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JULY
1961

35 CENTS

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- Cubical Quad Beam
- Universal Tester
- 6-Meter Mobile
- CB Power Meter
- Starved Amplifier
- Signal Generator
- Field Strength Meter
- Hi-Fi Speaker System
- VOM to VTVM Adapter

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For the time being, it is unlikely that there will be enough CADRE transceivers to meet all the demand. Obviously, our dealers cannot restrict their sale to the fields of medicine, agriculture, transportation, municipal services, etc. However, since these CADRE units were engineered for professional and serious commercial applications—and cost more than ordinary CB transceivers—we believe that as "water finds its own level," CADRE transceivers will, for the most part, find their way into the hands of those who really need them.

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- Cable: 8-1/2 ft.

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July, 1961
RADAR YARDSTICK—This gadget may look like a movie camera, but it is really a tellurometer. When it is aimed at a similar device located hundreds of yards away, the exact distance between the two devices can be computed electronically, thanks to radar. "Down under" surveyors are using the tellurometers to map Tauranga Harbor, New Zealand, with the aid of marker beacons. Eventually, the marker beacons will be used to position depth sounding equipment, and engineers in England will be able to construct a three-dimensional scaled-down model of the harbor for dredging purposes. Electronics has provided the means for a low-cost across-the-world engineering study that otherwise would have taken considerably more time at excessive cost.

ELECTRONIC MASQUERADE—No, this odd-ball machine does not count your eyes. Since insomnia knows no national boundaries, Russian scientists have introduced this sleep-inducing apparatus and its elaborate eye-relaxing mask to the Western world. In the Russian pavilion at the Utrecht Spring Fair, Netherlands, a hapless Dutchwoman is given a dose of Soviet "peasant" dreams.

ELECTRIC BUGS BUNNY paces Japan's Olympic trackmen as they train for the 1964 Olympic games in Tokyo. Donated and installed at Tokyo’s National Athletic Stadium by the Tokyo Shibaura Electric Co., this 15-million-yen "Electronic Coach" is a product of modern electronic technology. Very much like the rabbit used in dog races, it runs on a rail laid along the inside of the track. Speed can be set in advance and controlled by magnetic tape or changed during the run by remote control from a central control room under the stadium's stands. And just in case the runner lags too far behind, a real live coach can bark commands from the "rabbit" through a one-way radio.

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July, 1961
THE most concentrated drive for Congressional action on a non-broadcast piece of radio legislation is being put on by the Federal Communications Commission this year to get a “punishment to fit the crime” in cases of minor violations of its rules. Changes in the Communications Act asked of Congress would give the FCC power to fine CB, amateur, and other types of radio licensees between $100 and $500 for violation of 12 specific rules, including the ones on which CB’ers are getting caught off base most often.

Under the existing law, the FCC can revoke licenses or start criminal proceedings, through the Justice Department, against those who scoff at its rules; but the Commission feels that these steps are a little too drastic in the case of most non-broadcast rule violations. Besides, it told Congress, the procedures involved are too “cumbersome” and take too much time.

The new FCC proposal is identical to a request sent to the last session of Congress. While the Senate passed the bill in the summer of 1959, the House of Representatives let it die by inaction during the Congressional rush to recess before elections last year. Since the new Congress has both this year and next to act on the current bill, and since the Senate has already gone on record in support of the measure, the proposed legislation could well be a reality by or before next year.

In sizing up the various changes in the Communications Act it was planning to ask Congress for this year, the FCC ranked the “small forfeitures” plan as its number one priority item—even be-

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Model RD-5 - Covers 10, 15, 20, 40 & 80 Meter Amateur Bands. SWL Net Price, $15.75

See your favorite SWL and Ham Equipment Dealer Today!

Beams and Verticals are fine for SWL DX-ing, too! MOSLEY makes 'em all! Write for free literature.

FCC Report

(Continued from page 10)

fore Congress got under way in January. It's a sure thing that the agency will move quickly to put the program into effect when and if it clears Congress—which could be any time now—and is signed by the President.

In support of the measure, and with an eye toward CB operations, the Commission told Congress flatly that the "marked increase" in the number of relatively minor violations of its rules in "some of the newer private radio services" represents a "very real menace" to the "orderly use of the radio spectrum and to efficient regulation by the Commission," and that "existing sanctions are inadequate to handle the situation."

As proposed by the FCC, the new "forfeiture" authority would apply to all types of radio stations except broadcast stations and several classes of marine radio stations which are already covered by similar provisions. The fines would apply separately to both the operator and the licensee of any station which: (1) is operated by any person not holding a valid radio operator license of the type prescribed, where one is required; (2) is operated without proper identification; (3) transmits a "false" call-sign; (4) is operated on an unauthorized frequency; (5) transmits unauthorized communications on a distress or calling frequency; (6) interferes with any distress communication; (7) does not curb spurious emissions to the extent required; (8) uses higher power than that authorized; (9) renders an unauthorized communication service; (10) uses an unauthorized type of emission; (11) uses unauthorized transmitting equipment; or (12) "willfully or repeatedly fails to respond to official communications from the Commission."

Under the plan, the FCC would have to notify you within 90 days of an alleged violation, and you would then have an opportunity to explain why you felt you shouldn't be fined. You would be given the first crack back at the Commission in writing, and then, if you wish, be granted a personal interview with an FCC field official at the agency's clos-
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July, 1961
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Where there's danger and excitement...where men of adventure are making history...you can be in on the action with this rugged, super-sensitive short wave receiver!

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FCC Report

(Continued from page 12)

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The schedule of forfeitures calls for $100 for violation of any one of the 12 points, no matter how many times the provision is violated during the three months before you are cited; it has a ceiling of $500 for any number of violations of all of the 12 points during the same 90-day period. And if the bill is passed, the Commission would be permitted to set the money penalty at a lower figure, or to wipe it out entirely, at its discretion. The agency told Congress that the fines would be applied "only for a willful, or negligent, or repeated violation."

On another subject that could cost CB'ers and other radio users some money, FCC Chairman Newton N. Minow has gone on record in support of long-discussed proposals which would permit the Commission to charge "filing fees" for the processing of applications.

This proposal is a perennial favorite as a means of defraying some of the cost of government, and for paying the cost of the government's providing special services to some members of the public in cases where the entire public may not be involved. Mr. Minow said he feels that there is "no reason why public funds should have to be appropriated for the operation of the FCC."

A formal petition to raise the allowable height of CB antennas over the present 20-feet-above-existing-objects limit has again been received by the Commission. The petition said that an increase in the limit to 30 feet would encourage the use of directional antennas, and would tend to reduce interference.
CREI has developed a program of home study that is comparable in technological content to advanced residence courses in electronics. The program was developed hand-in-hand with leading companies and Government agencies contributing to the Nation’s efforts in electronics, communications, missiles, and space exploration.

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- Electronics Manufacturing
- Field Engineering
- Nuclear Engineering

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- Army, Air Force, Marine Corps, Coast Guard
- Columbia Broadcasting System
- National Broadcasting Company
- Federal Electric Corporation
- Florida Power & Light
- Pan American Airways
- United Airlines
- The Martin Company
- All America Cable & Radio
- Voice of America
- ... and many others

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July, 1961
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Turner’s 250 Series Microphones give you the ultimate in operating convenience. Transmit by simply lifting the microphone or depressing the push-to-talk bar. For longer transmissions, simply pull the lever-lock switch forward.

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Happy Over Flip-Flops

Your recent articles on flip-flop computers ("Flip-Flop Circuits," March, 1961, and "Flip-Flop Computer," April, 1961) were like water in the desert. I’ve been searching for this type of information for five years, ever since I became a member of the Association for Computing Machinery. Please continue to publish material on this subject, and give us more articles with theory and practical construction information.

HARRY C. VOORTIOEVE
N. Vancouver, B. C., Canada

I believe there is an error in the schematic on page 62 of the March 1961 issue. The 1.5-volt reset battery is shown hooked up in reverse for proper circuit operation. The positive—rather than the negative—terminal should be connected to reset switch S2.

DALE S. McCLANAHAN
Florissant, Mo.

I constructed the circuit shown on page 62 of the March 1961 article entitled "Flip-Flop Circuits." Since I had no 2N55 transistors on hand, I substituted two 2N107’s, making appropriate changes in the resistor values. The low maximum current of the 2N107’s made it impossible for me to use small bulbs in the collector circuits, so I used milliammeters instead. It works fine—and thanks for the informative article.

R. S. CLARK
Morton Grove, Ill.

Judging by the mail we’ve received on the subject, reader interest in computers is at an all-time high. We’ll be happy to oblige with more computer articles in the near future. Reader McClark is right, incidentally—the reset battery was shown connected in reverse on page 62 of the March article but corrected in the April issue.

SWL’s Comment

Being an SWL, I really enjoy reading “Short-Wave Report.” I can honestly say that with the Always say you saw it in— POPULAR ELECTRONICS
help of the current station reports, it is much easier to tune to points on the dial where I can expect to find good listening. Some day, I hope to discover a rare station or two myself that I can pass on to the column.  

JACK CONNELLY, WPEIA8MU  
Baltimore, Md.

Transistor Tester  

The parts list for the "In-Circuit Transistor Tester" (February, 1961) indicates that C2 is a 0.0068-mfd, 400-volt disc capacitor. I haven't been able to find such a capacitor in any of the catalogs. Can you tell me who makes this unit?  

WILLIAM R. LUSKY  
Washington, D. C.

Your confusion was caused by a misprint; C2 should be a 0.0068-mf capacitor.

San Antonio SWL Club  

We POP'tronics Monitors here in San Antonio have been trying, without much success, to find members for a local short-wave club. Our organization ("The Alamo DX Club," Dave Rhodes, President) has just received the call sign WPE5BFR. San Antonio, however, is a city of over 700,000 people and it's difficult for us to locate other SWL's who might like to join. Any help you can give us will be appreciated.  

BOB STEPHENS, WPE5AYM  
GARLAND WOODS, WPE5QW  
DAVE RHOADES, WPE5AYH  
WAYNE BEDGOOD, WPE5QK

All San Antonio area SWL's interested in joining this new organization should contact The Alamo DX Club, 927 Shemya St., San Antonio 21, Texas.

Radar "Slip"  

I have just finished my first reading of your March 1961 issue. Since I am a prospective radar technician, I was very much interested in the article on "Then Danger of Radar Waves" by Ken Gilmore—I found it a useful supplement to my Air Force classes. But there seems to be an error on page 106. The author states: "... the Air Force plays it extra safe by specifying that personnel shall be exposed to radiation fields no greater than one-twentith that amount, or 0.1 watt/sq. cm."  

Shouldn't this be 0.01 watt/sq. cm?  

A/3C WILLIAM F. AULL  
LOWRY A.F.B., Colorado

You're right, reader Aull. Please excuse the slip, and good luck with your radar classes.

Part Needed  

I'm restoring an ancient Crosley "Magnetune" radio (Model 729) and need a push-button assem-

July, 1961

bly to complete the job. The Crosley part number is G8-48762. I'd even consider buying a complete 729 receiver in order to get this part, and would appreciate hearing from any reader who can help.  

WELTON L. GEORGE  
221 Palmyra Drive  
Orlando, Fla.

Darkroom Meter  

Enclosed is a picture of the "Darkroom Meter" (April 1961 issue) which I have just completed. I had some trouble with shorted photocell leads at first, but now the unit's working fine and I expect it to be a great help in my work.  

MYRON S. SHEPARD  
440 East 91 St.  
New York, N. Y.

That's a good-looking piece of equipment, Mr. Shepard. We notice from your letterhead that you're a professional photographer, but apparently you're no novice at electronic construction either.

Conflict of Interests  

I have been reading POPULAR ELECTRONICS for three years, and think it is the "best." It amuses me to see the hi-fi and ham radio fans trying to eliminate each other in your "Letters from Our Readers" column. I'd like to know what would happen if they all got together and tried to run your excellent magazine for just one issue.  

GEORGE OLSN, WPE1ABV  
East Lyme, Conn.

We try to please as many readers as possible, George—and that includes CB'ers, SWL's, and just plain experimenters. When the amateur radio and hi-fi fans come in to run the magazine, we hope you'll be willing to act as referee.
A LTHOUGH extremely compact (measuring only 2½" x 9¾" x 7½"), the Knight KN-141 FM tuner from Allied Radio boasts features of larger, more expensive units, as well as some special ones of its own. For lock-in, drift-free tuning, there's a bar-type 6FG6 electronic tuning eye, plus automatic frequency control (a.f.c.). A built-in linecord antenna fills the bill for local reception, and there are provisions for adding an external antenna. Even more important, the KN-141’s small size means it can be used almost anywhere: plug its line cord into any wall outlet, its output cord into any amplifier’s tuner or phono jack, and listen. Price, complete with beige and gray case, $49.95. . . . Another new product from Allied is the KN-611 monophonic amplifier for low-cost home music systems. A perfect match for the KN-141 FM tuner with its beige and gray color styling, the KN-611 is also small in size (4" x 9½" x 7½"). With inputs for tape, tuner, or phono cartridge, the KN-611 can easily form the heart of a budget-priced home music system. Push-pull EL84/6BQ5 output tubes deliver 10 watts, and individual bass and treble tone controls allow you to adjust the sound to suit your taste. Price, $39.95.

From Benjamin Electronic Sound comes an automatic turntable/changer with a hysteresis motor and a dynamically balanced, 7-lb. non-ferrous 12" turntable for excellent speed accuracy. Not only do push buttons change the automatic turntable to a record-changer and vice versa, but the buttons can also be used to place the pickup in the record groove, thus eliminating hand-lifting entirely. The four-speed “Studio-H” is priced at $99.50; another model, “the Studio,” uses a shaded-pole induction

*Write to the manufacturers listed at the end of this column for more data on products mentioned

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July, 1961
motor and sells for $79.95. . . From Dynaco comes a 16" professional arm-and-cartridge combination produced by Denmark's Bang and Olufsen. Based on the "Isoyne" principle, the TA-16 arm maintains precisely equal pressures on each side of the record groove regardless of frictional forces. As a result, it is not subject to skipping when jarred, does not require accurate turntable leveling, yields lower record wear, low distortion, uniform channel balance, precise phase relationships, and uniform channel separation. Tracking at pressures as low as 1 gram, the TA-16's cartridge has a frequency response from 30 to 15,000 cycles, ±2 db. Price of the TA-16 arm-and-cartridge combination: $59.95.

A stereo/mono four-track tape deck from EICO (Model RP-100) is equipped with a 14-transistor record/playback amplifier and push-pull bias/erase oscillator. Not only does the RP-100 incorporate such professional features as a hysteresis synchronous capstan-drive motor and two heavy-duty induction reel motors, but separate record and play heads and amplifiers permit monitoring while recording. Simple to operate, the RP-100 has all-electric push-button controls, and its "record" button is interlocked with its "run" button to prevent accidental erasure. The RP-100 is available in two models, both with speeds of 3 3/4 and 7 1/2 ips. One model, fully wired and tested, sells for $395.00; a second (a "semi-kit") consists of a fully wired and tested tape deck with tape electronics in kit form and sells for $289.95. An optional carrying-case designed to hold the RP-100 and two 7" reels is priced at $29.95. . . From Eric Electronics comes a 50-watt stereo amplifier/preamp combination that makes use of transistorized preamps. The result is a better match to magnetic pickups and tape heads, no hum or microphonic, and better signal-to-noise ratio. Delivering 25 watts per channel at less than 1% total harmonic distortion, the 3560T features a center-channel output which effectively eliminates the "hole in the middle" effect.

Two kits just introduced by the Heath Company are an AM/FM tuner (Model ...
LAFAyETTE 9 TRANSISTOR CITIZENS BAND "WALKIE TALKIE"

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He-29

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DELUXE Citizens Band TRANSCEIVER

Made in U.S.A.
4 crystal-controlled transmit positions and 4 crystal-controlled receive positions. Tuneable superhet receiver covers all 23 assigned channels. Other highlights include dependable push-to-talk ceramic microphone & relay, adjustable squelch control, automatic series gate noise limiter and illuminated dial.

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- A compact, precision transmitter and receiver covering up to a 20 mile or more radius, depending upon conditions. The HE-15A features an effective full-wave variable noise limiter, RF jack on front panel, planetary vernier tuning, 5-prong microphone jack for easy relay addition, and 12 tube performance from 4 dual-function tubes, 2 single-function tubes, 2 rectifiers.

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(Continued from page 20)

AJ-11) and a 28-watt stereo amplifier (Model AA-151). Housed in matching cabinets (both are luggage-tan, vinyl-clad steel, measuring 15 3/4" x 5 1/4" x 11"), the units form an ideal basis for a low-cost stereo system. In the AJ-11 tuner, separate "magic-eye" tuning indicators let you "zero in" on both AM and FM stations with ease and accuracy. And while there are built-in antennas for both AM and FM, terminals are also provided for attaching external antennas. As for controls, there's a 3-position a.f.c. switch, an AM fidelity switch, and individual flywheel tuning for both AM and FM. In the AA-151 amplifier, four dual inputs and five controls (source, volume, bass, treble, and mode) provide "fingertip" command of every stereo and mono function. Price of the AJ-11 tuner kit is $69.95; fully wired, it is designated the AJW-11 and sells for $129.95. The Model AA-151 stereo amplifier, incorporating clutched volume controls for single- or dual-channel adjustment, is available only in easy-to-build kit form and carries a price tag of $59.95.

Two new speaker systems—the S-2 and S-3—from H. H. Scott, Inc. achieve unusually smooth response over the entire audio spectrum. Both are three-way units, employing built-in crossovers, and both have nominal impedances of 16 ohms. The more elaborate of the two (the S-2) employs a high-compliance 12" woofer, two dual-cone mid-range speakers, and a wide-dispersion, spherical tweeter. The Model S-3, in contrast, has a 10" woofer, one mid-range speaker, and a wide-range tweeter. Both models carry a two-year guarantee. The S-2, measuring 23 3/4" x 14 1/2" x 12 1/2", is priced at $199.95; the S-3 (23 1/2" x 11 3/4" x 9 1/4") sells for $129.95.

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Published by Howard W. Sams & Co., Inc., 1780 E. 38th St., Indianapolis 6, Ind. 128 pages. Soft cover. $1.95.

MOST-OFTEN-NEEDED 1961 RADIO DIAGRAMS compiled by M. N. Beitman

All popular 1961 home radios, FM and stereo units, transistor portables, and auto sets are covered in this latest addition to Supreme Publications' Radio Diagram Series. The book contains every bit of information required for quicker servicing, including extra-large schematics, alignment data, printed-board diagrams, voltage readings, trimmer locations and dial-stringing guides. This factory-prepared data is "complete, authoritative, and accurate."

Published by Supreme Publications, 1760 Balsam Rd., Highland Park, Ill. 192 pages. Soft cover. $2.50.
TUNNEL DIODE MANUAL
Intended as a reference source for circuit designers in the relatively new field of tunnel diode applications, General Electric Company's "Tunnel Diode Manual" is similar in pattern to its well-known "Transistor Manual." Four chapters cover amplifier, oscillator, switching and logic circuits; and tunnel diode ratings, characteristics, and test circuits are described in the other chapters.

Published by the General Electric Co., Kelley Bldg., Liverpool, N. Y. Soft cover. 96 pages. $1.00.

SECOND-CLASS RADIO TELEPHONE LICENSE HANDBOOK by Edward M. Noll
Everyone who services two-way mobile radio equipment—and some who operate it—must take the FCC second-class radiotelephone license examination. This volume provides all of the information needed to pass it, and explains the duties and responsibilities of the license holder. Six chapters contain over 650 questions and answers, based on past FCC examinations, which allow the reader to progress logically from topic to topic. Six additional chapters supply a comprehensive background in two-way radio communications theory and practice.

Published by Howard W. Sams & Co., Inc., 1720 E. 38th St., Indianapolis 6, Ind. 240 pages. Soft cover. $3.95.

INTERNATIONAL TRANSISTOR SUBSTITUTION GUIDEBOOK by Keats A. Pullen, Jr., Eng. D.
This guidebook is designed to provide accurate, reliable information on transistor substitution. The author based his recommendations on a comparison of the electrical and physical characteristics of transistors manufactured in the United States and in six foreign countries. His evaluation of comparable electrical ratings was extremely conservative, and doubtful substitutes were not included in the listings. Dimensions and case styles of both the original and the substitute are indicated beside the type numbers, and a special effort has been made to correlate type numbers no longer in use with their current equivalents.

Published by John F. Rider Publisher, Inc., 116 W. 14th St., New York, N. Y. 64 pages. Soft cover. $1.50.

New Literature
An eight-page "New Products Catalog" introduces the latest audio/stereo items made by Audiotex. Featured equipment includes a pocket-sized circuit tester, a kit of phono record accessories, volume and speaker controls, and a series of exact replacement record changer knobs. Copies are available from Audiotex Mfg. Co., 400 S. Wyman St., Rockford, Ill. Ask also for the more complete Catalog AD-60, which lists their full line of high-fidelity audio accessories.

International Crystal's 1961 catalog covers its complete line of radio crystals and accessories for all applications. Also illustrated and discussed are a variety of crystal-controlled amateur and CB converters, oscillators, transmitters, and transceivers, as well as modulators and power supplies; some of these units are available in kit form. Write to the International Crystal Mfg. Co., Inc., 18 N. Lee, Oklahoma City, Okla., for your copy of the catalog.

A new "short-form" catalog of mechanical and electronic components for missile and satellite tracking systems and antenna pattern range instrumentation has been published by Antlab, Inc., 6330 Proprietors Rd., Worthington, Ohio. The 20-page booklet lists over 30 new products, including a series of 60,000 foot-pound antenna mounts, a series of totally enclosed servo and electro-manual antenna mounts, and a microwave receiver.

July, 1961
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Tips and Techniques

MOUNTING MINIATURE COMPONENTS

Miniature components such as diodes, small resistors, etc., can be transferred easily from one experimental circuit to another by means of fuse clips if they are mounted in glass casings from blown cartridge fuses. Loosen the caps of a glass fuse with heat, remove them, and discard the burned-out element. The leads of the component to be mounted are cut to the proper size and one lead is soldered to one of the caps. Slip the glass tube over the component and into the attached cap. Then deposit a drop of solder inside the remaining cap and replace it on the other end of the glass so that the second lead is in contact with the solder. The cap is now heated with a soldering iron, melting the drop of solder and thus making a connection to the second lead.

—Gregory Moline

SQUEEZE-TYPE DISPENSER DUSTER

Use an empty squeeze-type mustard or catsup dispenser to blow dust and dirt from your radio or TV chassis parts. A concentrated air blast which easily reaches into tight corners is produced by the small nozzle. Such a dispenser will always say you saw it in—POPULAR ELECTRONICS
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83 Y 944. For negative ground systems (American cars).
83 Y 980. For positive ground systems (Foreign cars).

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July, 1961
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Tips
(Continued from page 26)
do a much better job than blowing with your breath will, and you won’t get a face full of dust.
—Charles Lang

BLOWN FUSE INDICATOR
Add this little circuit to a piece of equipment and you’ll be able to tell at a glance whether or not you have a blown fuse. As long as the fuse is good, no current will pass through resistor R1 and the NE-2 neon bulb. If the fuse should blow, the current takes the alternate path through the indicator circuit, causing the neon lamp to glow. A 47,000-ohm, ½-watt unit, R1 is a current-limiting resistor and is required for 117-volt operation of the NE-2.
—James Romelfanger, K9PKQ

MAKE SWITCH FROM PHONE JACK
Either a “push-pull” or a rotary s.p.s.t. switch can be easily improvised with a closed-circuit phone jack. For a push-pull switch, cut a 1¾” length of ¼”-diameter Bakelite or plastic rod. Fasten a setscrew knob at one end and smooth the other end with a file. You’ll find that pushing the rod all the way into the jack will open the contacts, pulling it out slightly will close them. For a rotary

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July, 1961
switch, the same rod and knob arrangement is used but a “V” is filed into the rod to match the tip wiper of the phone jack. (See photo.) When the rod is placed so that the tip wiper falls into the “V,” the contacts will close. To open them, you turn the knob 180 degrees.

—Art Trauffer

**TR-1A OR AD-70 SPEED CHANGE**

It’s not necessary to remove the front panel in order to change tape speed on the Heathkit Series TR-1A tape recorders or the AD-70 tape player if an access hole is made in the panel to expose the drive pulley. Use a 1” or 1 1/8”

chassis punch, positioning the hole as shown in the diagram. To change speeds, turn off the motor and place the mechanism in the “rewind” position. Slowly rotate the supply hub to turn the drive pulley while using a hook bent from a stiff iron wire to guide the belt into the proper groove. During operation, the hole is covered by the supply reel and does not detract from the appearance of the machine.

—H. Edwin Boesch, Jr.

**SPEAKER PROTECTION**

It pays to protect the loudspeaker of a piece of equipment under construction or repair. If you cut a piece of stiff cardboard to the proper size and fasten it to the front of the speaker with masking tape, there will be no danger of your plunging a screwdriver through the cone. Particularly “unlucky” people can also cover the openings in the back frame of the speaker.

—Ronald S. Newbower

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"Edu-Kit" course are twenty Receiver, Transmitter, Code Oscillator, Signal Receiver, Square Wave Generator and Signal Injector Circuits, these are not unprepared, theoretical experiments, but genuine means of radio circuit building. "Edu-Kit" course wiring and soldering on metal chassis, plus the new method of radio construction known as "Printed Circuit". The "Edu-Kit" solders operate on your standard VSC House current.

THE "Edu-KIT" IS COMPLETE

You will receive all parts and instruction necessary to build 20 different radio and electronics circuits, each guaranteed to operate. Our Kits contain tubes, tube sockets, variable condensers, electrolytic, mica, ceramic and paper dielectric condensers, resistors, tie strips, hardware, tubing, punched metal chassis, instruction manuals, hook-up wire, solder, selenium rectifiers, volume controls and switches, etc.

In addition, you receive Printed Circuit Circuits, including Printed Circuit Chassis, special tube sockets, hardware and instructions. You also receive a useful set of tools: 3 knife cutters; a 2-legged Dynamic Radio and Instrument Tester. The "Edu-Kit" also includes Code Instructions and the Progressive Code Oscillator.

In addition to F.C.C.-type Questions and Answers for Radio License Training, you will also receive lessons for servicing with the Progressive Signal Tracer and the Progression Generator.

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At no increase in price, the "Edu-Kit" now contains Printed Circuitry. You build circuits on a Printed Circuit Signal Injector, a convenient instrument for detecting many Radio and TV troubles. This revolutionary technique of ready-made construction is now becoming popular in commercial radio and TV sets.

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July, 1961
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5-channel transmitter with tunable receiver, plus 1 crystal-controlled receive channel; universal power supply (117, 12 and 6 volts); 13-tube function double-conversion superhet; series noise limiter; adjustable squelch; metered; ceramic mike; 5½" x 11¼" x 9½". Also available with 5 crystal-controlled channels on both transmit and receive (same price). Either model available with special noise limiting/squelch circuit (TNS) for $20.00 more.

8-channel transmitter with 8-channel crystal-controlled or tunable receiver; universal power supply (117, 12 and 6 volts); 8-tube function receiver (one r.f. and two 455-kc. i.f. stages) —plus 2 diodes; series noise limiter; adjustable squelch; unmetered; ceramic mike; 9 lb.; 4½" x 9½" x 11½". 5-meter available as accessory ($24.95).

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ISOLATION TRANSFORMER KIT
Features of the latest Heathkit isolation transformer include a high power rating (300 watts continuous duty, 500 watts intermittent), improved meter accuracy (±1 volt), and new styling. The IP-10 completely isolates equipment under test from the a.c. line. Output is variable from 90 to 130 volts in .75-volt steps, and the built-in meter monitors either input or output voltage at the flick of a switch. Price, $54.95. (Heath Co., Benton Harbor, Mich.)

VEST-POCKET RADIO
Channel Master has announced a new 7-transistor vest-pocket radio. Said to have unusual sensitivity for its 4 1/2" x 2 7/8" size, the Model 6516 is equipped with a 2 1/2" speaker, a vernier fine-tuning dial, and a built-in ferrite antenna. Operating on a standard 9-volt battery, the set is housed in an unbreakable nylon case; a dual-purpose carrying handle also acts as an easel stand. Included in the $34.95 price are a cowhide carrying case and a magnetic earphone (with its own leather case) for private listening. (Channel Master Corp., Ellenville, N.Y.)

MOBILE MIKE
The Raytheon “Elucidator,” a good-looking press-to-talk hand microphone packaged in a high-impact plastic case, is suitable for use with mobile and marine transmitters, p.a. systems, tape recorders and intercom equipment. Employing a standard F1-type carbon but-}

48ton which is bypassed for r.f., the microphone has a nominal impedance of 35 ohms and operates on currents ranging from 15 to 120 milliamperes. Voice intelligibility is said to be excellent. The Elucidator weighs only four ounces and has an 11"-60" retractable coiled cord. Price, $19.95. (Raytheon Co., Distributor Products Div., 411 Providence Highway, Westwood, Mass.)

POCKET FLASHLIGHT
The “Flex-Lite,” a handy pocket flashlight, has a flexible neck which allows the beam to be turned to any position desired. Ideal for getting light into odd corners, the unit is also equipped with a locking pocket or belt clip so that both hands may be free. The case is made of anodized aluminum, and a convenient twist switch is built into the light head. Price, $4.95. (Aero-Motive Mfg. Co., Kalamazoo, Mich.)

HI-FI TV KITS
A line of high-fidelity TV-set kits has been designed by Transvision to meet the demands of sophisticated video-aficionados. The sets have ultralinear sweep circuits, d.c. restoration, and wideband i.f. and video amplifiers. Push-pull distortion-free audio stages and woofer-
products

Continued from page 35

tweeter speakers are standard, but models without the audio sections can be supplied for use with existing hi-fi systems. Either a 23", 24" or 27" picture tube may be selected. Prices (with 23" tube) range from $179.00 to $199.00. The same sets are available factory-wired for $259.00 to $299.00. (Transvision, New Rochelle, N. Y.)

GARAGE DOOR OPENER KIT

The receiver and mechanical section of the Heathkit electronic garage door opener can be installed on any overhead-track-type garage door up to eight feet

RECHARGEABLE BATTERY

The Gould "NICAD" rechargeable battery, designed to fit any standard two-cell flashlight, promises 250 charging cycles. To recharge it, you just remove the cap at one end and plug the battery into any 117-volt a.c. outlet. The hermetically sealed cells are of nickel-cadmium construction. Price of the battery (incorrectly given as $18.75 in the May 1961 issue) is $9.95. (Gould-National Batteries, Inc., 931 Vandalia St., St. Paul 14, Minn.)

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A complete stereo pre-ampl power-amp combination. Plenty of power for any speaker system. Fabulous H. H. Scott features never before available in a kit: 36 watts-channel; separate bass, treble and center channel controls; tape recorder monitor; many more! $149.95*


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AmericanRadioHistory.Com
Tape recorder owners can check the speed of their drive systems with a "Tape Strobe and Light Kit" produced by Robins Industries Corp., Flushing, N. Y. Model TK-5 consists of five lengths of 25" non-magnetic leader tape with stroboscopic markings and a small neon light which flickers at the rate of 120 times per second. The "Strobetape" is spliced into a tape reel at some convenient point and exposed to the flickering light as it passes through the machine. Capstan speed can be checked separately with an endless loop of the Strobetape. Price, $2.00.

**PHONO JACK ADAPTER**

To facilitate mounting a phono jack in an extra-thick panel, Switchcraft, Inc. (5555 N. Elston Ave., Chicago 30, Ill.) has introduced its No. 371 adapter. Designed for use with the Switchcraft 3501 FP standard phono jack, the adapter makes it convenient to use mounting panels up to 1¼" thick. The No. 371 comes complete with diagram, mounting nut, and washers. Price, 95 cents.

**"ELECTRONIC LABORATORY"**

Transistor radios, code-practice oscillators, and solar-powered devices are among the 18 different projects that can be built with the "Electronic Laboratory" manufactured by Superex Electronics Corp. (4 Radford Place, Yonkers, N. Y.). All the parts are provided—the only extra equipment you'll need is a screwdriver, since the pre-mounted components are equipped with solderless screw connections and all connecting leads are pre-cut. Price, $11.95.

**SOLAR MOTOR KIT**

Intended for science students, schools, and others interested in the direct conversion of light to electricity, the solar motor, available in kit form from Linwood Products Co. (Box 186, Wollaston 70, Mass.), operates on either sunlight or artificial light. The kit contains a precision ball-bearing motor, plastic base, hardware and a silicon cell. When light strikes the cell, electricity is generated which operates the motor, turning a small propeller on the motor shaft. Easy to assemble, the complete kit sells for $19.75 postpaid; the motor and cell are also obtainable separately.

July, 1961
Here is a comprehensive selection of books covering the fields of electronic theory and construction—for your use and profit! You’ll find basic reference books, practical guides, construction manuals, and advanced texts to give you excellent guidance in the why’s and how’s of electronic theory. Each book is filled with descriptive illustrations and diagrams.

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3171 DIRECT CURRENT FUNDAMENTALS, 2nd Edition, DeFrance
Starting with a simple approach which calls for no previous training, this text develops Direct Current knowledge up to the engineering level. $7.00

3124 PRINCIPLES OF COMMUNICATIONS SYSTEMS, Hershberger
This book explains the characteristics of channels useful in communication—and describes human and other factors that determine the design and limit of any given system. Three kinds of systems are considered in detail: (1) audio systems, (2) television, (3) radar. $8.00

**COMPUTERS AND OTHER**

2700 FUNDAMENTALS OF DIGITAL COMPUTERS, Mandl
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WANT an opportunity to learn more about people with different customs and religions from ours? You have one—in your short-wave receiver!

Dozens of fascinating English-language broadcasts from the Orient speed across the Pacific Ocean every day. Some are interesting Oriental and Polynesian programs, while others originate from such English-speaking countries as Australia and New Zealand. But whatever your interest in the Orient and the lands "Down Under," chances are you'll find what you're looking for among the signals waiting to be "tapped" on the short-wave bands.

Listeners in the Western part of North America are almost ideally situated to hear most of these broadcasts, since the signals travel over water and are well clear of the auroral zones near the poles. But SWL's in Eastern North America also pick up many signals from the Orient. Although some can be heard only when conditions are particularly favorable, a good antenna coupled to a sensitive (not necessarily expensive) receiver will pull in many a distant broadcast.

The comprehensive, as up-to-date-as-possible charts on the next four pages list English-language broadcasts from (Continued on page 46)
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<td>15105, 11955, 11890, 9635</td>
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<td>1600-1830 (1300-1530)</td>
<td>Manila, Philippines (Far East Broadcasting Co.) News—1645 (1345)</td>
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<td>*Melbourne, Australia (Radio Australia)</td>
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<tr>
<td>1915-0515 (1615-0215)</td>
<td>Perth, Australia (VLX15 and VLW9)</td>
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<td>1930-2020 (1630-1720)</td>
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<td>2130-2145 (1830-1845)</td>
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<td>2200-0000 (1900-2100)</td>
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<td>2200-0500 (1900-0200)</td>
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## FAR EASTERN AND PACIFIC AREAS HEARD IN NORTH AMERICA

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<td>0100-0145 (2200-2245)</td>
<td>Port Moresby, New Guinea (VLT9)</td>
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<td>0100-0345 (2200-0045)</td>
<td>*Wellington, New Zealand (Radio New Zealand)**&lt;br&gt;News—0100, 0230 (2200, 2330)&lt;br&gt;Mailbag—Friday 0200 (2300)&lt;br&gt;DX Program—1st Wed. of each month $140 (2240)</td>
<td>11780, 6080</td>
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<td>0100-0415 (2200-0115)</td>
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**Tokyo, Japan (Radio Japan)**
News—2315 (2015)
Mailbag—Friday 2345 (2045)
(Includes DX program each fortnight)

**Bangkok, Thailand (HSK9)**
News—2325 (2025)

**Seoul, Korea (Voice of Free Korea)**

**Melbourne, Australia (Radio Australia)**
News—0100, 0400 (2300, 0100)
Mailbag—Sunday 0145 (2245)
DX Program—Sunday 0215 (2315)

*Wellington, New Zealand (Radio New Zealand)**
News—0100, 0230 (2200, 2330)
Mailbag—Friday 0200 (2300)
DX Program—1st Wed. of each month $140 (2240)

*Melbourne, Australia (Radio Australia)**
News—0100, 0400 (2300, 0100)
Mailbag—Sunday 0145 (2245)
DX Program—Sunday 0215 (2315)

Suva, Fiji (Fiji Broadcasting Commission)

Port Moresby, New Guinea (VLT6)**
News—0400, 0730, 0300 (0100, 0430, 0500)

Honiara, Solomon Islands (V002)

Melbourne, Australia (VLH9 and VLR6)

*Wellington, New Zealand (Radio New Zealand)**
News—0430 (0130), Sunday 0403 (0103)
Mailbag—Friday 0500 (0200)
DX Program—1st Wed. of each month 0530 (0230)

Brisbane, Australia (VLO9 and VLM4)

*except on 9725 and 7110 kc.<br>Singapore (BBC Far East Station)**
News—0600 (0300) and at 0415 (0115, on 17755, 11955, 9690:

Karachi, Pakistan (Radio Pakistan)
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<td>0500-1230 (0200-0930)</td>
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<td>0505-0550 (0205-0250)</td>
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<td>0525-0630 (0225-0330)</td>
<td>*Bangkok, Thailand (Overseas Broadcasting Station)</td>
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<td>0530-1030 (0230-0730)</td>
<td>Perth, Australia (VLX9 and VLW6)</td>
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<td>0600-0700 (0300-0400)</td>
<td>Djakarta, Indonesia (Voice of Indonesia)</td>
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<td>0600-0900 (0300-0600)</td>
<td>*Melbourne, Australia (Radio Australia)</td>
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<td>0630-0845 (0330-0545)</td>
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<td>0700-0730 (0400-0430)</td>
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<tr>
<td>0730-0800 (0430-0500)</td>
<td>Pyongyang, North Korea (Radio Pyongyang)</td>
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<td>0730-0830 (0430-0530)</td>
<td>Manila, Philippines (Call of the Orient) News—0800 (0500)</td>
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<td>0745-0915 (0445-0615)</td>
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<td>0800-0830 (0500-0530)</td>
<td>*Tokyo, Japan (Radio Japan—General Service) News—0800 (0500)</td>
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<td>The frequencies given are also used for English News at 0600, 0700, 1000 (0300, 0400, 0700)</td>
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<td>0800-0930 (0500-0630)</td>
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<td>0830-0900 (0530-0600)</td>
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<td>0830-1000 (0530-0700)</td>
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<tr>
<td>0900-0930 (0600-0630)</td>
<td>Tashkent, USSR (Radio Tashkent) News—0900 (0600)</td>
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<tr>
<td>0900-1150 (0600-0850)</td>
<td>Singapore (BBC Far East Station) News—1100 (0800)</td>
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<tr>
<td>0930-1000 (0630-0700)</td>
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<td>0945-1000 (0645-0700)</td>
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<td>1000-1130 (0700-0830)</td>
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<tr>
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<tr>
<td>1030-1045 (0730-0745)</td>
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<tr>
<td>1100-1130 (0800-0830)</td>
<td>Seoul, Korea (Voice of Free Korea)</td>
<td>11925</td>
</tr>
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</table>

*Stations usually heard with a good signal in North America

**Broadcasts especially beamed for listeners in North America

July, 1961
**Voice of Free China transmitter room, near Taipei, on Formosa.**

David Liu (at right), chief of VOFC’s English desk, chats with visitor on weekly “Chatter Box” program.

**Bell-bird’s chime-like call is interval signal for Radio New Zealand.**

“Songs of the Maori People,” featuring typical native songs and dances, can be heard twice weekly on Radio New Zealand.

Graham Hutchins is the Editor of “DX’ers Calling” for Radio Australia.

Keith Glover (left) is the “Overseas Mailman” heard Sundays on Radio Australia.

New 100-kw. transmitters for Radio Australia. Located at Shepparton, units handle programs for stations VLB and VLE.

short-wave stations in South and East Asia, Australia, and various South Sea islands. Frequencies and times may vary somewhat, however, because of changing conditions or interference on the listed channel.

Many stations listed on the 4-, 6-, and 7-mc. bands will fade out soon after the sun rises in your area, while those on the 9- and 11-mc. bands will gradually fade out later in the morning. For the most part, signals from stations in the Far East and Pacific areas will travel across the Pacific Ocean to your listening post. Occasionally, though, they will come the long way round—across Europe and Africa—usually in the late afternoon and early evening, when listeners in the Eastern states will get their strongest signals.

When more than one frequency is listed, check them all to see which one will give the best reception at your particular listening post—since short-wave conditions are constantly changing, there is no one “best” station.

**POPULAR ELECTRONICS**
INTEREST in the 6-meter band has been running high ever since the FCC opened the band to Technicians. The remarkable performance of even low-power transmitters on 50 mc. makes a mobile rig especially attractive. There's plenty of opportunity for local contacts, with an occasional taste of DX when the band "opens up."

The transmitter described here offers several advantages, especially for the new ham who is anxious to abandon the code key in favor of a microphone. For one thing, it's a self-contained rig, complete with power supply. Then, too, there's a relay for switching from "Send" to "Receive." Further, chassis layout is "open" (you'll find no "rat's nest" of wires), thus easing the problems of critical wiring at the high (50-mc.) frequency. And finally, the circuit is easily wired for either 6- or 12-volt cars. In fact, the only other components needed to round out a mobile station are a receiving converter and a whip antenna.

Construction. After drilling and punching the chassis, make certain that the major parts are oriented properly before fastening each one in place. The lugs on

Thinking of
going mobile?
Then make
this compact,
self-contained
transmitter
the heart
of your rig

Inexpensive transmitter puts out approximately five watts with power supply shown. Crystal-controlled, the rig can be constructed for either 6- or 12-volt cars.

By LEN BUCKWALTER, KIODH
the tube sockets, for example, should be positioned as shown in order to keep leads short. Note that the center lugs on the two large terminal strips serve as both mounting feet and grounds.

The neon bulb (II) is simply pushed through a rubber grommet on the front panel and held in place by friction. Be sure to install a ground lug on top of the chassis under one screw which holds the socket for tube V1 (this screw is nearest the front panel). The lug receives one lead of resistor R5; the other lead is soldered directly to one of the leads on neon bulb II.

Standard #20 hookup wire is suitable for most of the wiring, although coil L3 in the antenna circuit is a 1 1/2-turn pick-up link fashioned from a short piece of #20 enameled magnet wire. Wind it around a 1/2"-form (the author used a tubular capacitor), slip it off, and solder it in place. When properly mounted, it should almost touch L2.

The three cables coming from relay K1 are shielded; ordinary phono cable will serve very nicely. Note that in each case the shield grounds at only one end of the cable (at the underside of the chassis).

6 or 12 Volts. The rig as shown is wired for a 6-volt auto ignition system. The alternative, 12 volts, is achieved by one wiring and four component changes—simply substitute the parts given under the heading “For 12-Volt Operation” in the Parts List. The wiring change is to connect the heaters of tubes V1 and V2 in series instead of in parallel (see schematic). Otherwise, everything remains the same—pin numbers, layout, etc.

Checkout and Tune-Up. After checking carefully for possible wiring errors, plug in the crystal and microphone. The circuit is designed for a carbon mike...
PARTS LIST

C1—47-mfd., 600-volt disc capacitor
C2, C6—22-mfd. variable capacitor (Johnson 20M11 or equivalent)
C3, C5, C7—0.001-mfd., 600-volt disc capacitor
C4—0.005-mfd., 600-volt paper capacitor
C9—0.01-mfd., 600-volt paper capacitor
C10a/C10b/C10c—20/20/20 µf., 450/450/25 volt d.c. electrolytic capacitor (Mallory FP345.8 or equivalent)
C11—0.006-mfd., 2000-volt disc capacitor
C12—0.02-mfd., 600-volt paper capacitor
R1—680 ohms, 1 watt
S1—S.p.s.t. toggle switch
T1—Universal output transformer (secondary not used) (Lafayette TR-12 or equivalent)
T2—Vibrator transformer; primary, 6 volts d.c. CT; secondary, 200 volts CT @ 55 ma. (Lafayette TR-77 or equivalent)
V1, V2—6CX8 tube
V3—6X4 tube
Xtal—6-meter crystal, overtone type
1—6-volt, 4-prong vibrator (Lafayette MS-14 or equivalent)
1—7" x 5" x 4½" aluminum utility enclosure (LMB W-1A or equivalent)
1—Carbon microphone—see text
1—2-lug terminal strip, one lug grounded
2—5-lug terminal strips; center lug grounded
Misc.—Shielded cable, tube and vibrator sockets

Alternate Parts for 12-Volt Operation
K1—D.p.d.t., 12-volt d.c. antenna switching relay (Potter & Brumfield KT11D-12VDC or equivalent)
T2—Vibrator transformer; primary, 12 volts d.c. CT; secondary, 200 volts CT @ 55 ma. (Lafayette TR-78 or equivalent)
V3—12X4 tube
1—12-volt, 4-prong vibrator (Lafayette MS-128 or equivalent)

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The 6-meter mobile transmitter is comprised of three sections—a transmitter, a modulator, and a power supply. In the transmitter section, tube V1a oscillates at the crystal frequency due to feedback through capacitor C3; tuned circuit C2/L1 selects the fifth overtone of the crystal output, which, with a “6-meter” overtone crystal, falls in the 6-meter band. Tube V1b is an r.f. amplifier, boosting the oscillator output and delivering it to tuned circuit C6/L2. The L2/L3 combination matches the high impedance of the plate circuit to the low impedance of the antenna.

In the modulator section, tube V2a amplifies the weak signals generated by the carbon microphone. Since the microphone is in series with the cathode of the tube, current passing through the tube supplies excitation current for the microphone. In addition, this hookup eliminates the necessity of using an impedance-matching transformer.

The audio signal is further amplified by tube V2b. Inasmuch as modulation “transformer” T1 is in series with the B+ voltage to the r.f. amplifier V1b, audio voltage in T1 will affect the output of the r.f. amplifier. This creates the characteristic envelope of amplitude modulation.

In the power supply, the vibrator interrupts the d.c. input, enabling transformer T2 to step it up to about 200 volts; rectifier tube V3 and a filter network consisting of C10a, R9, and C10b furnish a smoothed B+. The vibrator is powered when relay K1 returns the T2 primary center-tap to the battery, and this occurs whenever the microphone button is depressed, energizing the relay coil. The remaining relay contacts switch the external antenna from “receive” to “transmit.”

Equipped with a push-to-talk button. A Monarch MC-63 is shown here, but there are numerous bargains to be had in army surplus units—the T-17, for example. Just be certain that the button connects the relay coil to ground (through the shield of the mike cable) when it is depressed.

Next, hook a 54" piece of wire to the jack marked Ant and apply power. The most important aspect of the initial tune-up is to determine the approximate positions of the two tuning capacitors; unless this is done, you might find yourself operating on the wrong overtone of the crystal. A grid-dip meter is valuable for tuning up, but a nearby receiver equipped with an S-meter will also do the trick.

Tune the receiver to your transmitting crystal frequency, press the mike button, and rotate the oscillator capacitor (C2) for a peak on the S-meter. Now tune the final for peak output.

With the vibrator transformer listed, input power of the transmitter is five watts (B+ at C10a is about 200 volts). If desired, power input can be boosted by selecting a transformer with a higher rating—up to about 270 volts. No other parts changes are necessary.

Once you are assured of proper operation on the crystal frequency, mark the (Continued on page 120)
SENSITIVE Field Strength Meter

Transistor-amplified unit, bandswitched from 20 to 2 meters, measures field strength, tests for harmonics, and checks transmitter audio quality

By HERBERT FRIEDMAN

A FIELD STRENGTH METER (FSM) is one of the handiest instruments you can have around your ham shack—it can be used for tuning up and checking transmitters and antennas, or hunting for those TVI-producing harmonics. This transistor-amplified unit combines many of the features most desired in a field strength meter. In addition, its tuned input—which is bandswitched from 20 through 2 meters—makes for high sensitivity and eliminates interference from the transmitter’s fundamental frequency when you’re checking for harmonics.

The Circuit. A standard tuned circuit with a diode detector picks up and rectifies the r.f. signal. The rectified r.f. is then fed to the base of a common emitter transistor amplifier whose gain is such that a base current of 10 to 20 microamperes, depending on manufacturing variations in the transistor, causes full-scale deflection of the 0-1 ma. meter (M1).

This gain is more than adequate for general testing. If greater sensitivity is desired, such as for antenna checking at relatively large distances from the transmitter, a 0-50 or 0-100 µa. meter can be substituted for M1. No circuit changes

The FSM has headphone output jack for use in checking transmitter’s audio quality. Plugging in headphones does not change sensitivity of instrument.
Small metal utility box houses and shields FSM parts. The leads of coils L1, L2 and L3 should be as short and direct as possible. Notice that the polarity of mercury battery B1 is unusual; the casing is positive and the insulated center disc is negative.

would be necessary as a result of the substitution.

The 2N217 transistor (Q1), like all transistors, has a normal leakage current which would ordinarily cause a constant meter indication. This leakage indication is avoided by using the collector-emitter resistance of Q1 as one arm of a balanced bridge circuit. The bridge is balanced with potentiometer R3 so that current does not flow through M1 when no signal is being picked up.

When a signal does enter the instrument, however, rectified r.f. from diode D1 is fed to Q1's base circuit, and the effective collector-emitter resistance of Q1 decreases. This unbalances the bridge, causing current to flow in the milliammeter.

Since the transistor amplifies the audio as well as the d.c. component of the rectified r.f., a high sound level is available at the headphone output (J2). Isolated from the d.c. circuit, by capacitor C3, this output permits the use of crystal headphones for better sound reproduction when checking a transmitter's audio quality. Neither the reading of meter M1 nor the sensitivity of the instrument changes when the headphones are plugged in.

Construction. The field strength meter is built in a hand-sized (5 1/4" x 3" x 2 1/8") aluminum box; a plastic box should not be used since it would not provide the necessary shielding. The antenna is a 12" piece of stiff wire soldered to a banana plug.

Follow the parts layout in the photograph and pictorial diagram, making sure that antenna jack J1 is mounted near the rear of the top of the box. This insures that there will be enough room to mount coils L1, L2 and L3.
A clear plastic spray such as Krylon is used to protect the panel decals. Front panel parts are covered with tape and cardboard while spraying.

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The coils are commercial miniature r.f. chokes (see Parts List) which are modified by removing turns. Remove five turns from the Miller 4606 to make L1, three turns from the 4588 for L2, and two turns from the 4580 for L3.

Wire coils L1, L2, and L3 to switch S2 so that they are placed in the circuit in that order as S2 is moved from its extreme counterclockwise position through its first two clockwise positions. Be sure to place the coils so that their leads are as short as possible, especially the 2-meter coil (L3).

Use a heat sink, such as a copper alligator clip, to protect the diode and transistor while soldering them in place. The clip, if placed on a lead close to the joint being soldered, will serve to dissipate the excess heat.

Labeling and Calibration. Mark the extreme counterclockwise (L1) position of range switch S2 with an “L” for “low band” (20 through 10 meters). The first clockwise (L2) position is marked with an “M” for “middle band” (6 meters), and the second clockwise (L3) position with an “H” for “high band” (2 meters). Before proceeding further, check the balancing circuit. First rotate balance control R3 to the “off” position and insert the battery; then turn the control just enough to switch on S1. Meter M1’s needle will move off the zero mark to some positive or negative value. If the needle moves in the negative direction, disconnect the wire at the end terminal of R3 and move it to the terminal at the other end. The balance control is now rotated until M1 reads zero, and the unit is ready for calibration.

(Continued on page 121)
If you need a vacuum-tube voltmeter but hesitate to buy one because you already own a good standard multimeter, the little adapter described here may be the answer to your problem. It will convert your meter to a d.c. VTVM having an input resistance of 11 megohms. Since the only connections to the multimeter are made through the existing input jacks, the unit can easily be removed whenever you wish.

The adapter provides d.c. ranges of 0 - 4, 0 - 40, and 0 - 400 volts, and — with the help of a specially built probe — the two lower ranges can also be used on r.f. voltages at frequencies up to about 10 megacycles. The cost of the unit is low, and you'll be able to check sensitive circuits in which voltages would literally disappear under the load of an ordinary multimeter.

Construction. The parts are housed in a 3" x 4" x 5" metal utility box. Start construction by drilling all the mounting holes and installing all parts except "range" switch S1 and power transformer T1.

Resistors R3, R4 and R5 are then mounted on S1, the terminal for one of the unused sections of this switch serving as a tie point for the grounded end of R5. The switch is now installed and all wiring in the box, except for the transformer connections, may be completed. Finally, mount and connect the transformer.

Before the VTVM adapter can be used, the proper probes must be provided. The d.c. probes are a set of ordinary test leads with one modification: a 1-megohm resistor (R1), wired in series with the test lead, is installed in the handle of the positive probe. The r.f. probe circuit is built into the plastic case of a nasal inhaler, in the following manner.

Remove the interior sleeve from the plastic case, and drill holes for the leads and banana plug in the outer shell and threaded cap respectively. Diode D1, resistor R2 and capacitor C1 are then connected at the multimeter's existing input jacks as shown at left. It can be removed at any time if you want to use the multimeter in the normal way.
Completed unit (below, right) fits in 3" x 4" x 5" utility box with space to spare. Switch used for S1 (see pictorial diagram, right) has two extra positions. The terminal of one of these was used as tie point for the grounded end of R5.

wired in; these components will be slipped into the shell when the case is closed. Finally, install a phone plug (P1) and an alligator clip on the free ends of the appropriate leads. The banana plug may be used as a test prod, or it may be slipped into an alligator clip for attachment to a circuit point.

Checking and Operation. Set your multimeter to 50, 75 or 100 volts d.c., connecting its negative lead to J4 and its positive lead to J5. The adapter is plugged in and, after it has warmed up, balance control RS is set for a zero reading on the multimeter. Connect the adapter's d.c. test leads across a 1.5-volt flashlight cell, then several cells in series, and finally a variable voltage power supply—checking several points on the three ranges.

The voltage indicated on the meter will be 10 times the voltage across the adapter's test leads on the 0-4 volt range. On the 0-40 volt range, the meter will indicate the same voltage which is across the leads; while on the 0-400 volt range, the meter reading will be one-tenth that of the voltage across the leads.

The most accurate readings will be obtained when the resistance of the multimeter used is greater than 50,000 ohms. For this reason, the higher voltage ranges of the multimeter should be employed where possible.

To use the r.f. probe, plug in its cable
and disconnect the d.c. test leads. The probe's clip lead is attached to a ground point in the circuit and its tip is touched or clipped to the point where r.f. voltage is to be read. As mentioned previously, the probe should be used only on the 4- and 40-volt ranges of the adapter; voltages much higher than 40 will exceed the ratings of D1.

**How It Works.** The adapter uses a 6CG7 dual triode as a d.c. amplifier. With no input signal, the two sections of the tube draw currents which are dependent on their own characteristics and the values of the resistances in their cathode and plate circuits. If one section draws more current than the other, it will have a greater voltage drop in its plate resistor, and a voltmeter connected across jacks J4 and J5 will show this voltage difference.

*(Continued on page 110)*

The circuit for the r.f. probe is housed in a plastic nasal inhaler case. The positive d.c. probe is a standard test prod having a 1-megohm resistor in series with its lead.
HERE IS an audio generator, resistance-capacitance bridge, and a tuning and modulation indicator all rolled into one. Small in size, this universal tester will take up little room on your workbench and should save you hours in building and adjusting home-brew projects.

With the aid of this instrument, you can easily find values of capacitors from 10 µf. to 40 µf. with ratings as low as 10 volts. Finding a matched pair of resistors also becomes quite easy. The tuning-eye feature gives you an accurate tuning indicator for AM and FM tuners and tells you the amount of modulation present in the received signal. Added to this, you have an audio generator which puts out a 10- and a 1000-cycle tone for testing audio amplifiers or for signal tracing.

Parts for the tester should cost about July, 1961
Bottom of chassis, showing placement of parts. Author paralleled two smaller units for both C2 and C3.

$20, but this price can drop drastically if you're lucky enough to have some of the components in your spare parts box.

CONSTRUCTION

As indicated in the Parts List, the unit is housed in a 4" x 5" x 6" aluminum box; a 4 3/8" x 5 7/8" x 1" chassis cut from a piece of scrap aluminum fits inside the box and holds most of the components. If you wish, you can use a larger box and chassis—wiring and layout will be easier with the added benefit of a larger and easy-to-read bridge scale.

The entire instrument is built into the front half of the box; the back half serves as a cover. Mount jack J1, balance control R1, switches S1, S2, and S3, and binding posts BP1 through BP4 on the box's front panel, as shown in the photos. Capacitor C4 should be placed just behind the front panel; all the remaining components, including the tubes, fixed resistors, and capacitors, are mounted on the chassis.

The socket assembly for tube V2 is supplied with a mounting bracket and escutcheon plate which are attached to the front panel of the box; the tube itself clamps onto the bracket. Wire V2's socket to the chassis subassembly using about 7" of the color-coded leads provided (see schematic diagram). Save the excess lengths of wire cut off the socket; they will be handy for connecting the front panel controls to the chassis.

Balance potentiometer R1 can be any 2000- to 5000-ohm, 2-watt, linear taper unit; the exact resistance will not affect calibration. Use a standard potentiometer with a 270° rotation or buy a surplus 360° pot of the same value and rating for a longer balance scale; a 360° pot was employed in the model.

Be sure to use the values specified in the Parts List for capacitors C1, C2 and C3; these are the "standard" capacitors and determine the tester's calibration and ranges. Leads between these capacitors and function switch S1 should be as short as possible. The connecting leads between the binding posts (BP1
Schematic diagram of tester. Potentiometer R1 can be almost any 2000- to 5000-ohm unit.

**PARTS LIST**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP1, BP2</td>
<td>Universal binding post (yellow)</td>
</tr>
<tr>
<td>BP3, BP4</td>
<td>Universal binding post (blue)</td>
</tr>
<tr>
<td>C1</td>
<td>0.0002-µF, silver mica capacitor, 5% tolerance</td>
</tr>
<tr>
<td>C2</td>
<td>0.02-µF, 200-volt Mylar capacitor, 10% tolerance</td>
</tr>
<tr>
<td>C3</td>
<td>2-µF, 200-volt Mylar capacitor, 10% tolerance</td>
</tr>
<tr>
<td>C4</td>
<td>0.005-µF, 600-volt paper capacitor</td>
</tr>
<tr>
<td>C5</td>
<td>50-µF, 25-volt electrolytic capacitor</td>
</tr>
<tr>
<td>C7a/C7b</td>
<td>20/20 µF, 150-volt electrolytic capacitor</td>
</tr>
<tr>
<td>D1</td>
<td>Silicon diode (Sarkes-Tarzian 2F-4 or equivalent)</td>
</tr>
<tr>
<td>11</td>
<td>RCA-type phono jack</td>
</tr>
<tr>
<td>R1</td>
<td>2500-ohm, 2-watt linear potentiometer—see text</td>
</tr>
<tr>
<td>R2</td>
<td>3.9 megohms</td>
</tr>
<tr>
<td>R3</td>
<td>1500 ohms</td>
</tr>
<tr>
<td>R4</td>
<td>12,000 ohms</td>
</tr>
<tr>
<td>R5</td>
<td>150,000 ohms</td>
</tr>
<tr>
<td>R6</td>
<td>100 ohms, 2 watts</td>
</tr>
<tr>
<td>R7</td>
<td>1500 ohms</td>
</tr>
<tr>
<td>R8</td>
<td>125,000 ohms</td>
</tr>
<tr>
<td>R9</td>
<td>47,000 ohms, 1 watt</td>
</tr>
<tr>
<td>S1</td>
<td>Two-pole, six-position rotary switch</td>
</tr>
<tr>
<td>S2</td>
<td>D.p.d.t. slide switch</td>
</tr>
<tr>
<td>S3</td>
<td>D.p.s.t. toggle switch</td>
</tr>
<tr>
<td>T1</td>
<td>Power transformer; primary, 117 volts; secondary, 125 volts @ 15 ma. 6.3 volts @ 0.6 amp. (Stancor PS-8415 or equivalent)</td>
</tr>
<tr>
<td>V1</td>
<td>6SL7 tube</td>
</tr>
<tr>
<td>V2</td>
<td>6AF6-G tube</td>
</tr>
<tr>
<td>1</td>
<td>6&quot; x 3&quot; x 2&quot; aluminum box (Bud CU-2107A or equivalent)</td>
</tr>
<tr>
<td>1</td>
<td>4½&quot; x 5½&quot; x 1&quot; chassis—see text</td>
</tr>
</tbody>
</table>

Misc. — Knobs, hardware, octal socket, wire

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through BP4) and balance potentiometer R1 should also be kept short. Other wiring is not critical.

**CALIBRATION**

Before applying power to the instrument, check the resistance across resistor R9 with an ohmmeter. The meter should fall to zero ohms and then slowly climb to about 47,000 ohms; any lower final reading indicates a wiring error or a shorted or leaky filter capacitor (C7a or C7b). Now disconnect the meter and switch on the unit; tube V2 should light with a green glow. If V2 doesn't light, check for about 125 volts d.c. on the plate of V2 and for 6.3 volts a.c. on V2's heater.

Next, jumper the "standard" binding posts (BP1 and BP2) and set function switch S1 to capacitance range 1 (Cap 1). Rotate balance potentiometer R1 through its range. The eye of V2—the null indicator—should open at one end of R1's range and close at the other end. If the eye doesn't open and close, check for plate and heater voltage on amplifier tube V1. When everything checks out, the bridge's balance potentiometer (R1) is ready for calibration.

Make a scale for R1 by marking V2's eye-open position "0" and the eye-closed position "100." This scale is then divided equally, every five units, as shown in the Calibration Chart. You can buy a ready-made scale (such as the Croname 905, designed for 270° rotation pots) or you can make your own scale. If you use a 360° rotation pot and make your own scale, as the author did, you'll find that the "0" and "100" points coincide.

The "0" to "100" scale marked on R1's dial now corresponds to the values of capacitance given in the Calibration Chart, which is valid only if the values of capacitors C1, C2, and C3 correspond to the values given in the Parts List. As mentioned earlier, different values for R1 will not affect the calibration.

**OPERATION**

Once calibrated, the universal tester is ready to go to work in any one of a number of applications.

**Capacitance Bridge.** Connect a wire jumper across "standard" binding posts BP1 and BP2 and rotate function switch S1 to a capacity range (Cap 1, Cap 2, or Cap 3). Next, connect the unknown capacitor across the "unknown" binding posts BP3 and BP4. The capacitor's polarity need not be observed and its working voltage can be as low as 10 volts a.c.

(Continued on page 116)
Running into too much tumult and turmoil on the Citizens Band? Then build this . . .

By JAMES G. LEE
W6VAT

SWR/POWER METER FOR CB

"LET's face it," groaned one CB'er to another a few weeks ago, "it's getting so I can almost never cut into that hubbub on 11 meters!"

The other nodded knowingly. "I had the same trouble," he returned, "until I built a little SWR/power meter for my rig."

CB'er number two had a point: with the five-watt input allowed by the FCC, every CB'er needs some means of insuring that he's getting peak efficiency from his transmitter. And one of the best ways of doing so is to provide some means of measuring actual power delivered to the antenna.

You can leave the SWR/power meter described here in the line at all times to measure actual power. In addition, it can be used for initial transmitter and antenna tuning adjustments for best standing-wave ratio (SWR). The circuit
consists of a directional coupler which is switched to sample either forward or reflected voltage, and a voltmeter on which these voltages are measured.

Although this meter can be used on other than CB frequencies, keep in mind that its power-handling capability is sufficient only for transmitters rated at 5 watts input or less.

Construction. The unit is housed in a Bud CU-3006-A Minibox. Photo above shows the general layout and should answer any questions regarding parts placement.

The coax directional coupler is made from an 18” length of RG-58/U. Slit the outer covering lengthwise with a knife and peel it off. Bunch the woven braid toward the center to loosen it so that a length of #28 enameled wire can be threaded between the braid and the inner insulation. The enameled wire is then brought out through the braid about 1” from each end.

Next, smooth the braid back to its original position on the inner insulation without scratching the enameled wire.

With this done, a few turns of #20 tinned wire should be wrapped around the braid about 1/2” from each end of the cable.

About 1” of this tinned wire should be left free on each end; then solder the wire to the braid and trim off any excess braid. Finally, cut the inner insulation so as to expose about 3/16” of the inner conductor at each end. The coax line and coupler can now be set aside, and the rest of the meter assembled.

Note that the metal cover on potentiometer R1 is removed to lower circuit capacity and the potentiometer carefully positioned for shortest leads. Diode D1 requires special handling when soldering—a pair of long-nose pliers held close to the rectifier will serve as an effective heat sink. The last item to be soldered in place is the coax coupler—avoid scratching the enamel insulation where the wire comes out of the braid.

Calibration. Although there are a number of ways to calibrate the unit, the simplest involves your CB transmitter and a suitable dummy load. (If you use
an r.f. source other than your CB rig, make sure its frequency is between 25 and 30 mc.) The easiest dummy load to make is a 2-watt, 50-ohm resistor mounted in a male coax plug; all leads should be as short as possible, and the resistor should ideally be of the non-inductive type.

With the back off the unit, attach the dummy load to output jack J2 and set S2 to Sensitivity, S1 to Fwd, and R2 at its maximum resistance position. Next, attach the transmitter (or other r.f. source) to the input connector with a short length of coax and turn on the transmitter. Adjust Sensitivity potentiometer R2 until a full-scale reading is obtained on the meter. Now, switch S1 to Ref; this should result in a lower reading on the meter.

Potentiometer R1 should then be adjusted for a minimum meter reading. Using the above dummy load, you will not get a complete null, but the meter should read 30 µa. or less with full-scale Fwd deflection. Once the null is obtained, the locking nut on R1 can be tightened and the Minibox cover replaced.

For Power calibration, a VTVM with a high-frequency detector probe is necessary—the author used a Heathkit VT-A. Replace the dummy load with a T-connector and screw the load on one arm of the T. Set S2 to Power and R3 at its maximum resistance position. Now apply power and measure the voltage at the open arm of the T with the VTVM and probe.

Once the voltage is known, the power can be calculated from the standard $\frac{E^2}{R}$ formula. For example, 10 volts across 50 ohms equals 2 watts; R3 can

### Parts List

- **C1, C2**: 003-µµ, 1000-v.v.d.c. ceramic capacitor
- **D1**: 1N66 diode
- **J1, J2**: Coaxial jack, chassis-mounting (Amphenol 31-1R or equivalent)
- **M1**: 0–200 µa. meter (Monarch PM-4* or equivalent)
- **R1**: 250-ohm potentiometer, linear taper
- **P2**: 100,000-µµ potentiometer, linear taper
- **R3**: 50,000-µµ potentiometer, linear taper
- **S1**: 2-pole, 2-position rotary switch (Centralab 1462 or equivalent)
- **P3**: 100,000-µµ potentiometer, linear taper
- **S2**: 2-pole, 2-way slide switch
- **J1, J2**: Coaxial jack, chassis-mounting (Amphenol 83-1R or equivalent)
- **M1**: 0–200 µa. meter (Monarch PM-4* or equivalent)
- **R1**: 250-ohm potentiometer, linear taper, screwdriver adjustment, with locking shaft (Ohmite CLU2511 or equivalent)
- **P2**: 100,000-µµ potentiometer, linear taper (IRC PQ11-128 or equivalent)
- **P3**: 100,000-µµ potentiometer, linear taper (IRC PQ11-128)
- **S1**: 2-pole, 2-position rotary switch (Centralab 1462 or equivalent)
- **S2**: 2-pole, 2-way slide switch

*Available from Arrow Electronics, Inc., 2534-38 S. Michigan Ave., Chicago, Ill., or RPJ Sales, P. O. Box 1252, Studio City, Calif., for $4.95, plus postage.

Top half of box holds all component; wiring is point-to-point, with small parts supported by their own leads. Solder lugs should be mounted at jacks J1, J2, and at meter M1, as indicated.
be adjusted to give whatever meter deflection is desired—100 μa., say.

Operation. The meter is now ready for use and can be inserted in the line between the antenna and the transmitter at any convenient point. For SWR measurements, switch S1 to Fwd and S2 to Sensitivity. Turn on the transmitter and adjust R2 for full scale; then switch S1 to Ref and read the current. The SWR can be calculated from the following equation:

$$\text{SWR} = \frac{I_{\text{Fwd}} + I_{\text{Ref}}}{I_{\text{Fwd}} - I_{\text{Ref}}}$$

For example, let $I_{\text{Fwd}} = 200$ μa. and $I_{\text{Ref}} = 30$ μa. Then

$$\text{SWR} = \frac{200 + 30}{200 - 30} = \frac{230}{170} = 1.36 : 1$$

If precise SWR is not needed, relative indications can be used. Simply keep the Fwd reading at a constant value and tune for minimum reading in the Ref position. The SWR can then be calculated using the lowest Ref value.

To measure r.f. power, you need to know only the load resistance and the voltage impressed across this resistance. With switch S1 set to Fwd and switch S2 set to Power, potentiometer R3 can be adjusted for a given Fwd voltage representing a given power, since the load resistance will be a fixed value. Potentiometer R3 has a screwdriver adjustment—once calibrated for a given load, it need not be touched again.

*A known voltage (or power) is not really necessary for making SWR measurements, Assuming you have enough "forward" (Fwd) voltage available to obtain a half-to-full-scale reading, it is only necessary to switch S1 to Ref to obtain a reflected voltage; the ratio between these two readings can then be used to compute the SWR.

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**FM POWER LEAD ANTENNA**

If your landlord won't allow you to put up a roof-top antenna for your FM tuner or receiver, try this efficient "built-in" line-cord antenna—it should provide good reception within the normal service area of most broadcast stations. To install the antenna, just substitute a three-wire line cord for the set's original two-wire cord, and cut off the extra lead (preferably the center one) before it enters the line plug. Connect the other end of this lead through a coupling capacitor (a 1000-µuf. unit for a line cord about 65" long) to a tap on the set's r.f. coil; the best place to tap into the coil is determined by experimentation. Try the plug in the outlet socket both ways to see which gives the best results.

—Art Trauffer
TRANSISTORS IN HI-FI

Long the mainstay of hearing aids and personal portables, transistors are now challenging tubes in the race for quality sound reproduction

By RICHARD A. FLANAGAN
Associate Editor

IS ANOTHER hi-fi "revolution" in the offing? Can we expect transistors to edge out vacuum tubes in the same manner that stereo moved in on monophonic hi-fi? Will power transistors—the 2N553, for instance—become as renowned in hi-fi amplifiers as vacuum power output tubes are—the KT-88 or the EL-34, for example?

A good many industry spokesmen say "Yes" to such questions—at least in part. To be sure, most of them won't go so far as to "see" transistors outdistancing the vacuum tube in the way that long-playing records replaced 78-rpm discs back in the late forties and early fifties; there are still too many problems on hand for any such pronounced change. The hi-fi vacuum tube, most of them think, will still be around ten years from now, and in good strength. But the transistor, they reason, will also be very much in the hi-fi picture.

Sizing Them Up. What does the transistor have to offer over its more common vacuum-tube rival? Smaller size and lighter weight are two "advantages," and both result from the fact that the transistor requires no power-consuming, heat-producing heater current.

Whether these properties are truly relevant in hi-fi is a matter of opinion. But space savings of up to 50% are possible with transistors, clearly a feather in the transistor's cap in view of the ever-present trend toward greater and greater miniaturization. And while weight is seldom significant in hi-fi equipment, the fact remains that transistorized amplifiers weigh up to 75% less than their vacuum-tube counterparts.

Such weight savings may seem relatively unimportant, but they do make handling much less of a problem all

All-transistor stereo amplifier/preamplifier made by Transis-Tronics, Inc.
Due to transistor circuitry, "no-signal" power consumption is only 2 watts.

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around—even the Mrs. of the hi-fi household is able to shift transistorized amplifiers and related components about at will. In addition, there is the added attraction that shipping costs can be markedly reduced, with savings passed along to consumers.

Another advantage of using transistors is freedom from microphonics. Preamplifier tubes, for example, are frequently shock-mounted to prevent annoying "pings," but the transistor suffers from no such ills. Theoretically, it would be possible to house a transistorized amplifier immediately adjacent to a low-frequency woofer with no detrimental results whatever. And since transistors develop comparatively little heat, they can easily be housed in out-of-the-way places and in cabinetry where tubes could not operate safely.

Two "Horses." Although there is a strong tendency to think of the transistor in the same light as the vacuum tube, the two devices really have very little in common; while related, they are two "horses" of decidedly different colors. Of course, both tubes and transistors amplify. But what and how they amplify makes the tube as different from the transistor as a dynamic speaker is from an electrostatic speaker. Since the vacuum tube is primarily a voltage amplifier, many people have become accustomed to thinking in terms of voltage whenever they think of amplification. And, in the case of tubes, they're right. Power output tubes—the KT-88 we mentioned a little earlier, for instance—are purposely designed with big cathode and plate areas, so that the tubes are capable of handling the large amounts of power required to drive a speaker. But such design doesn't change the basic operation of the tube. Regardless of its structure, it is still primarily a voltage-amplifying device.

The transistor, by contrast, amplifies current. And its circuitry differs markedly from tube circuitry for this very reason. For example, although there is a great deal more flexibility in transistor than in vacuum-tube circuitry, a transistor generally has low input and high output impedances. As any "tube man" knows, this is diametrically opposed to the usual arrangement with vacuum tubes.

A typical hi-fi tube—a 12AU7—may have an input or grid resistor of 470,000 ohms, and inverse feedback may raise the effective input resistance to an even higher value. But a transistor—a 2N190,
for example—may have an input resistance of only approximately 1250 ohms.

Obviously, between tube and transistor, we do have two horses of different colors which must be treated in an entirely different manner. A low-impedance source—a magnetic phono cartridge or a cathode-follower output from an FM tuner—could be made quite happy feeding an input resistance of 1250 ohms. But a high-impedance source such as a crystal microphone would require a matching transformer in order to work satisfactorily at all.

Many "Gaits." As we’ve hinted, however, the transistor has some tricks up its sleeve which enable it to perform with much greater flexibility than the vacuum tube. Actually, a transistor can be hooked up in a number of ways, each with characteristics suited to the job at hand. In one—the common base arrangement we were actually referring to in the 2N190 example above—it has a low input and a high output impedance, ideal for matching such low-impedance devices as magnetic phono cartridges.

Connected in another way—in the common collector arrangement—the transistor has characteristics which are almost exactly opposite. In fact, the resulting high input and low output impedances are ideally suited to matching low-impedance devices such as speakers.

The low-output impedance of the transistor's emitter-follower arrangement explains its growing application in a circuit which has long plagued designers of vacuum-tube amplifiers—the power-output stage. Although the tube has a low output impedance in contrast to its input impedance, its output impedance is still far too high for direct connection to hi-fi speakers.

Over the years, a number of circuits have been devised in an attempt to give output tubes lower impedance characteristics and perhaps even eliminate the expensive, heavy, space-consuming output transformer. In cases where the output transformer is retained, heavy inverse feedback is ordinarily employed, both to cut overall distortion arising within the feedback loop and to reduce the otherwise high output impedance to improve speaker damping.

Where the output transformer has been eliminated, it has usually been at a price. In some cases, a special speaker has been used with a voice-coil impedance higher than usual—500 ohms, say; to match this impedance, a battery of tubes was hooked up in parallel or push-pull parallel to reduce the output impedance to the required value. In still other instances, a special arrangement known as the "single-ended push-pull circuit" has been successfully employed to match speakers of relatively low impedances.

But the transistor is basically a low-voltage, high-current device and is thus "ready-made" for driving low-impedance speakers. The emitter-follower arrangement—a cathode-follower in equivalent vacuum-tube terminology—offers greatest promise, both because of its low inherent distortion and its extremely low output impedance.

Another proof of the transistor's greater flexibility lies in the so-called "complementary" circuits involving both npn and pnp types. While the vacuum tube finds its counterpart in the npn transistor, there is no vacuum-tube...
After 50,000 range Dallas, Texas, transistorized Santa hi-fi.

Instruments. Circuit develops only 0.4% harmonic distortion at 1000 cycles and 20 watts output.

Compact parts placement and small physical size are readily apparent in prototype model of transistorized amplifier/preamplifier built by Texas Instruments. Circuit develops only 0.4% harmonic distortion at 1000 cycles and 20 watts output.

equivalent for the pnp type (no tube can amplify with a plate voltage which is negative). In short, the complementary relationship between pnp and npn transistors permits many circuits which simply would not be possible with vacuum tubes.

Who's Ahead? Although the vacuum tube is currently way out in front of the transistor in the hi-fi field—in number, at least—this is only to be expected. After all, the vacuum tube has been around for many decades, while the transistor is just entering the race.

First employed in hearing aids and portable radios, the transistor today is only beginning to come into its own in hi-fi. One firm—Transis-Tronics, Inc., of Santa Monica, California—has entered the hi-fi field with a completely transistorized hi-fi amplifier/preamplifier. Another firm—Texas Instruments, in Dallas, Texas, already producing a wide range of semiconductors—recently designed a dual 20-watt transistorized stereo amplifier/preamplifier; one of the two prototype models has response to 50,000 cycles and beyond. A third manu-

ufacturer—Johnson Electronics of Casselberry, Florida—is producing transistorized background music systems. In fact, transistorized hi-fi equipment is cropping up all over. By fall, a good number of hi-fi manufacturers expect to have transistorized equipment on the market.

Most designers admit that presently available output tubes can deliver more power than the power transistors now in production. But Transis-Tronics' S-15 amplifier—typical of current transistor amplifier practice—carries a music-power rating of 20 watts per channel, adequate for most home stereo installations. Taking advantage of the transistor's low output impedance, the output of the S-15 is direct-coupled to the speaker, thus eliminating the output transformer. The manufacturer proudly states that "hum, heat, and microphonics" are absent, and the compact size of the S-15 (it measures only 2" x 10½" x 8½") means that it can be put just about anywhere.

As suggested earlier, the design of transistorized equipment follows quite different lines from vacuum-tube apparatus. In the case of the S-15, Transis-Tronics' engineers have come up with a stereo amplifier/preamplifier package that is far more compact than any comparable tube unit, as you would expect. And, being transistorized, it has a "personality" which is characteristic of transistorized equipment.

For one thing, the S-15 needs no warm-up time; turn it on, and it's ready to play. Then, too, there's the matter of life expectancy. Since transistorized equipment can last indefinitely, the manufacturer offers a two-year guarantee on materials and workmanship.

Another noteworthy feature results from the fact that transistors draw peak current only under "signal" conditions. Although the S-15 is equipped with an on-off switch, the switch could actually be dispensed with. Input power under no-signal conditions is an all but unbelievable 2 watts, rising to 60 watts under maximum signal conditions.

Somewhat hard to get used to is the fact that there is no need to connect the usual resistor across the output of one channel when it is not in use. Not only is there no output transformer to heat

(Continued on page 110)

POPULAR ELECTRONICS
Oversized load resistor reduces both plate voltage and current, yet gives gain of almost 2000 times

By HOWARD BURGE SSP

HAVE you ever put an amplifier on a starvation diet? It’s almost unbelievable how much gain an ordinary tube can turn out when it gets really “hungry.” Special circuits, sometimes known as “starved circuits” because of their very low plate voltages, have been designed for just this purpose and are among the oddities of electronics.

Few other types of amplifier circuits can do so much with so few parts. For example, a two-tube audio amplifier using “starved” circuitry can give voltage gains in excess of 50,000 with only 4 resistors and 2 capacitors; this probably qualifies it as one of today’s best bargains. The little starved-circuit amplifier to be described here will give you a good idea of what can be done.

Theory. Those who like to know the “why” before they build should start by

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Completed unit has high gain but limited frequency response, a useful combination for signal tracing and speech amplification.
looking at the data sheets for a 6AU6 pentode. This tube gives a gain of about 300 with a 250-volt plate supply; and if the voltage is reduced to 100, the gain may fall as low as 110. If the screen and plate voltages are reduced to about 15 volts, however, the gain may go up to well over 2000 under the right circuit conditions.

One of the secrets of achieving this high gain is the use of a very large plate resistor. The signal voltage developed across a 10-megohm plate resistor, for instance, becomes quite high for even a very small plate current.

Starved circuits should not be confused with circuits using 12-volt plate tubes, by the way. The gain of a true starved circuit depends on the use of several hundred volts dropped across the plate load resistor.

The Circuit. The schematic diagram shows the extreme simplicity which can be designed into a starved-circuit amp-
lifier. Almost any of the common tubes can be used if slight changes in circuit values are made; some tubes, of course, will give more gain than others. Two very common types are used here—the 6AU6 pentode (V1) and the 6AQ5 beam power audio tube (V2).

One of the main points of interest in this circuit is the direct coupling from the plate of the 6AU6 to the control grid of the 6AQ5. It is possible to eliminate the usual coupling capacitor and grid resistor because the plate of V1 is only about 17 volts above ground. The grid of V2 has a comfortable value of negative bias—even though it is tied to the plate of V1—because V2's cathode is about 32 volts above ground.

It was found by experiment that V1 works very well with about 20 volts on its screen. This voltage could have been taken from the plate supply, in the ordinary way, with a dropping resistor and bypass capacitor. Instead, however, the screen grid is tied to a point on the cathode resistance of V2 about 20 volts above ground—so no bypass capacitor is needed for the screen grid.

The schematic diagram shows two fixed resistors (R3 and R4) with a total value of 1070 ohms in the cathode circuit of V2. If you like to experiment however, you might replace these resistors with a 1000-ohm, 2-watt potentiometer. The screen grid of V1 could be connected to the slider arm. Adjusting this arm would vary the value of the screen voltage on V1, which in turn could be used to control the amount of plate current in V2.

Control grid bias for V1 is furnished by the so-called "contact" potential which is developed across resistor R1. This allows the cathode of V1 to be grounded, eliminating another resistor and bypass capacitor which are usually necessary.

Potentiometer R5 and capacitor C2 constitute an optional gain control circuit; the capacitor must be used even if the gain control circuit is not, in order to avoid loss of bias on V1.

We have now "thrown away" almost as many resistors and capacitors as we have kept. With fewer components, the amplifier circuit is easier to manipulate. It would be no problem now for the ex-

(Continued on page 115)
SPACE-SAVER SPEAKER SYSTEM

By DAVID B. WEEMS

Side view of enclosure, showing its perforated resistive panel. All joints are screwed and glued.

Resonant bass cavity coupled with wide treble dispersion explain this small speaker system's truly amazing performance.

TWO OBJECTS, physicists tell us, can't occupy the same space at the same time. Personally, I've never bothered to find out just why, but I'm certain they're right.

You see, the speakers didn't look especially large at the hi-fi showroom—just a little closer to Airedales than Pekinese. At home, the situation boiled down to this: if we moved out of the living room, then the two stereo speakers could move in. But if we stayed... well, two objects can't occupy the same space at the same time, like we said!

Looking over the "bookshelf" speaker systems back at the hi-fi showroom, I stumbled across what I think is a rather significant fact: most of them were pretty much the same size, and most of them were designed to rest on a "bookshelf" or a table of sorts. As it happened, I had no available space of either kind at the moment.

Further, I reasoned, a bookshelf or table doesn't really add to the performance (although it does raise the speaker to a better level for dispersing sound). What's more, I thought, a speaker/table combination can take up more space than a full-sized enclosure with improved characteristics.

Scratching the old noggin a bit, I finally came up with the solution you see pictured here. It's a speaker-and-baffle combination that occupies only about \( \frac{3}{4} \) sq. ft. of floor space, needs no supporting "table," and yet sounds good from "top to bottom." The basic design is actually...
British, but it has been reworked to fit an ultra-smooth little speaker sold in the United States (the Lafayette type SK-128).

If you like your bass with a built-in boom (some people do, and that's their privilege), this cabinet may not appeal to you. In fact, like most good speaker systems, your first impression may be that it's a little "shy" at both the low- and high-frequency extremes. But it's not the first impression that counts; it's how well the sound "wears." Lack of boom can be deceptive, and this little system can accept boosting at either end of the spectrum without pain.

**Familiar Features.** You will note that there are some familiar features in an unusual setting. For one thing, the speaker is pointed upward to avoid "beam" effects at high frequencies and to disperse the sound better. In addition, an angled panel directly behind the speaker is drilled with a number of small holes and offers a resistive path between the speaker cavity and the closed chamber at the bottom. This chamber, incidentally, is intended to counteract resonances in the bass; otherwise, the baffle acts as a conventional ducted-port bass reflex.

Together, these features add up to extremely smooth bass and treble response in a unit whose cost is nominal. The cabinet, for example, is made of \( \frac{1}{2} \)" plywood costing less than \$3.00, plus about 50 cents worth of foam plastic and some scraps of lumber.

The price of a square yard of grille cloth will vary according to the kind you choose, or you may want to eliminate the cloth altogether and try for a different effect. Another change you might consider is the use of an open grille for the top instead of the closed wood top shown here—more on this possibility later.

The foam plastic used for "padding" the speaker compartment is of the flexible kind. Apparently this material goes under a variety of names, but the warehouse which provided ours called it "poly-ether" foam. It's similar to foam rubber and is used in upholstery work. If you can find a firm which supplies it for that purpose, you can probably get

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**Bill of Materials**

**Lumber**

<table>
<thead>
<tr>
<th>Material</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>( \frac{3}{4}'' \times 12'' \times 29\frac{1}{2}'' ) plywood (back)</td>
</tr>
<tr>
<td>B, C</td>
<td>( \frac{3}{4}'' \times 8\frac{1}{2}'' \times 23\frac{3}{4}'' ) plywood (sides—2 required)</td>
</tr>
<tr>
<td>D</td>
<td>( \frac{3}{4}'' \times 11'' \times 17'' ) plywood (front)</td>
</tr>
<tr>
<td>E</td>
<td>( \frac{3}{4}'' \times 11'' \times 10\frac{3}{4}'' ) plywood (resistive panel)</td>
</tr>
<tr>
<td>F</td>
<td>( \frac{3}{4}'' \times 11'' \times 7\frac{3}{4}'' ) plywood (duct panel)</td>
</tr>
<tr>
<td>G</td>
<td>( \frac{3}{4}'' \times 11'' \times 2\frac{3}{4}'' ) plywood (sloping panel)</td>
</tr>
<tr>
<td>H</td>
<td>( \frac{3}{4}'' \times 11'' \times 8\frac{1}{2}'' ) plywood (bottom)</td>
</tr>
<tr>
<td>I-1</td>
<td>( \frac{3}{4}'' \times 8\frac{1}{2}'' \times 12'' ) plywood (speaker board)</td>
</tr>
<tr>
<td>I-2</td>
<td>( \frac{3}{4}'' \times 9\frac{1}{2}'' \times 12\frac{3}{4}'' ) plywood (top)</td>
</tr>
<tr>
<td>K</td>
<td>( \frac{3}{4}'' \times 7\frac{3}{4}'' \times 10\frac{1}{4}'' ) plywood (sub-top—optional)</td>
</tr>
<tr>
<td>L</td>
<td>( \frac{3}{4}'' \times 3\frac{1}{2}'' \times 12'' ) pine (top/front framing)</td>
</tr>
<tr>
<td>M</td>
<td>( \frac{3}{4}'' \times 3\frac{1}{2}'' \times 7\frac{3}{4}'' ) pine (top/side framing—2 required)</td>
</tr>
<tr>
<td>N</td>
<td>( \frac{3}{4}'' \times 3\frac{1}{2}'' \times 4\frac{3}{4}'' ) pine (front corner framing—2 required)</td>
</tr>
<tr>
<td>I-3</td>
<td>Length of ( \frac{3}{4}'' \times 3\frac{1}{2}'' ) pine (to be cut for cleats)</td>
</tr>
<tr>
<td>I-4</td>
<td>6' length of door stop (top and bottom trim)</td>
</tr>
</tbody>
</table>

**Other Parts**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plastic funnel, ( 4'' ) diameter</td>
</tr>
<tr>
<td>1</td>
<td>Plumb bob, small (conical plug at bottom of funnel)</td>
</tr>
<tr>
<td>1 lb.</td>
<td>Plaster of Paris</td>
</tr>
<tr>
<td>3 oz.</td>
<td>Wood screws, #6 x 1''</td>
</tr>
<tr>
<td>1 yard</td>
<td>Plastic grille cloth</td>
</tr>
<tr>
<td>4 sq. ft.</td>
<td>Plastic foam, ( \frac{1}{2}'' ) thick (acoustical padding in speaker compartment—see text)</td>
</tr>
<tr>
<td>Misc.</td>
<td>Glue, carpet tacks, etc.</td>
</tr>
</tbody>
</table>

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Constructing enclosure is actually rather simple, if you follow the step-by-step instructions outlined in text. One side was removed (left and center) to show the internal layout better.

their left-over cuttings for a fraction of what you’d have to pay in most stores.

**Basic Enclosure.** There are several angled cuts to be made on the pieces of plywood. If you have access to a power saw, you’ve no problem; but if you don’t, it’s best to have the parts cut to size at a lumber yard or cabinet shop. You can save some time and material by keeping the pieces left over from cutting the resistive panel and the bottom sloping panel and using them for glue blocks on the back and bottom. And don’t forget that for a cut of 30° the saw blade should be set at 60°, which is 30° from a vertical setting.

Diagram showing placement of all parts in enclosure. Resistive panel (E) will overlap the duct panel and must be trimmed to fit.
Plaster of Paris "funnel" serves as a reflector for high frequencies. Author used empty peanut-butter jar as holder.

Begin assembly by fixing the cleats in position on the back, bottom, and sides, using plenty of glue and screws. Join these parts and then add the resistive panel, having first drilled it with seventy \( \frac{3}{4} " \) holes according to the pattern shown. This panel will require trimming from its original 10\( \frac{3}{4} " \) dimension to prevent its overlapping the duct panel and obstructing the duct.

Next, the duct panel and the bottom sloping panel can be placed in position. By coating the sloping panel edges heavily with glue and putting in its bottom screws last, as shown, the top edge will be forced up against the bottom edge of the duct panel for a good seal.

Now the front panel can be set in place, using some small pieces of 3\( \frac{1}{4} " \) stock to insure proper spacing from the duct panel. Place the foam plastic so that it covers the interior surface of the speaker compartment. Last of all, put on the speaker board and the top framework, and the basic enclosure is finished.

**Inverted Cone.** The reflector for the high frequencies can now be prepared. There are several acceptable means of reflecting highs, including a single convex "mirror," a set of multiple convex surfaces, or an inverted cone. The latter method is used here.

The cone is easily constructed from a funnel by cutting off the narrow tube at the bottom, fitting in a cheap plumb bob for a plug, and filling the funnel with plaster of Paris. Don't mix the latter until you are ready for it.

After the funnel is filled with the plaster of Paris, it should be put aside to harden—preferably overnight. Meanwhile, you might want to try out the speaker to make sure everything is working all right and to decide what kind of top you are going to have.

**Open or Closed?** Connect the speaker leads (it's unnecessary to wire in the tweeter control at this point) and set the speaker in the opening made for it. Now try several kinds of music, both with the top open and with a board across the framework. There will be fewer highs without the reflector in place, of course, but the thing to listen for is the change of quality in the overall sound of the speaker when the board is in place and when it is removed.

If you like the sound with the board in place, go ahead with the plans as shown here. If, on the other hand, you dislike the slight coloration caused by the top (remember, sound quality is largely a matter of individual taste),

(Continued on page 111)
Crystal-controlled and transistorized, this battery-powered test instrument provides three radio frequencies and a 455-kc. intermediate frequency for ready receiver alignment.

Think you could use a highly accurate, fixed-frequency r.f. signal generator having optional a.f. modulation? Sure you could—it’s just the test instrument for aligning amateur and SWL receivers, FM tuners, and TV sets.

Hand-tailored for construction by the advanced experimenter, the inexpensive signal generator described here delivers fixed frequencies of 100 kc., 455 kc., 1 mc., and 10 mc. In addition, the 455-kc., 1-mc., and 10-mc. signals can be modulated with a 700-cycle square wave from a self-contained generator. The basic circuits are highly flexible—for FM i.f. alignment, for example, a 10.7-mc. crystal could be substituted for the 10-mc. crystal shown.

Fully transistorized and battery-operated, this simple piece of test equipment is built around three low-cost npn transistors, one moderately priced pnp transistor, and four crystals. The rest of the parts are normally found in any spare parts box. Long battery life is assured—with everything “on,” total current is only about 4.5 ma.

Construction. The unit is built in the bottom half of a 5” x 4” x 3” aluminum box as shown in the photos. Most of the components are mounted on a circuit board which is inserted as a shelf midway between the 3” x 5” sides of the box. A few components are mounted directly on the box itself; these are switches S1, S2, and S3; battery B1; audio level control R6; and output jacks J1, J2, and J3.

Begin by drilling all holes for the box-mounted components as well as two holes at each 3” x 4” end of the box for mounting the circuit board—a 47/8” x 23/4” x
Completed unit (below) is compact, completely self-contained, and easy to operate. Standard RCA phono jacks serve as output connectors.

**HOW IT WORKS**

Three separate oscillators—one switchable—make up the signal generator. In the 100-kc. oscillator, transistor Q1 oscillates at a frequency determined by crystal X1 and tank circuit L1/C1. Capacitor C3 feeds the 100-kc. signal to output jack J1; s.p.s.t. switch S1 turns the oscillator "on" and "off."

In the second oscillator, transistor Q4 oscillates at frequencies of 455 kc., 1 mc., or 10 mc., according to whether crystal X2, X3, or X4 has been switched into the collector-to-base feedback path. As in the 100-kc. oscillator, output is taken from the collector of the transistor to an output jack (J3) through an isolating capacitor (C11). Switch S3 selects the required crystal and appropriate tank-circuit capacitor and also serves to turn this section "on" and "off."

The third oscillator employs two transistors (Q2 and Q3) in a simple multivibrator circuit, producing a relatively symmetrical square wave at a frequency of approximately 700 cycles. The output from this section is fed via audio level control R6 into transistor Q4 and (through isolating capacitor C6) to audio output jack J2. Switch S2 controls the operation of this oscillator.

1/16" Bakelite or perforated phenolic sheet. Sockets will be required for both the transistors and crystals to prevent damage to these heat-sensitive components when soldering. In wiring the board, be sure that leads leaving the board are long enough for easy hookup to the box-mounted components.

The audio generator subassembly should be wired separately, then mounted.

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Audio oscillator subassembly (vertical strip in center of board which holds transistors Q2 and Q3) should be wired separately, then mounted.

on the circuit board. When the board has been completely wired, double-check your work against the schematic diagram. Then wire the four flashlight cells in the box to form the 6-volt battery. Connect jumpers and leads to the three switches (S1, S2, and S3), and solder capacitors C9 and C10 directly to switch S3. Finally, fasten the circuit board to

### PARTS LIST

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>6-volt battery (four Eveready 915 penlight cells or equivalent in series)</td>
</tr>
<tr>
<td>C1, C2</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C3</td>
<td>0.01 µf.</td>
</tr>
<tr>
<td>C4</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C5</td>
<td>0.01 µf.</td>
</tr>
<tr>
<td>C6, C7</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C8</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C9</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C10</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C11</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>C12</td>
<td>0.0015 µf.</td>
</tr>
<tr>
<td>D1</td>
<td>1N34A diode</td>
</tr>
<tr>
<td>I1, J2, K3</td>
<td>RCA phono jack</td>
</tr>
<tr>
<td>L1</td>
<td>2-18 mh. slug-tuned coil (Miller 6314 or equivalent)</td>
</tr>
<tr>
<td>L2</td>
<td>Antenna loopstick (Lafayette MS-11 or equivalent)</td>
</tr>
<tr>
<td>Q1</td>
<td>2N233 transistor</td>
</tr>
<tr>
<td>Q2, Q3</td>
<td>2N170 transistor</td>
</tr>
<tr>
<td>Q4</td>
<td>2N247 transistor</td>
</tr>
<tr>
<td>R1</td>
<td>27,000 ohms</td>
</tr>
<tr>
<td>R2</td>
<td>1000 ohms</td>
</tr>
<tr>
<td>R3</td>
<td>12,000 ohms</td>
</tr>
<tr>
<td>R4, R5</td>
<td>36,000 ohms</td>
</tr>
<tr>
<td>R6</td>
<td>15,000-ohm miniature potentiometer (Lafayette VC-35 or equivalent)</td>
</tr>
<tr>
<td>R7</td>
<td>68,000 ohms</td>
</tr>
<tr>
<td>R8, R9</td>
<td>220,000 ohms</td>
</tr>
<tr>
<td>S1, S2</td>
<td>S.p.s.t. slide switch</td>
</tr>
<tr>
<td>S3</td>
<td>Miniature 4-pole, 4-position non-shorting rotary switch—one pole not used (Centralab PA-1013 or equivalent)</td>
</tr>
<tr>
<td>X1</td>
<td>100-kc. crystal</td>
</tr>
<tr>
<td>X2</td>
<td>455-kc. crystal</td>
</tr>
<tr>
<td>X3</td>
<td>1-mc. crystal</td>
</tr>
<tr>
<td>X4</td>
<td>10-mc. crystal</td>
</tr>
<tr>
<td>L Lug</td>
<td>Audio oscillator lug</td>
</tr>
<tr>
<td>X2</td>
<td>DUAL PENLIGHT-CELL BATTERY HOLDERS (Lafayette MS-181 or equivalent)</td>
</tr>
<tr>
<td>Misc</td>
<td>Transistor sockets, crystal sockets, wire, hardware, etc.</td>
</tr>
</tbody>
</table>

Checking It Out. Although an oscilloscope is ideal for checking operation of the unit, it is by no means mandatory. In the author's case, a very loose coupling sufficed to feed a suitable 10-mc. signal into his receiver, and only the center conductor had to be connected to the antenna on the 1-mc. and 100-kc. outputs. For i.f. alignment, both leads from the unit had to be connected to the receiver.

As a check on the generator's accuracy, the author zero-beated the 100-kc., 1-mc., and 10-mc. outputs against his receiver. When the unit was turned off, Station WWV came in smack on the nose!
INTERFERENCE on the crowded Citizens Band channels in urban and industrial areas is often so high that the efficiency of the CB service is severely impaired. The use of a good, directional beam antenna will do much to reduce or eliminate the interference.

First, the beam antenna will concentrate the transmitted r.f. energy in one direction. Secondly, the beam will improve reception by picking up signals from one direction only and greatly attenuating all others, thus providing a bonus feature over nondirectional antennas such as the simple ground plane. Two CB stations employing beam antennas can enjoy reliable communications over distances far beyond the usual range of single-element antennas.

An efficient and inexpensive beam antenna that has enjoyed great popularity among radio amateurs is the "Cubical Quad" array. The Quad is simple to construct, made of easily obtainable components, and provides a power gain of approximately 6 db (four times). No tuning adjustments are necessary: you build it, put it up, and it works! If you are a good "scrounger," you should be able to construct the Quad for ten dollars or less!

Framework Assembly. The Quad consists of two square loops of #14 enamelled wire (a 100' roll cut into two equal lengths) supported on a simple lightweight bamboo frame. (See Fig. 1.) One loop of wire is coupled to the CB equipment via a twin-line lead-in, while the second loop acts as a parasitic reflector element requiring no connections to the lead-in. The antenna can be supported by a center pole and rotated by a heavy-duty "TV-type" antenna rotor. Directivity—the direction in which the antenna beams transmitted waves and
Fig. 1. The designer's "eye view" of the Cubical Quad antenna. Each side of the square loops is slightly longer than one-quarter wavelength. Although spacing between loops is 66", boom will be about 1" shorter due to thickness of center plates.

Fig. 2. Two square loops are necessary. Quad wire is strung through holes in ends of poles and secured with safety wire. (See details above.) To eliminate wire slack, loosen U-bolts and extend the poles.

BILL OF MATERIALS
8—10' long bamboo poles—see text
1—100' roll of #14 enameled wire—see text
2—12" x 12" plywood plates, 3/8" thick
1—65" section of dry 2" x 2" lumber
8—4" galvanized steel angle brackets
16—Galvanized U-bolts with nuts and washers
1—Random length of TV-type 72-ohm "ribbon" line (Belden #8222)
2—2" glass or ceramic insulators
1—99" length of 3/8"-diameter braided shield (Belden #8661 shielded loom)
1—Coaxial plug (to mate with CB antenna jack)
best picks up r.f. signals—is in a plane at right angles to the plane of the loops and through the driven element.

A suitable framework can be made up of bamboo “arms” and a wooden supporting structure. (See Fig. 2.) Four poles are required for each Quad loop, and are bolted to a wooden center plate with galvanized U-bolts, commonly used in TV installations. The center plates in turn are bolted to opposite ends of a wooden boom. Choose bamboo poles that are clean, straight, and free of splits and cracks between the rings; use 10'-long poles so that the small tips may be cut off and discarded to provide an overall length of 9 feet. The poles should be wrapped firmly with electrical vinyl tape between the joints to retard splitting and then given two coats of outdoor varnish or shellac to protect them from the weather.

Plywood is ideal material to use for the two center plates, which measure 12" on each side and are cut from 5/8" stock. (See Fig. 3.) It is necessary to seal the plate edges against moisture to prevent the plywood from cracking or splitting—two liberal coats of outdoor house paint will do the job. The center plates are drilled to pass U-bolts which clamp the bamboo poles along the diagonals of the plates.

Fig. 3. Weakest parts of Cubical Quad are at junctions of center plates to boom, so be sure plates are securely mounted before installing the antenna.

Galvanized or plated hardware is used in the assembly to retard rust and corrosion, and the butt ends of the poles are wrapped with electrical tape for added strength at the points where the U-bolts contact the bamboo. Two U-bolts are required for each pole, and the poles are positioned so that there is a gap of about 1½" between the butt ends. Washers are placed under all nuts to prevent them from digging into the soft surfaces of the plywood.

The boom is made of a 65" section of dry 2" x 2" lumber, well painted to protect it from moisture. (“Green” lumber would tend to warp as it gradually dries out, imparting a nasty twist to the symmetrical Quad design.) Sand the boom before you paint it, as this precaution will protect you from slivers and splinters during the assembly process.

The center plates are attached to the ends of the wooden boom by means of eight galvanized steel angle brackets. (Refer to Fig. 3.)

Wiring the Quad. You’ll find that the bamboo framework is a flimsy and unwieldy structure, having as much stability as a jellyfish. However, once the antenna wires are strung in position, the assembly will magically become neat and amazingly rigid.

The next job is to string the wires on the bamboo frameworks. (See Fig. 2.) Remove the frameworks from the boom and lay them on the ground. Since the Quad loops are 140" on a side, you cannot take up slack by shortening the wire loops. Rather, the slack in the wires (if any) must be absorbed by expanding the bamboo framework until the wires are under tension. Final tension may be adjusted by spreading the poles equally apart at the center plate before the U-bolts are tightened.

Begin by cutting the two wire loops; there will be enough extra wire on each loop to make the end connections and the reflector stub. Make one loop assembly first.

When everything is “ship-shape,” wire each bamboo pole to the loop. Scrape the enamel covering from the loop wire for an inch on each side of the poles and pass a short piece of copper wire over each pole, wrapping it securely about the Quad wire. Then solder the joints.

(Continued on page 117)
THE BIG NEWS for experimenters in space science was the successful launching of NASA's S-15 satellite in late April. The S-15 (now called Explorer XI) is a gamma-ray astronomy telescope satellite being used to detect and measure cosmic and gamma radiation from space. Explorer XI is swinging around the earth once every 108 minutes in an orbit that extends from 310 miles to 1100 miles above the surface.

A photo and description of Explorer XI appeared in last month's column (page 68). This satellite will not only detect gamma rays but also will enable the source of these high-energy particles to be mapped. It is felt that gamma rays come from our own galaxy and possibly neighboring galaxies. A special sensing mechanism in Explorer XI, similar to a Geiger counter, measures the gamma and cosmic rays, and the information is tape-recorded. As the satellite passes over a

A huge space center is planned by AT&T in Rumford, Maine. This model antenna is similar to one used by Bell Labs in its series of Echo I balloon experiments.

Lift off! The Juno II rocket carrying NASA's S-15 satellite lifts at 0917 hours from Cape Canaveral. With an active life of about one year, the S-15 (now called Explorer XI) counts and measures gamma rays.
The U.S. Navy maintains a space surveillance system (NAVSPASUR) which has been in operation since 1959. It detects, tracks, identifies and determines the orbits of all non-transmitting space objects. Orbit computations are performed by the Naval Ordinance Research Calculator (NORC) at Dahlgren, Va.

Ground tracking station, a "command signal" activates the recorder, broadcasting the information on 107.97 megacycles. Rated at 125 milliwatts, the 107.97-mc. signal should be heard without difficulty on an average FM tuner.

A 20-milliwatt tracking signal is being radiated continuously by Explorer XI on 108.06 megacycles. Rechargeable batteries are used in this satellite. The estimated life of Explorer XI is about three years in orbit and one year transmitting gamma- and cosmic-ray data.

**Another Try for S-45.** In our first *Space Electronics* column (April, 1961, page 65), we commented at considerable length on the ionospheric sounding satellite called NASA S-45. The first try at launching the S-45 failed—apparently due to a mechanical malfunction in one of the upper stages. This defect has been cured, NASA believes, and they are now getting ready—as this column is being written—to launch the "back-up" S-45 satellite.

This satellite will be another one in the "Explorer" series. It will radiate strong signals on 20.005, 40.01, 41.01 and 108.27 megacycles; the 20-megacycle signal should be sufficiently strong to be heard on the average short-wave receiver.

The best time to listen for satellites using 20-megacycle transmitters is between midnight and dawn. Many listeners experience considerable difficulty with
interference from the WWV 20-megacycle standard frequency broadcast. Mark the WWV 20-mc. spot on your dial and then tune in after midnight.

By the way, Explorer VII, launched on October 13, 1959, continues to send a weak signal out on 19.99 megacycles.

Radio Signal Status. Two new satellites have started transmitting since our last column was written: Explorer XI (discussed above) and Discoverer XXIII. Although the latter is on the air—so to speak—the U. S. Air Force has not re-

leased information on the frequencies it is using.

Of the 27 satellites now in space, 24 are American (nine still transmitting) and three are Soviet (none transmitting). At this writing, the Russians still act as though they were receiving signals from their Venus probe; however, after loss of the signal in early March, it seems doubtful that anything more will ever be heard. The Soviet Lunik I has gone into a solar orbit, leaving only spacecraft I in an earth orbit. The Americans have two satellites in solar orbit (Pioneer IV and V), all others in earth orbits.

Antennas in Space. A great variety of suggestions have been made in recent months for the construction of short-wave antennas to be unfolded once a satellite is in orbit. Lead-weighted trailing wires are the current favorites, although they have an effect on the spin and tumble of the satellite—sometimes favorable and desirable, sometimes not.

Also, because of the speed of the satellite in its orbit, a trailing wire "cuts" the earth's magnetic field and induces an undesirable voltage into the communications equipment.

Canadian experimenters have been working on an extendable ribbon antenna for their NASA S-27 shot. We hope to have photos and more details on this unusual antenna design next month.

Meanwhile, researchers have pointed out that the exhaust gases from a rocket engine could also be used as an antenna;
THIS is the wildest! Remember when we told you (back in March) about "Bermuda Belle," the YL taxi dispatcher with the British accent who was busting up CB communications? Well, the Racine CB Club (Wisconsin) knows her as "Happy Valley Sally," and it turns out that she's practically the club "sweetheart."

When a friend of one of the club's members went to Bermuda on his vacation, they asked him to find out "Sally's" name. Sure enough, a little digging turned up The City Taxi Service in Hamilton, and its radio operator—Helen Richardson.

When the Racine gang got the information, they started sending her QSL cards. In return, they received beautiful picture post cards of Bermuda, with a little personal greeting on each. Now they have her picture, and are carrying on pretty much of a regular correspondence with her.

Our thanks go to Don Jensen, 18W6098, editor of "The Heterodyne," the Racine Club paper, for this item. If you're interested in the club, write to Don at 1832 Ridge Drive, Racine, Wis.

A new gizmo which should prove handy around a rig has been announced by SECO—the Model 510 transmitter tester. In addition to being useful for CB rigs, it will also serve low-power transmitters in other services operating below 160 mc.

Weighing only two pounds, the 510 has a 3" meter calibrated for direct reading for both positive and negative AM modulation peaks. It also measures 0 to 5 watts r.f. and has a 0-400-ma. scale. You can check to see how much power you are losing in your transmission line—read the meter and weep!

While we're on the subject of new products, it occurs to us that we devote too little space to CB antennas. This is due primarily to the fact that we hardly ever receive sufficient information on a new antenna to do a write-up. But this month Mark Mobile has filled us in on its new Model CSM-11.

Real snappy looking, the CSM-11 is intended to be used on the side of existing TV, broadcast or communications towers (to keep within FCC regulations). It can be used in a single bay or (as Model CSM-11-2) stacked with units on either side of the tower to narrow the vertical pattern and produce a 3-db gain (in effect, doubling the trans-
mitter power) over a half-wave dipole. If you want the full scoop on this antenna, drop a note to Mark Mobile, 5441 W. Fargo Ave., Skokie, Ill. Tell 'em your Uncle Tom sent you and ask about their Heliwhip CB antennas—which are "the most!"

We couldn't believe our ears when a local CB'er told us that a number of 2W-area CB'ers had been stopped in their cars by "FCC investigators" who wanted to see their 452-C cards (mentioned in last month's column). The 2W'ers were also asked to flip on a dead carrier for a few seconds while the "investigators" took field intensity measurements with all sorts of devilish-looking meters.

We didn't believe it, that is, until several readers wrote in to say that the same thing had happened to them outside the 2W area. So we called Bill Kiser, top man at the FCC's New York field office, and found that the FCC has absolutely nothing to do with these goings-on. Mr. Kiser said that he had heard about it, too, and was just as "shocked" as we were.

It's Mr. Kiser's guess that a few CB'ers have simply gone "over the hill" with the gung-ho bit and fancy themselves as FCC inspectors. Legit FCC investigators do not operate in this manner. For one thing, they would show their Gov't. ID cards to you before asking to see any of your equipment.

Mr. Kiser suggests that CB'ers who are stopped on the road by an "FCC investigator" ask to see his ID card. If none is forthcoming, or if the ID card looks like a phony, get the license number of his car and immediately report the incident to the Department of Justice. As you might imagine, impersonating a federal officer is agin' the law.

Speaking of goings-on, there's a character on the air who has been heard bragging that he has contacted 23 CB areas, managing the feat without once receiving a thumping from the FCC. I can't understand this—I know CB'ers who have gotten citations for working adjacent call areas.

Have you ever been bothered by a low-frequency howl in your transceiver which pops up between periods of modulation? Several readers have, so here's a suggestion to help clear up the situation.

The howl is probably caused by r.f. feedback, and adding the circuit shown in the diagram below to your rig should rid you of the problem. An alternate method is to place a 330-µf capacitor across the mike.

Here are some quotes from the band. (Is it possible that you are guilty of any of them?)

You're coming in loud and clear—will you repeat your last transmission?

After talking for 12 minutes: Well, I guess we've had our nickel's worth, so let's clear this channel. Meet you down on channel 5 as soon as I plug the crystal.

Wanna be my unit 49... I asked for four units, but I only got a base station. Frank and Tony are gonna be units 2 and 3.

We must confess that these quotes (Continued on page 119)
New SWL Antenna

Mosley SWL-7 kit: a 7-band dipole for $14.75

You can always get some sort of short-wave reception by throwing a hank of wire out of the window, or even using bedsprings for an antenna. But what a difference it makes if the antenna is resonating on the short-wave broadcast band you want! Signal strength improves by three or more S-units (18-24 db), signal-to-noise radio improves, and the antenna directionality can be used to discriminate against unwanted stations.

The new Mosley SWL-7 antenna (available in kit form from Mosley Electronics, Inc., 4610 N. Lindbergh, Bridgeton, Mo.) does all of the above—it resonates on seven different short-wave broadcast bands—less with the same dipole. This minor miracle is accomplished by cutting each of the two legs of the dipole antenna into five pieces (all carefully measured in length) and then introducing a "trap" between each length.

Small LC combinations on rigid forms, the traps are dipped in a plastic to protect them from the weather. Eight of them (four to a dipole leg) are fastened between the cut sections of the antenna wire. This array is strung in the air and the appropriately placed coils cause the single dipole to resonate on five bands.

The theory behind this multiple-resonating dipole is quite simple. On five of the bands—13, 19, 25, 31, and 49 meters—the antenna acts as a quarter-wave dipole, tuned by the appropriate resonators for each band. And on 11 and 16 meters, the resonators cut each antenna leg to ¾ wavelength. For six of the seven short-wave bands, a pair of resonators behave as insulators, cutting the antenna to the correct length; the remaining resonators act as short circuits in each case.

On the other side of this first set of traps is a two-foot length of wire and another pair of traps. At 13 meters, the 11-meter traps have negligible impedance and, with the additional length of wire, effectively place the antenna in the 13-meter band. And so on through the 49-meter band.

The Mosley SWL-7 can be assembled in just under an hour, and it works like a charm. Like any good SWL antenna, it should be installed at least 25 feet in the air and about 40 feet away from surrounding structures.

Kit is supplied with eight color-coded traps, 45 feet of antenna wire, 100 feet of 75-ohm lead-in, and a pair of porcelain insulators.

Ends of the traps are brass bolts. The antenna wire is wrapped around the bolts and fastened tightly in place with nuts and lock washers.

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Keeping in mind that a diode can pass current in one direction only, see if you can find the effective resistance across the battery in the circuits below. Assume that every resistor measures six ohms, and that the diodes have zero resistance in the forward direction, infinite resistance in the reverse direction.

Answers appear on page 109
Although the road to hamdom may look difficult, any U. S. citizen can become a ham—over 200,000, many of them ex-CB'ers, already have!

A MATEURS tend to paint a rosy picture of how easy it is to obtain an amateur license. Looking back, it doesn't seem difficult at all. However, from the beginner's point of view, the requirements may look formidable. It's true that it's not particularly easy to acquire the skills needed to pass the examinations. But the "reward" of being able to communicate with any amateur in the world is more than adequate compensation for the time and effort needed to qualify for a license.

Contrary to some popular opinion, an amateur license is not simply "obtained." It must be earned. And to earn an amateur license, you must prove your proficiency and knowledge of the hobby to the satisfaction of the Federal Communications Commission. Such "proof" takes the form of a code and theory test administered by the FCC. As with other tests, you must exceed a certain minimum "standard" in order to qualify.

The important thing to remember is that anyone—any U. S. citizen, that is—can earn a license, even you! If you want support for this statement, remember that eight-year-old children, 96-year-old great-grandfathers, and handicapped people hold amateur licenses. The only requirements are citizenship, a certain amount of your time, and an unswerving interest in the hobby.

Condensed to nutshell size, the requirements for an amateur license are (1) the ability to send and receive radiotelegraph code at prescribed speeds, and (2) a firm grasp of radio theory. The code speed and the complexity of the theory test are determined by the class of license desired. The amateur ranks are currently populated with amateurs holding four major types of licenses—Novice, Technician, General, and Extra Class. Naturally, the easiest one to earn

Both of the hams shown above have been heard around the world. At left is Dorothy Strauber, K2MGE, who talks regularly with OQ5IE in the Congo; and at right is John Alvares, CR9AH, who lives on Macau Island.

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the Novice class license—carries the most restricted privileges.

The Novice License. Several years ago, the American Radio Relay League—an organization by and for amateurs—pointed out that the big stumbling-stone on the road to becoming an amateur was the code speed requirement. It was necessary to send and receive 13 words per minute to qualify for a license. However, the code had long been the symbol of amateur radio and the elimination of this part of the test was almost unthinkable. In addition, the code is an effective means of separating the person who wants to dabble with transmitters and antennas from the serious experimenter.

As a result of the ARRL suggestion, the FCC introduced the Novice license in 1951. The requirements for this class are a code speed of only 5 words per minute (letters, no numerals) and a 20-question examination appropriate for the beginner.

When issued a Novice license, you are allowed to use radiotelegraph in a small segment of the 80-, 40-, and 15-meter bands. You are also allowed to transmit radiotelephone signals in a slice of the 2-meter band. Since this is a beginner's license, it is valid for only one year and is not renewable. In all operations, Novices are limited to 75 watts input power (about the same power as is consumed by a small table lamp), and the operating frequency of the transmitter must be controlled by a quartz crystal.

Although understandably rather severe, these limitations do not hold back the Novice, for he can still communicate with other amateurs all over the world. Several Novices have the outstanding accomplishment of contacting 100 or more countries within their one-year tenure.

The purpose of the Novice Class is to provide an opportunity to "practice" the code. Learning the code is not considered "difficult" because it must be memorized, or because you must have the manual dexterity to thump out a message on a key, or write the answer down on a piece of paper. It is "difficult," however, for the simple reason that it's hard to find time in a busy day to practice. Getting on the air, and "talking" (by code) with other hams like yourself, makes learning the code "almost fun"—like the commercial says.

The "Technician." Along with the Novice license, the FCC instituted another—

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FCC district map of U. S. mainland. Citizens Band numerical prefixes are determined from this map; for ham prefixes, see map on next page. Courtesy of American Radio Relay League.
Your call letters will have either a "K" or "W" prefix, followed by number of district in which you live.

The International Morse Code is used by radio amateurs everywhere. Some helpful short cuts to learning the code are discussed in text.

<table>
<thead>
<tr>
<th>THE RADIO TELEGRAPH CODE</th>
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<tr>
<td>A</td>
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DOUBLE DASH: END OF MESSAGE
ERROR: INVITATION TO TRANSMIT
WAIT: END OF WORK

Amateur districts in the United States.

The majority of amateurs fall into this category. They are

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permitted all the privileges granted U. S. hams and have unlimited access to the amateur bands. They operate at inputs up to 1000 watts (affectionately known as a "full gallon"), and the frequency-determining element in their transmitter can be variable. Thus, they can "move around" to duck interference or to "zero in" on another amateur. Licenses in this class may be renewed every five years.

The General Class examination is usually taken at the nearest FCC district office, but invalids unable to travel as well as persons located far from an examining office can take the General Class examination by mail under the direction of another amateur. When this is done, they receive a Conditional license, but it is otherwise identical to the General "ticket."

**Extra Class.** This is the most advanced amateur class and its purpose is to promote self-advancement and increased knowledge of electronics and amateur operation. The code requirements are stepped up to 20 wpm, and the written test is more difficult. The amateur must hold a General Class license for two years before he can apply for the Extra Class license. At the present time there are no additional privileges connected with this class.

**The Bands.** Our lowest frequency and longest wave-length band is 160 meters. It is just above the spot where you hear police calls on your radio. This band is shared with Loran navigation stations and is broken up into several subdivisions. During the daylight hours there is little or no activity, and even at night one can usually operate without interference from other stations.

The 80-meter band is located on your short-wave radio dial between the marine and aircraft bands and has a frequency of 3.5 to 4.0 mc. (megacycles). During the day it is sparsely populated because signals at this frequency usually do not travel more than 100 miles. At night, however, it comes to life like a tomcat, and contact with stations halfway across the continent is common. On rare occasions, transmissions in excess of 5000 miles occur.

On the 40-meter band, 7.0-7.3 mc., you can establish contact with most of the (Continued on page 108)
There are two periods of crisis in the life of the average ham. The first occurs when he faces the fact that wanting to be a ham is not enough. He knows that he must study to pass the code and theory examinations. He knows, too, that the booklets, "How to Become a Radio Amateur," "Learning the Radiotelegraph Code," "The Radio Amateur's License Manual", and "Operating an Amateur Radio Station" are available in a packet entitled "Gateway to Amateur Radio" for $1.50, postpaid, from any amateur supply house. So he gets the packet and begins studying.

Once the decision to study is made, the would-be ham memorizes the code alphabet in a week or so. Within a month, his copying speed is usually up to around 8 words per minute—more than enough for the 5-wpm Novice code test. A few more weeks of study, using the "License Manual" as a guide, makes passing the technical part of the Novice exam equally easy.

The second crisis occurs when the Novice, in order to enjoy all amateur operating privileges, takes the 13-wpm code test and the more comprehensive technical examination required for a General Class license. And what a crisis it is! As many as three out of four applicants for a General Class license fail the code test the first time. Many fail it several times before finally passing, and others settle for the more restrictive Technician Class license (same technical exam as for General Class, but only 5-wpm code required).

Proper Preparation. The high failure rate does not mean that learning to copy code at 13 wpm is a fearfully complicated task. After all, hundreds of thousands of people from the age of seven up have done it. It does show, however, that too many applicants for the General Class

Novice Station of the Month

Gary Yantis, KN0BHM, will receive a one-year free subscription to P.E. for submitting this picture of himself and his Novice station. Gary's shack, located in the attic of his home at 10809 Johnson Dr., Shawnee, Kansas, boasts a Globe Chief 90A transmitter and a Hallicrafters SX-99 receiver. His antenna is an "ended" wire. Just 13, Gary made 90 contacts in his first two weeks on the air. Congratulations, KN0BHM!

This is the first winning entry in our monthly photo contest. Why don't you try your luck? Send a picture of yourself and your Novice station to Herb S. Brier, W9EGQ, POPULAR ELECTRONICS, P.O. Box 678, Gary, Ind., and you will be eligible for a free subscription. Photographs not chosen as prize winners will also be published as space permits.
license are really not prepared for the examination.

For many years, would-be hams have been trying to find an effortless way to master the code, but the only effective way is to practice steadily and often—thirty minutes to an hour every day will do it. The right kind of practice is important, though. If you have been on the air as a Novice for several months and your code speed is not improving, you are probably in a rut. Most Novices send around 8 wpm and repeat everything important several times. Sending or receiving this brand of code is not good practice.

Listen in the General Class sections of the c.w. bands for stations sending a little faster than you can copy comfortably. Write down every letter you recognize; what you copy “in your head” means nothing. And don’t worry about letters you miss; you’ll hear them again.

**W1AW Code Sessions.** Listen also for the nightly code-practice transmissions of W1AW, the ARRL Headquarters Station, at 9:30 p.m., Eastern Standard Time; 8:30 p.m., Central Standard Time; 7:30 p.m., Mountain Standard Time; and 6:30 p.m., Pacific Standard Time. These sessions are broadcast on 3555, 7080, 14,100, 21,075, and 28,080 kc.; choose the frequency which comes through best in your locality.

You can identify W1AW by its transmission of “QST QST QST DE W1AW W1AW W1AW,” repeated for several minutes before every half hour. On Sunday, Tuesday, Thursday, and Saturday, the transmitted speeds are 5 to 13 wpm. On Monday, Wednesday, and Friday, they are 15 to 35 wpm.

When you can copy the 13-wpm transmissions “solid,” skip the “slow” nights but continue practicing on the “fast” nights until you can easily copy the 15-wpm speed. At this point, you should be making fair copy at 20 wpm and be more than ready to try the General Class code test.

Interference from other stations may make it difficult to copy W1AW unless you have a very selective receiver, but don’t give up. The interference is seldom there continuously, and you can almost always find other hams sending at the desired speeds.

Code lessons on phonograph records, magnetic recording tape, and punched paper tapes (used on special machines) are also excellent for improving your receiving ability. The one disadvantage is that, after playing and replaying a lesson a number of times, you become so familiar with it that you no longer get good practice.

**Sending.** Practice your sending, too, because you will have to pass a trans-
mitting as well as a receiving test. Imagine the heartbreak of passing the receiving test only to fail in sending! This does happen, and some of the sending heard on the ham bands makes you wonder why it doesn’t happen more often.

**HEADPHONE “EAR SAVER”**

As most old-timers know, using headphones makes it easier to copy weak signals through heavy noise and interference. If you’re using phones and have the receiver volume turned way up to hear a weak signal, however, a strong signal opening up on the same frequency can really vibrate your ear drums. The

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**PARTS LIST**

- **B1, B2**—1½-volt “D” cell
- **C1**—0.1-µf., 200-volt paper capacitor
- **C2**—0.05-µf., 200-volt paper capacitor
- **D1, D2**—IN34 diode
- **J1**—Open-circuit phone jack
- **L1**—215-mh. coil (Stancor WC-14 or WC-14A television width coil with slug screwed all the way in, or equivalent)
- **P1**—Phone plug
- **R1**—10,000-ohm, 1-watt resistor
- **R2**—2200-ohm, 1-watt resistor
- **S1**—D.p.s.t. toggle switch
- **J1**—Battery holder, 2-cell type (Keystone #176 or equivalent)
- **L1**—4” x 2½” x 2½” aluminum utility box (Bud CU-2103-A or equivalent)
- **Misc.**—Terminal strips, solder lugs, grommets, shielded cable, etc.

“Ear Saver” uses a pair of germanium diodes in an audio limiting circuit to cut these strong signals, static crashes, ignition noises, etc., down to size. In addition, a 900-cycle low-pass filter adds some effective selectivity to ham receivers deficient in this quality.

**Construction.** The unit is built in a 4” x 2½” x 2½” aluminum utility box. A suitable parts layout is shown in the photograph.

Drill a ⅛” hole in front of and behind the battery holder and line each one with a rubber grommet; these holes will accommodate the battery leads. An insulated terminal strip and a solder lug is placed under each of the two battery holder mounting nuts. The shielded input lead passes through a grommeted ¼” hole in the rear lip of the box.

Resistor **R1** is wired across the two insulated terminals, and the center conductor of the input cable goes to one end of **R1**; the cable shield is connected to the adjacent ground lug. When wiring in the diodes, grasp the leads being worked on between the diode body and the solder joint with a pair of long-nose pliers or other heat sink to prevent these delicate semiconductors from being damaged by the heat.

**Operation.** Screw the plug on coil **L1** all the way in, and install batteries **B1** and **B2** in the holder with the polarities shown on the diagram. Insert plug **P1** into the receiver phone jack and plug your phones into jack **J1**, leaving switch **S1** in the “off” position.

The receiver volume control is ad-

*(Continued on page 112)*

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July, 1961
IN THE EARLY DAYS of transistors, each manufacturer had his own pet ideas as to what constituted optimum packaging. As a result, there were more shapes and sizes of transistors than there were manufacturers. A single firm, for example, may have produced similar units in a half-dozen different cases—all different from those used by any other manufacturer.

Today, however, a majority of small signal transistors are packaged in a relatively small number of standard enclosures. Accepted by most producers, these standard cases are made in several different sizes, each with its own specification number. A “TO-5” case, for example, is a cylindrical enclosure approximately ¼” high by a little over 1/3” in diameter. A “TO-18” case, also cylindrical, has about the same height as its diameter, measuring close to ½” in each dimension.

These standard enclosures have proven popular with other component manufacturers as well as with transistor firms: relays, crystals, pulse transformers, resistors, capacitors, diodes, and photo-cells have all been packaged in the “TO” series of cases. Now comes news that at least two major manufacturers are packaging complete circuits in these small enclosures—the Lansdale Division of Philco (Lansdale, Pa.) and the Fairchild Semiconductor Division (545 Whisman Rd., Mountain View, Calif.).

As of this writing, Philco’s production is still in the pilot plant stage, although engineering samples are available on special order. The Philco program is an outgrowth of the company’s microelectronics developmental work and resulted from recognition of the fact that there are recurring circuit patterns in many types of equipment—computers and counters, for example. As we’ve discussed in earlier columns, a “flip-flop” or logic circuit is frequently repeated hundreds or even thousands of times in a typical computer.

According to Dr. C. G. Thorton, Philco’s director of semiconductor research and development, these new circuit packages offer several advantages over conventional designs—smaller size, lighter weight, lower cost, and improved reliability. In addition, with fewer components to handle and a smaller number of connections to make, there should be a corresponding drop in the labor costs of assembling complex equipment.

Philco currently plans to produce diode arrays of from 3 to 8 diodes per package, and logic circuits incorporating a transistor and up to 5 diodes. In the
future, the Lansdale Division expects to make up special assemblies of resistor-transistor "Nor" logic circuits, binary flip-flops, and transistorized inverters on special order.

On the West Coast, Fairchild's Semiconductor Division is producing a broad range of circuits packaged in transistor cases, including diode bridges, diode logic circuits, reference modules, Darlington amplifiers, and special combinations of two or more transistors and diodes. The circuit arrangements in some of these units are illustrated in Fig. 1.

Among the other circuit assemblies produced by Fairchild is an interesting r.f. power amplifier. Made up of four high-voltage r.f. transistors connected in parallel within a single power transistor enclosure, it is designed for use as an amplifier or power oscillator in a transmitter.

Fairchild's circuits are made using the exclusive planar manufacturing process, a technique permitting the production of high-frequency silicon diodes and transistors of consistent quality. The units are generally built on special order to meet customer specifications. However, a few of the more popular arrangements are in mass production and are available through regular distributors.

The moral to our story? In the future, don't jump to conclusions when you see something which looks like a transistor —it might be a resistor, capacitor, or perhaps even a complete amplifier!

Reader's Circuit. This month, our reader's circuit was contributed by B. E. Henry, W8QBJ (1120 Elberson Ave., Cincinnati 5, Ohio), a member of the Greater Cincinnati Amateur Radio Association. He has designed a 1-mc. crystal calibrator intended for use with transistorized communications receivers such as Heath's popular "Mohican." The circuit appears in Fig. 2.

As you can see, a pnp transistor is used in the common-emitter arrangement. Collector and base bias voltages are obtained from the receiver with which the circuit is used, through voltage-divider $R2-R3$, bypassed by $C1$. Series resistor $R1$ serves to limit base bias current to an optimum value. A r.f. choke, $L1$, serves as the collector load, with the feedback necessary to start and maintain operation supplied through the quartz crystal ($Xtal$). In operation, d.p.d.t. switch $SI$ serves both to apply power to the crystal calibrator and to.

![Fig. 1. Schematic diagrams of typical circuit packages produced by Fairchild Semiconductor Division. Four diodes at left are connected in bridge rectifier circuit, while five diodes in center have common cathode connection for use in logic circuits; three transistors at right (two in cascade) are intended for use in subminiature amplifiers. Diodes at left are assembled in a TO-18 package, other two circuits in TO-5 case.](image1.png)

![Fig. 2. Circuit of 1-mc. crystal calibrator submitted by reader B. E. Henry. Power for the device is supplied by the receiver, as explained in text.](image2.png)
transfer the receiver’s “input” lead from its antenna to the calibrator’s output circuit.

All the parts are standard and should be readily available through regular parts distributors and the larger mail order outlets. Resistors \( R1, R2, \) and \( R3 \) are \( \frac{1}{2} \)-watt units; \( C1 \) is a 0.01-\( \mu \)f. ceramic or paper capacitor—its working voltage is not critical. Choke \( L1 \) is any standard 2.5-mh. unit—W8QBJ didn’t indicate the type of crystal used in his model, but any standard quartz crystal should give satisfactory results.

The instrument can be assembled in a metal or plastic case. Neither parts layout nor lead dress is especially critical, but all signal leads should be kept as short and direct as possible, as is customary when wiring r.f. circuits. Since W8QBJ assembled his unit primarily for use with his Mohican receiver, he mounted \( S1 \) on the set’s rear chassis apron. You may prefer to assemble the crystal calibrator as a self-contained unit with its own built-in power source. A pair of Burgess Z4 batteries wired in series to supply 12 volts should be satisfactory for most work.

When the wiring is completed and checked, shunt capacitor \( Cs \) can be determined by experiment. W8QBJ indicates that its value is reasonably critical, varying with circuit wiring, the individual characteristics of the transistor used, the type of crystal, and other factors. He used a 51-\( \mu \)f. capacitor here. Either a mica or ceramic unit can be used, with its value probably falling somewhere between 25 and 150 \( \mu \)f.

The finished instrument provides test signals at 1-mc. intervals to check the receiver’s calibration and dial reading. Some experimenters and hams prefer to use a 100-kc. oscillator for this job, but—as W8QBJ points out—100-kc. signals are pretty close together on the dial when checks are made at around 28 mc. With a 1.0-mc. source, there is less chance of error.

**Summer Fun.** With winter’s chill breezes dispelled by the warmth of the summer sun, one naturally feels more inclined to outdoor rather than indoor activity. If, like most of us, you’d like to enjoy the outdoors without giving up your interest in transistors, you’ll find this is a good season for trying out sun-powered transistor receivers, amplifiers, and other projects.

Don’t feel limited to projects having only one or two transistors. Sun batteries, like chemical cells, can be connected in series or parallel to furnish higher voltages or greater currents than can be obtained from a single unit. With enough units, you could conceivably even power a small p.a. system or medium-range transmitter.

There’s good news, too, from a prominent solar cell manufacturer. Sunlight-to-electricity conversion efficiencies as high as 13% are possible with solar cells.

(Continued on page 113)
E VERY MONTH, letters and cards from SWL's all over the world pour across your Short-Wave Editor's desk. Most of them include some question about one phase of short-wave listening or another. So many of these questions crop up time and again that this month we're going to reply to the most common ones in print. Perhaps you will find the answer to something that's been bothering you in the following list.

Q: I'm new at short-wave listening. Where can I obtain a book that will tell me all about SWL'ing in general?
A: Very few books are available on the hobby, and practically none will be found in public libraries. One of the best around is "How To Listen To The World," which is published by the World Radio Handbook and is available for $1.00 from Gilfer Associates, P. O. Box 239, Grand Central Station, New York 17, N. Y. Also, your Short-Wave Editor has several leaflets available on various phases of DX'ing which may be obtained for return postage.

Q: What kind of receiver should I purchase?
A: We try to maintain a policy of not recommending specific receivers. Rather, we suggest that the SWL obtain specifications of various receivers from their manufacturers so that he can determine for himself just which one will best meet his needs and budget. In addition, many amateur parts shops in the larger cities maintain areas where prospective customers may actually try out different receivers.

Q: If a station announces its frequency in meters, how does one convert to kilocycles and megacycles?
A: The key to this problem is the figure "299820." To convert meters to kilocycles, divide the meters into 299820. Conversely, dividing the frequency in kilocycles into 299820 will give you the wavelength in meters. To change kilocycles to megacycles, simply divide by 1000; for example, 17,895 kc. is 17.895 mc., 6040 kc. is 6.040 mc.

Q: How does one identify foreign stations which rarely, if ever, announce in English?
A: If you don't know the language, this can be a rough one! I suggest that you obtain a copy of the World Radio Handbook ($2.70 from Gilfer Associates). The WRH lists interval signals, slogans, frequencies, schedules, and other items of interest. Try to memorize some of the slogans and interval signals. But bear in mind that...
the announcer may pronounce the station names in a way other than you think he should. For instance, Radio Rumbos (YVLK, Caracas, Venezuela, 4970 kc.) comes out more like "Rahd'yo Room-boase" than it does like "Radio Rum-bows." Some of the Arabic slogans can be copied easily: Radio Cairo, for instance is Huna Ka-hira. One term widely used is "Ici" (pronounced ee-see), the French word for "Here is," and it usually precedes the actual name or location of the station (Ici Londres; Ici Brazzaville; Ici Paris, etc.).

Q: I have very few stations logged; am I eligible to be one of your reporters?
A: Certainly! Reports from anyone with a genuine interest in DX'ing will be welcomed.

Q: Why don't you acknowledge reports?
A: I do—I send out two to three hundred acknowledgments monthly. Please bear in mind that you have one Short-Wave Editor; I have several thousand reporters.

Q: I've reported for months on end. You never use my reports, yet a certain few DX'ers are always well represented in your column. How come?
A: A report may not warrant publication for any of several reasons. It might be inaccurate, incomplete, or a duplication of material used the previous month. Often, the reason is simply (Continued on page 122)

**Short-Wave Monitor Registration**

If you haven't registered for your Short-Wave Monitor Certificate and call letters, fill out this form and mail it with ten cents in coin to: Monitor Registration, POPULAR ELECTRONICS, One Park Ave., New York 16, N. Y. Include stamped, self-addressed envelope so we can mail your certificate at once. If you live outside the United States, send two International Reply Coupons or equivalent value postage stamps. Canadians may send fifteen cents in coin.

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Hobnobbing with Harbaugh

Always Problems Yet!

July, 1961
OUTSIDE it was a sizzling hot day, but Carl and Jerry were sitting in the comparative coolness of their basement laboratory boning up on algebra. Although this might seem like a strange activity for a couple of boys who had graduated from high school only a month before, there was a good reason for it. Older boys drifting back from college for summer vacation had passed the “word.”

“Sharpen up your algebra! College math,” they said, “is really tough. Assignments there are three or four times as long as high school assignments, and you’ll have no time to catch up on fuzzy fundamentals. But nine times out of ten when you draw a blank in analytic geometry or calculus, you’ll find that your trouble is caused by weakness in algebraic manipulation.”

Carl and Jerry immediately dug out their algebra books and started going through them right from the beginning, each working the exercises independently. When their answers did not match, they examined their respective solutions until the mistake was found. They both pledged to complete the review before leaving for college in the fall.

But the boys were only human; so they dropped their books with alacrity when they heard a knock at the outside door and saw the outline of a visitor looming through the screen. A huge man, well over six feet, stepped inside at Jerry’s invitation and stood in the middle of the floor mopping his brow.

“My name is Cody,” he announced slowly in a deep voice as though he had rehearsed every word. “I work for an agency of the federal government—it’s not necessary for you to know which one. . . . I have a problem, and Police Chief Morton thinks you may be able to help me. I doubt it; but if you will come with me, I’ll show it to you.” He was already walking back through the doorway as he finished speaking.

Jerry and Carl, exchanging puzzled glances, followed him to a small foreign car standing at the curb. He was so big and the car so tiny that it seemed he did not so much get into the car as put it on. After a glance at the well-occupied front seat, the boys got in the back; and the stranger drove silently and rapidly out of town along the highway leading west.

About five miles from town he pulled off on a seldom-traveled side road and stopped beside a heavy growth of trees. “We have to go through the woods on foot,” he announced, displaying surprising agility as he climbed over the rail fence bordering the road. He began to walk so swiftly that the boys almost had to trot to keep up with him; yet those big square-toed shoes never snapped a twig or dislodged a noise-making pebble.

After a twenty-minute trek, the stranger motioned the boys to be silent and tested the wind direction with a moistened forefinger. Then he lead them in a big semicircle, dropped to his knees, and crawled toward the top of a small knoll. Carl and Jerry, becoming more intrigued by the moment, slithered along beside him.

FINALLY the big man stopped, and pointed down through some low bushes at a small tar-paper shack standing in a clearing not more than a hundred feet away. A short, fat, bearded man was sitting on a low bench beside
the open door playing a guitar; and lying at his feet was the reason the government man wanted the wind to be blowing from the cabin toward them. It was the largest, roughest-looking Saint Bernard dog the boys had ever seen. A stout chain went from the dog's broad leather collar to an iron stake driven into the earth near the door.

"There's my problem," Mr. Cody said in a hoarse whisper. "The man is the leader of a communist-backed group trying to overthrow a government friendly to us. I have information that two of his lieutenants may arrive at any hour for an important meeting. It's most essential that I hear what's said at that meeting; but how? No one can bug the shack with that dog on guard, and he and the man are always together. Even if I could hide a mike in the shack, the conversation might take place outside where it's cooler."

"I always thought Saint Bernards were kindly dogs that brought you a keg of brandy when you were lost in the snow," Carl muttered.

"This one probably never saw those cartoons," the big man said with a trace of a grin. "He's as mean as they come. When the man hears anything suspicious, he turns the dog loose; and I'd as soon have a timber wolf after me."

"Wish I could see a little better," Jerry whispered. "I'm getting an idea."

Silently Mr. Cody took a small telescope from his pocket and handed it to Jerry. The latter focused it carefully on the dog for a few seconds, then handed it back. "If you'll take us back to town to pick up some equipment, I think we can fix you up," he said confidently.

The large man looked at the youth steadily for a moment, then turned around and started crawling down the slope. On the way to the car, Jerry outlined his plan.

"My idea is to conceal a tiny FM transmitter inside the dog's collar. That collar fits loosely, and there's plenty of room for the transmitter I have in mind. You know what I'm talking about, Carl. It's that little tunnel-diode job we built from plans in the fifth edition of G.E.'s Transistor Manual. In addition to the diode and a transistor, all it uses are a few resistors and capacitors, a mike, and a coil. We'll pick up the transmitter on Carl's transistorized FM receiver. Since you say the dog and the man are always together, we should be able to overhear the conversation no matter where it takes place."

"I'll have to take your word about what will work electronically—Morton claims you know your stuff," the federal man said as they got into the car; "but aren't you forgetting something? How are you going to get the collar off the dog to install the transmitter? I'd rather try to change the rattles on a diamondback snake."

"That's why I want to go see Doc Andrews, the veterinarian, first," Jerry declared, with an enigmatic look. Two could play at this close-mouthed business!

BACK IN TOWN, Jerry asked Doctor Andrews if he had a Cap-Chur pistol. When he said he did, Jerry asked if they could borrow it and a couple of charges that would immobilize a hundred-pound dog. The doctor balked at this, but the federal man took him over into a corner and showed him something in his wallet. From that moment on, the veterinarian cooperated fully. He charged a couple of syringes with 300 milligrams each of a nicotine alkaloid drug and explained how the pistol was to be used.

Mr. Cody then dropped Carl and Jerry off at their laboratory, saying that he would be back in half an hour. The first thing the boys did was to arrange their tunnel-diode transmitter on a flat metal sheet that could be fastened inside the dog's collar. By the time they had collected Carl's transistor FM receiver, Jerry's battery-operated tape recorder, a leather punch and some soft brass...
rivets, the little car was standing at the curb again.

Their impatience made the trip to the edge of the woods seem much longer this time. When they arrived, the federal man lifted a grain sack—which contained something alive that squealed and grunted—out of the luggage compartment under the hood.

“What's with the little pig?” Carl asked.

“You'll see—maybe,” the big fellow replied as he slung the sack over his shoulder and headed into the woods. When they arrived at their former vantage point, both the fat little man and his dog were apparently dozing.

“I'll stay here,” Mr. Cody stated. “You two go around to the other side of the clearing and take care of the dog. When he scents you, he'll make a fuss and the man will turn him loose. Let him chase you back into the woods out of sight before you shoot him.”

“I like that,” Carl said as they started working their way around the clearing. “We do the dirty work. What's the dope on this Cap-Chur pistol, anyway?”

“The projectile is actually an automatic hypodermic syringe. When compressed CO₂ shoots it from the barrel of the pistol, a brass plug sealing an opening at the back of the hollow rubber plunger is dislodged by inertia, exposing gas-generating tablets inside the plunger to the action of water. A collar on the syringe needle allows it to penetrate the skin of the animal to just the right depth; then the gas generated by the tablets forces the plunger forward and injects the drug into the muscular tissues. The pistol and a similar longer-range rifle are used a lot by veterinarians, stock raisers, dog-catchers, and so on.

“Try to hit the dog right behind his rib cage,” was Jerry's final instruction. “Above all, don't miss!”

WHEN they reached the edge of the clearing, the dog had awakened and was gnawing on some bloody beef ribs. Every time he cracked one of the bones with his powerful jaws, Carl winced. Suddenly the animal rose to his feet, sniffed the air suspiciously, and began to growl.

“What's wrong, Judas? Somebody out there?” the little man asked as he reached over and unsnapped the chain. “Go get 'em!”

Carl and Jerry were already fading back into the woods, and the dog came bounding straight toward them. Each boy scrambled up into the branches of a small tree. As the dog stopped beneath them, raised his blood-stained muzzle into the air, and peered at them with bloodshot eyes, Carl took careful aim with the pistol and pulled the trigger.

There was a little “ph-t-t-t-t” of sound, the dog jumped, and a tuft of yarn fastened to the back of the Cap-Chur projectile to keep it flying point-foremost appeared in the dog's coat a hand-span ahead of his hip bone. Almost at once his head sank; he staggered drunkenly about, and then rolled over on his side.

Quickly Jerry slid out of his tree and gingerly started unfastening the collar from the unconscious dog.

“Oh, oh!” Carl exclaimed from his vantage point in the tree. “Fats is getting worried about Judas. Here he comes out of the shack with a double-barreled shotgun. Now we're in a pickle. We'd better scram. Wait a minute. . . Do you hear that?”

From the other side of the clearing there was a great rustling of leaves. The little fat man, who had started to follow the dog, turned around and began cautiously climbing the incline toward the federal agent's hiding place.
When the man with the shotgun had almost reached the bushes at the top of the knoll, a squealing little pig burst out of them and ran toward him. "So, my little rascal, you were the one making all that racket, were you?" he commented aloud, with obvious relief, as he turned around.

Jerry had been working feverishly, punching holes in the collar, riveting the transmitter in place, and arranging the 4 3/4"-length of black enameled wire that served as an antenna for the 100-megacycle transmitter so it could function without being noticed. He buckled the collar back in place and removed the Cap-Chur hypodermic needle. Even as he did so, the dog began to stir.

The boys left hurriedly, but as they looked back over their shoulders, they saw the huge beast get to his feet and—standing with his paws wide apart—shake his head vigorously.

"Here, Jude; here, Judas!" his master called. The dog turned around obediently and started lumbering toward the shack. At the same instant there was the sound of an automobile motor, and a car came bouncing out of the woods into the clearing. Two dapper men stepped out and shook hands with the fat man.

Without waiting to see more, the boys returned to the place where they had left Mr. Cody.

"That pig came in real handy," Carl admitted as he stretched out beside the federal agent.

"I thought it might," Mr. Cody grunted, handing the FM receiver and the portable tape recorder to Jerry. The latter turned on the receiver with the volume down low, and instantly the voices of the three men came in faintly but clearly; and well they might. The fat man, with a visitor on either side of him, was sitting on the bench fondling the dog's ears. The hidden mike could not have been in a better position to pick up what was being said.

The conversation being taken down by the little portable recorder didn't make much sense to the boys. It was all about automatic rifles, landing strips, beaches, grenades, and "our agents." Dates and places were mentioned, and the whole thing seemed intensely interesting and important to the big federal man, who scarcely breathed as he listened.

Finally the two men shook hands with (Continued on page 114)
Only Heath offers Top Quality at the Lowest Price, and....

NOW—we guarantee you

At your service...

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Compare price, compare features, and you'll buy this latest Heathkit labor-saving wonder! Opens and closes all overhead track-type doors up to 8' high automatically! Garage light turns on when door is open, stays on for short period after door closes! Safety release device. Adjustable operating force!

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Kit GD-20 (mechanism, transmitter, receiver).......................... $109.95
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BIG-BUY PORTABLE 4-TRACK STEREO TAPE RECORDER

All-in-one monophonic or 4-track stereo tape record and playback! Two tape control levers; individual tone balance and level controls; monitoring switch for listening while recording; "pause" button for editing; two "eyes" to check recording levels. Also functions as "hi-fi stereo center" for record players, etc.; or to feed tape music to separate hi-fi system. Parts for all amplifiers and speakers included. Turquoise and white cabinet and 3 3/4"-7 1/2" speed tape deck are assembled. Lieutenant mic.

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NEW HIGH FIDELITY PA AMP.

Heath exclusive; 20 watt hi-fi rated PA amp. Two inputs; equalization switches; electrical mixing; sealed "pods"; tape recorder, line, and voice coil output. Plug-in, low-Z mic. Xformers separate. 241bs.

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LEGATO-COMPACT"

All Altec Lansing speakers! 2-12" hi-compliance woofers, exponential horn and driver; range 30-22,000 cps; assembled, 800 cps network; 30 watts program; 16 ohm Z. Assembled, finished cabinets; 321/2'x19'dx32 1/2'h. 132 lbs.

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HEATH COMPANY Benton Harbor, Michigan
HEATHKIT AJ-11 AM/FM TUNER
Successor to the popular AJ-10, this new version features flywheel tuning, two "magic-eye" tuning indicators, adjustable FM automatic frequency control, AM "fidelity" switch for max. selectivity or fidelity, dependable 12 tube circuit, built-in power supply. 21 lbs.
Kit AJ-11...$7 dn., $7 mo. ..........................$69.95
Assembled AJ-W-11...$13 dn., $11 mo. .......$129.95

HEATHKIT AA-151 28-WATT STEREO AMPLIFIER
Here's the popular SA-2 model all dressed up in brand-new styling. Delivers 28 hi-fi rated watts (14 per channel) for plenty of power. Has clutched volume controls, ganged tone controls, 4 dual inputs, 28 lbs.
Kit AA-151...$6 dn., $6 mo. ..........................$59.95
Assembled AAW-151...$12 dn., $11 mo..........$119.95

Introducing a new styling concept in two popular Heathkit Stereo Units

Here's a handsome matching pair for your new Heathkit stereo system! Both have new louvered wrap-arounds of luggage-tan vinyl-clad steel with contrasting charcoal-grey fron; panels faced with polished aluminum bezels... a regal new look to Heath's medium-price stereo line.

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IGNITION ANALYZER
Switch to primary, secondary, parade or superimposed patterns. Optional can be added. Plug-in ID-11 Timing Light available. 15 lbs.
Kit IO-20...$9 dn. ..............................$89.95
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LOW COST DEPTH SOUNDER
Best value in marine electronics. Detects fish, submerged objects, and bottom depth. Fig 4½" dial calibrated from 0-100'. 6-transistor circuit, battery powered. Corrosion & splash-resistant aluminum cab. Transducer included. 9 lbs.
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July, 1961
How to Become a Ham

(Continued from page 92)

United States. In the evening the transmission range increases, but many foreign radio stations are so strong that they tend to blot out amateur broadcasters. When radio conditions are excellent, contact with stations 10,000 miles away is entirely possible.

The 20-meter band has a frequency of 14.0 - 14.35 mc. and it is probably the most popular of all amateur allocations. During the day and evening you can often contact hams halfway around the globe. In the early morning hours, an unusual condition—called a "long-path opening"—may result in signals being propagated well in excess of 12,000 miles (half the circumference of the earth). Generally speaking, the radio transmissions on 20 meters seem to travel with greatest ease during the interval between daylight and darkness.

The 15-meter band, 21.0 - 21.45 mc., is similar to the 20-meter band but usually does not stay "open" at night. The Novice segment lies between 21.1 and 21.25 mc. It is on this band that Novices work the majority of overseas DX stations. The band is usually open between 10 a.m. and 4 p.m. to Europe, and around sunset it will propagate to South America and the South Pacific.

Ten meters (28.0 - to 29.7 mc.) is a rather amazing band. As an old saying goes, "when it's good, it's terrific!" Signals from Europe, Africa, and the Far East often come booming in stronger than on any other band. Unfortunately, it is seldom open in the evening and is influenced more by seasons and the sun than most other bands.

The 6-meter band can be found between 50 and 54 mc. It is usually considered a "rag-chew" band for local contacts. However, unusual things happen in the summer and fall. For part of the day, signals from great distances can often be heard, just as you can sometimes pick up out-of-state television stations on your TV set. When this happens, the 6-Meter-ites have an exciting time working as many stations as they can, while optimum conditions exist. By taking advantage of the situation, many hams have been able to work all states on 6 meters, and some with high-power stations have contacts of over 5000 miles under their belts.

Normally, the 2-meter band (144-148 mc.) and the higher bands (220, 440, and so on) are "line-of-sight" propositions. Distances in excess of 300 miles generally cannot be worked by anyone but the most dedicated and persevering high-frequency operator.

Getting Started. The first hurdle to overcome, of course, is learning the code. It is necessary to memorize the letters and the corresponding sounds that represent the code. The letter "A," for example, is not heard as "dot-dash," but rather as "di-dah" and should be pronounced this way during practice sessions. An "F" would sound like "di-di-dah-di," and "X" would be "dah-di-dah-dah," and so on.

It doesn't really matter what method you use to memorize the code as long as you learn to recite it without hesitation. One good way is to make up a set of 3" x 5" cards with letters (numerals and punctuation, too, if you wish) written in India ink with a script-type pen on one side. On the reverse side of the card, print the symbol representing the letter.

The idea is to have someone "flash" these cards for you while you recite the answers. Since he will be viewing the back of the card, he will know if you have given the correct answer, even without knowledge of the code. Then your "flasher" should turn the cards over and have you reel off the letters representing the symbols you see. After you can correctly identify either side without pauses, he should mix the cards up so you will not know if a letter or a symbol is coming up next.

As for electronics theory, there is no simple way to acquire the knowledge necessary to become an amateur. But read and study all the magazines and handbooks you can get your hands on—you'll find POPULAR ELECTRONICS especially helpful. The monthly P. E. column, "Across the Ham Bands," by Herb Brier, W9EGQ, provides lots of useful information to smooth your path to the amateur license. So, too, do such ARRL books as The Radio Amateur's Handbook.

Equipment Needed. Amateur radio is not a rich man's hobby, and the cost of setting up a station can be as expensive as you wish to make it. You
you're in the "peanut-whistle" category. In addition, the equipment can only be used on one amateur band. But the fact remains that you will be able to communicate with many other stations for this minimum figure.

A more practical way to do it would be to construct transmitter and receiver kits. A transmitter with world-wide capabilities (in the neighborhood of 50-watts input) might cost as little as $40.00 or as much as $200.00.

The reason for the big spread in the cost of the transmitter is this: with the inexpensive units, you are limited in your operations; with the more expensive types, you can shift your frequency electronically (not permitted with Novice Class operation) and practice phone operation on the bands below 6 meters (also not permitted Novices). If you think you would like to have these features when your General "ticket" arrives, such a transmitter might be a better buy. You would not have to trade in the "old clunker" when you are finally allowed variable frequency operation and use of the voice mode.

The Road Ahead. All in all, the quicker you set your sights on the goal of becoming a full-fledged ham, the sooner you'll reach your destination. Thousands of others have met the challenge and, far from finding the road difficult, they have actually discovered it to be an extremely rewarding undertaking.

Like these others, you'll find your reward in the world-wide fellowship open only to hams. "Hello, OM (old man)," you'll be saying some night, as your voice rings out over the airwaves. "The handle is...

**Diode Quiz Answers**
(Questions on page 88)

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July, 1961
Transistors in Hi-Fi

(Continued from page 68)

up or burn out, but the unused channel won’t even draw appreciable power!

On the Track. In preamps—just as in amplifiers—transistors show great promise. The so-called “hybrid” circuits, employing both transistors and tubes, have much to offer, although some designers feel it is simpler to employ either one or the other.

In the case of tape, the standard NAB replay characteristics call for a bass boost in excess of 30 db at low “hum” frequencies. Getting this out of a tube without excessive hum and distortion can mean rather elaborate circuitry, even to the extent of d.c.-operated heaters. With a transistor, however, there is no heater, and thus virtually no hum problem. A single transistor placed between the tape head and the equalizing tube can boost output sufficiently to remove almost all traces of hum.

Perhaps the greatest promise of the transistor lies in tuners. Transis-Tronics currently produces an all-transistor FM tuner (Model FM-15), which has the very obvious advantage of almost permanent alignment. Ultra-compact and extremely lightweight, the FM-15 boasts little hum or drift, since there are no heaters to warm up and cause frequency shift.

The Race Continues. Not only is the number of transistorized hi-fi products increasing rapidly, but new circuits are constantly coming from engineers. H. D. Crane and P. E. Merritt of the Stanford Research Institute, for example, have designed and built a novel transistorized amplifier based on a modulated carrier principle. Their amplifier, as you might guess, eliminates the output transformer, but not in the manner you might think. Working along lines quite different from the more or less stereotyped vacuum-tube circuits, Crane and Merritt use a transistor much like an on-off switch. Their reasoning goes something like this.

Since a transistor is very efficient when employed in an on-off fashion, controlling the ratio of on-time to off-time can produce an amplified output signal to drive a speaker at a very low imped-ance. In the Crane and Merritt design, the transistor is “controlled” (i.e., modulated) by use of a square-loop ferrite core.

Several experimental models of this amplifier have been tested, and each shows uniform frequency response throughout the audio range down to d.c. As Crane and Merritt predicted, distortion is very low, even without the use of inverse feedback circuits. And efficiency is very high, with little input power required. In fact, about the only drawback in their design is the high cost of the switching transistors in the output stage. But as transistor technology improves, there is every reason to believe that prices will come down.

Thus, as we have seen, the transistor is making significant inroads in hi-fi. This doesn’t signal the end of the vacuum tube in hi-fi, of course, since improvements can be expected in tubes just as in any other hi-fi component. But the transistor already occupies a very significant place in the hi-fi field. And the race has barely started.

VTVM Adapter

(Continued from page 56)

To zero the meter, the balance control (R8) is used to change the relative amounts of resistance in the two plate circuits so the same voltage appears at each plate.

When the positive voltage applied to the grid approaches 4 volts, a linear plate voltage change is no longer obtained. For this reason, a voltage divider has been incorporated to allow higher voltages to be measured without applying more than 4 volts to the grid of the tube.

The r.f. probe uses diode DJ as a shunt rectifier. The diode develops a d.c. voltage across the input voltage divider when r.f. energy is coupled to it through capacitor CI. This voltage causes the meter to operate in the same manner as with a d.c. voltage applied to the test leads.
Space-Saver Speaker System

(Continued from page 75)

then mount the funnel on a single 3/4" brace and locate it above the tweeter.*  

Finishing It. To finish the cabinet, cover the top as well as the sides with grille cloth. Note that the top has about 1/8" overhang at the front and on each side, allowing space for the grille cloth. A piece of 1/2" plywood is cut to fit inside the top framework of 3/4" material. It holds the funnel and provides a guide to hold the top in position.

The top and bottom of the enclosure are trimmed with ordinary door stop (pine molding) and finished to match the top board. Door stop has a base trimmed with the speaker, just leads are passed through the enclosure. (pine molding) and would be eliminated. A 1/8" frame around the outside of the top would provide the necessary elevation of a top grille (sub-top) to cover the speaker. This would cut about 6" from the height, but would leave the speaker without a positive method of treble dispersion. Perhaps a plant in an egg-shaped tripod-held pot would provide the answer, if you can bear the thought of water being carried that near an upturned, unprotected speaker cone.

But however you finish it and however you use it—for monaural or for stereo—this little speaker system will do its job uncomplainingly. And unlike some of its prima donna competitors, it performs well in any location.

*If you use the 3/4" brace, be sure to put it in with removable screws after the speaker is mounted, or access to the speaker will be limited.
Across the Ham Bands

(Continued from page 95)

vanced until the weaker signals have the desired volume in the phones. The stronger signals will now be too loud for comfort, but snapping on S1 will level off all signals and noise to the same maximum volume.

Capacitor C2 may be increased in value to 0.1 µf. to reduce higher frequency background noise. This technique is probably useful for c.w. only, since it may make phone signals sound too “boomy.” With some headphones, changing the value of resistor R2 or omitting this resistor entirely may give improved results.

If your receiver now gives just adequate volume on the phones, there will not be sufficient audio voltage developed to permit the limiter section of the “Ear Saver” to work most efficiently. Try connecting the input cable to the 500-ohm output terminals of the receiver.

News and Views

Jim Weitzman, KN9YTJ/K9YTJ, 5535 Roosevelt Dr., Milwaukee, Wis., operates on 80, 40, 15, and—once in a while—on 6 meters. His states total is 48 worked, 47 confirmed, and he has worked 12 other countries, Jim transmits on a Heathkit DX-40 feeding a 40-meter dipole, 35' high, and receives on a Hallcrafters SX-101A. He has a 15-wpm code certificate and hopes to receive his General Class license shortly. . . . Joe Hannigan, KN0FLN, 1915 White, Grand Junction, Colo., worked 20 states and Canada his first 20 days on the air. A Globe Chief 90A transmitter, feeding a Hy-Gain 14-AVS vertical antenna, and a National NC-109 receiver and his weapons to fight QRM on 40 and 15 meters. Joe will be glad to help prospective Novices obtain their licenses. . . . Larry Cruise, KN3MKK, 660 N. Price St., Pottstown, Pa., believes that his most unusual contact was VE3QE in Ontario, Canada, on SSB (single sideband) phone in the 40-meter Novice band. In addition, Larry has worked 37 states, including Alaska. He transmits via a Heathkit DX-20 and a 40-meter dipole, 12 feet high. He receives on a Hallcrafters SX-110, to which he has added a Q-Multiplier.

Roger “Rozy” D. Rozelle, K4AIP, 164 King Spring Rd., Smyrna, Ga., thinks his nickname has helped him get a lot of QSL cards. And the Novices have been very generous with their 88’s (love and kisses)! In 6½ months, 4½ of them as a Novice, Rozy has worked 44 states (all confirmed), many Canadians, and 10 other countries—all on 40 meters. He transmits on a DX-40 feeding a 40-meter dipole, 40' high. Rozy’s receiver makes his record even more outstanding—he uses only a Knight 2-tube regenerative Space- Spanner! Ask him to sked you for the Rag Chewsers Club. . . . Carlton Carlson, WA2LYP, 28 Country Club Drive, Mount Marion, N. Y., is proud of having built a 6-tube ham receiver, which works fine. He spends his time on 40 and 80 meters with a Knight T-50 transmitter feeding either a "long wire" or a 40-meter dipole. Carl has worked 30 states in three months on the air.

Jeff Rounce, KN7MYN, 121 7th Ave., S.W., Sydney, Montana, has worked 21 states on 40 and 15 meters, using a Heathkit DX-20 transmitter and a “surplus” BC-779B Super Pro receiver. Jeff reports that there are 16 hams in Sydney, Montana: 12 of them are graduates of the Novice course taught by W7CCG and KTAHU, who are now giving General Class instruction. Jeff also tells us about a DX operator who would be just as thrilled to work you as you would be to work him. He is. . . . Kenneth Shields, HS1F, C/O Sgt. Starr, OARMA, U. S. Embassy, APO 146, San Francisco, Calif. Ken got his license January 28, and in five weeks of operating in Thailand worked CR7, ZS6, VS6, KC6, UH8, VQ3, PY4, KA2, and W6! HS1F runs 50 watts to a DX-20 and receives on a Hallcrafters S-38E.

Chuck M. Hall, KN5FNU, 1526 West 10th St., Laurel, Miss., uses a Heathkit DX-100 cranked down to 75 watts to transmit and receives on a Hallcrafters SX-99. In three months he worked 40 states, all confirmed. His best DX is Northern Rhodesia. Chuck will sked you if you need Mississippi, especially if you operate in Hawaii or Alaska, . . . Mike Maloney, KS2FC, 1528 S. Trenton, Tulsa, Okla., became a General with a Novice score of 29 states. He receives on a Heathkit AR-3 plus a Q-Multiplier, and transmits on a DX-40 coupled to the ionosphere through a 25'-high 40-meter dipole. If you chat with him for a half hour or longer, he will nominate you for your Rag Chewsers Club Certificate. Look for Mike on 15 and 40 meters. . . . Gerhardt Martens, KNDACZ, 335, Frazee, Minn., in five months as a Novice, has cranked out 425 contacts on five continents. A Globe Chief 90A transmitter, 15-meter beam, 15-meter dipole, multi-band trap dipole, and a surplus RCA AR-88F receiver and transmit the educated electrons. . . . Bob KNOY8X, Box 420, Sturgis, S. D., proves that equipment isn’t everything. He started out with a 15-watt transmitter and a Hallcrafters S-38B receiver without a beat oscillator, and worked 78 stations. Then, with a S-53A receiver, he worked VE8 and KL7, getting RST-89B reports. He now has a Heathkit DX-20 transmitter and a Collins 75A-4 receiver—his best DX with this combination is Maine!

Remember that we are giving a new or renewal subscription to POPULAR ELECTRONICS to the sender of the best Novice station picture published in this column each month. And no matter what grade of license you have, we are always anxious to receive your reports, pictures, and suggestions for construction projects. Send them to: Herb Brier, W9EQQ, POPULAR ELECTRONICS, P. O. Box 678, Gary, Indiana. 73.

Herb, W9EQQ

POPULAR ELECTRONICS
made using a new collector strip process developed by the International Rectifier Corp. (1521 E. Grand Ave., El Segundo, Calif.). The cells are manufactured with a number of secondary collector strips protruding from the main or primary strip, affording a better collection of current from the active cell area; they are called "gridded" cells, because the collectors form a grid network over the active area. The higher operating voltage and lower impedances resulting from the new process give an increase in cell output power over conventional cells of up to 20% under similar light and load conditions. In small quantities, the new units sell for $2.00 to $6.00 each.

If your ideas for summer fun lead to the water, with skin diving your particular fantasy, you'll be interested in a transistorized device manufactured by Electro-Voice, Inc. (Buchanan, Mich.). Called the "SCUBACOM," the instrument is designed for underwater voice communications. It has an effective range of up to 150 feet at operational depths of up to 120 feet, and consists of a mask/microphone, power supply, and speaker/amplifier. No receiver is needed. This unit sells for $210.00.

From Overseas. Philips G.m.b.H., the Austrian subsidiary of the giant Dutch Philips organization, is building three factories near Klagenfurt, Austria, for the manufacture of transistors and capacitors. They are said to be the first transistor manufacturing plants in Austria. Current plans call for the production of over seven million dollars worth of components by 1964, with about 80% of the output scheduled for export.

An institute for basic research in electronics, with particular emphasis on semiconductors, has been set up under the sponsorship of 16 Japanese electronics firms. The facility will be built near Sendai, Japan, and will be headed by Yasushi Watanabe, professor-emeritus of Tohoku University.

Product News. From Japan comes word of a new ultra-miniaturized video tape recorder small enough to be used in the home. Manufactured by the world-famous Sony firm, the Model SV-201

Transistor Topics
(Continued from page 98)
uses some 100 transistors and 100 diodes. Physically, the unit is about the size of a good-quality stereo console.

Seven new transistor portable receivers have been announced by G.E.'s Radio Receiver Department (Utica, N. Y.). Prices range from $19.95 for the Model P-809 (a 5-transistor portable with a 3½" speaker) to $59.95 for the Model P-870 (an 8-transistor personal portable with an adjustable whip antenna and "camera-like" case).

Sylvania Electric Products (Woburn, Mass.) has developed what is claimed to be the world's fastest silicon switching transistor, an epitaxial mesa unit with a turn-on time of 16 millimicroseconds (nanoseconds). Designated as Type 2N783, the device sells for $22.50 in small quantities. A companion unit, Type 2N784, is similar, but has a very low saturation voltage.

Well, that does it for now. Don't get too sunburned when you experiment with those light-powered projects!

—Lou

Carl and Jerry

(Continued from page 105)

their host and left in their car. The little man took Judas into the shack with him and began rattling pots and pans. The three observers slipped quietly away through the woods.

"GOODBYE, BOYS," the federal agent said abruptly as he let them out of the car at Jerry's home. "You did a good job. Don't talk about what happened today—it's more important than you can guess." Without another word he sped away.

"Well, that was a frustrating experience!" Carl fumed. "We couldn't tell anything if we wanted to. We don't know anything. We don't know who Cody really is, who Fatso is, what country is involved, why those men weren't arrested—"

"Whoa, slow down!" Jerry interrupted. "No doubt Mr. Cody has good reason not to tell us more than he did. And we do know one thing."

"Such as?" Carl challenged.

"Such as how to make a dog betray his master," Jerry said with a grin.

Always say you saw it in—POPULAR ELECTRONICS
Starved Circuit Amplifier

(Continued from page 71)

permentally minded builder to alter the characteristics of the unit with a few simple resistor changes.

Frequency Response. Of course, no amplifier offers everything, and starved circuit units are no exception. Though these amplifiers are long on gain, they are somewhat short on high-frequency response.

In this particular circuit, the gain is between 25,000 and 30,000, but the upper frequency limit is between 2500 and 3000 cycles. Although a frequency range of 50-2500 cycles may not appeal to the hi-fi enthusiast, it covers the most common voice frequencies and is ideal for communications or intercom work. Under certain circuit conditions it will be found that the audio level is almost self-limiting, and no clipping is introduced.

The upper frequency limit of the amplifier can be increased by reducing the resistance of R2, though the gain will suffer. Since direct coupling is used between the tubes, just about the only limits to the low-frequency response are the sizes of C1 and C2 and the characteristics of the output transformer (T1).

Uses. The starved-circuit amplifier can be used as a very sensitive signal tracer or voice amplifier. It has sufficient gain to operate from a low-level microphone and can serve as a low-power modulator, a driver for a higher power modulator, or an intercom amplifier. Since the circuit is adaptable to miniaturization, many other uses will suggest themselves. The minimum of construction involved won't upset anybody's time or parts budget.

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- 5-volt-11-volt, 15-Volt, 220-240/60 volt... $6.45
- Auto transformers, 110/60 to 220/60, 90 watts... $7.25
- Single 645D-20 cyc relay, DPDT rated 5 amp., 10 oz. $1.95
- Rectifier 400-D transformer for dual sapphire, cer., 1 lb. $4.55
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(Continued from page 60)

Set bridge frequency switch S2 to "60 cps" and switch on the unit.

When the null indicator eye (V2) lights, rotate R1 until V2 gives an "eye open" indication. If the point where the eye opens is at either end of R1's scale (0 or 100), set S1 to the next higher or lower scale until an eye-open indication is found somewhere between the extremes of R1's range. When the eye-open indication is observed, check R1's reading against the Calibration Chart for the unknown capacitor's value.

Resistance Bridge. To find a matched pair of resistors among a group marked with the same value, connect one resistor across "standard" binding posts BP1 and BP2. Connect any resistor you want to match to the "standard" resistor across "unknown" binding posts BP3 and BP4. Set S1 to Ext and place S2 in the 60 cps position. Now, rotate R1 in the vicinity of 50 on its scale, and switch on the tester. If the unknown resistor is exactly the value of the standard, null indicator V2 will give an eye-open indication at "50." Should the unknown resistor be a lower value than the standard, R1 will read above 50. In the same way, unknown resistors with a higher value than the standard resistor will give readings on R1 below 50.

Audio Generator. As previously stated, two fixed audio frequencies are available from the tester. Setting S1 to Osc 1 and S2 to the Ext Freq position produces a very low frequency (on the order of 5 to 10 cycles) at jack J1. Null indicator V2 will flicker on and off with the low-frequency oscillation. Switching S1 to Osc 2 changes the output frequency to about 1000 cycles. (No jumper should be connected across binding posts BP1 and BP2 in either position.)

Tuning Eye. To use the instrument as a tuning eye for an AM or FM tuner, simply connect a shielded cable between jack J1 and the tuner's auxiliary or tape output jack. Set S1 to Ext and place S2 in the Ext Freq position. No jumper should be connected across binding posts BP1 and BP2. When a station is tuned in properly, the eye of V2 will open widest. Modulation on the received signal will
cause the eye to flicker and wink in accordance with audio peaks.

External Null Detector. The instrument will also work with an external null detector when you want to employ it as a capacitance or resistance bridge. Use a pair of medium- to high-impedance phones for the null detector. Connect the phones (or the crystal phono input of an audio amplifier) to jack J1. Whenever a balance is achieved in a capacitance or resistance test, the 60-cycle buzz in the phones or the amplifier's speaker will be at a minimum. Null indicator eye $V_2$ will also operate in the usual manner.

External Frequency Tests. When you want to test a capacitor with a frequency other than 60 cycles, set $S_2$ to Ext Freq. Connect a low-voltage audio source of about 7 volts in series with a 100-ohm resistor across binding posts $BP_1$ and $BP_3$ (NOT $BP_2$). For an audio source, use the low-impedance output of an audio amplifier fed by an audio generator; keep the amplifier's gain down so as not to damage the capacitor under test.

Next, place a jumper across binding posts $BP_3$ and $BP_4$. Now, set $S_1$ to the estimated capacity range and rotate $R_1$ for a null on $V_2$ in the usual manner (an eye-open indication on $V_2$ means that the bridge is balanced). Refer to the Calibration Chart for the capacitor's value.

Cubical Quad for CB

(Continued from page 81)

This safety wire will prevent the loop from shifting about on the framework. (Refer to Fig. 2.)

The second loop assembly may be made by laying its components atop the first one and making a “Chinese copy.” When it is completed, the reflector stub (Fig. 4) should be soldered across the center insulator of one of the loop assemblies.

Finally, mount the bamboo framework to the center boom with the angle brackets.

Feed System. The Quad is a symmetrical, balanced antenna, and for best results should be fed with a balanced transmission line. Two-wire, 72-ohm “TV-type” transmission line (Fig. 5) is used at a considerable savings in cost over common coaxial line. The line may
be of any length required to reach from the antenna to the CB equipment. Most CB rigs are designed for use with an unbalanced (coaxial) transmission line. Therefore, some sort of balance-to-unbalance device must be placed near the CB rig's antenna jack for a correct impedance match between the lead-in line and the equipment. A balun sleeve made of flexible, metal braid will do the job.

A 99" length of braid is slipped over the line and trimmed to the correct dimension. (See Fig. 6.) Tape the braid's free end to prevent unraveling; the opposite end is tinned, and a wire lead is soldered to it.

Now affix a coaxial plug to the end of the line. The leads from the balun sleeve and one side of the transmission line are connected to the outer shell of the plug. The remaining lead of the transmission line is soldered to the center pin of the plug. Make the connections from the line and balun to the plug as short as possible.

**Using the Antenna.** The pattern of the Quad is quite broad (about 60 degrees), requiring only that the antenna be pointed in the general direction of desired communication. Power gain is about four, so that your transmitter power will be boosted to an equivalent

---

Fig. 4. Shorted stub on reflector loop serves to tune the element for maximum rejection of CB signals at the rear of the Quad antenna. Inspect soldered joints at insulator before installing antenna.

Fig. 5. Install 72-ohm line as you would a TV twin-lead. Fix lead-in to mast a few feet below the connections, to prevent wire's weight from bending loop.

Fig. 6. Neatness counts when wiring up the simple balun. Poor solder joints and incorrect lengths will lessen power gain of the Cubical Quad. So do it right!
On the Citizens Band
(Continued from page 86)

were lifted from the fine and funny paper of the Citizens Radio League (Chicago).

The CRL gang passes along this helpful tip to CB mobileers: leave your car window open slightly. Instantaneous air pressures created when you slam a door with all the windows closed can damage a pressure-sensitive microphone.

They’re getting smaller all the time—Part 15 walkie-talkies, that is. We understand that Ross Laboratories in Seattle has one 5 1/8” high, 2 5/15” wide, and 1 3/4” deep. It weighs only 8 1/2 ounces! But small as it is, it has five transistors with an r.f. stage in the signal inhaler.

It seems funny to talk about sleet and snow in July (when you’re probably taking deep breaths from air-conditioners) but we have just received word about a worthwhile effort last February on the part of the 27 Meggers CB Club of South Euclid, Ohio.

It was during one of those blizzards which made 1960-61 infamous. At 8:30 p.m. on the night of the storm, the city officials requested the aid of the club members in guarding downed electrical wires, directing traffic away from danger zones, and investigating complaints from local citizens. They helped gladly, many working while soaked to the bone in the sub-freezing weather. They were on duty until 4:00 a.m. the following day.

As a result of the fine work of the members, the club has received official commendation letters from the South Euclid Police Department and from the executive director of the city. Also, the American Red Cross has asked the “27 Meggers” to accept the responsibility of maintaining all disaster communications for them in the “six-city” area around South Euclid.

The club is looking for new local members to help in this important work. If you live in the area, you are requested to contact Leslie H. Marks, 19A6473, President, The 27 Meggers CB Club, 1553 Algiers Drive, Mayfield Heights 24, Ohio.
6 Meters and Mobile
(Continued from page 50)

knob positions on the front panel. They will act as reference points for future tune-ups and help prevent off-frequency operation. Changing crystals should involve only a slight re-tuning.

Neon bulb II gives two simultaneous indications of the transmitter's performance. The first is a steady orange glow on one of its electrodes, showing the presence of B+ voltage each time the push-to-talk button is depressed. The other electrode serves as an r.f. indicator and should have an orange-purple glow. After the initial settings of both tuning capacitors have been determined and marked on the panel, you can touch up the settings by slowly tuning the knobs for maximum brilliance of II.

Since oscillator tuning is quite broad, and the oscillator is peaked for maximum r.f. output, the circuit may not oscillate each time the rig is switched to "Transmit." The remedy is to choose a compromise setting. Output will be down slightly, but instability shouldn't prove troublesome. Flick the push-to-talk button several times to check for any sign of instability. The receiver S-meter should always peak at the same point during this procedure.

Installation. Two L-brackets bolted to the sides of the transmitter's case provide a secure mounting arrangement. Match the brackets with two holes drilled under the car's dashboard. The power source can be a terminal on the rear of the ammeter. Choose the one that indicates when the transmitter is drawing power (drain during "Transmit" will be about 5 amperes for 6-volt systems, 2.5 amperes for 12-volt systems). The ground lead can be routed to any nearby bolt at car-chassis ground; be certain to determine whether your car has a negative or positive ground, and wire accordingly.

Installation is completed when the antenna cable of a 6-meter receiving converter is plugged into the transmitter jack labeled Receiver. Pushing the press-to-talk button automatically causes the relay to switch the whip antenna (at jack J2) between converter input (jack J3) and transmitter output.
Sensitive Field Strength Meter
(Continued from page 53)

To calibrate the FSM, rotate tuning capacitor C1's plates to full mesh and place a pointer knob on the capacitor shaft with the pointer at the nine o'clock position. The range switch is set to "L" and a 20-meter signal from the transmitter or a grid-dip meter is fed to the instrument. Rotate C1 clockwise until the indicating meter "peaks" and mark this position of C1's pointer "20." Do the same for 15 and 10 meters, marking the appropriate positions "15" and "10."

Range switch S2 is now set to "M" and a six-meter signal is fed to the field strength meter. Again adjust C1 for a peak and mark the new pointer position "6."

Finally, set switch S2 at "H" and repeat the operation for 2 meters.

If panel decal's are used for labeling, they should be protected with a coating of clear plastic spray such as Krylon. Use masking tape to protect the components while spraying.

Operation. To check field strength, turn on and balance the FSM as described above, setting S2 and C1 to the transmitter's operating frequency. Meter M1 will now indicate field strength and can be used to take comparative readings around the transmitter and antenna.

The FSM can be used to test for harmonics by rotating C1 on the "L," "M," and "H" positions of S2. The settings at which C1 "peaks" meter M1 show the bands being picked up; the peak readings of M1 are indications of relative signal strength.

No gain control is provided, since it is unnecessary. The 1-amp meter can take a considerable overload without damage—but if you want to operate in a high-signal-strength area for more than a few seconds, detune C1 until the needle rests on scale. Capacitor C1 may also be used to set meter M1 at some convenient reference point for comparative signal strength measurements.

When using the headphone output to check the audio quality of a transmitter, adjust C1 for a meter reading of 0.5 - 0.9 ma. When M1 is set at this value, the transistor is biased on the linear portion of its operating curve.

July, 1961
Short-Wave Report
(Continued from page 100)

lack of space; we make every effort to use material from as many different reporters as we possibly can, but some reporters are known experts, and their information benefits a large number of DX’ers.

Q: Why do you publicize Iron Curtain stations? This seems contrary to the policies of some clubs, particularly the International Shortwave Club.

A: The ISWC has for years advocated a complete ban on reports to Iron Curtain stations, as well as a ban on any publicity, with the hope that this might cut down on jamming practices. However, I’m an editor, not a censor; if there is interesting news concerning stations behind the Iron Curtain, we will try to publish it for you.

Should future developments warrant a ban on these items, we’ll change our policy accordingly.

Current Station Reports

Here is a resume of the current station reports. All times shown are Eastern Standard and the 24-hour system is used. At time of compilation all reports are as accurate as possible, but stations may change frequency and/or schedule with little or no advance notice.

Australia—The Home Service from Perth is scheduled as follows: VLX15, 15,425 kc., and VLW9, 9610 kc., at 1915-0515 daily; VLX9, 9610 kc., at 0530-1030 and 1700-1900 Sunday through Friday; and VLW8, 6140 kc., at 0630-1100 and 1730-1900 on Saturday. VLX is 10 kw.; VLW is 2 kw. (WPE9AE)

Frequency changes include the moving of the 0458-1230 Eng. xmsn to S., S.E., and S.W. Asia from VLD9, 9580 kc., to VLP9, 9565 kc., and the 0458-0900 Eng. and Japanese xmsn to N.E. Asia and Japan from 9570 to 9580 kc. (WPE8DYC, WPE4BC, WPE6AXD, WPE6BZM, WPE6CAS, WPE8BVQ, WPE8CFB, WPE8CK, WPE8MS, RL)

Austria—A new schedule from Vienna reads: 6155 kc. at 0000-0300, 0400-1100, and 1300-1600; 7155 kc. at 0300-0500 and 0700-0900; 7200 kc. at 0500-0700; 9770 kc. at 1100-1300. (WPE2AXS)

Belgium—Brussels operates in Eng. at 1515-1550 to Africa on 15,335, 11,850, and 9745 kc.; to N.A. at 1615-1800 on 15,335 kc. and 1815-2000 on 11,850 kc. (replacing 9765 kc.); to Africa at 1900-2000 (Monday and Friday only at 1945-2000) on 11,850, 11,720, and 9745 kc. There is a mailbag program on Saturdays at 1545 and 1930. (WPE4FI, WPE8CKW, WPE8MS, WPE9ACQ)
Brazil—PSF, Agen~cia Nacional. Ministerio da Justiça e Negocios Intem'iores. Rio de Janeiro, is noted on 14,690 and 10,220 kc. at 1700-1800 with music to 1730 and "A Voz do Brasil" to 1800, in Portuguese. Another parallel channel is 7935 kc. but this has not been heard as yet. (WPE6BPN, WPE9AGK)

Canada—Montreal has moved from 21,600 to 21,585 kc. for the 0630-0930 xmsn. (WPE4PI)

Costa Rica—TIDCR, La Voz de la Victor, San Jose, has finally moved to its announced frequency of 9615 kc. after being on 9619 kc. for years. (WPE4PI)

TIFC, San Jose, has moved from 6037 to 6031 kc. and is noted at 0700 a/on. Both the 6031- and 9645-kc. channels carry Eng. at 1400-1500 and 2300-0000. (WPE1CVS, WPE1FL, WPE8BAG, WPE9ABU, WPE9BCT)

Cuba—La Onda Corta Experimental Cubano, Havana, appears to be operating at 1900-2100 on 11,760 kc., and at 2100-2300 on 11,770 kc. All Spanish. The programs consist mostly of music and news, with no commercials. Reports go to Apartado 7026, Havana, (WPE2ENN, WPE6AA, WPE6BPN, WPE6EZ, WPE8CAY, WPE8CXT, WPE8MS, WPE8CMO, CB, JN, DP)

Ecuador—Schedule changes for HCBJ, Quito: Swedish at 0530-0600 and German at 0000-0030 on 9745 kc.; Spanish at 1530 (replacing Russian) and Eng. at 1700 (replacing Spanish) on 1515, and 11,915 kc. A new program for DX'ers, "The DX Party Line," is being aired on the first Monday of each month at 2100-2200 on 9745, 11,915, and 15,115 kc. DX'ers might also carefully check for the medium-wave outlet on 700 kc., which has been heard (even in WLW territory!) riding in on twilight skip around local sunset time. (WPE1BZY, WPE2AXS, WPE2CCG, WPE3CCB, WPE4BWM, WPE4CHZ, WPE4CVJ, WPE6BPN, WPE6BPV, WPE8CQH, WPE8CWT, WPE8CRC, VSEPFBH, CB, HCJB)

Galapagos Islands—If you have never logged this country, look for the radiotelephone station on 8450 kc., heard irregularly. This is not a broadcasting station but can be added to your "Countries Heard" log. (VE7PE2M)

Gilbert and Ellice Islands—Additional non-broadcasters you might like to log are the Ocean, Canton, Christmas, Fanafuti, and Arorae Islands. Tune for them on the 4413.8-kc. coastal "phone channel. (VE7PE2M)

Goo (Portuguese Indies)—Emissora de Goo, 21,580 kc., has been noted at fair strength at

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July, 1961
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Radio 11C1, Quito, Ecuador
World Radio Handbook (WRH)
noted on 7075 kc. at 0200-0300 in French with news at opening. (WPS0AE)

Mexico—A new station is R. Universidad Potosina, San Luis Potosi, operating on 6045 kc., relaying XEXQ, 1460 kc. Other details are lacking. (WRH)

Netherlands—Hilversum has been testing recently on 15,445 and 17,810 kc. at 1455-1515 to N.A.; taped reports were requested. Schedule changes: to Australia, New Zealand, and Pacific Areas at 0200-0250 (replacing 0500-0550) on 11,730 and 9590 kc.; to S. Asia at 0900-0950 on 21,565 and 15,445 kc.; to Europe at 1430-1520 on 17,775 and 15,425 kc. (also on 6020 kc. for Europe only); to Europe and N.A. at 1530-1720 (replacing 1610-1705) on 15,220 and 17,730 kc. (also 6020 kc. for Europe only); to N.A. at 2030-2120 on 11,730 and 6025 kc. (with 9590 kc. as an alternate channel). (WPE0AXH, WPE2BRH, WPE2ETH, WPE3BSI, WPE4BC, WPE4CIC, WPE4CIS, WPSAGY, WPSBOI, WPE8BVQ, WPS8HF, WPE9AGB, WPE0A, WPE0ED, VE4EP2U)

New Zealand—A new schedule, superseding the one given last month, from Radio New Zealand, Wellington, reads as follows: to Pacific Islands at 1200-1945 on 9540 kc. (also to 1730 on 15,280 kc.), at 1745-0045 and 15,280 kc., at 0100-0345 (Sundays to 0300) on 6080 and 11,780 kc.; to Australia at 1500-1730 on 11,780 kc., at 1745-0045 on 15,280 kc., and at 0400-0645 on 6080 and 11,780 kc.; to Antarctica on 0315-0345 (Sundays only) on 11,780 kc.; to Samoa at 1540-1555 (Mondays) and at 0200 (Tuesdays), and to Cook Islands and Niue at 0210-0225 (Wednesdays) and at 0300-0315 (Satdays) on the same channels used in the Pacific Service. (WPE0DLT, WPE0EMJ, WPE0GIR, WPE6BN, WPE6BXC, WPE7ANY, WPE9IP, WPE0ATE, WPE0BCT)

Peru—R. Nacional del Peru operates OAX4R, 9562 kc., OAX4Z, 6082 kc., and OAX4T, 15,150 kc. in Lima; OAX5C, 9610 kc., Iquitos; OAX6L, 9530 kc., Tacna; and OAX12, 9550 kc., Tumbes. They verify by registered letter. (WPE0ENX)

Poland—A rarely heard station is the Polish Pathfinder Station, Warsaw, 6850 kc., 350 watts. Their schedule: 0400-1100, in Polish. (VETPE2M)

Sao Tome—CR55C, R. Chube de Sao Tome, operates at 1400-1600 in Portuguese on 4807 kc. (VETPE2M)

Senegal—R. Mauritanie verified with card and letter and stated that all correct reports will be verified but that listeners must send...
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an IRC. The veri was for 9610 kc., although their schedule shows only 7245 kc. (WPE4BMR)
Seychelles—ZCQ3, Seychelles B/C Service, Mahe, is scheduled at 0515-0615 daily in Eng. on 4990 kc. Tune very carefully for this one! (VE7PE2M)
Spanish Guinea—R. Calatrava, Calatrava, Rio Muni, operates on 6670 kc. at 1100-1455 in the Home Service. The IS is "Ave Maria." DX'ers will have a rough time trying to log this, although it has been done. (VE7PE2M)
Sudan—Khartoum s/on at 2315 with Arabic ID as Huna Odumrma on 11,855, 9600, and 5039 kc. World news is given to 2330, S/off at 0130. (WPE9AGK)
Sweden—Changes in the schedule given last month: 0730-0800 to Far East on 17,845 and 15,420 kc.; 0945-1015 to S. Asia on 17,845 and 15,240 kc.; 2215-2245 to Western N.A. and 0900-0930 and 0945-2115 to Eastern N.A. on 11,805 and 7240 kc. (WPE2BHH, WPE3BSI, WPE4FI, WPE6AA, WPE8BOI, WPE9CEW, WPE9AE, TH)
Tahiti—A meteorological station at Papeete broadcasts weather bulletins in French on 7125 kc. at 0010 and 1715. (VE7PE2M)  
Turkey—The latest complete schedule from Ankara reads: Eng. at 0845-0915 to Asia on 17,820 kc., at 1645-1730 to Europe on 7285 kc., and at 1815-1900 to N.A. on 9515 kc.; Turkish at 0900-0930 and 1100-1115 on 17,820 kc. and at 1545-1645 on 7285 kc.; Arabic at 0000-0045, 0650-1100, and 1230-1300 on Persian at 0830-0845 and at 1000-1030, Spanish at 1745-1800, Peshtu at 0800-0830, and Urdu at 0845-0915, all on 17,820 kc.; Serbo-Croat at 1130-1145, Romanian at 1145-1200, Bulgarian at 1200-1215, Greek at 1315-1345, Hungarian at 1345-1400, Polish at 1400-1415, German at 1415-1445, Italian at 1445-1515, and French at 1515-1545, all on 7285 kc. Reports go to Turkish Press, Broadcasting, and Tourist Department, Shortwave Service, Ankara, Turkey. Three IRC's should be sent with your report. (WPE1CHS, WPE2BAZ, WPE2DJD, WPE4SVK, WPE3CEX, WPE5AG, WPE8BOI, WPE9CXT)
Uruguay—According to the World Radio Missionary Fellowship, Inc., HCJB, Quito, Ecuador, is in the process of purchasing La Voz del Pueblo, Montevideo, for use in reaching the southern countries of South America via the long waves. (WPE8AGY)
Venezuela—YVKO, Radio Nacional de Venezuela, Caracas, is again active on 6170 kc. after a long absence; it is heard at 0600-0700 and 1900-0000. YVKP, R. Tropical, Caracas, has moved from 4900 to 4870 kc. where it is heard at 1900-2330. (WPE4BMR, WPE4FI)

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