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MARCH 1955
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March, 1955

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March, 1955
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Harold Gimlen,
Flint, Michigan

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March, 1955

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Richard Hennis, Little Rock, Ark.

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March, 1955
PM VS FIELD COIL SPEAKER

I am no electronics wizard or audio engineer, but I do know that the permanent magnet type loudspeaker is supposed to be an advance over the field coil type, since the field coil requires energizing voltage and the PM type does not.

“Well, the other day, a friend of mine, listening to my table model radio (which has a 5-inch PM speaker), told me I could improve the sound of the set by hooking up a larger speaker to it. So far, so good; this makes sense—except, the speaker he suggested using happens to be an old field coil type. True, it is a 10-inch job and looks pretty husky—but how about its field coil voltage? Where will I get it from? And will it be worth the trouble? My friend says it will, and hinted at a separate power supply for same. Is he nuts, or am I badly informed? Do you people think this is a practical thing to do?”

R. S. Lewis
Wichita, Kans.

There is little doubt that the larger speaker will provide better tone, assuming its voice coil impedance is correct with respect to the output transformer of your set. Energizing its field coil is something of a problem, however, and requires a lengthier explanation than can be given in these columns. We suggest you read an article on this very subject entitled "Interchanging Loudspeaker Types" which is to be published soon.

TV SOUND ON HI-FI SYSTEM

"Nice going on your story 'The High Fidelity Hobby' (Jan. issue, page 13). With reference to the photo diagram on page 17 showing the various components of a hi-fi system, what about this business of feeding TV sound through the hi-fi channels? How come you didn't show this?"

Larry Bernard
Little Neck, N. Y.

Reader Bernard is right, of course, in suggesting that the sound portions of TV programs could come through the hi-fi channel afforded by a home music system. The TV sound could enter the system at any of the same points as does the signal from the record changer. In fact, most tuners and amplifiers contain input receptacles specifically designed for TV sound input. We couldn't show all the ramifications of a home sound system. For the same reason we omitted such refinements as the crossover network for the speaker, which may consist of a built-in filter housed within the speaker itself or a comparatively bulky unit that sits outside the speaker. We also omitted the microphone for the tape
So of the and for an excellent article.

voltage supplies. The BETWEEN your capacitor B minus is connected through a capacitor to the chassis. Now, in the second case, is B minus 'ground'? And, why is there this difference? As a matter of fact, how about an article explaining this whole business of 'ground' so that this confusion on my part (and many others I know) will be cleared up once and for all?"

J. H. Rogers Yonkers, N. Y.

The idea for an article on this subject is a good one and we'll try to work it up. To answer your specific question however, the capacitor between B minus and the chassis is used only on equipment having a transformerless power supply, or a.c.-d.c. equipment, and is a safety factor. When B minus is connected to the chassis through a capacitor, there is very little impedance between the two for signals of radio frequencies and most audio frequencies. In effect, for such signals, both B minus and the chassis are "ground." However, the capacitor blocks d.c. and has a high impedance to 60-cycle a.c. Hence, one can touch the chassis without contacting one side of the a.c. or d.c. voltage supplies.

**CORRECTION ON VECTORS**

The article 'After Class' (Dec., 1954 issue, page 115) showing phase relations is a very excellent article. I'd like to make one correction on the vectors (Fig. 5). They are shown at 45 degrees instead of 90 degrees. . . ."

Alva Martin Findlay, Ohio

Thank you and congratulations! So far you are the only reader who has pointed out this error. Fig. 4 shows phase angles which are 90 degrees and the vector diagram below also should have shown 90 degree angles.

**CITIZENS BAND**

"I AM interested in the Citizens band that my friend and I could use without a ham license. We would like the construction plan for a receiver and transmitter . . . for use on this band. . . ."

C. I. Strand Canton, Ohio

Sorry, but you are out of luck. Even on the Citizens band, the Federal Communications Comm March, 1955.
mission has rules that must be observed. The band used for voice frequencies (460-470 mc.) cannot be used except with FCC-approved equipment, and such approval is not granted individual, home-built units. So, while the operator on this band need not have a license, the equipment he uses must be licensed. For all practical purposes, this means using commercially-built units which, unfortunately, range from $200 up. Your best solution would be to get your amateur radio license and then there will be many bands on which you can operate legally. Such licenses, particularly the Novice class, are not difficult to obtain, so why not work toward getting your "ham ticket."

**WRONG PIN CONNECTIONS FOR 3A5**

"I attempted to build the Three Channel R/C Receiver described in the January issue (pages 73-75). Followed your schematic and pictorial diagram and completed the set but it didn't work. Rechecked the schematic and discovered you indicated wrong pin connections for the 3A5 tube. One grid should be pin 3 and its plate is pin 2; the other grid is pin 5 and its plate is pin 6. Don't like to take rats at what I consider a fine mag, but I thought to let you know about this in case other readers have run into this trouble building the set."

Charlie Linton
St. Augustine, Fla.

This is one of many comments we've received on what was a slip-up on our part. See our section on "R/C Notes," this issue, for a detailed explanation.

**SAFETY NOTE ON METRONOME**

"For safety's sake in constructing the electronic metronome (January issue, page 30), the 'pilot light jewel and bracket' as noted on the parts list should be an assembly which has both leads isolated from the frame, otherwise a short occurring in capacitor $C_2$ would energize the chassie at line voltage (117 v.a.c.). This could cause bodily injury to an unsuspecting user."

Reeves H. Dengler
Oreland, Pa.

We agree, and thanks for the suggestion.

**MORE TROUBLE WITH THE 3A5**

"I refer to the '3-Channel Tone R/C Receiver' in your January issue: I looked up the 3A5 tube in the RC-17 RCA Tube Manual but couldn't find it. How come?"

Joel Madison
Buffalo, N. Y.

The RC-17 tube manual covers only receiving tubes, and RCA doesn't consider the 3A5 as such. You will find this tube type listed in RCA Bulletin CPRS-102, also in Tung-Sol's little booklet entitled "Tubes for Radio and Television" and in the G-E tube manual.

END

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Special tuition rates to members of the U. S. Armed Forces

March, 1955
### This Month’s Cover

The phenomenal growth of two-way radio, while not as well-known as the “coming of age” of television, is not less spectacular. Two-way radio affects almost everyone’s life since it is being used by a widely diversified group of industries ranging from taxi companies to the utility firms responsible for delivering gas and electricity to the home. Bus lines, railroads, airlines, etc. all use two-way radio to insure safe and on-schedule operation.

In this month’s issue, three different applications for two-way radio are covered. This month’s cover shows the installation in one of the units operated by the Los Angeles Fire Department. For the complete story on “Short-Wave Firefighting,” see the article on page 67.

A second interesting application of the technique is described in the article “This Train is Radio Equipped” which appears on page 38.

So many questions regarding the use of “walkie-talkies” have come to us from our readers that we predict the article “The Walkie-Talkie” on page 54 will be a hit. Here are the answers to such questions as, “Do I have to have a license to operate walkie-talkie equipment?”, “Can I convert war surplus units to operate on the Citizens band?” etc. Editor (Ektachrome by Peter J. Samerjan)

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ON THE OTHER SIDE is an illuminating analysis of the music, with the various themes and other main features of the work played separately with running explanatory comment, so that you can learn what to listen for in order to appreciate the work fully.

A NEW IDEA OF THE BOOK-OF-THE-MONTH CLUB

ALL TOO FREQUENTLY, most of us are aware, we do not listen to good music with due understanding and appreciation. Our minds wander, and we realize afterward that we have missed most of the beauties of the work. There is no doubt about the reason: we are not printed about what to listen for. MUSIC-APPRECIATION RECORDS meet this need—for a fuller understanding of music—better than any means ever devised. They do it, sensibly, by authority demonstration.

YOU HEAR MUSIC AS THE GREAT CONDUCTORS HEAR IT... On the podium they have in mind at every moment the various themes of the work, their interplay and development, and the main architectural features of the composition. This combined aesthetic and intellectual pleasure is what every music lover can now acquire through MUSIC-APPRECIATION RECORDS. After hearing several of these records, all the music you listen to is transformed, because you learn in general what to listen for. This enjoyable form of self-education can be as thorough as the Music-Appreciation courses that are given in many universities.

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Today thousands of electronics hobbyists have an opportunity to turn fun into profits. It's the "Age of Electronics!" Trained men are in crucial demand! You may be "outside" the electronics industries now, working on a job you enjoy far less than experimenting, building, transmitting, receiving, working for less money than is being paid to electronics engineering technicians. But your "true love" is electronics. Why not awaken to your opportunities—now?

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Here are just two of the high-level opportunities available from coast to coast:

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- "Just about four months have passed since I made my first recruiting trip to CREI. As a result of that visit Messrs. Kohl, Planer and Weigert are now members of the Laboratorium and Mr. Kreese soon will be... we have some openings now and will have others..."—Bell Telephone Laboratories, Murray Hill, N. J.

Two openings in our Field Service... aircraft electronics... starting salary is $360 and up..."—North American Aviation, Inc., Columbus, O.

ACQUIRE NECESSARY TRAINING AT HOME

Use spare-time hobby hours for CREI Home Study as thousands of successful technicians have since 1927. Get concentrated training in minimum time, then step into a good job and enjoy good pay in the mushrooming electronics industry.

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How to gain career success in the tremendous electronics industries. It pinpoints opportunities which exist. By 1960, the electronics industries will do no less than $10 billion worth of business per year, not counting military orders. Take TV for example: There are about 34,000,000 TV sets and 311 TV stations on the air. Color TV is pushing ahead furiously. There is but one field of maximum opportunity in this electronic age.

CREI TRAINS YOU IN MINIMUM TIME AT HOME

Thousands of men before you have benefited quickly from CREI Home Study training. Thousands of CREI graduates are now employed in industry here and abroad. Here is what they say:

"In this time of less than two years, I have almost doubled my salary and have gone from trainee, to engineering assistant and now to junior engineer. I love CREI to thank."—Frank A. Eckert, 22 Clover Lane, Levittown, Pa.

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In what branch of electronics are you most interested? ____________________________

POPULAR ELECTRONICS
RADIO, television, radar, and other everyday electronic marvels were little more than fanciful dreams about fifty years ago. Imagine the miracles that will become commonplace if the progress in the next fifty years is as great as that made in the past five decades. Then multiply that many times over, for progress is not a steady thing; it tends to accelerate and gain momentum like a snowball as time passes.

The more man learns about the world and himself, the better able he is to apply that knowledge and learn still more. An imaginary trip to the year 2005 A.D. reveals many possibilities of what we and our children can expect of life in the future.

During our visit to the home of tomorrow, we become aware of a number of changes in architecture. The house is simpler, more functional, and more colorful than today's houses. As we approach the entrance, the housewife's face appears on a screen in the door and her welcome is projected from the kitchen. As the door swings open and we pass over the sill, we experience a very slight tingling sensation. The entire living room ceiling glows pleasantly, bathing the room in soft, shadowless light. When our hostess appears and greets us, we explain our mission and ask her to tell us what "modern" living is like in the year 2005.

"Certainly," she replies, "I'll be happy to show you around, and to answer any questions you may have."

"Well, as a start, when we came to the front door, we didn't knock, yet you invited us in."

"That's simple," she responded, "as you approached the front door, an electronic sensing device noted your presence and sounding a signal in the kitchen. I simply switched on a two-way television communicator to see and to talk to you. When I invited you in, an electronic coding device released an electric lock and opened the door."

"Then when we came in, the room lights came on automatically. We also noticed a slight tingling sensation as we entered the room."

She smiled. "All our room lights are controlled by another electronic device, similar to the electronic doorbell. It works in conjunction with a light sensitive unit. The lights are turned on automatically when anyone enters a room at night or when there is little outside light. The lights are turned off automatically when the last person leaves the room. And the tingling

March. 1955
sensation you noticed is an ultrasonic screen across the doorway. It keeps out flies and other insects, even when the door is left open.

Looking around the living room, we fail to see the bulky cabinets which represent the radio and television receivers of our day. "Don't you have television?" we ask.

"Of course, this mural on the wall is our television receiver," she answers, pointing to a large picture. "When we are not receiving a program, a mural appears on the screen. The controls are on the frame. Watch!"

As she touches a hidden control, the mural disappears and a television program appears in its place. It is in full color and appears three dimensional. The sound comes on simultaneously and seems to emanate from different parts of the scene.

"You see," she explains, "the television receiver is only a few inches thick, with all the electronic circuits built into the frame. And it has a built-in recorder. If I want to watch a special program, but I'm busy with the children, I turn a switch and record the program for later viewing. The television receiver also serves in place of a newspaper or magazine."

"How do you mean?" we ask.

"Well, take Popular Electronics for example. Since we're subscribers, the magazine is received automatically each month over a special television channel and recorded on a small tape. My husband can look through the issue whenever he wants. He doesn't have to 'read' the magazine. Each article is presented as a short television program. Back issues are filed in an electronic memory bank. Whenever he wants to refer to a past issue of any magazine, he simply speaks the proper code words into a microphone and the issue and article he wishes appears on the screen of the receiver. Newspapers and books are received and recorded on tapes in a similar fashion."

"What about telephones?"

"They're not as you know them. We have two-way television communicators all over the house. I can watch the children in their playroom, see visitors at the front or back doors, or talk to my husband in his hobby shop no matter what room I'm in. For personal communication we use our small pocket-sized tele-communicators."

She hands us a small object, somewhat larger than a present day cigarette case and about the same shape. On one side is a flat, dull screen. Along one edge is a series of buttons and small controls.

"The tele-communicator you're holding is a combination television receiver, two-way communicator, and a pocket recorder. It's completely self-contained and uses a lifetime atomic battery. With it you can communicate with anyone in the world who has a similar unit and who subscribes to the service. You can watch local television programs in color, and you can record conversations. It takes the place of a telephone, portable radio, and notebook."

We return the tele-communicator to our hostess and glance about. "This room seems very pleasant; do you have air conditioning?"

"Yes," she replies, "the entire house is air conditioned, with the temperature and humidity maintained precisely at the best balance by automatic electronic controls. We can change the temperature in any room by setting a dial, regardless of the temperature in other parts of the house. For example, my husband keeps his hobby shop a little cooler than our living room because he does more physical work there. Electronic dust precipitators remove dust and ultraviolet lamps kill germs in the air circulated through the house so that I seldom have to clean. Of course, even with an air conditioned home, we sometimes like to open the windows. These, too, are controlled automatically. Should a heavy wind develop, a drop of rain fall, or the outside temperature drop below a comfortable level, the windows are automatically closed. Automatic shutters adjust to prevent harsh sunlight from coming directly into the house."

"How about your kitchen?" we ask.

"Of course," she answers, "come with me." She leads the way into a room as tastefully and as colorfully decorated as the living room. The customary appliances, however, are not in sight.

"Here is the stove," she says, pointing to a small cabinet. "Food is cooked in the oven by high frequency radio waves. For frying and top of the stove cooking, we
have high frequency induction coils which heat only the pan. Here, let me show you."

With this, she deftly removes a pan from a wall cabinet and places it on the stove. Reaching into another cabinet which is the refrigerator, she removes a small pre-cut slab of butter. She drops the butter into the pan and touches a button on the edge of the stove cabinet. The pan heats rapidly, as we can tell by the sizzling butter.

"But the stove is not the only electronic device in our kitchen," she continues. "We have an ultrasonic dishwasher which removes even the most stubborn grease and food residue. And we have a food sterilizer which I use for home canning. After sealing prepared or fresh food in a plastic container, I sterilize it electronically, and it'll keep almost indefinitely without refrigeration."

"With all of these electrically operated devices, your electric bill must be fantastic."

"Not at all. In fact, we don't buy our electric power like you did in the past. Instead, a large solar battery is mounted on our roof. It converts sunlight into electrical energy which is then stored in special units for later use. Some homes use small atomic energy power plants instead of the solar battery. And many of our electronic devices have built-in atomic batteries which last a lifetime without replacement. We never have to worry about the electricity going off, even during a hurricane."

"Your house seems to be unusually well equipped with electronic devices," we remark. "Is this true of all of your modern world, or is your home an exception?"

"No," she answers, "you might call ours an electronic world. We use electronics extensively in our homes, in our work, in our schools, and even in our recreation. For example, if your hobby is photography, you'd like our electronic cameras. They're small enough to slip in a coat pocket and record full color sound pictures on tape. No developing is necessary. The pictures are ready to be shown as soon as you take them. And the camera itself can be used as a projector. Or you can remove the tape and play it through the living room television receiver. We even use electronics in our transportation. If you wanted to visit my husband's office, you would travel in an electronically controlled auto-copter."

"Auto-copter! What's that?"

"The auto-copter is our principal means of transportation. It is sort of a cross between the automobile and helicopter of your day. For most trips, it is electronically controlled. For example, when my husband wants to go to his office, he gets in his auto-copter and presses a button. The automatic electronic controls of the auto-copter take over. He doesn't have to drive. He can watch a television program or simply relax during the trip. A pre-recorded tape knows the shortest and best possible route to his office and automatically guides the auto-copter to its destination. Small radar controls prevent accidental collisions and automatic signal devices insure that the speed limit is not exceeded, that the auto-copter stays in the proper traffic lane, and that all turns are properly made. The auto-copter can't break any traffic laws so there's no worry about policemen or tickets. On arriving at the office, the auto-copter automatically parks itself in its assigned niche."

"You must be perpetually astounded by the miracles of your world!"

"No. You didn't consider the automobile, the airplane, or television to be miracles. They were ordinary, everyday things. In the same way, automatic electronic devices are commonplace to us."

Glancing at our wrist watch, we see it's quite late. "You'll have to excuse us," we say, "but we must return to our own time."

"I understand," she smiles, leading us to the front door. "But do come again. You'd like to visit my husband's office, and perhaps our factories and schools. There's lots more to see."

Returning to our own time, we reflect, for a moment, on what we've seen. Wonderful miracles, to be sure, but we can see the seeds of all the devices in our present day. We have pocket radio receivers and pocket recorders. Experiments have been carried out with solar batteries as well as atomic batteries. Television programs have been recorded on tape. Giant computers perform miracles of calculation, far beyond human ability. And food has been cooked by radar. Perhaps we didn't go as far into the future as we thought!

March, 1955
DEFENSE networks of the United States and its allies are being strengthened by a powerful new radar height-finder. Made by General Electric of Syracuse, N.Y., the new radar set furnishes high-frequency energy which is concentrated in a narrow beam like that of a searchlight. This beam detects planes three times as far as previous units of this type. Its exact range is classified information.

An interesting sidelight is that the energy radiated is so powerful, it can light fluorescent lamps over a hundred feet away, and can ignite flashbulbs tossed in the air in front of the antenna (see photo).

The radar height-finder is being used in conjunction with search radar to detect high flying aircraft and to provide information on distance, altitude, and flight direction.

The new radar is being made in mobile as well as fixed versions. A large quantity has already been supplied for use in strengthening the "radar fences" that guard the North American continent, and for defense posts in countries receiving aid from...
the United States under the Mutual Defense Assistance Pact. Additional units are being produced for similar use.

As shown in the photos, the complete installation is a complex one, requiring the combined efforts of several trained technical personnel for successful operation. In this set-up, the height-finder and the search radars work as a team. The type of data supplied by search radar (see article in Popular Electronics, November 1954) is combined with the data available from the height-finder. The information thus obtained is fed to a central control room, where it is evaluated and interpreted. Then, in turn, it is relayed to fighter bases, from which points necessary action can be taken.

In Arctic climates the radar is housed in a dome-shaped circular structure (see photo) with a balloon-like radome made of woven glass fabric impregnated with a rubber compound. The radome is supported by air pressure, about a half pound per square inch, and can withstand winds up to 125 miles per hour. The radome protects the radar antenna from Arctic weather.
A GOOD approach to high fidelity is to determine what it is that hi-fi enables us to hear. This analysis serves not only to explain the nature of sound, but may well act as a yardstick for evaluating a hi-fi system.

All areas within the audio spectrum are important for satisfactory reproduction of sound, particularly music. Even those very high regions above 10,000 cycles contribute to listening pleasure, as this discussion and the chart opposite show.

Most of us begin responding to frequencies as low as 16 cps. This is more of a "feeling" point than an actual hearing level. Music does not go down that far. The lowest note on the piano keyboard is 27.5 cycles. The lowest fundamental tones of large organs may go to 20 cycles, and the little known octa-contra bass clarinet is reputed to hit that low. You can get an idea of the kind of deep, overwhelming power suggested by these "sub-basement" lows if you recall the lowest rumble of thunder you've ever heard.

Most music, however, occurs above 32 cycles. The second and third octaves (32 to 128 cycles) are the regions of most bass notes, the all-important rhythm section.

The fourth and fifth octaves (128 to 512 cycles) include the relatively higher bass tones such as those produced by tympani and the higher strings of the bass viol. The fundamental tones of most horns, as well as of the male voice, appear in this area.

The sixth and seventh octave region, while above "middle C" on the piano, and musically in the treble range, is often termed "mid-range" from the point of view of its coverage by reproducing equipment. This is the frequency area easiest to reproduce. It includes the minimum range needed for voice communication, but without the bass notes below and the overtones above it, a "pinched" quality—like that of a voice on telephone—results. The trumpet's tones extend into this range, as well as those of the female voice. At the upper reaches of this range are the notes of the flute. The fundamental tones of most musical instruments are to be found between the fourth and seventh octaves.

The brilliance of clashing cymbals and the piping of the piccolo bring us into the region above 2000 cycles. Violin notes can be heard in this area to well over 3000 cps. The highest piano note, or top of the 8th octave, reaches 4186 cps. Certain speech and musical sounds, of a labial and fricative nature, reach into the 9th octave. Many important overtones, or harmonics generated by fundamental tones originating in lower octaves, are sounded in the 9th. Our ability to hear these overtones helps us, to a large degree, to distinguish between different instruments. It also creates the illusion of "presence" or reality in music reproduction.

These harmonics, or overtones, continue up to 16,000 cycles and beyond. To hear them is to perceive the final touch in tonal brilliance and the subtle shadings of instrumental timbre that characterize live performances of music and the best hi-fi reproducing systems. To some extent, this region of frequencies is an audio "no man's land" because of the controversy regarding its importance in reproducing systems. Some observers claim that we can fully enjoy music without the need to catch anything above 12,000 cycles. Others point to the limitations of present-day program sources, such as records and pickups which do not go up to 16,000 cycles.

By far, the biggest single problem in assembling a hi-fi system, as regards reproducing the full audio spectrum, is the choice of a suitable loudspeaker enclosure. Unfortunately, no single speaker has yet been designed that covers the complete audio spectrum. As shown on our chart, the "f" can become truly "hi" only with a speaker system which uses separate speaker units and correct frequency dividing facilities. When you consider the number and variety of sizes and shapes of instruments that produced the original sounds, you can begin to appreciate why a greater variety of speakers will reproduce them better than a single speaker. And, in any case, no decent bass reproduction is possible without a suitable enclosure for the low frequency speaker.

WHAT WE HEAR

The audio frequency spectrum and its importance in hi-fi.
Highest harmonics add sense of realism, tonal richness. Hearing limits are 16,000 cycles for young people; 12,000 for old.

Many important harmonics. High fundamental tones of pipe organ, piccolo, and other instruments.

Minimum needed for voice, but without overtones and bass tones, voice has "telephone" quality. Many instruments in this range.

Upper bass for rhythm as well as fullness of tone. Fundamental tones of human voice and many instruments. Middle C is 256 cycles.

Lower bass region for rhythm and "power" in music. Lowest fundamental tones of such instruments as bass violin, tuba, and clarinet.

Wind, thunder. Fundamentals of large organs. Low A is 27.5 cycles. Sense of "feeling" at 16 cycles; hearing limit a bit higher.
How many people have sometimes thought that they might be interested in short-wave listening, yet have hesitated to invest in a regular communications receiver because of doubt that the short-waves offer enough to justify the investment? It is possible to get a low-cost sample and at the same time learn more about electronics. Just build a short-wave kit!

Two simple, inexpensive all-wave receiver kits available for the novice are the Knight Model 740 "Ocean Hopper" Kit and the Knight 2 Tube Battery "DX-er." Both are marketed by the Allied Radio Corporation. The "Ocean Hopper" operates from 117 volts a.c. or d.c., uses three tubes, including a rectifier, and will operate a loudspeaker. The "DX-er" is a battery-operated receiver intended for headphone listening only, using two low-drain tubes.

Both of these receivers use plug-in coils to cover six wave bands. Both receivers cover the regular AM broadcast band as well as short-waves, and the "Ocean Hopper" also covers one long-wave (low-frequency) band. The actual frequency range of the "Ocean Hopper" is from 155 kc. to 35 mc. The "DX-er" covers from 550 kc. to 31.5 mc.

Each receiver has three controls, a bandset or main tuning control, a bandspread or fine tuning control, and a regeneration control. An antenna trimmer also is provided on each set; this adjustment does not have to be changed every time a different station is tuned in, but maximum efficiency will be obtained from the antenna used if the antenna trimmer is reset whenever the operating frequency of the receiver is changed by a large amount.
Here are two simple and inexpensive receiver kits which cover most amateur bands and the short-wave and regular broadcast bands.

Each kit includes schematic and pictorial wiring diagrams, assembly instructions, and all parts and material required, except hookup wire and solder. The coils used are factory-wound, which not only saves the builder the time and trouble of winding his own coils, but assures him that they will function as intended without any "cutting and trying." The only tools needed are a soldering iron, a pair of longnosed pliers, a diagonal cutter, and one or two screwdrivers. Even a beginner should have little difficulty in putting either receiver together so that it will work properly.

These receivers are not intended to compete with expensive, multi-tube communications sets. They are relatively inexpensive in that each complete receiver costs twenty dollars or less. Naturally, they lack some of the features of more elaborate receivers; they are less sensitive and less selective. Tuning them is somewhat more difficult since they use regenerative detectors and the regeneration controls affect both tuning and volume.

Dials are not calibrated directly in frequency, but have a single 0-100 scale for all bands. The dial reading for any station will vary somewhat between receivers, because of variations in coils, tubes, and the placement of wiring by the builder.

Those who become seriously interested in short-wave listening will want a receiver with conveniences which these kits lack. However, either of the kits is a good buy for anyone who wants to find out, without investing too much money, just what the short-waves have to offer that might be of interest to him.

March, 1955
NEW SMALL CRAFT RADAR BOASTS 16 MILE RANGE

OF INTEREST to owners of small craft is "The Bat," a new small-boat radar system developed by Lavoie Laboratories, Morganville, N. J. Said to be an entirely new departure in electronics, the new system has a minimum range of 40 yards and a maximum of 16 miles. Total weight, including the antenna, receiver-transmitter, and indicator, is approximately 130 pounds. It uses standard tubes and is priced at about the cost of a good automobile. Its TV-type radar screen shows up all other craft or obstructions as spots on the screen with great clarity. The system is so designed that its components may be placed anywhere on a boat without affecting its operation. "The Bat" has been tested through 1400 hours of all weather conditions, including four hurricanes. It has withstood winds of over 100 m.p.h.

Originally developed for military use, the new radar is now ready for civilians.

WORLD'S SMARTEST ELECTRONIC BRAIN

ALL the equipment in this large room is part of "NORC," a gigantic computer built by International Business Machines Corp., N. Y. Standing for "Naval Ordnance Research Calculator," NORC is said to be the "smallest electronic 'brain' ever built," and unmatched by any other computer in existence for speed and productivity. NORC can carry out 15,000 arithmetic calculations a second.

TV EYE SELECTS CAR SPACES IN PARKING LOT

SPACE-spotting by television to speed car parking service is the latest achievement of the "TV Eye" developed by the Radio Corporation of America as a means of extending human sight.

The closed-circuit spotter has gone into service at Oakland, Calif., where it is being used by the Downtown Merchants Parking Association. The "TV Eye" camera is mounted atop a light standard overlooking the lot and is connected to a 21-inch TV receiver installed in the entrance booth. A special pan and tilt mechanism enables the camera automatically and continuously to scan the parking area and project what it "sees" to the receiver in the booth. Control switches in the booth also enable the attendant to operate the camera manually. When a motorist drives into the lot, the attendant, without leaving his booth, need only glance at the TV screen to locate a vacant parking space.

MOST POWERFUL TRANSISTOR HEARING AID

USING four transistors (shown below) in a new electronic circuit, Sonotone Corporation, N. Y., has developed what is said to be "the world's most powerful small-size hearing aid." It can be operated for as little as two cents a week with a single battery. Features of the new unit are: provision for 12 combinations of amplified power, depending on the wearer's needs; automatic regulation of the power drained from the battery; switch to cut off outside noises; "bifocal" control to help understand speech in noisy places; recessed microphone grille; and a newly designed magnetic microphone with good low frequency response, important for bone conduction users.
FOOD can be cooked in a fraction of the time it usually requires, by the new "Radarange" which utilizes microwave energy to heat nothing but the food itself. Made by the Raytheon Manufacturing Company of Waltham, Mass., the new oven can prepare an 18-pound roast of beef in 40 minutes. At a recent demonstration, a chicken was roasted in 9 minutes; an apple pie baked in 6 minutes; and steaks done in 1 minute. The walls of the oven, as well as the utensils holding the food, remained cool and could be touched with bare hands.

Designed for primary cooking, defrosting, and reheating, the "Radarange" heats food by microwave energy generated at 2450 megacycles, produced by QK-390 continuous wave, air-cooled magnetrons. In model 1161, two magnetrons produce a maximum of 1600 watts; in smaller model 1170, one magnetron produces a maximum of 800 watts. In both cases the microwave energy is directly coupled to the oven cavity, where it is confined by the metal walls and a door designed with appropriate chokes. Thus, instead of the food being cooked by the conventional method of applying heat to its surface and then waiting for the heat to be conducted through the food, the food in the "Radarange" oven is penetrated by the microwaves to a depth of about 2½ inches. As it penetrates, the microwave energy sets up molecular friction deep within the food which in turn creates the heat that cooks it. This process is the key to the tremendous reduction in time needed for cooking the food.

No physical change takes place in the food, except the normal changes caused by the heat. And the only heat present is within the food itself. Since the stainless steel of the oven, and the material of which cooking utensils and plates are made resist microwave penetration, they do not get hot.

The "Radarange" oven's tremendous speed helps reduce food wastage. For example, in estimating a restaurant's daily needs for roasts, only enough meat for the
smallest expected amount of business is cooked by conventional methods. Should extra business develop later in the day, extra roasts may be prepared in the "Radarange" oven in ample time to meet the orders. In most establishments, this procedure may be used repeatedly, keeping just "one roast ahead" of business.

Except for the magnetrons, all the electrical equipment in the "Radarange" runs at power frequencies and consists of power supply and control equipment. The only tubes besides the magnetrons are the rectifier tubes in the power supply, which furnishes 320 ma. at 5000 volts to each magnetron.

Magnetrons are essentially constant voltage devices like gas voltage regulator tubes and will draw widely fluctuating amounts of current with very small changes in voltage. Therefore, some means of current control is required. This control is accomplished very simply with a saturable reactor circuit in series with the primary of the high-voltage transformer. Using this reactor, the magnetron circuit, and thus the cooking speed, is held virtually constant for changes in line voltage of plus 10 or minus 5 per-cent from the design voltage. The reactor is also used to provide lower oven heats by reducing the magnetron current. This method is a particularly convenient way to control heats, as all switching can be done in the low current control circuit rather than in the power circuit.

Power is provided for exhausting steam from the oven and cooling magnetrons and other components. Considerable care has been taken to insure long life by running the electrical components cool. The air in commercial kitchens is usually hot, grease laden, and frequently full of lint. The electronic components in the range operate at relatively high power and must be kept cool if long and trouble-free operation is to be achieved. Cooling air, therefore, is drawn in at the front, where the air is most apt to be cool and free of grease when the range is placed in a row of other cooking equipment. The air is then filtered and forced over the electrical components and out through openings in the back of the cabinet.

The microwave ovens are designed to operate on 208 to 230 volts, single phase, 60 cycles. The neutral wire carries no current and can be used for grounding. The conversion from 208 to 230 volts is made by changing a transformer tap within the range. The large model consumes about 1.02 kw. on standby and about 5.3 kw. on high heat. The power demand for the small model is half of that of the large range.

The efficiency of the magnetron itself is about 50 per-cent; that is, about half of the power supplied to the magnetron is fed into the oven as microwave power. Over 90 per-cent of this power is converted to heat in the food. The remaining 10 per-cent is dissipated in random heating.
March, 1955

Shows at left, with model 1161, have completed two years of field use to prove its worth. This unit uses two magnetrons to generate the microwave cooking energy.

Maintenance of new unit has been simplified. Parts are readily accessible. Note air-cooling unit at left.
**USING THE DECIBEL**

In any listening situation, the smallest increase in the volume of any sound that can be detected by the human ear is one-fourth, or 25 per-cent, over a previous sound. In other words, if any two sounds have a power ratio of at least 1.25 to 1, we will detect that the former is louder.

This ratio holds true for a wide range of power regardless of the absolute power of a particular sound. If we hear two sounds whose powers are respectively 12.5 and 10 watts, we would still hear the same difference in their loudness as we heard between the sounds at 1.25 and 1 watt, since the ratio is still the same (1.25).

This is because we hear approximately in proportion to the logarithm of the intensity, rather than in direct linear response to it. The decibel has been developed as a convenient unit for expressing and measuring intensity logarithmically. Mathematically, “1 decibel” is approximately 10 multiplied by the common logarithm of the ratio, 1.25 to 1.

The factor of 10 enters the picture because the original unit used was the “bel” (named for Alexander Graham Bell), which is the logarithm of 10 to the base 10. The decibel is actually one-tenth of a “bel” and is used in preference to the bel inasmuch as a change of sound intensity of 1 decibel approximates very closely the ratio of 1.25 to 1, which is the minimum change in sound intensity human ears can detect.

The decibel is used widely in audio work because it represents accurately the response of the ear to different intensities and because it can be used over a wide range of intensities. Decibels are used for expressing power ratios, voltage ratios, current ratios, amplifier gain, hum level, loss due to negative feedback, network loss, and loss in attenuator circuits and in transmission lines.

Gain is expressed as plus dB; loss as minus dB. Ratios between currents and voltages across the same or equal resistors are also expressed in decibels. In the case of voltages or currents, the logarithm of the ratio must be multiplied by 20. This is because the decibel is basically an expression of power (wattage) which is always a function of the square of either current or voltage. To square a number, you double its logarithm. Thus, in the case of values already expressed as powers (wattage), we multiplied the logarithms of the ratio by 10. But in the case of values not yet expressed as powers, such as voltage or current, we multiply the logarithm of their ratio by 10 doubled, or 20.

We now can state all the above in terms of these simple formulas:

\[ \text{Db} = 10 \log \frac{P_1}{P_s} \quad \text{when } P \text{ is known in watts.} \]

\[ \text{Db} = 20 \log \frac{E_1}{E_s} \quad \text{when } E \text{ is known in volts.} \]

\[ \text{Db} = 20 \log \frac{I_1}{I_s} \quad \text{when } I \text{ is known in amp.} \]

The value of the “common logarithm” (sometimes written as log_{10}) is easily obtained from standard tables that are included in most mathematics and technical textbooks. From then on it’s a case of simple arithmetic.

The table on the opposite page is a shortcut aid in determining db gain or loss. It has, in effect, already computed the logarithms of the power (and voltage and current) ratios for you. Notice that the right-hand side (4th and 5th columns) expresses ratios in which there is a gain (1 or higher). The left-hand side (1st and 2nd columns) expresses ratios in which there is a loss (1 or lower). The center column gives you the number of decibels of either gain or loss for a given ratio.

Let us now work a few problems using both the formulas and the table.

**Example:** What will be the gain in dB of an amplifier whose output power rises to 5 times its input?

The formula tells us that for power (in wattage),

\[ \text{Db} = 10 \log \frac{P_o}{P_i} \]

In this case, \( P_o \) over \( P_i \) is given; it is known to be 5. (In other words, the input might be 2, the output 10, resulting in a ratio of 5 to 1). The log of 5 is approximately 0.7. Multiplying this by 10, we get 7, which is the solution. In other words, this amplifier has a gain of 7 decibels. In practical terms this means that (Continued on page 113)
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March, 1955

AmericanRadioHistory.Com
A NEW movie film technique by which a miniature Du Mont “Tel-Eye” television camera, mounted on a movie camera, gives film directors and their crews instantaneous duplicate TV pictures of what the film camera “sees” has been developed by Allen B. Du Mont Laboratories, Inc., and RKO-Pathe. Still in the experimental stage, the method is expected to save money, time, and film footage because directors will not have to wait for film to be developed and “rushes” screened before knowing how much film is usable.

Under present movie making methods, only the cameraman has an instantaneous camera-eye view of the scene being shot once the cameras start to roll. Under the new method, the director and his staff can have a large screen TV picture of what the camera sees so that they are in complete control of the shooting at all times.

The “Tel-Eye” TV camera to be used is about the size of a shoe box. The photo shows it mounted on a Mitchell 35 mm. movie camera.

Other uses for the “Tel-Eye”, distinct from movie production, are in cases where a highly portable TV pickup device is desired. It can be used for monitoring remotely the operation of machinery, for guarding banks and plants, for traffic control, in places and where temperature, pressure or other factors create hazards to personnel.

“ELECTRONIC HEAT” FOR INDUSTRIAL PLANT

ELECTRONIC heat—the kind obtained from a radio or TV set after it’s been on a while—has gone to work at the General Electric plant at Syracuse, N. Y.

The 200,000 square-foot building meets about half its heating needs with heat from sixty-four 8 x 8 x 4-foot test sets. The sets, installed by the Army Signal Corps to test huge thyratron tubes, give off enough total heat to warm 130 six-room houses.

Air, blown into the sets to cool their tubes and other units, comes out at about 100 degrees. Then, if needed, it is ducted right into the building’s regular air-conditioning system.

The sixty-four test sets give off a total of 10 million BTU (British Thermal Units) of heat per hour. The average TV set gives off 750 BTU per hour.

RADIO NETWORK HELPS LAUNCH AIRCRAFT CARRIER

A COMMUNICATIONS problem involved in the recent launching of the world’s largest warship—the aircraft carrier U.S.S. Forrestal—was solved by the Radio division of Bendix Aviation Corporation, who set up a miniature radio network to help prevent damaging the ship or the dock.

Previous communications methods such as hand signals, loudspeakers, and field telephones were inadequate because of the tremendous size and dimensions of the ship.

Radio packsets were operated at three strategic control points, one on the ship’s “island” superstructure, another on deck, and a third on the dock. They were tuned to the same frequency as transmitter-receiver units on a dozen tugs, in a tightly knit communications network to help assure a precise operation.
FREQUENCY METER - MONITOR

With this handy tool you can check the frequency and hear the quality of your signals.

FOR HAM STATIONS

By RUFUS P. TURNER

AFTER the transmitter and receiver, the next most important piece of equipment for the new amateur station is a combined frequency meter and monitor.

As its name indicates, this instrument serves two purposes. As a frequency meter, it is used to check the transmitter frequency. As a monitor, it is used to listen to one's own c.w. signals to monitor them for cleanliness and to watch the keying.

The frequency meter-monitor must be shielded and completely self-contained. This prevents its picking up signals except directly from the transmitter. The best way to keep the instrument self-contained is to operate it from internal batteries. Thus, no troublesome power-line cords are needed. By using only low-drain tubes, the batteries will give long life.

The instrument consists of a tuned r.f. oscillator, a detector, and an audio amplifier. The oscillator is calibrated and thus is a type of signal generator. In using the frequency meter, the unknown r.f. signal is fed into the detector through an external antenna or pickup wire. Headphones are plugged into the output of the audio amplifier. The oscillator also is connected to the detector internally. As the oscillator is tuned over its range, its signal will set up a "beat note" whistle with the unknown signal when the two signals are close to the same frequency. The whistle grows lower in pitch as the oscillator is tuned closer and closer to the frequency of the unknown signal. When the two signals are of exactly the same frequency, the whistle which has grown quite low in pitch disappears completely—the condition known as "zero beat."

Thus, the unknown frequency is determined by adjusting the oscillator of the frequency meter-monitor to zero beat with the incoming signal, and reading the frequency from the dial calibration of the oscillator. An interesting and useful fact is that zero beat is obtained also when the unknown signal is a harmonic of the oscillator frequency (two times, three times, four times, etc. the oscillator frequency). The unknown frequency then is determined by multiplying the oscillator frequency by 2, 3, 4, or whatever number signifies the harmonic involved.

Here is an illustration: The oscillator in the instrument shown here tunes from 1725 to 2000 kc. Unknown signals in this range can be read directly, by the zero beat method, from the oscillator calibration. But suppose you know your transmitter is operating somewhere between 3500 and 4000 kc.

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(80-meter ham band) and you get zero beat at an oscillator dial setting corresponding to 1760 kc. Then your true frequency is 1760 multiplied by 2, or 3520 kc. We multiply by 2 because the 3500-to-4000-kc. range is twice the oscillator tuning range.

This instrument can be used in the same way to check frequencies all the way to 30,000 kc. (Top of the 10-meter ham band).

When using the device as a c.w. monitor, the transmitted signal is tuned in on one side of zero beat so as to give a tone pleasing to the ear. With the signal thus tuned in, you can listen to your own keying.

**Circuit Details**

The schematic diagram shows the circuit. The oscillator tube (V₁) is the 1U4. A pickup coil (L₅) transmits the oscillator signal to the detector which is the diode section of the 1U5 tube (V₂). The audio amplifier is the pentode section of the 1U5. Headphones are driven by the 1U5. Potentiometer R₅ serves as a volume control. Both the 1U4 and the pentode section of the 1U5 are operated as triodes by connecting their plates and screens together.

The antenna signal is picked up by means of a short rod or wire inserted into jack J₁ and is delivered to the 1U5 diode along with the signal from the oscillator.

One 45-volt “B” battery (B₁) and one 1½-volt dry cell “A” battery (B₂) furnish operating power.

**Construction**

The instrument is built in an aluminum box 8” high, 6” wide, and 4½” deep (Bender No. 146). The carrying handle is a drawer pull from the ten-cent store. You will also need a shelf-type subchassis 5½” long and 4¼” wide with ¾” folds on the short ends. You can make this from a piece of 1/16”-thick aluminum by forming it in a vise, or you can have your local sheet metal shop do the job. Tube sockets are mounted in ¾”-

**All coils are wound in same direction and connected as shown in the diagrams. Note that L₅ is wound over center section of L₆.**

The schematic diagram shows that the frequency meter monitor circuit is relatively simple.

The pictorial wiring diagram will help you in wiring the instrument. Note particularly the connections of the coil windings, L₁, L₅, L₆, L₇.
From jack \( J_1 \) run a length of shielded lead to capacitor \( C_1 \) at the \( V_2 \) socket. Various leads pass from the top of the chassis to the compartment below through a small hole lined with a rubber grommet. The chassis is held in place by means of four 6-32 screws and nuts, 3½ inches below the top of the case.

It is essential that all parts be firmly mounted, and that the case be tightly closed. This gives stable operation.

**Calibration**

After the instrument has been assembled, it must be calibrated. For this purpose, you must borrow a good unmodulated r.f. test oscillator or signal generator. (1) With the instrument temporarily outside of its case, switch on, and allow a 15-minute warmup period. (2) Turn the plates of \( C_1 \) all the way in. (3) Connect the test oscillator output to jack \( J_1 \) and the frequency meter case (ground). (4) Set the test oscillator to 1725...
Inside of the frequency meter monitor case, from above, showing placement of major parts. Note how the coil is mounted on standoffs.

Rear view of the instrument without its batteries, showing the parts below the shelf. Note that the tubes are mounted upside down.

kc. (5) Plug the headphones into jack J. (6) Using an insulated screwdriver, adjust trimmer C for zero beat with the test oscillator signal. (7) Increase volume control setting, if necessary. (8) Record main dial reading. (9) Fasten cover of instrument. (10) Retune test oscillator to 1750 kc. (11) Tune instrument to zero beat with main dial and record dial reading. (12) Repeat at as many points as possible until 2000 kc. is reached. (13) The dial readings may be marked or scratched on the dial.

Operation

Use of the frequency meter-monitor is simple. Connect a 1- or 2-foot length of wire or a stiff metal rod to jack J. Switch on the instrument, connect the headphones, and tune in the transmitter signal to zero beat. Read the frequency from the dial or the calibration chart and multiply by the proper factor if the transmitter is known to be operating on a harmonic of the frequency of the meter.

A SIMPLE CARBON MICROPHONE SPEECH AMPLIFIER

The conventional circuit for a carbon microphone voltage amplifier requires a high ratio step-up transformer to obtain a reasonable driving voltage from the inherently low impedance microphone, and a current source for excitation. A simple substitute is shown here which obviates these two requirements. This new circuit uses a grounded grid amplifier in which the microphone acts as the cathode bias resistor of a conventional triode. Voltage outputs of the order of 35 volts peak (suitable for 20 db speech clipping into two selenium rectifiers back to back) are obtained from a 6C4 triode, conventional 200-ohm microphone, 15 K load resistor, and a 300-volt plate supply. Maximum output occurs when the plate load resistor is somewhat greater numerically than the value of the plate resistance of the tube.

LT. JOHN J. DOUGHERTY, USN

Schematic of the simple speech amplifier that eliminates the need for transformer.
SINGLE LAYER COIL DESIGN CHART

This chart can be used to find inductance of a coil when dimensions and number of turns are known, or to find specifications to give a desired inductance. Draw a line between either T and L or d and 1/d, whichever are both known. Draw a second line between remaining known quantity and point of intersection of first line and un-marked vertical line. Extend second line to scale for unknown quantity and read answer.

EXAMPLE A: We have a coil 5" in diameter, 19 turns, 37 turns per inch, and wish to find the inductance. \( I = \frac{19}{37} = 0.52" \); \( \frac{1}{d} = \frac{0.52}{5} = 0.104 \). Draw a line between \( d = 5 \) and \( \frac{1}{d} = 0.104 \). Draw a second line from \( T = 37 \) through the intersection point to the \( L \) scale. Read the answer, 100 microhenrys.

EXAMPLE B: We require the number of turns of a coil 5" in diameter, wound 37 turns per inch, to give 100 microhenrys. Draw a line between \( T = 37 \) and \( L = 100 \). Draw a second line from \( d = 5 \), through the intersection point, to the \( 1/d \) scale, and read \( 1/d = 0.104 \). Then \( I = 5 \times 0.104 = 0.52 \) inches. The number of turns is \( 0.52 \times 37 = 19 \). approximately.
In the caboose of this train, a Motorola walkie-talkie is used in lieu of a regular, high-powered mobile communication set.

In this diesel switching locomotive, the train's radio equipment is shown mounted near the center of the engine's windshield.

More and more railroads are adopting radio as a means of speeding service and providing better and safer operation.

"We've cleared the slow track, Joe. Let's 'high ball'," cried the crisp voice coming from the loudspeaker horn in the cab of the giant diesel-electric locomotive. It was the voice of the conductor in his caboose a mile away at the tail-end of the long freight. The train had just passed over a section of track where the speed was restricted during maintenance operations.

Before radio, the engineer had to guess when his train had cleared the slow track. Now, with radio, he could resume speed as soon as the conductor gave the word.

Although the train crews objected when they first heard that radio was to be installed on the trains, they quickly found that radio didn't abolish their jobs, but instead, made life on a freight train infinitely better. Most of the railroaders who have used train radio wouldn't want to do without it. Of course, once in a while as in any industry, a sorehead may refuse to admit that he's sold. However, let him walk a mile in a heavy rain from the caboose to the engine because he has no radio or because the radio equipment failed. It's a cinch he will prefer radio to walking.

When hot boxes develop, the train crews have found radio a wonderful time saver. They can maneuver the train more readily and the defective car can be dropped off at a siding in a fraction of the time it used to take before radio.

Sometimes the flagman takes a walkie-talkie with him when he walks back along the track to protect his train from possible on-coming trains. When the engineer is ready to go, he blows a whistle signal for the flagman to get back on the train. He can also tell him by radio to come on back. When the flagman is fairly close to the train, he can radio the engineer to high-ball. If the flagman doesn't want to carry the eight-pound walkie-talkie with him, he might get left behind. It has happened often.

Most of the radio communication on the train is between the caboose and engine. However, crews of passing trains often call attention to dragging equipment, hot boxes, and other hazards. The amount that radio has saved the railroads by preventing accidents and property damage is difficult to calculate in dollars. Nevertheless, it is staggering.

When the crew wants more information than they have in their written train orders, they can use two-way radio to call the nearest wayside operator. If he isn't on
duty, they get through automatically to the dispatcher by means of a telephone line which interconnects wayside stations and the dispatcher’s office.

The v.h.f. radio transmitter-receiver unit is generally located in the nose of the diesel locomotive. Up in the cab, the control box and a telephone handset are found in a spot convenient for use by either the fireman or the engineer. A horn-type loudspeaker which is located above their heads puts out enough sound to be heard above the roar of the engines.

Railroad radio systems operate in the 152 to 162 megacycle band. Both transmitters and receivers are crystal-controlled and fixed tuned to a specifically assigned frequency. Sometimes dual-and triple-channel equipment is used so that crews may switch the radio unit to different frequencies for train and end-to-end, train-to-wayside station, and train-to-yard office communication.

One railroad has four-unit locomotives, with a cab at each end. One cab is used at a time, but both are radio-equipped, so radio facilities will be available with either end of the locomotive facing forward. When the railroad first installed radio, they equipped only one cab and installed auxiliary remote control equipment in the other cab. This didn’t work out. When the locomotive units were separated for maintenance, the interconnecting cable connectors were often damaged. Sometimes the four-unit locomotive was divided into separate two-unit locomotives, and then only one had radio.

Putting radio in the caboose presented more problems than in the case of the locomotive. The caboose originally had no electric lights or power source. Since the radio equipment requires electrical power for operation, power had to be provided.

The locomotive had already been equipped with radio so, as a stop-gap measure, the railroad furnished a walkie-talkie for the caboose. To increase range, a v.h.f. antenna of the same type as used on the locomotive was installed atop the cupola of the caboose. Since the caboose was made of wood, a sheet of metal was tacked on the roof under the antenna to serve as a ground plane. This was unnecessary on the locomotive because it had a metal roof.

Although the fractional watt output walkie-talkie was adequate for communicating with the engine crew, it had several shortcomings in this application. It did not have a loudspeaker, which made monitoring of calls from the engine, other trains, and waystations impractical. Used for extended periods, the self-contained batteries ran down. When the flagman took the walkie-talkie with him to inspect the train, the caboose was without communication. Sometimes it was necessary to relay messages to waystations via the locomotive.

When standard 15-watt railroad radio equipment was installed in the caboose,
From the cupola the caboose crew can see ahead and, since radio has been installed, can talk to both the engine crew and the wayside operators.

The walkie-talkie became a very useful tool for the flagman and the brakeman and served as a standby radio.

To provide power for radio and for electric lights, a 12-volt truck battery was installed on the caboose. An alternator installed under the caboose is driven through a step-up V-belt drive assembly by the caboose axle. The three-phase a.c. output of the alternator is converted to d.c. by a heavy-duty selenium rectifier which is fed to the battery. A plug-in type voltage regulator prevents overcharging and excessively high voltage.

The FM radio equipment in the caboose is identical to the locomotive radio unit except that it is operable from 12 volts d.c. instead of 117 volts a.c. and it operates in the 152-162 megacycle band. The control box and handset were installed overhead where they could be reached from the cupola or the main floor of the caboose. The loudspeaker is a re-entrant type horn of high efficiency so it will provide enough sound to override the high noise level when the train is running down grade at high speed.

Wayside stations about 30 miles apart have also been equipped with two-way radio. The wayside operator can be reached by train crews within radio range. When it is necessary to talk to the dispatcher, the local operator connects his radio station to the dispatcher's telephone line. Then the train crew can communicate with the dispatcher even if they are 100 miles apart.

During hours when some wayside stations are unattended, the dispatcher can still contact the crews of radio-equipped trains. The dispatcher's office is equipped with an electrical selector system which permits him to ring any one of the many telephones connected across his train dispatching telephone line. He can also select any one or all of the wayside radio stations and talk and listen through the one he selects. It is just as simple as all that.

Formal train orders are not yet being transmitted by radio direct to trains. However, radio is being used for conveying much valuable supplemental information. It is possible that the taboo on direct transmission of train orders to trains will be lifted when suitable facsimile or telegraph printing equipment becomes available. Then both the conductor and engineer will be able to receive identical orders in written or printed form.

Railroaders like to recall an incident which occurred several years ago when train radio was new. A railroad vice-president was asleep on the sofa in the parlor of his private car which was hooked on the end of a long freight train. As the train started and the slack in the couplers was taken up, the private car made a sudden and severe lurch forward, hurling the veep to the floor.

The conductor quickly picked up the handset of the veep's train radio and called the engineer to advise that the big boss had been thrown from his sofa. Through the loudspeaker came the engineer's jolly voice, "Tell him to lie where he is, I'll roll him back in."

The operating position in a diesel. Note how the handset for the two-way radio is mounted so that the engineer can reach it from his chair.

The control-head mounting in train's caboose.
Radio control of your model airplane gives you greater realism and maneuverability in your flights but—you’re inviting loss of control if you don’t have reliability.

Radio control is simple. Connect the wires, turn on the switch and, presto, you’re in business. Start the motor, launch the model, turn it left, right, glide in for a landing. Wow, this is a cinch! (Famous last words!)

Heresy? Not at all. Everybody who has flown radio-controlled models knows that the tenth flight is harder to achieve than the first, that one deserves a medal for making 50 hops without a slip, and 100? Well, sir, the century mark accomplished without a crack-up or a chase of an errant plane is a test of man and equipment. Mainly, it is a test of man.

Can he remember to check battery voltages? Clean a relay? Keep the transmitter tuned? Watch for vibration-fatigued wires? Anyone, even the duffer, can make a few flights, but we are talking about reliability. Good flight after good flight, not just a “new car” type of reliability!

It goes without saying that there can be no reliability without a good, properly tuned transmitter and a sufficiently sensitive receiver which also is properly tuned and adjusted. If it is impossible to get very close to the maximum receiver current drop or rise (as the case may be) upon signal, when the receiver is tuned to the transmitter at an absolute minimum of 600 feet on the ground, it is a gamble every time the plane is put into the air. Any lapse, even a single skip of the rudder which cannot be clearly accounted for, should ground the plane that day. Yet at every flying session at least one person takes such a risk.

Relays

Relay dependability is primarily a matter of the amount of current change available, shock mounting, and proper adjustment. If large current change is available, permitting a pull-in and drop-out adjustment at a high current reading on the meter, the result is good contact pressure and positive armature action. The higher...
the power of the engine and the flying speed of the airplane, the more critical these adjustments become because of the increased effects of vibration.

For example, one of the author's models has a wing span of 5½ feet, a gross weight exceeding 6½ pounds, and a .29 cubic inch displacement engine. The single hard-tube Miller receiver idles at 2.8 mils, drops to one mil with signal at a distance; the relay (Kurman, 5,000 ohm) is adjusted to pull in at 2.2 mils (leaving a margin of .6 mil if the idling current decreases) and drops out at 1.7 mils (leaving a margin of .7 mil to allow for weaker signals at extreme range in the air). The spread between pull-in and drop-out is .5 mil. In this particular airplane, a smaller gap or difference between pull-in and drop-out is dangerous. At a .2 mil difference, vibration causes the relay to actuate the escapement without a signal being given. Of course, this is an extreme example. A difference of .2 mil is considered the reliable minimum for average installations.

A current change of 1.5 mils is desirable for reliability (allowing for variations in plane and power), although receivers can be operated with a current change of approximately one mil with good results. Small current change, low operational currents, and low spring tension will make contact opening and closing unreliable. Thus, the relay may skip in the presence of vibration, as when spiraling the model down, where a miss could mean a cartwheel contact with the earth. Arcing (the sparking at the relay contacts when the flow of current to the actuator is broken) must be suppressed. Otherwise, over a period of time, the contacts may become pitted and dirty, producing sticking of the armature (spin to earth), or lack of electrical contact (ship flies off). A .02 μfd. disc ceramic capacitor and a ½ ohm, 10 watt resistor in series across the relay contacts (from armature contact to live contact) will suppress this arcing.

Probably the lowest relay operational values in general use are found with the single gas-tube receivers and the 465 mc. hard-tube jobs. In the gas-tube Aerotrol, for instance, the tube normally would idle at 1.3-1.5 mils, dropping at a distance with signal to perhaps .3 mil. The relay should not be set with too great a difference between pull-in and drop-out, otherwise the available margin above and below this range would not be adequate for safety. Also, relay armature action would be fluctuating and unreliable.

Indeed, most gas-tube receivers operate a relay with a .2 mil change between drop-out and pull-in, for example: 1.1 mils pull-in if the idle current is 1.3 mils, with a .9 mil drop-out. Two tenths mil idle above pull-in is regarded as minimum. The greater margin between drop-out and signal-on current is to allow for diminishing signal as the airplane flies out. If drop-out was, say, .6 mil and, at 1,500 feet distance, the signal-on current drop reached only .61 mil, no contact could be made and the plane would be on its own, unless it circled closer to the transmitter. At the other end, any drop in idle current (such as might result from weakening batteries) might wash out the margin of idling current above the relay pull-in. In the case where the idle current is 1.3 mils and the pull-in value is 1.1 mils a fall in idling current to less than 1.1 mils, would not permit the relay to pull in once dropped out, and the ship inevitably would pile in.

It is interesting to note that one of the practical results of lower currents and contact pressures is the effect on the receiver and/or relay suspension. Such receivers have to be mounted relatively loosely in the airplane to avoid vibration effects, whereas receivers having higher operating values and current changes can be more firmly tied down. With either the single gas-tube receiver or the 465 mc. job, a 5½-foot plane, such as the Live Wire Sr., should not be powered by more than a .19 engine for trouble-free operation by the average modeler. In a small plane like an .09 powered Live Wire Trainer, vibration would not be a problem.

Some hard-tube receivers idle at 3, 4, or even 4½ mils. It is to be realized, however, that higher idling currents are rough on batteries, so much so, that hearing aid "B" batteries cannot be used reliably with such receivers—unless it is convenient to swap batteries after every flying session.

One drawback of the one-tube receivers commonly used is that the single tube must perform both detection and amplification. This problem can be avoided by the use of a multi-tube receiver. In the Babcock single-channel tone receiver, the third or final tube (the relay tube) comes through with a fantastic wallop of some 6 mils current change.

In the Lorenz type of two-tube receiver, the first tube may be idled at anywhere from .4 to .7 mil (depending on the particular receiver), dropping to a fraction of a tenth of a mil at a distance. This drop is accompanied by a current rise of as much as three mils in the second or relay tube, depending on the batteries, relay resistance, and values of limiting resistors and potentiometer. Since the second tube is idling at virtually nothing before signal, the current change through the relay is

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practically three mils. The relay can be adjusted for say, a one mil change between pull-in and drop-out. The slamming action of the armature is audible outside the airplane and the contact pressure is excellent, holding on through the roughest vibration. In small airplanes, many builders fasten the relays down without shock-mounting, although, for reliability, the author favors shock-mounting everything. Not only relays, but tubes also can have their wits addled by a rough engine.

A relay that closes the actuator circuit upon pull-in is more reliable than one that functions on drop-out because the contact pressure is higher. On pull-in the magnet maintains armature pressure against the contact, but on drop-out only spring tension maintains contact.

This is not a relay article, and the adjustment of various types of relays is not our business here, but a few tips may help. Do not allow the armature of the relay to come into contact with the core piece or magnet; otherwise, residual magnetism may build up in the armature and cause it to stick on making contact. Put a piece of cigarette Cellophane over the core piece, pressed flatly in place with the ends neatly cemented down. Since a very slight air gap normally is left between the armature (in the pulled-in position) and core piece, Cellophane automatically insures that gap and prevents physical contact between armature and core piece. Now, and this is important, be sure, in the case of receivers which operate on pull-in, that the armature strikes the live or upper contact before it touches the Cellophane or core piece. If it does not, no contact will result, or the contact may be so weak that vibration will cause the armature to flutter, making and breaking contact and wiggl- ing the rudder.

In the *Sigma* 4F type of relay, always check the relay carefully after any crack-up, inasmuch as the coil mounting bracket may bend or shift, or the armature may be bent, permitting a corner to touch the core piece unobserved. Also, the frame may be so sprung that the delicately pivoted armature will have a binding action. On the old model *Kurman* relay, solder a stiff wire re-enforcement along the contact arms to prevent their shaking in resonance to vibration.

Always be sure that the contact screws in any relay do not turn easily, for vibration will alter the relay adjustment. Clean relay contacts before every flying session. Slide a dollar bill between the armature and live contact, place slight pressure on the armature, and lightly polish the contacts. Some people recommend a soft brush.
and carbon tetrachloride. The writer's experience has been that this method may leave a film which prevents contact. Check the adjustment of the relay before every flying session, after every five flights in one day, or after a rough landing is made. A potentiometer in the plane, or mounted on the meter, allows quick variations in current to check the pull-in and drop-out current values. Unexplained variations in relay operational values (on some relays) may be explained by the stiffness of the wire that connects to the moving armature, or to the shifting of the coil tension spring where it loops over a hook on the armature or relay frame. Carefully solder the end of such a spring to prevent such movement. Do not clean contacts with any abrasive material because pitting will result.

Rated a close second to the relay as a trouble source is the escapement. Probably the biggest trouble with escapements is the tendency to consider them completely and indefinitely reliable, and then bury them in some inaccessible place in the plane. Actually, the tension of a spring may change with long and repeated use, or gaps and overlaps may be altered from the slamming action of the claw upon the pawl, many thousands of times repeated. Burrs may develop on the mating surface of the claw and the pawl, shaft holes may become elongated, dirt may get between the armature and magnet, or glow fuel exhaust may build up an oily deposit in the same place. The escapement should be regarded as a kind of relay for it too has a proper pull-in and drop-out adjustment.

A thorough once-a-month check of the escapement is in order if the flier operates every weekend. To permit such a check, the escapement must be mounted in a readily accessible location, as on the front of the bulkhead that forms the rear of the cabin. A large door in the floor, immediately beneath the escapement, will allow access of fingers and tools from beneath. By far the best arrangement is to install the escapement on a section of ⅜-inch plywood, that slides down into place between runners of ¼-inch balsa. By disconnecting the linkage, the escapement can be lifted, on its mount, out into the free space of the cabin, where it can be worked upon easily, and examined with a magnifying glass. Once a burr is seen through the glass, inspection pays off!

Opinion is divided as to whether it is better to tape batteries together into packs or to install them individually in battery boxes. While there is little to choose between the pack and a good, new box, it becomes increasingly important with use to be sure that the box maintains firm contact pressure. Sometimes, a finger placed on the batteries in a box while the engine is running will give a stinging sensation, showing the fantastic amount of shaking that takes place in an insecurely boxed battery. On sensitive tone receivers, or even the typical hard-tube jobs, the noise due to poor contacts can result in poor control. If boxes must be used, use only those that are made expressly for radio control work.

Continuing this discussion of reliability, the author will show next month how to check and adjust an escapement and evaluate batteries and their installation for reliability.

For ease of inspection and maintenance of the escapement, mount it on a slide that can be taken out of the plane, as shown here. A drop of cement will hold the slide in its grooves in the plane during flights.
QUITE often there is a need to extend the available length of the television lead-in wire. Sometimes it's when the good wife decides to move the furniture across the room, only to find that the TV antenna wire was cut exactly for the set when it was near the window. Another instance occurs when the antenna is moved for some reason. When splicing is necessary, don't just twist the two wires together—they'll break every time, probably right in the middle of the family's favorite program.

There is a simple, effective method of splicing plastic TV lead-in ribbon so that it will be mechanically strong, electrically almost perfect, and also weatherproof.

Square off the ends to be spliced with a pair of "dikes," or electrician's wire cutters. Carefully run a sharp knife just inside each wire, cutting into the plastic ribbon and leaving a tongue of plastic about one inch long. Nick the plastic around both wires, but don't mark the wire itself. Slip the plastic covering from the wires, exposing a length equal to the tongue. Prepare each end for splicing in the same way.

Bring the two ends together, overlapping the plastic tongues until the bared wires butt up against each other. Neatly twist the wires together on each side, and touch the twist with a hot iron and just enough solder to flow a perfect joint. Remember, too much heat will melt the plastic and ruin the splice; too little heat will result in a cold-solder joint that will cause the TV picture to flicker annoyingly.

Nip off all but about three-eighths of an inch of the twisted wire, and lay the neat pigtail alongside the tongue, on either side. Now, using Scotch black plastic tape, begin just below one tongue and wrap a tight spiral neatly across the splice to a point just beyond the tongue on the reverse side of the ribbon, and the splice is finished.

This connection will hold in any weather and be almost perfect electrically. It will also withstand any mechanical strain that the ribbon itself can stand.

END

March, 1955
A NOVEL TV AND FM ANTENNA

Efficient performance is combined with unique design in the new "Plantenna," illustrated above. Housed in the circular base is an indoor antenna for use on FM as well as v.h.f. television. It is suitable for use in primary areas or wherever "rabbit-ear" antennas have proved satisfactory, but it is not recommended for fringe area reception. A simple finger-tip adjustment of the "213" tuner incorporated in the antenna enables the user to adjust to channels for best reception. The antenna, a folded dipole type, is essentially non-directional, and is polarized horizontally to reduce interference. Its location with respect to the set is not critical, and installation is quite simple.

The planter unit may be removed for plant care, or to facilitate other uses for the tray, such as to hold confections, floral arrangements, etc. The unit has an attractive brushed-brass finish, and measures 13 inches in diameter, and 4 inches in height. It weighs 2 pounds. Further information is available from the manufacturer, Plantenna Corp., Silverton, Oregon.

Electronics Measures Ocean Waves

An electronic instrument that accurately measures the energy and frequency of ocean waves has been developed by the Research Division of New York University's College of Engineering under contract with the U. S. Beach Erosion Service.

Consisting of a tape recorder, playback unit, and wave analyzer, the new device records ocean waves by means of a flux gauge set under the sea's surface. Results are then used in studying such problems as erosion, harbor protection, effects on ships, etc. Dr. Sheldon S. Chang (upper photo), co-inventor with Dr. Willard J. Peterson, Jr., points out that the new device does, in 5 to 10 minutes, the computations that previously took two weeks.

The photo below shows N.Y.U. researcher Peter W. Johnson playing back a tape. The analyzer unit at the right demodulates the record of wave impulses for study.
MOISTURE METER IS NOVEL USE OF V.T.V.M.

By RICHARD C. SAUNDERS

A cable is used for both probe and meter connections to minimize number of leads.

A SIMPLE electronic instrument, which is merely a variation of the well-known megohmmeter, is the moisture meter, which is intended primarily for measuring the moisture content of wood.

The unit described was constructed because the paint on the outside of the author’s home was peeling and blistering and such a condition may be caused by an excess of moisture in the wood at the time paint is applied. Consequently, some simple means of measuring the moisture content of wood was desired.

Although portability is definitely an asset in such an instrument, a vacuum-tube voltmeter and 117 volt extension cord were used by the author in the interest of economy. This was a small sacrifice, especially since the instrument was intended for occasional use only.

As can be seen in the schematic diagram, the instrument consists of a high voltage d.c. power supply connected in series with a high resistance and a voltmeter. In this particular application, the high resistance is wood, the resistance of which varies with moisture content.

Using such an arrangement, the resistance may be computed by the formula $R_z = R_m \left( \frac{E_1 - E_2}{E_3} \right)$, where $R_z$ is the un-

Schematic diagram of "accessory" unit to convert v.t.v.m. to a "moisture meter".

Note: Although the selenium rectifier is operating above rated values, the author has used this circuit for some time without any parts failure.

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known resistance $R_A$ is the internal resistance of the indicating meter, $E_i$ is the applied high voltage, and $E_i$ is the voltage indicated by the meter.

Table 1 shows the correlation between the indicated voltage (on a Heathkit v.t.v.m.), moisture content and resistance. In the event that a different voltmeter or power supply is to be used, the proper voltage-moisture relationship may be computed by making the necessary substitutions in the formula.

When the various moisture percentages and their associated voltages are known, a table may be compiled showing this relationship, and attached to the 3" x 4" x 5" aluminum utility box which houses the unit.

Although the builder has a wide latitude in the selection and arrangement of parts, care should be taken to duplicate the probe as exactly as possible, otherwise individual calibration will be necessary, a rather exacting process if one does not have a commercial moisture meter on hand to use as a standard.

The probe tips are re-worked phone tips which are filed to a sharp point 5/32" long. The tip bodies are tapped with a 6-32 thread, and mounted 19/32" apart on a 1/2" x 3/8" x 1 1/8" Lucite block. A small file handle completes the assembly. To use the instrument, simply insert the points of the probe in the wood, read the voltage, and make the necessary conversion to moisture percentage from the table.

Experience has shown that a dry exterior surface will have a moisture content of approximately 7 per-cent. A 12 per-cent moisture content seems to be the maximum safe limit for the application of paint, although paint has been applied to some surfaces showing 14% moisture, with no apparent ill effects. However, surfaces that give readings of 16 per-cent or more will almost invariably either peel or blister.

### CANADIAN WINS "HAM"

For the first time in the history of the event, a Canadian amateur radio operator has won the W/VE contest. This is an international goodwill competition among radio "hams" in the United States and Canada designed to promote increased radio communication between amateurs. It has been conducted annually for many years and has been most successful in its aims.

Russ Wilson, owner and operator of amateur station VE6VK, Calgary, was the 1954 winner with a grand total of 37,725 points. These are awarded for each contact between an American station and a Canadian one.

A new cup, known as the "Emerson W/VE Trophy," was presented by Emerson Radio of Canada to the Montreal Amateur Radio Club, sponsors of the event. A miniature trophy will be presented to Russ.

The previous cup was won permanently by Carl Evans, W1BFT of Concord, N. H., who was a winner for three consecutive years—retiring the cup.

Alex Reid, Canadian general manager of the ARRL (left) and Carl Lockhart of Emerson Radio of Canada (right) watch as Rupert K. Grant, sales manager of the firm, presents trophy to Harold Ward, president of Montreal Amateur Club.
A Modern Wireless Record Player

You can build this broadcasting phonograph and use all of the AM radios in your house to pick up the sound.

EVERY AM receiver in your home becomes an extension speaker if you have a "wireless" record player like the unit shown. And direct connections to the individual receivers are not necessary. The record player acts as a miniature broadcast station and will play records through any receiver in the home, whether in the attic den, in the kitchen, or in the basement playroom.

Strictly modern, the record player will handle either standard 78 rpm, 33 1/3 rpm long playing records, or the small 45 rpm discs. It features a straight a.c. circuit, so you won't have to worry about electric shocks such as you may have received in the past from a.c.-d.c. equipment. The quality of record reproduction is as good as the best quality sound you can obtain from your AM receivers.

The cost of the unit, although not very high, may be reduced considerably if you are able to obtain a reasonable number of components from your "junk-box" or from your lab stock. You may be able to salvage a motor and turntable from a discarded phonograph.

A wooden record player base is preferred for housing the unit, but many radio supply houses no longer stock such items. Of course, you can assemble your own base if you have access to a woodworking shop and are handy with carpentry tools.

However, a standard 10" x 12" x 3" aluminum chassis base is satisfactory and was used for the model. Dimensions for mounting holes are not given as these will vary with the particular motor assembly and pickup arm you use. Locate the mounting hole for the pickup arm by using the template furnished by the manufacturer.

After completing machine work on the base, you'll probably want to enamel it. Don't mount parts until you've completed this job and the enamel has had a chance to dry thoroughly.

The turntable is removed for mounting the motor assembly. Other parts mounted on the record player base are the pickup arm and its holder, the "on-off" power switch, $S_n$, the motor switch, $S_m$, and the "Gain" control, $R_1$. All other electrical parts are mounted on a small subchassis.

The subchassis measures 2 ½" x 4" x 1" over-all and is made by cutting down a standard chassis measuring 3 ½" x 4" x 1". This is necessary if the chassis is to fit into the 3" deep base.

Mount the power transformer, $T_1$, the dual electrolytic capacitor, $C_s-C_n$, and the two 7-pin miniature tube sockets on the subchassis. Use small machine screws and...
Although the phonograph uses standard parts in a simple circuit, it has plenty of power.

The sub-chassis is held in place by the mounting stud of C5, by two small sheet metal screws, and by a small "L" bracket mounted alongside the power transformer, T1, which fastens to the base.

The antenna consists of a short piece of flexible insulated wire. Use a piece about 5 or 6 feet long to start. Later, you can cut the antenna wire to a shorter length. The antenna wire can be wrapped around the power cord.

A bottom plate may be added to complement the phonograph turntable and motor (General Industries Type DSS, SS or TR, or Alliance Model JPTS). Phonograph pickup cartridge (Astatic Type P-29 or Shure 92-U)

The small aluminum chassis (ICA #29082, 4" x 3\(\frac{1}{4}\)" x 2") is the sub-chassis. This view of the sub-chassis shows mounting of the tube sockets, electrolytic capacitor, and oscillator coil and capacitor.
This bottom view of the chassis shows the positioning and wiring of most small parts.

Pictorial wiring diagram shows connections of parts, but not actual relative positions.
Detail view of the subchassis. Note that a single mounting screw is used for the selenium rectifier and one end of the transformer, and that all of the leads of the electrolytic capacitor and of the transformer secondaries pass through the grommet.

Over-all view of the bottom of the finished phonograph. At lower left are the leads from the phono cartridge, coming through the mounting hole for the arm. The toggle type main power switch and the rotary type motor switch are at lower right.

Complete the assembly of the record player. However, it is best to check out the operation of the player and to adjust the "Gain," $R_1$, and "Tuning," $C_s$, controls before adding the bottom plate.

First, plug the record player into a wall receptacle and turn the power switch on. Allow one or two minutes' warm-up.

While waiting for the record player to warm up, place an AM radio from 6 to 15 feet away and turn it on. Tune the radio to a "dead" spot near the middle of the broadcast band and turn the volume control full up.

Turn the "Gain" control on the record player full up. With a record on the turntable, turn the motor on and place the pickup stylus on the record. Next, adjust the "Tuning" control, $C_s$, with a screwdriver until the record can be heard over the nearby radio receiver. Adjust the volume control of the receiver to a comfortable level. The sound probably will be badly distorted at this point.

Next, readjust the "Gain" control of the record player until the sound is clear and undistorted, even during loud passages.

Finally, cut the antenna down as much as possible without appreciably weakening the sound heard over the nearby receiver. Use as short an antenna as you can. In some cases, a slight readjustment of the tuning control may be necessary when you shorten the antenna lead.

Caution: The circuit used in the record player will deliver a fairly strong signal. The Federal Communications Commission has strict regulations covering the operation of unlicensed broadcast equipment. Therefore, don't try to extend the range of the record player by using a long antenna!

Once the "Gain" and tuning controls of the record player have been properly adjusted, they may be left fixed in position. In the future, when you want to use the record player, simply tune one (or more) of your AM receivers to the proper point on the dial to pick up the record player signal. The easiest way to do this is to start playing a record and to tune the radio until the record can be heard—just as you would tune in a regular broadcast station.

END

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POPULAR ELECTRONICS
By ARTHUR TRAUFTER

EACH time you press the key on this simple code practice outfit, the neon lamp lights up and you hear an a.c. hum in the 'phones. It is about as close as one can get to something for nothing. It requires no batteries. It plugs into your house lighting circuit, but draws little or no current. Chances are, you already have a Robolite neon night light or a Ne-O-Lite or Amerline electrical circuit tester, which you can borrow when you want to practice the code. There is no danger of shock, because the 'phones and key are isolated from the house wiring by means of two blocking capacitors, and all the parts and wires that are "hot" are well insulated.

The photo shows clearly how the parts are mounted and wired on a 6" x 4" x 3/4" hardwood base. The dime store wall-mounting receptacle fastens to the wood base by means of the long wood screw that comes with it. The POSJ zip-cord is fastened to the wood base with one or two insulated staples. Note that the wire leads on the "hot" side of the two .01 μfd., 600 v., fixed capacitors are covered with spaghetti tubing. You can wrap electrical tape over the tubing, if desired, as an extra safety measure. The two Fahnestock clips in the lower left hand corner are fastened to the wood by one wood screw. This does away with the need for a wire lead connecting the two clips. It makes no difference to which pair of clips the 'phones and key are connected, as they are connected in series in either case.

END

This code practice set is simple, inexpensive, and safe. Either night light or electrical tester type of neon bulb can be used.

March, 1955
Bendix's MRT-9 portable two-way radio unit for the 152-174 mc. band.

The Bendix MRT-9 packset in its shoulder-strap protective case.

THE WALKIE-TALKIE

Motorola packset with a monitoring speaker on top of case.

The Motorola "Handie-Talkie" for 152-174 mc. band. Case is available to protect set from weather.

Vibrator power supply section of Motorola "Handie-Talkie." Note the non-spillable storage batteries in unit.

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POPULAR ELECTRONICS

AmericanRadioHistory.Com
Two-way radio has captured the imagination of the public—here is the story on available units and operating rules.

The portable two-way radio has been brought vividly to the attention of the public by "Dick Tracy." His is the two-way radio which would sell like the proverbial hot cakes if it really existed. Many are trying to develop a "Dick Tracy" radio and no doubt someone will succeed.

Today, crime fighters must content themselves with somewhat heavier and bulkier portable two-way radio sets. Several excellent portable units are on the market and they do a commendable job, even if they fall short of the performance of "Dick Tracy's" wrist radio.

Depending upon their size and form factor, they have been called, among other things, a walkie-talkie, "Handie-Talkie" (a tradename), pack set, "Port-A-Fone" (also a tradename), and a breakie-backie.

If you buy a pair of walkie-talkies, there is no assurance you can use them. All radio transmitters, even flea-powered, hand-carried portables, must be licensed by the Federal Communications Commission (FCC). Different kinds of walkie-talkies are designed for licensed operation in different categories of radio services as defined by the FCC. Equipment for use in the industrial, land transportation, and public safety radio services must generally meet more rigid technical standards than equipment to be used in the Citizens or amateur radio services.

Unless you operate a business which is eligible for licensing in the land transportation or industrial radio services or unless you are an amateur radio operator, you as an individual can only operate walkie-talkies in the Citizens radio band. The Citizens band is open to all citizens whether for private personal use or in connection with a legal commercial enterprise.

For use only in the Citizens radio service on 465 megacycles are such low-priced, hand-carried two-way radio units as the Stewart-Warner "Port-A-Fone." Here, the range is limited from a few hundred feet to a mile or more, depending upon local conditions. This type of unit uses a super-regenerative receiver which is converted into a self-excited AM transmitter.

The more widely used and more expensive portable two-way radio units are designed for operation in either the 25 to 50 megacycle or 152 to 174 megacycle v.h.f. (very-high-frequency) bands which are reserved exclusively for eligible commercial enterprises and government agencies.

To meet FCC requirements, these commercial pack sets employ crystal-controlled transmitters operable on one or two specifically assigned fixed frequencies within the band for which the equipment was designed. Fixed tuned superheterodyne receivers, which are also crystal controlled, are used. Transmitter and receiver are packaged in the same enclosure along with either wet or dry batteries.

When wet batteries are used, they are of the non-spillable type and are used to
Pack sets are used by many railroads to extend communications to the man on foot. The unit shown here is manufactured by Hallicrafters.

supply filament power and to drive a vibrator power supply for plate power for the tubes in the transmitter and receiver. Generally, when dry batteries are used, plate power is derived directly from "B" batteries instead of a vibrator power supply.

Both subminiature and miniature type tubes are used in commercially available walkie-talkies. The transistorized walkie-talkie has not yet made its debut and is not expected to do so, at competitive prices at least, for quite some time.

The antenna used with nearly all of the commercially available walkie-talkies is either a vertical flexible quarter-wave whip or a telescoping antenna similar to those used in automobiles. An external antenna may be used in fixed or mobile applications by removing the antenna and plugging in a coaxial cable leading to the antenna.

The range obtainable with walkie-talkies is sometimes amazing, especially when operating in the 25 to 50 megacycle band. A range of 8 or 10 miles between a walkie-talkie and a higher powered base station is often reported. However, much depends upon terrain conditions.

Operating in the 152 to 174 megacycle band, the range is generally considerably less. However, communication between a walkie-talkie on this band and a higher powered base station up to 8 or 10 miles has been achieved but not as regularly as when operating in the 25 to 50 megacycle band.

The range between a pair of walkie-talkies is generally quite limited because of the power output of the transmitters and because of the low effective antenna elevation. Of course, the range can be several miles if one walkie-talkie is operated on a hill top and the other one is within line-of-sight or at a point where signals are easily reflected.

In railroad yards, for example, many have been disappointed to find the range attainable between a pair of pack sets is so short as to be unsatisfactory. This is particularly true when one or both walkie-talkie versions of the Hallicrafters "Littlefone." (Left) The standard model with handset. (Center) Unit adapted for under-the-dash mounting in a car. It is powered by car battery. (Right) "Littlefone" with a 4" speaker mounted on case.
Talkies are carried by personnel standing or walking between freight cars. This would also apply in congested areas as in city streets lined by tall buildings or many trees.

The cure in such cases is to employ a relay station if permitted by FCC regulations in the service in which the equipment is to be operated. When using a relay station, two different radio frequencies are required, one for transmitting and one for receiving.

Motorola and General Railway Signal Company have developed novel portable transmitters for one-way radio communication. They are not much larger than a flashlight and are primarily used in railroad yards where personnel on foot talk out over a portable transmitter and receive calls and replies over a public address system. A typical walkie-talkie like the MRT-8 manufactured by Bendix weighs only eight pounds and is available for hand carrying or for mounting on personnel with suitable straps. Hallicrafters manufactures portable two-way radio units which can be adapted for installation in motor vehicles. Power is derived from the vehicle's electrical system.

Surplus walkie-talkies offered at bargain prices are seldom licenseable without extensive modification. Very few, if any, military surplus portable radio telephones can be readily modified for use in the 25 to 50 mc., 152 to 174 mc., or the 450 to 470 mc. bands. Some, however, can be modified for operation in one or more of the amateur bands. However, to be eligible to operate walkie-talkies in the amateur bands, it is necessary to possess an amateur operator's license which requires taking a code test and passing a written examination on radio theory and FCC regulations.

In the land transportation, industrial, and public safety radio services, persons using mobile and portable stations do not need operator's licenses although the operator of an associated base station must possess a restricted radio telephone operator's permit. Although a station license is required for Citizens band walkie-talkies, an operator's license is not needed.

It is possible to build your own walkie-talkies for use in the Citizens band or in one of the commercial radio services. However, to build such equipment so that it will comply with FCC regulations requires considerable skill, a vast amount of precision test equipment, a good deal of time, and ample funds. It is generally cheaper to buy factory-made equipment. Commerically available walkie-talkies cost from $200 to $500 each.

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**FOOLPROOF ELECTRICAL COMBINATION LOCK**

An ELECTRICAL combination lock may come in very handy for a frequently used door such as one on a garage or workshop. A number of single-pole, single-throw switches can be connected in series (Fig. A) in such a way as to activate a magnetic door release when the switches are thrown in a preset pattern. This circuit may not always prove satisfactory since a large number of switches must be used to eliminate the possibility of the lock's being opened by the trial and error method. It is, therefore, desirable that the switches not only have to be thrown in a set pattern, but also in the proper sequence. In Fig. B, the double-pole, double-throw switches are connected in such a manner that switches 1, 2, 3, 4, and 5 must be thrown in exactly that order to open the lock. If they are not thrown in that sequence, or if dummy switches 6 and 7 are thrown at all, an alarm goes off.

Any number of switches can be used in this circuit. The relay and re-set button are not completely necessary but they add to the security of the lock.

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March, 1955
HUM is a problem which most hi-fi fans have encountered at one time or another. It is most vexing to hear this unpleasant noise superimposed on your music. HUM is a subject about which books could and have been written. It is not our purpose here to write a compendium on hum, but to discuss some of the most common causes of hum and measures which can be taken towards its elimination.

A pickup cartridge of the magnetic reluctance or moving coil type can be a major source of hum. Most of this is inductive hum which is caused by the pickup coming into conjunction with the field of a changer or turntable motor. If you own a changer, there is not much to be done to eliminate hum which the changer manufacturer already hasn't or should have done. A turntable allows more flexibility because it does not have a pickup arm as an integral part of its structure. Therefore, you can place the arm on the motorboard in such a manner that, at the maximum of its arc across the disc, it will be as far away from the motor as possible. Foam rubber turntable mats have been introduced recently and it is a wise practice to use one on the changer and turntable. This not only will help to eliminate some hum and rumble, but it will also help to prolong the life of your recordings. There is a cushioning effect that will offset the downward pull caused by attraction between magnetic cartridges and steel turntables. This pull is usually not observed in stylus pressure measurements. You think that you are playing your records at a nice, safe 5-6 grams, when actually there may be considerably more stylus force on the grooves because of this pull. Many arms now come equipped with three-wire pickup leads. One lead is an extra ground which can be soldered to the case of the cartridge at one end, and the input jack of your preamp at the other end. This has proved quite successful in reducing hum, especially in such cartridges as the Fairchild and Pickering.

Turntable and changer motors are in themselves a source of hum. The problem here seems to be one of expense. The cheapest type, which is the two-pole motor, is the worst offender. The four-pole motor, which is the type used most commonly in the average hi-fi system, is considerably better than the two-pole, and the deluxe hysteresis synchronous motors have little inherent hum. In all three types of motor, some improvement can be made by grounding the case of the motor to the input jack of the preamp.

The leads between pickup and preamp can cause hum trouble, and this fact is overlooked by many otherwise careful audiophiles. The lead should be well shielded by the use of tinned copper braid, and of low capacity. Absolutely clean ground connections are a "must" on these leads. No "cold joints" or "resin joints" should be tolerated. The length of the lead from pickup to preamp should never exceed from six to eight feet and the smaller the better. Be very careful not to parallel the audio lead with the a.c. power line, as this can also cause hum.

Most of the modern preamps and power amplifiers have hum levels of at least 70 db below the full rated power output. For most purposes this is practically inaudible. For those who do not want to hear hum even when they stick their heads inside their speakers, amplifiers are available which have hum levels as low as 96 db below full rated output. However, there are times when the hum level of a preamp or power amplifier seems to be at variance with the specifications. Most manufacturers of high grade amplifiers are pretty reliable,

(Continued on page 124)
The recordings described and recommended to you in previous issues of Popular Electronics have been wholly orchestral in nature, and have been musical works of the standard repertoire. This format has been followed intentionally in order to acquaint you with the "basic symphonic library." Of course, there are many other forms of classical music, like chamber music, opera, concerts, and the special literature of religion. In this article and in others to follow, we will also venture into some of these other musical forms.

Sooner or later, every hi-fi fan discovers the "king of instruments"—the pipe organ. Discovery is usually accompanied by vast enthusiasm for the wonderful sounds an organ can make and a most intemperate buying spree ensues. In no other form of recorded music is the old dictum, caveat emptor—"let the buyer beware"—so applicable. The organ has the greatest tonal range of any instrument, reaching from the rumbling, sub-bass depths of 16 cycles (which is more nearly "felt" than heard) to a stratospheric 16,000 cycles. The dynamic range is tremendous, going from the tiniest whisper to the mighty thunder of 32 and 64 foot pipes. Because of these tonal and dynamic characteristics, the organ is the most difficult of all instruments to record. Since most organs are in churches or other large auditoriums, the usually over-reverberant acoustics are a major trouble factor in recording. Thus it behooves one to be most careful in purchasing organ LP's. The number of really good, wide range, low distortion recordings is quite small.

When it comes to a question of repertoire for the organ, while the literature is fairly voluminous, most of the recording efforts have been centered around the music of that doughty old champion of the organ, Johann Sebastian Bach. It one's acquaintance with Bach has been only a nodding one, and it has been concluded that his music is a little too "dry" for one's taste, one will probably find his organ works to be an entirely different matter. It would be a most unresponsive person who would be unmoved by the dazzle and excitement of the Toccata and Fugue in D or the stately splendor of the Passacaglia and Fugue.

The Toccata and Fugue in D is probably the most popular of all Bach organ works. Toccata means literally "to touch lightly" and most works in this form are really display pieces for organ virtuosi. It is odd that this Toccata is one of the most mathematically "precise" works that Bach ever wrote, and yet the work which is considered the "easiest" to assimilate.

There are five recordings of this work, and of the five, only two can be considered as having modern hi-fi sound. E. Power Biggs is the organist on Columbia ML4500 and Reginald Foort, the artist on Cook 1054. Some critics have called Mr. Biggs' performance "insensitive," and although there is some stolidity to his playing, his is certainly the most capable and honest performance thus far. Mr. Foort tends to over-romanticize his performance and seems less sure of his ground. In the matter of sound we are faced with a most unusual circumstance. Both of these recordings were made with the new Aeolian Skinner organ in Boston's Symphony Hall. Because of this, we have a nearly perfect example of how different recording techniques can make the same music on the same instrument sound entirely different. The sound of the Cook record is notable for extremely wide frequency response, and purportedly, reaches all the way down to 16 cycles. The word "purportedly" is used because of the fact that the reproduction of this frequency is well-nigh impossible, even with good hi-fi systems.

It might be wise here to point out a few facts about ultra-low frequency reproduction. One of the main reasons organ recordings are so popular with audiophiles is that they constitute a readily available source of low frequencies which will show off the "low end" capabilities of their systems. The low end sound of the organ is thrilling, but I'm afraid that most hi-fi fans have been deluding themselves in thinking that they hear 16 or 32 or even 40 cycles! Few hi-fi fans realize just how low 100 or 75 cycles is; they forget that the organ has great power at those and all the lower frequencies. Most modern high quality amplifiers will give satisfactory reproduction of 16 cycles, but let's take a look at the speaker situation. The well equipped hi-fi fan usually has a 15-inch coaxial or two or three-way system in a bass reflex or "infinite" enclosure. Assuming that the reflex part is perfectly "tuned" (which is usually not the case), good response will occur as low as 50-55

(Continued on page 122)
THE C-R HANDY TESTER

By CLINTON E. CLARK, W1KLS

With the alligator clip connected to the chassis, the probe can be used to connect parts into equipment which is being checked.

Capacitors or resistors which are suspected of being defective can be checked with this unit.

To find out whether a suspected part actually is defective, many technicians and experimenters simply substitute a part which is known to be good, then recheck the over-all performance of the equipment involved. Substitution testing has important limitations, but generally it is simple and quick, and it does not require any expensive testing equipment. The capacitance and resistance substitution tester shown in the photos and diagram is unusually simple to make and use. It contains several typical values of capacitance and resistance, with a convenient common terminal and an insulated probe to get at hard-to-reach points.

Parts required for the C-R Tester are described in the parts list. The wedge-shaped plastic case shown in the photos was designed to hold a piece of pie and is obtainable in many five-and-ten stores. A different container could be used if the pie case is not available. If a metal case is used, all of the wiring and all of the terminals of the components should be insulated from the case.

All of the components should be as small as can be obtained readily for ease in wir-
ing within the limited space. The switch required is one with a single pole and as many positions as there are circuits to be switched. The switch shown in the photograph was used simply because it happened to be available. Smaller rotary switches can be obtained and one should be used if the continuity tester \((B, PL)\) shown in the schematic is to be incorporated in the tester. The continuity checking circuit was omitted from the tester shown in the photographs because the bulk of the switch leaves little room for the penlight cell and flashlight lamp.

The test prod which forms a common terminal point for all of the circuits was made from a two-inch 6/32 bolt. One end was ground to a point and insulated with a wrapping of electrical tape. The other terminal of the tester is a Fahnestock clip. Since most of the circuits which would be tested have a common return to a metal chassis, it will be convenient to insert a flexible wire in the clip, terminated in an alligator clip.

The plastic case has a tendency to crack if holes are drilled in it. The best way to make the holes for mounting the switch, prod, and clip is by heating an ice pick over a flame and burning the holes in.

To complete the tester, a paper dial can be made with the values inked in the proper positions.

The three capacitors specified have values which can be used as substitutes for testing purposes for most of the capacitors in radio and audio equipment. The \(0.005 \mu \text{f} \text{fd.} \) capacitor will substitute in the low capacitance range for values between \(0.002 \) and \(0.01 \mu \text{f} \text{fd.} \) These values are found in radio frequency circuits and, often, in coupling capacitors between tubes. The \(0.1 \mu \text{f} \text{fd.} \) capacitor will substitute for values between \(0.02 \) and \(0.5 \mu \text{f} \text{fd.} \) Look for these in cathode, screen, and plate bypass circuits. The \(8 \mu \text{f} \text{d.} \) capacitor will take care of most power supply filters and audio cathode bypass capacitors from \(4 \) to \(20 \mu \text{f} \text{d.} \)

The three resistor values listed in the parts list will cover most of the required substitutions. The 250-ohm value can be used for cathode bias resistors in the range from 150 to 1000 ohms. For most voltage dropping resistors, the 30,000-ohm size will do. Plate and grid resistors between 100,000 ohms and 1 megohm can be replaced by the 250,000-ohm value.

To check a component suspected of being shorted, one terminal must be disconnected before the substitute is inserted in the circuit. If a component is open, the substitution can be made simply by connecting the test part in parallel with the original.

Substitution testing must be performed with caution. First, there is a danger of damaging the substitute part if conditions which damaged the original still exist. If symptoms indicate that a resistor was burned out or a capacitor was shorted, be careful. Second, the results of the test may not be conclusive. If the equipment is restored to operating condition by the substitution, it is likely that its previous non-operating condition was due to a faulty part. On the other hand, if substitution does not restore proper operation, it should not be concluded immediately that the original part was OK. More than one part may be faulty and replacing one will not restore operation.

The continuity testing circuit can be used to determine whether or not there is "continuity" (a path of relatively low resistance) between two points. It is, in effect, a rough type of resistance checker. When it is connected between two points, lighting of the lamp indicates that there is a direct connection or, at least, a path of low resistance between the points. If the lamp does not light, there is an open circuit or, at least, only a path of relatively high resistance.

Continuity testing can be used: to verify that there actually is a connection between two points which are supposed to be connected; to show the presence of unwanted shorts between wires, or unintended grounds (connections to the chassis); to show whether or not the heater or filament of a tube is open; or to determine whether or not capacitors are shorted. END

March, 1955
How To Stop Automobile Radio Noise

It is not at all unusual to buy a new car, drive it a year or so, and have the radio that had played so well when the car was new, develop one or more noises that are peculiar to auto radios.

Practically all of the noises that develop can be traced to your automobile. There is no suppressor which can be put on a radio that will keep it from picking up interference generated by the various electrical (and in some cases mechanical) components in the car. However, there are suppressors available to use on the offending parts. These can be bought at any radio parts store. The first step in stopping auto radio noise to locate the source of the trouble.

The most important single item for good, quiet radio reception is the aerial. The lead-in especially should be given a visual check to find whether the shield is making a proper ground on each end. Be sure the lead is pushed tightly into the aerial jack on the radio. A car radio can be no better than its aerial. If it is badly bent and the connections are loose, it is advisable to replace the complete aerial.

Most garages install a generator capacitor at the time the radio is installed. These capacitors occasionally open up after several years use. Generator trouble is found by starting the motor, tuning the radio to a point where the noise is loudest, and then turning off the ignition. If the noise stops immediately when the key is turned off, it is probably due to the spark plugs and not the generator. If the generator is at fault, the noise will fade out as the motor and generator slow down. For this test, have the motor turning over rather rapidly. If the generator does not have a capacitor on it and you wish to install one, merely ground the shell of the capacitor and connect the pig tail lead to the battery wire.

Voltage regulator trouble is usually easy to find. Start the motor and listen for the noise to start in the radio as the speed of the motor is increased gradually. This noise generally starts as soon as the generator begins charging. Watch the ammeter and listen for the noise. If it is the regulator, you will notice that as soon as the needle swings to the charge side the noise starts. Cleaning the contact points carefully with emery paper is usually a cure for a noisy regulator. However, in extreme cases the unit may need to be replaced.

If there is no noise when the car is not in motion although the motor is running, then the disturbance is being generated by the wheels or parts associated with them. Both front wheels should have suppressors in them. A wheel static suppressor is a coil spring that fits in the inner hub cap. These can be bought at any radio shop. If this does not stop wheel static, the trouble may be in the brake linings dragging the brake drums. This can be determined by applying the brakes gently while driving at a good rate of speed and seeing if the noise stops. As soon as the linings are firmly against the drums, the noise will stop. The only remedy for brake noise is to have the brakes adjusted at a reliable garage.

Sometimes such small accessories as an electric clock or turn signals will cause interference. The only check for these is to take a capacitor and try it on each item until the guilty one is located. These capacitors will be connected to the hot wire and grounded to the metal of the car.

Spark plugs are the worst offenders as far as noise is concerned. Spark plug noise will stop the instant the ignition key is turned off and it is also easy to spot by sound. When the motor is turning over very slowly you can hear the plugs as they fire. A distributor suppressor is usually enough to quiet this noise. If this fails, you can get suppressors for each plug.

Car radio noise is really not as hard to find as it may sound; all you need is a little time and a lot of patience.
So You Want to be a Ham

By ROBERT HERTZBERG
W2DJJ

Edwin J. Becker, W7LJO, Salem, Oregon, shows how he tunes the Morrow SBRF short-wave converter, to right of which is the Morrow fixed-tuned receiver. Note how the units hang from dash without cutting leg room.

Part 6. A whole world of excitement and fun can be yours when you operate from the "mobile station" in your car.

MORTON B. KAHN, of Great Neck, Long Island, has a short-wave receiver and a low-powered transmitter in his car. One day recently, while fighting his way through mid-town New York traffic, he thought he'd check the functioning of a new tube that he'd put into the transmitter the night before. He flipped the switches, and as he watched the meters on the panel, he spoke just to activate the circuits. "Hello CQ, hello CQ, CQ this is W2KR mobile, William 2 King Roger mobile, in New York City. Is this thing working, I wonder?"

Half a second after he released the microphone button, the loud speaker on the dashboard came to life.

"Hello W2KR mobile, calling William 2 King Roger mobile, this is DL4HA, Dog Love 4 How Able, in Germany. You're putting in a swell signal over here, old man. How do you read me? W2KR mobile, this is DL4HA, over."

Thrilling? Enough to make your scalp tingle! Unusual? Not altogether. When conditions are right you can work all around the world with flea power and a buggy whip antenna. Conditions must

The mobile gear in Henry Y. Satterlee's [W6VAA] car. Left to right the equipment includes Gonset "Super-Siz" converter, Gonset 50-watt "Commander" transmitter, variable frequency oscillator, and Gonset "Super-Ceiver"—a fixed-tuned i.f. unit.

March, 1955
have been good that day, because Mort repeated the performance in reverse when he retraced his route through Manhattan a few hours later. The ignition systems of passing trucks were creating a shower of noise in the receiver, but out of the uproar came a fairly good signal.

"Hello CQ, hello CQ, CQ, CQ. Calling Stateside. This is CN8EY, CN8EY, Charlie Nan 8 Easy Yoke, in French Morocco, Africa. What say someone, please?"

French Morocco! Mort glanced at the walls of the canyon formed by the surrounding skyscrapers. "What can I lose?" he mused to himself as he reached for the mike.

"Hello CN8EY, CN8EY, calling Charlie Nan 8 Easy Yoke in French Morocco, this is W2KR mobile, William 2 King Roger mobile, William 2 King Roger mobile. How are we doing there, feller? Over."

He learned soon enough how he was doing.

"Hello W2KR mobile, this is CN8EY. Thanks for the call Mort. I've heard you on the air often, and I'm glad to work you . . ."

Fifteen minutes later Mort had to cut the QSO because he'd reached his destination. Neither station had missed a word.

Mobile radio is so exciting and so full of challenges that many hams have turned their cars into veritable stations on wheels. Once you obtain your general class license, you too can "go mobile" and engage in unlimited phone operation on the popular frequency bands. Every drive you take then becomes a new adventure.

From the equipment standpoint, mobile is relatively simple. For receiving purposes several arrangements are possible. The most popular one, because it's inexpensive and effective, makes use of the regular broadcast receiver in the car and its accompanying whip antenna. This receiver is adjusted to a quiet spot at the top of the band, usually around 1400 kc., and it acts as a fixed-tuned intermediate-frequency (i.f.) amplifier in combination with a small short-wave converter which is connected between it and the antenna. On the converter is a changeover switch that permits you to cut over for broadcast reception at any time without disturbing the new antenna connection. Various styles of converters cover from two to six frequency bands. They use only a few tubes, which draw their filament power from the car's storage battery and their plate power from the vibrator in the broadcast receiver. It's a minor job to tap into the latter for the necessary connections.

Auto radio receivers, as a class, have excellent amplification and selectivity. The combination of such a receiver and a separate converter forms a double-conversion superheterodyne that really drags in the signals.

If your car presently has no receiver in it at all, you can install either an entirely separate, self-contained, bandswitching short-wave receiver of compact design, or the combination of the described converter and a matching fixed-tuned i.f. amplifier strip. In most cases the loudspeaker and the plate power supply are separate items of equipment. A converter alone costs about $50; a complete receiver about $165.

The average converter is only about half the size of a cigar box. You can mount it readily on the steering column, where you can reach it without shifting your normal driving position. Some of the newer complete receivers are also very compact. One 10-tube job measures only 8 1/2 x 6 x 4 1/4 inches over-all, minus power pack and..."
A complete amateur mobile "package" as supplied by the Amateur Sales Department of Motorola Inc. This includes (rear) whip antenna and loading coils, dynamotor, fuses, all necessary cables, control relays, and (front) Gonset "Super-Six" converter and Gonset "Super-Geiver," Gonset "Commander" transmitter, and Gonset variable frequency oscillator. This deluxe combination's transmitter is rated at a nominal 50 watts.

speaker. The two latter units are easily disposed of under or behind the dashboard.

A mobile receiving unit adds very little to the normal electrical load on the engine-driven generator of a car. However, even a small transmitter puts a very considerable drain on it. Many a ham rushes into mobile operation without realizing this, and then finds himself in real trouble with a burned-out electrical system the first time he hits the road with a new rig.

The size of the storage battery is relatively unimportant. What is important is the rating of the charging generator, expressed by the number of amperes of current it can deliver safely and continuously. The battery is needed mainly for starting purposes. Once the engine is running, it merely "floats" across the generator line. In fact, you can disconnect it entirely and the engine will continue to run if you keep it revved up a little beyond normal idle speed. You don't think so? Try it and see.

In late model cars using standard three-cell batteries, generators are usually of the 30 or 35-ampere size. This sounds like a lot of juice until you add up the current requirements of headlights, tail and instrument panel lights, heater fan, ignition system, and broadcast receiver, all of which are likely to be on during a winter drive at night and which easily can total 25 amperes. This load doesn't strain a 30 or 35-ampere generator, but suppose you add a transmitter that takes 20, 25, 30 or 40 amperes all by itself? Obviously, you're inviting disaster. You might get by during daylight, but even then you'd be stretching your luck.

From the practical standpoint, you can't use much more than about a 50-watt transmitter for mobile purposes in a standard (Continued on page 120)

Center-loaded whip antenna on Mort Kahn's car is mounted on rear and is pulled down and tied to rain molding when car is garaged. Base spring gives flexibility.
RELEASE of the new long-life Raytheon RK-61 tubes has caused a reversal (temporarily, at least) of the trend to hard tubes. The two-tube jobs, using the gas-filled type of tubes, are quite popular due to simplicity, reliability, good sensitivity, and solid relay action. The drawback is the relatively short life of the gas tube.

When substituting the new tube into the first stage of a two-tube receiver like the Lorenz or North American, the result may be a decrease in sensitivity. To get the tube up to full sensitivity, idle the tube in for 15 minute periods at 1.5 ma.

* * *

W E recently received a notice from the Academy of Model Aeronautics relative to some rule changes affecting radio-control model competition at AMA sanctioned meets. These new rules are to go into effect in the 1955 meets. We quote the rule change:

"There will be two classes of radio-control models: rudder control and multi-control. Entry will be permitted in only one of these classes at a contest.

"There will be a new pattern combining the old precision and stunt patterns with the suggestion that part of the pattern (mostly precision) be used for local meets and that the entire pattern be used for large meets.

"It will be up to the R/C event director to decide and announce the number of flights to be permitted at each contest. This is done before official flying begins.

"Power-on spot landings will be permitted providing the flyer calls the approach and makes a single landing attempt."

* * *

RADIO-CONTROL modelers in Indiana may be interested in joining up with a new club formed on October 22nd in Indianapolis. The club is called The Indianapolis Radio-Control Modelers and has, as its first order of business, the obtaining of a flying field. They already have a donation to cover the insurance on such a field.

If you are interested in this new group, contact Harold L. Stofer, 1832 Singleton St., Indianapolis, Indiana.

* * *

A VERY clever idea that any model aircraft club can try to help its members increase their ability and knowledge of pulse radio control is the one submitted to us by the Southeast Virginia Radio Control Group. They have constructed a club model airplane which is used as a demonstrator and trainer for the newcomers to the club. A newcomer can get checked out on this model before flying his own creation, and thus avoid crackups due to inexperienced handling.

The design used is a "Bootstraps," with 2-wheel gear, Cub .09 engine, Controlaire receiver with pulse rudder control. The ship flies very smoothly and slowly.

* * *

T HE article "3-Channel R/C Receiver," by E. L. Safford, Jr., on page 73 of our January issue contained an error which we would like to correct as quickly as possible. The 3A5 tube (V5) pin numbers on the circuit and pictorial diagrams on page 75 were interchanged. The plates should be numbered 6 and 2; the corresponding grids are 5 and 3 respectively. Consequently, all connections shown at pin 6 should go to pin 5 and vice versa. The same applies to pins 2 and 3.

* * *

W E can't recommend strongly enough that you read the article on "R/C Reliability" on page 41 of this issue. This and future articles on this subject are straight from the flying fields by an author who is well known among model aircraft flyers. Just in case you have bumped into Bill Winter and didn't know it, we are reproducing herewith a photo of Bill shown among some of his aircraft. Can it be that the quizzical expression on his face is due to some lack of reliability in his R/C equipment?

As you may know, Bill Winter is Editor of Model Airplane News and author of quite a few widely read books on model airplane construction and flying. You will find his authoritative articles in every issue of POPULAR ELECTRONICS.

END
YOU are about to step off the curb at a busy Los Angeles intersection when a police whistle and the wail of approaching sirens brings you to a quick stop. Heavy fire equipment appears with red lights flashing warning to motorists and pedestrians. Then, just as suddenly, the lights go out, the sirens cease, and the lead apparatus slowly turns up a side street. What happened? Wrong address? Did they lose the way? Not a chance! You have just witnessed the saving of many tax dollars because short-wave radio units installed in the responding apparatus tipped the boys off that they were heading for a false alarm.

It costs taxpayers about $450 to have the fire department respond to an alarm in a big city. Thus, when the first arriving officer finds a false alarm or a minor fire and turns back the major portion of a full assignment of men and equipment, he saves the city money.

Approximately 300 fire companies, including scores of special units and chiefs' cars are equipped with short-wave radio and an additional frequency is provided as a command channel for administrative use. The transmitter-receiver arrangement allows two-way conversation from mobile unit to dispatching office, or from mobile unit to mobile unit. Firefighting equipment, irrespective of location or direction of travel, can be "talked in" to the proper strategic position for efficient operation on a big fire. Units scattered over brush fire areas can be directed in a matter of minutes to a single location in order to join forces to stop a fast moving "head" of sweeping flame. Special equipment so sorely needed for rescue, explosion, suffocation, and other emergencies can be called instantly to the scene by the first officer to arrive and determine the requirements of the situation.

As soon as the final radio unit was installed in 1952, the Los Angeles Fire Department was able to launch its greatest fire prevention effort in history—a continual house-to-house fire protection campaign which utilized the efforts of every one of the 2500 men on its payroll. This program would not have been possible except for the installation of two-way radios on all fire trucks. Now firefighters carrying out their fire prevention work can be reached by any one of four dispatching offices and sent directly to a fire in a minimum of time. The entire program, to date, has succeeded in knocking three thousand fires off the annual record of alarms!

The installation of two-way radio has meant a stepped-up program of effective fire control that no other single element could have accomplished. Radio is being used to the very best advantage over the vast 454 square mile area that comprises the city of Los Angeles. Waterfront, mountain, heavy industrial, and business fires constantly tax the efforts of firemen, not to mention the 400,000 homes which account for 60% of L. A.'s fires.

Chief Curtis Hart, in charge of the system, states that now the department is fully radio-equipped, maximum utilization of men and equipment can be achieved.

END
Fig. 1. Rotary ground control switch added to a Babcock transmitter. The regular control button of the transmitter serves as the sync button.

Fig. 2. Front and rear views of a simple ground control unit using a cam in conjunction with a Microswitch to key the transmitter on and off.

Fig. 3. Three different cams which can be used in the simple ground control unit of Fig. 2. The cam in (A) is for a two-finger escapement code sequence. (B) is for a three-finger escapement, and (C) is for a four-finger escapement.

By E. L. SAFFORD, JR.
You’ve built the transmitter and receiver for your radio-controlled boat or plane—fine, how do you maintain control? Here are a couple of units that will do the job.

The receiver in a radio-controlled model airplane or boat responds to the signals sent out from a transmitter. The operator transmits a different set of signals for the specific maneuver desired. Each set of signals is called a sequence; each control operation has its own sequence. Radio control via different audio frequencies or tones does not use signal sequences and is, therefore, an exception. Signal sequences are formed by a particular switch arrangement, which may consist simply of a push-button switch or of a more complicated device, depending on the type signal sequences to be transmitted. This switching arrangement is the ground control unit.

The first of two ground control units which will send forth escapement sequences and which will be described in this article, is simple to construct. It will cause the sequence to be transmitted as the operator rotates a small hand crank (see Figs. 1 and 2). The type of sequence is determined by the shape of a cam, mounted inside the box and attached to the crankshaft, which operates a Microswitch. Fig. 3 shows three different cams to use for three different sequences.

The only requirement in using this type of ground control unit is that the crank always be turned in the same direction. If it is turned forward to a control position and then back to neutral, the sequence is lost until the escapement is brought back into step. Because there is always the possibility that this will occur and also to be certain that the escapement is in the correct starting position for control operations, the push-button synchronization switch is mounted on the box and wired across the Microswitch leads. To synchronize, turn the crank handle to a known control position. If the control surface does not move to the proper position, rotate the handle to the starting neutral position. Now, using the push-button, the signals are transmitted slowly and the control surfaces are observed. When the last deflected position before starting neutral is reached (in Fig. 2 this would be “left”), the button is released and the controller is ready for operation.

Motor Driven Switch

The second ground control is based on an original idea thought up by Dr. Walter Good. Its principal advantage is that the direction of rotation of the steering wheel on the control box is not important. The operator merely turns it to the function desired as often as necessary.

A second advantage is that the rate at which the sequences are transmitted is always the same. This allows the speed of sequence transmission to be set for the most reliable operation.

This unit consists of a drum which has solid pins set into its surface and a set of tabs at one end which will activate a Microswitch as the drum rotates. (See Fig. 4.) The shaft through the drum is driven either by a small electric motor, which is geared down to about one revolution every three or four seconds, or a small spring-wound motor and gear section of the type used in certain toys. The type of motor used necessitates a slight difference in the mechanical construction.

When using a spring-wound motor, the drum should be attached rigidly to the shaft and soldered if it is a metal drum. When an electric motor is used, the drum should be loose on the shaft so that the shaft can continue to rotate when the drum is stopped by means of the slide finger and pins. This prevents a stalled motor and subsequent high current drain, which causes short battery life.

Fig. 4. Motor driven ground control unit which transmits a uniform speed control sequence that is not subject to the excitement of the operator.
When the slide finger is moved, the drum should rotate with the shaft and have enough power to move the tabs against the Microswitch to activate it. This is accomplished by means of a small friction clutch which can be attached to one end of the shaft as illustrated in Fig. 5. Note how the drum is mounted between a fixed washer soldered to the shaft on one side, and a free washer made of some friction material like hard rubber on the other side. The free washer is tightened up against the drum by a nut and small compression spring.

Above the drum and across the box are placed two small metal rods shown in Fig. 4. A small U-shaped catch finger is driven and mounted on the rods so that it can slide back and forth as the steering wheel is rotated from left to right. The Microswitch is located at the tab end of the drum so that it can be activated by the tabs.

The pins on the surface of the drum are positioned in such a manner with respect to the tabs so that the drum may be stopped after any particular number of on and off signal combinations correspond-

**Fig. 5.** Detailed drawing of the clutch mechanism used in the ground controller of Fig. 4.

ing to a particular command The simplest case would be a sequence for a standard escapement where the code is off for neutral, on for left, off for neutral, and on for right. This would require two tabs and three pins. The center pin (neutral position of the steering wheel) would not have a tab on line with it. "Left" would have a pin on line with a tab. After a space, there would be another tab with a pin on line with it for "Right."

Any sequence may be set up by locating the proper number of stopping pins on the left or right half of the drum to correspond to left or right steering positions. An example of a drum set up for a complicated signal sequence is shown in cross-section in Fig. 6.

A word about the steering wheel and pointer: The pointer arm should have a small spring-loaded pin set into it in such a manner that it will click into small indentations on the box surface as the various command positions are reached. This allows accurate positioning of the slider, and also allows steering by "feel."

**Fig. 6.** End view of the roller of the unit in Fig. 4 showing the alignment of pins and tabs for an eight part code sequence.

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**A LOW-COST "VISUAL EXPERIMENTAL" KIT**

A LOW-COST kit, which contains 82 components to perform 60 experiments in electronic fundamentals is now being offered by Crow ElectriCraft Corp. as its Model 50-A. A folder describing this new educational aid is available from the company at 1102 Shelby St., Vincennes, Indiana.

**GEIGER COUNTER KIT**

A "BUILD-IT-YOUR-SELF" kit for constructing a Geiger counter has recently made its appearance as the Model K-2. Developed by J. Young Sound Engineering Co., the kit comes with complete instructions. Free literature is available.
This supply can power the transmitter described in February, or other small equipment.

This particular power supply has been designed specifically for use with the c.w. transmitter described in last month's issue. As was pointed out in the article, the transmitter could have been operated from batteries or from any power supply that provides the required voltage and current. For those who do not have such a unit, this power supply is being presented.

In going over the schematic diagram and parts list you will note that there are many components specified that are not quite the ultimate in design for this particular unit. Basically, the 6X4 tube is designed for a maximum of 70 ma. Therefore, the power transformer, filter chokes, etc. should have been selected with this value in mind. This certainly would have been possible if all the components were specially designed, as they are in commercial units. Since all of the components for this construction had to be readily available from parts distributors, some compromises were necessary. For example, the power transformer, $T_i$, could have been designed for 70 ma. However, the 65 ma. unit was the closest standard unit available. Similarly, filter choke $CH_1$ could have been 70 ma. instead of the 85 ma. unit used. $CH_2$ could also have been 70 ma. instead of 130 ma. A 5-watt bleeder resistor for $R_b$ would have been large enough but the 20-watt unit was more readily available, so it was specified.

These points are brought out solely for the benefit of those who might like to design their own units. Needless to say, the parts chosen for the construction were selected on the basis of their availability as well as their suitability. This is just one of the necessary compromises that must be made in home-constructed projects.

Since the power transformer is designed for a maximum current of 65 ma. this value determines the maximum output current available from this supply. Do not under any condition operate it at a current drain higher than this value.

Note that a 35,000 ohm bleeder resistor, $R_b$, has been added across the output terminals. This is used solely to improve regulation. However, since the current drain through $R_b$ is about 6 ma. at 210 volts it does restrict the usable current from this unit to about 59 ma.

It is suggested that when this power sup-

Editor's Note: This is the first of a group of articles describing equipment that has been designed and built by our staff with a particular purpose in mind. In addition to its use with the c.w. transmitter described last month, we will, from time to time, cover other equipment with which this power supply can be used. Instead of publishing details on this power supply with each construction article to which it applies, we will simply make reference to this article. Reprints will be made available for readers who miss this particular construction article.
supply is used with the c.w. transmitter this bleeder resistor be omitted. Should you have a 0-100 ma. d.c. meter available you may check the current drain of the equipment that is to be operated. If it is less than 59 ma. it is advisable to put the bleeder in the circuit.

The 6.3 volt filament supply has been brought out to two terminals in the rear. The actual current drain of the 6X4 tube and the pilot light totals .75 amperes. Since the power transformer filament winding is designed for a maximum of 2.7 amperes, this allows 1.95 ma. at 6.3 volts that may be used for the operation of external equipment. Again, do not exceed this value. For those who are not able to check either or both voltages and currents it is suggested that your power supply be used without the bleeder resistor R, to operate the c.w. transmitter described in last month's issue.

Construction of this unit is relatively simple. If you follow the schematic and pictorial diagrams you should encounter very little difficulty. There are a few points, however, which should be mentioned. The particular power transformer that was used has a 6.3 volt winding that has two strands of wires coming out for each lead. When hooking up these leads it is necessary to remove all of the enamel and twist the leads together securely before soldering. This is particularly true of the center-tap lead. Although it is not used, it is important that all of its wires are soldered together securely.

The second filter choke, CHs, was placed under the chassis in the interests of compactness. It is a very tight fit and every precaution should be taken to make sure that none of the other components or leads touch this unit. It is not a simple task to mount it in the chosen position, however, it will fit. The most difficult part, of course, is installing the necessary bolts and nuts for mounting purposes. With a little patience it can be done.

How It Works

When transformer T, is connected to 117 volts a.c., the 6.3 volt output is supplied by the low voltage secondary winding.

Production of the d.c. voltage is a bit more complicated. The voltage with which we start is approximately 117 volts a.c., alternating in polarity and varying in amplitude as shown by the waveform on the schematic diagram. To obtain 200 to 300 volts d.c. (of constant polarity and amplitude), we must go through three steps: increasing the voltage; changing the alternating polarity to a constant polarity; and changing the varying amplitude to a nearly constant amplitude.

The first step is performed by the transformer. Its high voltage secondary produces approximately 300 volts a.c. between the center-tap (ground) and each end of the winding.

The high a.c. voltage is applied between each plate of the rectifier tube, V, and ground in such a way that during each half of the a.c. cycle one plate is positive with respect to ground and the other is negative. Electrons can flow through a diode only from cathode to plate and only when the plate is positive with respect to the cathode. Electrons can flow through one section of tube V, on one half-cycle and through the other section on the other half-

AmericanRadioHistory.Com
Regulation chart of the power supply. These curves show effect of current drain on a.c. voltage at rectifier tube plates and on d.c. output voltage for capacitor input filter and for choke input, with and without a bleeder.

Approximate cost of all parts: $19.00
cycle. Therefore, electrons can flow at any time through $R_1$ and/or the power supply load from ground to "B+", through $CH_s$ and $CH_i$ to the cathode of $V_s$, then to the positive plate of the tube. Since electrons cannot flow through the tube in the opposite direction, they cannot flow in the opposite direction through $R_1$ and the load, so the output voltage has a constant polarity. However, without the filter ($CH_p$, $CH_s$, $C_p$, and $C_s$) the amplitude would vary as indicated by the waveform at the cathode of $V_s$.

Capacitors tend to keep the voltage across their terminals constant and inductors oppose changes in current flowing through them. Therefore, when filter inductors ("choke") are connected in series with a line and capacitors are connected across the line, they combine to reduce variations ("ripple" or "hum") in the output voltage.

A rectifier-type d.c. supply, like a battery, delivers less voltage when more current is drawn from it. Increased current causes increased voltage drops in the transformer, rectifier, and filter chokes. The output voltage obtained and its variation with current drain also depend upon the filter arrangement used. A capacitor input filter (with a capacitor between rectifier cathode and ground) would give the result shown by Curve B on the regulation chart. Here, the output voltage is high, but it drops sharply with increased current drain. Such a large variation in voltage with load current is called poor regulation. With the filter as shown in the diagram, but without $R_n$, Curve C results. With choke input, the regulation is poorer than for capacitor input at low currents, but considerably better at high currents. With $R_1$ in the circuit, even if the load draws very little current, $R_1$ draws enough to give the improved regulation shown in Curve D.

**CRYSTAL RECEIVER**

This crystal receiver (see schematic below) is built in an ordinary aluminum soapbox that measures $3\frac{1}{2}'' \times 2\frac{1}{2}'' \times 2''$. The headphone is mounted on the case so that the whole set may be held with the hand against the ear. The wire for antenna and ground can be coiled neatly and stored in the box when the receiver is not in use.

Different stations are tuned in by adjusting the slug in the antenna coil. The coil can be peaked on the strongest station and left at this setting. Station interference can be eliminated by shortening the length of the antenna wire.

In some cases, a stronger signal will be heard if a .01 μfd. capacitor is connected across the headphone terminals.

This diminutive receiver requires no power supply, is completely portable, and amazingly simple to build. The aluminum soapbox presents no problems in mounting the headphone, since a sharp knife will cut the box quite readily.

N. Schein, K2ECD

**LAMP FLASHER MADE**

Surplus relays can be wired up to turn themselves on and off periodically. This makes a good lamp flasher as well as an interesting experiment. Parts needed are a high-resistance relay, a selenium rectifier (to get the d.c. power required), a variable resistance, and a large electrolytic capacitor. The parts values given in the diagram give an oscillation frequency of about 1 cycle-per-second. Relay coil resistance is not critical, but it should be about 2000 ohms. The lower the coil resistance, the faster the oscillation. A larger capacitor gives a lower frequency.

Action is somewhat like that of a buzzer, but is also analogous to a neon tube relaxation oscillator (Popular Electronics, November 1954, p. 90). Current charges up capacitor $C_1$ until there is enough voltage to pull the relay down. This breaks the circuit, but the charge stored in capacitor $C_1$ holds it down for a moment, because the current required to keep the armature down is less than that needed to pull it down. Finally the armature drops back, and the cycle is repeated.

Any handy power pack of up to 300 volts d.c. can be used instead of the rectifier $SR_1$. For higher voltages, increase the resistance of $R_1$ proportionately. L. F.

**FROM SURPLUS RELAY**

**BUILT IN SOAPBOX**

POPULAR ELECTRONICS
An Automatic Light Switch for the Home

By LOUIS E. GARNER JR.

YOU won't have to worry about coming home to a dark house at night if you build an automatic light switch like the one described here. When a table or floor lamp is plugged into its receptacle, it will automatically turn the lamp on at night and off during the day.

The light switch is useful for discouraging prowlers and housebreakers, too. If you plan to be away from home on a vacation for a few days, you can plug a lamp into the light switch. Every night the light will go on and every day it will go off... just as if someone were in the house.

Compact, inexpensive, and easy to build, the light switch is an ideal "rainy day" project for the electronics hobbyist. Only two tubes are used, a type 921 phototube and a type 117L7 amplifier-rectifier.

The components you'll need to build your own light switch are given in the parts list. All the parts are standard and should be available at your nearest radio parts distributor. However, if you are unable to locate the parts locally, you can order them from one of the large mail order supply houses, such as the Allied Radio Corporation, 100 N. Western Avenue, Chicago 80, Illinois, or the Radio Shack Corporation, 167 Washington Street, Boston 8, Massachusetts.

Construction

A small commercial aluminum chassis (Bud type CB-1617) measuring 4" x 3¾" x 1" may be cut down and drilled and punched as shown. If you prefer, you can make up a chassis "from scratch" using sheet stock. Except for the phototube, the parts layout and hole locations are not critical. Simply place the relay and tube sockets on the small chassis to locate the mounting holes, arranging the phototube socket so the phototube will be close to the front of the case.

If you want to duplicate the model exactly, you can use a standard Bud "Minibox" measuring 3" x 4" x 5" for housing your unit. Locate the ¾" x 1½" rectangular hole directly in front of the phototube. Other hole locations are not critical. Although finished in an attractive gray hammerloid enamel, the "Minibox" may be repainted to suit the color scheme in your

March, 1955

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Subchassis for the Photoelectric Light Switch.

home. Mount small rubber feet on the bottom of the case to prevent scratches on your tables.

On the other hand, if you don't want a metal case, you can assemble your own light switch in some other type of housing. Either a wooden cabinet or a plastic case is satisfactory. An ingenious builder might combine a table lamp and the automatic light switch in a single attractive unit.

However, regardless of the type of housing you use, be sure to provide adequate ventilation for the 117L7 tube and make sure that outside light can strike the phototube. In the model, ventilation is provided by a rectangular "pattern" of eighteen ½" diameter holes drilled in the back and by a 1" "vent plug" in the top of the case.

Except for the connection to the line receptacle (mounted on the top of the case), all components and wiring are on the small chassis. Do all the chassis wiring first, following the schematic and pictorial wiring diagrams. Small machine screws and hex nuts are used for mounting the tube sockets and the relay. Use only rosin core solder when wiring the unit.

Lead "dress" is not critical. However, you should protect any bare leads with spaghetti tubing to avoid accidental shorts. Use rubber grommets for protection wherever leads pass through holes in the chassis or case.

Use temporary "lap" joints when installing $R_2$. The final value of this resistor will have to be determined experimentally after the unit is wired.
When you've completed the chassis wiring and double-checked for errors, tape the leads to the line receptacle (making sure they don't accidentally short together). Plug the unit into a wall socket and allow several minutes warm-up. **CAUTION:** If a blue glow develops in the phototube when you plug the light switch in for the first time, pull the plug out immediately. The phototube has been installed backwards. Reverse the connections to the phototube.

Check the operation of the light switch by placing it where normal daylight (not direct sunlight) falls on the phototube. The relay should close. Darken the phototube by placing a cardboard box over the unit; the relay should open.

If this action is not obtained, there is either an error in wiring, a defective component, or the value of $R_e$ needs to be changed. Assuming the wiring to be right and all parts to be in good condition, you can determine the proper value for $R_e$ very quickly.

Connect either a resistance substitution box or a 5000-ohm rheostat in place of $R_e$. Checking the unit for operation by alternatingly lighting and darkening the phototube, adjust the resistance until proper operation is obtained. The correct value for $R_e$ will generally fall between 2700 and 4700 ohms. Once the proper value has been determined, install a fixed resistor.

If you prefer a control on sensitivity, you can determine the proper value for $R_e$ very quickly. Connect either a resistance substitution box or a 5000-ohm rheostat in place of $R_e$. Checking the unit for operation by alternatingly lighting and darkening the phototube, adjust the resistance until proper operation is obtained. The correct value for $R_e$ will generally fall between 2700 and 4700 ohms. Once the proper value has been determined, install a fixed resistor.

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In wiring the switch, use the schematic with the pictorial wiring diagram. Note that none of the components are connected to chassis.

- $R_1$—10 megohm, 1/2 w. carbon res.
- $R_e$—10,000 ohm, 2 w. carbon res.
- $R_s$—3900 ohm, 2 w. carbon res. (see text)
- $C_r$—20 μfd, 150 v. tubular elec. capacitor
- $R_L$—2500 ohm coil plate relay, s.p.d.t. contacts
- (Potter & Brumfield type LB-5)
- $V_1$—921 phototube
- $V_e$—117L7/M7GT tube
- Misc.—one octal socket; one phototube socket (Amphenol type 146-121); one a.c. line plug receptacle (Amphenol type 61-MIP-61F); line cord and plug; 1" vent plug; four rubber feet and mounting screws; small aluminum chassis (Bud #CB-1617); 3" x 4" x 5" metal box (Bud #CU-2105); one pkg. assorted rubber grommets; one pkg. assorted sheet metal screws; one pkg. assorted machine screws and nuts; wire, solder, spaghetti tubing, etc.
can install a 5000-ohm rheostat in place of \( R_3 \) as a permanent part of the circuit.

After the final value of \( R_3 \) has been determined and this resistor permanently installed, the light switch chassis may be mounted in its case. Use either self-tapping or sheet metal screws for mounting the chassis. Lockwashers are not generally necessary.

Applications

Once you've completed the assembly of your automatic light switch, you'll find many applications for it in addition to controlling a lamp in the home. Here are a few possibilities:

*Photo Darkroom*: Plug the safelight into the light switch. When the normal lights are turned out, the safelight comes on automatically.

*Store Windows*: Connected to control display lights, the unit will turn them on automatically at night or on cloudy days.

*Morning Alarm*: Connected to a buzzer or bell and placed so the morning sun strikes the phototube, the light switch will wake you at “the crack of dawn.” Of course, it may not sound the alarm till late on cloudy days, but most people like to sleep late on such days, anyhow. **END**
The Electronic Husband

By JEANNE DeGOOD

WHEN a man becomes interested in electronics, he becomes so tied down to his work that his wife can't pull him away from his workbench. Such wives could use the lessons learned in electronics to good advantage.

The simplest form of electric circuit is a man with work to be done, and resistance connected to his terminals (see Fig. 1).

This circuit is broken or opened when a connection is removed at any point. The connection to be broken is usually at a point between the husband and his workbench, and the wife who desires her husband to work needs only to break this connection.

A switch is a device that may be used to break such a connection. Its use is restricted largely to little boys, however, and it is seldom advisable in the case of husbands. It is therefore necessary to find a substitute for a switch, and in finding this substitute, wives may use Ohm's Law to good advantage:

\[ I = \frac{E}{R} \]

This can be stated as follows: The amount of work that \( I \) (me) want done is directly proportional to what \( E \) (he) wants to do, and inversely proportional to his \( R \) (resistance) to the work.

At this point, it is necessary to find units of measurement. Thus:

\[ I = \text{go to the grocery for me?} \]
\[ E = \text{no!} \]
\[ R = ? \]

Therefore:

\[ R = \frac{E}{I} \]

In order to find the value of the "no!" as it applies to the resistance, the equation may be transposed:

\[ E = I \cdot R \]

The simplest method of completing the equation at this point would be to remove the \( R \) (resistance). This may be done easily when the resistance happens to be a soldering gun, a tube tester, or a voltmeter. However, since the resistance in this case happens to be a workbench, removing the resistance might be a bit difficult for a 110-pound housewife.

It is obvious, therefore, that power and energy are the needed elements, and that another equation is now needed:

\[ P = EI \]

This can be stated: \( P \) (power)—the rate of doing work—is equal to \( E \) (amount of energy required for the job) multiplied by \( I \) (the amount of interest in the job).

In this equation, \( P \) (power) is measured in muscles, \( E \) (energy) in vitamins, and \( I \) (interest) in facial expressions. And since facial expressions indicate no interest in going to the grocery store, the equation may now be read:

\[ P = E \cdot I \]

It is now necessary to find the efficiency of the husband's \( E \) (energy):

\[ E_{\text{eff}} = \frac{P_a}{P_i} \]

where: \( E_{\text{eff}} \) = amount of husband's useful energy
\( P_a \) = power outside
\( P_i \) = power inside

A quick glance shows us that \( P_a \) (power outside) may also be measured in muscles. \( P_i \) (power inside) must be measured in vitamins.

A quick glance shows that more \( P_i \) (power inside) must be supplied, so it is advisable at this point to add a piece of apple pie and a cup of coffee to the \( P_i \). Thus:

\[ E_{\text{eff}} = \frac{P_a}{P_i + P_{\text{pie}} + C_{\text{coffee}}} \]

We have now arrived at the final equation:

\[ W = P \cdot T \]

\( W \) (work—getting it done) = \( P \) (patience) \( x \) \( T \) (time), for the husband has now finished the work he was doing and is now ready to go to the grocery willingly.

END
GOING UP, UP, UP

IT WAS one of those unseasonably warm days that March often borrows from May and then pays back with a chilly day of its own during the latter month. Jerry Bishop was a victim of this nice weather. Instead of lolling comfortably on the leather-covered couch in his basement laboratory while his nimble mind toyed with some fascinating electronic problem, he found himself standing in the middle of a vast expanse of winter-littered front yard with a rake firmly grasped in his plump hands. Recalling the dark threats his father had made about what would happen if he came home that evening and discovered a single unraked square foot of that yard, the boy plied the rake vigorously.

As he engaged in this unaccustomed and—to his mind—unseemly exercise, Jerry reflected bitterly that any other time his pal and neighbor, Carl Anderson, would be around to provide Jerry with at least a fifty-fifty chance of inveigling his friend into helping; but Carl had not shown up all day. Like most jobs, though, once started it was not so bad. He had the yard more than half finished an hour later when Carl came dashing around the house with his dog, Bosco, in playful pursuit. Around and around the yard the boy and dog romped while Jerry leaned on his rake handle and looked at this reckless waste of energy with mild disapproval. Finally Carl threw himself on his back at full length in front of Jerry and let Bosco tug and worry at his pants leg while he looked up with a grin and said, "Well, Blubber Boy, how do you like doing a little physical labor for a change? I've been sitting up there with old Mr. Gruber in his room for the past hour watching you. It was an interesting study in slow motion."

"What were you talking to him about?" Jerry asked, ignoring the other remarks.

"I was trying to get him to tell me about his experiences with the Rough Riders. I always thought old people enjoyed talk-
there would always be some point on its surface that would serve to reflect the signals down to a given antenna, just as there was always a point on this ball that reflected the light waves from you and Bosco to my eye.”

“Well, since we don’t have a balloon—” Carl suddenly stopped short and clapped a hand over his mouth.

“Hey! You know where there is a balloon!” Jerry accused excitedly.

“Me and my big mouth!” Carl exclaimed in disgust. “I just remembered that I have a rubber balloon six feet in diameter and a cylinder of compressed helium to inflate it. Dad picked them up at a war surplus store some time ago. I’m saving the balloon for amateur Field Day. Then I’m going to see how our portable club station transmitter can get out with a long wire vertical antenna.”

“Aw, Carl, you don’t want to wait until then to try out your balloon,” Jerry wheedled. “Maybe that cylinder has enough helium in it to fill the balloon several times. Let’s spray it with a coat of aluminum paint and see how my idea works tonight.”

“Well, I dunno,” Carl said slowly, obviously weakening. “How high would it have to go, and what would we use to hold it? I was going to use wire out in the country, of course.”

“Using wire on a balloon in town, around all the wires carrying high voltage electricity, would be about as healthy as rubbing noses with a cobra,” Jerry observed. “I’ve got a roll of binder twine in the basement that will be just the stuff. As to how high we’ve got to go, let’s see now...” He pulled a battered slide rule from his hip pocket and began working with it as he talked.

“I remember the formula for determining how far out you can see on the earth’s surface from a high point, allowing only for the normal curvature of the earth. $D = 1.23 \sqrt{H_i}$, where $D$ is the distance you can see in miles and $H_i$ is the height of the viewing position—in this case the top of the transmitting antenna—in feet. Channel 6’s tower is just about 1,000 feet; so we take the square root of that, which looks like 31.6, and multiply it by 1.23, and we get very, very close to 39 miles.

“Now we know the station is 65 miles away, and 39 from 63 leaves 26 miles as the distance our balloon must be able to ‘see’ if it is to establish what hams call ‘eyeball contact’ with the transmitting antenna. Substituting this in our formula gives us $26 = 1.23 \sqrt{H_s}$, where $H_s$ is the needed height of the balloon in feet. Dividing both sides of the equation by 1.23 gives us about 21.1 = $\sqrt{H_s}$. Squaring both sides of this yields $445 = H_s$. In other words, our balloon should be around 450 feet in the air for line-of-sight reception. In actual practice, the height worked out by this formula can be decreased by a factor of from 1.25 to 1.35 to allow for the refraction that TV signals experience in the earth’s atmosphere that ordinarily increase the ‘virtual line-of-sight’ distances beyond the true line-of-sight figures. Just to be safe, though, I think we’ll stick to the figure worked out.”

“Well, let’s get going,” Carl said as he sprang to his feet and vigorously brushed off the seat of his trousers. “I’d like to,” Jerry said wistfully, “but I’ve got to finish this yard first. Of course, if you were to get your rake and help...”

“All right, all right!” Carl shouted over his shoulder as he hurried the fence between his yard and Jerry’s. “I might have known I’d be suckered into something if I came around while you had work to do, but maybe this will teach me a lesson. I’ll be right back with the rake.”

He was as good as his word, and the remainder of the yard was quickly finished. Carl’s explosive energy made short work of the leaves and twigs—and even of some of the grass roots! As soon as the yard was done, both boys tossed their rakes aside and made a bee-line for Carl’s garage. There Carl fished a long box out of an old trunk and opened it to reveal the limp carcass of a large yellow rubber balloon and a small metal cylinder of gas. It took only minutes to attach the two and open the valve. There was a great hissing sound, and the wrinkled envelope swelled and smoothed out into a beautiful golden sphere. Apparently the man who filled the cylinder calculated very nicely, for just as the balloon reached a diameter of rough-

(Continued on page 118)
Proper method of grounding a TV antenna tower. Note that clamps are used on both the ground rod and on the leg of tower itself.

Ground that TV Antenna

By BRUCE C. VAUGHAN, JR.

Protect your home from fire and your TV set from damage by taking the few simple precautions outlined by author.

ANYTOWN U.S.A.: Early this morning the local Fire Department answered a call to the home of Mr. T.V. Watcher whose home suffered extensive damage from fire and smoke. A preliminary investigation as to the cause of the fire revealed an ungrounded TV antenna and it is believed that lightning hit the TV antenna, setting fire to the roof.

While this particular news item is purely fictitious, reports similar to this one appear all too often during the course of the year.

With plenty of stormy weather ahead as Spring rolls around, take time out now to check, or have checked, your television antenna system so that all hazards can be eliminated before it is too late.

A properly grounded and lightning protected antenna is essentially a form of lightning rod, but an ungrounded aerial is a definite fire hazard. Yet with a little time and effort, both home and television set can be protected from the dangers of lightning.

The ideas below indicate proper protection.

Grounding Tower Type Antennas

There are more towers being installed now than ever before, and a survey of them reveals that many are not adequately grounded. This is due, in part, to the false assumption that if the tower is mounted on the ground instead of the roof, there is no danger from lightning. Actually, since most towers are set as close to the house as possible in order to keep the lead-in short, lightning can very likely damage a home if it hits an ungrounded tower. Even though a tower is set directly on the ground instead of the usual concrete base, a ground is still necessary.

The local hardware store or radio supply house can determine the length ground rod required in a specific locality. Drive the rod into the ground as near to the base of the tower as possible. Connect to the tower with number 6 or heavier wire. Be sure to use a ground clamp on one leg of the tower.
to obtain a good, firm electrical connection.

**Grounding Roof Mounted Antennas**

In grounding a roof mounted antenna, either a ground rod of recommended length or, if available, a water pipe may be used. It is not wise to depend upon a wire wrapped around a pipe or ground rod for a good connection. A heavy ground clamp is made for this purpose and provides a cheap form of fire insurance. Number 6 aluminum wire is ideal for grounding roof mounted antennas. Secure the ground wire to the base of the mast with a clamp and make sure of good connections. The wire should be run along the roof and down the side of the house to ground. The wire may be attached to the side of the house with staples or, if you prefer, split knob type insulators.

**Lightning Arresters**

Even though an antenna is properly grounded, a lightning arrester should be used to protect the television set from damage. Although lightning may not strike your antenna, it is possible to have a static discharge burn out the antenna coil in the set. Two kinds of arresters are ordinarily used: the mast mounted type and the wall mounted type. Either affords a good degree of protection.

Place the mast type arrester near bottom of the mast. Then place a stand-off insulator immediately above and below the arrester to keep the lead-in from being snapped by the wind where the teeth of the lightning arrester clamp the wire.

The wall mounted arrester is attached to the outside wall at the point where the lead-in makes its entrance into the house. Ground this arrester to a ground rod or water pipe and again take all precautions for a good connection.

**Damage Through The Power Lines**

To be sure of protection, a television set should be unplugged from the wall outlet during thunderstorms or when no one will be at home for some time. If lightning should hit a power line near a specific home, it is going to be hunting a path to ground. A perfect route to ground is through that family's TV, up the lead-in, and down the ground wire. During the past five years, the author has installed over 400 TV antennas and there has not been one single case of lightning damage through the antenna.

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March, 1955

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AmericanRadioHistory.Com
Build YOUR OWN HEATHKITS

INTERESTING—EDUCATIONAL

Heathkits are fun to build with the simplified easy-to-follow Construction Manual furnished with every kit. Only basic tools are required, such as soldering iron, long-nosed pliers, diagonal cutting pliers, and screwdriver. All sheet metal work has already been done for you. No cutting, drilling, or painting required. All parts furnished including tubes. Knowledge of electronics, circuits, etc., not required to successfully build Heathkits.

New PRINTED CIRCUIT VACUUM TUBE VOLTMETER KIT

The VTVM is the standard basic voltage measuring instrument for radio and TV servicemen, engineers, laboratory technicians, experimenters, and hobbyists. Because of its extremely high input resistance (11 megohms) the loading effect on the circuit being measured is virtually negligible. The entire instrument is easy to build from a complete kit, with a detailed step-by-step Construction Manual. Featured in this instrument is an easy-to-wire foolproof printed circuit board which cuts assembly time in half.

CIRCUIT AND RANGES: Full wave AC input rectifier permits 7 peak-to-peak voltage ranges with upper limits of 4000 volts peak-to-peak. Just the ticket for your TV servicers. Seven voltage ranges, 1.5, 5, 15, 50, 150, 500 and 1500 volts DC and AC RMS. Peak-to-peak ranges 4, 14, 40, 140, 400, 1400, and 4000 volts. Ohmmeter ranges X1, X10, X100, X1000, X10K, X100K, X1 meg. Additional features are a dB scale, center scale zero position, and a polarity reversal switch.

IMPORTANT DESIGN FEATURES: Transformer operated—1% precision resistors—0.1%S and 12A07 tubes—selenium power rectifier—individual AC and DC calibrations—smoother improved zero adjust control action—new panel styling and color—new placement of pilot light—new positive contact battery mounting—new knobs—test leads included. Easily the best buy in kit instruments.

Heathkit HANDITESTER KIT

The Heathkit Model M-1 Handitester readily fulfills all requirements for a compact, portable voltmilliammeter. Its small size permits the instrument to be tucked into your coat pocket, tool box or glove compartment of your car. Always the “handitester” for those simple repair jobs. Packed with every desirable feature required in an instrument of this type. AC or DC voltage ranges, full scale 10, 50, 300, 1000 and 5000 volts. Ohmmeter ranges 0-3000 ohms and 0-300,000 ohms. DC milliammeter ranges 0-10 milliamperes and 0-100 milliamperes. Uses 400 microammeter meter—1% precision resistors—hearing aid type ohms adjust control—high quality Bradley rectifier. Test leads are included.

HEATH COMPANY
BENTON HARBOR 10, MICHIGAN

New charcoal gray baked enamel panel with highly visible white lettering.

New easy-to-read open panel layout. Off-on switch incorporated in selector switch.

Model V-7
$2450
Shpg. Wt. 7 lbs.

Heathkit MULTIMETER KIT

Here is an instrument packed with every desirable service feature and all of the measurement ranges you need or want. High sensitivity 20,000 ohms per volt DC. 5000 ohms per volt AC. Has the advantage of complete portability through freedom from AC line—provides service ranges of direct current measurements from 150 microamperes up to 15 amperes—can be safely operated in RF fields without impairing accuracy of measurement. Full scale AC and DC voltage ranges of 1.5, 5, 50, 150, 500, 1500, and 5000 volts. Direct current ranges are 150 microamperes, 15, 150, and 500 milliamperes and 15 amperes. Resistances are measured from 2 ohms to 20 megohms in three ranges and dB range from -10 to +65 dB. Ohmmeter batteries and necessary test leads are furnished with the kit.

Model MM-1
$2650
Shpg. Wt. 6 lbs.
**Heathkit SIGNAL GENERATOR KIT**

**USE:** This instrument is "serviceman engineered" to fill the requirement for a reliable basic service instrument at moderate cost. Frequency coverage extends in five bands from 160 Hz to 110 Mc on fundamentals, and dial is calibrated to 220 Mc for harmonics. Pre-wound and pre-aligned coils make calibration unnecessary for service applications.

**DESCRIPTION:** The Heathkit Model SG-8 Signal Generator provides a stable modulated or unmodulated RF output of at least 100,000 microvolts which can be controlled by both a continuously variable and a fixed step attenuator. Internal modulation is at 400 cycles, or can be externally modulated. AF output of 2-3 volts is also available for audio testing. Uses dual purpose 12AU7 as Colpitts RF oscillator and cathode follower for stable, isolated, low impedance output, and type 6C4 tube for 400 cycle oscillator. Operation of the SG-8 is well within the frequency limits normally required for service work. Modern styling features high definition white letters on charcoal gray panel with re-designed control knobs. Modern professional appearance and Heathkit engineering know-how combine to place this instrument in the "best buy" category. Only $19.50 complete.

**Heathkit IMPEDANCE METER KIT**

The Model AM-1 Antenna Impedance Meter makes an ideal comparison unit for the GD-1B Grid Dip Meter or a valuable instrument in its own right. Perfect for checking antenna and receiver impedances and matching for optimum system operation. Use on transmission lines, halfwave, folded dipole, or beam antennas. Will double as monitor or relative field strength meter. Covers freq. range of 0-150 Mc and impedance range of 0-400 ohms. Uses 100 microampere meter and special calibrated potentiometer. A real buy at only $14.50 complete.

**Heathkit GRID DIP METER KIT**

Amateurs and servicemen have proven the value of this grid dip meter many times over. Indispensable for locating capacitances, neutralizing, and aligning filters and traps in TV or Radio and for interference problems. The Model GD-1B covers from 2 Mc to 250 Mc with 5 pre-wound coils. Featuring a sensitive 500 microampere meter and phone jack, the GD-1B uses a 6AF4 or 6T4 tube. An essential tool for the ham or serviceman.

**ACCESSORIES:** Low freq. coverage to 355 Kc with two extra coils and calibration curve, Set No. 341A for GD-1B and set No. 341 for GD-1A. Shipping weight 1 lb. Only $3.00.
New
Heathkit VFO KIT

MODEL VF-1
$19.50
Ship Wt. 7 lbs.

Here is the new Heathkit VFO you have been waiting for. The perfect companion to the Heathkit Model AT-1 Transmitter. It has sufficient output to drive any multi-stage transmitter of modern design. A terrific combination of outstanding features at a low kit price. Good mechanical and electrical design insure operating stability. Coils are wound on heavy duty ceramic forms, using Litz or double stranded copper wire; coated with polystyrene cement. Variable capacitor is of differential type construction, especially designed for maximum bandspread and features ceramic insulation and double bearings. This kit is furnished with a carefully precalibrated dial which provides well over two feet of calibrated dial scale. Smooth acting vernier reduction drive insures easy tuning and zero beating. Power requirements 6.8 volts A.C. at 45 amperes and 250 volts D.C. at 15 milliamps. Just plug it into the power receptacle provided on the rear of the AT-1 Transmitter Kit. The VFO coaxial output cable terminates in plastic plug to fit standard 3/4" crystal holder. Construction is simple and wiring is easy.

Heathkit AMATEUR TRANSMITTER KIT

MODEL AT-1
$29.50
Ship Wt. 16 lbs.

Here is a major Heathkit addition to the Ham radio field, the AT-1 Transmitter Kit, incorporating many desirable design features at the lowest possible dollar-per-watts price. Panel mounted crystal socket, stand-by switch, key click filter, A. C. line filtering, good shielding, etc. VFO or crystal excitation—up to 55 watts input. Built-in power supply provides 425 volts at 100 MA. Amazingly low kit price includes all circuit components, tubes, cabinet, punched chassis, and detailed construction manual.

Heathkit COMMUNICATIONS RECEIVER KIT

MODEL AR-2
$25.50
Ship Wt. 12 lbs.

Here is an outstanding amplifier value. This economically priced amplifier is capable of performance usually associated only with far more expensive units. Can be nicely used as the heart of an inexpensive high quality home music system. Features inputs for tuner and phone (Model A-7C accommodates a microphone by using an additional pre-amplifier stage). Separate bass and treble boost and cut tone controls for just the degree of tonal balance you want. The entire kit can be built in a few pleasant hours for years of enjoyment.

Technical features, frequency response ± 1.5 db 20-20,000 cycles. Full 6 watts output. Push-pull beam power output stage. Output transformer impedances 4, 8, and 15 ohms. Tube lineup, 12JS7GT, 12S5L7, 2A2, 5Y3GT, and 12SI7 (A-7C only). All parts including tubes are supplied along with a prefabricated and painted chassis. Detailed step-by-step Construction Manual eliminates necessity for specialized knowledge.

MODEL A-7C incorporates a pre-amplifier stage with special compensated network to provide necessary gain for operation with variable reluctance cartridge or microphone. $17.50

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MAIL YOUR ORDER TODAY TO THE
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BENTON HARBOR 10, MICHIGAN

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On Express orders do not include transportation charges—
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ORDERS FROM CANADA and APO's
must include full remittance.

March, 1955
In sending reception reports to short-wave stations for verification purposes, you'll find that airmail is much faster than ordinary mail—but it costs more. Have your letter weighed by the stamp clerk at your post office. He will then tell you the proper amount of airmail postage to affix to the envelope.

If you are positive that the station to which you are reporting does not require an International Reply Coupon (IRC) for return postage, you may wish to send your report on an airletter form (which costs only 10 cents at your post office and which is good via first-class airmail to any point in the world)—but you can not enclose anything.

Reports on postal cards are "definitely out" for verification requests to international short-wave broadcasters—simply because you can not give sufficient details on a card. However, a card might be used for later reports in which you do not ask for confirmation, especially if such further checks have been requested by the station.

"Form" reports are convenient but should be prepared carefully, and it is much better also to send along a friendly letter.

How long will it be before you receive a QSL? That is always the $64 question! It may take weeks, months—or even years. A few stations have been known to QSL after two or three years. Normally, a reasonable time to wait for a reply is four to eight months. If no reply has been received at the end of that period, it would be a good idea to send a new report, if possible, and refer to the old one to advise the station that no answer was received.

Don't hesitate to send a fresh report at intervals. Some stations seem to have a habit of answering for a time, and then stopping. This is especially true of Latin American broadcasters. Also, the station may be under new management and may have adopted a different policy.

Short-wave broadcasters fail to verify generally for one of two reasons: a poor report on the part of the SWL, or poor management on the part of the station. Some stations lack time, personnel, or funds for this purpose. Many will reply when they first take to the air, or when they have made a change of frequency or power, but then stop QSL'ing because they know how their station is being received and reports are no longer of much value to them. Others have their own monitors located in various parts of the world. Then, too, certain stations literally get "flooded under" with reports. And there are a few broadcasters which have a definite policy of not verifying. By and large, however—according to a survey I made not long ago—SWL's report that they receive approximately 75 per-cent verification from stations on the short-wave broadcast bands. Collecting verifications takes time and a little money—but it's great fun!

For information on what stations do or do not verify and for QRA's (addresses) of broadcasters, your best source would be the 1955 Edition of World Radio Handbook, compiled by O. Lund Johansen, Copenhagen, Denmark. The English version should be available now for $2, postpaid, directly from the American agent, Gilfer Associates, Box 239, Grand Central Station, New York 17, New York.

For next month, I've asked certain monitors for Popular Electronics throughout the country to compile a list of "Best Bets" for the various geographical areas of the United States. In the meantime, here are this month's listening tips.

(NOTE: Unless otherwise stated, all time herein is expressed in Greenwich Mean Time—GMT—subtract 6 hours for EST, 5 for CST, 7 for MST, 8 for PST. This is so a 24-hour clock basis in which midnight is 2400 (or 0000), 3 a.m. is 0300, 10 a.m. is 1000, and noon is 1200, for example: instead of starting again at 1 p.m. as the 12-hour system does, the 24-hour system continues to count the number of each hour until 2359 (11:59 p.m.) is reached, thus 1 p.m. is 1300, 5 p.m. is 1700, 9 p.m. is 2100.) With regards to the terms "wavelength" and "frequency", wavelength is measured in meters. For every wavelength there is a corresponding frequency which is the number of complete waves, or cycles, sent out by a transmitter every second. A "kilocycle" is 1000 cycles, a "megacycle" is 1000 kilocycles or 1,000,000 cycles. As a SWL you will be concerned primarily with megacycles (mc.). To convert megacycles to meters (m.) divide the frequency in megacycles into 300. For example, 6 mc. divided into 300 gives you 50 m. (wavelength) and, conversely, 50 m. (wavelength) divided into 300 gives you 6 mc. (frequency).

The letters "A" and "V" which sometimes appear after the frequencies mean "approximate" and "varying." A station that "varies" may operate above or below the frequency listed.
For Beginners

Angola—Radio Angola, 11.862A, Luanda, plays interval signal of steady native drum beats, clock striking sequence, and “A Portuguesa” preceding actual sign-on at 1830; runs to 2230 closedown.

Australia—VLA11, 11.760, is now used by Radio Australia to western North America 0235-0415, while VLB9 is now on 9.540, replacing 9.615, for the eastern North American beam 1200-1345. DX sessions are Sundays at 0400 over 11.760 and 1330 over 9.540. The DX sessions offer many valuable current tips for the SWL.

Canada—Eastern listeners will find a good signal from CJCX, 6.010, Sydney, Nova Scotia, at 1130 in a summary of the overnight news, beginning with a weather forecast for Cape Breton. The Latin American Service of CBC at 2350-0400, with English at 0230-0300, is scheduled over CHOL, 11.720, and CKLO, 9.630.

Ceylon—In West Virginia, the Commercial Service of Radio Ceylon, 9.520, Colombo, is at good level, with a little QRM from U. S. “powerhouse” on the low-frequency side at 1245 when English news is presented. It has good music and many commercials. Try for this one!


Egypt—Radio Cairo, 9.475, now opens 1800 (instead of former 1820).

El Salvador—YSS, 9.555, San Salvador, closes 0410A; all-Spanish.

England—When this was compiled, the BBC was radiating its North American Service to Canada-USA at 1500-1715, 15.360; 1800-1915, 11.930 (Monday-Friday); 1915-2045, 9.825 (Monday-Friday); 2045-2215, 9.825; 2115-2215, 6.110. The General Overseas Service was beamed on Canada, USA, Mexico at 2215-0030, 9.825; 2215-0030, 9.560; 2215-0300, 6.110, and 0430-0615, 6.110.

Germany—The Voice of Germany, Cologne, has good signal on West Coast at 1530 on 9.640 when presents news in English—parallel with 11.795.

Guatemala—TGWA, 9.760, opens around 1228 with anthem, identification is given in Spanish; strong level in West Virginia.

Haiti—Radio Haiti has been logged on measured 6.216 around 2300. On Thursdays it should have an English session—“Musical Caravan”—from around 0300 or 0315 to 0345A closedown. At other times it uses mostly French.

Holland—For English from Radio Nederland, tune 11.730 around 2145-2230; and at 0230-0310 try 6.025.

India—Easterners should tune 9.840 at 1330-1445 for All India Radio’s beam in English (news 1335) to Asia. Good level (Continued on page 116)

QSL cards are displayed to advantage in an inexpensive album by the use of art corners. This enables them to be removed safely. Note “Verified All Continents” page at left.
The Model TV-50

A versatile all-inclusive GENERATOR which provides ALL the outputs for servicing:

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- Cross Hatch Generator
- Color Dot Pattern Generator
- Marker Generator

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In addition to a fixed 400 cycle sine-wave audio, the Model TV-50 Genometer provides a variable 300 cycle to 20,000 cycle peaked wave audio signal. This service is used for checking distortion in amplifiers, measuring amplifier gain, trouble shooting bearing aids, etc.

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The Model TV-50 Genometer will project a cross-hatch pattern on any TV picture tube. The pattern will consist of non-shifting, horizontal and vertical lines interfaced to provide a stable cross-hatch effect. This service is used primarily for correct ion trap positioning and for adjustment of linearity.

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The Model TV-50 includes all the most frequently needed marker points. Because of the ever-changing and ever-increasing number of such points required, we decided against using crystal holders. We instead adjust each marker point against precise laboratory standards. The following markers are provided: 189 Kc., 262.5 Kc., 456 Kc., 600 Kc., 1000 Kc., 1400 Kc., 1600 Kc., 2000 Kc., 2500 Kc., 3579 Kc., 4.5 Mc., 5 Mc., 10.7 Mc. (3579 Kc. is the color burst frequency.)

The Model TV-50 comes absolutely complete with shielded leads and operating instructions. Only

**DOTTED PATTERN GENERATOR (FOR COLOR TV):**
Although you will be able to use most of your regular standard equipment for servicing Color TV, the one addition which is a "must" is a Dot Pattern Generator. The Dot Pattern projected on any color TV Receiver tube by the Model TV-50 will enable you to adjust for proper color convergence. When all controls and circuits are in proper alignment, the resulting pattern will consist of a sharp white dot pattern on a black background. One or more circuit or control deviations will result in a dot pattern out of convergence, with the blue, red and green dots in overlapping dot patterns.

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- RESISTANCE: 0 to 1,000,000,000 Ohms
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ADDED FEATURE:
- Built-in ISOLATION TRANSFORMER reduces possibility of burning out meter through misuse.

The Model 670-A comes housed, in a rugged black-finish steel cabinet complete with fast loads and operating Instructions.

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Superior's new Model TV-11

TUBE TESTER

SPECIFICATIONS:
- Tests all tubes including A, 6, 5, 6, 7, Octal, Lock-
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- Uses the new self-cleaning Lever Action Switches for individual element testing. Because all ele-
- ments are numbered according to pin-number in the RCA base numbering system, the user
- can instantly identify which element is under test. Tubes having taped elements and tubes with
- filaments terminating in more than one pin are easily tested, with the Model TV-11, as
- any of the pins may be placed in the neutral position when necessary.
- The Model TV-11 does not use any combination type sockets, instead individual sockets are
- used for each type of tube. Thus it is impossible
to damage a tube by inserting it in the wrong
- socket.
- Free-moving built-in roll chart provides com-
- plete data for all tubes.
- Newly designed Line Voltage Control compens-
- ating for variations in Line Voltage between 105 Volts and 130 Volts.
- NOISE TEST: Phone-jack on front panel for plugging in either phones or external amplifiers
- to detect microphonic tubes or noise due to
- faulty elements and loose internal connections.

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The Model TV-40 is absolutely complete! Self
- contained, including built-in power supply, it tests picture tubes in the only practical way to efficiently test such tubes: that is by the use of a separate instrument which is designed exclusively to test the ever
- increasing number of picture tubes!
- Simply insert line cord into any 110 Volt A.C. outlet, then attach tester socket to
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- ...read direct on Good-Bad scale. Throw
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**Unique Crystal Receiver**

Most crystal sets have a high impedance output, but this one will operate with headphones that may vary from as low as 200 ohms and up with little difference in volume. The author has operated a 3-inch PM speaker using a doorbell transformer as a matching transformer, with the primary connected in place of the headphones.

L2 consists of 15 turns of almost any small size wire wound over the top of L1, a Ferris-Loopstick antenna coil. Less than 15 turns will provide more selectivity but less volume. Any antenna trimmer with a suitable range may be used, such as El Menco type 465 which has a range from 50 to 380 µfd.

Experimenters can substitute the following detector in place of the crystal.

Schematic and modifications possible in set. See text for explanation of parts.

Scrape the paint from the top of a bottle cap (steel). Remove the carbon from a used flashlight battery cell and scrape a small pile of it on top of the bottle cap. In the center of the carbon dust, place a small drop of mercury. Make contact to the mercury with a common pin or small nail. A flashlight battery (1½ volts) is connected as shown. Polarity is not important. Current drain is small. A rusty nail will provide an extra and undesirable rectifying surface, between the rust (iron oxide) and the nail itself, so use a clean nail.

The carbon microphone used in telephone handsets will also work as a detector in series with a 1½-volt battery. This detector will not work well in high impedance circuits.

Maynard Kernahan

POPULAR ELECTRONICS
A Transistor Operated Light Meter

Its basic application is as an illumination meter—it has greater sensitivity than a conventional exposure meter.

Light meters are widely used by architects, electrical engineers, industrial engineers, and similar groups for determining illumination levels in buildings, to assist in selecting lighting fixtures and their locations, and in choosing ceiling and wall finishes and paints. Similar instruments, but with different calibrations, are used by both amateur and professional photographers as exposure meters.

The basic light meter consists of a self-generating (barrier type) selenium photocell directly coupled to a sensitive microammeter. Since meter deflection depends solely on the current generated by light falling on the photocell, the sensitivity of such instruments is fairly limited. Many of the instruments give very little or no indication where low light levels are encountered, and are of limited value in comparing small changes in light intensity.

However, it is possible for the average electronic experimenter or technician to construct a light meter having several times the sensitivity of most commercial units.

The increased sensitivity of the instrument shown is attributable to the use of a junction transistor as a direct-current amplifier between the selenium photocell and the microammeter.

Referring to the schematic diagram, consider that the "Dark-Light" selector switch, S1, is in the "Light" position and that the "Power" switch, S2, is closed.

With no light falling on the photocell, little or no base-emitter current flows, and the collector current is low. The collector current divides between the meter and the "meter shunt" resistor selected by "Range" switch, S3—"open", R2, R3, R4, and R5. Thus, the meter reading depends both on the amplitude of the collector current and upon which of the shunt resistors is selected.

The "no light" collector current may vary widely, depending on the individual characteristics of the selenium photocell and the transistor used. With the "Range" switch
in the "open" position, the meter reading may be close to zero or as high as half scale.

However, regardless of the meter reading with the photocell dark, an up-scale reading will be obtained as more and more light falls on the photocell. With increasing light on the photocell, the base-emitter current increases, and the collector current increases correspondingly, but the collector current will be several times greater than the base current, thus giving the instrument unusual sensitivity.

Under some conditions, depending on the individual transistor and photocell, a current amplification as high as ten or twelve may be obtained.

As greater amounts of light are allowed to fall on the photocell, the meter reading will soon reach full scale, and the "meter shunt" resistors may be switched into the circuit to reduce meter sensitivity (by means of $S_b$, which thus serves as a sensitivity "Range" switch).

Power is supplied by a single cell battery, $B$. A Mallory type RM-1 mercury cell is used in the author's model, but a penlight cell may be used instead. It will not give as long life in service as the mercury cell, however.

Resistor, $R_s$, is provided in series to limit collector current to 5 milliamperes (maximum for the CK722 transistor). The "Dark-Light" selector switch, $S_d$, is optional and can be provided if a reasonable up-scale meter reading is obtained under "no-light" conditions with $S_d$ in the 'open' position.

As mentioned previously, the "no-light" meter reading may vary from zero to better than half full-scale, depending on the individual characteristics of the transistor and selenium cell used. Where the "no-light" meter reading is at least one-third full-scale, a d.p.d.t. switch may be used to reverse the polarity of the photocell connections to the base-emitter circuit. This switch serves as the "Dark-Light" selector, $S_d$.

In operation, throwing $S_d$ to the "Dark" position permits a reverse bias to be applied to the base-emitter circuit of the transistor. Where this reverse bias current is small, as when no light is allowed to fall on the photocell, the collector current approaches the "no-light" value previously discussed. Thus, an up-scale meter reading is obtained.

As light is allowed to fall on the photocell, the reverse bias increases, rapidly reducing the collector current to zero. Thus, the meter reading increases as the light level is reduced, with the maximum reading obtained under conditions of "no light". This permits easier measurements under some conditions of extremely low light levels.

The operation of the instrument may be summarized as follows: (a) with the "Dark-Light" switch in the "Light" position, an up-scale meter reading is obtained with increasing light levels; and (b) with the "Dark-Light" switch in the "Dark" posi-
tion, an up-scale meter reading is obtained with increasing darkness (reduced light levels).

Construction Hints

The entire instrument has been assembled in a standard 3"x4"x5" metal utility box. For an extremely compact unit, smaller switches may be used (miniature slide switches in place of the toggle switches used in the model) and a 1½" or 1" meter may be substituted for the 2" meter used by the author.

When the builder solders the transistor in place, special care should be exercised to avoid damaging this part. Leave the transistor leads as long as is practicable, and solder the connections as quickly as possible, using a hot, well-tinned iron.

Except for the selenium photocell, all components used in the construction of the instrument are standard and should be available through regular supply houses. The selenium cell, although not normally considered a "stock" radio-electronic item, is often available through the larger mail order supply firms.

Electrical connections to the photocell should be made by means of pressure contacts. Do not attempt to solder leads to this component unless special soldering lugs are already provided on the unit. In most commercial units the back of the cell serves as the positive terminal, while the negative terminal consists of one or more narrow metallic strips on the sensitized face of the cell.

Mount the photocell so that the sensitized face is exposed to light. In the model this has been accomplished by mounting the cell directly behind a sheet of clear plastic.

Shunt resistors, selected by "Range" switch $S_n$, are used to reduce the sensitivity of the instrument. These resistors, $R_a$, $R_n$, $R_s$, and $R_p$, may be selected in one of several ways.

First, the resistors may be chosen to increase the full-range reading of the meter by definite multiples, from 100 microamperes to 200, 300, 500, or 600 microamperes, or even to a milliampere or more. The exact resistor sizes chosen will depend on the internal resistance of the meter.

Another way to choose these resistors is to select values to give a definite full-scale reading to each range in terms of light intensities—full-scale readings of 10, 20, 30, 40, or 50 footcandles might well be chosen.

If this method is chosen, a standard light meter may be used for comparative tests. Place the standard light meter and the transistorized instrument at a fixed distance from a light source and connect a decade resistance box across the meter, $M$.

Adjust either the light source or the position of the two instruments until the desired full-scale reading (in footcandles) is obtained on the standard. Then adjust the shunt resistance value until a full-scale reading is obtained on the meter. Finally, substitute a fixed resistor of this value for the corresponding range of $S_n$.

Repeat this step for each of the desired ranges.

Finally, if the transistorized light meter is not to be used for actual light measurements, but only for comparative tests, the resistors may be given arbitrary values. This was the method used in the author's model. The values chosen were as follows: $R_a=10,000$ ohms; $R_s=200$ ohms; $R_v=100$ ohms; and $R_p=20$ ohms.

Where the completed light meter is to be used only for comparative tests, as is the author's model, there is no real need to calibrate the instrument in terms of actual light intensity levels.

On the other hand, if the builder wishes to use the completed instrument for obtaining actual measurements, some form of calibration will be necessary.

To calibrate the instrument, a standard light meter should be employed. A diffused light source is also helpful.

Arrange the standard meter and the transistorized unit so that the same amount of light falls on both instruments. Note the readings on both units.

Vary the illumination level, either by moving the instruments further from the light source or by partial shading. Record
the new readings obtained. Continue these steps until a complete set of readings has been obtained for each range of the instrument.

Once a complete set of readings is obtained, indicating actual light or illumination levels in terms of meter readings, a calibration curve or chart may be prepared. As an alternative, a new meter scale may be drawn so that direct readings can be obtained.

If the light levels to be measured exceed 60 to 70 footcandles (depending on the individual photocell), provision should be made for reducing externally the amount of light striking the cell.

This can be accomplished by providing one or more opaque shields to fit over the photocell's sensitized surface. Small holes or slots are provided in the shield to admit a fixed percentage of the total light. Such shields serve as "coarse" range controls where high light intensities are to be measured.

If desired, additional calibration charts or curves may be prepared for each of the shields provided.

The transistorized light meter may be used in many of the applications where ordinary light meters are employed, except that its increased sensitivity makes it possible to conduct many tests and measurements which are not practical with less sensitive units.

For example, the instrument may be used to check the relative reflective qualities of different types of materials or finishes. The author found it quite easy to distinguish between the light reflection of white, "creamy-white", "yellow-white", and "gray-white" papers.

By providing appropriate color filters ahead of the photocell, the same technique may be used for checking the "color brightness" of paints, textiles, papers, and similar materials. All tests of this nature should be conducted for the purpose of comparing samples of the same basic color. Efforts to compare different colors (red and blue, for example) may lead to erroneous results, brought about by differences in transmission qualities of differently colored filters, and because the photocell itself is not absolutely "flat" in its response to different colors.

Other applications will become apparent as the user becomes familiar with the instrument.

END

NEW RADAR PINPOINTS ENEMY FIRE

The new radar "eye" pictured here acts as sentry, warns of enemy movements, and pinpoints enemy mortar locations. With the help of this electronic detector, front line forces can detect and "lock on" the path of enemy mortar shells, automatically track their trajectory, and obtain computer range data which reveals the enemy position. Known as the AN/MPQ-10, the equipment is compact and mobile. The radar antenna is mounted on a portable tracker, shown at the right. The remote control console is shown below. The tracker can be tilted up or down and rotated in any direction for continuous search. Already in use, the new radar is said to have literally saved the lives of hundreds of GI's. The device was developed jointly by the U. S. Army Signal Corps and the Sperry Gyroscope Co., N. Y.

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LEARN TUBE CONSTRUCTION

ADVANCED experimenters as well as beginners can learn a good deal about vacuum tube construction by carefully disassembling old tubes. Technical schools frequently include such projects as part of their practical training.

As a start, you'll find it best to work with full-sized tubes instead of miniatures and subminiatures (GT, G, and metal types are best). The first step is to remove the envelope.

On a glass tube, use a three-cornered file to scratch a mark around the glass envelope close to the base. Wrap the tube in a piece of cloth and, holding the tube in one hand, strike the base lightly with a rubber mallet. As an alternative, you can wrap a piece of resistance wire around the tube against the filed mark. Pass current through the wire to heat it. When hot enough, the glass will crack cleanly along the mark.

The envelope of a metal tube may be removed by using a hacksaw. Wrap the upper part of the tube with a cloth and clamp it lightly in a vise. Don't apply too much pressure or you may crush the tube. Using a hacksaw, cut a slot in the envelope close to the base. Then rotate the tube slightly, continuing to lengthen the slot until the envelope is loose.

With the envelope removed, the tube electrodes may be taken off with negligible bending and distortion by cutting their support wires close to the base. Use a sharp pair of diagonal cutters for this operation.

When the disassembly is completed, each tube electrode may be studied. A small magnifying glass is handy for this. The tube shown disassembled in the photograph below is a type 1B3GT, a high-voltage rectifier from a TV receiver, but any tube will do just as well for this practical lesson in tube construction.

Disassemble an old tube, as described, to permit a careful study of the various components.

END

March, 1955
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TOOLS & GADGETS

NEW CHASSIS PUNCH
A new "D" shaped radio chassis punch has been added to the "Pioneer" chassis punch line by the Chase Mfg. Co. It is used to punch holes for miniature tube sockets having a flat on their shanks. Sockets so mounted will not twist in the chassis. Useful also for holes for microphone connectors, it is screw operated and eliminates the need for hand filing. It is made from high grade tool steel, and is available in the ½-inch size at a list price of $3.70 each, complete with punch, die, drive screw and nut. For additional information, write the manufacturer at 5008 West Jefferson Blvd., Los Angeles 16, California.

OIL IMMERSED COIL
The new "Oilcoil" is an ignition transformer, oil insulated and cooled and said to perform with outstanding efficiency. Unusually high voltage output as well as long life are claimed by the manufacturer, Runbaken Electrical Products, Manchester, England. When used on cars or trucks, the coil is said to provide better starting, greater acceleration, improved "tick-over," and pulling under load. It is also recommended for use on stationary internal combustion engines. "Oilcoils" are distributed in the U.S.A. by the Paul D. Rosenthal Co., 320 South Swall Drive, Los Angeles 48. Retail price is $19.95. For further information, write to the U.S. distributor.

NEW HOLLOW WALL SCREW ANCHOR
To reduce installation time, cut labor costs, and help produce a more finished installation, Rocket Devices Corp., 142 Lib-
erty Street, New York 6, N. Y., has created the "Wallgrip." This is a new and improved screw anchor for hollow walls of plaster, wallboard, cinder block, marble, wood, or tile. It makes easier than ever the fastening of loudspeaker enclosures, heating panels, brackets, and other components to walls and doors. The new device has ribbed locking wings which provide a positive stop to assure permanent installations. To install a "Wallgrip" it is only necessary to drill a hole of the required size, insert the "Wallgrip," tighten it, remove the screw, and install the fixture with the same screw.

HAND TYPE WIRE STRIPPER
A new, inexpensive, hand-type wire stripper for the hobbyist and home craftsman is manufactured by Crown Industrial Products Company, 1331 Amsterdam Street, Woodstock, Ill.

Fabricated of hardened steel construction throughout, the stripper has interchangeable, precision-milled stripping blades carefully matched to strip insulation clean without damaging the wire. It strips both stranded and solid wire. A patented lock-open feature holds the jaws open automatically, so that the wire can be removed after stripping, without crushing. Net price is $4.75 with one set of blades. A catalogue sheet is available from the manufacturer.

NEW STURDY FLASHLIGHT
A new "Eveready" Flashlight, designed for users who want an extra-sturdy light at a moderate price, has been announced by National Carbon Company, a division of Union Carbide and Carbon Corporation. The new light is designated the "Eveready" Heavy-Duty Flashlight, and is available in both a two-cell model (No. 1251A) for $2.50 and three-cell model (No. 1351A) for $2.75.

The flashlight has a special lens-guard made of tough polyethylene which protects the lens and throws a powerful red safety-warming light. Another feature of the light is its hand-replaceable, self-lubricating

March, 1955
INSTANTLY ISOLATE TV TROUBLE
Save Time And Money with THE NEW TV DYNATRACER!

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YES, a low cost test instrument that locates TV troubles without extra equipment. Tracks TV signals in Video, AFC, Sound, Sync, Horizontal or Vertical sweep circuits. TROUBLE PINPOINTED IN STAGE OR COMPONENT. TV DYNATRACER also traces voltages (50/500 V AC/DC) - detects leaky, open or shorted condensers, resistors, coils, transformers.

MINIATURIZED FEEDTHROUGH CAPACITOR
A new miniaturized feedthrough capacitor (Bulletin 5420) has been developed by Allen-Bradley Co., Milwaukee, Wis. This small discoidal capacitor prevents high frequency stray currents from passing from shielded areas over the power supply circuits, by providing a low resistance path through the shield for power currents and a low impedance coupling to the shield for diverting undesirable, high frequency currents.

PRECISION PRESSURE GAUGE
A new precision dynamometer for determining the force required to actuate delicate mechanisms has been announced by George Scherr Co., Inc., 200 Lafayette St., N.Y. 12, N.Y. Gauges are available with different ranges in grams. The unit with the range 0-15 is recommended for use as a stylus-pressure gauge on high quality phonograph equipment. Other uses of the gauges are to measure, calibrate, and standardize the pressure or power required to operate such devices as relays, clocks, business machines, micro motors, windshield wipers, and time switches. Highly accurate, the gauge is priced at $9.85.

NESTING TOTE-BOXES
Newly redesigned Trojan "Handipan" Tote Boxes, constructed of 18-gauge steel, have, according to the manufacturer, several time- and space-saving features. Sturdy one-piece die-stamped ends provide handles and label holders on each side, plus a recessed edge for easy tiering. Designed to prevent sticking or jamming when nested, a special stacking feature separates each pan by about 1/4 inches, giving complete visibility to the contents of each container and making the contents readily accessible. Pans measure 16" x 11" x 5" and...
owe 8 pounds each. Address inquiries to Trojan, Auto Sheet Metal Works, 735 E. Gage Avenue, Los Angeles 1, Calif.

LOW PRICED V.T.V.M.

Shasta Model 201 a.c.-d.c. vacuum tube voltmeter is said to be the first available low-priced unit of its type. It features an improved circuit that eliminates the need for preselecting diodes for replacement purposes. Provision is made for operating the Shasta Model 952 "Il-luma-Probe." Model 201 covers the d.c. voltages in full scale ranges of 1.5 to 1500 volts. A.C. ranges are calibrated both in r.m.s. values of sine waves and in peak-to-peak values. Resistance values from 1000 ohms to 1000 megohms are covered in 7 ranges. The new meter is made by Shasta Division, Beckman Instruments, Inc., 1432 Nevin Ave., Richmond, Calif. Priced at $68.00 f.o.b. Richmond, Calif., immediate delivery from stock is assured.

NEW FOUR-INCH METER

A new four-inch panel meter has been added to the line of four-inch meters now being manufactured by the Triplett Electrical Instrument Company of Bluffton, Ohio. The new panel meter, Model 420-P1, combines a transparent plastic case with a molded base. The case front projects over the rim of the instrument giving longer scale length and permitting clearer legibility. It mounts on studs inserted through the panel and is available in two basic types: d.c. permanent magnet moving coil and a.c. iron vane.

A.C. OUTLET FOR MULTIPLE WIRING

A new miniature outlet designed to simplify multiple outlet installation and
wiring has just been added to the Alden "mini-spACe" outlet line. Furnished pre-wired with two leads on each contact, multiple outlets can now be installed simply by riveting or eyeleting the outlets onto a panel—matching the black and the white coded leads to those of the adjacent outlets and interwiring rapidly by wire nuts. The new outlet can serve as a low cost, multiple outlet installation.

**POWDER RUST REMOVER**

A new and unusually effective non-toxic rust remover, in powder form, is being produced by the By-Buk Company, Los Angeles 19, Calif. It will meet any derusting or corrosion removal requirement for ferrous or non-ferrous metals. It is non-toxic, non-obnoxious, non-inflammable, leaves no alkalies and requires no neutralizer. It leaves the derusted surfaces metallically clean with a thin rust-resistant coat, ready—with no other treatment—to form a perfect bond for paints, nickel, or chromium plating, galvanizing, and other protective coatings.

**DOUBLE-ENDED WRENCH**

A new double-ended wrench, specially designed for volume control and toggle switch nuts, is offset at both ends to facilitate the speedy tightening of nuts in the rear of chassis. There are two wrench sizes, ½ inch and 9/16 inch, on one wrench, made of case hardened steel, cadmium plated. A new catalogue, #55A, may be obtained from the manufacturer, Herman H. Smith Inc., 2326 Nostrand Avenue, Brooklyn 10, N. Y.
HIDDEN HEATER VOLTAGE TROUBLE

By Lawrence Fleming

If the tube heater load on a power transformer is much less than the transformer winding's rating, the heater or filament voltage will be too high—quite often high enough to shorten seriously the life of the tubes. A meter, which will measure 6.3 volts a.c., and a handful of 1 or 2 ohm, ½ watt resistors are important items for the builder of amateur and experimental equipment to have on hand.

Suppose we are building a two-tube amplifier using 6AU6 tubes which draw .3 amp. each at 6.3 volts. Suppose the power transformer is a radio replacement type with a 6.3-volt winding rated at 2.5 amps. Our actual load is .6 amp. and the actual voltage with this load will generally be around 6.8 or 7 volts. This is high enough to make a big difference in tube life. It also increases the hum. To make the voltage right, insert a little resistance in series with the heater supply. In this case, we want to get rid of about .6 volt. By Ohm's law, the right resistance is 1 ohm. The wattage dissipated is .36 watt, so a ½ watt resistor will do. Odd values of resistance can be made up by combining low-value resistors in series or, more usually, in parallel.

Surplus and "bargain" transformers are more prone to deliver too much heater voltage than standard units, and the voltage should be checked under load.

Tubes operated at low plate current can be run at low heater voltage and will generally have very long life when operated this way. Commercial v.t.v.m.'s often use 5.8 volts on tubes drawing about .5 ma. plate current. Life is almost indefinite. A good schedule for maximum life is given in Table 1 below.

In the gay 1920's when receiving tubes cost $6.00 each, there was a rheostat on every filament and many radio sets had Weston voltmeters on the front panel. Nowadays the problem isn't cost, but reliability. We use so many tubes that excessive failures become a real nuisance and repairs take more time in modern equipment. Thus, filament voltage is about the most important detail of all.

Table 1

<table>
<thead>
<tr>
<th>PLATE CURRENT</th>
<th>HEATER VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ma. or less</td>
<td>5.7-5.8 volts</td>
</tr>
<tr>
<td>1 ma. to 5 ma.</td>
<td>5.9-6.1 volts</td>
</tr>
<tr>
<td>Over 5 ma.</td>
<td>6.3 volts</td>
</tr>
</tbody>
</table>

March, 1955
DUST accumulation in a piece of electronic equipment may cause several types of improper operation. In a radio receiver, dust accumulation between the plates of the tuning capacitor will cause severe noise as different stations are tuned in. In a television receiver, a dust accumulation in the high voltage circuit may build up to the point where arcing and other discharges can occur, introducing streaks in the picture and noise in the sound. And in test equipment, accumulated dust may provide leakage paths, changing the resistance of some circuits and thus changing the calibration of the equipment.

The best way to remove dust from electronic gear is by blowing it away. A small hair dryer may be used for this purpose, as shown in the photo. A vacuum cleaner, used as a blower, is also good and will generally deliver a heavier stream of air than a hair dryer.

IMPROVE YOUR PHONO PLUGS
THOSE tight-fitting phono pin-plugs are so small that it is hard to get a good grip on them when you want to pull them out of the jacks. A handy suggestion is to solder ring type electrical fixtures onto the pin-plugs to act as handles. These fixtures consist of a brass ring with a shank which is threaded internally with 1/4"-pipe threads, and they are used by electricians for hanging chains from ceiling bowls or ceiling lamp fixtures. Electricians call them "chain hangers" and they sell for a dime each.
Slip this unit over the phono cable and onto the pin-jack. The two parts are soldered together securely by running solder all around the joint. If the chain hanger fits the plug a little too loosely, pinch the hole in the chain hanger to a slightly oval shape with a pair of pliers before soldering.

**ADD PILOT LAMP EASILY**

BATTERY eliminators of the type illustrated have provisions for "A" and "B" voltages. To install a pilot lamp in the "A" voltage plug-in, it is only necessary to wire a socket to the proper plug-in terminal and use a dial lamp of the correct voltage. A 2½-volt lamp is shown in the photo. When substituting the "B" voltage of the eliminator for test purposes on a portable or automobile radio, the pilot lamp serves two purposes. It indicates that the eliminator is operating, and—with practice—it enables you to observe its brightness as an indication of excessive drain in the plate circuits of the receiver.

**CONNECTING PHONE TIPS**

When connecting phone tips to binding posts with removable tops, it's hard to make the tips stay put. A little sideways tug on the cord is all you need to pull the...
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RECEIVER KIT; 274r Mc, incl. Transistor, Receivers, $10.95.
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PARTS AVAILABLE for all Radio Control Equipment described in Popular Electronics Complete ELECTRIC TIMER; 1/4 to 24 min. $1.00

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TOY TRAIN TRANS. 2A 24 $1.00; 4A $1.40

SIGMA 4F RELAY, 3000 ohm. 1 Ma. $4.05, 3000 ohm. $4.95

SIGMA 25 F CBS RELAY, 8000 ohm. $2.75

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SMALL BATTERY(5) 1/4" x3/4" 2.7 Amp. Hr. $150
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SOLDERING AID

WHEN connecting or tinning leads on small parts, one frequently wishes for a third hand. In lieu of this, a good idea is to wrap a small length of solder around the index finger of one hand. Pull down a sufficient length of solder to reach the work, which may be held by the thumb and
remaining fingers. The soldering gun may be handled with the other hand. Some experimenters find this much faster than using a vise or trying to prop up a pair of pliers holding the work.

**HOLDS GUY WIRES TIGHT**

TO ANCHOR antenna guy wires securely after you've pulled them tight, a handy clamp made from a bolt is very useful. With a hacksaw, make a slot lengthwise through the threads into which the wire will lay. Then after the wires have been adjusted, slip the bolt over them, add a washer and nut, and tighten with two wrenches to avoid kinking the wire.

**TOOL HOLDER FROM I.F. CAN**

A convenient and inexpensive holder for alignment tools can be made from an old i.f. or r.f. metal shield can. Holes drilled into the top of the can will accommodate the assortment of tools shown in the photo.

The can may then be mounted permanently on the service bench, or moved around as desired.

Bench mounting is facilitated by using the can's original mounting terminals.

**USE RUBBER GROMMETS**

Rubber grommets are available which may be forced over the chassis edges

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and then straightened out to form an insulator, at openings from ¼ to ½ inches in diameter. The installation of such grommets provides safe insulators for line cords or other cables brought out from experimental or permanent chassis.

**ENLARGING CHASSIS HOLES**

You can easily enlarge a punched hole, or even a small drilled hole, to the exact size you want. Use a burring reamer in a brace (or large electric drill) as shown. When you have obtained the proper size hole, touch up the sharp edges with a round file.

**QUICK CONNECTIONS**

EXPERIMENTERS and others who make a great many temporary connections will find that they can save considerable time by utilizing small coil springs for making electrical contacts. Leads to be connected are merely pushed between coils of the spring where they are held securely as long as the connection is needed. An ordinary unpainted door spring can be bought at nominal cost at a hardware store. When cut into ¼ or 1-inch lengths it will supply a sufficient quantity of these “lightning” connectors to take care of almost any “breadboard” layout.

**INSULATED TEST CLIPS**

These insulated test clips will save you from getting “bit” when working on a live wire yet they are very easy to fix. Cut a piece of ¼” or ½” spaghetti so that it is about ½” shorter than the metal portion of the clip and slip it over the alligator clip as shown.
IN THE October issue we discussed methods of finding the total resistance of two or more resistors in series or in parallel. Often, three or more resistors are found in a circuit which combines series and parallel connections. The total resistance in such cases can be found by combining the methods previously described.

For example, in diagram (A), $R_1$ and $R_5$ are in series with each other, and the combination is in parallel with $R_6$. The resistance of $R_1$ and $R_5$ combined:

$$R_{15} = R_1 + R_5 = 2 + 3 = 5 \text{ ohms.}$$

The total resistance of the combination of 5 ohms and 4 ohms in parallel,

$$R_{15,6} = \frac{5 \times 4}{5 + 4} = \frac{20}{9} = 2\frac{2}{9} \text{ ohms.}$$

To take another example, diagram (B), $R_5$ and $R_6$ are in parallel and the combination is in series with $R_4$. The total resistance of 10 ohms and 15 ohms in parallel,

$$R_{56} = \frac{10 \times 15}{10 + 15} = \frac{150}{25} = 6 \text{ ohms.}$$

The total resistance of $R_4$, $R_5$, and $R_6$,

$$R_{4,5,6} = 5 + 6 = 11 \text{ ohms.}$$

More complicated combinations can be calculated by repeating similar steps. Take the circuit in diagram (C), for example. The 1 ohm, 2 ohm, and 3 ohm resistors are in a circuit like that of diagram (B) and their total resistance is $3\frac{2}{3}$ ohms. The 4 ohm and 5 ohm resistors are simply in series and their total resistance is 9 ohms. Therefore the total resistance in diagram (C) is the same as the circuit in diagram (D), where $3\frac{2}{3}$ ohm and 9 ohm resistors have been substituted for the combinations which have those values. Now, in diagram (D), the 6 ohm, $3\frac{2}{3}$ ohm, and 9 ohm resistors in series-parallel combination are equivalent to one resistor of $8\frac{2}{3}$ ohms, so the original circuit can be redrawn again as in diagram (E). Finally, we have the parallel combination of two resistors of 7 ohms and $8\frac{2}{3}$ ohms. The total resistance is $3510/583$ or approximately 6 ohms.

Now let’s take a combination which looks a bit simpler, since it has only five resistors, but which has its resistors connected in a slightly different way, diagram (F). This one cannot be solved by the methods which have been used in the previous circuits. It may seem at first sight that $R_1$ and $R_5$ are in series, but the rule for the total resistance of two resistors in series is based on the assumption that the resistors are connected so that all of the current which flows through one of the resistors flows through the other one also. This rule can be applied to two resistors only when one end of the first resistor is connected to one end of the other resistor and nothing else is connected at that junction. The same amount of current does not necessarily flow through $R_1$ and $R_5$, because of the connection of $R_5$ at their junction. Either some of the current through $R_1$ may flow through $R_5$ instead of $R_5$, or some of the current through $R_5$ may flow through $R_5$ instead of $R_1$.

It may seem at first that $R_1$ and $R_5$ are connected in parallel, but the rule for the total resistance of resistors in parallel is based on the assumption that they are connected so that the same voltage appears across both resistors. In diagram (F), some of the voltage across $R_5$ or $R_1$ may be across $R_5$.

Similarly, $R_6$ and $R_5$ may appear to be in series and $R_5$ and $R_4$ may appear to be in parallel, if we overlook $R_5$. Actually no two of the five resistors are either in series or in parallel. We cannot eliminate $R_5$ by
combining it in a series or parallel combination with any of the other resistors.

There is, of course, a way to find the total resistance of circuits such as that in figure (F). It will be discussed in a future issue.

The following quiz is intended as a self check. You should be able to answer all of the questions correctly if you have mastered the foregoing text. The answers appear on page 128.

**QUIZ**

1. What would be the total resistance in Fig. (D) with four 2 ohm resistors?  
(a) 1.2 ohms; (b) 0.8 ohms; (c) 2.67 ohms.

2. What would be the total resistance in Fig. (C) with a 2 ohm resistor substituted for the 1 ohm resistor and all other values as shown in the diagram?  
(a) 29 ohms; (b) 3.89 ohms; (c) 3.67 ohms.

3. What would be the total resistance in Fig. (C) with zero ohms substituted for the 1 ohm resistor and all other values as shown in the diagram?  
(a) 3.78 ohms; (b) 4.47 ohms; (c) 4.77 ohms.

4. What would be the total resistance in Fig. (C) with zero ohms substituted for the 7 ohm resistor and all other values as shown in the diagram?  
(a) 8.61 ohms; (b) 0 ohms; (c) 6.81 ohms.

5. What would be the total resistance in Fig. (F) if each of the five resistors had a value of 1 ohm?  
(a) 1-1/3 ohms; (b) 1-1/6 ohms; (c) 1 ohm.

**PUSH-PUSH FREQUENCY MULTIPLICATION**

No, it's not a printer's error; it really is intended to read "push-push."

Although push-pull amplifiers are familiar circuits in both r.f. and a.f. systems, push-push arrangements are strange to many electronics fans.

The usual frequency doubler found in amateur and commercial transmitters employs a single tube operating in Class C (very high negative grid bias). Its grid circuit is tuned to the fundamental frequency produced by the previous stage, while its plate circuit is set to resonate at double this frequency, or the second harmonic. The use of very high negative bias introduces intentional distortion in the radio wave, making it very rich in harmonics, including the second harmonic, so that the plate circuit of the doubler has something to which it can resonate to yield frequency-doubled output. This type of doubler is relatively inefficient, however.

The usual push-pull circuit cancels out even-harmonic distortion, if the two tubes are matched. If two tubes are arranged as shown in the figure, the fundamental frequency components of the signal and the odd-harmonic distortion are canceled out, but the even-harmonic components produced by the two tubes are added. The grids of the tubes are connected in push-pull and are tuned to the fundamental frequency; the plates are joined together, the common lead going to the top of the output tank circuit. Assume that the input signal coupled to the grids is 3500 kc.; on each positive half-cycle, the grid of tube A is driven into conduction and on each negative half-cycle the same thing happens to tube B just as it does in a push-pull arrangement. But, due to the parallel connection of the plates, the output tank circuit receives an excitation pulse of the same polarity each time either of the two tubes conducts. Hence, for the whole cycle of input there are two pulses of excitation fed to the output tank circuit. Since the latter is tuned to the harmonic frequency, its output will be double the input frequency by virtue of the paired-pulse excitation.

The uniqueness of the push-push circuit lies in its ability to operate almost as efficiently as a straight amplifier, because, unlike other frequency multipliers, it produces a pulse of plate current for each cycle of the output signal. An additional advantage is that this circuit can be operated as a straight amplifier simply by removing filament or heater voltage from one tube and retuning the output. The grid-to-plate capacitance of the cold tube, being similar to that of the operating tube, provides just the amount of neutralization required.

**BEATING DEGENERATION**

In any normal single-tube audio amplifier, omitting the bypass capacitor across the cathode bias resistor gives rise to degeneration, an effect which causes a significant loss of gain. The proper operation of an amplifier tube requires that the cathode potential be held constant while the signal is permitted to swing the grid. Ordinarily, the cathode bypass capacitor charges to some d.c. voltage and maintains the same potential across the bias resistor even though the audio signal is varying the plate...
current. Omission of this capacitor causes the cathode to swing in step with the signal voltage on the grid of the tube, reducing the effective input signal, so that the over-all gain is reduced.

The push-pull audio amplifier circuit shown in the figure "beats" degeneration in the sense that this loss of gain does not occur even though the bypass capacitor is not used. To prove this point, all we have to do is show that the current flowing through R does not vary even when full signal currents are flowing through the circuit.

Here is the way it works: The total current flowing through R is the sum, at any instant, of the plate currents of the two tubes, A and B. If we assume that the grid of tube A is positive-going, then the grid of tube B must be negative-going because the two ends of a transformer are always out-of-phase by 180 degrees. This means that the plate current of tube A is rising when the plate current of tube B is falling. If the two tubes are matched and are operated on the straight portions of their grid voltage-plate current characteristics, the sum of the two plate currents always equals a constant value. Thus, even with no capacitor connected across R, the cathode is maintained at a constant potential while the grid swings with the input signal and degeneration does not appear.

**INTEGRATING COUNTERS**

In many military, industrial, and medical applications, high speed counting of successive events is an essential operation. The repetition rate in such cases usually goes far beyond the capabilities of slow mechanical counters. For example, the measurement of machine gun rate-of-fire, the counting of rapid neurological impulses, the evaluation of radioactivity by Geiger counters, and the counting of the passage of small objects on a high speed conveyor belt all involve recurrence rates which exceed the response of electromagnetic counters.

An integrating counter is a relatively simple device which "scales down" the rate of recurrence to some smaller figure which may then operate a mechanical counter sat-
satisfactorily. An example will simplify this.

Neurological impulses occur in the form of potential "spikes" at the rate of several hundred per-second. An electronic circuit may be set up in which 100 nerve pulses must occur before the mechanical counter is triggered once. Such a circuit is said to have a scale of 100:1. Thus, if the mechanical counter displays five counts per-second, it is then known that the nerve spikes must have a repetition rate of 500 per second. The integrating counter is a kind of electronic divider which keeps track of received impulses, triggers a counter after a certain number have been received, and then resets itself so that it may handle the next train of spikes.

Small thyatrons like the 2051 and the 2050 are favored as trigger tubes in integrating counters. Many circuit arrangements are possible with refinements and modifications to suit the needs of the individual process. The basic circuit shown here is used for explanatory purposes only.

The thyatron is prevented from firing at the start by the bias battery which applies a negative voltage to the grid through \( R_b \), a resistor of very high value. The incoming pulses are positive so that each one adds a definite amount of charge to capacitor \( C_i \), gradually bringing its voltage up to the point where it cancels the battery voltage and permits the thyatron to fire and actuate the counter. The number of pulses needed to charge \( C_i \) to the "critical voltage" or firing point may be chosen by adjusting the value of \( R_b \). The smaller the resistance of \( R_b \), the fewer the pulses required to elevate the potential of \( C_i \) to the point where it will permit the thyatron to ignite. The counter may be equipped with a pair of contact points (not shown) which discharge \( C_i \) after every counter step, thus making it ready to accept the next train of pulses.

**VACUUM CAPACITORS**

CAPACITORS handle a great many jobs in electrical and electronic circuits. In many of these functions the requirements are not critical and low or medium grade capacitors are perfectly satisfactory. If one remembers that a perfect capacitor (of which there aren't any) would offer infinite resistance to the flow of direct current, would have absolutely no leakage, and would suffer no other losses, it is easy to see as the circuit under consideration begins to involve higher standards, one's capacitor must begin to approach perfection.

Demands for near perfection are made of capacitors used in transmitter tank circuits and in diathermy and electronic heating equipment where very high voltage, very low leakage capacitors are essential. Vacuum capacitors approach perfection more closely than any other type.

These capacitors are available in values ranging from 6 \( \mu \)fd. to 100 \( \mu \)fd. with voltage ratings from 7500 volts to 16,000 volts in small size units. As compared with equivalent paper or mica-dielectric units, vacuum capacitors have these important features: they are completely self-healing even if subjected to over-voltages which cause arcing between plates; they have practically zero leakage; and they are designed to slip into standard fuse clips.

The design and construction of vacuum capacitors are minor triumphs of modern engineering. The accompanying illustration shows the constructional details of a typical 7500-volt vacuum capacitor.

One of the interesting features is the manner in which the glass-to-metal seal is handled. Fernico, an iron-nickel alloy having the same coefficient of thermal expansion as glass, is used in "cup" form at the top and bottom of the unit. Both Fernico cups are imbedded in the glass so that the latter adheres permanently to the inside and outside of the cup. Vacuum capacitors of this type can withstand vibrations up to 20G without any signs of deterioration of the seals or internal bonds.

The dielectric is, of course, a dry vacuum in which leakage currents cannot flow. End
the difference in sound intensity between the input to the amplifier and the output from it would be heard by the ear as seven times the minimum change in loudness that we could detect.

Now, let us use the table to work this problem. Since there is a gain involved, we refer to the right-hand portion of the table. Since the values are in terms of power (watts), we use the 5th column. The nearest figure in this column to our power ratio of 5 happens to be 5.012. This corresponds to plus 7 in the db column. Again, our answer is plus 7 db.

Let us work a problem using voltages.

Example: What will be the gain in db of an amplifier whose output voltage rises to 9 times its input (across equal resistances)?

Here we must multiply the logarithm of the ratio by 20, since we are dealing with a voltage value rather than a wattage value.

The common log of 9 is 0.95. Multiplying this by 20 we get 19 db.

Again, the same answer could be obtained directly from our table. Since a gain is involved we again confine ourselves to the right-hand side of the table. Since our ratio is expressed in voltage, we check down the 4th column. We find that the number of decibels that corresponds most closely to a voltage ratio of about 9 happens also to be 19 db.

As long as this table is available, there is no need for the formulas or for logarithmic values of the ratios. If the table is not handy, though, the formulas and a table of common logarithms will solve any problem.

Let us now take a situation in which there is a decibel loss to be calculated. For example, an amplifier has a negative voltage feedback loop which is intended to reduce distortion at the output. This feedback voltage also reduces the over-all gain of the amplifier. But by how much? Assume that we measure 1.2 volts at the output of the amplifier with its feedback loop in operation. Then we disconnect the feedback loop and find the output measures 12 volts.

Our ratio in this case is 1.2 over 12, or 0.1. We now consult the left-hand side of our table for decibel loss. Since these are voltages we check down the column so headed. We discover that a voltage ratio of 0.1 indicates a 20 db loss. Thus we express the feedback value in this amplifier as minus 20 db.

Conversely, if an amplifier's specifica-
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Tions claim that the circuit incorporates a minus 20 dB feedback loop (or "negative feedback, 20 db"). This means that the output of the amplifier should measure one-tenth the voltage with the loop that it does without the loop.

Another example of decibel loss: Assume that an amplifier has a rated output of 20 watts. We want to determine what its hum level is because in order not to hear the objectionable hum, its level should be very low—maybe 50 db below the rated output of 20 watts. Here's how this is done: We apply a signal to the input of the amplifier and connect a voltmeter across its output terminals, say the 8-ohm terminals. Next we turn up the gain of the amplifier to the point necessary to produce its rated 20 watts output. Since we are using a voltmeter at the output terminals, we must translate watts into volts. From Ohm's Law we know that power in watts is equal to the square of the voltage divided by the resistance. (P = \( \frac{E^2}{R} \)). Therefore, E equals the square root of \( P \times R \). P is 20 and R is 8. Thus E equals the square root of 160 which is approximately 12.7 volts.

Consistently, when our voltmeter—connected across the 8-ohm output terminals—reads 12.7 volts, we have reached the amplifier's rated output of 20 watts. We now disconnect the input signal and short the input. Naturally, the voltage to be expected with no input signal should be quite small. But whatever is present will be noise and hum within the amplifier circuit itself. Again, consulting our voltmeter (still connected at the 8-ohm terminals) we discover that it reads 3 millivolts (0.003 volts).

To determine the number of "minus decibels" the hum level is with respect to the 20 watts output, we must first get our voltage ratio, which is 0.003 over 12.7. This comes to approximately 0.00024. Since we are dealing with a loss in voltage, we consult the 1st column of our table, and we find there is no figure like our 0.00024!

Therefore, we must interpolate. The nearest significant figure to our ratio of 0.00024 happens to be 0.251. This gives us minus 12 db. But our ratio is about one-thousandth, or \( 10^{-4} \), of 0.251. We, therefore, consult the \( 10^{-4} \) value in the same column and discover we must add another minus 60 db to the minus 12 we already have. Thus our final answer is minus 72 db. This means the hum level of the amplifier is 72 decibels below its rated output, which puts it well below the level at which it could be heard.
Conversely, this means that if an amplifier is rated at 20 watts output with a hum level of minus 72 db, the actual voltage measured across its 8-ohm output terminals with no signal input should not exceed 0.003 volts.

Three main types of meters are used for measuring db directly, without the need for calculating values by the use of logarithms or the table. The simplest and possibly the most familiar type is the “output meter” or the decibel scale found on many multimeters. This is actually an a.c. voltmeter calibrated to read the number of db that expresses a ratio between the power being fed into the meter and some fixed reference level, usually 6 milliwatts. The meter calibration assumes that the voltage is measured across 500 ohms resistance. This type of meter is used in determining the relative outputs of various audio circuits and is also used in receiver alignment.

The “VU meter” is similar to the output meter, except the reference level is 1 milliwatt in 600 ohms resistance. In addition, the VU meter has time-constant characteristics which determine its response to voltage peaks, such as “sound bursts” or other short time interval peaks. It is widely used in broadcasting and recording studios to monitor the output levels of programs.

A third type of decibel meter is the sound level indicator. This is actually an assembly of a microphone, an amplifier, and an a.c. voltmeter calibrated to provide a db reading which corresponds to human hearing levels. On this meter, zero db represents the threshold of hearing. This meter is used by acoustics technicians to determine hearing conditions in auditoriums and theaters.

In summary, the decibel is used to express any ratio of power, voltage, current, acoustic energy, etc. whether it be a gain relationship or a loss. It can be used to express the range of a symphony orchestra and then to determine how much amplification is needed to carry the music across lines of certain distance in order to fill a hall of a certain size or cut a particular recording. Any type of gain or loss in any circuit may be expressed in decibels which provide a quick and accurate key to the operating conditions of the circuit. The advantage of using decibels is that it permits the simple addition of ratios to obtain complete gain and loss data whereas using $E$, $I$, or $P$ ratios would involve multiplication and division. For example, it is easier to add 25 db and 36 db than it is to multiply the corresponding gain figures of 316.2 and 4000, to get the total gain of two amplifiers in cascade.

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The World at a Twirl

(Continued from page 89)

in West Virginia although at times it seems jammed. Westerners may find a better signal over the 11.620 outlet, in parallel.

Japan—For East Network, AFRS, 11.750, Tokyo, opens now 2100; carries English news 2200; is audible on West Coast often ZL3, 11.780; 0615-closedown, ZL7, 6.080, with English news. This channel usually runs to 2000 closedown.

New Zealand—Latest revised schedules for Radio New Zealand read to Australia 2000-0600, ZL19, 11.830; 0615-closedown, ZL18, 9.520. To Pacific Islands 1700-0600, ZL3, 11.780; 0615-closedown, L7, 6.080. Closedown times are 1045 weekdays, 1120 Saturday, 1000 Sunday.

Norway—On Sunday at 1700-1720A sign-off, eastern and midwestern SWL's should get a good signal from Radio Norway's LLM, 15.175, when it has English sessions called "Norway This Week."

Panama—Colon's HOLA, 9.505, has been heard in Indiana on a Sunday at 2130 with religious program in English.

Portugal—While Lisbon's 9.746A outlet is scheduled with all-Portuguese session to North America 0000-0200, occasionally it has some English (regarding the Port Goa-India affair).

Sweden—Eastern DX'ers should get a good signal from Radio Sweden, 11.705, with English news 1200-1215; western DX-ers at 1600-1615 on 9.535.


For Experienced DX'ers

Albania—ZAA, measured 7.848, Tirana, now has English 2030-2100.


Bolivia—CP8, measured 9.436, La Paz, has news in Spanish 0030; runs to 0230A; all-Spanish programs.

British Somaliland—A real "toughy," VQ6MI, 7.125, Hargeisa, has been logged on West Coast weakly around 1330-1430 closedown; is best the last 15 minutes of transmission.

Burma—XYZ, 4.777A, Rangoon, is heard in California at 1400 with native music.

China—West Coast SWL's report Radio Peking opening 2200 and running to 0130 closedown on 15.060, 15.100, 11.650, 11.330, 9.663 (no English). It changes programs every half hour and re-opens with chimes and "Red" March. Not all are in parallel; outlets peak after 2300; all use Asian languages.

Cyprus—Sharq-al-Adna, 11.720A, Limassol, has been heard at fair level 1630-1700 by California DX'ers. It uses Arabic and has also been heard in Delaware.

Fr. Cameroons—Although when this was compiled, it had not been reported as "heard" in North America, Radio Douala, according to European sources, has settled down on 6.115 daily 1730-2000 and Sunday also 1000-1300.

Fr. West Africa—Radio Dakar, 4.890A, 4.950, 9.560A, all parallel, has been noted on West Coast with news in French 0730. The 11.896A channel has been heard 0800-0830 sign-off.

Hong-Kong—For a real DX "catch," try 9.525 for ZBW3, Victoria, at 1100 when it has weather report, BBC news relay in English and then music.

India—Eastern listeners should tune 11.850 for All India Radio which opens 2330 to the West Indies. It should have English news 0030.

Indonesia (USI)—YDQ2, 9.550, Makasar, Celebes, has been heard in California with Indonesian language session at dictation speed 0730-0815, fair level.

Iraq—For another real DX "catch," tune 11.702A for Radio Baghdad around 1600; uses Arabic and has been heard on both East and West Coasts. If you're truly "lucky," you might get this one when it has English, 1915-2000 closedown.

Malaya—The British Far Eastern Broadcasting Service, Singapore, has been logged by a West Coaster on 17.755 at good level 1530 in English.

Pakistan—Radio Pakistan, Karachi, now uses 6.235 and 7.010, parallel, for English news 1445-1500; heard in California.

Philippines—Don C. Smith, Transmitter Supervisor, Far East Broadcasting Co., Inc., Box 2041, Manila, P. I., would appreciate reception reports on the new 10 kw. transmitter which now operates on 9.730 at 0900-1700, 2100-0100. Printed report forms will be sent to anyone interested in reporting reception to FEBC regularly. The new transmitter, a Collins Model 21M, replaced an older transmitter of about 1.8 kw. A good time to try for this one is 1000 when there is news in English.

Tahiti—Radio Tahiti, 6.135, Papeete, should be audible at least some days around 0400-0600 in French.

Thailand—After months of vain monitoring, a California SWL has picked up Radio
Thailand, HSK9, 11.670, Bangkok, during the North American transmission 0415-0515; peaked around 0435 when English news was in progress.

Last-Minute Flashes

Radio France-Asie, Saigon, Indo-China, has replaced 11.790 with 6.115 for English to Europe at 1600, good signal on West Coast. This transmission opens in French 1535 and closes down 1630; 6.115 is also used 1030-1530 with French news 1515. It has QRM, however, from Moscow until 1500.

COBZ, Radio Salas, Havana, Cuba, has been heard on West Coast on 17.810 at 1515 with classical music. Although not reported to me as heard yet in North America, the "Forces Broadcasting Service, North Africa," at Benghazi, Libya, is noted in English from around 1630 to 2100 closedown on 3.305; opens daily at 0400 on 7.220.

Radio Sarawak, Kuching, Sarawak, 4.870, heard on West Coast, closes 1330A but final English announcement is at 1314A. It carries news in English 1300. Radio Ankara, Turkey, uses TAS, 7.285, and TAP, 9.465, parallel, with English for Western Europe 2100-2145 closedown. English sessions from HVJ, Vatican City, are currently scheduled daily at 1500 over 7.280, 9.646, 11.685; at 1815-1830, 7.280, 9.646. 11.685, 15.120; on Tue. at 1600-1615, 11.685, 21.740.

4VEH, Haiti, has been noted on measured 6.242 testing around 2250 when announced in English and asked for reports. According to the International Short Wave Club, London, the Technical Staff of Radio Nederland has published a new booklet, "Improvement of Short-Wave Reception," available from Radio Nederland, Postbus 137, Hilversum, Holland. Radio Montserrat, 3.255, 40 watts, using a center-fed doublet, operates Sunday 1630-1700, 2000-2030, and Wednesday 1815-1830, 1900-1930. If you pick up this one, QRA for reports is Radio Montserrat, Box 201, Plymouth, Montserrat, B.W.I.

Since August 1953, KGEI, Box 47, San Francisco, Calif., has been broadcasting exclusively to Latin America under the non-commercial sponsorship of General Electric Co. It is scheduled on 9.550 at 2300-0230 and is always glad to receive reception reports from listeners in this country. Each correct report is answered with a verification card.

Beginning in April, many stations will make seasonal changes. Some will go on "summer time" (one hour earlier than listed herein), and some will go on "summer" frequencies. In the meantime, good DX, fellows, as you "twirl to tune the world!"

(Continued next month)
ly six feet, the hissing noise stopped and the rubber sphere ceased to grow.

"'Maybe the cylinder has enough helium in it to fill the balloon several times,' he says," Carl quoted bitterly.

"So I was wrong," Jerry cheerfully admitted as he closed the valve in the neck of the balloon. "Wups!" he exclaimed as the neck slipped from his fingers and the balloon soared up and bumped along the rafters of the tall barn that had been converted into a garage. "It's a good thing we didn't fill it out of doors. You get a ladder and recapture the slippery thing while I get our spray gun and put some aluminum paint in it."

Neither operation took long. Carl held the captive balloon and turned it about while Jerry stood on a stepladder and sprayed the surface with metallic paint. Jerry directed the paint spray with more enthusiasm than accuracy, and by the time the job was finished, Carl's face had a metallic sheen that matched the silvery sphere he was holding.

"I'll bet my face cracks six ways the next time I smile," he muttered through stiff lips. "Now I know how the man in the iron mask must have felt. Say, wait a minute!" he exclaimed as he picked up a piece of black tissue paper and began whacking away at it with the tin snips. In a couple of minutes he climbed up on the ladder and pressed the bits of paper against the sticky surface of the balloon. Those bits of paper (serving as eyes, mouth, and nose), transformed the silvery bubble into the bald head of a menacing, snaggle-toothed ogre.

"Holy cow!" Jerry exclaimed, "I'd hate to meet that guy in the dark."

"When I was in the third grade, I won a prize for carving the meanest-looking Hallowe'en pumpkin," Carl modestly admitted.

The boys spent the remaining daylight hours rigging up an old yagi Channel 6 antenna the Bishops had taken down when they put up their new all-channel antenna and rotor. The yagi was mounted on a broomhandle thrust through the rungs of a stepladder so it could be rotated on a horizontal axis.

"By keeping the side of the yagi pointed at the station while the front of it points up in the sky, we can make sure all the reception we get is reflected from the balloon," Jerry explained. "A yagi picks up practically nothing off the side."

Carl's folks had gone out of town for the weekend; so the two boys had the run of the Anderson home. It was thought best to keep the balloon raising point, the yagi antenna, and the TV receiver all as close together as possible so that information could be easily relayed back and forth between the balloon-and-antenna operator and the TV set observer. To this end a short length of twin lead was run from the TV receiver out through a window to the yagi set up on a short ladder between the Anderson house and the Gruber home next door. The binder twine was measured off and a knot tied every fifty feet so the height of the balloon could be known. When everything was ready, both boys went over to Jerry's house for supper, leaving the balloon safely hidden inside the closed garage. They did not want to send it up until after dark to avoid attracting attention.

By eight o'clock it was quite dark except for the light of a bright moon just coming over the housetops. Carl and Jerry, armed with flashlights, stealthily conveyed the balloon, tugging and bobbing in the gusty breeze, out of the garage and into the narrow space between the houses.

"Sh-h-h, don't make any noise," Carl whispered as he pointed to the lighted window above their heads on the second floor of the Gruber house. "Grandpa Gruber must be catching up on his science fiction reading, and in spite of his eighty years, he's got plenty good ears."

"Okay; let her go up," Jerry commanded.

"Aye, aye, sir; releasing ballast," Carl whispered as he let the coarse binder twine slide through his fingers.

The released balloon soared aloft like a live thing for about twenty feet, and then it stopped with a jerk.

"What's the matter?" Jerry whispered hoarsely.

"Darned twine is tangled," Carl muttered as he fumbled with knots in the darkness. Above their heads the balloon was caught by a gust of wind and lurched over and bumped against the lighted window pane with a soft whumping sound.

"Holy cow! Let it go, tangle and all," came Jerry's agonized plea.

Carl obeyed, and the balloon started up again; but it was too late. From the lighted room there came a sound that was half a scream of fright and half a Rebel yell.

"Boots and saddles! Prepare to mount! Charge!" came the muffled shouts of Grandpa Gruber. Then his window was thrown open and a long black tube thrust outside. A moment later an orange tongue of flame licked out of the tube toward the balloon, only to be followed a second later by a second jet of flame. Three reports rang out almost as a single clap of sound,
and the balloon evaporated from sight. The binder twine dropped back to earth in a tangle over the heads of both boys.

"I got him! I got the varmint!" Grandpa Gruber cackled at the open window, as doors were thrown open and people came running from all directions. "Look for his carcass down there, but keep an eye peeled for some more of them Martians that may be hanging around. He was thirty feet tall with a head as bald as an egg and as big as a barndoor and the skinniest body you ever did see. I got a real good gander at him while he was pecking in my window, and I'll swear I never saw such a mean-looking countenance outside of a nightmare. Haven't you found his carcass yet? Old Betsy here put two loads of chilled shot right between his nasty eyes; and there ain't a thing on this earth or any of the rest of the planets that can live after a dose like that."

"All right, folks, stand back; what's going on here?" demanded a policeman as he shouldered his way through the crowd.

"Mr. Gruber up there saw somebody—or some thing—peeping into his window and shot at it," a woman explained. "Peeping into a second story window!" the policeman scoffed. "Grandpa, you'd better close that window and go on back to bed before you catch a cold. You've been having a nightmare."

"Nightmare my eye, young know-it-all!" Mr. Gruber said tartly. "I tell you I saw a man from Mars, and I let moonlight through his pumpkin head with Old Betsy here. If you can't find the body, like as not his companions have lugged it off in one of their saucer ships. But there's no use trying to explain anything to stupid people who read nothing but the comics."

Saying this, Grandpa Gruber slammed down the window, and a few minutes later the light in his room went out.

Jerry and Carl had very quietly and unobtrusively slipped into the Anderson house as soon as the policeman arrived, but they had not escaped his notice. As he got back into the squad car he said reflectively to his fellow officer, "You know, every time there's some excitement, that tall tow-headed kid with the glasses and the short fat one are right on the spot. I wonder how come."

Inside the Anderson home, Carl and Jerry sat on a couch and grinned at each other rather sheepishly.

"That's the end of my Field Day balloon and your experiment," Carl said slowly, "but I guess neither of us minds too much. It was worth it just to let Grandpa Gruber get a good look at one of his saucer folks. I just hope I've got half his zip and fire when I'm that old."

March, 1955
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6.3 volts or 220.5 volts. The difference between 220.5 and 137.7 volts represents unavoidable

loss. The aggregate current drain from the car’s generator for the transmitter alone is 35 plus 4 or 39 amperes. Add to this about seven amperes already being taken for the ignition and the receiver and you come up with the staggering figure of 46 amperes! This is one reason why smart hams keep the nominal power output of their mobile transmitters down to about 25 watts. At this level the primary current is reasonably within the safe capacity of a standard 35-ampere generator.

**So You Want to Be a Ham**

(Continued from page 65)

automobile for daytime driving. Some actual figures will tell you why. A typical commercially-made transmitter rated at 50 watts, which means input to the final amplifier stage, actually requires 6.3 volts at 4 amperes or 25.2 watts for the filament and 500 volts at 225 milliamperes or 112.5 watts for the plate circuits, a total of 137.7 watts. A standard vibrator type high-voltage power unit for the plate supply takes 35 amperes at 6.3 volts or 220.5 watts. The difference between 220.5 and 137.7 watts represents unavoidable

loss. The aggregate current drain from the car’s generator for the transmitter alone is 35 plus 4 or 39 amperes. Add to this about seven amperes already being taken for the ignition and the receiver and you come up with the staggering figure of 46 amperes! This is one reason why smart hams keep the nominal power output of their mobile transmitters down to about 25 watts. At this level the primary current is reasonably within the safe capacity of a standard 35-ampere generator.

A quick question is probably forming in your mind, “What’s to prevent me from installing a larger generator in my car?”

Nothing, chum, nothing except money. Let’s consider what such a change entails in a common Ford. The standard 35-ampere generator in it costs about $16.00 from an authorized dealer, the accompanying regulator about $5.00. The next larger size generator, rated at 60 amperes, costs $85, the necessary 60-ampere regulator $50! Also, you need new and heavier wiring to carry the increased current. If you let the dealer do the whole revamping job, it will cost about $225. If you can afford it, good for you. A surprisingly large number of hams do install these bigger units because it means they can operate mobile day or night, winter or summer, with full confidence in their rigs. And here’s a tip—perfectly good oversize generators and regulators, salvaged from wrecked taxis, police cars, etc., can often be picked up at bargain prices at “junkies,” that is, automobile “graveyards.” Regardless of your electrical system, you will find it advisable to transmit only with the engine running. If you expect to remain stationary for a while, speed up the engine (by means of the hand throttle or the choke) so that the ammeter or tell-tale light shows a slight charge, or at least no discharge, when the transmitter is on full. Save the battery. It has to put out between 200 and 300 amperes when you press the starter switch, and it won’t if
you've run it down even partially with a 40-ampere load for an hour or so.

The usual location for the transmitter is under the dash, over the center line of the floor. Here it does not restrict the leg room of either the driver or a passenger in the front seat, and it is also accessible for tuning. Some racks are found stowed away in the trunk, but this limits operation to a single frequency unless an elaborate remote-control system is used. The high-voltage vibrator or dynamotor power supply is invariably mounted in the engine compartment to keep the heavy primary wires at minimum length. A starting relay is always used in the primary circuit, exactly as it is for the starting motor of the engine.

For the popular 10-meter band, the mobile antenna is usually a flexible whip about eight feet long, with a heavy mounting base fitted with a connector for coaxial cable. Because of the danger of hitting trolley wires, tree limbs, and other low-hanging obstructions, the antenna is best located on the lowest part of the car, the rear bumper. At that, you have to bend the whip forward and hook it somewhere along the rain molding at the front left edge of the body, to enable you to clear garage entrances and similar obstacles.

For 20-, 40-, and 80-meter operation, the antenna should really be much longer than eight feet, but the structural problems become too difficult. The standard practice is to use eight-foot whips with "loading coils" inserted either in the center or at the base. These have proved very successful.

In some cars, interference created by the electrical systems can be annoying. Eliminating it is a matter of probing around with bypass capacitors and filters, and bonding all parts of the chassis together to assure continuity of the "ground" connection. Sometimes the trouble comes from a seemingly innocent accessory, like the fuel gauge. Late model cars are astonishingly "clean" of interference because the bonding operation is carried out during assembly and is quite thorough. For instance, you'll find heavy copper braid between the engine block and the firewall, and a wiping contact arm where the hood closes against the body.

Hams with mobile rigs in their cars have performed valuable services in establishing vital communications during periods of public emergency. In recognition of this work, many states issue special license plates bearing the hams' call letters. These plates are highly distinctive and, of course, very desirable. Check with the licensing authority in your state to see if you're eligible.

(To be continued)
Disc Review
(Continued from page 59)

cycles. Below that, a reflex enclosure is a dead pigeon. Some of the more affluent fans have back or front-loaded horn systems which, with all components perfectly matched, get down to 40 cycles and might touch 35 cycles. A small percentage of fortunate audiophiles have mammoth exponential horn enclosures of the Klipsch type which will take you down another notch to about 30-35 cycles. An infinitesimal percentage have gone "whole hog" and possess such impractical things as tremendous "straight" or curled exponential horns made of concrete, whose mouth area is sometimes that of the entire wall of a room! These elephantine horns are just about the only things that will give an honest 16 cycle fundamental tone. However, it must be pointed out that even these huge horns will not reproduce 30 cycles and below, if the phono pickup cartridge which is used "cuts off" above these frequencies.

Cartridges are still another "Achilles heel" in the reproduction of ultra-low frequencies. The average magnetic reluctance or moving coil type of cartridge is fairly "flat" down to 30 cycles and then starts to "roll-off" very quickly. Another imposition of low organ frequencies is that their amplitude or lateral "swing" on the disc is so great that it takes a cartridge with an extremely compliant sylus to track them properly. Only the most expensive moving coil types of cartridge will respond as low as 20 cycles with good tracking, and about the only thing you can use to get a true 16 cycles is the expensive frequency modulation pickup. There are many other variables involved in low frequency reproduction, such as cone resonance and even room size, but I believe that it is obvious that low frequency reproduction is a difficult and expensive task.

Although you just know you can hear 20 cycles the chances are more than likely you are hearing the harmonics of ultra low stuff. In other words, instead of 20 you hear 40 cycles, and instead of 30, you are hearing 60 cycles. The power of the organ is so great at low frequencies that your ear "kids" you into thinking that you are actually hearing the McCoy!

As noted, the Cook disc is very wide range and has better low frequency reproduction than the Columbia record. However, the Columbia disc has the better over-all sound. The Cook has a tendency to be thin in the middle registers, and dynamics (mostly the fault of the organist) are too extreme. The Columbia effort has a fuller, richer, more balanced sound, with excellent revelation of inner detail. It adds up like this: If you are looking for a super "test" type of recording for ultra-low frequencies, the Cook wins the laurel. If the most musical and best balanced sound is desired, then the choice is the Columbia disc. Incidentally, the Columbia disc also has the Passacaglia and Fugue and other Bach works as an added virtue. The Cook may be more attractive to some by virtue of a lower price.

After our exploration in the realm of the organ, let's return to the symphonic repertoire. The modern work for this month's column is the Third Symphony by the well known American composer, Aaron Copland. We will not have any difficulty deciding which is the best recording of this
work, since there is only one in the LP catalogue. Happily, this recording is one of the finest examples of hi-fi sound available. The work is played by the Minneapolis Symphony orchestra conducted by Antal Dorati and is on the Mercury label MG50018. Don't brush off this work by listening to the first few minutes and then deciding that you don't like what you heard. Stick with it and you will be rewarded with some of the most fabulous scoring and awesome sound you've ever encountered! There is a section in the symphony known as the "Fanfare" which, for sheer power, is hard to beat. You will hear the super-clean, bright blare of massed trumpets playing in a high register, the explosive articulation of tympani, and tremendous blasts of bass drum. Top all this with the shattering impact of a great Chinese gong, and you've heard sound which best epitomizes the expression "high fidelity."

Throughout the work, the sound is ultra wide range and distortion free and has some truly incredible dynamics. You will have to watch the gain on your system most carefully if you live where loud sound may be objectionable. Acoustic perspective is always an important factor in how "live" a recording sounds. In this disc you can realize the work is being played in a typical "symphony" hall because just the right amount of hall reverberation is recorded to aid the elusive quality called "presence," without obscuring the important inner detail. All in all, it is one of the best recordings of the age of LP; a wonderful score, stunningly recorded and splendidly performed by Mr. Dorati and his superb orchestra.

Next month we will investigate some large scale choral works as well as the usual "standards." End

NEW AUDIO CATALOGUES

IN KEEPING with the quality and beauty of music reproduction associated with high fidelity, most audio equipment catalogues are attractive and well-prepared booklets that not only list hi-fi components, but offer valuable information on the nature of hi-fi, advice on selecting units, and how to assemble your own system.

Two of the newest 1955 catalogues are no exception to this happy rule. Leonard Radio, Inc., 69 Cortlandt St., New York 7, N.Y., has issued its "1955 Audio Reference Guide" containing 160 pages describing most hi-fi components made by a wide variety of manufacturers. In addition, it features a section devoted to speaker enclosures, including construction data.

The Sightmaster Corporation, New Rochelle, N.Y., has issued its 1955 catalogue. While limited to descriptions of Sightmaster's own units, the booklet covers every type of component used in the home, including TV sets that may be integrated into a hi-fi system. Valuable notes on audio reproduction are included.

Both catalogues are amply illustrated and contain prices and purchasing information. Both may be had free by writing to the respective organizations. END

March, 1955
**Hum**

(Continued from page 58)

but the one thing over which they can't have perfect control is tube quality. The input tube in the first stage of an amplifier and especially in preamps, is very critical. The manufacturer usually puts in the best quality low-noise tube that is practical in cost and availability. However, tubes being what they are, things happen and you might be getting a lot of hum from a noisy first stage tube. The preamp is more usually the culprit and the tubes in most common use in the input stage are 12AX7 and 12AU7. Try replacing these tubes with new ones and there may be a drastic reduction of the hum with this little maneuver. There are also certain extra-cost, "premium type" tubes which can be used to replace a 12AX7. These are the 12AX7 and the very fancy "five star" tube, the 6072. These tubes are supposed to be very low-noise, and they may turn the trick for you. A number of the fancier preamps have a d.c. supply for the tube heaters and this practically guarantees no hum. It is possible to convert your preamp so that the tube heaters are d.c. operated, but it is a very tough job. If you insist on it, you can find information on selenium bridge rectifier circuits in free literature published by most rectifier manufacturers. Or you can go to the expense of batteries or the "battery eliminator" type of power supply. This is expensive tinkering as you may have guessed, and it is fortunate that such drastic measures are rarely needed.

You may own the most hum-free amplifier ever constructed, but it is wasted money if this sterling unit is incorrectly installed in a cabinet. A cabinet with changer, preamp, amplifier, and speaker all installed together may be nice and compact, but you are really asking for trouble. Placing your amplifier too near the changer motor can result in induction hum; placing changer and amplifier too near the speaker can cause a terrific howl called "acoustic feedback." Some people think they can get away with these all-in-one installations by liberal padding and isolation with rubber and fiberglass. You may think you have succeeded until you want to play something at a pretty loud level. This can disillusion people!

When your preamp is installed, you will have a lot of audio leads coming from your amplifier, tuner, pickup, tape recorder, etc. which will terminate in the rear of the preamp. Instead of letting them dangle in wild abandon, "parcel" them together with string or pressure tape and keep them separated from the various a.c. lines. A little thing like that can sometimes cut hum considerably.

As a last resort, you can try changing the polarity of the main a.c. line by reversing the plug in the socket until you determine which position gives a minimum of hum. Then drive an unpainted metal stake into the earth and ground your amplifier to it with a flexible wire.

By following these suggestions, most of your hum problems can be eliminated. If in spite of careful adherence to these practises, you still get hum, you may have serious trouble such as open windings in coils or transformers, or capacitor problems. Take heed! It's time to consult the manufacturer!

**CODE OSCILLATOR USED AS SIGNAL GENERATOR**

This oscillator is simple and economical to build, and useful as a code oscillator or as an audio signal generator for checking receivers and amplifiers. Wiring is not critical, so almost any layout may be used.

To use the unit as a code practice oscillator, simply connect headphones or amplifier to the output terminals. Be sure to observe polarity when connecting to an amplifier (minus side goes to ground).

To use as a signal generator, connect the minus side to the chassis or B minus of the set to be checked. Apply the signal from the positive side to successive stages of the set under scrutiny, starting with the output and working back. Try first the speaker voice coil, then the output transformer, then the plate and grid of the output tube, etc., until a point is reached which provides no signal output in the speaker. The trouble is then localized between this point and the last point checked that did provide a signal output.

To use the oscillator as a warning siren, connect it to an amplifier and vary its pitch slowly with the volume control. The pitch may also be changed by using different values for Cs.

Jim Brooks

POPULAR ELECTRONICS
# STANDARDIZED WIRING DIAGRAM SYMBOLS

## Antennas
- **General**: T
- **Dipole**: L
- **Loop**: [Symbol not visible]

## Batteries
- **Single-Cell**: [Symbol not visible]
- **Multi-Cell**: [Symbol not visible]

## Bell
- **Buzzer**: [Symbol not visible]

## Capacitors
- **Fixed Mica or Paper**: [Symbol not visible]
- **Electrolytic**: [Symbol not visible]
- **Variable Capacitors Ganged**: [Symbol not visible]
- **Trimmer or Padder**: [Symbol not visible]
- **Split-Stat**: [Symbol not visible]
- **Feed-Thru**: [Symbol not visible]

## Coils
- **Fixed R.F. Coil**: [Symbol not visible]
- **Coil with Fixed Tap**: [Symbol not visible]
- **Coil with Variable Tap**: [Symbol not visible]
- **Variable Coil or Choke**: [Symbol not visible]
- **Slug-Tuned Coil**: [Symbol not visible]
- **Bifilar**: [Symbol not visible]

## Crystals
- **Crystal Detector**: [Symbol not visible]
- **Piezoelectric Crystal**: [Symbol not visible]

## Fuse
- **Grounds**: [Symbol not visible]
- **Wiring**: [Symbol not visible]
- **Chassis**: [Symbol not visible]

## Headphones
- **Double**: [Symbol not visible]
- **Single**: [Symbol not visible]

## Jacks
- **Open Circuit**: [Symbol not visible]
- **Closed Circuit**: [Symbol not visible]
- **Shorting Type 2 Circuit**: [Symbol not visible]
- **Phone Plug**: [Symbol not visible]
- **Pin Plug**: [Symbol not visible]
- **Pin Jack**: [Symbol not visible]

## Meters
- **Transformer**: [Symbol not visible]
- **Motor**: [Symbol not visible]

## Microphone
- **Single Button**: [Symbol not visible]
- **Double Button**: [Symbol not visible]
- **Capacitor**: [Symbol not visible]
- **Dynam**: [Symbol not visible]
- **Velocity**: [Symbol not visible]
- **Crystal**: [Symbol not visible]

## Neon Bulb
- **Pilot Light**: [Symbol not visible]

## Transformer
- **Neon Bulb**: [Symbol not visible]
- **Pilot Light**: [Symbol not visible]

## Rectifier
- **Selenium Type**: [Symbol not visible]

## Relays
- **SPST Normally Open**: [Symbol not visible]
- **SPST Normally Closed**: [Symbol not visible]
- **SPDT**: [Symbol not visible]

## Resistors
- **General**: [Symbol not visible]
- **Tapped or Adjustable**: [Symbol not visible]
- **Continuously Variable**: [Symbol not visible]

## Shielding
- **Speaker**: [Symbol not visible]
- **Wiring**: [Symbol not visible]

## Switches
- **S.P.S.T.**: [Symbol not visible]
- **S.P.D.T.**: [Symbol not visible]
- **Push Button**: [Symbol not visible]

## Transistors
- **Base**: [Symbol not visible]
- **Collector**: [Symbol not visible]
- **Emitter**: [Symbol not visible]
- **Transistor Junction**: [Symbol not visible]

## Tubes
- **Plate**: [Symbol not visible]
- **Grid**: [Symbol not visible]
- **Cathode**: [Symbol not visible]
- **Tetrode**: [Symbol not visible]

## Wires
- **Connection**: [Symbol not visible]
- **No Connection**: [Symbol not visible]

---

March, 1955

125
GLOSSARY

a.f.c.—Automatic frequency control: (1) control of the frequency of the local oscillator in a superheterodyne to keep the receiver in tune with a desired station; (2) control of the frequency of the horizontal oscillator in a television receiver to keep the horizontal deflection in step with the horizontal deflection at the television studio and thus to keep the picture steady horizontally.

a.g.c.—Automatic gain control, control of the amplification of an amplifier so that its output is approximately constant in spite of variations in the input signal; especially such control in television receivers to reduce variations in picture contrast produced by variations in r.f. signal strength.

a.v.c.—Automatic volume control (a.g.c. used in radio receivers to reduce variations in sound volume produced by variations in r.f. signal strength).

chokes—An inductance used especially to present a high impedance to a wide range of frequencies. Filter chokes are used in rectifier-type power supplies to remove from the d.c. output hum components equal to the power line frequency and its harmonics; and audio-frequency chokes are used in audio amplifiers and radio-frequency chokes are used in r.f. and i.f. amplifiers, to present a high impedance load to a vacuum tube or to block unwanted signals.

crystal—1. Rectifying crystal, one which passes electric current more easily in one direction than in the other and thus can be used to change alternating current to pulsating direct current; made of such materials as germanium, silicon, copper oxide, galena, and carbonbundum. 2. Piezo-electric crystal, one which transforms mechanical energy to electrical and vice versa. Such crystals, made of Rochelle salt or barium titanate, are used in microphones and phonograph pickups. When cut to a certain size and shape, a piezo-electric crystal, usually made of quartz, can be used as a resonant circuit, to control the frequency of an oscillator or as a frequency-selective filter.

decibel—A measure of the ratio between two power levels or of a power level with respect to a designated reference level. Basically, the number of decibels is ten times the logarithm of a power ratio. One decibel is approximately the smallest difference in sound power which can be detected by the average human ear.

db of feedback—The number of decibels by which inverse feedback in an amplifier reduces its overall gain and distortion.

detector—A circuit used to recover an audio or video signal from a modulated radio signal.

electrolytic capacitor—A type of capacitor in which the dielectric or insulator is a thin film of oxide deposited on one aluminum or tantalum plate and an electrolyte is used between the insulator and the other plate. This type of capacitor provides a larger capacitance in a given volume than any other type. However, except for special a.c. electrolytics, this type can be used only in circuits where voltage of constant polarity is applied to it.

elevator—Control surface of an aircraft which regulates its pitch attitude (level, climbing, or diving)

feedback—Returning part of the output of an amplifier stage to the input of the same or a previous stage. Negative or inverse (out-of-phase) feedback decreases the gain and distortion of the amplifier; positive (in-phase) feedback increases gain and distortion and may produce oscillation.

frequency response—The relative ability of an amplifier, loudspeaker, or other device to respond to different frequencies.

glow plug—A type of internal-combustion engine used in models, in which starting is assisted by a filament in the combustion chamber, which is energized by an external battery.

harmonic distortion—Distortion consisting of addition to the signal of components whose frequencies are multiples (harmonics) of the original signal frequency. It is produced by an amplifier or other device which is nonlinear (does not give the same ratio of output to input for all input amplitudes).

heterodyne—A different frequency (beat) produced by combining two frequencies.

hole—Absence of an electron normally present in an atom; a positive charge. The action of some transistors often is explained by referring to movement of holes or positive charges, rather than movement in the opposite direction of electrons or negative charges.

microammeter—A meter for the measurement of current flow, which is calibrated in microamperes, or millionths of an amper.

milliampere—One-thousandth of an amper.

modulated—Varied in amplitude, frequency, or some other quality. Radio-frequency signals are modulated in order to carry signals of lower frequency, such as sound or picture signals.

multimeter—A meter which is a combination of a voltmeter, an ohmmeter, and (often) an ammeter.

octal—Designation of one of the standard types of tube base or the socket to fit it. The base has eight equally spaced pins and a centrally located boss, which is made of insulated material and has a key to prevent improper insertion of the tube in the socket. The octal tube base is similar, except that its pins are smaller in diameter and the central boss is of metal and has a groove which fits a one-turn spring in the socket, to hold the tube.

oscillator—A vacuum-tube or transistor circuit or other device which produces an alternating-current power output without mechanical rotation.

plate dissipation—The part of the power applied to the plate circuit of a vacuum tube which does not appear as signal output, but is dissipated as heat in the plate of the tube.

push-pull—An arrangement of two vacuum tubes in an amplifier so that the input signal is applied in opposite phases to the two tubes and the signal outputs are combined in phase. This arrangement reduces even-harmonic distortion.
regeneration—Positive feedback in detectors and amplifiers. Increases gain and distortion and may produce oscillation.

saturate—To reach the maximum possible value of some quantity, such as magnetization in the core of an inductor or electron flow in a vacuum tube from cathode to plate.

servo-motor—A special electric, hydraulic, or other type of motor used in control apparatus to convert a small movement into one of greater amplitude or greater force.

signal generator—A test instrument providing electrical power substantially similar in amplitude, frequency, and other qualities, to signals found in electronic equipment.

signal tracer—A test instrument for detecting the presence of a signal in electronic equipment and, with some signal tracers, measuring its amplitude, frequency, or other qualities.

superheterodyne—A receiver in which all incoming radio-frequency signals are mixed with the output of an oscillator to produce a heterodyne or beat frequency. The oscillator frequency is variable so that the beat produced with any desired signal can be adjusted to a certain frequency. The beat-frequency signal is fed to a fixed-frequency (intermediate-frequency) amplifier, where greater and more uniform gain and selectivity can be obtained than at the original radio frequency.

superregenerative—A type of regenerative detector in which the tendency to oscillation is controlled by a quenching voltage of ultrasonic frequency which periodically allows the gain to increase, then reduces it. The quenching voltage can be produced by the detector tube itself or by a separate oscillator. This type of detector has great sensitivity, but poor selectivity.

tone control—1. In a radio receiver or an audio amplifier, means provided to change the relative response to audio signals of different frequencies; effects which can be produced are treble boost or attenuation and bass boost or attenuation. 2. In radio control of models, a system wherein the radio signal is modulated by audio tones and control is achieved by keying the modulating tones on and off, instead of keying the r.f. carrier.

v.t.v.m.—Vacuum-tube voltmeter, a voltmeter using one or more vacuum tubes to increase the sensitivity of the basic meter movement, so that measurements can be made in a circuit without drawing much current and without disturbing very much the normal operating conditions of the circuit. May also be a combination voltmeter, ohmmeter, and ammeter. END

### ABBREVIATIONS

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<th>Meaning</th>
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<tr>
<td>a.c.</td>
<td>alternating current</td>
</tr>
<tr>
<td>a.f.</td>
<td>audio frequency</td>
</tr>
<tr>
<td>a.f.c.</td>
<td>automatic frequency control</td>
</tr>
<tr>
<td>a.g.c.</td>
<td>automatic gain control</td>
</tr>
<tr>
<td>AM</td>
<td>amplitude modulation</td>
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<tr>
<td>amp</td>
<td>ampere</td>
</tr>
<tr>
<td>ARRL</td>
<td>American Radio Relay League</td>
</tr>
<tr>
<td>a.v.c.</td>
<td>automatic volume control</td>
</tr>
<tr>
<td>ECl</td>
<td>interference with broadcast reception</td>
</tr>
<tr>
<td>b.f.o.</td>
<td>beat frequency oscillator</td>
</tr>
<tr>
<td>c.p.s.</td>
<td>cycles per second</td>
</tr>
<tr>
<td>c.t.</td>
<td>center-tapped</td>
</tr>
<tr>
<td>c.w.</td>
<td>continuous wave</td>
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<tr>
<td>dB</td>
<td>decibel</td>
</tr>
<tr>
<td>dbm</td>
<td>decibels above one milliwatt</td>
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<tr>
<td>d.c.</td>
<td>direct current</td>
</tr>
<tr>
<td>d.c.c.</td>
<td>double cotton covered (wire)</td>
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<tr>
<td>d.p.d.t.</td>
<td>double-pole, double-throw</td>
</tr>
<tr>
<td>d.p.s.t.</td>
<td>double-pole, single-throw</td>
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<tr>
<td>DX</td>
<td>distance</td>
</tr>
<tr>
<td>elec</td>
<td>electrolytic</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
</tr>
<tr>
<td>FM</td>
<td>frequency modulation</td>
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<tr>
<td>freq</td>
<td>frequency</td>
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<tr>
<td>GMT</td>
<td>Greenwich Mean Time</td>
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<tr>
<td>hi</td>
<td>high fidelity (of sound reproduction)</td>
</tr>
<tr>
<td>hy</td>
<td>henry</td>
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<tr>
<td>i.f.</td>
<td>intermediate frequency</td>
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<tr>
<td>K</td>
<td>kilo (one thousand)</td>
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<tr>
<td>kc</td>
<td>kilocycle</td>
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<tr>
<td>M</td>
<td>mega (one million)</td>
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<tr>
<td>ma</td>
<td>milliamperes</td>
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<tr>
<td>mc</td>
<td>megacycle</td>
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<tr>
<td>meg</td>
<td>megohm</td>
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<tr>
<td>mike</td>
<td>microphone, microfarad</td>
</tr>
<tr>
<td>mil</td>
<td>milliamperes</td>
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<tr>
<td>m.o.a.</td>
<td>master oscillator, power amplifier</td>
</tr>
<tr>
<td>mu</td>
<td>amplification factor</td>
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<td>µd</td>
<td>microfarad</td>
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SERIES PARALLEL RESISTANCE QUIZ
(Answers to quiz on page 110)
1. a 2. b 3. c 4. b 5. c

(May be omitted.)

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E. F. JOHNSON COMPANY  •  301 2ND STREET  •  WASECA, MINNESOTA
**RESISTOR COLOR CODE**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>0</td>
</tr>
<tr>
<td>Brown</td>
<td>1</td>
</tr>
<tr>
<td>Red</td>
<td>2</td>
</tr>
<tr>
<td>Orange</td>
<td>3</td>
</tr>
<tr>
<td>Yellow</td>
<td>4</td>
</tr>
<tr>
<td>Green</td>
<td>5</td>
</tr>
<tr>
<td>Blue</td>
<td>6</td>
</tr>
<tr>
<td>Violet</td>
<td>7</td>
</tr>
<tr>
<td>Grey</td>
<td>8</td>
</tr>
<tr>
<td>White</td>
<td>9</td>
</tr>
</tbody>
</table>

**TOLERANCE CODE**

Gold—±5%  
White—±10%  
No Color—±20%

The ohmic value of a resistor can be determined by means of the color code. There are two standard methods of indicating this value.

In Fig. A, the body (A) and end (B) indicate the first and second digits of the value while the dot (C) indicates the multiplier to be used. The tolerance of the unit is indicated by the end color (D). For example, if the body (A) is green the number is 5; if the end (B) is grey the second number is 8. If the dot (C) is red the multiplier is 100 or two zeros should be added. The resistor is then a 5800 ohm unit. If the end (D) has no color, the tolerance is ±20%.

In Fig. B, the first two stripes indicate the first two digits; the third stripe the multiplier; the fourth stripe the tolerance. Thus, if stripe (A) is green, (B) is grey, (C) is red, and (D) is silver, the resistor is a 5800 ohm, ±10% unit.

---

**CAPACITOR COLOR CODE**

**MOLDED PAPER**

<table>
<thead>
<tr>
<th>Color</th>
<th>Multiplier</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>1</td>
<td>20%</td>
</tr>
<tr>
<td>Brown</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Red</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Orange</td>
<td>1000</td>
<td>3% (RETMA)</td>
</tr>
<tr>
<td>Yellow</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Green</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Blue</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Violet</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Gray</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Gold</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
<tr>
<td>Silver</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
<tr>
<td>None</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
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**MOLDED MICA**

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<th>Color</th>
<th>Multiplier</th>
<th>Tolerance</th>
</tr>
</thead>
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<td>Black</td>
<td>1</td>
<td>20%</td>
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<tr>
<td>Brown</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Red</td>
<td>100</td>
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</tr>
<tr>
<td>Blue</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Violet</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Gray</td>
<td>10,000</td>
<td>5% (RETMA)</td>
</tr>
<tr>
<td>Gold</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
<tr>
<td>Silver</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
<tr>
<td>None</td>
<td>0.1</td>
<td>5% (JAN)</td>
</tr>
</tbody>
</table>

**CERAMIC**

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<th>Value</th>
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<tr>
<td>10%</td>
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<tr>
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<td>1</td>
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<td>10%</td>
<td>1</td>
</tr>
<tr>
<td>1%</td>
<td>1</td>
</tr>
<tr>
<td>3% (RETMA)</td>
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</tr>
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<td>5% (RETMA)</td>
<td>1</td>
</tr>
<tr>
<td>2%</td>
<td>1</td>
</tr>
<tr>
<td>10%</td>
<td>1</td>
</tr>
<tr>
<td>0.1</td>
<td>0.25μfd.*</td>
</tr>
<tr>
<td>10%</td>
<td>0.1</td>
</tr>
<tr>
<td>1%</td>
<td>10μfd.*</td>
</tr>
</tbody>
</table>

Capacitance is given in μfd. Colors have same values as on resistors, except as indicated in tables. Colors (A) and (B) are for first two digits; (C) is for multiplier. (D) is for tolerance. (E) and (F) give voltage rating in hundreds of volts; (E) is used only for ratings less than 1000 volts, (E) and (F) for first two digits of ratings 1000 volts or more. Values of colors for (E) and (F) are same as in resistance values. (G) is class or characteristic of capacitor, (H), (I), and (J) give temperature coefficient. (G), (H), (I), and (J) are not listed in the tables, since this information is seldom needed by the average home builder.
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- Covers Broadcast 538-1580 kc plus three S/W 1720 kc-34 Mc.
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- Selectable sideband reception of both suppressed carrier and full carrier transmissions. Highly selective 50 kc I.F. system.
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