTL 1600 Ft. Luderdale, Fia, WFT 1400 Ft. Luderdale, Fia, WFT 1400 Hamover, N.H. Hanover, N.H. Englewood Colo. KGK 1800 A Ft. Luderdale, Fia, WFT 1400 Hanover, N.H. </td <td>Elkins, W.Va.</td> <td>WDNE 1240 KELK 1240 M</td> <td></td> <td>WKMF 1470 WTAC 600 A</td> <td>Gaylord, Mich.</td> <td>WATC 900</td> <td>Hagerstown, Md. WARK 1490 C WIFI 1240 A.M</td>	Elkins, W.Va.	WDNE 1240 KELK 1240 M		WKMF 1470 WTAC 600 A	Gaylord, Mich.	WATC 900	Hagerstown, Md. WARK 1490 C WIFI 1240 A.M
Elmira, N.Y. WELM 1400 A-C WOWL 1240 A Georgetown. Ky. WGOR 1580 - CHNS 960 Elmira Heights- Horsehads, N.Y. WEHH 1590 M Florence, S.C. WIM 970 A Georgetown. Ky. WGET 1450 - Hamilton, Ala. WERH 970 - EI Paso, Tex. KED 900 K KEL 920 K WHEP 1310 Forest CIX, N.C. WHEP 1310 Forest CIX, N.C. WGET 1450 M Hamilton, Ala. WERH 970 H EI, Minn. WELY 1430 M Forest Grove, Oreg. KRWD 1570 G Giadewater, Tex. KRUX 1380 M Hamilton, Ala. WERP 1400 H Ely, Nev. KELY 1230 N Forest Grove, Oreg. KRWD 1570 G Georgetown. KY. WKAY 1490 H Hamilton, Ala. WERP 1400 H Ely, Nev. KELY 1230 N Forest Grove, Oreg. KRWD 1570 G Georgetown. KY. WKAY 1490 H Hammod. La. WKFP 1400 H Emporia. Kans. KYOE 1400 Ft. Louinde, Clo. Ft. Collins, Colo. KGL N 980 H Hamode, Calif. KNR 1560 A Emporia. N.Y. WEEM 1430 M Ft. Franees. Ont. CFOB 800 Ft. Louinde, Fla. WWIK 1580 H Giodisboro. Hamolo. Hamolo. Hamolo. Hamolo. Hamocok. Kich. Hamolo. Hamolo.	Ellsworth, Me.	WDEA 1350		WJ01 1340 M	Geneva, N.Y.	WGVA 1240 A	Haleyville, Ala. WJBB 1230 M Halifax, N.S. CBH 1330
Limita Heights -, Horschedsk, N.Y., WEHH 1590 M KRD 500 K Floydada. Tex. WULS 1230 KFLD 500 K Gettysburg. Pa. WGET 1450 Gillette, Wyo. Hamilton, Ala., WERD 500 K WERH 1590 M Hamilton, Ohto Hamilton, Ala., WERD 500 K EI Paso, Tex. KROD 500 K Floydada. Tex. KFLD 5130 KRZ 1340 M KFLD 500 K Gillette, Wyo. KIL 1490 K Hamilton, Ala., WERD 500 K Hamilton, Ohto WERH 500 M EI, Nor. KET 1340 M Forest Grove. Oreg. KRWD 5150 K Gillette, Wyo. KIL 1490 Gillette, Wyo. Hamilton, Ala., WERH 1400 H Ely, Nev. KELY 1250 M Forest Grove. Oreg. KRWD 5150 K Gillette, Wyo. KIL 1490 Gillette, Wyo. Hamilton, Ala., WERH 1400 H Ely, Nev. KELY 1250 M Ft. Bragg, Calif. KDA 1230 K Hamoton, I.d. WHD 14450 K Eiy, Nev. KELY 1250 M Ft. Bragg, Calif. KDA 1230 K Hamoton, I.d.			Florence, S.C.	WOWL 1240 A WJMX 970 A	Georgetown, S.C.	WGTN 1400 M	CHNS 960 CICH 920
Ei Paso, Tex. KHOD 500 C Forest City, Nis. WHAG 880 MAG 880 Rolling City, Nis. Hamilton, Tex. KCLW 900 Forest City, Nev. KELY 1340 Forest City, Nev. WED 1500 Forest City, Nev. KLY 1230 Hamilton, Tex. KCLW 900 Ely, Minn. WELY 1340 Forest City, Ark. KX 11K 150 Forest City, Ark. KX 1430 Hamilton, Tex. WHO 1400 Ely, Nev. WELY 1350 Forest City, Ark. KX 11K 15K Forest City, Ark. KX 11K 15K Mamond, La, WFP 1400 Eiy, Nev. WELY 1350 Ft. Bragg, Calif. KDOL 1400 Mamond, La, WFP 1400 Emporia, Xan. WEOL 1930 Ft. Louton. Colo. KVWT 1540 Glene Fails, N.Y. WWS 21450 Hamilton, S.C. WHE 1430 Endicoti, N.Y. WENE 1430 Ft. Louton. Colo. KXI 1280 KHW 1540 Hanover, N.H. WHC 1430 Endicoti, N.Y. WENE 1430 Ft. Lupton. Colo. KHT 1410 Gloden Meadow, La, KLFT 1600 Harison, KW 1280 Harison, KW 1280 Endiewood, Colo. KGMA 960 Ft. Payne, Ala. WFPA 1400 Golden Meadow, La, KLFT 1450 Marison, N.Y		• •	Floydada. Tex.	KFLD 900	Gettysburg, Pa.	WGET 1450 KIML 1490	Hamilton, Ohio WMOH 1450
KHEY 650 KOYE 1150 KSET 1340 Forest City. A.C. WBB0 780 WAGY 1320 WaGY 1320 Glendale. Ariz. Hamlet, N.C. Wamond, I.d. Hamlet, N.C. WHOX 1400 Ely, Minn. WELY 1300 KSET 1340 Forest Grove. Oreg. KXXK 750 Glendale. Ariz. KYLX 601 Hammond, I.d. WWDX 1400 Ely, Nev. KELY 1230 Forest City. Ark. KXXK 750 Glendale. Calif. KIEY 870 Hammond, I.d. WWDX 1400 Ely, Nev. KELY 1230 Ft. Colins, Colo. KCOL 1400 Mammond, I.d. WBC 1270 Emporia. Xa. WEVA 860 Ft. Loudge, Jowa KVWT 1580 Globe. Ariz. KGLN 980 Hammond, I.d. Hampton, S.C. WBC 1490 Endicoti, N.Y. Emporia. Xa. WVEVA 1800 Ft. Lauderdale, Fla. WTT 11400 Globe. Ariz. KGLN 980 Hanford, Calif. KNS 620 Endiewood, Colo. KGRC 1390 Ft. Maison. Jowa KKTE 1420 Golden Meadow, La. KLFT 1600 Harrisburg. Pa. WHV 1280 Enterprise. Ala. WIRB 600 Ft. Pieree, Fla. WIRM 1200 Golden Meadow, La. KLFT 1430 Marrisonburg. Va. WHB 580 C <	El Paso, Tex.	KROD 600 C	Fond du Lac, Wis.	KF1Z 1450 M	Gladewater, Tex.	KSIJ 1430	CKOC 1150
KSET 1340 M Ely, Nev. KSET 1340 M KELY 1250 Forest Grove. Oreg. (KRWC 1570 Forest City, Ark. KXJK 950 Forest City, Ark. KKX 1570 (Biendie, Calif, KTEY 970 (Biendie, Calif, KTEY 970 (Biendie, Mont, KXGN 1400 Giendie, Mont, KXGN 1400 Giendie, Mont, KY, WWSC 1450 A Gienwood Sprgs. Colo. Hammond, La, Hammond, La, Giendie, Calif, KTEY 970 (Biendie, Mont, KXGN 1400 Hampor, Xa, WWEC 1490 Hampor, Xa, WWEC 1490 (Giouester, Va, WDC 1330 Fr, Jauedrale, Fla, WTK 1240 Giouester, Va, WENT 1500 Fr, Jauedrale, Fla, WTK 1240 Giolem, Colo. Warts 1400 KKMT 5340 Giouester, Va, WWIT 1580 Fr, Malson, Jowa Mammond, La, KWET 1400 Fr, Jauedrale, Fla, WTKI 1580 Giouester, Va, WTKI 1580 Fr, Marson, Jowa WFR 1400 KKMT 5340 Giouester, Va, WTKI 1580 Fr, Malson, Jowa Mammond, La, KWMT 5340 Giouester, Va, WTKI 1580 Giouester, Va, WTKI 1580 Gioden Meadow, La, KLFT 1500 Gioden Meadow, La, KLFT 1500 Gioden Meadow, La, KLFT 1500 Gioses Bay, Nifd. Mammond, La, KKI 1270 Hammond, Calif, KXI 1270 Hammond, Calif, KXI 1280 Harrisburg, Pl. WFR 1400 WTR 1400 Harrisburg, Pl. Enterprise, Ala, WICU 1350 Erie, Pa. WIRB 600 WLET 1400 WLET 1400 WLET 1400 WLET 1400 WLET 1400 KKU 1230 N Ff, Pirene, Fla, WIRA 1400 A Ff, Sotth, Idaho WLET 1400 WLET 1400 KKU 1130 Ff, Sotth, Idaho WLS 660 A KUL 1340 Ff, Valley, Ga, WLS 660 A KLIL 1340 Ff, Valley, Ga, WLS 660 A KLIL 1340 Ff, Walton Beach, Fla, Euganla, Ala, WLS 660 A KLIL 1340 Ff, Walton Beach, Fla, Euganla, Ala, WLS 1600 A KKER 1280 C WFR 1850 WCM 1550 A Ff, Walton Beach, Fla, WFFW 1250 WAR 1450 C WFR 1850 Grand Falls, Nifd, CBT 990 Grand		KHEY 690	Forest City, N.C.	WBB0 780	Glasgow, Mont,	KLTZ 1240	Hamilet, N.C. WKDX 1400
Ely, Minn. WELY 1450 M Fi. Bragg, Calif. KDAC 1230 Fi. Bragg, Calif. KDAC 1230 Fi. Bragg, Calif. KDAC 1230 Fi. Colins, Colo. WWEL 1490 Hampton. Va. WWEL 1490 Envinence, Ky. WSTL 1500 Fi. Dodge, Jowa KVDE 1400 KVMT 540 KI. KI. <td></td> <td>KSET 1340 M</td> <td>Forest Grove, Oreg. Forrest City, Ark</td> <td>. KRWC 1570</td> <td>Glendale, Calif.</td> <td>KIEV 870</td> <td>Hammond, La. WFPR 1400</td>		KSET 1340 M	Forest Grove, Oreg. Forrest City, Ark	. KRWC 1570	Glendale, Calif.	KIEV 870	Hammond, La. WFPR 1400
Elyria. Ohio WEOL 930 Ft. Dodge, Jowa KVP 1400 KUMT 540 Eminence, Ky, WSTL 1500 Ff. Dodge, Jowa KVMT 540 A Globe, Ariz. KUB 1240 Hannidal. Mo. KHMO 540 Emporia, Kans. KVDE 1400 Ff. Frances. Ont. CFOB 800 Globe, Ariz. KVB 1240 Hannidal. Mo. Hanover, N.H. WDCR 1340 Endicoti, N.Y. EME 1430 Ff. Lupton. Colo. KHL 1580 KHL 1130 Globe, Ariz. WEN 1240 Hanover, N.H. WDCR 1340 Endicoti, N.Y. Endicoti, N.Y. EKCR 1390 Ff. Madison. Jowa KCFM 1400 KCFM 1400 Hanover, N.H. WDCR 1340 Endicoti, N.Y. WIRB 600 Ff. Magison. Jowa KCFM 1400 KYL 1400 Harisburg. Pa. Harisburg. Pa. Harisburg. Pa. Enterprise. Ala. WIRB 600 Ff. Pieree, Fla. WINK 1240 WIRM 1300 Goodaland. Kans. KGL 1300 Harisburg. Pa. HGB 1400 A Enterprise. Ala. WIRB 500 Ff. Pieree, Fla. WIRA 1300 Goodaland. Kans. KGBL 1330 Harrisburg. VW RD 2500 Harris	Ely, Minn. Ely, Nev.	WELY 1450 M KELY 1280	Ft. Bragg. Calif.	KDAC 1230	Glen Falls, N.Y.	WWSC 1450 A	Hampton, Va. WVEC 1490
Emporia, Va. WEVA 860 Ft. Lauderdale, Fla. WFL 1400 Gloversville-Johnston, N.Y. Gloversville-Johnston, N.Y. Emplewood, Colo, Englewood, Colo, End, Okia, WENE 1430 Ft. Lupton. Colo. KHI 1800 Englewood, Colo, End, Okia, KCRC 1390 Ft. Madison, Jowa KXGI 1300 Golden, Colo. KXXI 1250 Endrevoid, Colo, End, Okia, KCRC 1390 Ft. Morgan, Colo. KFTM 1400 Golden, Colo. KXXI 1250 Enterprise, Ala, Enterprise, Ala, WIRB 600 Ft. Payne, Ala, WFPA 1400 Gonzales, Tex, WGB 11300 Harrisburg, IL, WrBB 1460 Enterprise, Ala, WIRB 600 Ft. Pierce, Fla, WARN 1320 Gonzales, Tex, KCTI 1450 Harrison, Ark, KHD2 1600 Erie, Pa. WICK 1380 Ft. Stott, Idaho WIRB 1400 Gonzales, Tex, KCTI 1450 Harrison, Ark, KHD2 1800 Erwin, Tenn, WERG 1280 Ft. Sott, Idaho KTES 1410 Grantb, N.J. KGBT 1350 Harrison, Ark, KHD2 1800 Escandido, Calif, Escanaba, Mich, WEBG 1800 KTES 1410 KTES 1410 Grand Falls, Nild, CBT 1350 Hartford, Wis,	Elyria, Ohio	WEDL 930	Ft. Dodge, Iowa	KWMT 540 A		KGLN 980 M	Hanford. Calif. KNGS 620 Hannibal. Mo. KHMO 1070
Emportum, Pa. WLEM 1250 Ft. Lupton. Colo. WHIL 1580 WENT 1340 Golden, Calo. KXXI 1250 Endicott, N.Y. Endicott, N.Y. EMG 2014 Ft. Morgan, Colo. KHL 800 Ft. Morgan, Colo. KXXI 1280 Endicott, RCR 1390 Ft. Morgan, Colo. KFTM 1400 Ft. Morgan, Colo. KXXI 1250 Harlangen, Tex. KGET 1530 Enterprise, Ala. WIRB 600 Ft. Payne, Ala. WFPA 1400 Golden, Calo. KXXI 1250 Harlingen, Tex. KGET 1530 Enterprise, Ala. WIRB 600 Ft. Payne, Ala. WFPA 1400 Goodand. Kans. KGL 1300 Harrisburg. III. WEED 1230 Enterprise, Ala. WIRD 1400 Ft. Payne, Ala. WFPA 1400 Goodand. Kans. KGL 1300 Harrisburg. WHB 1420 Enterprise, Ala. WIRD 1400 KTS 1400 KIL 1580 KHL 1580 Goodand. Kans. KGL 1300 Harrisburg. WHB 1420 WILD 1300 WIE 1580 KFSA 1800 KKSA 1800 KKD 2900 Harrisonburg. Was 1800	Émporia, Kans. Emporia, Va.	WEVA 860	Ft. Frances. Ont. Ft. Lauderdale, Fl	a. WETL 1400	Gloucester, Va.	WDDY 1420	WDCR 1340
Englewood, Colo, End, Oka, Enterprise, Ala, Enterprise, Ala, Enterprise, Ala, Enterprise, Ala, WIRB 600 Ephrata, Pa. KGRC 1390 Ft. Morgan, Colo, WIRB 600 WIRD 5100 Ft. Morgan, Colo, WIRB 600 Ft. Morgan, Colo, WIRD 6100 Ft. Morgan, Colo, WIRD 6100 Ft. Payne, Ala, WIRB 6100 Ft. Scott, Idaho WIRB 6100 Ft. Scott, Idaho KILD 1400 Ft. WIRB 6100 Ft. Scott, Idaho KILD 1400 Ft. WIRB 6100 Ft. Scott, Idaho KILD 1400 KILD 1	Endicott, N.Y.	WENE 1430 A	Ft. Lupton, Colo.	KH1L 800	Golden, Colo.	WENT 1340 C KXXI 1250	Harlan, Ky. WHLN 1410
Enterprise, Ala, Enterprise, Ala, Ephrata, Pa. KGWA 960 WRB 600 WGSA 1310 Ervin, Tenn, Escanaba, Mich, Escanaba, Mich, Eufaula, Ala, Eufaula, Ala, WCBS, Fi, Wayne, Ind, KCBU, 1200 Fi, Watter 1800 Fi, Watter 1	Englewood, Colo. Enid, Okla,	KCRC 1390 A	Ft. Morgan, Colo.	KFTM 1400	Golden Meadow, L	a.KLFT 1600 WFMC 730	Harriman, Tenn, WHBT (600
Einfrata, Wash. Erie, Pa. WULF 730 WICU 1350 WICU 1350 WICU 1350 WICU 1350 WICU 1350 WICU 1350 WICU 1350 WICU 1350 WICU 1350 Ft. Sort, Idaho WICU 1350 Ft. Sort, Idaho KICU 1350 Ft. Sort, Idaho Ft. Sort, Idaho KICU 1350 Ft. Sort, Idaho KIC		WIRB 600		WMYR 1410		WGOL 1300	Harrisburg, Pa, WHGB 1400 A
WICU 1330WICU 1330	Ephrata, Wash.	KULF 730	1	WZOB 1250	Goodland, Kans.	KBLR 730 M	WHP 580 C
WLEU 1450 Ft. Smith, Årk. KFPW 1230 C Granton, W.Va. WVW 1250 WSVA S50 N Erwin. Tenn. WEMB 1420 KFSA 950 A Graham. Tex. KWA 1330 Harrodsburg, KY. WHBN 1420 Escanaba, Mich. WDSC 680 M WLST 600 A KTSA 950 A Graham. Tex. KWA 1330 Harrodsburg, KY. WHBN 1420 Escandido, Calif, WLST 600 A KLIL 1340 Ft. Stockton, Tex. KFST 860 Grand Falls, Nild. CBF 1350 WPOP 1410 M-A Elowah, Tenn. KCPH 1220 Ft. Valley. Ga. WFFM 1150 Grand Coulee, Wash. KFD R 1360 Hartford. Vis. WTK M 1540 Elowah, Tenn. KCPH 1220 M KV RB 1450 M WFS 850 S0 KILD 1440 C Hartseile, Ala. WHS 1540 Eufaula, Ala. WULA 1240 M KER 1250 A Ft. Wayne, Ind. WFS 1250 A Grand Falls, Nich. MGH 1370 Hartseile, Ala. WHSC 1450 M KER 1280 C Ft. Wayne, Ind. WFS 1250 A Grand Falls, Nich. MGH 1370 Hartweil, Ga. WKLY 980 Grand 1510 M Grand 1510 M Grand 1510 M	LIIE, F.B.	WICU 1330 N		WIRA 1400	Goshen, Ind.	WKAM 1460	Harrison, Ark. KHOZ 900
Escondido. Calif. KOWN 1450 Escondido. Calif. KOWN 1450 Estorah Fein. WCPH 1200 Eufaula, Ala. WULA 1240 M Eufaula, Ala. WULA 1240 M KASH 1600 A KER 1280 C WER 1360 M KASH 1600 A KER 1280 C WKIG 1380 N KASH 1600 A KER 1280 C WKIG 1380 N KILO 1440 C KASH 1600 A KASH 1220 A KASH 1600 A KASH 1600 A KASH 1220 A KASH 1600 A KASH 1220 A KASH 1600 A KASH 1220 A KASH 1600 A KASH 1220	Erwin, Tenn.	WLEU 1450	Ft. Smith, Ark.	KFPW 1230 C	Grafton, W.Va.	WVVW 1260	WSVA 550 N Harrodsburg, Ky, WHBN 1420
Estendido, Calif, KOWN 1450 F1. Stockton. Tex. KFST 860 Grand Forks. N.Dak. WFOP 1410 M-A Estherville, Iowa KLIL 1340 F1. Valley. Ga. WFPM 150 Grand Forks. N.Dak. WTC 1080 N Etowah. Tenn. WCPH 1220 F1. Valley. Ga. WFPM 150 Grand Forks. N.Dak. WTC 1080 N Eufaula, Ala. WULA 1240 F1. Walton Beach, Fla. WFFS 950 KFJM 1870 Hartselle. Ala. WTR 1540 Eugene, Oreg. KORE 1450 M KFW 1560 KG 1250 A Grand Haven, Mich. WHRT 1860 Hartsville, S.C. WHST 1450 M KERG 1280 C WKJG 1380 N WKJG 1880 N WGHN 1370 Harvey, 111. WMCW 1600 WARE 1450 C WKJG 1880 N KMMJ 750 Harvey, 111. WBEH 1570		WDBC 680 M WLST 600 A		KTCS 1410 M	Grand Falls Ned	CHEF 1450	Hartford, Conn. WDRC 1360 C WCCC 1290
Etowah, Tenn, WCPH 1220 Ft. Walton Beach, Fla. KF JM 1570 Hartford, Wis. WT KM 1540 Eufaula, Ala. WULA 1240 Ft. Walton Beach, Fla. WFBS 950 K1D 1440 Hartford, Wis. WHRT 860 Eufaula, Ala. KORE 1450 M WFBS 950 K1D 1440 Hartsville, Ala. WHRT 860 KASH 1600 A KERG 1280 C WGU 1200 Grand Haven, Mich. Hartsville, Sa. WHCY 880 WANE 1450 C WKIG 1800 N WKIG 1800 N WGHN 1870 Hartsville, Sa. WHCY 1800	Estherville, lowa	KOWN 1450 KL1L 1340	Ft. Valley, Ga.	KFST 860 WFPM 1150	Grand Forks, N.E	Dak,	WTIC 1080 N
Eugene, Oreg. KORE 1450 M KASH 1600 A KERG 1280 C WFTW 1260 WGL 1250 A WOWO 1190 WANE 1450 C KNOX 1310 M Grand Haven, Mich. WGHN 1370 WGHN 1370 WGHN 1370 Harvey, 111. Hartsville, S.C. WHSC 1450 M Hartsville, S.C. Martsville, S.Z. WHSG 1250 A WOWO 1190 WANE 1450 C Grand Haven, Mich. WGHN 1370 WKIG 1380 N Hartsville, S.Z. WHSL 1450 M Harvey, 111.	Etowah, Tenn. Eufaula, Ala.	WCPH 1220 WULA 1240 M	Ft. Walton Beach,	Fla. WFBS 950		KFJM 1870 K1LO 1440 C	Hartselle Ala WHRT 860
KERG 1280 C WOWO 1190 WGHN 1370 Harvard, 111. WHOW 1600 WANE 1450 C Grand Island, Nebr. WKJG 1380 N KMMJ 750 A Hastings. Mich. WBCH 1220	Eugene, Oreg.	KORE 1450 M KASH 1600 A	Ft. Wayne, Ind.	WFTW 1260 WGL 1250 A	Grand Haven, Mi	KNOX 1310 M	Hartweit, Ga. WKLY 980
172 WHITE'S RADIO LOG Ft. william, Ont. CKPR 580 K KRG1 1430 KRG1		KERG 1280 C		WANE 1450 C		WGHN 1370	Harvey, 111, WBEE 1570
	172 WHITE'S	RADIO LOG	Ft. William, Ont.	CKPR 580	I	KRG1 1430	

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Location C.L. Kc. N.A. Hattiesburg, Miss. WBKH 950	Location C.L. Kc. N.A. Independence, Kans,	Location C.L. Kc. Kentville, N.S. CKEN 13		Location C Leamington, Ont.	CJSP 710
WFOR 1400 N	KIND 1010 M	Keokuk, lowa KOKX I	310	Leavenworth, Kans,	KCL0 1410
WHSY 1230 A WXXX 1310	Independence, Mo. KANS 1510 Indiana, Pa, WDAD 1450 C	Kerrville, Tex. KERV 12	600 230	Lebanon, Ky. Lebanon, Mo.	WLBN 1590 KLWT 1230
Haverhill, Mass, WHAV 1490 Havre, Mont, KOJM 610 M	Indianapolis, Ind. WFBM 1260 A-M	Ketchikan, Alaska KTKN 93 Kewanee, III. WKELI	10 C-A	Lebanon, Oreg. Lebanon, Pa.	KGAL 920 WLBR 1270
Havre de Grace, Md. WASA 1330	WGEE 1590 W1BC 1070	Kewanee, III. WKELL Keyser, W.Va. WKYRL Key West, Fla. WKWFL	270	Lebanon, lenn.	WCOR 900 WLBE 790 M
Hawkinsville, Ga. WCEH 610	WIRE 1430 N	Kilgore, Tex, KOCA I	240	Leesburg, Fla.	WBIL 1410
Haynesville, La. KLUV 1580 Hays, Kans. KAYS 1400	WISH 1310 C WXLW 950	Killeen, Tex. KLEN I King City, Calif. KRKC I	570	Leesburg, Va. Leesville, La,	WAGE 1290 KLLA 1570
Hayward, Wis. WHSM 910 Hazard, Ky. WKIC 1390 M	Indianola, Miss, WDLT 1380 Indio. Calif. KREO 1400 A	Kingman, Ariz, KAAA I Kings Mountain, N.C.	230 A	Leitchfield, Ky. Leland, Miss.	WMTL 1580 WESY 1580
Hazlehurst, Miss. WMDC 1220 Hazleton, Pa. WAZL 1490 N-M	Inglewood, Calif. KTYM 1460 Inkster, Mich. WCHB 1440	WKMT I Kingsport, Tenn. WKIN I	220 320	LeMars, Iowa	KLEM 1410 WJRI 1340 M
Helena, Ark. KFFA 1360 M	Ionia, Mich. WION 1430	WKPT 14	400 N	Lenoir, N.C. Lenoir, Tenn.	WLIL 730
KXLJ 1240 N	WSUI 910	Kingston, Ont. CFRC	490	Leonardtown, Md. Lethbridge, Alta,	WKIK 1370 CJOC 1220
Hempstead, N.Y. WHLI 1100 Henderson, Ky. WSON 860	Iron Mtn., Mich. WMIQ 1450 A Iron River, Mich. WIKB 1230 M	CKLC I CKWS	960 !	Levelland, Tex. Levittown, Pa.	KLVT 1230 WBCB 1490
Henderson, Nev. KBMI 1400 KTOO 1280	Ironton, Ohio WIRO 1230 M Ironwood, Mich. WJMS 630 M	Kingstree, S.C. WDKD I Kingsville, Tex. KINE I		Lewisburg, Pa.	WITT 1010 WJJM 1490 M
Henderson, N.C. WHNC 890 M WHVH 1450	Ishpeming, Mich WJPD 1240 Ithaca, N.Y. WHCU 870 C	Kinston, N.C. WELS I	010 960 A	Lewisburg, Tenn. Lewiston, Idaho	KRLC 1350 M
Henderson, Tex. KGRI 1000	WTK0 1470 A	WISPI	230 M	Lewiston, Maine	KOZE 1300 WCOU 1240 M
KWRD 1470 Hendersonville, N.C.	Jackson, Ala, WTHG 1290 M Jackson, Mich. WIBM 1450 A	Kirkland, Wash, KNBX I Kirkland Lake, Ont. CJKL	560	Lewistown, Mont.	WLAM 1470 A KXLO 1230 M
WHKP 1450 A Henryetta, Okla, KHEN 1590	Jackson, Miss. WKHM 970 M WJDX 620 N	Kirksville, Mo, KIRX I Kitchener, Ont. CKCR I		Lewistown, Pa.	WKVA 920 WMRF 1490 N
Henryetta, Okla, KHEN 1590 Hereford, Tex, KPAN 860 Herkimer, N.Y. WALY 1420	WJQS 1400 C WJXN 1450	Kissimmee, Fla. WRWB J Kittanning. Pa. WACB J	220	Lexington, Ky.	WLAP 630
Hermiston, Oreg. KOHU 1570 Herrin, III. WJPF 1340 M	WOKJ 1590 WRBC 1300 M	Klamath Falls, Oreg.			WBLG 1300 A WVLK 590 M KLEX 1570
Hettinger, N.Dak. KNDC 1490	WSLI 930	KFJL I KFLW 145	50 A-C	Lexington, Mo. Lexington, Nebr.	KLEX 1570 KRVN 1010
Hibbing, Minn. WMFG 1240 N Hickory. N.C. WHKY 1290 A	Jackson, Ohio WLMJ 1280 Jackson, Tenn. WDXI 1310	KLAD Knoxville, Tenn. WBIR J	240 A	Lexington, N.C. Lexington, Tenn.	WBUY 1440 WDXL 1490
WIRC 630 High Point, N.C. WMFR 1230 A	WJAK 1460 WTJS 1390 A		860 620 N	Lexington, Va.	WREL 1450 N
WNOS 1590 WHPE 1070	Jacksonville, Fla. WJAX 930 WAPE 690	WKGN I		Lexington Pk., Md. Libby, Mont.	KOLL 1230 M
Hillsboro, Ohio WSRW 1590	WZOK 1320 A WIVY 1050	WNOX	990 C	Liberal, Kans. Liberty, N.Y.	KSCB 1270 WV0S 1240
Hillsboro, Tex. KHBR 1560	WMBB 1460 C	Kosciusko, Miss. WKOZ I	350 A	Lihue, Hawaii Lima, Ohio	KTOH 1490 WIMA 1150 A
Hillsdale, Mich. WCSR 1340 Hilo, Hawaii KHBC 970 C	WOBS 1360 WPDQ 600	Laconia, N.H. WLNH I LaCrosse, Wis. WKBH I		Lincoln, III.	WPRC 1370
KIPA 1110 KIMO 850 M	WQTK 1280 WRHC 1400	WLCX I	490 580 A	Lincoln, Nebr.	KFOR 1240 A Klin 1400
Hobart, Okla. KTJS 1420 Hobbs, N.Mex. KWEW 1480 M	Jacksonville, III. WLDS 1180 Jacksonville, N.C. WJNC 1240 M	Ladysmith, Wis. WLDY I	340	Lincolnton, N.C.	KLMS 1480 WLON 1050
KHOB 1280	WLAS 910	Lafayette, Ind. WASK I	450 M	Lindsay, Ont.	CKLY 910 WBTO 1600
Holbrook, Ariz, KDJI 1270 Holdredge, Nebr. KUVR 1380	Jacksonville Bch., Fla.	Lafayette, La. KPEL I	420 A	Linton, Ind. Litchfield, 111.	WSMI 1540
Holland. Mich. WHTC 1450 WJBL 1260	WZRO 1010 Jamestown, N.Dak. KEYJ 1400 M	Lafayette, Tenn. WEEN I	460	Litchfield, Minn. Little Falls, Minn.	KLFD 1410 KLTF 960
Hollywood, Fla. WGMA 1320 Holyoke, Mass. WREB 930	KSJB 600 C Jamestown, N.Y. WJTN 1240 A	LaFollette, Jenn, WLAF I LaGrande, Oreg, KLBM I	450	Little Falls, N.Y. Littlefield. Tex.	WLFH 1230 KVOW 1490
Homer, La. KVHL 1320 Homestead, Fla. WSDB 1430	Jamestown, Tenn. WCLC 1260 Janesville, Wis. WCLC 1230 M	LaGrange, Ga. WLAG I	240 M 620	Little Rock, Ark.	KARK 920 N KGHI 1250 M
Homestead, Pa. WAMO 860 Homewood, Ala, WEZB 1320 M	Jasper, Ala. WWWB 1360	LaGrange, III. WTAQ I LaJunta, Colo. KBNZ I	300		KLRA 1010 A KOKY 1440
WJLD 1400 Honolulu, Hawaii KGMB 590 C	WARF 1240	Lake Charles, La. KLOU I KPLC I	580		KTHS 1090 C KVLC 1050
KPO1 1380 Kiki 830	Jasper, Ind. WITZ 990 Jasper, Tex. KTXJ 1350 Jefferson City, Mo. KLIK 950	KAOK I Lake City, Fla, WDSR I	400 M	Littleton, Colo. Live Oak, Fla.	KUDY 1510 WNER 1250
KGU 760 N Khvh 1040	KWOS 1240 M	WGRO	960	Livingston, Mont.	KPRK 1340 M WLIV 920
KPOA 630 M Kula 690 A	Jennings, La. KJEF 1290 Jerome, Idaho KART 1400 Jesup, Ga. WBGR 1370	Lake City, S.C. WJOT I Lakeland, Fla. WLAK 1 WONN I	430 N	Livingston, Tenn. Livingston, Tex.	KETX 1440 KLBS 1220
Hood River. Oreg. KIHR 1340 Hope, Ark. KXAR 1490	Johnson City, Tenn. WIHL 910 C	WYSEI	330	Lloydminster, Alta.	CKSA 1150
HOPEWEIL VA. WHAP 1340	WETB 790 M	Lake Providence, La. KLPL Lake Tahoe, Calif. KOWL	490	Lock Haven, Pa. Lockport, N.Y.	WBPZ 1230 M WUSJ 1340
Hopkinsville, Ky. WHOP 1230 C WKOA 1480	WARD 1490 C	Lakeview, Oreg. KQIK I Lake Wales, Fla, WIPC I	280	Lodi, Calif. Logan, Utah	KCVR 1570 KVNU 610 M
Hornell, N.Y. WWHG 1320 WLEA 1480 M	Joliet, III. WCRO 1230 M WJOL 1340	Lakewood, Colo, KLAK I Lamar, Colo, KLMR	920 M		KLGN 1390 WLOG 1230 M
Hot Springs, Ark. KAAB 1350 A KBHS 590	Jonesboro, Ark. KBTM 1230 M KNEA 970	Lamesa, Tex. KPET Lampasas, Tex. KCYLI	690	Logansport, Ind.	WVOW 1290 WSAL 1230 M
KBLO 1470 M Houghton, Mich. WHDF 1400	Jonesboro, La. KTOC 920 Jonesboro, Tenn. WJSO 1590	Lancaster, Calif. KAVL KBVM I	610	Lompoc. Calif. London, Ky.	KNEZ 960 WFTG 1400
Houghton Lake. Mich. WHGR 1290	Jonesville. La. KANV 1480 Jonquiere, Que. CKRS 590	Lancaster, Ohio WHOK I	320	London, Ont.	CFPL 980 CKSL 1290
Houlton, Maine WABM 1340 Houma, La. KCIL 1490 N	Joplin, Mo. WMBH 1450 M KFSB 1310	WLAN 139	0 A • M	Long Beach, Calif.	KFOX 1280
Houston, Miss. WCPC 1320 Houston, Tex. KCOH 1430	KODE 1230 C	Lander, Wyo. KOVE I	330 M	Longmont, Colo.	KGER 1390 KLMO 1050
KILI 610	Junc. City, Kans. KJCK 1420	Lansford, Pa. WLSH 1		Longview, Tex.	KFRO 1370 A KLTI 1280
KNUZ 1230 KPRC 950 N KTHT 790	Juneau, Alaska KINY 800 C-A KJNO 630 A-M-N	W J1 M 124	0 A-N	Longview, Wash.	KED0 1400 A KBAM 1270
KTRH 740 C	Kailua, Hawaii KANI 1240 Kaimuki, Hawaii KAIM 870	Lapeer, Mich. WMPC I LaPorte, Ind. WLOI I	540	Lorain, Ohio Loris, S.C.	WW1Z 1380 WLSC 1570
KXYZ 1320 A KYOK 1590	Kalamazoo, Mich. WKZO 590 C WKLZ 1470 M	Laramie, Wyo. KOWB I Laredo, Tex. KVOZ I	340 M 490 M	Los Alamos, N.Mex. Los Angeles, Calif.	. KRSN 1490 A
	WKM1 1360 Kallspell, Mont. KGEZ 600 M	LaSalle, III. WLPO I LaSarre, Que. CKLS I	220		KFI 640 N
Hudson, N.Y. WHUC 1230 Hugo, Okia. KIHN 1340 Hull. Que. CKCH 970	KOFI 930 Kamloops, B.C. CFJC 910	LasCruces, N.Mex, KOBE	450		KFSG 1150
Humacao, P.R. WALU 1240 Humboldt, Tenn. WIRJ 740	Kane, Pa. WADP 960	Las Vegas, Nev. KGRT KLAS I	460 A		KFWB 980 KGFJ 1230
Huntingdon, Pa. WHUN 1150 Huntington, Ind. WHLT 1300	Kankakee, III. WKAN 1320 Kannapolis, N.C. WGTL 870 Kans. City. Kans. KCKN 1340	KORKI	340 M		KFAC 1330 KLAC 570 KMPC 710
Huntington, N.Y. WGSM 740 Huntington, W.Va.	Kansas City, Mo. KCMO 810 C KMBC 980 A	KRB0 I			KMPC 710 KNX 1070 C KPOL 1540
WPLH 1470 M	KPRS 1590	Las Vegas, N.Mex. KFUN I Latrobe, Pa. WAKU I	570 M		KPOP 1020
WHTN 800 M-A WSAZ 930 N Huntsville Ala WBAB 1230 M	KUDL 1380 WDAF 610 N	Laurel, Miss. WAML I	340 N	Louisburg, N.C.	KRKD 1150 WYRN 1480 WAVE 970 N
Huntsville, Ala. WBHP 1230 M WEUP 1600	Kearney, Nebr. KGFW 1340 M KRNY 1460	WLAU I WNSL I	600 A	Louisville, Ky.	WAVE 970 N WAKY 790 M
WFUN 1450 WAAY 1550 A	Keene. N.H. WKNE 1290 N	Laurens, S.C. WLBG Laurinburg, N.C. WEWO I	860		WHAS 840 C
Huntsville, Ont. CKAR 590 Huntsville, Tex. KSAM 1490	Kelowna, B.C. CKOV 630 Kelso, Wash. KLOG 1490	Lawrence, Kans. KFKU KLWN	250		WKL0 1080 A WINN 1240
Huron, S. Dak. KIJV 1340 Hutchinson, Kan. KWBW 1450 N	Kendallville, Ind. WAWK 1570 Kenedy, Tex. KAML 990	Lawrence, Mass. WCCM	800		WKYW 900 WLOU 1350
KWHK 1260 Hutchinson, Minn. KDUZ 1260	Kenmore, N.Y. WINE 1080 Kennett. Mo. KBOA 830	Lawrenceburg, Tenn. WDXE Lawrenceville, Ga. WLAW I	360	Louisville, Miss,	WTMT 620 WLSM 1270
idabel, Okla. KBEL 1240 Idaho Falls, Idaho KID 590 C	Kennewick-Pasco-Richland, Wash. KEPR 610 C	Lawton, Okla. KSWO I KCCO I	380 A	Loveland, Colo.	KLOV 1570
KIFI (260 A-M	Kenora, Ont. CJRL 1220	Leadville, Colo. KLVC I	230	WHITE'S DADIC	100 173
KUPI 980	Kenosha. Wis. WLIP 1050	Leaksville, N.C. WLOE !	490 W	WHITE'S RADIC	D LOG 173

Location C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location C.L. Kc. N.A.
Lovington, N.Mex. KLEA 630 Lowell, Mass. WCAP 980 WLLH 1400 M	Mayodan,N.C. Maysville, Ky.	WNGO 1320 WMYN 1420 WFTM 1240 M		WKAB 840 WKRG 710 C	
Lubbock, Tex. KCBD 1590 M-N KDAV 580	McAlester, Okla.	KTMC 1400 KNED 1150	Mobridge, S.Dak. Modesto, Calif.	WMOZ 960 Koly 1300 Ktrb 860	WSIX 980 A WSM 650 N WVOL 1470
KDUB 1340 KFYO 790 C KLLL 1460 M		KR10 910 M KCMR 1450	Moline. III.	KBEE 970 KFIV 1360 A	Natchez, Miss. WMIS 1240 N WNAT 1450 M
KSEL 950 A Ludington, Mich. WKLA 1450 A		WHNY 1250 A WAPF 980 KBRL 1300 M	Monahans, Tex. Moncton. N.B.	WQUA 1230 A KVKM 1340 M CBAF 1300	Natchitoches, La. KNOC 1450 M Necdles, Calif. KSFE 1340 Neenah, Wis. WNAM 1280
Lufkin, Tex. KRBA 1340 A KTRE 1420 M	McGehee, Ark.	KVSA 1220 WEDO 810 C	Monett, Mo.	CKCW 1220 KRMO 990	Neillsville, Wis. WCCN 1370 Nelson, R.C. CKLN 1390
Lumberton, N.C. WAGR 1480 WTSB 1340 M Lynchburg, Va, WLVA 590 A	McKenzie. Tenn. McKinney. Tex.	WMCK 1360 WHDM 1440 KMAE 1600	Monmouth, 111. Monroe, Ga. Monroe, La.	WRAM 1330 WMRE 1490 KMLB 1440 A-N	Neon, Ky. WNKY (480 Neosho, Mo. KBTN 1420 Nevada, Mo. KNEM 1240
WWOD 1390 M-N WBRG 1050	McMinnville, Oreg McMinnville, Ten	1. KMCM 1260	Monroe, Mich.	KLIC 1230 M KNOE 1390	New Albany, Ind. WLRP 1570 New Albany, Miss. WNAU 1470
Lynn, Mass. WLYN 1360 Macomb, 111. WKAI 1510 Macon, Ga. WBML 1240	McPherson, Kans, McRae, Ga,	KNEX 1540 WDAX 1410	Monroe, N.C. Monroe, Wis.	WMIC 560 WMAP 1060 WEKZ 1260	Newark, N, J. WNTA 970 WHBI 1280 WNJR 1430
WCRY 900 WIBB 1280	Meadville, Pa. Medford, Mass.	WMGW 1490 WHIL 1430	Monroeville, Ala. Monterey, Calif.	WMFC 1360 KIDD 630 KMBY 1240 C	WVNJ 620 Newark, N.Y. WACK 1420
WMAZ 940 C WNEX 1400 A-M Macon, Miss. WMBC 1400	1	KMED 1440 N KBOY 730 KYJC 1230 A-C	Montevideo, Minn, Monte Vista, Colo.	, KDMA 1450 A KSLV 1240	Newark, Ohio WCLT 1430 New Bedford, Mass.WBSM 1420 WNBH 1340 M
Madera, Calif. KHOT 1250 Madison. Fla. WMAF 1230	Medford, Wis. Medicine Hat, Alt Melbourne, Fla.	WICM (400 M	Montgomery, Ala.	WCOV 1170 C	New Bern, N.C. WHIT 1450 M WRNB 1490
Madison, Ga. WYTH 1250 Madison, Ind. WORX 1270 Madison, Wis. WHA 970	Memphis, Tenn.	WHBQ 560 M WHER 1430		WAPX 1600 A WHHY 1440 N WMGY 800	Newberry, S.C. WKDK 1240 New Braunfels, Tex. KGNB 1420 New Britain, Conn. WHAY 910 A
WIBA 1310 N WISC 1480 A-M		WINC 790 N WD1A 1070	Montgomery, W.V	WRMA 950 a. WMON 1340 M	WKNB 840 New Brunswick, N.J. WCTC 1450
WKOW 1070 C Madison, Tenn. WENO 1430 Madisonville, Ky. WFMW 730		WMPS 680 WHHM 1340 A WLOK 1480	Monticello, Ark. Monticello, Ky.	KHBM 1430 WFLW 1360	Newburgh, N.Y. WGNY 1220 Newburyport, Mass. WNBP 1470 New Carlisle, Que. CHNC 610
Magee, Miss. WSJC 1280	Mena, Ark.	WREC 600 C KWAM 990 KENA 1450	Montmagny. Que. Montpelier-Barre,	CKBM 1490 Vt. WSKI 1240 A	Newcastle, N.B. CKMR 790 New Castle, Pa. WKST 1280 M
Magnolia, Ark. KVMA 630 M Malden, Mo. KTCB 1470 Malone, N.Y. WICY 1490 M	Menominee. Mich. Menomonie. Wis.	WAGN 1340 A WMNE 1360	Montreal, Que.	CBF 690 CBM 940 N	Newcastle. Wyo. KASL 1240 New Glasgow. N.S. CKEC 1230 New Haven, Conn. WAYZ 1300
Malvern, Ark. KBOK 1310 Manassas, Va. WPRW 1460	Merced, Calif. Meriden, Conn.	KYOS 1480 M KWIP 1580 WMMW 1470		CFCF 600 A CJAD 800 CJMS 1280	WELI 960 WNHC 1340 A
Manchester, Conn. WINF (230 Manchester, Ga. WFDR (370 Manchester, Ky. WWXL (450	Meridian, Miss.	WCOC 910 C WDAL 1330	Montrose, Colo, Montrose, Pa.	CKAC 730 C KUBC 580 WPEL 1250	New Iberia, La. KANE 1240 KVIM 1360 New Kensington, Pa.W KPA 1150
Manchester, N.H. WFEA 1370 WGIR 610 C		WMOX 1240 WOKK 1450 A WQIC 1390	Mooresville, N.C. Moorhead, Minn.	WHIP 1350 KVOX 1280 M	New London, Conn. WNLC 1490 M New Martinsville, W.Va.
WKBR 1240 Manchester, Tenn. WMSR 1320 Manhattan, Kans. KSAC 580	Mesa, Ariz. Metropolis. 111.	KBUZ 1310 WMOK 920	Moosejaw, Sask. Morehead, Ky. Morehead City, N.	CHAB 800 WMOR 1330	WETZ 1330 M Newnan, Ga. WCOH 1400 M New Orleans, La. WDSU 1280 N
KMAN 1350 Manila, P.1. DZPI 1800 M-C	Mexia, Tex. Mexico, Mo. Mexico, Pa.	KBUS 1590 KXEO 1340 M WJUN 1220	Morgan City, La. Morganton, N.C.	KMRC 1430 M WMNC 1430	WJBW 1230 WJMR 990
DZRH 710 N Manistee, Mich. WMTE 1340 Manitou Springs, Colo.	Miami, Ariz, Miami, Fla,	KIKO 1340 WGBS 710 C	Morgantown, W.Va Morrilton, Ark.	A. WAJR 1440 N WCLG 1300 KVOM 800	WBOK 800 WNOE 1060 WSMB 1350 A
Manitowoc, Wis. KCMS 1490 WOMT 1240 M		WCKR 610 N WFFC 1220 WAME 1260	Morris, Minn. Morristown, N.J.	KMRS 1570 WMTR 1250	WNPS1450 WTIX 690 WWL 870 C
Mankato, Minn. KYSM 1230 N KTOE 1420 A		WMIE 1140 WQAM 560 WSKP 1450	Morristown, Tenn. Moscow, Idaho	WCRK 1150 M WMTN 1300 KRPL 1400	WYFE 600 Wyld 940 M
Manning, S.C. WYMB 1410 Mansfield, La. KDBC 1360 Mansfield, Ohio WMAN 1400 A	Miami, Okla.	WINZ 940 KGLC 910	Moses Lake, Wash Moultrie, Ga,	. KSEM 1470 KW1Q 1260 WMGA 1400 A	Newport, Ark. KNBY 1280 Newport. Ky. WNOP 740 Newport, Oreg. KNPT 1310
WCLW 1570 Maquoketa, Iowa KMAQ 1320		₩KAT 1360 M • A W M B M 800	Moundsville, W,Va	WMTM 1300 A.WMOD 1370	Newport, R.I. WADK 1540 Newport, Tenn, WLIK 1270
Marianna, Fla, WTYS I340 M WTOT 980 Marietta, Ga. WFOM 1230	Michigan City, Ind Middlesboro, Ky. Middletown, Conn.	WMIK 560	Mountain Grove, N Mountain Home, A Mt. Airy, N.C.	10. KLRS 1360 irk. KTLO 1490 WPAQ 740	Newport, Vt, WIKE 1490 Newport News, Va. WGH 1310 A WYUO 1270
WBIE 1050 Marietta, Ohio WMOA 1490 M Marine City, Mich. WDOG 1590	Middletown, N.Y. Middletown, Ohio	WALL 1340 WPEB 910	Mt. Carmel, III.	WSYD 1300 M WVMC 1360	New Rochelle, N.Y. WVOX 1460 New Smyrna Beach, Fla. WSBB 1230 M Newton Jowa KCOB 1280
Marinette, Wis. WMAM 570 N Marion, Ala. WJAM 1310	Midland, Mich. Midland, Tex.	WMDN 1490 KCRS 550 A KJBC 1150	Mt. Clemens, Mi Mt. Dora, Fla.	WBRB 1430 WIOK 1580	Newton, Iowa KCOB 1280 Newton, Kans. KJRG 950
Marion, III. WGGH 1150 Marion, Ind. WBAT 1400 C WMRI 860	Milan, Tenn. Miles City, Mont,	KWEL 1600 WKBJ 1600	Mt. Jackson, Va. Mt. Kisco, N.Y. Mt. Pleasant. Micl	WSIG 790 WVIP 1310	Newton, Miss. WBKN 1410 Newton, N.J. WNNJ 1360
Marion, N.C. WBRM 1250 Marion, Ohio WMRN 1490 A	Milford, Det. Milford, Mass.	KATL 1340 M WKSB 930 WMRC 1490	Mt. Pleasant, Tex. Mt. Shasta. Calif.	KIMP 960 KWSD 620	New Ulm, Minn. KNUJ 860 New Westminster, B.C.
Marion, S.C. WATP 1430 Marion, Va. WMEV 1010 A Marked Tree, Ark. KPCA 1580	Milledgeville, Ga. Millen, Ga.	WMVG 1450 M WGSR 1570 WHEY 1220	Mt. Sterling, Ky. Mt, Vernon, III. Mt. Vernon, Ind,	WMST 1150 WMIX 940 WPC0 1590	New York, N.Y. WABC 770 A WBNX 1380
Marksville, La. KAPB 1370 Marlborough, Mass, WSRO 1470	Millington, Tenn. Millville, N.J. Milton, Fla.	WMVB 1440 WEBY 1330 M	Mt. Vernon, Ky. Mt. Vernon, Ohio	WRVK 1460 WMV0 1300	WCBS 880 C WEVD 1330
Marlin, Tex. KMLW 1010 Marquette. Mich. WDMJ 1320 M Marshalf, Minn. KMHL 1400 A	Milton, Pa.	WSRA 1490 WMLP 1570 WEMP 1250	Mt. Vernon, Wash. Muleshoe, Tex.	. KBRC 1430 KMUL 1380 KZOL 1570	WHOM 1480 WINS 1010 WLIB 1190
Marshall, Mo. KMMO 1300 Marshall, N.C. WMMH 1460	Milwaukee, Wis.	WFOX 860 M WRIT 1340	Mullins, S.C. Muncie, Ind.	WJAY 1280 WLBC 1340 C	WMCA 570 WMGM 1050
KADO 1410 Marshalltown, Iowa KFJB 1230		WISN 1150 A WMIL 1290 WOKY 920	Munfordville, Ky, Munising, Mich. Murfreesboro, Tent	WLOC 1150 WMAB 1400 n.WGNS 1450	WNEW 1130 WNYC 830 WOR 710 M
Marshfield, Wis. WDLB 1450 Martin, Tenn. WCMT 1410 Martinsburg, W.Va, WEPM 1340	Minden, La.	WTMJ 620 N KASO 1240	Murphy, N.C.	WMTS 860 WCVP 600	WOV 1280 WPOW 1330
Martinsville, Va. WHEE 1370 WMVA 1450 N	Mineral Wells, Tex Mineola, N.Y. Minneapolis, Minn	WFY1 1520	Murphysboro, III. Murray, Ky. Murray, Utah	WKRK 1390 WIN1 1420 WNBS 1340	WQXR 1560 WRCA 660 N Niagara Falls, N.Y.WHLD 1270
Marysville, Calif. KMYC 1410 M Marysville, Kans. KNDY 1570 Marysville, Marysville, Marysville, Marysville, Marysville, Kans, KNDY 1580		WCCO 830 C WLOL 1330	Muscatine, Iowa	KMUR 1230 KWPC 860	WJJL 1440 Niagara Falls, Ont, CHVC 1600
Maryville, Mo. KNIM 1580 Maryville, Tenn. WGAP 1400 Mason City, Iowa KGLO 1300 C	4	WMIN 1400 WDGY 1130 WPBC 980	Muscle Shoals City Alabama Muskegon, Mich.	WLAY 1450 WKBZ 850 A	Niles, Mich. WNIL 1290 Nogales, Ariz. KNOG 1340 A Norfolk. Nebr. WJAG 780
KRIB 1490 KSMN 1010 Massena, N.Y. WMSA 1340 A		WTCN 1280 A KTIS 900	Muskogee, Okla,	WTRU 1600 WMUS 1090 KB1X 1490 A	Norfolk, Va. WTAR 790 C WCMS 1050
WSTS 1050 Massillon, Ohio WTIG 990	Minot, N.Dak.	KLPM 1390 M KQDY 1320	Myrtle Beach, S.C.	KMUS 1380 WMYB 1450	WNOR 1230 WRAP 850 WNAD 640
Matane, Que, CKBL 1250 Matawan, W.Va, WHJC 1360 Mattoon, III. WLBH 1170	Mission, Kans. Mission, Tex.	KCJB 910 C KBKC 1480 K1RT 1580	Nacogdoches, Tex. Nampa, Idaho	KEEE 1230 A KSFA 860 KFXD 580	Norman, Okla. WNAD 640 KNOR 1400 Norristown, Pa. WNAR 1110
Mayaguez, P.R. WAEL 600 WKJB 710	Missoula. Mont,	KGV0 1290 C KXLL 1450 N	Nanaimo, B.C. Nanticoke, Pa.	CHUB 1570 WNAK 730	N. Adams, Mass. WMNB 1230 N. Augusta, S.C. WGUS 1600
WORA 1150 WPRA 990 WTIL 1300	Mitchell, S.Dak. Moab, Utah	KBTK 1340 M KORN 1490 M KURA 1450	Napa, Calif. Naples, Fla. Narrows, Va.	KVON 1440 WNOG 1270 WNRV 990	N. Battleford, Sask. CJNB 1460 North Bay, Ont. CFCH 600
Mayfield, Ky, WKTM 1050	Moberly, Mo. Mobile, Ala.	KNCM 1230 WALA 1410 N	Nashua, N.H.	WOTW 900 WSMN 1590	North Bend, Oreg. KF1R 1340 C Northfield, Minn. WCAL 770 Northampton, Mass.
174 WHITE'S RADIO LOG		WABB 1480 A WGOK 900	Nashville, Tenn.	WKDA 1240 WLAC 1510 C	WHMP (400 M

	loogtion (C.L. Kc. N.A.	Location C	.L. Kc. N.A.	Location (C.L. Kc. N.A.
Location C.L. Kc. N.A. N. Little Rock, Ark. KNLR 1380	Palm Bch., Fla.	WQXT 1340 A	Pittston, Pa,	WPTS 1540	Quincy, III.	WGEM 1440 A
KXLR 1150 KVLC 1050	Palm Sprgs., Calif.	KDES 920	Plant City, Fla.	KVOP 1400 M WPLA 910	Quincy, Mass. Quincy, Wash,	WTAD 930 C WJDA 1300 KPOR 1370
North Platte, Nebr. KJLT 970 KODY 1240 N	Paimdale, Calif.	KPAL 1450 KUTY 1470	Plattsburg, N.Y. V	WEAV 960 A	Quitman, Ga.	WSFB 1490
No. Vancouver, B.C. CKLG 730 N. Vernon, Ind. WOCH 1460	Palo Alto, Calif. Pampa, Tex.	KIBE 1220 KPDN 1340 M	Pleasanton, Tex.	KBOP 1380	Racine, Wis.	WRAC 1460 WRJN 1400 A WSAC 1470
No. Wilkesboro, N.C.WKBC 810 Norton, Va. WNVA 1350 M	Panama City, Fla.	KHHH 1230 WDLP 590	Plymouth, Mass. V	WOND 1400 WPLM 1390	Radcliff, Ky. Radford, Va.	WRAD 1460
Norwalk, Conn. WNLK 1350 Norwich, Conn. WICH 1310	Panama City Beach Fla.	WPCF 1430 M	Pocahontas, Ark.	WPLY 1420 KPOC 1420	Raleigh, N.C.	WRIX 850 A WPTF 680 N
Norwich, N.Y. WCHN 970 Oakdale, La. KREH 900	1	11 00111 1200	Pocatello, Idaho	KSEI 930 N KWIK 1240 M KYTE 1290	P. 11014. 6 P.I.	WSHE 570 WRAL 1240 KOTA 1380 C
Oak Grove, La. KWCL 1280 Oak Hill, W.Va. WOAY 860	Paragould, Ark. Paris, III.	KDRS 1490 WPRS 1440	Pocomoke City, Md.W	VDVM 540	Rapid City, S.Dak.	KRSD 1340
Oakland, Calif. KEWB 910 KABL 960	Paris, Ky. Paris, Tenn.	WKLX 1440 WTPR 710 KPLT 1490 A	Pomona, Calif. K Ponca City, Okla. N	WDW 1600 WBBZ 1230 M	Raton, N.Mex. Ravenswood, W.Va.	WMOV 1360
KWBR 1310	Paris, Tex.	KFTV 1250	· · · ·	WPRP 910 WEUC 1420	Rawlins, Wyo. Raymond, Wash.	KRAL 1240 M KAPA 1340
Oak Ridge, Tenn. WATO 1290	Parkersburg, W.∀a.	WCEF 1050 WPAR 1450 C		WPAB 550 WLEO 1170	Raymondville, Tex. Rayville, La.	KCLP 990
Oakville, Ont. CHWO 1250 Ocala, Fla. WMOP 900 WTMC 1290 N		WCOM 1230 A WPFP 1450	Pontiac, Mich. V	WISO 1260 WPON 1460	Reading, Pa.	WEEU 850 A WHUM 1240 C
WHYS 1370	Parsons, Kans. Pasadena, Calif.	KLKC 1540 KALI 1430	Poplar Bluff, Mo.	KWOC 930 WPDR 1350	Redding, Callf.	WRAW 1340 N KRDG 1230 M
Oceanlake, Dreg. KBCH 1380 Oceanside, Calif. KUDE 1320		KPPC 1240 KXLA 1110	Portage la Prairie, N	CFRY 1570 1		KPAP 1270 KSDA 1400
Odessa, Tex. KECK 920 KOSA 1230 C	Pasadena, Tex.	KWKW 1300 KLVL 1480	Port Alberni, B.C. Portales, N.Mex.	CJAV 1240 KENM 1450		KVCV 600 C KVIP 540
KOYL 1310 Krig 1410 M	Pascagoula, Miss. Pasco, Wash.	WPMP 1580 A KORD 910	Port Angeles, Wash.	CFPA (230	Red Bluff, Calif. Red Deer, Alta.	KBLF 1490 CKRD 850
Oelwein, Iowa KOEL 950 Ogallala, Nebr. KOGA 930	Paso Robles, Calif.	KPKW 1340 KPRL 1230 M	Port Arthur, lex.	KOLE 1340 KPAC 1250 M	Redlands, Calif. Red Lion, Pa.	KCAL 1410 WGCB 1440
Ogden, Utah KLO 1430 M KKOG 730	Patchogue, L.I., N.		Porterville, Calif.	KTIP 1450 A CHUC 1500	Redmond, Oreg. Red Wing, Minn.	KPRB 1240 KCUE 1250
Ogdensburg, N.Y. WSLB 1400 M	Paterson, N.J.	WPAC 1580 WPAT 930	Port Hueneme, Calif. Port Huron, Mich.	KACY 1520 WHLS 1450	Redwood Falls, Mi Reedsburg, Wis.	WRDB 1400
Oil City, Pa, WKRZ 1340 Okla. City, Okla. KBYE 890 A	Pauls Valley, Okia.	KVLH 1470 WPAW 550 A	Di tanta N.Y.	WTTH 1380 A	Regina, Sask.	CBK 540 CKCK 620
KLPR 1140 KOCY 1340	Pawtucket, R.I. Payette, Idaho Peace River, Alts.	KEOK 1450 CKYL 630	Portland, Ind. V	WPGW 1440 WCSH 970 N	Reidsville, N.C.	CKRM 980 WFRC 1600 A
KOMA 1520 N KTOK 1000 C		KIUN 1400 M WLNA 1420		WGAN 560 C WLOB 1310	Remsen, N.Y.	WREV 1220 WREM 1480
КТОW 800 WKY 930	Pekin, III. Pell City, Ala.	WSIV 1140 WFHK 1430	Portland, Dreg.	POR 1490 A-M KBPS 1450	Reno, Nev.	KOH 630 N KBET 1340 M KOLO 920 C
Okmulgee, Okla. KHBG 1240 Old Saybrook, Conn. WLIS 1420	Pembroke, Ont. Pendleton, Oreg.	CHOV 1350 KKID 1240 A		KEX 1190		KONE 1450
Olean, N.Y. WMNS 1360 WHDL 1450 A		KUBE 1050 KUMA 1290 A		KGW 620 KOIN 970 C	Renton, Wash.	KOOT 1230 KODE 910
Olney, III. WVLN 740 Olympia, Wash. KGY 1240 M	Pensacola, Fla.	WBOP 980 WBSR 1450 C		KPAM 1410 KPDQ 800	Rexburg, Idaho Rhinelander, Wis.	KRXK 1230 WOBT 1240
KITN 920 Omaha, Nebr. KBON 1490		WNVY 1230 A WCOA 1370 N		KP0J 1330 M KWJJ 1080 A	Rice Lake, Wis. Richfield, Utah Richland, Wash.	WJMC 1240 KSVC 980
KFAB 1110 N KOIL 1290	Penticton, B.C.	WPFA 790 CKOK 800	Portsmouth, N.H.	KXL 750 WHEB 750	Richland, Wis.	KALE 960 WRC0 1450
KOOO 1420 KOWH 660	Peoria, III.	WEEK 1350 N	Portsmouth, Ohio	WPAY 1400 C	Richlands, Va. Richmond, Ind.	WRIC 540 WKBV 1490 A
KSW1 1560 M-A WOW 590 C		WIRL 1290 M	Portsmouth, Va.	WLOW 1400 A WAVY 1350 N KUKO 1370	Richmond, Ky. Richmond, Va.	WEKY 1340 M WANT 990 WBBL 1480
Omak. Wash. KÖMW 680 Oneida, N.Y. WONG 1600 O'Neill, Nebr. KBRX 1350	Perry, Fla,	WPE0 1020 WPRY 1400	Poteau, Ukla.	KLCU 1280 3		WEZE 1590
Oneonta, Ala, WCRL 1570	Perry, Ga. Perryton, Tex.	WBBN 980 KEYE 1400 M	Potosi, Me. Potsdam, N.Y.	KYRO 1280 WPDM 1470		WLEE 1480 N WLLY 1320 WMBG 1380 A
Oneonta, N.Y. WDOS 730 Ontario, Calif. KASK 1510	Peru, Ind. Petaluma, Calif.	WARU 1600 KAFP 1490	Pottsville Pa 1	WPAZ 1370 WPAM 1450		WRNL 910 M WRVA 1140 C
Opelika, Ala. WPHO 1400 M	Peterborough, Ont. Petersburg, Va.	WSSV 1240 M	Poughkeepsie, N.Y.	WPPA 1360 M WEOK 1390	Richmond Hill, On	WXG1 950
Opelousas, La. KSLO 1230 A Opp, Ala. WAMI 860	Phenix City, Ala	WMBN 1340 WPNX 1460 A		WKIP 1450 A KPOW 1260 M	Richwood, W.Va.	WMNF 1280 KRCK 1360
Opportunity, Wash. KZUN 630 Orange, Mass. WCAT 1390	Philadelphia, Miss. Philadelphia, Pa.	WCAU 1210 C		WIBU 1240 Wis.	Ridgecrest, Calif. Rimouski, Que.	KRKS 1240
Orange, Tex. KOGT 1600 Orange, Va. WJMA 1340		WDAS (480 WFIL 560 A WFLN 900	Pratt. Kans.	WPRE 980 KWSK 1570	Rimouski, Que. Rio Piedras, P.R. Rinley Tenn	CJBR 900 WRIO 1320 WWWW 1520
Orangeburg, S.C. WDIX 1150 A WBPD 1580		WFLN 900 WHAT 1340 WIBG 990	Prescott, Ariz.	KYCA 1490 N KNOT 1450 A	Ripley, Tenn. Ripon, Wis.	WTRB 1570 WCWC 1600
WTND 920 Oregon City, Oreg. KGON 1520 N		WIP 610 M WJMJ 1540	Presque Isle, Me,	KZOK 1340 WAGM 1450	Riverhead, N.Y. Riverside, Calif.	WRIV 1390 KPRO 1440
Orillia, Ont. CFOR 1570 Oriando, Fla. WDBO 580 C		WPEN 950 WRCV 1060 N		KPST 1340 WPRT 960	Riverton, Wyo.	KACE 1570 KWRL 1450 M
WHOO 990 M WHIY 1270	Philipsburg, Pa.	WTEL 860 WPHB 1260	Price, Utah	WDOC 1310 KOAL 1230 M	Riviere du Loup, C Roanoke, Ala.	WELR 1360
WLOF 950 WKIS 740 N		KIFN 860 KONI 1400	Prichard, Ala. Prince Albert, Sask.	WAIP 1270 CKB1 900 CKPG 550	Reanoke, Va.	WDBJ 960 C WRIS 1410 M
Ormond Bch., Fla. WQXQ 1380 Orofino, Idaho KLER 950		KHAT 1480 KHEP 1280	Prince George, B.C. Prince Rupert, B.C.	CEPR 1240		WHYE 910 WROV 1240 A
Ortonville, Minn. KD10 1350 Osage Bch., Mo. KRMS 1150		KOY 550 A KOOL 960 C	Princeton, Ind. Princeton, Ky. Princeton, W.Va.	WRAY 1250 WPKY 1580 WLOH 1490 A	Roanoke Rapids, N	WSLS 610 N
Osceola, Ark. KOSE 860 Oshawa, Ont. CKLB 1350 Oshkosh, Wis. WOSH 1490 A		KPHD 910 A	Prineville, Ureg.	KRC0 690	Roaring Sprgs., Pa	WCBT 1230 M
Uskaloosa, lowa KBUE 740		KUEQ 740 KRIZ 1230 KTAR 620 N		KARY 1310 WEAN 790 M WHIM 1110	Roberval, Que. Robinson, 111.	CHRL 910 WTAY 1570
Ottawa, III, WCMY 1430	Picayune, Miss. Piedmont, Ala,	KTAR 620 N WRJW 1320 WPID 1280		WICE 1290 WJAR 920 N WPRO 630 C	Rochester, Minn.	KROC 1340 N KWEB 1270 WWNH 930
Ottawa, Ont. CBO 910	Pierre, S.Dak.	WPID 1280 KGFX 630 KCCR 1590		WPR0 630 C WBIB 1220	Rochester, N.H. Rochester, N.Y.	WBBF 950 M
CFRA 560 CKOY 1310 Ottumwa, Iowa KB1Z 1240 A	Pikeville, Ky.	WESI 900 WPKE 1240 M	Provo, Utah	WRIB 1220 KIXX 1400 A KEYY 1450		WHAM 1180 N WHEC 1460 C WRVM 680
Ottumwa, Iowa KBIZ 1240 A KLEE 1480 Owatonna, Minn. KRFO 1390	Pine Bluff, Ark.	KCLA 1400 KOTN 1490 M	Pryor, Okla.	KOVO 960 M KOLS 1570		WRVM 680 WSAY 1370
Owego, N.Y. WEBO 1330 Owensboro, Ky. WOMI 1490 M	Pine City, Minn.	KPBA 1590 WCMP 1350	Pueblo, Colo.	KDZA 1230 KAPI 690	Rockford, III.	WSAY 1370 WVET 1280 A WROK 1440 A
Owen Sound, Ont. CFOS 560	Pineville, W.Va.	WMLF 1230	ĸ	KFEL 970 GHF 1350 A+M	Rock Hill, S.C.	WRRR 1330 WRH1 1340 M WTYC 1150
Owosso. Mich. WOAP 1080 Oxford. Miss. WSUH 1420	Pipestone, Minn. Piqua, Ohio	KLUH 1050 WPTW 1570		KCSJ 590 WKSR 1420 A WPUV 1580	Rockingham, N.C.	WAYN 900
Oxford, N.C. WOXF 1340 Oxnard, Calif. KOXR 910	Pittsburg, Calif, Pittsburg, Kans,	KOAM 860 N	Pullman, Wash.	KWSC 1250	Rock Island, III. Rockland, Maine	WRKD 1450 A
Ozark, Ala. WOZK 900 Paducah Ky WKYB 570 N.M	Pittsburgh, Pa.	KOKA 1020 KQV 1410 C	Punxsutawney, Pa.	KOFE 1150 WPME 1540	Rock Springs, Wyo Rockville, Md.	WINX 1600
Paducan, Ky. WRYB 570 N.M WDXR 1560 WPAD 1450 C Pahokee, Fla. WRIM 1250		KQV 1410 C WCAE 1250 WEEP 1080	I Putnam, Conn.	WPCT 1350 KAYE 1450	Rockwood.Tenn. Rocky Ford. Colo. Rocky Mount, N.C.	WRKH 580 KAVI 1320 WCEC 810
Pahokee, Fla. WRIM 1250 Painesville. Ohio WPVL 1460		WAMP 1320 N	Puyallup, Wash. Quanah. Tex. Quebec, Que.	KOLJ 1150 CBV 980	NOURY MOUNT, N.C.	WEED 1390 A
Paintsville, Ky. WSIP 1490 M	Pittsfield, III.	WPIT 730 WWSW 970		CHRC 800 .	Rocky Mount, Va.	WRMT 1490 WYTI 1570
WSUZ 800	Pittsfield, Mass.	WBBA 1580 WBEC 1420 A	Quesnel, B.C.	CKCV 1280 CKCQ 570	WHITE'S DADI	0 LOG 175
Palestine, Tex. KNET 1450	I.	WBRK 1340 M	Quincy, Fla,	WONH 1230 M	WHITE'S RADIO	- TOG 1/2

Location C.L. Kc. N.A	Location C.L. Kc. N.A.	Location C.L. Kc.	N.A.	Location C.L. Kc. N.A.
Bogers Ark KAMO 1390	San Angelo, Tex. KTXL 1340	KTIX I	590	Springfield, Tenn. WDBL 1590
Rogers City, Mich. WHAK 960 Rogersville, Tenn. WRGS 1370	KGKL 960 A KPEP 1420	KTW I KXA	770	Springfield, Vt. WCFR 1480 Springhill, La. KBSF 1460
Rolla, Mo. KTTR 1490 Rome. Ga. WLAQ 1410 A	San Antonio, Tex. KCOR 1350	Searcy, Ark. KWCB I Sebring, Fla. WJCM	960	Spruce Pine, N.C. WTOE 1470 Stamford, Conn. WSTC 1400 A
WRGA 1470 N WROM 710	KARS 1250	Sedalia, Mo. KDRO I KSIS I	050	Stamford, Tex. KDWT 1400 Starke, Fla. WRGR 1490
Rome, N.Y. WKAL 1450 A Ronceverte, W.Va. WRON 1400	KUBO 1540	Seguin, Tex. KWED Selma, Ala. WGWC	340 C	Starkville, Miss. WSSO 1230 State College, Pa. WMAJ 1450 M
Roseburg, Oreg. KRNR 1490 (KRXL 1240 A	KONO 860	WHBB I WRWJ I	570	Statesboro, Ga. WWNS 1240 Statesville, N.C. WSIC 1400
Rosenberg, Tex. KFRD 980 Rossville, Ga. WRIP 980	KTSA 550 WOAI 1200	Seminole, Tex. KSML 13 Seneca Township.		Staunton, Va. WDBM 550 WTON 1240 A
Roswell, N. Mex. KSWS 1290 KGFL 1400 N	San Bernardino, Calif.	S.C. WSNW I Sevierville, Tenn, WSEV	930	WAFC 900 Stephenville, Tex. KSTV 1510
KBIM 910 Rouyn, Que. CKRN 1400	KFXM 590 M KRNO 1240	Seward, Alaska KIBH 134 Sevmour, Ind. WICD 1	0 C+A	Sterling, Colo. KGEK 1230 KOLR 1490
Royal Oak, Mich. WEXL 1340	Sandersville, Ga. WSNT 1490	Seymour, Tex. KSEY 12 Shamokin, Pa. WISL I	480	Sterling, III. WSDR 1240 Steubenville, Ohio WSTV 1340 M
Rumford, Me. WRUM 790 Rupert, Idaho KAYT 970	San Diego, Calif. KCBQ 1170 KFMB 540 C	Shamrock, Tex. KEVA I Sharon, Pa. WPIC	790	Stevens Point, Wis, WSPT 1010 WLBL 930
Rushton, La. KRUS 1490 Rusk, Texas KTLU 1580	KFSD 600 N KGB 1360 A	Shawano, Wis. WTCH Shawinigan Falls,	960	Stillwater, Minn. WAVN 1220 Stillwater, Okla, KSPI 780
Russell, Kans. KRSL 990 Russellville, Ala, WWWR 920	KSON 1240 KSD0 1130	Que. CKSM I Shawnee, Okla. KGFF I	220 450 M	Stockton, Calif. KJOY 1280 KRAK 1140
Russellville, Ark. KXRJ 1490 Russellville, Ky. WRUS 610	Sandpoint, Idaho KSPT 1400 Sandusky, Ohio WLEC 1450 M	Sheboygan, Wis. WHBL I WKTL	330 A. 950	KSTN 1420
Rutland, Vt. WHWB 1000 WSYB 1380 M	San Fernando, Calif, KGIL 1260	Shelby, Mont. KSEN I Shelby, N.C. WOHS	150 M	KWG 1230 A+M Storm Lake, Iowa KAYL 990 Stratford, Ont. CJCS 1240
Sackville, N.B, CBA 1070 Sacramento, Calif. KCRA 1320 N	WIOD 1360	Shelbyville, Tenn. WADA I	390	Streator, III. WIZZ 1250 Stroudsburg, Pa. WVPO 840
KFBK 1530 A KGMS 1380 M	Sanford, N.C. WEYE 1290 WWGP 1050	Shenandoah, Iowa KFNF	920 960 A	Stuart, Fla. WSTU 1450 M Sturgeon Bay, Wis. WDOR 910
KROY 1240 C KXOA 1470	San Francisco, Cal. KFRC 610 M KCBS 740 C	Sherbrooke, Que, CHLT (630 900	Sturgis, Mich. WSTR 1230 Stuttgart, Ark. KWAK 1240 M
Safford, Ariz. KGLU 1480 A Saginaw, Mich. WKNX 1210	KIBS 1100 KNBC 680 N	Sheridan, Wyo. KWYO I		Sudbury, Ont. CKSO 790 CFBR 550
WSAM 1400 N WSGW 790 M	KOBY 1550	Show Low, Ariz. KVWM I	500	CHNO 900 Suffolk, Va. WLPM 1450 A
St. Albans, Vt. WWSR 1420 St. Albans, W.Va. WKLC 1300	KSAN 1450 KSEQ 560	Shreveport, La. KANB IS KCIJ I	300 050	Sulphur, La. KIKS 1310 Sulphur Sprgs., Tex. KSST 1230
Ste. Anne de la Pocatiere, Que. CHGB 1350	San Jose, Calif. KLOK 1260	KEEL KENT I	710	Summerside, P.E.I. CJRW 1240 Summerville, Ga. WGTA 950
St. Augustine, Fla. WFOY 1240 C WSTN 1420	KSJO 1590 KEEN 1370	KJOE 14		Sumter, S.C. WFIG 1290 M WSSC 1340 A
St. Boniface, Man. CKSB 1050	XXRX 1500 San Juan, P.R. WAPA 680 M		340 A	Sunbury, Pa. WKOK 1240 C Sunnyside, Wash. KREW 1230
St. Catharine, Ont, CKTB 610 St. Charles, Mo. KADY 1460 St. Cloud, Minn. KFAM 1450 N	WHOA 1400	Sidney, Mont. KGCX 14 Sidney, Nebr. KSID 13	180 M	Superior, Wis. WDSM 710 N Susanville, Calif. KSUE 1240
St. George, Utah KDXU 1450	WKAQ 580 C WKVM 1230	Sierra Vista, Ariz. KHFH 4 Sikeston, Mo. KSIM 4	120 A	Swainsboro, Ga. WJAT 800
St. Helen, Mich, WCBQ 1590 St. Jean, Que, CHRS 1090	WITA 1140 San Luis Obispo. Calif.	Siler City, N.C. WNCA IS Sileam Sprgs., Ark. KUOA IS	570	Sweetwater, Tenn. WDEH 800 Sweetwater, Tex. KXOX 1240 Swift Current, Sask. CKSW 1400
St. Jerome, Que. CKJL 900 Saint John, N.B. CFBC 930	KATY 1340 KVEC 920 M	Silver City, N.Mex. KSIL IS Silver Sprgs., Md. WGAY I	340 C	Sydney. N.S. CBI 1570 CJCB 1270
St. John's, Nfld. CBN 640	San Marcos, Tex, KCNY 1470 San Mateo, Calif, KOFY 1050	Simcoe, Ont. CFRS 1	560	Sylacauga. Ala. WFEB 1340 M WMLS 1290
CJON 930 VOAR 1230	San Rafael, Calif. KTIM 1510 San Saba, Tex. KBAL 1410	Sioux City, Iowa KSCJ 13	360 A	Sylva, N.C. WMSJ 1480
VOCM 590 VOWR 800	Santa Ana, Calif. KWIZ 1480 Santa Barbara, Cal. KDB 1490	Sioux Falls, S.Dak. KISD 1	470	Syracuse, N.Y. WHEN 620 C WFBL 1390 A
St. Johnsbury, Vt. WTWN 1340	KIST 1340 N KTMS 1250 A-M	KELO IS	320	WNDR 1260 M WOLF 1490 A
St. Joseph, Mich. WSJM 1400 St. Joseph, Mo. KFEQ 680 KRES 1550 M	Santa Cruz, Calif. KSCO 1080	KSOO II Sitka, Alaska KIFW 123	40 A	WSYR 570 N Tabor City, N.C. WTAB 1370
KUSN 1270 St. Joseph d'Alma, Que,	Santa Maria, Cal. KVSF 1260 C KCOY 1400	KSEW I Skowhegan, Maine WGHM I	400	Tacoma, Wash, KMO 1360 KTAC 850
St. Louis, Mo. KATZ 1600	Santa Monica, Cal. KDAY 1580	Smithfield, N.C. WMPM 12	270	KTNT 1400 KVI 570 M
KFU0 850 KMOX 1120 C	Santa Paula, Calif. KSPA 1400 Santa Rosa, Calif. KSRO 1350	Snyder, Tex. KSNY IA Socorro. N.Mex, KSRC IA	450 M	Taft, Calif. KTKR 1310 Tahleguah, Okla. KTLQ 1350
KSD 550 N KSTL 690	KJAX 1150 Santurce, P.R. WIAC 740		540	Talladega, Ala, WJHB 1580 WNUZ 1230 M
KWK 1380 KXOK 630	WKAQ 580 C Saranac Lake, N.Y. WNBZ (240 A	WTLO 14	180 990	Tallahassee, Fla. WMEN 1330 Tallassee, Ala. WTLS 1300
WEW 770 M W1L 1430 A	Sarasota, Fla. WKXY 930 WSPB 1450 C	Sonora, Calif. KROG 14 Sorel, P.Q. CISO 13	150	WTAL 1270 WTNT 1450 A-M-C
St. Mary's, Pa. WKBI 1400 St. Paul. Minn. KSTP 1500 N	Saratoga Springs, N.Y. WSPN 900	So. Bend, Ind. WNDU 14 WIVA 1	90 A	Tallulah, La, KTLD (360 Tampa, Fla, WALT (110
St. Peter, Minn, KRBI 1310	WRSA 1280 Sarnia, Ont. CHOK 1070	WSBT 9	960 C 970	WDAE 1250 C WFLA 970 N
St. Petersburg, Fla. WPIN 680 WSUN 620 A	Saskatoon, Sask. CFQC 600 CFNS 1170	So, Boston, Va. WHLF 14 South Daytona Beach,	00 A	WHB0 1050 WTMP 1150
WTSP 1380 M St. Petersburg Beach,		Florida WDAT I So. Paris, Me, WKTQ I		WSOL 1300 Tarboro, N.C. WCPS 760
Fla. WILZ (590 St. Thomas, Ont. CHLO 680	Sault Ste. Marie, Michigan WS00 1230	So. Pittsburg, Tenn. WEPG So. St. Paul, Minn. WISK	910	Tarpon Sprgs., Fla. WDCL 1470 Tasley, Va. WESR 1330
Ste. Genevieve, Mo. KSGM 980 Salamanca, N.Y. WNYS 1590	Sault Ste. Marie.	So. Williamsport, Pa. WMPT 1		iaylor, iex. KIAE 260
Salem, III. WJBD 1350 Salem, Ind. WSLM 1220	Ontario CJIC 1050 CKCY 1400 Savannah, Ga. WCCP 1450 M	Starta III WHCO IS	230	Taylorville, 111. WTIM 1410 Tell City, ind. WTCJ 1230
Salem, Mass. WESX (230 Salem, Mo. KSMO (340	WJIV 900 WSAV 630 N	Sparta, Tenn. WSMT I Sparta, Wis. WCOW I Spartanburg, S.C. WTHE I	290 400 M	
Salem, Ureg. KSLM [390 A	WSGA 1400 WTOC 1290 C	WURD S WSPA S	910 N 950 C	Terre Haute, Ind. WBOW I 230 N WMFT 1300 WTH I 1480 C Terrell, Tex. KTER 1570 Texarkana, Ark. KOSY 790 M Texarkana, Tex. KCMC 1230 A
KGAY 1430 Salem, Va. WBLU 1480	Savannah Tana WORM 1010	Spencer, lowa KICD 12	240	Terrell, Tex. KTER 1570 Texarkana, Ark. KOSY 790 M
Salina, Kans. KSAL 1150 M	Sayre, Pa. WATS 960 Schefferville, Que. CFKL 1230	KLYK I KPEG I	230 380	Texarkana, Tex. KCMC 1230 A KTFS 1400
Salinas, Calif. KDON 1460 KSBW 1380 M	Schenectady, N.Y. WGY 810 N WSNY 1240	KHQ KNEW	590 N 790 M	KTFS 1400 Texas City, Tex. KTLW 920 Thayer, Mo. KALM 1290 The Dalles, Oreg. KODL 1440
Saline, Mich. WOTA 1290 Salisbury, Md. WBOC 960	KOLT 1320 C		970 120 C	K K M W 1300
WICO 1320 WJDY 1470		Springdale, Ark. KBRS 13 Springfield, III. WCVS 1450 WMAY 9	340 A) A - M	KTHE 1240
Salisbury, N.C. WSTP 1490 M WSAT 1280 A	WROS 1330 Scottsdale, Ariz. KPOK 1440 Scottsville, Ky. WLCK 1250	WTAX I	240 C	Thief River Falls. Minn. KTRF 1230
Salt Lake City, Utah KALL 910 N KDYL 1320 N	Scranton, Pa. WARM 590 A	Springfleid, Mass. WBZA I WHYN	030 560 C	Thetford Mines, Que. CKLD 1230 Thibodaux. La. KTIB 630 Thomaston, Ga. WSFT 1220
KLUB 570 A		WHYN WMAS I WSPR 13	270	Thomasville, Ala. WJDB 630
KNAK 1280 KSL 1160 C KSOP 1370	Seaford, Del. WSCR 1320 N WSUX 1280	Springfield, Mo. KGBX 12 KICK 13	260 N	Thomasville, Ga. WPAX 1240 WKTG 730
KWHU 860	KING 1090 A	KTTS 14	\$00 C	Thomasville, N.C. WTNC 790 Thomson, Ga. WTWA 1240 M
KWIC 1570	KIRO 710 C KJR 950	Springfield, Ohio WIZE 13	340 A	Three Rivers. Que. CHLN 550
176 WHITE'S RADIO LOG	T KOL 1300	WBLY IS Springfield, Oreg. KEED I		CKTR 1150 Ticonderoga, N.Y. WIPS 1250

		t	.L. Kc. N.A.	Location	C.L. Kc. N.A.	Location C.L. Kc. N.A.
	.L. Kc. N.A. WTIF 1340		WTLB 1310 A	Weshington Pa	WJPA 1450 M	Williamson, W.Va. WBTH 1400 M Williamsport, Pa. WLYC 1050
Tifton, Ga.	WWGS 1430 KTIL 1590	Uvalde, Tex.	KVOU 1400 CKVD 1230	Washington Court House, Ohio	WCH0 1250	WRAK 1400 N
Tillamook, Oreg. Tillsonburg, Ont.	CKOT 1590	Valdosta, Ga.	WGOV 950 M	Waterbury, Conn.	WATR 1320 A WBRY 1590 C WWC0 1240 M	WWPA 1340 C Williamston, N.C. WIAM 900
Timmins, Ont.	CFCL 580		WGAF 910 A WJEM 1150 KNBA 1190		WWC0 1240 M WDEV 550 M	Williamston, N.C. WIAM 900 Willimantic, Conn. WILL 1400 Williston, N.D. KEYZ 1360
	CKGB 680 WRMF 1050	Vallejo, Calif. Valley City, N.Dak. Valparaiso-Nicevilly	KNBA 1190	Waterbury, Vt. Waterloo, lowa	KXEL 1540 A	Willmar, Minn. KWLM 1340 A Willow Springs, Mo. KUKU 1330
· · · · · · · · · · · · · · · · · · ·	WLET 1420 M WNEG 1320	Valparaiso-Niceville	Fla. WNSM 1340		KNWS 1090 KWWL 1330 M	Wilmington, Del, WAMS 1380 M
Toledo, Ohio	WOHO 1470 M WSPD 1370 N	Von Buren Ark	KEDE 1580	Watertown, N.Y.	WATN 1240 WWNY 790 C	WDEL 1150 N W1LM 1450 A
1	WTOD 1560 C WTOL 1230 A	Van Wert, Ohio Vanceburg, Ky,	WERT 1220 WKKS 1570	Watertown, S.Dak.	. KWAT 950 M	WTUX 1290
Tooele, Utah	KTUT 990	Vancleve, Ky. Vancouver, B.C.	WMTC 730 CBU 690	Watertown, Wis. Waterville, Me.	WTTN 1580 WTVL 1490 A KOMY 1340	WKLM 980
	KJAY 1440	Vancouver, B.C.	CFUN 1410	Watsonville, Calif. Wauchula, Fla.	. KOMY 1340 Wauc 1310	Wilson, N.C. WGTM 590 C
١	WREN 1250 A KTOP 1490 M	.	CJOR 600 CKWX 1130 M	Waukegan, III.	WKRS 1220	WV0T 1420 M
	KENE 1490 CBL 740 N	Vancouver, Wash.	KKEY 1150 KISN 910	Waukegan, III. Waukesha, Wis. Waupaca, Wis. Wausau, Wis.	WAUX 1510 WDUX 800	Winchester, Tenn. WCDT 1340
Toronto, Ont.	CFRB 1010 C	Ventura, Calif.	KVEN 1450 M KUDU 1590	Wausau, Wis.	WRIG 1400 N WSAU 550 A	Winder, Ga. WIMO 1300
(CHÚM 1050 CJBC 860 CKEY 580 M	Verdun, Que.	CKVL 850	Managha Jawa	WHVF 1230 KWVY 1470	Windom, Minn. KDOM 1580 Windsor, N.S. CFAB 1450
	CKEY 580 M CKFH 1430	Vermillion, S.Dak. Vernal, Utah	KUSD 690 KVEL 1250	Waverly, lowa Waverly, Ohio	WPK0 1380	Windsor, N.S. CFAB 1450 Windsor, Ont. CBE 1550 CKLW 800 M
Torrington, Conn.	WBZY 990 WTOR 1490 M	Vernon, B.C.	CJIB 940 KVWC 1490	Waxahachie, Tex. Waycross, Ga.	WACL 570	Wingham, Ont. CKNX 920
Torrington, Wyo.	KGOS 1490	Vero Beach, Fla.	WAXE 1370 WTTB 1490 A	Waynesboro, Ga.	WAYX 1230 M WBR0 1310	Winnfield, La. KVCL 1279
Towson, Md.	WAQE 1570 CJAT 610	Vicksburg, Miss.	WORC 1420 M	Waynesboro, Miss		Winner, S.Dak. KWYR 1260 Winning, Man. CBW 990
Traverse City, Mich. Trenton, Mo.	WTCM 1400 KTTN 1600	Victoria, B.C.	WVIM 1490 CJVI 900	Waynesboro, Pa. Waynesboro, Va.	WAYB 1490 M	CKRC 630 CKY 580
Trenton, N.I.	WTNJ 1300 WBUD 1260	Victoria, Tex.	CKDA 1220 KNAL 1410	Waynesburg, Pa. Waynesville, N.C.	WANB 1580 WHCC 1400	CJOB 680
,	WTTM 920 N		KVIC 1340 M CFDA 1380	Weatherford, Tex.	, KZEE 1220 va KJFJ 1570	Winona, Minn, KWN0 1230 A
Trinidad, Colo. Troy, Ala.	KCRT 1240 M WTBF 970 M		WVOP 970	Weister Orty, 10. Weister, W.Va. Weiser, Idaho Welch, W.Va.	WEIR 1430 KWEI 1260	Winona, Miss. WONA 1570
Troy, N.Y.	WHAZ 1330 WTRY 980	Ville Marie, Que,	WIVV 1370 CKVM 710	Weiser, Idano Weich, W.Va.	WELC 1150 WOVE 1340 M	Winslow, Ariz. KVNC 1010 A
Truro, N.S.	CKCL 600	Ville Platte, La. Ville St. Georges,	KVP1 1050 Que.	Welland, Ontario	CHOW 1470	Winston-Salem, N.C. WAAA 980
Truth or Consequent New Mexico	KUHS 1400	1	CKRB 1250 WAOV 1450 M	Wellsboro, Pa.	WNBT 1490 M WKOV 1330	
Tryon, N.C. Tucson, Ariz.	WTYN 1580 KTUC 1400 A	Vincennes, 1nd. Vineland, N.J.	WWBZ 1360	Wellsville, N.Y. Wenatchee, Was	WLSV 790 h. KPQ 560 A	WTOB 1380 M-C Winter Garden, Fla. WOKB 1600
	KAIR 1490 KCEE 790	Vinita, Okla. Virginia, Minn.	KVIN 1470 WHLB 1400 N	wenatchee, was	KUEN 300	Winter Haven, Fla. WSIN 1450 m
	KTAN 580 A KCUB 1290 N	Virginia, Minn. Virginia Bch., Va. Virouqua, Wis.	WBOF 1600 W1SV 1360	Weslaco, Tex.	KMEL 1340 M KRGV 1290 N WBKV 1470	Winter Park, Fla, WABB 1440
	KEVT 690	Visalia, Calif.	KONG 1400 KLVI 1600	W. Bend, Wis. W. Frankfort, 11	WBKV 1470 1. WFRX 1300	Wisconsin Rapids, Wis. WFHR 1340 M Wolf Pt., Mont. KVCK 1450 M
	KMOP 1330 KTKT 990	Vivian, La. Waco, Tex.	WAC0 1460 A	W Monroe, La.	KUZN 1310	Wolf Pt., Mont. KVCK 1450 M Woodside, N.Y. WWRL 1600
Tucumcari, N.Mex.	KOLD 1450 (Wadena, Minn.	KWTX 1230 M KWAD 920 M	w. Paim Beach,	WEAT 850 N	Woodstock, Ont. CKOX 1340
Tulare, Calif.	KCOK 1270 N		WADE 1210 KMV1 550 N		WIRK 1290 N	Woonsocket, R.I. WNRI 1380 WWON 1240
Tularosa, N.M.	KGEN 1370 KMAM 1590	Waipahu, Hawaii	KAHU 920 Kahu 920	West Plains, Mo	WRMK 1310	WWST 060
Tulia, Tex. Tullahoma, Tenn.	KTUE 1260 WJ1G 740	Wallace, Idaho	KWAL 620 M		11000 L450 B	
Tulsa, Okla.	KAKC 970 KOME 1300	Wallace, Idaho Wallace, N.C. Walla Walla, Was	WLSE 1400	w. Springheid,	Mass. WTXL 1490	WNEB (230 WOBC (310
	KRMG 740 KTUL 1430	c	KUJ 1420 M	W. Yarmouth, h	Mass. WOCB 1240 M	WTAG 580 C
	KV00 1170 1	Walnut Ridge Ark	KTEL 1490 A	Westerly, R.I. Westfield, Mass.	WERI 1230 M WDEW 1570	Worland, Wyo. KWOR 1340 M Worthington, Minn. KWOA 730 Worthington, Obio WRED 880
Tupelo, Miss.	WELO 1490 M	Walnut Ridge, Ark Walsenburg, Colo.	WALD 1220 M	Westminster, M	d. WTTR 1470 WHAW 1450 M .1. WWRI 1450	Wynne, Ark, KWYN 1400
Turlock, Calif.	WTUP 1380 / KTUR 1390	Waltham, Mass.	WCRB 1330	W. Warwick, R Wetumpka, Ala.	.1. WWRI 1450 WETU 1250	Wytheville, Va. WYVE 1280 Yakima, Wash. KIT 1280
Tuscaloosa, Ala.	WJRD 1150 WACT 1420	Walton, N.Y. Ward Ridge, Fla. A Ware, Mass.	WDLA 1270 WJOE 1570	Wewoka-Semino	le, Okla,	K1MA 1460 C KUTI 980
	WACT 1420 WNPT 1280 WTUG 790	A Ware, Mass. Warner Robbins, G	WARE 1250 N	Weyburn, Sask.	KWSH 1260 CFSL 1340	KYAK 1390 M
	WTBC 1230	Mi Warren, Ark.	KWRF 860 WHHH 1440	Wheaton, Md. Wheeling, W.Va	WDON 1540 WHLL 1600	WNAX 570 C
Tuscumbia, Ala. Tuskegee, Ala.	WVNA 1590 WABT 580	Warren, Ohio Warren, Pa.	WNAE 1310	, in the second se	WKWK 1400 -	A Yarmouth, N.S. CJLS 1340 C Yazoo City, Miss. WAZF 1230 Yellowknife, N.W.T.CFYK 1340
Twin Falls, Idaho	KTF1 1270 KLIX 1310	N Warrensburg, Mo. W Warrenton, Mo. Warrenton, Va.		White Castle, La	a. KEVL 1590	Yellowknife, N.W.T.CFYK 1340 York, Nebr. KAWL 1370
Two Rivers, Wis.	KEEP 1450 WTRW 1590	Warrenton, Va.	WEER 1570 WKTF 1420	White Plains, N Whitehorse, Y.T	CFWH 1240	York, Nebr. KAWL 1370 York, Pa. WNOW 1250 WORK 1350 N
Tyler, Tex.	KDOK 1330	Warsaw, Ind.	WRSW 1480 WNNT 690	Whitesburg, Ky Whiteville, N.C.	WENC 1220	WSBA 910 A-M
	KGJB 1490 KTBB 600	A Wasco, Calif.	KWS0 1050	Wichita, Kans.	KAKE 1240 KLEO 1480	N Vorkton, Sask. CJGX 940
Tyrone, Pa.	KZEY 690 WTRN 1290	Washington, D.C.	WGMS 570 WMAL 630 / WOL 1450 M	2	KFB 1070	C WFMJ 1390 N
Ukiah, Calif.	KUKI 1400 KLPW 1220		WOOK 1340	n	KSIB 900	WKBN 570 C
Union, Mo. Union, S.C.	WBCU 1460		WWDC 1260	Wichita Fails, 1	KWBB 1410 fex. KSYD 990	M Yuba City, Calif. KUBA 1600
Union City, Tenn.	WTUC 1580	O Washington Co	WTOP 1500 WKLE 1370	c	KWFT 620	C Yuma, Ariz. KOFA 1240
Uniontown, Pa. Urbana, III.	WILL 580	C Washington. Ga. Washington, Ind.	WAMW 1580	Wildwood, N.J. Wilkes-Barre,	WCMC 1230	KV0Y 1400 A
Utica, N.Y.	WKID 1580 W1BX 950	Washington, N.J. C Washington, N.C.		wilkes-barre,	WRRE (340)	N Zanesville, Ohlo WHIZ 1240 N A Zarephath, N.J. WAWZ 1380
Oliva, N.T.	W1BX 950 WRUN 1150		WRRF 930	AI	WILK 980	A Laitplian, w.s. WAWE 1000

U. S. and Canadian AM Stations by Call Letters Canadian stations follow U.S. list, on p. 185 C.L., call letters; Kc., frequency in kilocycles

C.L.LocationKc.C.L.LocationKc.C.L.LocationKc.U.S.S.KADO Marshall, Tex. KADY St. Charles, Mo. KADY St. Charles, Mo. KADY St. Charles, Mo. KAPP Petaluma, Calif.1410KAKE Wichita, Kan. KABO Alexandria, La.1240KANB Shreveport, La. KANB Corsicana, Tex.1340KAAB Kingman, Ariz.1230KAFY Bakersfield, Calif. Sto KAGE Winona, Minn.1350KAGE Winona, Minn. Boo KAGI Grants Pass, Oreg.1360KAL Salatake City, Utah 910KANS Independence, Mo. KANB Monther, Calif.1360KAL Attanta, Tex. 13601360KAL Attanta, Tex. 1360900KANS Independence, Mo. 13401360KAL Attanta, Tex. 13601360KAL Attanta, Tex. 1360900KANS Independence, Mo. 13401360KAL Attanta, Tex. 13401360KAL Attanta, Tex. 1340900KANS Independence, Mo. 13401360KAL Attanta, Tex. 1340900KANS Independence, Mo. 13401360KAL Attanta, Tex. 1340900KANS Andependence, Mo. 13401360KAL Attanta, Tex. 1340900KANS Independence, Mo. 13401360KAL Attanta, Tex. 1340900KANS Independence, Mo. 13401360KAL At					C.L., call letters;	Kc., 1	treque	ncy in kilocycles				
U. S. KADO Marshall, Tex. 1410 (KAKE Wichita, Kan. 1240 (KANS Shreveport, La. 13 KADY St. Charkes, Mo. 1460 (KALE Alexandria, La. 560 (KAND Corsicana, Tex. 13 KADY St. Charkes, Mo. 1460 (KALE Richland, Wash. 960 (KADD Corsicana, Tex. 13 KADY St. Charkes, Mo. 1460 (KALE Richland, Wash. 960 (KADD Corsicana, Tex. 13 KADY St. Charkes, Mo. 1460 (KALE Richland, Wash. 960 (KADD Corsicana, Tex. 13 KADY St. Charkes, Mo. 1460 (KALE Richland, Wash. 960 (KADD Corsicana, Tex. 13 KADE Los Angeles, Calif. 790 (KAGH Crossett, Ark. 800 (KALE Alamogordo, N.Mex. 1230 (KANN Sinton, Tex. KABD Oakland, Calif. 960 (KAGH Crossett, Ark. 800 (KALL Salt Lake City, Utah 910 (KANS Independence, Mo. 15 KABD Oakland, Calif. 960 (KAGT Anacortes, Wash. 1340 (KALT Atlanta, Tex. 900 (KANN Jonesville, La. 145 KABR Aberdeen, S. Dak. 1220 (KAGT Anacortes, Wash. 1340 (KALT Atlanta, Tex. 910 (KAPA Raymond, Wash. 1350 (KACT Riverside, Calif. 1370 (KAHU Walpahu, Hawali KACT Inte Dalles, Oreg. 1390 (KAHU Walpahu, Hawali 1300 (KAMO Rogers, Ark. 1390 (KAPI Pueblo, Colo. 61) (KAPI Pueblo, Colo. 61)		~ 1	Location	Ke IC.L.					Kc.	C.L.	Location	Kc.
KACT Andrews, Tex. 1360 KAIK 10050n, AF12. KACY Port Hueneme, Calif. 1520 KAIK Grants Pass, Oreg. 1270 KAMQ Amarillo, Tex. 1010 KADA Ada, Okla. 1230 KAKC Tulsa, Okla. 970 KANA Anaconda, Mont. 1230 WHITE'S RADIO LOG 1	-	KAAA KAAB Kabl Kabl Kabr Kaci Kaci Kaci Kaci	U. S. Kingman, Ariz. Hot Springs, Ark. Los Angeles, Calif. Oakland, Calif. Albany, Ore. Riverside, Calif. Riverside, Calif. The Dalles, Oreg. Andrews, Tex. Port Hueneme, Calif.	KAD KAC KAF 1230 KAF 1350 KAG 960 KAG 1220 KAG 1220 KAG 1570 KAH 1300 KAI 1360 KAI 1360 KAJ	O Marshall, Tex. Y St, Charles, Mo. P Petaluma, Calif. E Bakersfield, Calif. E Winona, Minn. H Crossett, Ark. I Grants Pass, Oreg. T Anacortes, Wash. R Yuba City, Calif. I Auburn, Calif. U Waipahu. Hawaii K Kaimuki, Hawaii R Tucson, Ariz. O Grants Pass, Oreg.	1410 1460 550 1380 1340 1340 1450 950 920 870 1490 1270	KAKE KALB KALG KALI KALI KALM KALT KALV KAMI KAMI	Wichita, Kan. Alexandria, La. Richland, Wash. Alamogordo, N.Mex. Pasadena, Calif. Salt Lake City, Utah Thayer, Mo. Atlanta, Tex. Alva, Okla. Camden, Ark. Kenedy, Tex. Eq Centro, Calif. Amarillo, Tex.	1240 580 960 1230 1430 1290 910 900 1430 910 990 1390 1430	KANB KAND KANI KANN KANN KANN KANS KANV KAOK KAPA KAPB KAPI	Shreveport. La. Corsicana. Tex. New Iberia, La. Kailua. Oahu. Hawail Sinton. Tex. Anoka. Minn. Independence, Mo. Jonesville. La. Lake Charles. La. Raymond, Wash. Marksville. La. Pueblo, Colo.	1300 1340 1240

C.L. KAPR Douglas, Ariz. 930 KAPR Douglas, Ariz. 930 KARK Atchison, Kan. 1470 KARK Little Rock, Ark. 920 KARK Little Rock, Ark. 920 KARK Little Rock, Ark. 920 KARK Person, Calif. 1430 KARS San Antonio, Tex. 1200 KARY Proser, Wash. 1310 KASA Etk City, Okla. 1240 KASA Etk City, Okla. 1240 KASH Augen, Ore. 1600 KASY Anse, Iowa KASK Ontario, Calif. 1510 KASK Minden, La. 1240 KASM Albany, Minn. 130 KASK Antor, Iowa KATK Corpus Christi, Tex. 1030 KATK Corpus Christi, Tex. 1030 KAYK Carliso, Minn. 1400 KAVI Lancastor, Calif. 6100 KAVI Lancastor, Calif. 6100 KAVI Lancastor, Calif. 6100 KAYK Antor, Iowa KAY Son Luis Obispo, Cal. 1340 KAYK Antor, Iowa KAY Son Luis Obispo, Cal. 1370 KAYK Antor, Iowa KAYI Son Luis Obispo, Cal. 1370 KAYI Son Luis Obispo, Isso KAYI Son Luis Obispo, Isso KAYI Son Luis Obispo, Kas, 1470 KBAK Borger, Calif. 1400 KBAK Barbank, Calif. 1490 KBIK Muskogee, Okla. 1490 KBIK Barbank, Calif, 1490 KBIK Barbank, Calif, 1490 KBOA Laboria, Colo.
KBOA Laboria, Colo.
KBOE Oskaloosa, Iowa
KBOE Oskaloosa, Iowa
KBOE Malvern, Ark.
KBOM Mandan, N.Dak.
KBOM Mandan, N.Dak.
KBOM Mandan, N.Dak.
KBOP Pleasanton, Tex.
KBOW Butle, Mont.
KBOW Butle, Mont.
KBOY Dallas, Tex.
KBOK Dallas, Tex.
KBOK Portland, Oreg.
KBCK Mt. Vernon, Wash.
KBR Cont. Nebr.
KBR Springdale, Ark.
KBR Springdale, Ark.
KBST Springdale, Ark.
KBST Springdale, Ark.
KBST Springdale, Ark.
KBT Mosokongs, Ida.
KBST Springdale, Ark.
KBT Missoula. Mont.
KBT Missoula. Mont.
KBT Moshoro, Ark.
KBT Moshoro, Ark.
KBT Missoula. Mont.
KBUD Athens, Tex.
KBUD Mexia, Tex.
KBU Mexia, Tex.
KBU Mexia, Tex.
KBU Mexia, Tex.
KBU Servingdale, Ark.
KBU Athens, Tex.
KBU Athens, Tex. KBVD Mesa, All2. KBVM Lancaster, Calif. KBWD Brownwood, Tex. KBYE Okla. City, Okla. KBYG Big Spring. Tex. KBYR Anchorage, Alaska

Normal State St

C.L. Location KDTA Delta, Colo. KDTH Dubuque, Iowa KDUB Lubbock, Tex, KDUZ Hutchinson, Minn. KDUZ Hutchinson, Minn. KDVU Stamford, Tex, KDVU Stamford, Tex, KDXU Stamford, Tex, KDXU Stamford, Tex, KDXU Stamford, Tex, KCAP Fresno, Calif, KEAP Fresno, Calif, KEAP Staksanville, St
 1000
 Wash.
 930

 1410
 KEOK Praytet.
 Idaho
 1450

 1410
 KEOK Plagstaff, Ariz.
 1290

 1200
 KEPR Kannestek, Wash.
 610

 1201
 KEPR Kannestek, Wash.
 610

 1201
 KEPR Kannestek, Wash.
 610

 1201
 KERB Kannestek, Wash.
 610

 1201
 KERB Kannie, Tex.
 1280

 1201
 KERK Eastinat.
 7ex.

 1201
 KERK Kerville.
 7ex.

 1201
 KERK Kerville.
 7ex.

 1201
 KERK Kerville.
 7ex.

 1201
 KEV Kushand.
 7ex.

 1400
 KEV Tusson.
 Aris.

 1201
 KEV Milte Castile.
 160

 1201
 KEV Turson.
 7ex.

 1400
 KEY Perovo.
 110

 1201
 KEY Perovo.
 1110

 1201
 KEY Pranos.
 1200

 1201
 KEY Paros.
 1230

 1201
 KEY Perovo.
 1410

 120 1460 KFRU U... 1390 KFSA Ft. Smith, A... 1390 KFSB Joplin, Mo. 1490 KFSD Denver, Colo. 1490 KFSD San Diego, Calif. 980 KFSB San Diego, Calif. 980 KFSG Los Angeles, Calif. 980 KFSG Los Angeles, Calif. 1400

C.L. Location KIHO Sioux Falls, S.Dak. KIHR Hood River, Oreg. KIJY Huron, S.Dak. KIKB Makersfield, Calif. KIKK Bakersfield, Calif. KIKK Bakersfield, Calif. KIKK Bulphur, La. KILE Galveston, Tex. KILE Galveston, Tex. KILE Guiveston, Tex. KILT Houston, Tex. KILT Houston, Tex. KILT Houston, Tex. KIM Yakima, Wash. KIMM Yakima, Wash. KIMM Gillette, Wyo. KIMM HIO, Hawaii KIMN Denver, Colo. KIMM H, Pleasant, Tex. KING Geattle, Wash. KING Seattle, Wash. KINS Eureka, Calif. KINS Juneau, Alaska KIOA Bay City, Tex. KIRS Kirksville. Mo. KIST Solux Falls, S.Dak. KITY Yakima. Wash. KIT O San Bernardino, Calif. KITY Yakima. Wash. KITO San Bernardino, Calif. KIUN Pecos. Tex. KIUN Pecos. Tex. KIX Provo. Utah KIXZ Provo. Utah KIXZ Amarillo, Tex. KIXA Atlantic, Iowa KIAS, Kana Rosa. Calif. KIAY Topeka, Kans. Location C.L. KJAN Atlantic, Iowa KJAX Santa Rosa, Calif. KJAY Topeka, Kans. KJBC Midland, Tex. KJBS San Francisco, Calif. KJCF Festus. Mo. KJCK Junction City, Kans. KIBS San Francisco, Cain. KICF Festus, Mo. KICK Junction City, Kans. KJEF Beaumont, Tex. KJET Beaumont, Tex. KJFJ Webster City, Iowa KIJT North Platte. Nebr. KIJT North Platte. Nebr. KJOE Shrevenort. La. KJOE Strevenort. La. KJOR Stockton, Calif, KJR Seattle. Wash. KJR G Newton. Kans. KJSK Columbus, Nebr. KKIS Pittsburg. Calif. KKDG Ogden, Utah KKSN Grand Prairie, Tex. KLAC Los Angeles, Calif. KLAC Las Vegas, Nev. KLAS Las Vegas, Nev. KLAS Las Vegas, Nev. KLEM La Grande. Oreg. KLAS Las Vegas, Nev. KLEM La Grande. Oreg. KLAS Lae Vegas, Nev. KLEM La Grande. Oreg. KLEA Lovington, N.Mex. KLEA Lovington, N.Mex. KLEA Lovington, N.Mex. KLEA Cordington, Mo. KLER Orofino, Idaho KLEK Colden Meadow, La. KLEG Algoan, Utah KLEA Logan, Utah KLET Elitanette minute KLEA Algona, Jowa KLGA Lagan, Jowa KLGA Lagan, Jaha KLGA Redwood Falls, Minn. KLIG Perdwood Falls, Minn. KLIK Jefferson City, Mo. KLIK Jefferson City, Mo. KLIK Leitherville, Jowa KLIK Denver, Colo. KLIX Twin Falls, Idaho KLIZ Twin Falls, Idaho KLIZ Tainerd, Minn. KLKC Parsons, Kans. KLLA Leeville. La. KLLA Lubbock. Tex. KLMG Longmont, Colo. KLMK Lamar, Colo. KLMK Clayton, N.Mex. KLD Ogden, Utah KLFT KLIMS Lingston, NCS., KLO Ogden, Utah KLOG Kelso, Wash. KLOG Kelso, Wash. KLOK San Jose, Calif. KLOO Corvallis, Oreg. KLOS Albuquerque, N.Mex. KLOV Lake Charles, La, KLOV Lake Charles, La, KLOV Loveland, Colo. KLPH Okla, City, Okla. KLPM Okla, City, Okla. KLPW Union, Mo, KLRA Little Rock, Ark, KLRS Mountain Grove, Mo. KLTF Little Falls, Minn. KLTI Longview, Tex.

 Kc.
 C.L.
 Location

 1270
 KLTR Blackwell, Okla.

 1340
 KLTR Blackwell, Okla.

 1340
 KLTZ Glasgow. Mont.

 1340
 KLTZ Glasgow. Mont.

 1340
 KLUB Sait Lake City. Utah

 800
 KLUB Sait Lake City. Utah

 801
 KLUV Haynesville. La.

 1340
 KLVI Veivian, La.

 1400
 KLVI Pasadena, Tex.

 610
 KLWI Leavelland, Tex.

 610
 KLWN Lawrene, Kans.

 1400
 KLYK Dsakersfield, Calif.

 1400
 KLYK Spokane, Wash.

 850
 KLZ Denver, Colo.

 850
 KLZ Denver, Colo.

 850
 KLZ MAC San Antonio., Tex.

 1300
 KMAK Fresno, Calif.

 980
 KMAM Tularosa, N.Mex.

 800
 KMAM P Bakersfield. Calif.

 110
 KMAP Bakersfield. Calif.

 127
 KMAQ Maguoketa, Iowa

 110
 KMAR Winnsboro, La.

 710
 KMBI Junction. Tex.
 Kc. | C.L. Location 1600 1480 1600 1340 1350 1490 1570 980

 1110
 KMAR Winnsboro, La.

 1210
 KMBC Kanasa City, Mo.

 1380
 KMBL Junction, Tex,

 1430
 KMCD Fairfield, Iowa

 910
 KMCO Conroe, Tex,

 1280
 KMCD Fairfield, Iowa

 911
 KMCO Conroe, Tex,

 1280
 KMED Medford, Oreg,

 1280
 KMED Medford, Oreg,

 1280
 KMED Medford, Oreg,

 1280
 KMEL Wenatchee, Wash,

 1290
 KMHL Marshall, Minn,

 1290
 KMHL Marshall, Tex,

 1240
 KMI Canaso, Calif,

 1290
 KM HL Marshall, Mo,

 1200
 KM KM Graaf Island, Nebr,

 1400
 KM MJ Graaf Island, Nebr,

 1400
 KM MJ Graaf Island, Nebr,

 1400
 KM MJ Graaf City, La,

 1201
 KME Moria, City, La,

 1202
 KMS Moria, Minn,

 1308
 KMUL Muleshoe, Ta,

 14100
 KMS Moria, Calif,

 1420
 KMKS Martiskagee, Calif,

 1420
 KMK Martiskade, Wash,

 1440
 KMK Mule, Ta,

 1410
 KMS Martiskade, Wash,

 <t 1240 1340 1400 1570 1380 1340

580

1450

1230

Kc. | C.L. Location KOIN Portland, Oreg. KOIM Havre, Mont. KOKA Shreveport, La. KOKA Shreveport, La. KOKA Keokuk, Iowa KOKX Little Rock, Ark. KOLD Seattle, Wash. KOLD Tusson, Ariz. KOLD Chanah, Tex. KOLD Kono, Nev. KOLD Sterling, Colo. KOLD Sterling, Colo. KOLS Sterling, Colo. KOLS Sterling, Colo. KOLS Sterling, Colo. KOL Sterling, Colo. KOL Sterling, Colo. KOMA Okla. City, Okla. KOM Oratage Grove, Oreg. KOM Oratige, Grove, Oreg. KOM Oratile, Wash. KOM Worak, Wash. KOM Yoash, Ariz. KON Port Angeles, Wash. KON Port Angeles, Wash. KOR Mineral Wells. Tex. KOR Dinse, Ariz. KOR Mineral Wells. Tex. KOR Chards. Ariz. KOR Chards. Ariz. KOR Chards. Ark. KOY Denson, Ariz. KOY Denson, Ark. KOY Chelso Angels. Calif. KOY Phoenix. Ariz. KOY Denson, Calif. KPA Parenting. Calif. KPA Merked Tres. Ark. KPO Powell. Wash. KPE Carasa Grande. Ariz. KPA Merked Tres. Ark. KPO Powell. Wash. KPE Carasa Grande. Ariz. K 1340 970 1400 1240 1150 1220 1600 630

Kc.

1370

Kc.	C.L. Location	Kc.
970	C.L. Location KQTY Everett, Wash. KQV Pittsburgh, Pa. KRAC Alamogordo, N.M.	
610	KQTY Everett, Wash. KQV Pittsburgh. Pa. KRAC Alamogordo, N.M., KRAC Alamogordo, N.M., KRAC Alamogordo, N.M., KRAC Steckton, Calif. KRAK Steckton, Calif. KRAK Steckton, Calif. KRAK Steckton, Calif. KRBA Lufkin. Tex. KRBG Abilene, Fex. KRBG Abilene, Fex. KRBG Las Vegas, Nev. KRBG Las Vegas, Nev. KRBG Las Vegas, Nev. KRBG Calif. KRCK Ridgeerest. Calif. KRCC Ridgerest. Calif. KRCC Ridgenest. Calif. KRCD Colo. Springs. Colo. KRBD Dinuba. Calif. KRED Cholo. Springs. Colo. KREU Dinuba. Calif. KREH Oakdale. La. KREH Oakdale. La. KREH Oakdale. La. KREH Oakdale. La. KRED Cindio. Salif. KREM Synown. Tex. KREM Synown. Tex. KREM Synown. Tex. KREM Synown. Colo. KREW Sunnyside. Wash. KRES St. Joseph. Mo. KRES Mand Junc. Colo. KREG Weslasco, Tex. KREM Mason Cily. Jowa KREB Mason Cily. Jowa KREB Mason Cily. Jowa	1230 1410
980	KRAC Alamogordo, N.M.	1270
370	KRAI Craig, Colo.	550 1140
450	KRAK Stockton, Calif.	1140
310	KRAL Rawlins, Wyo.	1240
440	KRAM Las Vegas, Nev.	920 1360
300 450	KRAT Amarino, rex.	1300
340	KRBC Abilene, Tex.	1340
1150	KRB1 St, Peter, Minn.	1310
230	KRBO Las Vegas, Nev.	1050
920	KRCK Ridgecrest, Calif.	1360
1490	KRCU FILLEVILLE, ULES.	690 650
1570 1320 1300 1520	KRDG Redding, Calif.	650 1230 1240
1300	KRDO Colo. Springs, Colo,	1240
1520	KRDU Dinuba, Calif.	1240
1400 1300 1000 680 1340 1450 1400 1400 1450 970 960	KRE Berkeley, Calif.	1400
1300	KREH Uakdale, La.	900 800
680	KREL Baytown, Tex.	1360
1340	KREM Spokane, Wash.	1360 970
1450	KREO Indio, Calif.	1400 1550 1230 920
1400	KRES St. Joseph, Mo,	1550
1400	KREW Sunnyside, wash.	020
1450	KREO Owatonna Minn	
970	KRGI Grand Island, Neb.	1430
960	KRGV Weslasco, Tex.	1430 1290 1350
1420	KRHD Duncan, Okla.	1350
1230	KRIB Mason City, Iowa	1450
1070	KRIG Odessa, Tex.	1410
240	KRIC Beaumont, rox. KRIG Odessa, Tex. KRIO McAllen. Tex. KRIZ Phoenix, Ariz. KRKC King City. Calif.	1410 910 1230
1140	KRIZ Phoenix, Ariz.	1230
910	KRKC King City. Calif.	
1450	KRKC King City, Calif, KRKD Los Angeles, Calif, KRKO Everett, Wash, KRKS Ridgecrest, Calif, KRLC Lewiston, Idaho KRLC Dallas Tey	1150 1380 1240
1340	KRKU Everett, wash.	1240
1230	KRLC Lewiston, Idaho	1350
1230	KRLD Dailas, Tex,	1080
860	KRLN Canon City, Colo.	1400
950 1420 1230 550 1070 1240 1450 1450 1450 1490 1230 1490 1230 1490 1230 1490 1230 1490 1250 1490 1250 1490 1240 1450	KREX Grand June., Colo. KRFO Owatonna, Minn. KRGU Weislasco, Tex. KRBV Weislasco, Tex. KRHD Dunean, Okia. KRIG Odessa. Tex. KRIG Odessa. Tex. KRIG McAllen. Tex. KRIG McAllen. Tex. KRIZ Phoenix, Ariz. KRKC King City. Calif. KRKC King City. Calif. KRKC Kingetest. Calif. KRKC Kingetest. Calif. KRLC Lewiston, Idaho KRLD Dallas, Tex. KRLD Dallas, Tex. KRLD Dallas, Tex. KRLD Dallas, Tex. KRLD Canon City. Colo. KRLD Wainut Ridge, Ark. KRMS Osage Beach. Mo. KRMS Osage Beach. Mo. KRNS Ganget. Graf. KRNS Riseburg. Oreg. KRNS Texney. Oreg. KRNS Desney. Oreg. KRNS Desney. Oreg. KRNS Desney. Oreg.	1400 1320 1340 740
1380	KRMG Tulsa Okla.	740
1250	KRMO Monett. Mo.	990
1490	KRMS Osage Beach, Mo.	1150
1230	KRNO San Bernardino, Calif	. 1240
1490	KRNR Roseburg, Ureg.	1490
1330	KENS BUINS, Urey.	1350
1340	KRNY Kearney, Nebr.	1460
660	KROC Rochester, Minn. KROD El Paso, Tex. KROF Abbeville. La.	1340
1490	KROD El Paso, Tex.	600
1450	KROF Abbeville, La.	900
	KROG Sollora, Calli,	1300
550 1150	KRLW Wahnut Ridge, Ark. KRMG Tulsa. Okla. KRMG Tulsa. Okla. KRMS Osage Beach. Mo. KRNS Osage Beach. Mo. KRNS Burns. Oreg. KRNS Burns. Oreg. KRNT Bes Moines. Iowa KRNT Kearney. Nebr. KROC Rochester. Minn. KROC Fobester. Minn. KROG El Paso. Tex. KROG Fabbeville. La. KROG Brawley. Calif. KROG Parawley. Calif. KROG Parawley. Calif. KROG Parawley. Calif. KROC Prookston, Minn. KROS Crookston, Minn. KROS Caroanto, Calif. KRPL Moscow. Idaho KRSD Kasaid City. S.Dak. KRSL Russell. Kans. KRSL Russell. Kans.	1340
1310	KROX Crookston, Minn.	1260
910	KROY Sacramento, Calif.	1240
1300	KRPL Moscow, Idaho KRRV Sherman, Tex. KRSC Othello, Wash. KRSD Rapid City, S.Dak.	910
1400	KRSC Othello, Wash.	1450
1250	KRSD Rapid City, S.Dak.	1340
1450	KRSL Russell, Kans.	990
1410	KRSN Los Alamos, N. Mex.	1490 1490
1270	KRTR Thermonolis, Wyo.	1490
860 1270 1490	KRUN Ballinger, Tex.	1400
1060	KRUS Ruston, La.	1490
1590 740	KRUX Glendale, Ariz.	1360
1580	KRVN Lexington, Nebr.	1570
1340	KRXK Rexburg, Idaho	1570 1230 1240
800	KRSG Rapid City, S.Dak. KRSL Nussell, Kans. KRSN Los Alamos, N.Mex. KRTN Raton. N.Mex. KRTN Raton. N.Mex. KRUN Ballinger, Law. KRUN Glendale. Ariz. KRUN Gendale. Ariz. KRVN Lexington, Nebr. KRWC Forest Grove. Oreg. KRXK Rexburg. Idaho KRXK Roseburg. Oreg. KRYS Corpus Christi, Tex. KSAL Salina. Kans.	1240
1380	KRYS Corpus Christi, Tex.	1360 580
1420 1420	KSAU Mannatlan, Kans.	1150
1290	KSAM Huntsville, Tex.	1490
690	KRSL Russell, Kans. KRSN Los Alamos, N.Mex. KRSN Los Alamos, N.Mex. KRTN Raton, N.Mex. KRUS Ruston, La. KRUX Glendale, Ariz. KRVN Lexington, Nebr. KRWC Forest Grove, Oreg. KRXK Rexburg. Jaho KRXK Rexburg. Jaho KRXK Rexburg. Jorg. KRXK Rosburg. Oreg. KRXK Rosburg. Oreg. KRXK Rosburg. Oreg. KRXK Ranhattan, Kans. KSAM Huntsville, Tex. KSAM San Francisco, Calif KSDE Jaioux City. Iowa KSCO Sioux City. Iowa	1450
910	KSAY San Francisco, Calif	. 1010
1450	KSCR Liberal Kons	1380 1270
1580		1360
1340	KSCO Santa Cruz. Calif.	1080
	KSCO Santa Cruz. Calif. KSD St. Louis. Mo.	550 1400
1460	KSDA Redding, Calif.	930
1560	KSDO San Diego, Calif.	1130
630 1420	KSD St. Louis, Mo. KSDA Redding, Calif. KSDN Aberdeen, S.Dak. KSDO San Diego, Calif. KSEI Pocatello, Idaho	930 1130 930 1340 950
910	KSEL Focaterio, Idano KSEK Pittsburg, Kans. KSEL Lubbock, Tex. KSEM Moses Lake, Wash.	1340
1380	KSEL LUDDOCK, Iex.	1470
1440	KSEN Moses Lake, wash.	1150
1420 910 1380 1330 1440 1540 1020 1370	KSEI Počatello, Idano KSEK Pittsburg, Kans. KSEL Lubbock, Tex. KSEM Moses Lake, Wash. KSEN Shelby, Mont. KSEO Durant, Okla. KSET El Paso, Tex. KSEY Sitka, Alaska KSEY Seymour, Tex.	1150 750 1340
1020	KSET El Paso, Tex.	1340
1370	KSEW Sitka, Alaska	1400
1370 1370 1260	KSEW Sitka, Alaska KSEY Seymour, Tex. KSFA Nacogdoches, Tex.	860
1240	KSEW Sitka, Alaska KSEY Seymour. Tex. KSFA Nacogdoches, Tex. KSFG Nacoddoches, Tex. KSFG San Francisco, Calif. KSGM Ste. Genevieve, Mo. KSIB Creston, Iowa KSID Sidney. Nebr. KSIG Growley, La. KSIJ Gladewater. Tex. KSIL Silver City. N.Mex. KSIR Mikeston, Mo. KSIR Wichita. Kans. KSIK Sedalia. Mo. KSIW Woodward. Okla.	1340
560	KSFO San Francisco, Calif.	560
1240	KSGM Ste. Genevieve, Mo.	980
950 1340	KSIB Greston, Iowa	1520 1340
1340	KSIG Crowley, La	1450
1440	KSIG Crowley, La. KSIJ Gladewater. Tex. KSIJ Silver City, N.Mex.	1430
1590	KSIL Silver City, N.Mex.	1340
1260	KSIM Sikeston, Mo.	1400
1340	KSIS Sedalia Mo	900 1050
1170	KSIL Silver City, N.Mex. KSIM Sikeston, Mo. KSIR Wichita, Kans. KSIS Sedalia, Mo. KSIW Woodward. Okla.	1450
1480	KSIX Corpus Christl, Tex.	1230
910 1350	KSJB Jamestown, N.Dak. KSJO San Jose, Calif.	600
1350	KSJU San Jose, Calif.	1590
920		
920 1230	WHITE'S RADIO LOG	179

 C.L.
 Location
 Kc.
 C.L.
 Location
 Kc.

 KSL Sait Lake City, Utah
 160
 KTW Seattle, Wash.
 1250

 KSLM Sait Lake City, Utah
 160
 KTXL Sant Lake City, Utah
 160

 KSLM Sait Lake City, Utah
 160
 KTXL Sant Angelo, Tex.
 1300

 KSLM Saits Mista, Colo.
 1300
 KTXL Sant Angelo, Tex.
 1300

 KSM Saits Mista, Colo.
 1300
 KUP Linewood, Calif, 1400
 1300

 KSM Saiter, Tex.
 1450
 KUDE Cocanside, Calif, 1620
 1300

 KSOR Arkansas City, Kans.
 1200
 KUD L Kansas City, Mo.
 1300

 KSOR Arkansas City, Kans.
 1200
 KUD L Kansas City, Mo.
 1300

 KSOR Arkansas City, Kans.
 1200
 KUD L Kansas City, Mo.
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 KSOR Arkansas City, Kans.
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 KUD L Kansas City, Mo.
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 KSOR Arkansas City, Kans.
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 KUD L Kansas City, Mo.
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 KSOR Arkansas City, Kans.
 1200
 KUD L Kansas City, Mo.
 1300

 KSOR Arkansas City, Kans.
 1200
 KUD L Hanonoluty, Huasii
 690
 C.L. Location KTAN Tueson, Ariz. KTAN Tueson, Ariz. KTAR Phoenix, Ariz. KTAR Phoenix, Ariz. KTAR Phoenix, Ariz. KTBC Austin, Tex. KTBC Austin, Tex. KTBC Austin, Tex. KTCB Malden, Mo. KTCN Berryville, Ark. KTCE Carmel, Calif. KTEL Walla Walla. Wash. KTER Terreil, Tex. KTER Terreil, Tex. KTER Tormyfeld, Tex. KTF Torwarded, Tex. KTF Torwarded, Tex. KTF Thermopolis, Wyo. KTF Texarkana, Tex. KTF Thermopolis, Wyo. KTF Starkana, Tex. KTK Metchikan, Alaska KTK Starkana, Calif. KTM Taeoma, Wash. KTM Taeoma, Wash. KTM Taeoma, Wash. KTM Taeoma, Wash. KTM The Molesbor, La. KTO Menderson, New. KTO Popeka, Kans. KTM Starkana, Max. KTR Starkana, Mak. KTR Starkana, KTRH Houston, Tex. Min KTRI Sioux City, Iowa KTRM Beaumont, Tex. KTRN Wichita Falls, Tex. KTRN Wichita Falls, Tex. KTSA San Antonio, Tex. KTSA San Antonio, Tex. KTSA Siringfield, Mo. KTTR Rolla. Mo. KTTS Springfield, Mo. KTUC Tueson, Ariz. KTUL Tulia, Tex. KTUL Tulia, Tex. KTUL Tulock, Calif. KTUT Tocele, Utah

Seattle, Wash.1590KVON Nana, Calif.Hobart, Okla.1420KVOD Tulsa. Okla.I Ketchikan, Alaska930KVOP Plainview, Tex.Taft, Calif.1310KVOP Colo. Springs. Colo.Tueson, Ariz.990KVOS Bellingham, Wash.Denver, Colo.1280KVOW Littlefield, Tex.Denver, Colo.1280KVOW Littlefield, Tex.Denver, Colo.1280KVOW Littlefield, Tex.Mtn. Home, Ark.1490KVOW Littlefield, Tex.Taks, Tex.1580KVOY Yunna. Ariz.Texas City, Tex.920KVPI Ville Pitts, La.McAlester, Okla.1400KVGC Arkadelphila, Ark.Santa Barbara, Calif.1230KVR Sack Springs, Wyo.Tucumcari, N. Mex.1400KVSA Mocfner, Okla.Jonesboro, La.920KVM Show Low. Ariz.Jonesboro, La.920KWA Shut Low. Ark.Mahkato, Cibi.860KWA Walman, Minn.Lihue, Hawaii1490KVSA Madena, Minn.Lihue, Hawaii1490KWA Walman, Minn.Jonesboro, La.920KWA Walman, Minn.Modesto, Calif.860KWA Walman, Minn.Modesto, Calif.860KWA Walman, Kans.Jonethar, Ras.1420KWA Walman, Kans.Juethar, Tex.1230KWB Boatrice, Nebr.Juethar, Tex.1240KWA Walman, Calif.Santa Fe, N.Mex.1260KWA Walman, Calif.Santa Fe, N.Mex.1280KWA Walman, Calif.Souxolit, Iowa1470KWB Boatrian

C.L. Location M
KWHC Alus, Okla. I.
KWHC Sait Lake City, Utah I.
KWIC Sait Lake City, Utah I.
KWIC Sait Lake City, Utah I.
KWIC Potello, Jaho I.
KWIC Potello, Jaho I.
KWIC Sait Lake City, Utah I.
KWIC Natching, Oreg.
KWIC Natching, Oreg.
KWIC Sait Lake City, Utah I.
KWIC Natching, Oreg.
KWIC Natching, No.
KWIC Natching, No.
KWIC WIC Decorah, Iowa
KWIC WIC Natching, No.
KWIC WIC Natching, Man.
KWIC WIC Natching, No.
KWO WInona, Minn.
KWO WINONA, Minn.
KWO WO Cinton, Okla.
KWO WO Cinton, Okla.
KWO WO Bartlesville, Okla.
KWP B Ciaremore, Okla.
KWP B Ciaremore, Nat.
KWP B Ciaremore, Na
 Gold
 Oklahöma
 1260

 1
 920
 KWSK
 Pratt, Kams.
 1570

 1
 920
 KWSK
 Wasco, Cans.
 1570

 1
 1500
 KWTC Barstow Calif.
 1050

 1
 100
 KWTC Barstow Calif.
 100

 1
 100
 KWTC Barstow Calif.
 100

 1
 100
 KWTX Wacverly, Yowa
 1230

 1
 100
 KWYK Waverloo, Iowa
 1300

 1
 100
 KWYN Wynne, Ark.
 960

 1
 1300
 KWYN Wynne, Ark.
 1400

 1
 1360
 KWYN Wynne, Ark.
 770

 1
 1360
 KWYR Watco, Mo.
 1360

 1300
 KXEL Waterloo, Iowa
 1360
 1360

 1410
 KXED Maxico, Mo.
 1360
 1360

 1200
 KXIC Iowa City, Iowa
 800

 1320
 KXIT Dahart, Tex.
 1410

 1320
 KXIK Forrest City, Ark.
 950

 1010
 KXL A Pasadena, Calif.
 1100
 <

 C.1.
 Lognin
 K. C. L.
 Lognin
 K. C. C.1.
 Lognin
 Lognin

c.	C.L. Location	Kc.
c.	WDOE Dunkirk, N.Y. WDOG Marine City, Mich.	1410
30 80	WDOK Cleveland. Ohio	1260
40	WDON Wheaton, Md.	1540 910
40 30 30 10 10 50 50	C.L. Location WD0E Dunkirk, N.Y. WD0G Marine City, Mich. WD0K Cleveland, Ohio WD0L Athens, Ga. WD0N Wheaton. Md. WD0S Oneonta, N.Y. WD0S Durlington, Va. WD0Y Dover, Del. WD0Y DuQuoin, 111. WD0K DuQuoin, 111. WDR Chaster, Pa. WDS Dillon, S.C. WDSG Dyersburg. Tenn. WDSK Dieveland. Miss. WDSM Superior. Wis. WDSP Defuniak Springs.	730
210	WDOT Burlington, Va. WDOV Dover, Del.	1400
50	WDQN DuQuoin, 111. WDRC Hartford, Conn.	1580 1360
370 910	WDOT Burington, Va. WDOV Dover, Del. WDOR DuQuoin, 111. WDRC Hartford, Conn. WDSC Dillon, S.C. WDSG Dyersburg, Tenn. WDSK Dieveland. Miss. WDSM Superior. Wis. WDSP DeFuniak Springs. Florida WDSR Lake City, Fla. WDSU New Orleans, La. WDTV St. John. V.I. WDUN Gainesville, Ga.	1590
120	WDSG Dyersburg, Tenn. WDSK Cleveland, Miss.	1450
100	WDSM Superior, Wis,	710
230	WDSR Lake City Ela	1280
50 50	WDSH Lake City, Fla. WDSU New Orleans, La.	1280
900 400	WDUN Gainesville, Ga.	1240
240	WDUX Waupaca, Wis. WDUZ Green Bay, Wis.	1400
290 580	WDVA Danville, Va, WDVH Gainesville, Fla,	1250 980
900	WDVM Pocomoke City, Md. WDWD Dawson, Ga.	540 990
400 240 270 290 580 900 220 570 280 230 760 090	WDWS Champaign, 111, WDXB Chattanooga, Tenn,	1400
280	WDXE Lawrenceburg, Tenn. WDX1 lackson, Tenn.	1370
760	WDXL Lexington. Tenn.	1490
330 420	WDXR Paducah, Ky.	1560
420 050	WEAB Greer, S.C.	800
150 570	WEAG Alcoa, Tenn. WEAM Arlington, Va.	1390
230	WEAN Providence, R.I. WEAS Decatur, Ga.	790
450	WEAT W. Palm Beach, Fla. WEAU Eau Claire, Wis.	850 790
580	WEAV Plattsburg, N.Y. WEAW Evanston, III.	960 1330
420 050 150 570 230 380 450 260 580 240 900 390 970	WEBB Baltimore, Md, WEBC Duluth, Minn.	1360
970	WEBJ Brewton, Ala.	1240
970 010 340 490	WEBQ Harrisburg, III.	1240
	WEBY Milton, Fla.	1330
010 920 450	WEDC Chicago, 111.	1240
450 680	WUSP Der unlak Springs, Florida WDSR Lake City, Fla. WDSU New Orleans, La. WDSU New Orleans, La. WDUX Gainesville, Ga. WDUX Gainesville, Ga. WDUX Gainesville, Ga. WDUX Green Bay. Wis. WDUX Gainesville, Fla. WDUX Gainesville, Fla. WDVM Pocomoke City. Md. WDVM Pocomoke City. Md. WDVM Pocomoke City. Md. WDVM Pocomoke City. Md. WDVM Charnsaine, 111. WDXB Charnapaign, 111. WDXB Charnapaign, 111. WDXE Lawrenceburg, Tenn. WDXL Lexington. Tenn. WDXL Lexington. Tenn. WDXL Lexington. Tenn. WDXL Lexington. Tenn. WDXR Paducah, Ky. WDZ Decatur, 111. WEAB Greer, S.C. WEAM Arlington. Va. WEAM Arlington. Va. WEAM Arlington. Va. WEAM Arlington. Va. WEAM Arlington. Va. WEAM Horoldence, R.1. WEAS Decatur, Ga. WEAN W. Palm Beach. Fla. WEAN W. Palm Beach. Fla. WEAN Evanston. 111. WEBB Baltimore, Md. WEBB Buffalo. N.Y. WEBB Guluth. Minn. WEBB Southern Pines. N.C. WEDD McKeesport, Pa. WEDD McKeesport, Pa. WEDD McKeesport, Pa. WEDD McKeesport, Pa. WEDD McKeesport, Pa. WEDD McKeesport, Pa. WEEB Southern Pines. N.C. WEEL Fairfax, Va. WEEN Gaing. Pa. WEEN Gaing. Pa. WEEN Goconcord. N.C. WEEL Fairfax, Va. WEEN Harisburgh. Pa. WEEN Goconcord. N.C. WEEL Heading. Pa. WEEN Gaing. Pa. WEEN Goconcord. N.C. WEEL Fairfax, Va. WEEN Herinton, Na. WEEN Goconcord. N.C. WEEL Fairfax, Va. WEEN Gaing. Pa. WEEN Gaing	1220
680 980 150 230 490 340 600 450 600 690 400 450 250	WEEB Southern Pines. N.C. WEED Rocky Mount, N.C.	990 1390
230	WEEI Boston, Mass. WEEK Peoria, 111.	590 1350
340	WEEL Fairfax. Va. WEEN Lafayette, Tenn.	1310
450	WEEP Pittsburgh, Pa. WEER Warrenton, Va.	1080
690	WEEU Reading, Pa. WEEX Easton, Pa.	850
400	WEGO Concord, N.C. WEHH Elmira Heights.	1410
610	Horseheads, N. Y.	1590
610 540 330 490 350 480	WEIC Charleston, III. WEIC Charleston, III. WEIM Fitchburg, Mass, WEIM Seranton, Pe. WEJL Seranton, Pe. WEXR Fayetteville, Tenn. WEKR Fayetteville, Tenn. WEKR Fitchmond, Ky. WELB Elba. Ala. WELD Elba. Ala. WELD Fisher, W.Va. WELD Sisher, W.Va. WELD Fisher, W.Va. WELL Battle Creek, Mitch. WELL Battle Creek, Mitch. WELL Battle Creek, Mitch. WELM Elmira, N.Y. WELD Tupelo, Miss, WELP Easley, S.C.	1280
490 350	WEIL Scranton, Pa.	630
480	WEKY Richmond, Ky.	1240
590 410	WELB Elba. Ala.	1260
970 680	WELD Fisher, W.Va.	1150 690
420	WELI New Haven, Conn. WELK Charlottesville, Va.	960 1010 1400
590	WELL Battle Creek, Mich. WELM Elmira, N.Y.	1400
580 490	WELO Tupelo, Miss, WELP Easley, S.C. WELR Roanoke, Ala,	1490 1360 1360
350 470	WELR Roanoke, Ala. WELS Kinston, N.C.	1010
340	WELR Roanoke, Ala. WELS Kinston, N.C. WELY Elv. Minn. WEMB Erwin, Tenn.	1450 1420 1250
900 420	WEMP Milwaukee, Wis. WENA Bayamon, P.R.	1250
350 290	WEMB Erwin, lenn. WEMP Milwaukes, Wis. WENA Bayamon, P.R. WENC Whiteville, N.C. WEND Baton Rouge. La. WENE Endicott. N.Y. WENE Endicott. N.Y. WENK Union City. Tenn. WENN Gessemer, Ala. WEND Madison, Tenn. WENT Cloversville, N.Y.	1560 1220 1380
370 800 150	WENE Endicott, N.Y.	1430
550	WENN Bessemer, Ala.	1450
570 130 070	WENO Madison, Tenn. WENT Gloversville, N.Y. WENY Elmira, N.Y. WEOA Evansville, Ind.	1340 1230
070 450 150	WEOA Evansville. Ind.	1400
910	WEÖK Poughkeepsie, N.Y. WEOL Elyria, Ohio WEPG S. Pittsburgh. Tenn. WEPM Martinsburg, W.Va. WERD Atlanta, Ga. WERD Atlanta, Ga. WERE Cleveland, Ohio WEBU Homilton Ala	930
260 270	WEPG S. Pittsburgh, Tenn. WEPM Martinsburg, W.Va.	910 1340 1260
450 490	WERD Atlanta, Ga.	860
380 590	WERE Cleveland, Ohio WERH Hamilton, Ala.	1300 970 1230
460	WERE Cleveland, Unio WERH Hamilton, Ala. WERI Westerly, R.1. WERT Van Wert, Ohio	1220
860 320 620	WESA Charleroi, Pa. WESB Bradford, Pa.	940 1490
240	WESC Greenville, S.C.	660 970
450 280	WESO Southbridge, Mass. WESR Tasley, Va.	1330
310	WHITE'S RADIO LOG	181
310	WHILE A RADIO LOG	101

C.L. Location
 C.L.
 Location
 KC.
 C.L.
 Location

 WEST
 Laton, Pa.
 1400
 WGBS Miami, Fia.
 WGBS Miami, Fia.

 WEST
 Laton, Miss.
 1230
 WGBS Miami, Fia.
 WGBS Miami, Fia.

 WETU
 Wetumpka, Ala.
 1230
 WGCB Multiport, Miss.
 WGEM Guilport, Miss.

 WETU
 Meturpka, Ala.
 1230
 WGEA Geneva, Ala.
 WGE Geneva, Ila.

 WEUC Dence P.R.
 WGEM Guilport, Mis.
 WGE Geneva, Ill.
 WGE Geneva, Ill.

 WEVD Rew York, N.Y.
 1330
 WGET Gettysburg, Pa.
 WGEM Geneva, Ill.

 WEW Stateston, Mass.
 1260
 WGEH Newport, News, Ya.
 WGEM Geneva, Ill.

 WEXE Royal Oak, Mich.
 1340
 WGEM Geneva, Tam.
 Miss

 WEXE Stateston, Mass.
 1260
 WGEH Newport, News, Ya.
 WEXE Royal Oak, Mich.
 Miss

 WEXE Royal Oak, Mich.
 1200
 WGEA Marine, N.Y.
 WEXE Royal Oak, Mich.
 Miss

 WEXE Royal Oak, Mich.
 1200
 WGEA Marine, N.Y.
 WEXE Royal Oak, Mich.
 Miss

 WEXE Royal Oak, Mich.
 1200
 WGEA Marine, N.Y.
 W

Kc. | C.L.

Kc. |C.L. Location

 RC.
 LOCENTOR

 1150
 WHIL Medrord, Mass.

 710
 WHIN Gallatin, Tenn.

 1440
 WHIN Gallatin, Tenn.

 1440
 WHIN Davis, N.C.

 1500
 WHIS Bluefield, W.Va.

 1440
 WHIS Cluefield, W.Va.

 1440
 WHIS Cluefield, W.Va.

 1440
 WHIS Cluedind, Fla.

 1450
 WHIZ Zanesville, Ohio

 1430
 WHK Claveland, Ohio

 1430
 WHK Claveland, Ohio

 1530
 WHK Claveland, Ohio

 1540
 WHZ Zanesville, N.C.

 1540
 WHK Claveland, Ohio

 1550
 WHK Claveland, Ohio

 1540
 WHZ Zanesville, N.Y.

 1570
 WHK P Hoederson, N.C.

 1570
 WHL Boionsburg, Pa.

 140
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1400
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1500
 WHL Marian, Ky.

 1500
 WHL Marison, Marian, Ky.
 Florida 1590 1220 WIMA Lima, Ohio Florida 1060 WIMO Winder, Ga. 1450 WIMS Michigan City, Ind. 1490 WIMS Michigan City, Ind. 1290 WIMC Minchester, Va. 1440 WINE Chicago, Ill. 1440 WINE Kanmore, N.Y. 1330 WING Manchester, Conn. 1320 WING Dayton, Ohio

Kc. | C.L. Location Kc.

 RC.
 Locarion

 1430
 WINI Murphysbore, HI.

 1110
 WINK Fort Myers, Fla.

 1010
 WINR Binghamton, N.Y.

 1330
 WINR Binghamton, N.Y.

 1330
 WINR Binghamton, N.Y.

 1330
 WINR Shinghamton, N.Y.

 1340
 WINT Winter Haven, Fla.

 1440
 WIOD Sanford, Fla.

 1420
 WION Kome, Ind.

 1420
 WION Kome, Ind.

 1420
 WION Kome, Ind.

 1420
 WIOP Chake Wales, Fla.

 1200
 WIPR San Juan, P.R.

 1400
 WIRS Fort Pierce, Fla.

 1400
 WIRE Indianapolis, Ind.

 1400
 WIRK Walm Ponton, Ohio

 1300
 WISC Columbia, S.C.

 1300
 WISC Columbia, S.C.

 1300
 WISC Columbia, S.C.

 1300
 WISC So. St. Paul, Minn.

 1300
 WISC So. St. Paul, Minn.
 </ 1240 1010 1600 940 630 930 1370 1050 930 0.6.0 620 1470 1450 1400

C.L. Location	Keit	C.L.	Location	Kc.	C.L.	Location	Kc.	C.L.	Location	Kc.
WJPR Greenville, Miss.	1330	WKXY	Sarasota, Fla. Oklahoma City, Okla.						Binghamton, N.Y. New Budford, Mass.	1290 1340
WJPS Evansville, Ind. WJQS Jackson, Miss. WJR Detroit, Mich.	14001	WKYR	Paducah KV	930 570 1270	WMCI	Memphis, Tenn. New York, N.Y.	790 570	WNBP	Newburyport, Mass. Murray, Ky.	1470 1340
WIRD Tuscaloosa, Ala.	760 1150	WKYW	Keyser, W.Va. Louisville, Ky.	900	WMCH	Church Hill, Tenn.	1260	WNBT	Wellsboro. Pa. Saranac Lake, N.Y.	1490
WJRI Lenoir, N.C. WJSB Crestview, Fla.	1340	WLAC	Kalamazoo, Mich. Nashville, Tenn.	590 1510	WMCW	McKeesport, Pa. Harvard, III. Hazlehurst, Miss.	1600	WNCA	Siler City, N.C. Barnesboro, Pa.	1240 1570 950
WJSO Jonesboro, Tenn. WJTN Jamestown, N.Y.	1240	WLAD	Nashville, Tenn. Danbury, Conn. LaFollette, Tenn.	800 1450	WMDD	Fajarde, P.R.	1220	WNCO	Ashland, Ohio Daytona Beach, Fla.	1340
WJUN Mexico, Pa. WJVA South Bend, Ind.	1220	WLAG	La Grange, Ga. Lakeland, Fla.	1240 1430	WMEG	Midland, Mich. Eau Gallie. Fla. Chase City, Va.	1490 920	WNDR	Syracuse, N.Y.	1260
WJW Cleveland, Ohio WJWL Georgetown, Del. WJWS South Hill, Va.	900	WLAN	Lewiston, Maine Lancaster, Pa.	1470 1390	WMEN	Tallahassee, Fla.	980 1330	WNEB	South Bend, Ind. Worcester, Mass.	1490
WJXN Jackson, Miss.	1450	WLAQ	Lexington, Ky. Rome, Ga.	630 1410	WMEV	Marion, Va.	1490 1010	WNEG	Taccoa. Ga. Live Oak. Fla.	1320
WJZM Clarksville, Tenn. WKAB Mobile, Ala.	1400	WLAR	Athens, Tenn. Conway, S.C.	1450 1330	IWMFC	Monroeville, Ala.	1510 1360	WNES	Central City, Ky. New York, N.Y. Macon, Ga.	1600
WKAI Macomb, III. WKAL Rome, N.Y.	15101	WIAU	Laurel, Miss.	1600 1340	WMFD WMFG	Wilmington, N.C. Hibbing, Minn,	630 1240	WNGO	Mayfield, Ky.	1400
WKAM Goshen, Ind. WKAN Kankakee, 111.	1460	WLAW	Grand Rapids. Mich. Lawrenceville, Ga. Musele Shoals. Ala.	1360	WMFJ	Daytona Beach, Fla. High Point, N.C.	1450 1230	WN1A	New Haven, Conn. Cheektowaga, N.Y.	1340
WKAP Allentown, Pa. WKAQ San Juan, P.R.	1320	WLBA	Gainesville, Ga. Carrollton, Ga.	1580	WMFS	Chattanooga, Tenn. Terre Haute, Ind.	1260	WNIL	Arecibo, P.R. Niles. Mich.	1230 1290
WKAR East Lansing, Mich. WKAT Miami Beach, Fla.	8701	WLBC	Muncie, Ind. Leesburg, Fla.	1340 790	W M G A	Moultrie, Ga. I New York, N.Y.	1400 1050	W N J R W N K Y	Newark, N.J. Neon, Ky. New London, Conn.	1430 1480
WKAY Glasgow, Ky. WKAZ Charleston, W.Va.	1490	WLBG	Laurens, S.C.	860 1170	WMGR	Bainbridge, Ga. / Meadville, Pa.	930 1490	WNIK	Norwalk, Conn.	1490 1350
WKBC N. Wilkesboro, N.C. WKBH La Crosse, Wis,	810	WLBJ	Mattoon, III. Bowling Green, Ky. DeKalb, III.	1410 1360	WMGY WMIC	Montgomery, Ala. Monroe, Mich.	800 560	WNMP	Evanston, III. Newton, N.C.	1590 12 3 0
WKBI St. Marv's, Pa.	1400	WLBL	Auburndale, Wis. Lebanon, Ky.	930 1590	WMID	Atlantie City, N.J. Miami, Fla. Middlesboro, Ky.	1340 1140	WNNJ	Newton, N.J.	1360 690
WKBJ Milan, Tenn. WKBL Covington, Tenn. WKBN Youngstown, Ohio	1250	WLBR	Lebanon, Pa.	1270 620	WMIK	Middlesboro, Ky. Milwaukee Wis	560	WNOE	Warsaw, Va. New Orleans, La. Naples, Fla.	1060 1270
WKBO Harrisburg, Pa.	1230	WLCK	Bangor, Maine Scottsville, Ky, Lancaster, S.C.	1250	WMIN	Milwaukee, Wis. MplsSt. Paul, Minn. Iron Mountain, Mich.	1400	WNOK	Columbia, S.C.	1230 740
WKBR Manchester, N.H. WKBV Richmond, Ind.	1490	WLCO	Eustis, Fla.	1360	WMIS	Natchez, Miss.	1240 940	WNOR	Newport, Ky. Norfolk, Va. High Point, N.C.	1230 1590
WKBW Buffalo, N.Y. WKBZ Muskegon, Mich. WKCB Berlin, N.H.	1520	WLCX	Baton Rouge, La. LaCrosse, Wis. Atlantic City, N.J.	910 1490	W M J M	Mt. Vernon, III. Cordele, Ga.	1490	WNOW	York, Pa. Knoxville, Tenn.	1250 990
WKCT Bowling Green, Kv.	930	WLDB	Ladysmith, Wis.	1490 1180	WMLP	Pineville, Ky. Milton, Pa.	1230	WNPS	New Orleans, La. Tuscaloosa, Ala.	1450 1280
WKDA Nashville. Tenn. WKDK Newberry. S.C.	1240	WLDY	Ladysmith, Wis. Hornell, N.Y. Sandusky, Ohio	1340 1480	WMLS	Sylacauga, Ala. Dublin, Ga.	1290	WNRG	Grundy, Va. Woonsocket, R.1.	1250
WKDL Clarksdale, Miss. WKDN Camden, N.J. WKDX Hamlet, N.C.	800	WLEE	Richmond, Va.	1450 1480	WMLY	Millville. N.J. 3 Melbourne. Fla. 4 Marshall, N.C.	1440 1240	WNRV	Narrows, Va. Laurel, Miss,	990 1260
WKEI Kewanee, 111.	1450	WLEO	Emporium. Pa. Ponce, P.R.	1250	IWMMN	Fairmont, W.Va.	1460 920	WNSM	Valparaiso-Niceville,	
WKEN Dover, Del. WKEU Griffin, Ga.	1600	WLET	Toccoa, Ga. Erie, Pa.	1420 1450	WMMS	Bath. Maine McMinnville, Tenn. V Meriden, Conn.	730 1230	WNTA	Florida Newark, N.J. Talladaga Ala	970
WKEY Covington, Va. WKGN Knoxville, Tenn,	1340	WLEW	Bad Axe, Mich. Lafayette, Ga.	1340 1590	WMNA	Gretha, Va.	1470 730	WNVA	Talladega, Ala, Norton, Va.	1230
WKHM Jackson, Mich. WKIC Hazard, Ky.	970 1390	WLFH	Little Falls, N.Y. New York, N.Y.	1230	WMNC	No. Adams, Mass. Morganton, N.C.	1230 1430	WNYC	Pensacola, Fla. New York, N.Y.	1230
WKID Urbana, III. WKIK Leonardtown, Md.	1580	WLIK WLII	Newport, Tenn. Lenoir, Tenn.	1270	WMNE	Menomonie, Wis, Richwood, W.Va.	1360 1280	WNYS	Salamanca, N.Y. Portsmouth, Ohio	1590
WKIN Kingsport, Tenn. WKIP Poughkeepsie, N.Y.	1320	WLIP	Kenosha, Wis.	1050	WMNI WMNS	Columbus. Ohio Olean. N.Y.	920 1360	WOAP	San Antonio, Tex. Owosso, Mich.	1200
WKIS Orlando, Fla. WKIX Raleigh, N.C.	740	WEIN	Old Saybrook, Conn. Livingston, Tenn. Lowell, Mass.	920 1400	IWMOA	Marietta, Ohio Moundsville, W.Va.	1490	W0AY W0BS	Oak Hill, W.Va. Jacksonville, Fla.	860 1360
WKJB Mayaquez, P.R. WKJG Fort Wayne, Ind.	710	WLLY	Richmond, Va.	1320	IWMOG	Brunswick, Ga. Hamilton, Ohio	1490 1450	WORT	Rhinelander, Wis	1240 1420
WKKO Cocoa, Fla. WKKS Vanceburg, Ky.	860 1570	WLNA	Jackson, Ohio Peekskill, N.Y. Laconia, N.H.	1420		Metropolis, 111. Montgomery, W.Va.	920 1340	W 0 C B	Davenport, Iowa W. Yarmouth, Mass. North Vernon, Ind.	1240
WKLA Ludington, Mich. WKLC St. Albans, W.Va.	1450	WLOA	Braddock, Pa. Portland, Maine	1550	WMOP	Ocala, Fla. Morehead, Ky.	900 1330	WOHI	E, Liverpool, Ohio Toledo, Ohio	1490
WKLE Washington, Ga.	13/0	WLOE	Leaksville, N.C.	1490 950	WMOV	Ravenswood, W.Va. Meridian, Miss.	1360	WOHS	Bellefontaine, Ohio Shelby, N.C.	1390 730
WKLF Clanton, Ala. WKLK Cloquet, Minn. WKLM Wilmington, N.C.	1230	WLOG	Orlando, Fla. Logan, W.Va. Princeton, W.Va.	1230	WMOZ	Mobile, Ala,	960 1240	A 10W WOIA	mes, Iowa Saline, Mich.	640 1290
WKLO Louisville, Ky. WKLV Blackstone, Va.	1080	WLOI	LaPorte, Ind. Memphis, Tenn. Minneapolis, Minn.	1540	WMPC	Aberdeen, Miss. Lapeer, Mich. Hancock, Mich.	1230 920	WOIC	Saline, Mich. Columbia, S.C. Charleston, S.C.	1470 1340
WKLX Paris, Ky. WKLY Hartwell, Ga.	1440 980	WLOL	Minneapolis, Minn.	1330	WMPN	Smithfield, N.C. Memphis, Tenn.	1270 680			1450 1590
WKLZ Kalamazoo, Mich. WKMC Roaring Sprgs., Pa.	1470	WLOS	Lincolnton, N.C. Asheville, N.C. Louisville, Ky.	1380	WMPT	So. Williamsport, Pa. Greenville, S.C.	1450 1490	WOKO	Jackson, Miss. Albany, N.Y. Columbus, Ga.	1460 1340
WKMF Flint, Mich. WKMH Dearborn, Mich.	1470	WLOW	Portsmouth, Va. Biloxi, Miss.	1400	WMRC	Milford, Mass.	1490 1490	WOKY WOKZ	Milwaukee, Wis. Alton. III. Washington, D.C. Syracuse, N.Y.	920 1570
WKMI Katamazoo, Mich. WKMT Kings Mtn., N.C.	1360	WLPM	Suffolk, Va.	1450	WMRF	Monroe, Ga. Lewislown, Pa. Marion, Ind.	1490 860	WOL '	Washington, D.C. Syracuse, N.Y.	1450 1490
WKNB New Britain, Conn. WKNE Keene, N.H.	040	WIRP	New Albany Ind	1570	WMRN	Marion, Ohio Aurora, III.	1490 1280		Florence, S.C. Owensboro, Ky. Bellaire, Ohio	1230 1490
WKNX Saginaw, Mich. WKNY Kingston, N.Y.	1210	WLSB	hicago, III. Copper Hill, Tenn. Loris, S.C.	1400	WMRP	Flint, Mich. Massena, N.Y.	1570 1340	і womt	Manitowoc, Wis,	1290 1240
WKOA Hopkinsville, Ky. WKOK Sunbury, Pa.	1480	WLSD	Big Stone Gap, Va. Wallace, N.C.	1220	WMSC	Columbia. S.C. Sylva. N.C.	1320 1480	WONA	Winona, Miss. Pleasantville, N.J.	1570 1400
WKOP Binghamton, N.Y. WKOV Wellston, Ohio	1300	WLSH	Lansford, Pa. Pikeville, Ky.	1410		Decatur, Ala. Manchester, Tenn.	1400 1320	WONE	Dayton, Ohio Oneida, N.Y.	980 1600
WKOW Madison, Wis. WKOX Framingham, Mass.				1270	WMST	Mt. Sterling, Ky. Cedar Rapids, Iowa	1150 600	WONN WONW	Lakeland, Fla. Defiance, Ohio	1230
WKOY Bluefield, W.Va. WKOZ Kosciusko, Miss.	1240	WLSV	Louisville, Miss. Escanaba, Mich. Wellsville, N.Y. Gastonia, N.C. Lynchburg, Va. Cincinnati, Ohio Williamsport, Pa. Lynn, Mass. Munising, Mich. Madison Ela	600 790 1370	WMTA	Central City, Ky. Vancleve, Ky.	1380 730	W00D W00F	Grand Rapids, Mich. Dothan, Ala. Washington, D.C. Deland, Fla.	1300
WKPA New Kensington Pa	1150	WEVA	Lynchburg. Va.	590 700	WMTE	Manistee, Mich. Leitchfield, Ky. Moultrie, Ga. Morristown, Tenn.	1340 1580	W00K	Washington, D.C. Deland, Fla.	1340 1310
WKPT Kingsport, Tenn. WKRC Cincinnati, Ohio WKRK Murphy, N.C.	550 1390	WLYC	Williamsport, Pa.	1050	WMTN	Moultrie, Ga. Morristown, Tenn.	1300	W00W W0PA	Washington, N.C. Oak Park, III. Bristol, Tenn, New York, N.Y.	1340
WKRG Mobile, Ala. WKRM Columbia, Tenn.	710	WMAB	Munising, Mich.	1400	WMTR	MOTRISTOWN, N. I.	1250 860	WOPI WORI	Bristol, Tenn. Jew York, N,Y.	1490 710
WKRO Cairo, 111. WKRS Waukegan, 111.	1490	WMAG	Forest, Miss.	860	WMUS	Murfreesboro, Tenn. Muskegon, Mich. Greenville, S.C.	1090 1260	WORC	Woreester, Mass.	1310
WKRT Cortland, N.Y. WKRZ OII City, Pa. WKSB Milford, Del.	920 1340	WMAK	Nashville, Tenn.	1300	WMVA	Martinsville, Va.	1450 1440	WORD	Spartanburg, S.C. York, Pa. Boston, Mass.	910 1350 950
WKSB Milford, Del.	930	WMAM	Marinette, Wis.	570	WMVG	Milledgeville, Ga.	1450 1300	WORM	Savannah, Tenn.	1010
WKSR Pulaski, Tenn. WKST New Castle, Pa. WKTC Charlotte, N.C.	1280	WMAP	Munising, Mich. Madison, Fla. Forest, Miss. State College. Pa. Nashville, Tenn. Washington, D.C. Marinette. Wis. Mansfield, Ohio Monroe. N.C. Chicago. III. Springfield, Mass. Graud Rapids. Mich. Springfield. III. Macon, Ga. Ambridge. Pa.	1060	WMYB	Greenville, S.C. Martinsville, Va. Milledgeville, Ga. Milledgeville, Ga. Mt, Vernon, Ohio Myrtle Beach, S.C. Mayodan, N.C. Ft, Myers, Fla, Bridgeport, Conn, Boston, Mass. Norman, Okla	1450	WORX	Madison, Ind. Fulton, N.Y. Oshkosh, Wis.	1270 1300
WKTE Warrenton, Va.	1310 1420	WMAS	Springfield, Mass.	1450	WMYR	Ft. Myers, Fla.	1410 1450			1490 820 1370
WKTG Thomasville, Ga. WKTL Sheboygan. Wis. WKTM Mayfield, Ky. WKTQ South Paris, Maine	950	WMAY	Springfield. 111.	970	WNAC	Boston, Mass.	680 640	WOTR	Corry, Pa. Nashua, N.H. Athens, Ohio New York, N.Y. Welch, W.Va,	900
WKIM Maynelo, Ky. WKTQ South Paris, Maine	1050	WMBA	Macon, Ga, Ambridge, Pa,	940	WNAE	Warren, Pa.	1310	WOUB	Athens, Ohio New York, N.Y.	1340 1280
WKTX Atlantic Beach, Fla. WKTY LaCrosse, Wis. WKUL Cullman, Ala.	580	WMBD	Macon. Miss. Peoria, 111. Bishmand Vo	1400	WNAH	Nashville. Tenn. Nanticoke. Pa.	1400	WOVE	Welch, W.Va. Omaha. Nebr.	1340 590
WKUL Guilman, Ala. WKVA Lewistown, Pa.	920	WMBH	Peoria, III. Richmond. Va. Joplin. Mo. Chicago, III. Morehead City, N.C.	1450	WNAM	Neenah, Wis.	730 1280 1110	WOWE	Allegan. Mich. Florence, Ala.	1580
WKVA Lewistown, Pa. WKVM San Juan, P.R. WKWF Key West, Fla. WKWK Wheeling, W.Va. WKXL Concord, N.H. WKXV Knoxville, Tenn.	1600	WMBL	Morehead City, N.C.	740 800	WNAT	Natchez, Miss.	1450 1470		Ft. Wayne, Ind.	1190
WKXL Concord, N.H.			Miami Beach. Fla, Petoskey, Mich. Auburn, N.Y.	1340	WNAV	Annapolis. Md. Yankton, S.Dak.	1430	WHIT	E'S RADIO LOG	183
WAAV KNUXVIIIE, LENN.	9001	W IN BU	Auburn, N.T.	1340	T NAA	anking O.Daki	<i></i>			

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 WYAG Politord, N.C.
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 <td C.L. Location WFRS Force, r.n. WPRW Manassas, Va, WPRW Manassas, Va, WPTF Raleigh, N.C. WPTF Raleigh, N.C. WPTF Pigua, OFA WPTV Pigua, OFA WPTV Pigua, OFA WPTV Devingta, Va, WPVA Colonial Hghts, Va, WPVA Painesville, Ohio WQAM Miami, Fia, OBC Vicksburg, Miss, WQIK Jacksonville, Fla, WQC Charleston, S.C. WQUA Moline, III, WQUB Galesburg, III, WQUB Galesburg, III, WQXA Ormond Bch., Fla, WQXA Ormond Bch., Fla, WQXA Paken, NY, WQXT Palm Beach, Fla, WAAD Radford, Va, WRAC Raroliton, Ala, WRAM Carroliton, Ala, WRAM Carroliton, Ala, WRAM Reading, Pa, WRAM Monmouth, Jil. WRAM Monmouth, Jil. WRAV Porfolk, Va. WRAV Prineeton, Ind. WRBC Jackson, Miss. WRBC Jackson, Miss. WRC Washington, D.C. WRCO Alton, Ga. WRCO Richland, Wis. WRCO Richland, Wis. WRCS Ahoskie, N.C. WRCS Philadelphia, Pa. WRDS Moskie, N.C. WRDD Augusta, Ga. WRDB Redsburg, Wis. WRDO Augusta, Ga. WREB Holyoke, Mass. WREC Memphis, Tenn. WREL Lexington, Va. WREM Remsen, N.Y. WREM Remsen, N.Y. WREN WREV Reidsville. N.C. WREC WRFĎ

Kc. | C.L. Painesville, Onio1460WSBS 61. Barrington, Mass. 800WTIG Massillon, OhioVicksburg, Miss.420WSCM Panama City Beach,WTIK Muagquez, P.R.Vicksburg, Miss.420WSCM Panama City Beach,WTIK Muagquez, P.R.Jacksonville, Fla.120WSCR Scranton, Pa.1320WTIX New Orleans, La.Jacksonville, S.C.444WSDB Sterling, III.1240WTIX New Orleans, La.Charleston, S.C.445WSDR Sterling, III.1240WTIX New Orleans, La.Adlanta, Ga.700WSEV Sevierville, Tenn.930WTKO Ithaca, N.Y.3 Galesburg, III.1230WSEV Sevierville, Tenn.930WTKO Ithaca, N.Y.4 Itanta, Ga.700WSFG Somerset, K.Y.1240WTLO Somerset, K.Y.2 Ormond Bch, Fla.1360WSFG Thomaston, Ga.1400WTLO Somerset, K.Y.2 Palm Beach, Fla.1360WSGC Elberton, Ga.1400WTM Charleston, S.C.7 Palm Beach, Fla.1460WSGC Savannah, Ga.1400WTM Charleston, S.C.7 Ratier, Wis.1460WSGC Sherma, Mich.700WTM J Milwakce, Wis.7 Anna, III.1440WSIC Statem, N.C.100WTM J Milwakce, Wis.7 Ratier, N.C.1240WSIC Statem, N.C.100WTM J Milwakce, Wis.7 Androd, Va.1460WSIC Statem, N.C.100WTM J Milwakce, Wis.7 Androd, Va.1400WSIC Statem, N.C.100WTM J Milwakce, Wis.8 Antoric, Alassilion, Alassilion, Alassilion, Alassilion, Alassilion, Alassilion, Alassilion,

C.L. Location WTSB Lumberton, N.C. WTSL Hanover-Lebanon, New Hampshire WTSN Dover, N.H. WTSP Claremont, N.H. WTSV Claremont, N.H. WTTW Vero Beach. Fla. WTTH Vero Beach. Fla. WTTH Madisonville. Ky. WTTM Trenton, N.J. WTTM Vatertown. Wis. WTTW Watertown. Wis. WTTW Watertown. Wis. WTTW Watertown. Mis. WTTW Watertown. Mis. WTTW G Juscaloosa. Ala. WTUG Juscaloosa. Ala. WTUG Tuscaloosa. Ala. WTUG Tuscaloosa. Ala. WTUG Vuinon City, Tenn. WTUG Gudwater, Mich. WTVU Wilmington, Del. WTVU Watertown. Ga. WTVW Atburndale. Fla. WTWM St. Johnsbury. Vt. WTWM St. Johnsbury. Vt. WTXL w. Spgfd. Mass. WTYM Tryon, N.C. Kc. C.L. Location Kc. 1580 1470 WTYC Frock Hill, S.C. WTYM East Longmeadow, MTYN East Longmeadow, WTYN Marianna. Fla. WULA Eufaula. Ala. WUSJ Lockport, N.Y. WUSJ Lockport, N.Y. WUST bethesda, Md. WYCH Chester, Pa. WYCG Coral Gables, Fla. WYCG Chester, Pa. WYCG Chester, Pa. WYCG Chester, Pa. WYCG Chester, N.Y. WYCH Vicksburg, Miss. WYIP Mt, Kisco, N.Y. WYIM Vicksburg, Miss. WYIP dy Columbus, Ohio WULK Lexington, Ky. WYNO Golumbus, Ohio WULK Columbus, Ohio WULK Lexington, Ky. WYNO Micksburg, Miss. WYNA Tuscumbia, Ala. WYNA Tuscumbia, Ala. WYOL Kashville, Tenn. WYOL Wilson, N.C. WYOL Wilson, N.C. WYOX New Rochelle, N.Y. WYOX New Rochelle, N.Y. WYOX New Rochelle, N.Y. WYOX Somerset, Pa. WYW Gratton, W.Ya. WYOK Gary, Ind. WYOK Gary, Ind. WYOC Waterbury, Conn. WWCC Banberg, S.C. WWBZ Vineland, N.J. WYOC Waterbury, Conn. WWCC Banford, N.C. WWGS Tifton, Ga. WWHC Garain, Oh.C. WWHS Black River Falls, WWIT Canton, N.C. WWIZ Sonain, N.C. 1340 1240 740 1590 690 1240 990 1260 1 4 40 WWIN Baltimore, Md. WWIN Baltimore, Md. WWIS Black River Falls, WWIZ Lorain, Ohio WWJZ Lorain, Ohio WWJZ Lorain, Ohio WWJZ Brooksville, Fla. WWKY Winohester, KY. WWN Mewo Orleans, La. WWN A Anewille, N.C. WWN K Hachester, N.H. WWNS Statesty of Va. WWNS Statesty of Va. WWNS Statesty of Va. WWNS Statesty of Va. WWNS Charlotter, N.C. WWOL Buffalo, N.Y. WWOK Gharlotter, N.C. WWOE Glens Falls, N.Y. WWS K Hoodside, N.Y. WWSS Glens Falls, N.Y. WWSS Glens Falls, N.Y. WWST Woodster, Ohio WSW Jasper, Ala. WWWF Fayette, Ala. WWWF Fayette, Ala. WWWF Fayette, Ala. WWWF Statester, Ky. WWYO Pineville, W.Ya. WXGI Richmond, Va. WXA Undianapolis, Ala. WXLW Indianapolis, Ala. WXZU Detroit. Mich. WXZI Detroit. Mich. WXZI Detroit. Mich. WXZI Detroit. Mich. WXZI Detroit. Mich. WYZI Detroit. Mich. WYZI Detroit. Mich. WXZI Birmingham, Ala. WYFE Kakeland, Fla. WYMS Franklin, Va. Wis. 1260 1380 1450 930 790 1390 970 1360 990 1400 950 1260 600 940

C.L. Location	Kc.	C .L.	Location	Kc.	C.L.	Location	Kc.	C.L.	Location	Kc.
WYTH Madison. Ga.	1250	CFJR	Breckville, Ont.	1450		Torento, Ont.	860		Timmins. Ont.	680
WYTI Rocky Mount, Va. WYUO Newport News, Va.	1570		Schefferville, Que. Fredericton, N.B.	1230 550		Belleville, Ont. Rimouski, Que.	800		Galt, Ont. St. Jerome, Que.	1110
WYVE Wytheville, Va.			Saskatoon, Sask.	1170		Edmonton, Alta.	900 930		Oshawa, Ont.	900 1350
WYZE Atlanta, Ga.	1480	CFOB	Fort Frances, Ont.	800	CICB	Sydney, N.S.	1270		Kingston, Ont.	1380
WZEP DeFuniak Sprgs., Fla.	1460	CFOR	Orillia, Ont.	1570	CICH	Halifax, N.S.	920	CKLD	Thetford Mines, Que.	1230
WZIP Covington, Ky. WZKY Albemarle, N.Dak,	1050	CFOS	Owen Sound, Ont. Port Arthur, Ont.	560 1230		Stratford, Ont. Dawson Creek, B.C.	1240		N. Vancouver, B.C.	730
WZOB Ft. Payne, Ala.	1250	CFPI	London, Ont.	980	CIEM	Edmundston, N.B.	1350 570		Nelson, B.C. LaSarre, Que.	1390
WZOK Jacksonville, Fla.	1320	ČFPR	Prince Rupert, B.C.	1240	CJET	Smiths Falls, Ont.	630	CKLW	Windsor, Ont.	800
WZRO Jacksonville Beach,			Saskatoon, Sask.	600	CJFP	Riviere du Loup, Que,	1400	CKLY	Lindsay, Ont.	910
			Ottawa, Ont.	560		Antigonish, N.S.	580	CKMR	Newcastle, N.B.	790
WZYX Cowan, Tenn,	1440		Toronto, Ont. Kingston, Ont.	1010 1490		Yorkton, Sask. Vernon, B.C.	940 940	CKNB	Campbellton, N.B. New Westminster.	950
Commendar			Gravelbourg, Sask,	710	DILD	Sault Ste. Marie, Ont.	1050	U K N W	British Columbia	980
Canada			Edmonton, Alta.	1260	CIKL	Kirkland Lake. Ont.	560	CKNX	Wingham, Ont.	920
CBA Sackville, N.B.	1070	CFRS	Simcoe, Ont.	1560		Yarmouth, N.S.	1210	скос	Hamilton, Ont.	1150
CBAF Moncton, N.B.	1300	UFRT	Portage la Prairie, Man.	1570		Montreal. Que. Chicoutími, Que.	1280	CKOK	Penticton, B.C.	800
CBE Windsor, Ont.		CESL	Weyburn, Sask.	1340		N. Battleford, Sask.	1420 1460	CKUM	Saskatoon, Sask. Tillsonburg, Ont.	1420
CBF Montreal, Que.	690	CFUN	Vancouver, B.C.	1410		Blind River. Ont.	730	CKOV	Kelowna, B.C.	630
CBG Gander,Nfld. CBH Halifax, N.S.	1450	CFWH	Whitehorse, Yukon T.			Winnipeg, Man.	680	скох	Woodstock, Ont.	1340
	1330	CFYK	Yellowknife, N.W.T. Dawson, Yukon T.	1340		Lethbridge, Alta.	1220	CKOY	Ottawa, Ont.	1310
	1580	CHAR	Moose Jaw, Sask.	1230		St. John's, Nfld. Vancouver, B.C.	930 600	CKPC	Brantford, Ont.	1380
CBK Regina, Sask.	540	CHAD	Amos, Que.	1340	YOL Y	Guelph, Ont,	1450	CKPR	Prince George, B.C. Fort William, Ont,	$\frac{550}{580}$
CBL Toronto, Ont.	740	CHAT	Medicine Hat. Alta.	1270		Quebec, Que.	1340		Ville St. Georges, Que,	1250
CBM Montreal, Que. CBN St. John's, Nfld.	940	CHED	Edmonton, Alta.	1080		Richmond Hill, Ont.	1310	CKRC	Winnipeg, Man.	630
CBO Ottawa, Ont,	910	CHEF	Granby, Que. Peterborough, Ont.	1450		Kenora, Ont.	1220	CKRD	Red Oeer, Alta.	850
CBT Grand Falls, Nfld,	990		Edmonton, Alta.	980 680	CIRM	Summerside, P.E.I. Sorel, Que,	1240		Regina, Sask.	980
CBU Vancouver, B.C.	690	CHGB	St. Anne de la	000	CISP	Leamington, Ont.	710		Rouyn, Que. Jonguiere, Que.	1400 590
CBV Quebec, Que.	980		Pocatiere, Que.	1350	ivij	Victoria, B.C.	900	CKSA	Lloydminster, Alta.	1150
CBW Winnipeg, Man. CBX Edmonton, Alta.	990	CHLN	Three Rivers, Que.	550	CKAC	Montreal, Que.	730	CKSB	St. Boniface, Man.	1050
CBXA Edmonton, Alta.	740	CHLU	St. Thomas, Ont. Sherbrooke, Que.	680		Huntsville, Ont.	590		Cornwall, Ont.	1220
CBY Corner Brook, Nfld.	790	CHML	Hamilton, Ont.	630 900		Barrie, Ont. Bathurst, N.B.	950 1400	CKSL	London, Ont.	1290
CFAB Windsor, N.S.	1450	CHNC	New Carlisle, Que.	610	CKBI	Prince Albert, Sask.	900	UKSM	Shawinigan Falls, Quebec	1220
UFAU Calgary, Alta.	960	CHNO	Sudbury, Ont.	900	CKBL	Matane, Que,	1250	CKSO	Sudbury, Ont,	790
CFAM Altona, Man. CFAR Flin Flon, Man.	1290	CHNS	Halifax, N.S.	960	CKBN	1 Montmagny, Que.	1490	CKSW	Swift Current, Sask.	1400
CFBC Saint John, N.B.	930	CHOK	Sarnia. Ont. Pembroke. Ont.	1070	CKBW	/ Bridgewater, N.S. Hull, Que,	1000		St. Catharines, Ont.	610
CFBR Sudbury, Ont.	550	CHOW	Welland, Ontario	1470		Regina, Sask.	970 620		Three Rivers, Que. Sherbrooke, Que.	1150 900
CFCF Montreal, Que.	600	CHRC	Quebec, Que,	800		Truro, N.S.	600		Edmonton, Alta.	580
CFCH North Bay, Ont. CFCL Timmins, Ont.	600	CHRD	Drummondville, Que,	1340		Quesnel, B.C.	570	čkvô	Val d'Or. Que.	1230
	1060	CHRL	Roberval. Que. St. Jean, Que.	910		Kitchener, Ont.	1490	CKVL	Verdun, Que.	850
CFCO Chatham, Ont.	630	CHSI	Saint John, N.B.	1090		Quebec, Que. / Moncton, N.B.	1280 1220	CKVM	Ville Marie, Que,	710
CFCW Camrose, Alta.	1230	CHUR	Nanaimo, B.C.	1570		Sault Ste. Marie, Ont.			Kingston, Ont. Vancouver, B.C.	960 1130
CFCY Charlottetown, P.E.I.	630	CHUC	Port Hope, Ont	1500	CKDA	Victoria, B.C.	1220		Brandon, Man.	1150
CFOA Victoriaville, Que. CFGB Goose Bay, Nfld.	1380	CHUM	Toronto, Ont.	1050		Amherst, N.S.	1400		Calgary, Alta.	1140
CFGP Grande Prairie, Alta.	1050	CHWK	Niagara Falls, Ont, Chilliwack B.C.	1600		1 Dauphin, Man. New Glasgow, N.S.	730		Winnipeg, Man.	580
CFGR Gravelbourg, Sask.	1230	снуо	Oakville Ont	1250		Cranbrook, B.C.	1230 570		Peace River, Alta.	630
CFGI St. Joseph d'Alma, Que.	1270	CJAO	Montreal, Que.	800	CKEN	Kentville, N.S.	1350		St. John's, Nfid,	1230
CFJB Brampton, Ont. CFJC Kamloops, B.C.	1090	CIAT	Trail, B.C.	610	CKEY	Toronto, Ont.	580		St. John's, Nfld.	590
5. 25 (Kumoops, D.O.	9101	CJA V	Port Alberni, B.C.	1240	UKFH	Toronto, Ont.	1430	VOWR	St. John's. Nfld.	800

Mexican and Cuban AM Stations

Mexican stations audible in the Southwest; the more powerful Cuban stations

Abbreviations: C.L., call letters; Kc., frequency in kilocycles; W.P., watt power

Location	C.L.	Kc.	W.P.	Location	C.L.	Kc.	W.P.	Location	C.L.	Kc.	W.P.	Location	C.L.	Kc.	W.P.
	Aexi o	· •		Piedras Negr				SANI	UIS PC	DTO	CI	Camajuani	CMHD	890	1000
	NCAR			Sabinas	XEMU XEBK	580 610	5000 5000				31	Ciego de Avil	a CMJY	760	1000
BAJA	CALIF	ORN		Saltillo	XESJ	1250	500	San Luis Po		540	150000	Нарапа	CMW	550	2500
Ensenada	XEPF		250		XESG		1000				130000		CMCY CMQ	590 630	15000 25000
Mexicali	225		5000	Torreon	XEBP	1310	5000	5	ONORA	A			смсй	660	20000
	XEAA	1340	250	Villa Acuna	XEDH		250 250000	Agua Prieta	XEAQ		250		CMBC	690	50000
	XEAO		250	1	ACAL	1570	20000		XEFH		0001		CMCD	740	10000
	XECL XEGE	990	5000 1000	DISTRI	TO FE	DER	AL	Cananea Ciudad Obreg	XEFQ	980	500		CMCH CMBZ	790 830	10000 5000
Tiluana	XEC		250	Mexico City	XEL	1260	5000	Ciduau Obiej	XEOX	1430	1000		CMBL	860	15000
	XEAC	690	50000		XEN	690	20000	Hermosillo	XEBH	920	5000		CMCF	910	10000
	XEAU	1470	5000		XEQ	940	150000		XEDL	1250	500		CMBF	950	5000
	XEAZ	1270	500		XEW	900	250000		X ED M X EH Q		50000		CMCK	980	5000
	XEBG XEGM	1550 950	1000 2500		XEX XEFR	1180	500000 5000	Magdalena		590 1450	500 100		CM BQ CMCX		5000 10000
	XEMO	860	5000		XEJP		10000	Naco		1350	1000		CMCA		10000
	XEXX	1420	2000		XELA	830	10000	Nogales	XEHF	1370	5000			1330	1000
					XELZ	1440	5000	San Luis	XECB		250	Holguin	СМКЈ	730	5000
СН	IHUAH	UA		ľ	XEMX XENK	1380 620	5000 5000	Santa Ana	XEAB		250	Holguin Orte	СМКМ	560	5000
Chihuahua	XEM	1390	500		XEOY		50000	TAM	1AULIP	AS			СМКУ	600	1000
	XEBU	620	0001		XEPH	590	5000	Matamoros	XEO	970	1000		CMKD	970	1000
	X EBW X EFI	1280	1000		XEQK		0001			1450	250		CMDC		1000
	XERA		1000 250		XEQR	1030	10000		XEMT		250	Marianao Pinar del Rio	CMZ CMAB	760	5000 5000
Ciudad Cam	argo	1400	200				1000	Nuevo Laredo			250	Pinar del Rio	CMAB	840	1000
	XEHA	580	1000		XERH	1500	50000		XEBK	790	100		CMAQ	920	1000
Ciudad Deli					XERPM	660	10000		XEFE	960	1000	Santa Ciara	CMHI	570	10000
	XEBN Xejk		250 250		XESM Xeun		10000			1090	2500		CMHQ	640	15000
Ciudad Juar	ez XEF		250		ALUN	860	5000	Deves	XEXO		50000		CMHW	810	1000
	XEJ	970	5000	DU	RANG	0		Reynosa	XEOR XERT	1390 590	1000		СМНО		1000
	XEP		500	Durango		-	1000	Rio Bravo		1170	1000		СМНМ	1130	1000
	XEFV XELO	1240	250 150000	-			1000	Tampico	XEFW		50000	Sancti Spiritu			
	XEWG		250	NUE	VO LE	ON					- 1		СМНТ	990	1000
	XEYC	1460	1000	Linares	XER	1260	250		Cuba			Santiago	CMDA	650	1000
Hidalgo	XEIS	1150	500	Monterrey	XEG		150000						CMKC	770	1000
N. Casas Gr	Tandes XETX	1010	050		XEH		1000	Camaguey	CMJB	880	1000		CMKW CMKU	800 850	2000 2000
	ALIA	1010	250		XET XEAR	990	5000 1000		CMJL CMJN	920 960	5000		CMKU	850 930	1000
C(OAHUII	Δ			XEAW	1280	1000		CMJE		1000		CMKB		1000
-					XEFB	630	5000		CMJR	1030	1000		Smith		1000
Ciudad Acu Monclova			1000		XEMR		500		CWIC		1000			~ ~	105
MONCIOVA	XEMF	1260	250	l .	XEOK	920	500		CMJF	1340	1000	WHITE'S RA	IDIO L	OG	185

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World-Wide Short-Wave Stations

Active and Most Commonly Heard in U.S., Listed by Frequency

(For all Canadian Short-Wave Stations, see separate listing, p. 188) Abbreviations: Kc., frequency in kilocycles (to change to megacycles, divide by 1000); C.L. call letters. Due to malfunction of transmitter, interference by other stations, jamming, variance in propagational conditions, or reallocation of frequencies, stations may use other frequencies than those given. The abbreviation (VOA) denotes Voice of America.

The symbol • denotes stations beaming regular evening broadcasts to the United States.

Kc.	C.L. Location	Kc. C.L. Location
3275	VP4RD Port-of-Spain,	
		6009 HJFC Armenia, Colom 6010 GRB London, England
3300	Belize, Brit. Honduras	6010 OLR2A Prague, Czech
3320	YVQG Barcelona, Venez.	6010 XEOI Mexico, Mex.
3330	YVQL El Tigre, Venez.	6015 PRA8 Recife, Brazil
3340	Belize, Brit. Honduras YVQG Barcelona, Venez, YVQL El Tigre, Venez, YVMV Carora, Venez, YVKT Caracas, Venez, YVKT Caracas, Venez, YVOC San Cristobal, Vz, ZOL Kingston Lemains	6010 GRB London, England 6010 OLR2A Prague, Czech 6010 XEOI Mexico, Mex. 6015 PRA8 Recife, Brazil 6018 HJCX Bogota, Col. 6020 Kiav II S.S.B.
3350	YVOC San Cristobal Vy	6020 Kiev, U.S.S.R. 6020 Radio Free Europe, Munich, Ger 6020 KNBH(VOA) Dixon, 6020 XEUW Vera Cruz, Me 6024 Brazzaville, Fr.Eq.Afr 6025 Radio Nederland
3360	YVOC San Cristobal, 'Vz, ZQI Kingston, Jamaica Grenada, Windward Is, YVMI Maracaibo, Venez, YVQN Puerto La Cruz, Vz, YVKK Caracas, Venez, YVKK Catracas, Venez, YVKK Cabimas, Venez, YVLC Maracay, Venez, YVLC Valencia, Venez, YVLC Valencia, Venez, YVLE Puerto Cabello, Vz, YVRA Maturin, Venez,	Munich, Ger
3365	Grenada, Windward Is	6020 KNBH(VOA) Dixon.
3365 3370	YVMI Maracaibo, Venez.	6020 KNBH(VOA) Dixon, 6020 XEUW Vera Cruz, Me
3380	YVQN Puerto La Cruz, Vz.	6024 Brazzaville, Fr.Eq.Afr
3390	YVKX Caracas, Venez.	
3400 3410	YVKP Caracas, Venez.	6025 H11J San Pedro, D.R. 6030 Stuttgart, Germany
3410	YVOE Morido Venez.	6030 Stuftgart, Germany 6030 DZH6 Manila. P.I. 6030 XEKW Morelia. Mex. 6030 HP5B Panama. Pan. 6035 Monte Carlo, Monaco 6035 XyZ Rangoon, Burma 6037 San Jose. Costa Rica 6040 GSY London. England 6040 KCBR Delano. Calif.
3440	YVII Maracay Venez	6030 YEKW Morelia Mey
3460	YVLC Valencia. Venez.	6030 HP5B Panama, Pan.
3480	YVLE Puerto Cabello, Vz.	6035 GWS London, England
3490	YVRA Maturin, Venez, YVLG Maracay, Venez, Suva, Fiji Islands	6035 Monte Carlo, Monaco
		6035 XYZ Rangoon, Burma
3980	YVLG Maracay, Venez. Suva, Fiji Islands HC2AJ Guayaquil, Ecua. YVMA Maracaibo, Venez. HJEF Cali, Colombia HJGB Bucaramanga, Col.	6037 San Jose, Costa Rica
4650	HC2AJ Guayaquil, Ecua.	6040 GSY London. England 6040 KCBR Delano. Galif. 6040 KCBR Delano. Galif. 6040 WO Cincinnati. U. 6045 YDF Diakarta. Indone 6050 H1N Ciudad Trujillo. 6050 H1N Ciudad Trujillo. 6050 H1R2 Bern. Switzerla 6060 KDRH VOA) Dixon. 6060 WDRH VOA) Dixon. 6060 Tangier I. Tangier 6063 SBD Motala. Sweden 6063 XEX Mexico City. M 6063 SCK Mexico City. M 6067 GRR London. England 6070 GRR London. England 6070 GRR London. England 6073 KGEI San Fran. U.S. 6080 Munich III. Germany
4752	YVMA Maracaibo, Venez,	6040 KUBR Delano, Calif.
4708	HJEF Cali, Colombia HJGB Bucaramanga, Col. HJAB Barranquilla, Col. YVQC Ciudad Bolivar, Vz. HJFU Armenia, Colombia YVME Maracaibo, Venez. 7XSB Maraos Bravil	6040 Taligier, Taligier
47793	HIAB Barrannuilla Col	6045 YDF Diakarta, Indone
4790	YVQC Ciudad Boliyar, Va	6050 HUN Ciudad Truiillo
4797	HIFU Armenia, Colombia	6050 GSA London, England
4800	YVME Maracaibo, Venez.	6054 HJEX Cali, Colombia
4805	ZYS8 Manaos, Brazil	6055 HER2 Bern, Switzerla
4810	YVMG Maracaibo, Venez.	6060 GSX London, England
4815	HJBB Cucuta, Col.	6060 KNBH(VOA) Dixon,
4820	XEJG Guadalajara, Mex.	6060 Tangier I, Tangier
4820	YVNB Coro, Venez.	6060 WDSI New York, U.S
4830	YVUA San Uristobat, Vez.	6065 XEXE Maxico City M
4030	VVOI Valera Venez	6069 IOB Tokyo lanan
4845	CSA93 Ponta Delgada, Az.	6070 GRB London, England
4848	HIGF Bucaramanga, Col.	6075 KGE1 San Fran., U.S.
4850	YVMS Barguisimeto, Vz.	6080 Munich III. Germany 6081 OAX4Z Lima. Peru 6085 ORU Brussels, Belgiu
4855	HJFN Neiva, Colombia	6081 OAX4Z Lima, Peru
4860	JKL Tokyo, Jahan	6085 ORU Brussels, Belgiut
4860	YVPA San Filipe, Venez.	6085 VP4RD Port-of-Spain
4865	PRC5 Belem, Para, Brazil	Tri 6005 7X1/2 Boolfo Brovil
4000	HIPC Cuenta, Colombia	6000 CWM London England
4071	MJFO Armenia, Colombia YVME Maracaibo, Venez. ZYS& Manaos, Brazil YVME Maracaibo, Venez. HJBB Cucuta, Col. XEIG Guadalajara, Mex. YVNB Coro, Venez. YVOI Valera, Venez. VYOI Valera, Venez. CSAG3 Ponta Delgada, Az. HJGF Buearamanga, Col. YVMS Barquisimeto, Vz. HJFN Neiva, Colombia JKL Tokyo, Jaban JKL Tokyo, Jaban JKL Tokyo, Jaban JKL Tokyo, Jaban JKL Tokyo, Jaban YVCA San Filipe, Venez. PRC5 Belem, Para, Brazil HJEG Cucuta, Colombia HJEG Cucuta, Colombia YVCE Garacas, Venez.	6085 ZYK2 Recife. Brazil 6090 GWM London, Englan 6090 VL16 Sydney, Australi
4892	YVKR Caracas, Venez.	6092 Radio Luxemburg
4895	HJCH Bogota, Col.	6095 Horby, Sweden
4895	HJCH Bogota, Col. PRF6 Manaos, Brazil	6095 Radio Free Europe.
4897	PRF6 Manaos, Brazil VLX4 Perth, Aust. VVQE Ciudad Bolivar, Vz. HJAG Barranquilla. Col. YVMM Coro. Venez. JKI Nazaki, Japan	6090 VL16 Sydney, Australi 6092 Radio Luxemburg 6095 Horby, Sweden 6095 Radio Free Europe, Munich, Gei 6095 ZYB7 Sao Paulo, Braz 6095 HJFK Pereira, Colomi 6100 Belgrade, Yugoslavia 6100 WRCA New York, U.S. 6110 GSL London, England
4900	YVQE Ciudad Bolivar, Vz.	6095 ZYB7 Sao Paulo, Braz 6095 HJFK Pereira, Colomi 6100 Belgrade, Yugoslavia
490 3 4907	NVMM Coro Vanaz	6100 Belgrade, Yugoslavia
4910	IKI Nazaki, Japan	6100 WRCA New York, U.S
4910	JKI Nazaki, Japan YDB2 Djakarta, Indon. Accra, Ghana YVKR Caracas, Venez, H19B Santiago, Dom.Rep. VLM4 Brisbane, Aus. HJAP Cartagena, Col. JKM Kawachi, Japan YVM0 Barnuisimeto Vz	
4910 4915	Accra. Ghana	6112 H11Z Ciudad Trujillo, 6115 Berlin, Germany 6120 HC2FB Guayaquil, Ec
4915 4917	YVKR Caracas, Venez.	6115 Berlin, Germany
4917	H19B Santiago, Dom. Rep.	6112 H112 Ciudad Trujillo, 6115 Berlin, Germany 6120 H22FB, Guayaquil, Ec 6120 Z114 Limassol, Cyirrus 6120 Tangier, Tangier 6120 WRCA New York, U.S 6122 HP5H Panama, Pan, 6124 HRQ San Pedro Sula. 6125 GWA London, England 6130 XEU2 Mexico, Mex. 6130 Radio Spain & 6130 COCD Havana, Cuba 6130 COCD Havana, Cuba 6130 HDED Cali, Colombia 6140 Munch, Germany
4917	VLM4 Brisbane, Aus.	6120 ZJ14 Limassol, Cynrus
4930 4940	HJAP Cartagena, Col.	6120 Tangier, Tangier 6120 WRCA New York, U.S
4940	VVMO Barnuisimeto V7	6122 HP5H Panama, Pan.
4945	HICW Bogota, Col.	6124 HRQ San Pedro Sula. 6125 GWA London, England
4950	ZQL Kingston, Jamaica	6125 GWA London, England
4950 4951	Dakar, Senegal	6130 XEUZ Mexico, Mex.
4960	YVQA Cumana. Venez.	6130 Radio Spain •
4967	JKM Kawaeni, Japan YVMQ Barquisimeto, V.z. HJCW Bogota, Col. ZQI Kingston, Jamaica Dakar, Senegal YVQA Cumana. Venez. HJAE Cartagena. Col. YVLK Caracas. Venez. YVMO Barquisimeto. V.z. HILA Sentiago. D. Ban.	6130 COCD Havana, Cuba 6130 Port Moresby, New Gu
4970 4985	YVLK Caracas, Venez,	6135 HJED Cali. Colombia
4900	HILA Santiano D Ren	6140 Munich, Germany
5010	Grenada Windward Is.	6145 HJDE Medellin, Col.
5014	PIC3 Willimstad, Curac,	6140 Munich. Germany 6145 HJDE Medellin. Col. 6147 PRL9 Rio de Janeiro.
5020	HJFW Manizales, Col.	6150 GRW London, England
5023	H18Z Santiago, D.Rep.	6150 TGAZ Guatemala, Gua 6160 HJKJ Bogota, Colomb
5030	YVKM Caracas. Venez.	6160 HJKJ Bogota, Colomb
5045	ZYP23 Petropolis, Brazil	6160 Honolulu, Hawaii
5050	YVKD Caracas, Venez.	6160 Munich, Germany 6165 GWK London, England
2023	HIDW Medallin Col	6135 HJED Cali. Colombia 6140 Munich. Germany 6145 HJDE Medellin. Col. 6147 PRL9 Rio de Janeiro. 6150 TGAZ Guatemala. Gu 6160 HJKJ Bogota. Colomb 6160 Honolulu. Hawaii 6165 GWK London. Englan 6165 HER3 Bern. Switzerl- 6167 4VCM Port-au-Prince 6170 Munich. Germany 6170 GSZ London. England
5075	HIKH Sutatenza Colom.	6165 HER3 Bern, Switzerla 6167 4VCM Port-au-Prince
5758	PZH5 Paramaribo, Surinam	6170 Munich, Germany
5880	HRN Tequcigatpa, Hond.	6170 Munich, Germany 6170 GSZ London, England
5920	HRA Tegucigalpa, Hond,	6170 KCBR Delano, Cal.,U
5940	Khabarovosk. U.S.S.R.	6170 YVKO Caracas, Venez 6172 ZJM5 Limassol, Cypru
5940	YVLK Caracas, Venez, YVMO Barquisimeto, Vz, HIIA Santiago, D.Rep. Grenada, Windward Is. PJG3 Willimstad, Curac, HIFW Manizales, Col. HIFW Manizales, Col. YVKM Caracas, Venez, ZYP23 Petropolis, Brazil YVKD Caracas, Venez, HIZL Ciudad Trujillo, Dr.R. HIDW Medellin, Col. HJKH Sutatenza, Colom, PZH5 Paramaribo, Surinam HRN Tegucigalpa, Hond, Kabouw USS, S.R. Kabouw USS, Cust.	6170 Munich. Germany 6170 GSZ London, England 6170 KCBR Delano, Cal. U 6170 YVKO Caracas, Venez 6172 ZJM5 Limassol, Cypru 6175 XFXA Mexico, Mex.
<u>3952</u>	IGNA Guatemala, Guat.	6175 XEXA Mexico, Mex. 6180 LRM Mendoza, Argen 6180 Ashkabad, U.S.S.R.
5960	Shannhai China	6180 Ashkabad, U.S.S.R.
5965 5969	Shanghai, China HVJ Vatican City	6180 GRO London, England
5970	HI4T Cludad I rullilo, U.K.	6180 GRO London. England 6182 TGWB Guatemala, Gu 6185 KCBR(VOA) Delano.
5981	ZEV Georgetown, Br Gui.	6185 KCBR(VOA) Delano.
5985	Radio Free Europe,	
	Munich, Germany	6190 Frankfurt, Germany
5990	TGJA Guatemala, Guat.	6190 H19T Puerto Plata, D 6190 WLWO Cincinnati, U. 6190 WRCA New York, U.S 6195 GRN London, Eugland
5995	H050 Panama, Panama Berlin, Germany	6190 WLWO Cincinnati, U. 6190 WRCA New York, U.S
6005 6005	HP5K Colon, Panama	6195 GRN London, England
0005	in sit onon, ranama	6195 Honolulu, Hawaii
		6200 Paris, France
186	WHITE'S RADIO LOG	6215 SP13 Warsaw, Poland

. L. Location 2.L. Location IJFC Armenia, Colombia IJFC Armenia, Colombia ILR2A Prague, Czecho. EOI Mexico, Mex. RA8 Recife, Brazil IJCX Bogota, Col. (iev, U.S.S.R. tadio Free Europe, Munich, Germany NBH (VOA) Dixon, Calif. EUW Vera Cruz. Mex. razzaville, Fr.Eq. Africa tadio Nederland IIJ San Podro, D.R. tuttgart, Germany 2H6 Manila, P.I. III San Pedro, D.R.
III San Pedro, D.R.
Iuttgart, Germany
IAT San Pedro, D.R.
IC San Panama, Pan.
IS London, England
Ionte Carlo. Monaco
IY Rangoon, Burma
Ian Jose, Costa Rica
ISY London, England
CBR Delano, Calif.
angier, Tangier
VL WO Cincinnati. U.S.A.
ISA London. England
SX London. England
ISA London. England
SX London. England
GSI New York. U.S.A.
BO Motala. Sweden
EXE Mexico City. Mex.
OB Tokyo. Japan
CRE London, England
GEI San Fran.. U.S.A.
Thokyo. Japan
AX 42 Lima. Peru
RU Brussels. Belgium
P4RD Port-of-Spain,
Trinidad
YK2 Reeife. Brazil
WM London, England YK2 Recife. Brazil YK2 Recife. Brazil YK4 Recife. Brazil YK4 Recife. Brazil Sydney. Australia tadio Luexemburg forby. Sweden tadio Free Europe. Munich. Germany YH37 Sao Paulo. Brazil JJFK Pereira. Colombia Selgrade. Yugoslavia YRCA New York. U.S.A. SL London. England HIZ Ciudad Trujillo. D.R. serlin. Germany VRCA New York, U.S.A. ISL London. England HIZ Ciudad Trujillo, D.R. ierlin, Germany IC2FB Guayaquil, Ecua. J14 Limassol, Cyirus angier, Tangier VRCA New York, U.S.A. IPSH Panama, Pan, IRQ San Pedro Sula. Hond. WA London, England EUZ Mexico, Mex. Iadio Spain • OCD Havana, Cuba IJED Cali. Colombia Aunich, Germany JIDE Medellin, Col. RL9 Rio de Janeiro. Br, RW London, England GAZ Guatemala, Guat. IKJ Bogota, Colombia Junich, Germany WIC London, England GAZ Guatemala, Guat. IKJ Sogota, Colombia Jonolulu. Hawaii Aunich, Germany WIC London, England GRZ Guatemala, Guat. CBR Delano, Vonez, IKS Limaco, Mexentina SZ London, England GRZ Buatemala, Guat. (CBR Delano, Cali. U.S.A. VIKO Caracas, Vonez, IKM bandoza, Arsentina Sata London, England SCB Delano, Cali. U.S.A. (VIKO Caracas, Vonez, INS Limaco, Mexentina Sata London, England SCB Delano, Cali. U.S.A. (VIKO Caracas, Comusia, IST Limaco, Cali. U.S.A. (VIKO Caracas, Vonez, IST Limaco, Cali. U.S.A. (VIKO Caracas, Comusia, Sata London, England Sata onolulu, Hawaii

Kc. C.L. Location Act. Color. Locarion.
Act. Color. Locarion.
Act. Color. La Ceiba. Hond.
Skarachi. Pakistan
Act. Pakistan
Act. Pakistan
Act. Belgian Congo
Color. Belgian Congo
Color. Belgian Congo
Color. Havana. Guba
Color. Havana. Hond.
Color. Havana. Havana. Hond.
Color. Havana. Havana. Hond.
Color. Havana. Havana. Havana
Havana. Havana. Havana
Havana. Havana. Havana. Havana
Havana. Havana 9007 Volte S. Islaer 9026 COBZ Havana. Cuba 9236 COBQ Havana. Cuba 9252 Bucharest. Rumania 9290 PRN9 Rio de Janeiro, Brazil 9220 PRN9 Rio de Janeiro, Braville LRS Buenas Aires. Arg.
9340 PRN9 Rio de Janeiro, Braville Statuma, Peru
9340 OAX4J Lima, Peru
9340 OAX4J Lima, Peru
9360 Mibidi Spain D.
9360 Mibidi Spain D.
9360 Mibidi Spain D.
9400 OTM2 Leopoldville,
9400 OTM2 Leopoldville, England
9410 GR1 London. England
9452 LRY Blenos Aires. Arg.
9460 Mibidi Agana, Guam.
9500 XEWW Mexico, Mex.
9504 QLR3B Prague. Czecho.
9505 HOLA Colon. Panama
9505 JBD Kawachi, Japan
9516 YVHJ Barquisimeto. Ven.
9510 GSB London. England
9520 JKBH (VOA) Dixon. Calif.
9520 HJKF Bogota. Colombia
9520 VLT9 Port Moresby. British New Guinca
9520 WLWO Cincinnati, U.S.A.
9520 WLWO Cincinnati, U.S.A.
9520 WLWO Condon, England L

 Kc.
 C.L.
 Location

 9525
 ZBW3 Victoria, Hong Kong

 9527
 Warsaw, Poland

 9530
 Monolulu, Hawaii

 9530
 Manila, Philippines

 9530
 MABC New York, U.S.A.

 9531
 KCBR Delano, Cal., U.S.A.

 9533
 MER Bern, Switzerland •

 9534
 VL69
 Melbourne, Aus.

 9540
 ZU Wellington, N. Zeal.

 9543
 XYZ Rangoon, Burma

 9544
 XUZ Wellington, N. Zeal.

 9550
 OLR3A Prague, Czeho. •

 9550
 OLR3A Prague, U.S.A.

 9560
 Paris, France

 9560
 WRCA New York, U.S.A.

 9560
 WRCA New York, U.S.A.

 9561
 Work Orieninati, U.S.A.

 9562
 YK3 Recife, Brazil

 9573
 GWX London, England

 9574
 Algiers. Algeria

 9570
 GWX London, England

 9570
 Reinerst. Rumania •

 9570
 Reinerst. Rumania • 9620 Paris, France 9620 ZL8 Wellington, N.Z. 9625 XEBT Mexico, Mex. 9625 GWO London, England 9625 VP4RD Port-au-Spain. Trinidad 9625 VP4RD Force Trinidad 9630 HJKC Bogota. Colombia 9630 VUD4/10 Delhi. India 9630 Rome, Italy 9635 Munich. Germany 9635 Voice of Amer., Tangier 9640 Acera, Ghana 9640 West Germany Radio. Cologne
 Office
 Cologne

 9640
 CZH2 Manila, P.I.

 9640
 GVZ London, England

 9645
 Karachi, Pakistan

 9645
 LH Oslo, Norway

 9645
 HC San Jose, C. Rica

 9650
 Hoolulu, Hawaii

 9650
 Moscow, U.S.S. R.

 9650
 Moscow, U.S.S. R.

 9650
 WDSI(VOA)

 Brentword, N.
 N.
 9650 WDSI(VOA) Brentwood, N.Y. 9652 ZJM8 Limassol, Cyprus 9654 OTC2 Leopoldville, Belgian Congo 9655 JK12 Nazaki, JaPan 9655 JK12 Nazaki, JaPan 9660 CTeheran, Iran 9660 CC4 Berisbane, Aus. 9660 FL03 Bern, Switzerland 9668 TGNB Guatemala, Guat. 9670 Munich, Germany 9670 Voice of Amer., Tangier 9675 GWT London, England 9675 JOB3 Tokyo, Japan 9680 Paris, France 9680 XE00 Mexico, Mex. 9680 Moscow, U.S.S.R. Y.

Kc. C.L.

Location

Kc. C.L. Location Act. C.E. Action and a second and a second and a second a 9680 VLR9/VLH9 Melbourne. 9760 CR7BE Lourence Marques, Moz. 9765 TGWA Guatemala, Guat. 9770 London, England 9770 VRL4 Rio de Jan., Brazil 9780 Rome, Italy 9785 Monte Carlo, Monaeo 9823 GRH London, England ● 9833 COEL Havana. Cuba 9863 COEL Havana. Cuba 9865 YDF8 Djakarta, Indonesia 9915 GRU London, England 9916 Brazzaville, Fr. Eq. Africa 10058 SUV Cairo, Egypt 10195 Paris, France 10220 PSH Rio de Janeiro, Brazil 10250 RYC Michael Sweden 11027 CSA29 Lonban, Portugal 11090 CSA29 Lontan Lisbon, Portugal 11090 CSA29 Lontan Leigand, Azores 11455 Peking, China
 10288
 XrrA reprint, China

 10780
 SD2
 Motala. Sweden

 1027
 CSA22
 Lisbon, Portugal

 11090
 CSA22
 Lisbon, Portugal

 11090
 CSA29
 Lontalos, S.W.I.

 11315
 Peking, China
 11475

 11475
 ZNX52
 Barbadoes, B.W.I.

 11515
 Peking, China
 11450

 11640
 All India Radio. Delhi
 11630

 11640
 All India Radio. Delhi
 11630

 11640
 Barge, China
 11640

 11650
 GR London, England
 11702

 11705
 SBP Motala. Sweden
 11710

 11710
 VD5/7
 Delhi, India

 Indonesia 1/775 Radio Poland ● 1/780 BBC London, England ● 1/780 MSC London, England ● 1/780 XEQH Mexico, D.F. 1/780 XEQH Mexico, D.F. 1/780 VDS1(VOA) New York 1/790 WDS1(VOA) New York 1/790 VUD Delhi, India 1/790 VUD Delhi, India 1/790 VUL Boston, U.S.A. 1/790 Voice of America, Tangier

 Kc.
 C.L.
 Location

 11795
 West Germany Radio.
 Cologno •

 11795
 YDF3
 Diakarta.
 Indonesia

 11795
 YDF3
 Diakarta.
 Indonesia

 11795
 Fadio Pakistan, Karachi
 11795

 11795
 Fadio Pakistan, Karachi
 11795

 11795
 Fadio Pakistan, Karachi
 11795

 11800
 Buth Tokyo, Japan
 11800

 11800
 Buth Tokyo, Japan
 11810

 11810
 Radio Swedon •
 (except

 11810
 Radio Swedon •
 (except

 11810
 Radio Swedon •
 (except

 11810
 Radio Swedon •
 (morning program)

 11815
 Warsaw, Poland
 (Morning transmin, Mex.

 11820
 GSN London, England
 11820
 GSN London, Fangland

 11820
 GSN London, Fr.Indo-C.
 11830
 Moscow, U.S.S.R.

 11825
 JK16
 Tokyo, Japan
 11830
 Moscow, U.S.S.R.

 11830
 Moscow, U.S.S.R.
 11830
 WOU(VOA) New York,
 U.S.A Kc. C.L. Location U.S.A.
11830 WDSI(VOA) New York, U.S.A.
11835 CXA19 Montevideo. Uru.
11835 Prague, Czechoslovakra •
11840 ULRA Prague, Czechoslovakra •
11840 ULRA Prague, Czecho.
11845 Karachi, Pakistan
11845 Karachi, Pakistan
11846 ULRA Prague, Czecho.
11850 VLB11 Shepparton, Aus.
11850 TGNC Guatemala, Guat,
11850 GNC Guatemala, Guat,
11850 GSE London, England
11860 KWID San Fran., U.S.A.
11865 CR6RA Luanda, Angola
11870 Munich, Germany
11870 KMBH San Fran, U.S.A.
11875 OLR4C Prague, Czecho.
11870 KMBH San Fran, U.S.A.
11875 CLR4C Prague, Czecho.
11870 KMBH San Fran, U.S.A.
11875 CLR4C Prague, Czecho.
11870 KMS Buenos Aires, Arg.
11880 Moscow, U.S.S.R.
11880 VLG11/VLH11
Melbourno, Aus.
11880 Horby, Sweden
11880 Horby, Sweden
 I1880
 VLGII/VLH11

 Melbourno, Aus.

 I1880
 Horby, Sweden

 I1880
 GRE London, England

 I1880
 GRE London, England

 I1880
 GRE London, Sweden

 I1880
 GRE London, Sweden

 I1880
 GRE London, England

 I1880
 Sep Stockholm, Sweden

 I1880
 Sep Stockholm, Sweden

 I1890
 GWW London, England

 I1890
 WBOU New York.

 I1890
 WBOU New York.

 I1895
 FHE3

 I1895
 FAdia Politypie

 I1895
 FAdia Politypie

 I1895
 Statio Portugate

 I1895
 Manila, Philippins

 I1806
 CXA10

 I1806
 CXA10

 I1807
 CA108

 I1900
 CXA10

 Ministry

 I1900
 XEXE

 Mexico City, Mex.
 11900 CXA10 Montevideo, Uru.
11900 HCLB Calvary Radio
Ministry
11900 Rome, Italy •
11910 Badapest, Hungary •
11910 Badapest, Hungary •
11915 Radio Netherlands •
11915 Radio Netherlands •
11915 Radio Portugal •
11918 BEU4 Tainet. Formosa
11924 FZS4 Saigon, Vietnam
11935 Badio Netherlands •
11936 Budio Leuador •
11937 Budonest, Rumania •
11937 Budonest, Rumania •
11935 Badio Netherlands •
11936 Budio Sudafor, Salv.
11937 Budonest, Rumania •
11930 Radio Netherlands •
11950 Radio Netherlands •
11975 Colombo. Ceylon
11980 Boscow U.S.S.R.
11980 CEI180 Santiago. Chile
12040 GRY London. England
12050 GRF London. England
12050 FR Io de Janeiro, Brazil
15050 V3USE Forest Side.
Mauritius
15060 Peking, China Facial •
15060 Peking, China Facial • 15060 Peking, China
15095 Peking, China
15095 RWC London, England
15095 RWC London, England
15095 RWC London, Portugal
15100 CSA30 Lisbon, Portugal
15100 EPB Teheran, Iran
15105 CKGEI San Fran, US.A,
15105 OAX4X Lima, Peru
15110 GWG London, England
15120 KOlambo, Ceylon
15120 Kolambo, Ceylon
15120 Moscow, U.S.S.R. Mauritius

Kc. C.L. Location KC. C.L. EUCUTION [5120 Rome, Italy [5120 Warsaw, Poland ● [5125 CSA36 Lisbon, Portugal [5130 Voice of America, Tangier [5130 WABC New York, U.S.A. [5130 WLWO Cincinnati, U.S.A. [5130 WLWO Belano, Calif, [5130 WBOU Bound Brook, N.J.L. 15130 WCBR(VOA) Delano, Calif. 15130 WBOU Bound Brook, N. J., 15135 Radio Japan, Tokyo • 15135 Radio Japan, Tokyo • 15135 RB23 Sao Paulo, Brazil 15140 GSF London. England 15150 YDC Djakarta, Indonesia 15155 YRV2 Recife, Brazil 15150 OAX4R Lima. Peru 15150 CEI515 Santiago, Chile 15155 SBT Motala, Sweden 15156 ZYB9 Sao Paulo, Brazil 15160 YUB15 Sheparton, Aus. 15160 TAU Ankara, Turkey 15170 LKV Oslo, Norway 15170 TGWA Guatemala, Guat. 15180 WOC Cincinnati, U.S.A. 15180 Moscow, U.S.S.R. 15170 LKV Oslo, Norway 15170 GWA Guatemala, Guat. 15180 Moscow, U.S.S.R. 15180 Moscow, U.S.S.R. 15190 YUD5/1 Delhi, India 15180 OSCO, U.S.S.R. 15190 YUA2 Shamlebak, Den. 15190 VUD5/1 Delhi, India 15190 VUA4 Pori, Finland • 15190 STAQ Ankara, Turkey 15200 Moscow, U.S.S.R. 15200 VLA15/VLC15 ShepParton, Aus. 15205 XESC Mexico. Mexico 15205 XOice of America, Tangler 15210 Munich, Germany 15210 WU London, England 15210 WLG15 Melbourne, Aus. 15200 Hiversum, Neth. • 13210 GWO London, England 13210 WBO U(VOA) New York, U.S.A.
15210 VLG15 Melbourne, Aus.
15220 ZLIO Weilington, N.Z.
15220 ZLIO Weilington, N.Z.
15225 JBD3 Kawachi, Japan
15228 Komsomolsk, U.S.S.R.
15230 GWD London, England
15230 MED Koston, U.S.A.
15230 DLSA Kawachi, Japan
15240 KGR Augue, Czecho.
15230 WHO London, England
15240 KGR Augue, Czecho.
15240 KGR Augue, Czecho.
15240 KGR Augue, Czecho.
15240 Helfs Melbourne, Aus.
15240 KGR An Fran., U.S.A.
15240 KGR An Fran., U.S.A.
15240 KGCA San Fran., U.S.A.
15240 KGCA San Fran., U.S.A.
15240 VLH15 Melbourne, Aus.
15240 VLH0 Cincinnati, U.S.A.
15250 WLWO Cincinnati, U.S.A.
15260 KGR London, England
15260 KGR Delano, Cal., U.S.A.
15270 WEOU (VOA) New York.
U.S.A.
15270 WBOU (VOA) New York.
U.S.A.
15280 Munich, Germany
U.S.A.
15280 Munich, Germany 13270 WBCCCCCC U.S.S.R. 15280 Munich. Germany 15280 ZL4 Wellington, N.Z. 15280 Voice of Amer., Tangler 15280 Voice of Amer., Tangler 15285 CR78G Lourenco Marques, Mozambique 15285 WBOU(VOA) New York. U.S.A. Marques, Mozamorque 15285 WBOU (VOA) New York. U.S.A. 15290 LRU Buston. U.S.A. 15290 LRU Bustons Aires. Arg. 15290 YO105/9 Delhi, India 15300 DZH8 Manila. P.I. 15300 GWR London. England 15300 SINgapore, Malaya 15305 HERG Bern. Switzerland • 15305 RV97 Novosibirsk. U.S.S.R. 15310 GCB London. England 15320 VLG15 Melbourne. Aus. 15320 VLG15 Melbourne. Aus. 15320 KGEN San Fran., U.S.A. 15320 GKGEN San Fran., U.S.A. 15330 KGEI San Fran., U.S.A. 15335 Brussels, Belgium 15335 Karaehi, Pakistan 15347 Korens, Cal., U.S.A. 15347 Karaehi, Pakistan 15347 KAR Buenos Aires. Arg. 15347 LAR Buenos Aires. Arg. 15350 Paris, France 15347 LAR Buenos Aires. Arg. 15350 MUL Boston. U.S.A. 15350 VLUB Schin. India 15352 Radio Lutxemburg 15364 ZiryO Rio de Jan., Brazil 15364 ZiryO Rio de Jan., Brazil 15364 Radio Netherlands 15364 Allo S.R. 15390 Moscow, U.S.S.R. 15390 Radio China (Canton) • 15390 Radio China (15400 Paris, France 15400 Rome, Italy •

Kc. C.L. Location
15405 DMQ15 Cologne, W. Germany
15405 PZC Paramaribo, Surinam
15410 Moscow, U.S.S.R.
15420 Paris, France
15420 Brazzaville, Fr.Equat.Africa
15425 Radio Netherlands ●
15435 GW London, England
15445 Radio Netherlands ●
15450 GRD London, England
15450 GRD London, England
15800 Peking, China
17710 WRUL Boston, U.S.A.
17710 WRUL Boston, U.S.A.
17750 Rome, Italy
17760 WG EO Scheneetady, U.S.A.
17760 WG EO Scheneetady, U.S.A.
17770 Radio Sweden, Stackholm
17700 RAS Buenos Cal., U.S.A.
17700 KGB Delano, Cal., U.S.A.
17700 WUD Delhi, India
17700 WUD Polhi, India
17700 WUD Polhi, India
17700 WUD Verk, U.S.A.
17700 VOE of America, Tangier
17700 VUD Oline, England
17780 WOE Oscheneetady, U.S.A.
17780 WOE Oschenetady, U.S.A.
17700 VUD Delhi, India
17780 WUD Verk, U.S.A.
1780 WDU New York, U.S.A.
1780 WDU New York, U.S.A.
1780 WUD UNE Instantia, Melbourne
1780 WUD Schenetady, U.S.A.
1780 WUS Cheninati, U.S.A.
1780 WUS Cheninati, U.S.A.
1780 WUS KUNG, Japan
1780 WUS Keri, India
1780 WUS Keri, India
1780 WUS Keri, India
1780 WUS Keri, I.S.A.
1780 Kerachi, Pakistan
1783 WUS Keri, Pakistan
1784 Hadio, Sweden
1783 WUS Keri, Pakistan
1784 Karachi, Pakistan
1784 Karachi, Pakistan
1784 Karachi, Pakistan
1784 Karachi, Pakistan Kc. C.L. Location 17830 Moscow, U.S.S.R. 17830 WOSCOW, U.S.S.R. 17830 WDSI(VOA) New York. U.S.A. 17840 Radio Sweden • 17840 Radio Sweden • 17840 Razzaville, Fr.Eq.Africa 17840 Moscow, U.S.S.R. 17840 VLOIT Shepparton, Aus. 17840 VLOIT Shepparton, Aus. 17850 Paris, France 17850 ORU3 Brussels, Belgium 17850 CSA44 Lisbon, Portugal 17870 CSA44 Lisbon, Portugal 17870 CSA44 Lisbon, Portugal 17890 HCJB (Missionary Station) Quito, Ecuador 17910 Grenada, Windward Is. 18450 UTFO Paris, France 18450 UNEBH (VOA) Dison, Calif. 21470 GSA44 Lisbon, Portugal 10088 Moscow, U.S.S.R. 21460 KNBH (VOA) Dison, Calif. 21490 BAH London, England 21480 Hilversum, Netherlands 21490 WCCA New York, U.S.A. 21500 WRCA New York, U.S.A. 21500 GST London, England 21540 VLB2 Shepparton, Aus. 21560 Roscow, U.S.S.R. 21560 Roscow, U.S.S.R. 21560 Roscow, U.S.S.R. 21560 Roscow, U.S.S.R. 21560 Moscow, U.S.S.R. 21560 Moscow, U.S.S.R. 21560 Moscow, U.S.S.R. 21560 Moscow, U.S.S.R. 21560 Nore, Italy 21570 WDSI(VOA) New York, 21500 Horby, Sweden 21580 Horby, Sweden 21590 WGEO Schenectady. N.Y. 21610 WLWO(VOA) Cincinnati. U.S.A. U.S.A.
 21610
 WLWO(VOA)
 Cincinnati, U.S.A.

 21620
 Colombo, Ceylon
 U.S.A.

 21640
 RZ London, England
 216550
 WLWO Cincinnati, U.S.A.

 21650
 ULWO Cincinnati, U.S.A.
 21676
 GVR London, England

 21675
 GVR London, England
 21676
 GVR London, England

 21670
 ULD Oslo, Norway
 21675
 GVR London, England

 21690
 Vice of A merica, Tangier
 21700
 VUD10
 Delhi, India

 21710
 GVS London, England
 LiS.A.
 21740
 KGER Delano, Cal, U.S.A.

 21740
 KGER Delano, Cal, U.S.A.
 21740
 France
 21756
 GVT London, England

 25615
 DE138
 Linz, Austria
 25640
 HER9 Berne, Switzerland
 25670

 25670
 Sweden Radio, Stockholm
 25677
 Radio Australia, Melbourne
 25075 Radio Australia, Melbourne 25750 GSQ London, England 26080 GSK London, England WHITE'S RADIO LOG 187

Canadian Short-Wave Stations

Abbreviations: Kc., frequency in kilocycles (to change to megacycles, divide by 1000); C.L., call letters

Kc. C.L. Location	Kc. C.L. Locati	on Kc. C.L.	Location Kc.	C.L. Location
5970 CBNX St. John's, Nfld. 5970 CKNA Montreal, Que.* 5990 CHAY Montreal, Que.* 6005 CFCX Montreal, Que. 6010 CJCX Sydney, N.S. 6030 CFVP Calgary, Alta. 6060 CKRZ Montreal, Que.* 6070 CFRX Toronto, Ont. 6080 CKFX Vancouver, B.C.	6130 CHNX Halifax, 6150 CKRO Winnipeg 6160 CBUX Vancouve 6160 CHAC Montreal, 9520 CBFR Montreal, 9610 CBFX Montreal, 9610 CHLS Montreal, 9630 CBFO Montreal, 9630 CBFO Montreal,	N.S. 11705 CBFY MC , Man, 11705 CKXA MC Que.* 11720 CBFL MO Que.* 11720 CBFL MO Que.* 11720 CHOL MO Que.* 11760 CBFA MC Que.* 11760 CBFA MC Que.* 11900 CKA MC Que.* 11945 CKX MC Que.* 11945 CKX MC	ontreal, Que. 15190 ontreal, Que. 15275 ontreal, Que. 15275 ontreal, Que. 15275 innipeg. Man. 17710 ontreal, Que. 17730 ontreal, Que. 17820 ontreal, Que. 17865 ontreal, Que. 21600 ontreal, Que. 21710	CKCX Montreal, Que.* CKSR Montreal, Que.* CKBR Montreal, Que.* CKCS Montreal, Que.* CHSB Montreal, Que.* CHRX Montreal, Que.* CKNC Montreal, Que.* CKYS Montreal, Que.* CKRP Montreal, Que.*
6090 CBFW Montreal, Que. 6090 CKOB Montreal, Que.*	9710 CHLR Montreal, 9740 CHFO Montreal,			ansmitter at Sackville, New wick.

United States FM Stations

Abbreviations: Mc., megacycles, asterisk (*) indicates educational station

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Location		Mc.	Location	C.L.		Location	C.L.	Mc.	Location	C.L.	Mc.
	BAMA			KGO KNBC-FM	99.7		WAII		lowa City Mason City	KSUI Kglo-Fm	*91.7
Albertville Alexander City	WAVU-FM WRFS-FM	105.1	Şan Jose	KSFR KSJO-FM	94.9 92.3	Honolulu	KAIM-FM KUOH	95.5 *90.5	Muscatine Storm Lake	KWPC-FM KAYL-FM	99.7
Andalusia Anniston	WCTA•FM	98.1 100.5	San Mateo	KCSM KWIZ-FM	*90.9		KVŎK	*88.1	Waverly	KWAR	89.1
Birmingham	WAPI.FM	99.5	Santa Ana Santa Barbara	KRCW	97.5	ILL	NOIS		KA	NSAS	
Clanton	WSFM WKLF-FM	93.7 100.9	Santa Clara Santa Maria	KSCU Keym	*90.1	Anna Bloomington	WRAJ-FM WJBC-FM	92.7 101.5	Emporia	KSTE	*88.7
Cullman Decatur	WFMH-FM	101.1	Santa Monica Stockton	KCRW KCVN	*89.9 *91.3	Carmi	WROY-FM	97.3	Lawrence Manhattan	KANŪ KSDB-FM	*88.1
Homewood Lanett	WJLN WRLD-FM	104.7	West Covina	KDWC	98.3	Champaign Chicago	WDWS-FM WBBM-FM	97.5 96.3	Ottawa Wichita	KTJO-FM KFH-FM	*88.1
Mobile	WKRG-FM	99.9	COLC	ORADO			W BEZ W CLM	*91.5 101.9	Wienita	KMUW	*89.1
Tuscaloosa	WTBC-FM WUOA	95.7 *91.7	Boulder	KRNW KRCC	97.3		WDHF WEBH	95.5 93.9	KEN.	TUCKY	
ARI	ZONA		Colorado Springs	KSHS	*90.5		WEFM WEHS	99.5 97.9	Ashland	WCMI·FM	93.7
Globe	KWJB-FM KTYL-FM	100.3	Denver	KFML-FM KDEN-FM	98.5 99.5		WENR-FM	94.7	Central City Fulton	WNES-FM WFUL-FM	104.9
Mesa Phoenix	KTYL-FM KELE	104.7 95.5	Manitou Springs	KTGM	105.1		WFMF WFMQ WFMT	100.3	Hazard Henderson	WKIC-FM WSON-FM	96.5 99.5
	KFCA	*88.5		ECTICUT			WFMT	98.7 103.5	Hopkinsville	WHOP-FM WBKY	98.7 *91.3
Tucson	KFMM	99.5	Brookfield	WGHF	95.1		WKFM WMAQ-FM	101.1	Lexington	WLAP-FM WFPK	94.5
	ANSAS		Danburv	WLAD-FM WHCN	98.3 105.9		WNIB WSEL	104.3	Louisville	WFPL	*89.3
Blytheville Ft. Smith	KLCN-FM KFPW-FM	96.1 94.9	Hartford	WRTC-FM	*89.3	Decatur DeKalb	WNIC	102.1	Madisonville	WFMW-FM WNGO-FM	93.9 94.7
Jonesboro	KBTM-FM KASU	101.9 91.9	Meriden	WTIC-FM WMMW-FM	96.5 95.7	Effingham Elgin	WSEI	95.7 *88.1	Owensboro	WOMI-FM WVJS-FM	92.5 96.1
Mammoth Sprin	igs KAMS	103.9	New Haven Stamford	WNHC.FM WSTC-FM	99.1 96.7	Elmwood Park	WXFM WEAW	105.9	Paducah	WPAD-FM	96.9
Siloam Springs		105.7	Storrs	WHUS	*90.5	Evanston	WNUR	105.1 *89.3		WKYB-FM	93.3
	FORNIA		DELA	WARE		Harrisburg Jacksonville	WEBQ-FM WLDS-FM	99.9 100.5		ISIANA	
Atherton Bakersfield	KPEN Kern-FM	94 1	Dover	WDOV-FM	94.7	Macomb Mattoon	WWKS WLBH-FM	*91.3 96.9	Alexandria Baton Rouge	KALB-FM WJBO-FM	96.9 98.1
Berkeley	KQXR KPFA	101.5	Wilmington	WDEL-FM WJBR	93.7 99.5	Mt. Vernon Oak Park	WMIX-FM	94.1 102.3	Monroe	KMBL-FM	104.1
	KPFB	*89.3	D.	с.		Olney	WVLN-FM	92.9	New Orleans	WBEH WDSU-FM WRCM	89.3 105.3
Claremont	KRE-FM KSPC	*90.7	Washington	WASH.EM	97.1	Paris Peoria	WPRS-FM WMBD-FM	98.3 92.5		WMMT	97.1 95.7
Eureka Fresno	KRED-FM KARM-FM	96.3 101.9		WFAN WGMS-FM	100.3	Quincy	WGEM-FM WTAD-FM	105.1	Shreveport	KRMD-FM KWKH-FM	101.1 94.5
	KMJ-FM	97.9							1	K W K17-1 W	54.0
	KREM			WMAL-FM	107.3	Rockford	WROK-FM	97.5		AINE	
Glendale	KRFM KFMU	93.7 97.1		WOL-FM WRC-FM	98.7 93.9	Rockford Rock Island Springfield	WROK•FM WHBF•FM WTAX•FM	98.9		AINE	*01.1
Glendale Long Beach	KRFM KFMU KUTE KF0X-FM	93.7 97.1 101.9 102.3		WOL.FM	98.7 93.9 96.3	Rock Island Springfield Urbana	WHBF-FM WTAX-FM WILL-FM	97.5 98.9 103.7 *90.9	Brunswick Caribou	WBOR WFST-FM	97.7
Long Beach	KRFM KFMU KUTE KFOX-FM KLON KNOB	93.7 97.1 101.9 102.3 *88.1 97.9	FLC	WOL-FM WRC-FM WTOP-FM WWDC-FM	98.7 93.9 96.3	Rock Island Springfield Urbana INC	WHBF-FM WTAX-FM WILL-FM	98.9 103.7 *90.9	Brunswick Caribou Lewiston	WBOR WFST-FM WCOU-FM	*91.1 97.7 93.9
	KRFM KFMU KUTE KFOX-FM KLON KNOB KABC-FM KRCA	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1		WOL-FM WRC-FM WTOP-FM WWDC-FM	98.7 93.9 96.3 101.1	Rock Island Springfield Urbana INC Bloomington	WHBF-FM WTAX-FM WILL-FM DIANA WFIU	98.9 103.7 *90.9	Brunswick Caribou Lewiston MAR	WBOR WFST-FM WCOU-FM	97.7 93.9
Long Beach	KRFM KFMU KUTE KFOX-FM KLON KNOB KABC-FM KBCA KBCA	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9	Coral Gables Daytona Beach	WOL-FM WRC-FM WTOP-FM WWDC-FM ORIDA WVCG-FM	98.7 93.9 96.3 101.1	Rock Island Springfield Urbana INC Bloomington Columbus Connersville	WHBF-FM WTAX-FM WILL-FM DIANA WFIU WCSI-FM WCNB-FM	98.9 103.7 *90.9 *103.7 98.3 100.3	Brunswick Caribou Lewiston MAR Annapolis	WBOR WFST-FM WCOU-FM XYLAND WNAV-FM WRIC	97.7 93.9 99.1 *88.1
Long Beach	KRFM KFMU KUTE KFOX-FM KLON KNOS KABC-FM KBCA KBMS KCBH KFAC-FM	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 98.7 92.3	Coral Gables Daytona Beach Gainesville	WOL-FM WRC-FM WTOP-FM WWDC-FM WVCG-FM WNDB-FM WRUF-FM WJAX-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1	Rock Island Springfield Urbana INC Bloomington Columbus	WHBF-FM WTAX-FM WILL-FM OIANA WFIU WCSI-FM WCNB-FM WBBS-FM WCMB-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1	Brunswick Caribou Lewiston MAR	WBOR WFST-FM WCOU-FM COU-FM WBJC WNAV-FM WBJC WCAO-FM	97.7 93.9 99.1 *88.1 102.7
Long Beach	KRFMU KFMU KUTE KEOX-FM KLON KNOB KABC-FM KBCA KCBH KFAC-FM KGLA' KHJ	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 98.7 92.3 *103.5	Coral Gables Daytona Beach Gainesville Jacksonville	WOL-FM WRC-FM WTOP-FM WWDC-FM WVCG-FM WRUF-FM WJAX-FM WJAX-FM WJAX-FM WMBR-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1 96.9 96.1	Rock Island Springfield Urbana INC Bloomington Columbus Connersville Crawfordsville	WHBF-FM WTAX-FM WILL-FM OIANA WFIU WCSI-FM WCNB-FM WBBS-FM WCMB-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1	Brunswick Caribou Lewiston MAR Annapolis Baltimore	WBOR WFST-FM WCOU-FM WAV-FM WBJC WCA0-FM WFDS-FM WITH-FM	97.7 93.9 99.1 *88.1 102.7 97.9 104.3
Long Beach	KRFMU KFMU KUTE KFOX-FM KLON KNOB KABC-FM KBMS KCBH KFAC-FM KGLA KHJ KMLA	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 98.7 92.3 *103.5	Coral Gables Daytona Beach Gainesville Jacksonville	WOL-FM WRC-FM WTOP-FM WWDC-FM WWDC-FM WRDB-FM WRUF-FM WJAX-FM WZFM WMBR-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1 96.9 96.1 97.3 96.3	Rock Island Springfield Urbana INC Bloomington Columbus Connersville Crawfordsville Elkhart	WHBF.FM WTAX.FM WILL.FM DIANA WFIU WCSI.FM WCNB.FM WBBS.FM WBBS.FM WCNR.FM WTRC.FM WTRC.FM WTRC.FM WTRC.FM	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1 100.7 104.1 *91.5	Brunswick Caribou Lewiston Annapolis Baltimore Bethesda Bradbury Heig	WBOR WFST-FM WCOU-FM COU-FM WNAV-FM WBJC WCAO-FM WFDS-FM WITH-FM WUST-FM WUST-FM	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5
Long Beach	KRFMU KUTE KUTE KLON KLON KLON KLON KABC-FM KBCA- KBMS KCBA KGLA' KHJ KMLA KNX-FM KBIQ	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 98.7 92.3 *103.5 101.1 100.3 93.1 100.3	Coral Gables Daytona Beach Gainesville Jacksonville	WOL-FM WTOP-FM WTOP-FM WWDC-FM WNDB-FM WNDB-FM WJAX-FM WJAX-FM WGBS-FM WGBS-FM WGBS-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1 96.9 96.1 97.3 97.3 *91.7	Rock Island Springfield Urbana Bloomington Columbus Connersville Elkhart Evansville Gary	WHBF.FM WTAX-FM WILL-FM DIANA WCSI-FM WCSI-FM WCSI-FM WBBS-FM WCMR-FM WTRC-FM WTRC-FM WIKY-FM WIKY-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 95.1 100.7 104.1 *91.5 90.7 *88.1	Brunswick Caribou Lewiston Annapolis Baltimore Bethesda Bradbury Heig Cumberland	WBOR WFST-FM WCOU-FM WNAV-FM WDSC-FM WFDS-FM WITH-FM WUST-FM hts WPGC WCUM-FM	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9
Long Beach	KRFM KUTE KFOX.FMU KRON KABC-FM KBCA-FM KBCA- KCBH KGLA KGLA KGLA KGLA KCBQ KPOL-FM KBLQ KPOL-FM KRHM	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 98.7 98.7 98.7 98.7 101.1 100.3 93.1 104.3 93.9 93.9 94.7	Coral Gables Daytona Beach Gainesville Jacksonville	WOL-FM W WC-FM W WDC-FM W WDC-FM W VCG-FM W NDB-FM W NDB-FM WJAX-FM WJAX-FM W MBR-FM W CKR-FM W CKR-FM W WKAT-FM W KAT-FM	98.7 93.9 96.3 101.1 94.5 *104.1 95.1 96.1 96.1 97.3 96.3 *91.7 101.5 93.1	Rock Island Springfield Urbana Bloomington Columbus Connersville Erkhart Evansville Gary Goshen Greencastle	WHBF.FM WTAX-FM WILL-FM DIANA WFIU WCNB-FM WBBS-FM WTRC-FM WTRC-FM WTRC-FM WGVE WGVE WGVE WGVE	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.7	Brunswick Caribou Lewiston Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown	WBOR WFST-FM WCOU-FM WNAV-FM WBJC WCAO-FM WFDS-FM WUTH-FM WUST-FM WUST-FM WUST-FM WJEJ-FM WJEJ-FM WARK-FM	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.7 106.9
Long Beach	KRFM KUT KUT KOX-FM KLON KNOB KABC-FM KBMS KCBH KGLA' KMLA KNX-FM KKLA KMLA KRUSC	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 92.3 *103.5 101.1 100.3 93.9 93.9 94.7 96.3 *91.5	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach	WOL-FM WWC-FM WWDC-FM WWDC-FM WWDC-FM WNDB-FM WNDB-FM WUJAX-FM WUJAX-FM WGBS-FM WGBS-FM WWBS-FM WWFM-FM WKAT-FM WMET-FM WMED-FM	98.7 93.9 96.3 101.1 94.5 *104.1 95.1 95.1 95.9 96.9 96.1 97.3 96.9 96.1 97.3 91.7 101.5 93.1 93.1 93.2	Rock Island Springfield Urbana Bloomington Columbus Connersville Erkhart Evansville Gary Goshen Greencastle Hartford City	WHBF.FM WTAX-FM WILL-FM DIANA WFIU WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WKTRC-FM WTRC-FM WTRC-FM WGRE WGRE WGRE WGRE WGRE	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 100.7 104.1 *91.5 91.5 91.1 *1.1 *1.1 *1.7 91.3 *1.3 *1.2 *1.3 *1.3 *1.5 *1.	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland	WBOR WFST-FM WCOU-FM WNAV-FM WBJC WCA0-FM WFDS-FM WITH-FM WUST-FM WUST-FM WCUM-FM WARK-FM WBUZ	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5
Long Beach	KRFMU KUTE KFOX.FM KLON KNOB KABC.FM KBMS KCBH KBMS KCBH KKLA KMLA KNX.FM KKLO.FM KKLO.FM KKLO KYLU KHOF	93.7 97.1 101.9 102.3 *88.1 97.9 95.5 105.1 105.9 92.3 *103.5 101.1 100.3 93.9 93.9 93.9 94.3	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach	WOL-FM WTOP-FM WWDC-FM WVCG-FM WVCG-FM WVCG-FM WVDB-FM WADB-FM WADB-FM WASK-FM WHOO-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1 96.9 96.9 96.3 *91.5 93.9 93.9 93.9 92.3 96.5	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Elkhart Evansville Gary Goshen Greencastle Hammond Hartford City Huntington	WHBF.FM WTAX-FM WILL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WFVC WPSR WGRE WGRE WGRE WGRE WGRE WJ0B-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.1 *91.9 *21.9 *21.9	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA	WBOR WFST-FM WCOU-FM WACV-FM WFJC WCD WFDC WFDC WFDC WFDC WFDC WFDC WFDC	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.7 106.9 95.5 S
Long Beach Los Angeles Marysville	KRFMU KUTE KFOX.FM KLON KNOB KABC.FM KBCA KBCA KBMS KCBH KKGLA KMLA KNX.FM KFAC.FM KAL KRHM KRKD.FM KRLO.FM	93.7 97.1 101.9 97.9 95.5 105.1 105.9 98.7 98.7 98.7 98.7 101.1 100.3 93.9 94.7 93.9 94.7 95.5 101.1 104.3 93.9 94.7 96.3 *88.7 99.9 99.9	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach	WOL-FM W WCC-FM W WDC-FM W VCG-FM W NDB-FM W NDB-FM W JJX-FM W CKR-FM W CKR-FM W KRF-FM W KR-FM W W B0-FM W W B0-FM W MOO-FM W OF-FM	98.7 93.9 96.3 101.1 105.1 94.5 *104.1 95.1 96.9 96.3 96.3 96.3 96.3 93.9 93.9 93.9	Rock Island Springfield Urbana Bloomington Columbus Connersville Erkhart Evansville Gary Goshen Greencastle Hartford City	WHBF.FM WTAX-FM WTLL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WGRE WGRE WGRE WGRE WGRE WGRE WJOB-FM WHCI WJSI WHCI WJSI WHCI	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 100.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.7 92.3 *91.9 *91.9 *91.9 *91.9 *91.9	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA Amherst	WBOR WFST-FM WCOU-FM WAV-FM WBY WDD-FM WED WED WED WED WED WED WED WED CHUSETT WAMFA	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.7 106.9 95.5 S *88.1 *91.1
Long Beach Los Angeles Marysville Modesto	KRFMU KUTE KFOX.FM KLON KNOB KABC.FM KBGA KBMS KCAC.FM KGLA KNX.FM KAC.FM KAL KNX.FM KRHA KNX.FM KRHA KNX.FM KRHA KNX.FM KRHA KNX.FM KRHA KRHA KRHA KRHA KRHA KRHA KRHA KRHA	93.7 97.1 101.9 97.5 102.3 *88.1 97.5 105.1 105.1 98.7 92.3 *103.5 101.1 100.3 93.1 101.1 100.3 93.4 93.9 94.3 *91.5 99.9 99.9 99.9 103.3 104.1	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Driando	WOL-FM W WCC-FM W WDC-FM W VDC-FM W NDB-FM W NDB-FM W JJX-FM W CRR-FM W CRR-FM W CRR-FM W W B0-FM W W B0-FM W W B0-FM W W AT-FM W SU-FM W SU-FM W SU-FM W SU-FM	98.7 93.9 96.3 101.1 105.1 94.5 94.5 94.5 94.5 95.1 96.9 96.9 96.3 96.3 97.3 96.3 97.3 96.3 91.5 92.3 96.5 100.7 91.5	Rock Island Springfield Urbana Bloomington Columbus Conmersville Cawfordsville Elkhart Evansville Gary Goshen Greencastle Hammond Harttord City Huntington Indianapolis	WHBF.FM WTAX-FM WILL-FM DIANA WCNB-FM WCNB-FM WCNB-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WCNC-FM WFSC WGVE WGVE WGVE WGVE WGVE WGVE WGVE WGVE	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.1 *91.9 *91.9 *10.9 *91.9 *10.5 \$5.5 *90.1 104.5	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA	WBOR WFST-FM WCOU-FM WNAV-FM WBJC WCAO-FM WFDS-FM WUTH-FM WUST-FM WJEJ-FM WARK-FM WBUZ CHUSETT WAMF	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 95.5 S *88.1 *91.1 *90.9
Long Beach Los Angeles Marysville Modesto Oakland Ontario	KRFMU KUTE KLOX.FM KLON KNOB KABC.FM KBCA KBMS KCAC.FM KGLA KNX.FM KAC.FM KALL KNX.FM KRHJ KNZ.FM KRHM KRKD.FM KRLS.FM KAFE KMYC.FM	93.7 97.1 101.9 95.5 105.1 995.5 105.1 995.5 105.1 998.7 92.3 101.1 100.3 93.9 94.7 96.3 *99.5 99.9 94.7 96.3 *88.7 99.5 99.9 103.3 104.1 93.5	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Miami Beach Orlando Palm Beach Tallahassee	WOL-FM WWC-FM WWDC-FM WWCG-FM WNDB-FM WNDB-FM WJAX-FM WGB-FM WGBS-FM WGBS-FM WGB0-FM WGB0-FM WH00-FM WH00-FM WGB0-FM WH02-FM WH02-FM WH02-FM	98.7 93.9 96.9 96.9 96.9 96.9 96.9 96.9 96.9	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis	WHBF.FM WTAX-FM WILL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WFSC WGVE WGVE WGVE WGVE WGVE WGVE WGVE WGVE	98.9 103.7 *90.9 *103.7 98.3 100.3 106.3 106.3 95.1 *91.5 90.7 *88.1 91.1 *91.5 92.3 *91.9 *10.9 *10.9 *10.5 95.5 *10.4.7 96.7 104.7 106.7	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA Amherst	WBOR WFST-FM WCOU-FM WLAND WNAV-FM WEJS-FM WUTH-FM WUST-FM WARK-FM WARK-FM WARK-FM WARK-FM WARK-FM WARK-FM WARF WBUR WBUR WBUR WBUR WBUR	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.3 106.9 95.5 S *88.1 *91.1 *90.9 104.1 106.7
Long Beach Los Angeles Marysville Modesto Oakland	KRFMU KUTEM KUTEM KLON KNOB KABC-FM KBCA KBMS KCBH KBCA KBCA KBCA KBCA KBCA KBCA KCA KCA KCA KCA KCA KCA KCA KCA KCA K	93.7 97.1 101.9 95.5 105.1 995.5 105.1 995.5 105.1 998.7 92.3 101.1 100.3 93.9 94.7 96.3 *99.5 99.9 94.7 96.3 *88.7 99.5 99.9 103.3 104.1 93.5	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa	WOL-FM WCC-FM WTOP-FM WDC-FM WDC-FM WDC-FM WDD-FM WDD-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKS-FM WCKR-	98.7 93.9 96.3 101.1 105.1 96.9 96.9 96.9 96.9 97.3 96.9 97.3 96.9 97.3 93.9 92.8 93.9 92.8 93.9 92.5 100.3 97.9 94.5 101.5 93.9 92.8 92.5 100.3 97.9 94.5 101.5 93.9 92.8 92.8 92.8 92.8 92.8 92.8 92.8 92	Rock Island Springfield Urbana Bloomington Columbus Connersville Erawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion	WHBF.FM WTAX-FM WTAX-FM WTAX-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WFC WFOT WFC WFM WTRC-FM WGRE WJOB-FM WGRE WJOB-FM WTC WHCI WJAN WHCI WIAN WIAN WIAN WIAN WIAN WIAN WIAN WIA	98.9 103.7 *90.9 98.3 100.3 106.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.1 *91.5 95.5 *91.9 *91.9 *91.9 *91.9 *95.5 *90.1 104.7 96.7 106.7 106.7 90.7	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA Amherst	WBOR WFST-FM WCOU-FM WCOU-FM WED WDST-FM WFDS-FM WITH-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.7 106.9 95.5 S *88.1 *91.1 *91.1 *91.1 106.7 100.7
Long Beach Los Angeles Marysville Modesto Oakland Ontario Oxnard Pasadena Riverside	KRFMU KUTEM KUTEM KLON KNOB KABC-FMA KBMS KCBH KBMS KCGLA' KMLA KNX-FM KMLA KNX-FM KXLUF KXLUF KXLUF KXLUF KXLUF KXLUF KAFE KASK-FM KOXR-FM KOXR-FM KOXR-FM	93.7 97.1 101.9 102.3 *88.1 105.1 105.9 97.9 97.9 97.9 97.9 97.9 97.9 97.9 9	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park	WOL-FM WCC-FM WVDC-FM WVDC-FM WVDC-FM WVDC-FM WVDB-FM WVDB-FM WVCK-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKR-FM WCKA-FM WHA-FM WOO-FM WOO-FM WOO-FM WOO-FM WOO-FM WOO-FM WOO-FM WCR WORZ WQX-FM WOO-FM WFL-FM WFLA-FM WFLA-FM WFLA-FM WFLA-FM WFLA-FM WFLA-FM	98.7 93.9 96.3 101.1 105.1 96.9 96.9 96.9 96.9 97.3 96.9 97.3 96.9 97.3 93.9 92.8 93.9 92.8 93.9 92.5 100.3 97.9 94.5 101.5 93.9 92.8 92.5 100.3 97.9 94.5 101.5 93.9 92.8 92.8 92.8 92.8 92.8 92.8 92.8 92	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany	WHBF.FM WTAX-FM WTAX-FM WTAX-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WFC WFOT WFC WFM WTRC-FM WGRE WJOB-FM WGRE WJOB-FM WTC WHCI WJAN WHCI WIAN WIAN WIAN WIAN WIAN WIAN WIAN WIA	98.9 103.7 *90.9 98.3 100.3 106.3 95.1 100.7 104.1 *91.5 90.7 *88.1 91.1 *91.5 95.5 *91.9 *91.9 *91.9 *91.9 *95.5 *90.1 104.7 96.7 106.7 106.7 90.7	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA Amherst	WBOR WFST-FM WCOU-FM WAV-FM WBJC WCAO-FM WFDS-FM WUTH-FM WUST-FM WJ2I-FM WARK-FM WBUZ CHUSETT WMUA WBUZ WMUZ CHUSETT WMUA WBUZ WMUZ WBUZ WMUA WBUZ WMUA WBUZ WMUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WHUA WBUZ WHUA WHUA WHUA WHUA WHUA WHUA WHUA WHUA	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 95.5 106.3 95.5 102.9 104.7 106.9 95.5 S *88.1 *91.1 *90.9 104.7 106.7 \$ 106.7 103.3 *88.9
Long Beach Los Angeles Marysville Modesto Oakland Ontario Oxnard Pasadena	KRFMU KUTEM KLOX-FM KLON KNOB KABC-FMA KBMS KCBH KAC.FM KAC.FM KALA KNX-FM KALA KNX-FM KALA KALO KALO KALO KALO KALO KAFE KAFE KAFE KAFE KAFE KAFE KAFE KAFE	93.7 97.1 102.3 97.9 97.9 95.5 97.9 95.5 97.9 95.5 105.1 105.1 105.9 92.3 93.1 104.3 93.9 94.7 96.3 93.9 94.7 96.3 93.1 96.3 93.1 94.7 96.3 93.1 94.7 96.3 94.7 96.3 94.7 96.3 94.7 96.3 94.7 95.5 99.9 95.5 96.9 96.3 96.3 97.9 96.3 96.3 96.3 96.3 97.9 96.3 96.3 97.9 97.9 97.9 97.9 97.9 97.9 97.9 97	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC	WOL-FM WWC-FM WWDC-FM WWDC-FM WVDC-FM WVDG-FM WVDB-FM WWDB-FM WWAL-FM WWAR-FM WWGR-FM WWGR-FM WWGR-FM WHS WHS WHS WHS WHS WHS WHS WHS WHS WHS	98.7 93.9 96.3 101.1 94.5 105.1 94.5 96.9 96.1 97.3 96.3 96.3 96.3 97.9 97.3 96.3 93.9 92.3 96.3 93.9 92.3 96.5 100.7 93.9 94.5 100.7 93.9 94.5 100.7 93.9 94.5 100.7 93.9 94.5 100.7 93.9 94.5 100.7 93.9 94.5 100.7 94.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 100.7 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle	WHBF.FM WTAX-FM WILL-FM WFIU WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTR-FM WTR-FM WTR-FM WTR-FM WTR-FM WTR-FM WTR-FM WTAN WHCI WTAN WTAN WTAN WTAN WTAN WTAN WTAN WTAN	98.9 103.7 * 90.7 98.3 100.7 98.3 100.3 100.3 100.7 104.1 * 91.7 * 91.7 * 91.7 * 91.7 * 91.7 * 95.5 * 90.7 104.1 * 91.7 * * 91.7 * * 91.7 * * * 81.8 * * * * * * * * * * * * *	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Nagerstown Oakland MASSA Amherst	WBOR WFST-FM WCOU-FM WAV-FM WBJC WCAO-FM WFDS-FM WUTH-FM WUST-FM WJ2I-FM WARK-FM WBUZ CHUSETT WMUA WBUZ WMUZ CHUSETT WMUA WBUZ WMUZ WBUZ WMUA WBUZ WMUA WBUZ WMUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WBUZ WHUA WHUA WBUZ WHUA WHUA WHUA WHUA WHUA WHUA WHUA WHUA	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 S *88.1 *91.1 *90.9 104.7 106.9 95.5 S *88.1 *91.1 *90.9 104.7 *00.9 104.7 *95.5 S *88.9 *88.9 *95.5 S *88.9 *88.9 *95.5 *88.9 *95.5 *88.9 *88.9 *88.9 *95.5 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 *88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9 **88.9
Long Beach Los Angeles Marysville Modesto Oakland Ontario Qxnard Pasadena Riverside	KRFMU KUTEM KUTEM KLON KNOB KABC-FMA KBMS KCBMS KBMS KCGLA' KMLA KNX-FMQ KCL KMLA KNX-FMQ KCL KNLUSC KXLUF K	93.7 97.1 102.3 97.9 102.3 97.9 95.5 105.1 105.9 98.7 98.7 98.7 98.7 98.7 98.7 98.7 98	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta	WOL-FM WWC-FM WWDC-FM WWDC-FM WVCG-FM WNDB-FM WJAX-FM WWRU-F-FM WJAX-FM WWBS-FM WWGS-FM WWGS-FM WHS WHS WHS WHS WHS WHS WHS WHS WHS WHS	98.7 93.9 93.9 96.3 101.1 105.1 94.5 *104.1 97.3 96.9 96.1 97.3 96.9 96.9 97.9 96.9 97.9 96.9 97.9 96.9 97.9 97	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Elkhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute	WHBF.FM WTAX-FM WTAX-FM WFIU-FM VCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTR-FM WTR-FM WTAN WTAN WORX-FM WHAN WORX-FM WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WOXA-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 95.1 100.3 95.1 100.3 95.1 100.4 104.1 *91.5 90.7 *91.7 *88.1 91.4 *91.7 95.5 *90.4 *104.1 *91.5 *91.4 *91.9 *51.4 *91.9 *51.4 *91.9 *51.4 *91.5 *51.4	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Magerstown Oakland MASSA Amherst Boston	WBOR WFST-FM WC0U-FM WC0U-FM WCA0-FM WFDS-FM WFDS-FM WUST-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 102.9 104.3 106.9 95.5 S *88.1 *91.1 *91.1 *91.1 *90.9 104.1 106.7 \$94.5 94.5 96.9 97.7
Long Beach Los Angeles Marysville Modesto Oakland Ontario Oxnard Pasadena Riverside Sacramento	KRFMU KUTFM KUTFM KLON KNOB KABC-FM KBMS KBCA KBMS KBCA KBMS KCAC-FM KMLA KNCFM KACFM KASLU KHOFM KASLU KASFM KASL KASFM KASFM KASFM KASFM KASFM KASFM KASFM KASFM KASFM KASFM KASFM KCAA-FM	93.7 97.1 97.1 102.3 97.9 95.5 103.1 105.1 105.1 105.1 98.7 92.3 *101.5 100.5 100.5 100.5 100.5 98.7 98.7 98.7 99.5 98.7 98.7 99.5 98.7 99.5 98.7 99.5 98.7 99.5 98.7 99.5 98.7 99.5 99.5 99.5 99.5 99.5 99.5 99.5 99	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta	WOL-FM WCC-FM WTOP-FM WVDC-FM WVDC-FM WVDC-FM WVDC-FM WADB-FM WALF-FM WASS-FM WCKR-FM	98.7 93.9 93.9 93.9 93.9 93.9 95.3 93.9 96.3 101.1 194.5 195.1 95.1 95.1 95.1 95.1 95.1 95.1 9	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion New Albany New Castle South Bend Terre Haute Wabash	WHBF.FM WTAX-FM WILL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WFSR WGRE WJ0B-FM WFSR WGRE WJ0B-FM WASN WITZ-FM WMUN WMIN-FM WMIN-FM WMT-FM WMT-FM WMUN WMHI-FM WMUN WMHI-FM WMUN WMHI-FM WMUN WMUN WMHI-FM WMUN WMUN WMUN WMUN WMUN WMUN WMUN WMU	98.9 103.7 *90.9 *00.3 106.3 106.3 106.3 106.3 95.1 104.1 *91.5 95.1 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.5	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston	WBOR WFST-FM WCOU-FM WCOU-FM WCAO-FM WEBJC WCAO-FM WJEJ-FM WUST-FM WJEJ-FM WJEJ-FM WJEJ-FM WJEJ-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WAMF WBUZ WES WAMF WEZ-FM WEZ-FM WES WES WHD-FM WES WES WES WHM-FM	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 106.3 95.5 106.9 95.5 S *88.1 *90.9 95.5 S *88.1 *90.9 95.5 S *88.1 *90.9 95.5 S *88.1 *90.9 94.5 96.9 94.5 96.9 97.7 *88.9
Long Beach Los Angeles Marysville Modesto Oakland Ontario Qxnard Pasadena Riverside	KRFMU KUTEM KUTEM KLON KNOB KABC-FM KBCA KBMC KBCA KBCA KBCA KBCA KBCA KBCA KBCA KCA KCA KCA KCA KCA KCA KCA KCA KCA K	63.7 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta	WOL-FM WCC-FM WTOP-FM WUDC-FM WVDC-FM WVDC-FM WVDC-FM WJAX-FM WGBS-FM WCKR-FM WGBS-FM WCKR-FM	98.7 93.9 93.9 93.9 93.9 93.9 93.9 95.3 93.9 96.3 101.1 194.5 195.1 95.1 95.1 95.1 95.1 95.1 95.1 9	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion New Albany New Castle South Bend Terre Haute Wabash	WHBF.FM WTAX-FM WTAX-FM WFIU-FM VCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WTRC-FM WTRC-FM WTRC-FM WTR-FM WTR-FM WTAN WTAN WORX-FM WORX-FM WORX-FM WORX-FM WORX-FM WORN-FM WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WHAN WORX-FM WORX-FM WHAN WORX-FM WOX WOX WOX WOX WOX WOX WOX WOX WOX WOX	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 95.1 100.3 95.1 100.4 100.7 91.5 90.7 91.5 90.7 91.5 90.7 91.5 90.7 91.5 91.5 90.7 104.1 91.5 91.5 90.7 91.5 90.7 91.5 90.9 *104.5 91.5 91.5 91.5 91.5 91.5 91.5 91.5 91	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Magerstown Oakland MASSA Amherst Boston Brockline Cambridge Greenfield	WBOR WFST-FM WC0U-FM WAV-FM WAV-FM WFD0-FM WFD0-FM WJEJ-FM WJEJ-FM WJEJ-FM WBUZ CHUSETT WAUM-FM WBUZ CHUSETT WAUM-FM WBUZ WAMF WBUZ CHUSETT WAUF WBUZ CHUSETT WAUF WBUZ CHUSETT	97.7 93.9 99.1 *88.1 97.9 97.9 104.3 95.5 95.5 S *88.1 *90.9 104.7 106.7 106.7 \$ 8.8 8.1 *90.9 104.7 90.9 104.7 90.9 5 \$ 8.8 1 *90.9 104.7 90.9 90.9 104.7 90.9 104.7 90.9 90.9 104.7 90.9 90.9 104.7 90.9 90.9 104.7 90.9 90.9 90.9 104.7 90.9 90.9 90.9 104.7 90.9 90.9 90.9 90.9 90.9 90.9 90.9 90
Long Beach Los Angeles Marysville Modesto Oakland Ontario Oxnard Pasadena Riverside Sacramento San Bernarding	KRFMU KUTFM KUTFM KLON KNOB KABC-FM KBMS KBCA KBMS KBCA KBMS KGLA' KHM KGLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KMLA KCLA' KLA' KLA' KCLA' KCLA' KLA' KLA' KC	83.7 97.1 97.1 97.1 97.1 97.1 97.1 97.1 97	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta Augusta	WOL-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWDC-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WHCK WHCK WHCK WHCK WHCK WHCK WHCK WHCK	98.7 93.9 93.9 93.9 93.9 93.9 95.3 101.1 194.5 194.1 94.5 195.1 19	Rock Island Springfield Urbana Bloomington Columbus Conmersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute Watsaw Washington	WHBF.FM WTAX-FM WILL-FM WILL-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WES-FM WTRC-FM WTRC-FM WTRC-FM WTR-FM WTR-FM WTR-FM WTR-FM WACI WFMS WTAN WTAN WTAN WTAN WTAN WTAN WTAN WTAN	98.9 103.7 *90.9 *103.7 98.3 100.3 100.3 95.1 100.3 95.1 100.4 100.7 91.5 90.7 91.5 90.7 91.5 90.7 91.5 90.7 91.5 91.5 90.7 104.1 91.5 91.5 90.7 91.5 90.7 91.5 90.9 *104.5 91.5 91.5 91.5 91.5 91.5 91.5 91.5 91	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brockton Brockline Cambridge Greenfield Lowell	WBOR WFST-FM WCOU-FM WSUCW-FM WEX WCAO-FM WFDS-FM WUTH-FM WUTH-FM WUT-FM WUT-FM WAST-FM WBUR WBUR WBUR WBUR WBUR WBUR WBUR WBUR	97.7 93.9 99.1 *88.1 102.7 97.9 104.3 95.5 \$ *88.1 106.3 95.5 \$ *88.1 106.3 95.5 \$ \$ *88.1 106.3 95.5 \$ \$ *88.1 106.3 95.5 \$ \$ *88.1 106.3 95.5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Long Beach Los Angeles Marysville Modesto Oakland Ontario Oxnard Pasadena Riverside Sacramento San Bernarding	KRFMU KUTFM KUTFM KLON KNOB KABC-FM KBCA KBMC KBCA KBCA KBCA KBCA KBCA KBCA KBCA KCA KCA KCA KCA KCA KCA KCA KCA KCA K	$\dot{93}, 7$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{97}, i$ $\dot{95}, 5$ $\dot{105}, i$ $\dot{95}, 5$ $\dot{105}, i$ $\dot{99}, 5$ $\dot{105}, 9$ $\dot{99}, 5$ $\dot{91}, 5$ $\dot{99}, 6$ $\dot{100}, 5$ $\dot{99}, 6$ $\dot{100}, 5$ $\dot{99}, 4$ $\dot{100}, 5$ $\dot{99}, 4$ $\dot{100}, 5$ $\dot{100}, $	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta Columbus Gainesville	WOL-FM WWDC-FM WWDC-FM WWDC-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWCKR-FM WWDS-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WWCKR-FM WHCK WHCK WCKR-FM WHCK WHCK WHCK WHCK WCKR-FM WHCK WCKR-FM WHCK WCKR-FM WCK	98.7 93.9 93.9 93.9 96.3 101.1 194.5 200.5 110.1 194.5 195.9 96.1 996.9 96.1 97.3 996.3 996.3 996.3 996.3 996.3 997.9 997.3 93.9 197.5 93.1 197.5 93.1 197.3 97.9 93.3 1100.7 93.3 1100.7 193.3 97.9 93.3 1100.7 193.3 97.9 93.3 1100.7 193.3 100.7 193.3 100.7 193.3 100.7 193.3 103.3 92.9 98.5 105.7 193.3 103.9 103.	Rock Island Springfield Urbana Bloomington Columbus Conmersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Albany New Castle South Bend Terre Haute Watsaw Washington	WHBF.FM WTAX-FM WILL-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WGCS WGRE WJOB-FM WTRC-FM WGRE WJOB-FM WGRE WJOB-FM WAJC WFMS WGRE WJOB-FM WMUN WHCI WAJC WFMS WTAN-FM WMUN WWAI WAS WCTW WFML WTHI-FM WSKS WRSW-FM WFML DWA W01-FM	98.9 103.7 *90.9 \$98.3 100.3 98.3 100.3 95.1 100.7 104.1 99.7 90.7 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *91.9 *104.7 95.5 *90.1 *91.9 *91.9 *91.9 *104.7 *91.9 *104.7 *105.7 *105.7 *105.7 *105.7 *1	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brockton Brockline Cambridge Greenfield Lowell New Bedford	WBOR WFST-FM WCOU-FM WDJC WEJC WCAO-FM WFDS-FM WTDS-FM WJT-FM WJST-FM WJL-FM WARF WCUM-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETFM WARF WBUZ CHUSETFM WARF WBUZ CHUSETFM WARF WBUZ CHUSETFM WARF WBUZ CHUSETFM WARF WEJC WHAFM WEST-FM WARF WARF WARF WARF WARF WARF WARF WARF	97.7 93.9 99.1 *88.1 106.3 95.5 104.3 95.5 104.7 106.9 95.5 \$ *88.1 106.7 106.9 95.5 \$ *88.1 106.7 106.9 95.5 \$ *88.1 106.7 106.9 95.5 \$ *88.1 106.3 95.5 \$ *88.1 106.7 95.5 \$ *88.1 106.7 95.5 \$ *88.1 106.7 95.5 \$ *88.1 106.7 97.9 97.9 97.9 97.9 97.9 97.9 97.9 9
Long Beach Los Angeles Marysville Modesto Oakland Ottarie Oxnard Pasadena Riverside Sacramento San Bernardine San Diego	KRFMU KUTEM KUTEM KLON KNOB KABC-FMA KBMS KCBH KBMS KCBH KCBL KMLA KCD-FM KCBL KMLA KNX-FM KCD-FM KC	i i i 01.1 i 01.1 <tr< td=""><td>Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta Augusta Columbus Gainesville Lagrange</td><td>WOL-FM WWDC-FM WWDC-FM WWDC-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWDCK-FM WWDD-FM WWCK-FM WWDCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WCK-</td><td>98.7 93.9 95.9 95.9 95.9 95.9 95.9 95.9 95.9</td><td>Rock Island Springfield Urbana Bloomington Columbus Conmersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute Wabash Washington If Ames Boone Clinton</td><td>WHBF.FM WTAX-FM WTAX-FM WTAX-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WFC WFM WTRC-FM WFC WFM WTR-FM WTR-FM WFC WFC WFC WFC WFC WFC WFC WFC WFC WFC</td><td>98.9 103.7 * 90.9 * 103.7 8 100.7 8 100.7 103.7 100.7 103.7 100.7 100.7 100.7 100.7 100.7 100.7 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.1 1 * 99.9 90.1 1 * 99.9 90.1 1 * 99.9 90.1 1 * 99.1 1</td><td>Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brockton Brockline Cambridge Greenfield Lowell New Bedford</td><td>WBOR WFST-FM WC0U-FM WC0U-FM WC40-FM WFDS-FM WC1F-FM WUT-FM WUST-FM WUST-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBCN-FM WEZ-FM WEZ-FM WESS-FM WAN-FM</td><td>97.7 93.9 99.1 *88.1 106.7 97.9 97.9 104.3 106.3 95.5 S *88.1 *91.1 *91.1 *91.1 *91.1 *91.1 *91.1 *91.1 *98.5 98.5 98.5 98.5 98.5 98.5 98.5 98.5</td></tr<>	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park GEC Athens Atlanta Augusta Columbus Gainesville Lagrange	WOL-FM WWDC-FM WWDC-FM WWDC-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWDCK-FM WWDD-FM WWCK-FM WWDCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WCK-	98.7 93.9 95.9 95.9 95.9 95.9 95.9 95.9 95.9	Rock Island Springfield Urbana Bloomington Columbus Conmersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute Wabash Washington If Ames Boone Clinton	WHBF.FM WTAX-FM WTAX-FM WTAX-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WCNB-FM WTRC-FM WFC WFM WTRC-FM WFC WFM WTR-FM WTR-FM WFC WFC WFC WFC WFC WFC WFC WFC WFC WFC	98.9 103.7 * 90.9 * 103.7 8 100.7 8 100.7 103.7 100.7 103.7 100.7 100.7 100.7 100.7 100.7 100.7 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.7 1 * 91.9 90.1 1 * 99.9 90.1 1 * 99.9 90.1 1 * 99.9 90.1 1 * 99.1 1	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brockton Brockline Cambridge Greenfield Lowell New Bedford	WBOR WFST-FM WC0U-FM WC0U-FM WC40-FM WFDS-FM WC1F-FM WUT-FM WUST-FM WUST-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBCN-FM WEZ-FM WEZ-FM WESS-FM WAN-FM	97.7 93.9 99.1 *88.1 106.7 97.9 97.9 104.3 106.3 95.5 S *88.1 *91.1 *91.1 *91.1 *91.1 *91.1 *91.1 *91.1 *98.5 98.5 98.5 98.5 98.5 98.5 98.5 98.5
Long Beach Los Angeles Marysville Modesto Oakland Ottarie Oxnard Pasadena Riverside Sacramento San Bernardine San Diego	KRFMU KUTFM KUTFM KLON KNOB KABC-FM KBCA KBMC KBCA KBCA KBCA KBCA KBCA KBCA KBCA KCA KCA KCA KCA KCA KCA KCA KCA KCA K	${}^{63.7}_{97.1}$ ${}^{97.1}_{97.1}$ ${}^{97.1}_{97.1}$ ${}^{97.1}_{97.1}$ ${}^{97.1}_{97.1}$ ${}^{97.1}_{97.2}$ ${}^{97.1}_{95.5}$ ${}^{95.5}_{95.5}$ ${}^{95.5}_{95.5}$ ${}^{99.9}_{92.3}$ ${}^{99.1}_{99.5}$ ${}^{99.1}_{99.5}$ ${}^{99.5}_{$	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park Gathens Atlanta Augusta Columbus Gainesville Lagrange Macon Newnan	WOL-FM WTOP-FM WTOP-FM WDC-FM WDC-FM WDC-FM WDC-FM WJAX-FM WTD-FM WJAX-FM WGBS-FM WGBS-FM WGBS-FM WGBS-FM WHA WFSU-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WFA-FM WABB-FM WABB-FM WABB-FM WABB-FM WAA-FM WABB-FM WAA-FM WAA-FM WABB-FM WAA-	98.7 93.9 93.9 93.9 93.9 93.9 95.3 94.9 95.3 94.9 95.3 101.1 194.5 195.1 95.9 95.1 95.7 95.7 95.7 95.7 95.7 95.7 95.7 95.7	Rock Island Springfield Urbana Bloomington Columbus Connersville Crawfordsville Elkhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute Wabash Warsaw Washington Id Ames Boone Clinton Davenport	WHBF.FM WTAX-FM WILL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WCNB-FM WCR-FM WIR-FM WIR-FM WIR-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFM WFML WFML WTN-FM WMUN-FM WFML WTN-FM WFML WTN-FM WFML WI-FM WFML WOI-FM WOI-FM WFGQ KROS-FM WOO-FM	98.9 103.7 *90.9 *103.7 98.3 100.3 95.1 106.3 95.1 106.3 95.1 106.3 95.1 106.3 95.1 107.7 90.7 90.7 91.5 90.7 91.9 *91.9	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brockton Brockton Brockline Cambridge Greenfield Lowell New Bedford S. Hadley Springfield	WBOR WFST-FM WCOU-FM WCOU-FM WCDS-FM WCDS-FM WCDS-FM WCDS-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ WEN WANF WEZ WEN WES WHA-FM WANF WEN WEN WEN WEN WEN WEN WEN WEN WEN WEN	97.7 93.9 99.1 *88.1 106.3 95.5 102.9 95.5 S *88.1 106.3 95.5 S *88.1 106.3 95.5 S *88.1 106.9 95.5 S *88.1 106.9 95.5 S *88.1 106.9 95.5 91.7 106.9 94.5 94.5 95.7 97.7 97.9 97.7 97.9 97.7 97.9 97.7 97.9 97.7 97.9 97.7 95.9 97.7 97.9 97.9 97.9 97.7 97.9 97.7 97.9 97.7 97.9 97.7 97.9 97.9 97.7 97.9
Long Beach Los Angeles Marysville Modesto Oakland Otxnard Pasadena Riverside Sacramento San Bernardine San Francisco	KRFMU KUTFM KUTFM KLON KNOB KABC-FM KBCA KBMC KBCA KBMC KBCA KBCA KBCA KBCA KBCA KCALA KALA KALA KALA KALA KALA KALA K	93.7 97.1 97.1 102.3 97.9 97.9 97.9 97.9 97.9 97.9 97.9 97	Coral Gables Daytona Beach Gainesville Jacksonville Miami Miami Beach Orlando Palm Beach Tallahassee Tampa Winter Park Gathens Athens Athens Athens Gainesville Lagrange Maeon Newnan Swainsboro	WOL-FM WWDC-FM WWDC-FM WWDC-FM WWDD-FM WWDD-FM WWDD-FM WWDD-FM WWDCK-FM WWDD-FM WWCK-FM WWDCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WWCK-FM WCK-	98.7 93.9 95.9 95.9 95.9 95.9 95.9 95.9 95.9	Rock Island Springfield Urbana Bloomington Columbus Conmersville Crawfordsville Eikhart Evansville Gary Goshen Greencastle Hartford City Huntington Indianapolis Jasper Madison Marion Muncie New Albany New Castle South Bend Terre Haute Wabash Washington Iteres Boone Clinton Daswenport Des Moines	WHBF.FM WTAX-FM WILL-FM WILL-FM WCSI-FM WCSI-FM WCNB-FM WCNB-FM WCR-FM WIR-FM WIR-FM WIR-FM WIR-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFX-FM WFM WFML WFML WTX-FM WFML WFML WMUN-FM WMUN-FM WOI-FM WOI-FM WO-FM WO-FM	98.9 103.7 *90.9 *103.7 98.9 105.1 105.1 95.1 95.1 95.1 95.1 95.1 95.1 95.1 9	Brunswick Caribou Lewiston MAR Annapolis Baltimore Bethesda Bradbury Heig Cumberland Hagerstown Oakland MASSA Amherst Boston Brocklon Brockline Cambridge Greenfield Lowell New Bedford S. Hadley Springfield	WBOR WFST-FM WC0U-FM WC0U-FM WC40-FM WFDS-FM WC1F-FM WUT-FM WUST-FM WUST-FM WUST-FM WUST-FM WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBUZ CHUSETT WAMF WBCN-FM WEZ-FM WEZ-FM WESS-FM WAN-FM	97.7 93.9 99.1 ***********************************

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Location	C.L. 1	Ac. Location	C.L. Mc.	Location	C.L.	Mc.	Location	C.L.	Mc.
Williamstown	WCFM *	0.1 New Rochelle	WVOX-FM 93.5	Kent	WKSU-FM	* 88, 1	Jackson	WTJS-FM	104.1
Winchester Worcester	WHSR-FM *	1.9 New York	WABC-FM 95.5 WBAI 99.5	i Lima	WHOK-FM WIMA-FM	95.5 102.1	Johnson City Kingsport	WIHL-FM WKPT-FM	98.5
міс	HIGAN		WBFM 101.9 WCBS-FM 101.1	Marion Mt, Vernon	WMRN-FM WMVO-FM	106.9 93.7	Knoxville	WBIR-FM WKCS	93.3 *91.1
Ann Arbor Benton Hrbr.	WUOM *		WEVD-FM 97.9 WFUV *90.7	Newark Oxford	WCLT-FM WMUB	100.3	Memphis	WUOT WMCF	*91.9 99.7
Coldwater		9.9 8.3	WHOM-FM 92.3 WKCR-FM *89.9	Portsmouth Salem	WPAY-FM WSOM-FM	105.1	Nashville	WFMB	105.9
Dearborn Detroit	WDET-FM *IO WDTR *S	1.9	WNEW-FM 102.7	Surinymeid	WBLY-FM WSTV-FM	103.9	Abilene	KACC-FM	*011
	WHF1 9	4.7	WNYC-FM 93.9 WNYE 91.5	oheloT	WSPD-FM WMHE	101.5 92.5	Austin	KHF1	98.3
	WMUZ IC		WOR-FM 98.7 WQXR-FM 96.3	1	WTDS WTOL-FM	*91.3	Beaumont Cedar Hills	KAZZ KRIC-FM KDFW	97.5
	WJR-FM 9	7.9 6.3	WRCA-FM 97.1 WRFM 105.1		WTRT WWST-FM	99.9	Cleburne Corpus Christi	KCLE-FM	94.9
	WWJ-FM 9 WXYZ-FM 10 WKAR-FM *9	7.1 Niagara Fall 1.1 Olean	s WHLD-FM 98.5 WHDL-FM 95,7	Youngstown	WKBN-FM	98.9	Dallas	KIXL-FM	104.5
E. Lansing Flint	WFBE *9	5.1	WALK-FM 97.5 WPAC-FM 106.1	OKL	AHOMA KSE0-FM	107 3		KNER KRLD-FM	92.5
Grand Rapids	WJEF-FM 9	2.5 Peekskill 3.7 Poughkeepsie	WLNA-FM 100.7 WKIP-FM 104.7	Norman	WNAD-FM	*90.9		WRR-FM KSFM	105.3
Highland Pk.	WHPR *8	8.1 Schenester	WHFM 98.9 WGFM 99.5		KEFM Kyfm	94.7 98.9	Denton	KDNT-FM	*91.7 106.3
Jackson Kalamazoo	WMKZ 9 WMCR*10	4.1 South Bristol		Shawnee	KBGC KAMC-FM	*89.9	El Paso	KVOF-FM KHMS	94.7
Oak Park Royal Oak	WLDM 9 WOAK *8	3.3 Syraauca	WAER *88.1 WDDS-FM 93.1		KSPI+FM	93.9	Ft. Worth Houston	WBAP-FM KHGM	102.9
Saginaw	WOMC 10		WONO 100.9 WSYR-FM 94.5		KWGS	90.5		KFMK KTRH-FM	101.1
Sturgis	WSTR-FM 10	3.1 Troy	WFLY 92.3	Eugene	KRVM		Lubbock	KUHF KRKH-FM	*91.3 _93.7
	NESOTA	Utica 3.5 Wethersfield	WRUN-FM 105.7		KEED-FM KUGN-FM	99.1	Plainview San Antonio	KHBL KISS	*88.1 99.5
Mankato Minneapolis	KYSM-FM 10 KTIS-FM *9	8.5 White Plains			KWAX KgPO	96.9		KEEZ KONO-FM	97.3 92.9
R t. Q 1. 1	WLUL-FM 9	7.1 Woodside 9.5 NOPTH	WWRL-FM 105.1	Oretech	KBOY-FM KTEC	*88.1	Texarkana	KCMC-FM	98.1
St. Cloud	KFAM-FM 10	4.7 Albemarle	WABZ-FM 100.9	Portland	KEX-FM KOIN-FM	92.3	Ephraim	TAH KEPH	*00 A
Jackson	WJDX-FM 10	Asheboro 2.9 Asheville	WGWR-FM 92.3 WLOS-FM 104.3		KPFM KP0J-FM	97.1 98.7	Logan Salt Lake City	KVSC	*88.1
Meridian	WMM1 *8	8.1 Burlington	WBBB-FM 101.1 WENS-EM 93.9		KQFM KRRC	100.3 *89.3	Salt Lake Oily	KSL-FM	98.7 100.3
	SOURI	Chapel Hill Charlotte	WUNC *91.5 WSOC-FM 103.5	PENNS	YLVANIA			GINIA	
Clayton Joplin Konses City	WMBH-FM 9	5.1 Clingman's Pi	WDNC-FM 105.1	Allentown Altoona	WFMZ WVAM-FM	100.1	Arlington Charlottesville	WARL-FM WINA-FM	95.3
Kansas City	KCMK 9	4.9 Elkin 3.3 Esvetteville	WIFM-FM 100.9 WFNC-FM 98.1	Bethlehem Bloomsburg	WGPA-FM WHLM-FM	95.1	Crewe	WTJU WSVS-FM	91.3 104.7
Kennett	KBOA-FM 9	Forest City	WBB0-FM 93.3 WGNC-FM 101.9	Butler Chambersburg	WBUT-FM WCHA-FM	97.7 95.9	Harrisonburg	WEMC WSVA-FM	100.7
Poplar Bluff St. Louis	KWOC-FM 9 KCFM 9	Goldsboro	WEOR 96.9 WGPS *89.9	Dubois	WCED-FM WEST-FM	102.1	Lynchburg Martinsville	WWOD-FM WMVA-FM	96.3
Springfield	KTTS-FM 9	4.7 Greenville	WMDE 98.7 WWWS *91.3		WEEX-FM WERC-FM	99.9 99.9	Newport News Norfolk	WGH-FM WMTI	97.3 *91.5
West Plains		3.9 Henderson	WHNC-FM 92.5 WHKP-FM 102.5	Glenside Harrisburg	WIFI WHP-FM	92.5 97.3	Richmond	WRVC WCOD	102.5 98.1
NEB Lincoln	RASKA KFMQ 9	Hendersonville Hickory	• WHKP_FM 1025	Havertown	WHHS WAZL-FM	*89.3 97.9		WRFK WRVA-FM	91.1 94.5
	VADA	High Point	WHKY-FM 102.9 WHPE-FM 95.5 WHPS *89.3	Johnstown	WARD-FM WJAC-FM	92.1 95.5	Roanoke	WRNL-FM WDBJ-FM	94.9
Reno	KNEV 9	5.5	WMFR-FM 99.5 WNOS-FM 100.3	Lancaster	WGAL-FM WLAN-FM	101.3		WROV-FM WSLS-FM WFOS	103.7 99.1
NEW H	AMPSHIRE	Laurinburg Leaksville	WEW0-FM 96.5	Lebanon Meadville	WLBR-FM WMGW-FM	100.1	South Norfolk Winchester	WRFL	92.5
Berlin Claremont	WKCQ 10 WTSV-FM 10	3.7 Lexington	WLOE-FM 94.5 WBUY-FM 94.3 WKIX-FM 96.1		WCAU-FM WFIL-FM	98.1	Woodbridge	WBVA	105.9
Manchester Mt. Washington	WKBR-FM 9	5.7	WPTF-FM 94.7 WRAL-FM 101.5		WFLN WHAT-FM	95.7 96.5	WASH Cheney	KEWC-FM	*89.9
Nashua	WOTW-FM 10	3.3 Reidsville Rocky Mount	WREV-FM 102.1 WEED-FM 92.1		WHYY WIBG-FM	*90.9 94.1	Seattle	KING-FM KIRO-FM	98.1 100.7
	JERSEY	Boxboro	WFMA 100.7 WRX0-FM 96.7		WIP-FM WPEN-FM	93.3 102.9		K1SW KMCS	99.9 98.9
Asbury Park Bridgeton	WSNJ-FM 9	Salisbury	WSTP-FM 106.5 WWGP-FM 105.5		WPWT WRTI-FM	*91.7	Spokane	KUOW KREM-FM	94.9 92.9
E. Orange Hackettstown	WNTI *9	9 Statesville	WOHS-FM 96.1 WFMX 105.7	Pittsburgh	WXPN KDKA-FM	*88.9 92.9	Tacoma	KCPS KTNT-FM	90.9 97.3
Newark	WBG0 *8	3 Tarboro	WCPS-FM 104.3 WTNC-FM 98.3		WDUQ WFMP	*91.5		KTOY KTWR	*91.7
New Brunswk. Paterson	WDAT EM 0	3 Winston-Salen	WAIR-FM 93.1 WSJS-FM 104.1		WKJF WWSW-FM	93.7 94.5	WEST	VIRGINIA	
Princeton South Orange	WPRB 10 WSOU *8	1.9).5		Pottsville Scranton	WPPA-FM	101.9	Beckley Charleston	WBKW WKAZ-FM	99.5 97.5
Trenton Zarephath	WTOA 92 WAWZ·FM 99	.5/	WAKB-FM 97.5	Sharon	WUSV		Huntington Logan	WHTN-FM WLOG-FM	100.5
NEW	MEXICO	Alliance	WAPS *89.1 WFAH-FM 101.7	State College Sunbury	WDFM WKOK-FM	*91.1	Martinsburg Morgantown	WEPM-FM WAJR-FM	94.3 99.3
Albuquerque	KANW *89 KHFM 90	a Montapula	WNCO-FM 101.3 WICA-FM 103.7 WOU1 *91.5	Warren Washington	WRRN WJPA-FM	92 3	Oak Hill Parkersburg	WOAY-FM WAAM-FM	94.1 106.5
Los Alamos Mountain Park	KRSN-FM 91	-5 Bellaire	WOUT *91.5 WOMP-FM 100.5 WBWC *88.3	Wilkes-Barre Williamsport	WBRE-FM	98.5	Wheeling	WKWK-FM WWVA-FM	97.3 98.7
	YORK	Bowling Green	WBGU *88.1	York	WLYC-FM WRAK-FM WNOW-FM	100.3		ONSIN	0017
Albany	WAMC *90		WHBC-FM 94.1 WCPO-FM 105.1		EISLAND	100.7	Appleton Chilton	WLEM	*91.1
Auburn Babylon Binghomton	WMB0-FM 96 WTFM 103	.5	WKRC-FM 101.9 WSA1-FM 102.7	Providence	WPJB-FM WPFM	105.1 95.5	Colfax Delafield	WHKW WHWC WHAD	*88.3
Binghamton	WNBF-FM 98 WKOP-FM 98	3	KYW-FM 105.7 WBOE *90.3		WPRO FM WXCN	92.31	Eau Claire	WEAU-FM	94.1
Brooklyn Buffalo	WNYE *9 WBEN-FM 100	5	WDOK-FM 102.1 WERE.FM 98.5 WGAR-FM 99.5	Woonsocket	WWON-FM	106.3	Greenfield Twp. Highland	WWCF WHHI	94.1 91.3
Ohenny M H	WBNY-FM 92 KWOL-FM 104	.9		SOUTH (CAROLINA WCAC		Highland Twp. Janesville	WHSA WCLO-FM	99.9
Cherry Valley Corning	WRRC 101 WCLI-FM 106	I Cleveland Hts.		Charleston	WCSC-FM WTMA-FM	96.9	La Crosse Madison	WHLA WHA-FM	*88.7
Cortland DeRuyter	WKRT-FM 99 WRRD 105	.9 Columbus	WCBE *90.5 WBNS-FM 97.1	Columbia	WCOS-FM	95.1 97.9 *89.9	84 onn217	WISC-FM WMFM	104.1
Elmira Fioral Park	WECW *88 WSHS *90	.3	WCOL-FM 92.3 WOSU-FM *89.7	Dillon	WDSC-FM	92.9	Merrill Milwaukee	WEIN	96.5
Hempstead Hornell	WHLI-FM 98 WWHG-FM 105	.3 .3 Dayton	WVKO 94.7 WHIO-FM 99.1	Greenville Rook Hill	WESC-FM WFBC-FM	92.5	Racine	WQFM WRJN-FM	
Ithaca	WHCH.FM 07	3 Dotowore	WSLN *91.1 WEOL-FM 107.3	Rock Hill Seneca	WRHI-FM WSNW-FM	98.3 98.1	Rice Lake Wausau	WJMC-FM WHRM	96.3 *91.9
	WICB *91 WRRA-FM 103 WVBR-FM 101	.7 Findlay 7 Fostoria	WFIN-FM 100.5 WFOB 96.7	Spartanburg TFNN	WSPA-FM	98.9		WBKV-FM WFHR-FM	92.5
Jamestown Kenmore	WINE-FM 103	.3 Fremont .3 Hamilton	WFRD-FM 99.3 WQMS 96.7	Bristol	WORLEM	96.9			100
Massena	WMSA.FM 105	.3	WHOH 103.5	Greeneville	WGRV-FM	94.9	WHITE'S RAD	IO LOG	189

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Canadian FM Stations

Location	C .L.	Mc.	Location	C .L.	Mc.	Location	C.L.	Mc.	Location	C.L.	Mc.
Brantford. Ont.	CKPC-FM			CKLC-FM			CFRA+FM			CFRB-FM	
Cornwall, Ont.	CKSF-FM			CKWS-FM			CHRC-FM			CHFI+FM	
Edmonton, Alta,	CFRN-FM	100.3	Kitchener, Ont.	CKCR-FM	96.7	Rimouski, Que.	CJBR-FM	101.5	1	CJRT-FM	
	CJCA-FM	99.5	London, Ont.	CFPL-FM	95.9	St. Catharines,			Vancouver, B.C.		
	CKUA-FM	98.1	Montreal, Que.	CBF-FM	95.1				Verdun, Que.	CKVL-FM	
Ft. William,						Sydney, N.S.			Victoria, B.C.	CKDA-FM	
Ont.	CKPR-FM	94.3		CFCF-FM	106.5	Timmins, Ont.	CKGB-FM	94.5	Windsor, Ont.	CKLW-FM	93.9
Halifax. N.S.	CHNS-FM	96.1	Oshawa, Ont.	CKLB-FM	93.5	Toronto, Ont.	CBC-FM	99.1	Winnipeg, Man.	CJOB-FM	103.1
Kingston, Ont.	CFRC-FM	91.9	Ottawa, Ont.	CBO-FM	103.3						

United States Television Stations

(Territori	(Territories and possessions follow states). Chan., channel number; asterisk (*) indicates educational station.									
Location	C.L. Chai	n. (Location	C.L. Cha		Location	C.L. Chan			C.L. Chan.
ALAB			New Britain New Haven	WNBC WNHC-TV	30	Ft. Wayne	WTVW WANE-TV I	75	Detroit	WJBK-TV 2 WTVS*56
Andalusia Birmingham	WAIQ ' WAPI-TV	*2 13	Waterbury	WATR-TV	53		WKJG-TV 3 WPTA 2	3		WWJ-TV 4 WXYZ-TV 7
-	WBIQ * WBRC-TV	10	DIST. OF	COLUMBIA		Indianapolis	WF8M-TV	63	(Windsor, Ont.) Flint	CKLW-TV 9 WJRT 12
Decatur Dothan	WMSL-TV : WTVY	23 9	Washington	WMAL-TV	7	Muncie	WISH-TV	89	Grand Rapids Kalamazoo	WOOD-TV 8 WKZO-TV 3
Florence	WOWL	15		WRC-TV WTOP-TV	4 9	South Bend	WNDU-TV I	6	Lansing	WJIM-TV 6
Mobile	WKRG-TV	5		WTTG	5	Terre Haute		20	Marquette Onondaga WIIX Saginaw	WDMJ-TV 6 -TV/WMSB 10
Montgomery	WSFA-TV	20		RIDA		101	WA		Saginaw Traverse City	WKNX-TV 57 WPBN-TV 7
Munford		*7	Daytona Beach Fort Myers	WESH-TV WINK-TV	2	Ames	W01-TV	5	MINNE	SOTA
Anchorage	KENI-TV	2	Gainesville Jacksonville	WUFT WFGA-TV	*5 12	Cedar Rapids	KCRG-TV WMT-TV	92	Alexandria	KCMT 7
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Fairbanks		11	Miami	WCKT WPST-TV	7		KDPS-TV *I WHO-TV	3	Minneapolis	WDSM-TV 6 KMSP 9
Juneau	KINY-TV	8		WTHS-TV	*2	Fort Dedge Mason City	KQTV 2 KGLO-TV	3	artinoaporto	WCCO-TV 4 WTCN-TV II
ARIZO Phoenix		10	Orlando	WTVJ WDB0-TV	69	Ottumwa Sioux City	КТV0 КТIV	34	Rochester St. Baul	KROC-TV 10
FINGULA	KPH0-TV	53	Palm Beach	WLOF-TV WPTV	57	Waterloo	κντν	97	St. Paul	KSTP-TV 5 KTCA-TV *2
_		12	Panama City Pensacola	WJDM-TV WEAR-TV	3			1	MISSI	SIPPI
Tucson		9 13	St. Petersburg Tampa	WFLA-TV	38 8	KAN Ensign	KTVC	6	Columbus	WCBI-TV 4
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Chico	KER0-TV	10	Macon Savannah	WSAV-TV	13		WFPK-TV *I WHAS-TV		R falses itte	WDAF-TV 4 KTVO 3
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(Tijuana, Mex.) San Francisco	XETV	6	Twin Falls	KLIX-IV	11	Bangor	WABI-TV WLBZ-TV	52		
	KGÔ-TV KPIX KQED	5 *9		NOIS		Poland Spring Portland	WMTW-TV WCSH-TV	8	NEBR.	
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San Jose San Luis Obispo	KSBY-TV KEY-T	6	Chicago	WBBM-TV WBKB	27			°	Hayes Center Kearney	KHPL-TV 6 KHOL-TV 13
Santa Barbara Stockton	KOVR	3 13		WGN-TV WNBO	9 5	Baltimore	LAND WJZ-TV	3	Lincoln	KOLN-TV 10 KUON-TV *12
COLO	RADO		Danville	WTTW WDAN-TV	*11 24	Barrinore		1	McCook North Platte	КОМС 8 КNOP 2 КМТV 3 КЕТV 7
Colorado Springs	KKTV	11	Decatur Harrisburg	WTVP WSIL-TV	17	Salisbury	WBOC-TV	6	Omaha	KMTV 3 KETV 7
Denver	KRDO-TV KBTV KLZ-TV	9 7	La Salle Peoria	WEEQ-TV WEEK-TV	35 43	MASSAC	HUSETTS		Scottsbluff	WOW-TV 6 KSTF 10
	KOA-TV	4	1 60114	WMBD	43 31 19	Adams		9	NEV	
	KTVR	*6	Quincy	WGEM-TV	10	Boston	WGBH-TV '	2	Henderson	KLRJ-TV 2
Grand Junction Montrose	KREX-TV KREY-TV	5	Rockford	WREX-TV WTV0	39		WHDH-TV WNAC-TV	5 7	Las Vegas	KLAS-TV 8 KSHO-TV 13
Pueblo	KCSJ-TV	5	Rock Island Springfield	WHBF-TV WICS	20	Greenfield Springfield	WHYN-TV	32 40	Reno	KOLO-TV 8
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-		18	Bloomington Elkhart	VTTV VT-VL2W	4 28	Bay City	WNEM-TV	5	NEW J	
190 WHITE'S	S RADIO LO	G	Evansville	WFIE-TV WEHT	-14	Cadillac Cheboygan	WWTV WTOM-TV	13		WNTA-TV 13

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NEW	MEXICO	Youngstown	WTOL-TV 1 WFMJ-TV 2	TENN	ESSEE		Hampton Harrisonburg	WVEC-TV 15 WSVA-TV 3	
Albuquerque	KGGM-TV 13 KNME-TV *5	roungotown	WFMJ.TV 2 WKBN-TV 2 WKST-TV 4	7 Chattanooga	WDEF•TV WRGP•TV	12	Lynchburg	WLVA-TV 13 WTAR-TV 3	
	KOAT.TV 7	Zanesville	WHIZ-TV I		WTVC WDXI-TV	9	Norfolk	WAVY-TV 10	
Carlsbad	KOB-TV 4 KAVE-TV 6	OKLAI	нома	Johnson City Knoxville	WJHL-TV WATE-TV	ii 6	Petersburg	WTOV-TV 27 WXEX-TV 8	
Clovis Roswell	KICA-TV 12 KSWS-TV 8	Ada	KTEN H		WBIR-TV	10	Richmond	WRVA-TV 12 WTVR 6 WDBJ-TV 7	
		Ardmore Enid	KXII I Koco-tv	Memphis	WTVK WHBQ-TV	13	Roanoke	WDBJ-TV 7 WSLS-TV 10	
	YORK	Lawton Oklahoma City	KSWO-TV KETA *I	'	WMCT	5			
Albany	WTEN 10 WTRI 35	o kianoma orig	KOKH TV 2	Nashville	WREC-TV WLAC-TV	3	WASHI	NGTON	
Binghamton	WINR-TV 40 WNBF-TV 12	T	WKY-TV 4	i	WSIX-TV WSM-TV	8 4	Bellingham		
Buffalo	WBEN-TV 4 WBUF 17	Tuisa	KOED-TV *I				Ephrata	KBAS-TV 16	
	WGR-TV 2 WKBW 7		KTUL-TV KV00-TV	TE)	(AS		Pasco Seattle	KEPR-TV 19 KCTS *9	
Carthage Elmira	WCNY-TV 7		CON	Abilene Amarillo	KRBC-TV KFDA-TV	9 10		KCTS *9 KING-TV 5 KIRO-TV 7	
New York	WSYE-TV 18 WABC-TV 7	ORE(Corvallis	EOAC-TV *	Amarino	KGNC-TV KVII	4	Spokane	KOMO-TV 4 KHQ-TV 6	
	WNEW-TV 5 WCBS-TV 2	Eugene	KVAL-TV 18	Austin	KTBC-TV	777		KREM-TV 2 KXLY-TV 4	
	WOR-TV 9 WPIX II	Klamath Medford	KOTI 2 KBES-TV		KFDM-TV KEDY-TV	6 4	Tacoma	KTNT-TV II KTVW I3	
Plattsburg	WRCA-TV 4 WPTZ-TV 5	Portland	KGW-TV 8 KHTV 27	Corpus Christi	KBTX-TV KRIS-TV	3 6	Yakima	KIMA-TV 29	
Rochester	WHEC-TV 10 WROC-TV 5		KOIN-TV 6 KPTV 12		KZTV KRLD-TV	10			
Schenectady	WVET-TV 10	Roseburg	KPIC 4		WFAA-TV	8	WEST V	IRGINIA	
Syracuse	WRGB 6 WHEN+TV 8 WSYR-TV 3	PENNSY	LVANIA	LT Paso	KROD TV KTSM TV	4	Bluefield	WHIS-TV 6	
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NODTU		Erie	WICU 12 WSEE-TV 3	Ft. Worth	XEJ-TV KFJZ-TV	1	Huntington	WHTN-TV 13 WSAZ-TV 3	
Ashevilie	CAROLINA	Harrisburg	WHP-TV 5 WTPA 2	Harlingen	WBAP-TV KGBT-TV	5 4	Oak Hill Parkersburg	WOAY-TV 4	
	WISE-TV 62 WLOS-TV 13	Johnstown	WARD-TV 50 WJAC-TV 0	Houston	KPRC-TV Khou-TV	2 11	Wheeling	WTAP 15 WTRF-TV 7	
Chapel Hill Charlotte	WUNC-TV *4 WBTV 3	Lancaster Lebanon	WGAL-TV 8	i	KTRK-TV Kuht	13 *8			
Durham	WSOC-TV 9 WTVD II	Lockhaven	WBPZ-TV 3	Larego	KGNS-TV	8 11	WISCO	ONSIN	
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Grand Forks Minot	KNOX-TV 10	York	WSBA-TV 43	Sweetwater Temple	KPAR TV KCEN-TV	12	Wausau Whitefish Bay	WSAU-TV 7 WITI-TV 6	
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0		_		Wichita Falls	KFDX-IV	5	Casper	KTW0-TV 2	
Akron	WAKR-TV 49	SOUTH C			KSYD-TV	6	Cheyenne	KSPR-TV 6 KFBC-TV 5	
Cincinnati	WCET *48 WCPO·TV 9	Anderson Charleston	WAIM-TV 40 WCSC-TV 5	UT			Riverton	KWRB-TV 10	
	WKRC-TV 12	Columbia	WUSN-TV 2 WIS-TV 10			u			
01	WLW-T 5 WCIN-TV 54	Florence	WNOK-TV 67 WBTW 13	Salt Lake City	KSL-TV KTVT	5	GU.	АМ	
Cleveland	KYW-TV 3 WEWS 5	Greenville Spartanburg	WFBC-TV 4 WSPA-TV 7		ΚŮĚĎ KUTV	72	Agana	KUAM-TV 8	
Columbus	WJW-TV 8 WBNS-TV 10	epartanou y	401A-14 /		KUTA	4			
	WLW-C 4 WOSU-TV *34	SOUTH I	ΟΑΚΟΤΑ	VERM	IONT		PUERTC	RICO	
Dayton	WTVN-TV 6 WHIO-TV 7	Aberdeen Florence	K≯AB-TV 9 K⊃LO-TV 3	Burlington	WCAX-TV	3	Mayaguez Ponce	WORA-TV 5 WRIK-TV 7	
Lima	WLW-D 2 WIMA-TV 35	Rapid City	KOTA TV 3 KRSD.TV 7					WSUR-TV 9	
Steubenville Toledo	WSTV-TV 9 WSPD-TV 13	Reliance Sigur Falls	KPLO-TV 6	VINO			San Juan	WIPR-TV *6	
	WOFD-14 13	Sioux Falls	KELO.TV II	Bristol	WCYB-TV	5 l		WKAQ-TV 2	

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Canadian Television Stations

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ALBERTA		Winnipeg	CBWT 3	3	Elliot Lake	CKSO-TV-I		QUEB	EC		
Calgary Edmonton Lethbridge Medicine Hat Red Deer		NEW BRUN Moncton Saint John	NSWICK CKCW-TV 2 CHSJ-TV 4		Hamilton Kapuskasing Kingston Kitchener London	CHCH-TV CFCL-TV-I CKWS-TV CKCO-TV CFPL-TV	3 11 13	Estcourt Jonquiere Matane Montreal	CKBL	-TV 12 -TV 9 BFT 2	
	OLUMBIA	NEWFOUN			North Bay Peterborough	CKGN-TV CHEX-TV	10	Quebec	CFCM CKMI	-ŤÝ 5)
Dawson Creek Kamioops Kelowna	CJDC-TV 5 CFCR-TV 4 CHBC-TV 2	Argentia St. John's Stephenville	CIOX-TV IC CION-TV E CFSN-TV E	6 8	Ottawa Port Arthur	CBOFT CBOT CFCJ-TV	9 4 2	Rimouski Rouyn Sherbrooke Three Rivers	CJBR CKRN CHLT CKTM	-TV 4	1
Penticton Vancouver Vernon	CHBC-TV 13 CBUT 2 CHBC-TV 7	NOVA S Halifax	СВНТ 3	3	Sault Ste. Marie Sudbury Timmins	CJIC-TV CKSO-TV CFCL-TV	2 5 6	SASKATCH			
Victoria LABRA	CHEK-TV G	Liverpool Shelburne Sydney	CBHT-1 12 CICB-TV 4	8	Toronto Windsor Wingham	CBLT CKLW-TV CKNX-TV	6 9 8	Prince Albert Regina Saskatoon	CKBI CKCK CFQC	-ŤÝ Ž	
Goose Bay MANIT	CFLA-TV 8	Yarmouth ONTA	свнт-з () RIO	1	PRINCE			Swift Current Yorkton	CFJB- CKOS-	-TV 5	1
Brandon	+ - · ·	Barrie Elk Lake C	CKVR-TV 3 CFCL-TV-2 2	3	Charlottetown		13	WHITE'S RADIO	LOG	191	

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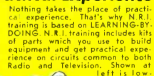
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