How to Hear NASA Satellites

Diode Checker
Silicon Mood Lighter
How to Make SWL Reports
Improving $25 Tape Recorders
Speaker System in a Pipe
Simple Sidebander
(Cover story p. 53)
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Special Construction Feature

The NASA-136.................................Tom Lamb, K8ERV 39

This red-hot converter for the National Aeronautics and Space Administration satellite band (136-137 mc.) can be used with any receiver tuning to 15 meters

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SELECT THE BLONDER-TONGUE
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TV & FM AMPLIFIERS

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<tr>
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<td>Home VHF/FM booster for up to 4 sets</td>
<td>9 db</td>
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<td>Home VHF/FM booster, remote AC power supply, up to 4 sets. Battery powered</td>
<td>12 db</td>
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</tr>
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<td>AB-4</td>
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<td>UHF Booster, 5 models ea. cover a portion of the UHF spectrum ch. 14 to 83.</td>
<td>15 db</td>
<td>2 Tubes</td>
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UHF CONVERTERS

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Canadian Div.: Benco Television Assoc., Tor., Ont.
Export: Rocke Int'l Corp., N. Y. 16, N. Y.
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June, 1962
LIGHT YARDSTICK—Formally called a "laser-ranger," this new lightweight radar is similar to a conventional radar in operation. Instead of microwaves, however, the laser-ranger uses a high-intensity light beam to pin-point battlefield targets such as tanks or artillery. Now being developed by the Orlando Division of the Martin Company, the proposed unit will be the size of a bread box and weigh only 35 pounds. The GI operator will simply aim the portable device at a target, press a button, and the distance to the target will be seen instantly on an indicator panel. Intended for use in conjunction with anti-tank weapons, the laser-radar will take the guessing out of gunnery.

DO-IT-YOURSELF TV TAPE may be in the home sooner than you think, thanks to Westinghouse and a new slow-scan vidicon camera tube, Type 7290. With this tube, the TV camera produces one picture every eight seconds which can be stored on an ordinary hi-fi tape recorder. It is expected to open up applications for televised pictures in education, commerce and journalism at reasonably low cost. The major advantage of the system is its ability to use telephone lines and mobile two-way radios to transmit pictures. Future home applications may make the candid camera a thing of the past.

NOW HEAR THIS—The new guided missile destroyer USS Charles F. Adams is equipped to tell her story to visitors on board ship in ten languages. The ship's striking verbal power is in the form of an audio-visual package requested by the skipper, Commander Bob Munroe, Jr., for the ship's European cruise earlier this year. The tapes and color slides were prepared by General Dynamics/Pomona, Calif., and offer a "canned" audio-visual presentation to VIP's or just plain people in their native tongues. The languages recorded are: Swedish, Danish, Dutch, German, French, Spanish, Portuguese, Italian, Greek and—last, but not least—English. After the audio-visual presentation, the visitors are conducted on a tour of the ship. Well done, USS Adams!

EASTER BUNNIES? No, just specially clothed "she" technicians assembling space-age microminiature relays in the "Clean Room" designed and built by the Automatic Electric Company of Northlake, Ill. To eliminate contamination due to dust, parts sent to the Clean Room are sealed in containers and pass through an air lock. Temperature, humidity and positive pressure in the room are closely controlled, and air entering it is filtered, eliminating all dust particles 1 micron or over in diameter—25,400 microns is about one inch. As for the bunny costumes, it seems that people in the Clean Room create dust particles. Hence, they don dust-free Dacron uniforms before coming in. Dust-generating cosmetics are shunned as well—so the bunnies have shiny noses.
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LETTER

...on, we changed 12 to 7 or 8 turns of #22

TRAY

wires to the crystal grid. The

"Emily"

...Emily—the Robot with a One-Track Mind" (March 1962 issue) is one of the most interesting projects I've ever built. My construction time was about six hours, and I made some modifications which might interest other readers. Increasing the value of resistor R1 to 3.5 ohms lengthened the

lives of lamp II and battery B2. And changing the gear reduction on the drive units to 150:1 increased Emily's speed and tracking ability. I left the dish-pan shell and blinking eyes in order to keep weight down and conserve batteries. All in all, building Emily was a lot of fun—thanks a lot.

K. E. GOODRICH
Toledo, Ohio

On receiving my March issue of P.E., I was amazed to find a line-following device similar to one I built three years ago. I'm enclosing a photograph of my version of "Emily," taken at the local high school science fair. It won first prize, as well as the "Most Original" award. The "brain" consists of two separate photoelectric-eye circuits—one for right turns, the other for left turns—and

steering is accomplished by means of a pivoting rear wheel. This arrangement provides a very smooth response. To add to the coincidence, ironically enough, my mother's name is "Emily."

Ed Bro trick, WA2VVKY, WV2VVKY
Uniondale, L.I., N.Y.

Crystal Switcher

I've read your report on the CB-27 Citizens Band transceiver ("Regency CB-27 Ranks High," March 1962 issue), and note that your one criticism centers on the fact that the unit has only two "transmit" channels. You'll probably be interested

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**Letter Tray**

(Continued from page 8)

to hear that the number of channels can be increased to six with a push-button switcher now available as an accessory. The Model CS-6, while designed especially for Regency equipment, can be used with any other CB transceiver as well (or even with ham radio rigs). It sells for $19.95, less crystals. A picture of the switcher, mounted under the case of a CB-27, is enclosed for the benefit of any of your readers who may be interested.

George M. Drake
Burton Browne Advertising
Chicago, Ill.

Printed-Circuit P.A.

I believe that I have found an error in the schematic diagram of the "Printed-Circuit P.A." (April 1962 issue, page 70). The lead shown running from the left-hand side of switch S1 to the junction of resistors R14 and R17 and the center tap of transformer T1's secondary should run, instead, to the junction of R17 and the center tap of transformer T2's primary. Right?

W. R. Simmons
Sioux Falls, S.D.

Right, Mr. Simmons. The section of the schematic diagram in which the error appeared has been corrected and is being reprinted here. Thanks for writing in and telling us about it.

Idiot Lights Out... Meters In

In my article entitled "Idiot Lights Out... Meters In" (March 1962 issue), there's an error.

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June, 1962

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HERE'S PROOF: Here is a list of a few of our recent graduates, the class of license they got, and how long it took them:

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>License Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>James C. Bailey</td>
<td></td>
<td>1st 12</td>
</tr>
<tr>
<td>Edward R. Barber</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>M. A. Dill, Jr.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Kenneth F. Foltz</td>
<td>1st</td>
<td>12</td>
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</tr>
<tr>
<td>Kenneth H. Greer</td>
<td></td>
<td>1st 12</td>
</tr>
</tbody>
</table>

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Address_______________________

City__________________________ State________

Interested In: ☐ Home Study, ☐ Resident Classes

(Mail in envelope or post on postal cord)
Letter Tray

(Continued from page 10)

which might cause a bit of consternation on the part of the P.E. readers who want to build the temperature gauge. The replacement face for the Lafayette TM-400 meter was reproduced at twice actual size—it should be 1½” x 1½”. I still have the negative for the contact print which served as the new meter face in my original model, however, and I would be happy to supply readers with similar prints for 50 cents each, postpaid.

CHARLES CARENGELLA
P. O. Box 1025
Ontario, Calif.

Aspirin-Sized Hearing Aid

In the April 1962 News Scope, you mention that the Zenith “Cameo” hearing aid is no larger than a child’s aspirin. Actually, it’s the unit’s battery that’s aspirin-sized.

THELMA RICHARDS
Skokie, Ill.

True. We guess that story was a little tough to swallow.

New Use for CB

Here’s a use for the Citizens Band that probably hasn’t been thought of by many people. I keep a Heathkit portable transceiver in my wheelchair to help me stay in touch with home! The base station is a Citi-Tone unit feeding into a coax antenna. Results are good with this setup, but the portable unit has a regenerative receiver which lacks a squelch. If any of your readers know of a portable set for sale (it can have a regen receiver, but should be equipped with squelch), I’d appreciate hearing from them.

ED GRUBGELD
P. O. Box 665
Solvang, Calif.

Tone Signals on CB

I’ve just finished reading “The Gabble Killer” in your April 1962 issue. While I like the selective calling idea, I thought it was illegal to put a tone on a CB carrier. Could you straighten me out on this?

HARRY J. CUNNINGHAM
Weirton, W. Va.

Tone signals are permitted on the Citizens Band if they serve a useful purpose. The "Gabble Killer" is legal, then, since its signal is used to activate a base station loudspeaker. Tone signals that serve only to attract attention (sometimes called "turkey calls") are definitely illegal and should not be used.

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"Loud and clear" reception begins with quality-engineered Sonotone Ceramikes. That's because Ceramikes are designed to give maximum speech intelligibility — designed for greater sensitivity to the frequencies covering the human voice. This frequency selectivity, coupled with physical design, screens out background noises. Ceramikes are inherently immune to extremes of temperature, or humidity — will operate even if immersed in water. The ceramic transducer is neoprene-encased, rendering it shock and impact-proof to withstand rough treatment. Here is a smartly engineered line-up of microphones tailored to communications requirements.

PERFECT CB TEAM


SONOTONE CERAMIKE CM-17A — 13" Flex-Mike, ideal base station microphone for CB or other communications applications. Gooseneck mounting makes it easy to talk while keeping hands free. Sharp clear communication with frequency response sensitivity of -56 db from 50 to 11,000 cps, ± 2 db. Equipped with 6" shielded cable. List $24.50.

RUGGED MOBILE COMMUNICATIONS MICROPHONE

SONOTONE CERAMIKE CM-31 Budget-priced communications model in shatter-proof plastic case features excellent intelligibility (90 to 6000 cps frequency range at -49 db sensitivity). Mike has a 2-conductor coil cable — no switch. List $13.50. Fixed communications or mobile, Sonotone Ceramikes provide top-flight, long term, maintenance-free performance.

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ELMSFORD, NEW YORK

Electronic Applications Division

In Canada: Atlas Radio Corp., Ltd., Toronto Cartridges • Speakers • Tape Heads • Mikes • Electronic Tubes • Batteries • Hearing Aids

ELECTRONICS DATEBOOK

JUNE 1-3
Southwestern Division ARRL Convention Disneyland Hotel, Anaheim, Calif.

JUNE 12-14
Armed Forces Communications & Electronics Show Sheraton Park & Shoreham Hotels, Washington, D.C.

JUNE 17-22
American Institute of Electrical Engineers Summer General Meeting Denver Hilton Hotel, Denver, Colo.

JUNE 24-28
Music Industry Trade Show New York Trade Show Building and Hotel New Yorker, New York, N.Y.

AUG. 13-16
Pacific Energy Conversion Conference Fairmont Hotel, San Francisco, Calif.

AUG. 21-24
Western Electronics Show & Convention (WESCON) Statler Hilton Hotel & Memorial Sports Arena, Los Angeles, Calif.

AUG. 31-SEPT. 9
World's Fair of Music and Sound McCormick Place, Chicago, Ill.

SEPT. 1-3
National ARRL Convention Memorial Coliseum, Portland, Oregon

OCT. 2-4
National Symposium on Space Electronics & Telemetry Fontainebleu Hotel, Miami Beach, Fla.

OCT. 8-10
National Electronics Conference (NEC) McCormick Place, Chicago, Ill.

OCT. 15-19
Audio Engineering Society Fall Convention & Exhibit Barbizon-Plaza Hotel, New York, N.Y.

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A Message from C. L. Foster, President
Central Technical Institute, Kansas City, Missouri

"Today—while the need for skilled workers is skyrocketing, the need for unskilled workers is going down. Everywhere you look today you see changes brought about by the demands of the electronic age in which we live. The rate at which business and industry are changing operational methods to take advantage of new electronics technology is amazing. New industries are springing up overnight. Automation is fast replacing outmoded methods of doing things, but at the same time, automation is creating thousands of new jobs. To keep pace with today's fast-moving changes, and move up to a position in high-demand with high-pay, untrained men must prepare for the skilled technical jobs that are constantly replacing unskilled jobs. This means Training!

"If you've read the informative articles on electronics schools which appeared in the February, March and April issues of this magazine, you found a thorough discussion of Home-study and Resident Electronics training schools. You also found revealing facts and figures on the many exciting jobs open in electronics, and you got an idea of the big salaries you can earn in this field.

"Not too many years ago, the man who couldn't go away to school was left out in the cold. Not anymore. New teaching techniques make it easy for the part-time student to make rapid progress by studying at home. Fast, efficient mail service makes it possible to bring the classroom to the student. Today, there is real opportunity for the 'self-starter' to get the kind of electronics training he wants and needs.

"If you want electronics training; if you want to take your place in the exciting, dynamic Age of Electronics—I urge you to do something about it. Read all you can about the electronics field—investigate electronics schools—get the facts. Then make your decision, and you'll be on your way to success."

Sincerely,

C. L. Foster, President
CENTRAL TECHNICAL INSTITUTE

Central Technical Institute Has Been a Leader in ELECTRONICS EDUCATION Since 1931!

In 1941, Central Technical Institute became the FIRST civilian school to be selected by the U. S. Signal Corps to train enlisted men as radio operators and repairmen. At war's end, Central had trained over 23,000 men and women for the Army Signal Corps and other branches of the military.

Central Technical was the FIRST Technical Institute in the United States to have a complete electronic computer system installed as a teaching aid. This Remington-Rand Univac speed-program computer system includes a Digital Computer, Tabulating Machine, Key Punch, Sorter and Interpreter, making an extremely high level of practical instruction available to resident students. Central also has a Bendix G-15 Computer, complete with Alphanumeric Typewriter and other accessory electronic data processing equipment.

AT&T: Ampex Computer Products; Bendix Radio Company; Bendix Computer Division; Boeing Airplane Company; Collins Radio Company; The Federal Aviation Agency; General Dynamics; General Electric Company; IBM; Honeywell Regulator Co.; RCA Service Company; Sandia Corporation; Texas Instruments; Western Electric Company, and Wilcox Electric Company are among the outstanding companies and agencies that employ Central graduates. The electronics field is wide open. There were not enough technically-trained personnel available in 1961 to fill all of the jobs open with electronics companies!

Today, Central has resident students from many parts of the United States and some foreign countries studying at Kansas City. Central has trained over 50,000 students for successful graduation through its resident and home-study courses since 1931! If you're interested in electronics training—and obtaining your training from one of the finest Technical Institutes in the United States, it will pay you well to investigate Central Technical Institute, of Kansas City, Missouri.

For information on Central's "Practical Electronics" Home-Study Course... see adjoining page!

Always say you saw it in—POPULAR ELECTRONICS

Central's major resident curriculum is accredited by the Engineers' Council for Professional Development as a Technical Institute program. Central is an accredited member of the National Home Study Council, and is approved by the U. S. Department of Justice, Immigration and Naturalization for the admission of foreign students. Central is listed in the current U. S. Government publication "Accredited Higher Institutions", and in the U. S. Office of Education's "Directory of Institutions of Higher Learning" (Part 3).

This is Central's Computer Laboratory, showing the Remington-Rand UNIVAC Electronic Computer, left, and Bendix G-15 Computer, far right. Students make extensive use of this laboratory to learn Electronic Computer Technology.
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It could be the turning point in your life!
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"PROFITS FROM ELECTRONICS"

Central Technical Institute's 64-page book on electronics is packed with free information on amazing career opportunities for you in: Industrial Electronics, Automation, Radio, Color TV, Radio-TV Broadcasting, Electrical Wiring, Appliance Servicing, Communications Electronics, Radar, Mics, Computers, Nuclear Energy, and many others! This free book tells all about Central Technical Institute's different NEW Home Study Course, "PRACTICAL ELECTRONICS." This Home Study course is so complete, it even contains instructions on how to set up and run your own electronics servicing business. FREE "PROFITS FROM ELECTRONICS" book also contains full information on Central's new Instant Kits, below. All you need to get this valuable book is fill in your name and address on the above coupon, and MAIL IT TODAY!

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Central Technical Institute's new INSTANT KITS are designed to teach you as you build. Each inexpensive kit comes complete, ready to assemble... in only a few short hours of building and learning, you have a piece of test equipment that meets commercial standards, can be used in your business, or sold to customers at a profit. And Central Technical is developing new kits for you to build. See the sample selection below:

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Study at home in spare time—no High School diploma required!
With a sincere desire to get ahead, make more money and enjoy an interesting career... you can earn while you learn, keep your present job, and set your own pace. Find out how much fun electronics can be! See how you can add to your income! High income, prestige, and security for you and your family can be yours! Don't let a 4¢ stamp stand in your way! MAIL THE ABOVE COUPON TODAY and GET YOUR FREE BOOK NOW! The little time you spend mailing this coupon may be one of the best investments you'll ever make!

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Accredited Member National Home Study Council

START A BUSINESS OF YOUR OWN... OR QUALIFY FOR A HIGH PAY CAREER!
Over 50,000 successful graduates since 1931!

"THANKS to my Central training, I have my First Phone (FCC) Ticket, which gives me an advantage over my competitors. I am a franchised RCA dealer, employ a bookkeeper and usually two servicemen," R. R. "Jack" Merrill, Pryor, Oklahoma.

Superintendent of Communications for the K. C. Southern Railway Company is Central graduate Lawrence O. Fry, with 15 years of railroad communications experience. "Central is a fine school," says Mr. Fry. "I've always recommended it and have sent several students to Central."

Field Service Representatives for the Bendix Computer Division, L. A., California, are Central graduates L. John Kempf, Jeff, and Robert Young. Mr. Kempf was employed as a maintenance man before he became interested in radio and TV. His first project was building test equipment at home. After enrolling with Central, he began to make extra money servicing radios, auto radios, etc. "The field of Computers is expanding, and there's a real need for trained technicians," he says. "I have found the work to be both profitable and interesting!"

Central Technical Institute
1644 Wyandotte, Kansas City 8, Missouri.
Tips and Techniques

VEGETABLE PEELER IS INSULATION STRIPPER

A vegetable peeler of the type shown in the photo makes an ideal tool for stripping insulation from long lengths of wire, a job which conventional strippers can't do. And, unlike a pocket knife, the peeler won't accidentally slip and cut through the wire. For best results, hold the peeler against your bench and pull the wire through it.

—Robert E. Kelland

HOLLOW RIVETS SERVE AS MINIATURE GROMMETS

If you're looking for a miniature grommet to feed a small wire through a chassis hole, a small hollow rivet will do the job. You can get such rivets, in almost any size you might require, at any large industrial hardware store. And there's no need for a special crimping tool; the rivet works just as well for this purpose if it's simply cemented into a close-fitting hole.

—John A. Comstock

"FEELER GAUGE" WILL STRAIGHTEN BENT CAPACITOR PLATES

Use a mechanic's "feeler gauge" to restore proper clearances to variable capacitor plates which are bent and shorting.

GET IMPROVED CB AUDIO, GREATER RANGE WITH TURNER CB MICROPHONES

Manufacturers know this — that's why more Turner microphones are used as original equipment on CB than any other. The Turner Model 350C (List $16.80) for top mobile rig performance; the Model 254C (List $23.50) ideal for base station operation.

The Turner Combo

Get both matched ceramic microphones in the Turner Combo, available at your Parts Distributor or Citizens' Band headquarters at $40.30 List.

THE TURNER MICROPHONE COMPANY
946 17th St. NE
Cedar Rapids, Iowa

Gentlemen:
Please send me complete information and specifications on the □ Turner Mobile Model 350C □ the Turner Base Station Model 254C □ the Turner Combo.

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In Canada: Tri-Tel Associates, Ltd., 81 Sheppard Ave. West, Willowdale, Ontario

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Cleveland Institute of Electronics
1776 E. 17th St. Desk PE-91 Cleveland 14, Ohio

June, 1962
Tips

(Continued from page 20)
gauge leaf or a combination of gauge leaves will correspond to the normal plate clearance. To restore parallelism, just insert the leaf (or leaves) between the out-of-true plates and slide the gauge back and forth.

—W. C. Wilhite

TV FOCUS MAGNET MAKES CONVENIENT MAP HOLDER

Going on a long auto trip? Use the ring magnet from a junked TV focus yoke to hold the road map in place on your dashboard. You won't have to worry about finding and unfolding the map each time you want to refer to it, and the area in which you are driving can be pin-pointed inside the ring. Most TV servicemen have old focus yokes around their shops and are glad to give them away or sell them at a nominal price.

—David Heid

SOLDER GUN CHECKS SPEAKER CONTINUITY

When you suspect that a speaker voice coil is "open," but don't have an ohmmeter handy, press your solder gun into service. Just place the tip of the gun across the two speaker terminals and pull the trigger a few times. If you don't hear any noise in the speaker, chances are it's defective; if you hear clicks, it's probably okay. Don't keep the trigger depressed for too long, of course, or you'll "de-solder" the speaker connections.

—Homer L. Davidson

(Continued on page 24)
"A CREI Home Study Program helped me increase my salary by a factor of four (4)."

—Mearl Martin, Jr., SENIOR ENGINEER, Field Support Manager, Tektronix, Inc., Portland, Oregon

WHEN YOU ENROLL IN a CREI Home Study Program, you study courses to which a number of today's leading engineers and scientists have made substantial contributions. You are guided by qualified instructors. Robert Wruble, Group Manager (center) and Rollie Smith, (right) Field Training Manager at Tektronix, Inc., are shown here with Mearl Martin.

ASSURE A BETTER FUTURE and get more out of life with CREI Home Study. CREI alumni Martin enjoys living in this comfortable home in Portland, Ore. CREI men are in such companies as Pan American Airways, Federal Electric Corp., The Martin Co., Northwest Telephone Co., Mackay Radio, Florida Power and Light, etc. This attests to the high calibre of CREI Programs.

YOUR WHOLE FAMILY BENEFITS when you achieve success through CREI Home Study. Here Martin relaxes with wife and family who share his success. Check the completeness of CREI Home Study Programs in Electronic Engineering Technology in our catalog, provided on request. For those who can attend, CREI maintains a Residence School in Washington, D.C.

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Electronics Experience ................................................................................................................

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June, 1962
Tips

(Continued from page 22)

**SHOE BOXES**

**STORE SPARE PARTS**

Are you failing to get maximum value from your "spare parts box" because it's difficult to locate a component when you need it? Then try organizing your parts in shoe boxes. These boxes are commonly available, large enough for most purposes, and easily "stackable." For smaller components, use cigarette boxes of the "hard pack" variety and store these boxes, in turn, in the shoe boxes. A felt-tipped marking pen comes in handy for labeling.

—Fred Blechman, KGUGT

**COMING NEXT MONTH**

What's the latest word in kits? Easy—a 19" TV set that can be assembled in about 12 hours. Next month we'll answer some questions about TV kits—especially, how much money will they save you and how well will they work when the job is done.

**ON SALE**

**JUNE 26**

- **BUILD ONE FOR THE ROAD**
  Small enough to get lost in the glove compartment, this mobile VHF receiver operates from your car's 12-volt battery. It tunes in CAP pilots, air control towers, and hams.

- **FIRST AID FOR PRINTED CIRCUITS**
  With printed circuits appearing in everything but the "kitchen sink" these days, you'll welcome a timely article on ways to repair them.

- **THE WHISTLE SWITCH**
  This "wireless" remote-control system won't need FCC approval. Build it and whistle to turn on (or off) electrical gear up to 100 feet away.

Always say you saw it in—POPULAR ELECTRONICS
NEW! LAFAYETTE STEREO FM MULTIPLEX ADAPTER KIT

- Stereo Separation—30db @ 400 cps
- Less Than 1% Distortion
- Self-Powered
- Noise Filter (switchable)
- Prealigned Coils
- 3 Tubes—2 Dual, 1 Triple-Purpose Tube + Silicon Rectifier
- Ideal for any FM Tuner With Multiplex Output Jack

Enjoy thrilling FM stereophonic sound from any recent Lafayette Tuner or any other quality wide-band FM or FM-AM tuner with multiplex jacks. Hear the full range of audio frequencies in all the realism and magnificence of stereo sound by simply adding this low-cost Lafayette Multiplex adapter Kit. Engineered for anyone to build and operate, the KT-220 is easily connected to your tuners.

NEW! LAFAYETTE HE-20B CLASS D Deluxe CITIZENS BAND TRANSCEIVER

- Complete with Carrying Case Batteries and Earphone
- 9 Transistors, 2 Diodes, 1 Thermistor
- Lightweight, Shirt Pocket Size • 3 Audio Stages

Lafayette's "Mighty-9" portable, the most powerful transistor radio, is the answer for those who want the best, without spending the most. Compare this portable with others selling for much more — compare feature for feature and you'll see why the Lafayette "Mighty-9" is your best buy. Size: 4½Hx3Wx1½". Shpg. wt., 2½ lbs.

LOW COST 4-BAND SHORTWAVE BROADCAST RECEIVER

- In A SmartlyStyled Durable Metal Cabinet
- Electrical Bandspread
- Built-in "S" Meter, BFO
- 3 Short-Wave Bands, 1 BC Band
- AVC — Noiselimiter • Big 5 Inch Speaker

Now, you can tune in the world with this fabulous, new Lafayette HE-40 BC-SW receiver. Power packed superhet circuit covers the broadcast band (550-1600KC) and short-wave from 1600 KC to 30 MC in four bands. Features a precision electrical bandspread with slide rule band-spread dial. Separate bandspread tuning condenser and calibrated "S" meter for accurate tuning. Powered by 4 tubes plus a selenium rectifier. Operates on 105-125V; 50/60 cycle AC/DC. Size 13½xWx5½Hx8¾". Shpg. wt., 10 lbs.

LAFAYETTE'S
NEW MAIL ORDER AND SALES CENTER
111 JERICHOTO TURNPIKE
(S-Blocks West of South Oyster Bay Rd.)
SYOSSET,
LONG ISLAND,
NEW YORK

June, 1962
**New Products**

**TUBE TESTER ADAPTER**

EICO's Model 610 tube tester adapter enables the Model 625 emission type tube tester or Model 666 dynamic conductance tube tester to handle 5- or 7-pin Nuvistors, 10-pin miniature tubes, 12-pin compactrons, and Novars. The adapter cable plugs into the 9-pin socket of either EICO tester, and an additional connection is made via the tester's grid-cap lead. Included with the Model 610 are roll-chart supplements for both testers covering the above tube types. The adapter is housed in a grey-wrinkle steel case having a brushed-aluminum panel. It's priced at $5.95 in kit form, $11.95 factory-wired. (EICO Electronic Instrument Co., Inc., 33-00 Northern Blvd., L. I. City 1, N. Y.)

**SINE/SQUARE-WAVE GENERATOR**

A versatile tool for audio checking, Lafayette's Model TE-22 sine/square-wave generator combines two instruments in one. The 4-band unit has a sine-wave frequency range of 20-20,000 cycles ± 1.5 db, and a usable square-wave range of 20-25,000 cycles. A full-wave rectifier helps keep the distortion to less than 2% and the output (7 volts maximum) constant. Frequency accuracy is ± 5%. Among the other features of the Model TE-22 are its large, vernier-operated dial and variable output attenuator. Price, complete with a pair of test leads, $32.50. (Lafayette Radio Electronics Corp., 111 Jericho Turnpike, Syosset, L. I., N. Y.)

**QUALITY TV KIT**

Hobbyists, experimenters, and even people with no technical knowledge at all should enjoy putting together the Conar "Custom Seventy" TV kit. Accompanying instructions are straightforward and include large picture diagrams and handy check lists. The set itself has a 19" aluminized picture tube, a factory-assembled and prealigned tuner, three stages of prealigned video i.f. amplification, a separate sound i.f. amplifier (also prealigned), and a two-stage video amplifier. Price, complete with cabinet, all tubes, and built-in "rabbit ears" antenna, $135.00 (including 10% Federal tax). Or, if preferred, a "pay as you build" plan allows you to buy the set in four separate packages at $36.00 per package. (Conar Instruments, 3939 Wisconsin Ave., Washington 16, D. C.)

**TRANSISTORIZED "GRID DIPPER"**

The completely transistorized PEL "Dip Meter" is powered by an internal battery and small enough to permit one-hand operation. It can be used for circuit alignment, measuring resonant frequencies, checking antenna resonance, and locating parasitic frequencies. In addition, it serves as an r.f. detector, absorption wavemeter, or signal generator, and carries out all of the other functions performed by the more conventional tube-type "grid dippers." The five plug-in coils (covering a range of 3.1 to 180 mc.) are epoxy-coated for greater dependability and color-coded.
For the ultimate in a communications receiver, there is none finer than the Mosley CM-1. A precision engineered receiver, the Mosley CM-1 covers a complete range of all amateur bands. The Mosley CM-1 is the first low-priced receiver with double conversion and crystal controlled first oscillator. It is the first receiver with 5 dual-purpose tubes of one type and 4 semi-conductor diodes which perform all functions usually requiring 12 or more tube sections.

**FEATURES AND PERFORMANCE**

Diode detector for a.m. and product detector for s.s.b. and c.w. Calibration every 5 kc. WWV reception at 15 Mc. Sensitivity: $\frac{1}{2}$ microvolt for 10 db. signal-to-noise ratio on ten meters. Selectivity: 2.5 kc. at -6 db. Automatic noise limiter. Stability: Less than 500 cycles drift after one minute warm-up. Less than 200 cycles change for 10% line voltage change. Image and i.f. rejection: 35 db. minimum. "S"-meter functions on a.m., c.w. or s.s.b. with or without b.f.o.

Rear chassis accessory facilities: Transmitter relay terminals, accessory power socket, external speaker/VOX terminals. Power consumption: 33 watts. (115 v.a.c., 50 to 60 c.p.s.)

See your dealer soon or write Mosley Electronics Inc., 4610 North Lindbergh Blvd., Bridgeton, Mo.

Mosley CM-1 Amateur Net $182.70
Matching Speaker - CMS-1 Amateur Net $16.95

Prices subject to change without notice. All prices slightly higher west of the Rockies.
The Master 10M Series is a special range of selected tubes, ideal for today's technically-advanced and exacting electronic equipment.

- Each tube Individually Laboratory-Tested
- Tube-to-Tube Uniformity and Section-to-Section Uniformity Assured
- Guaranteed Performance
- Long Life

The Master 10M Series ... guaranteed for 10,000 hours of effective performance, within two years from date of purchase ... now available from 10M distributors or write direct for literature.

The Mullard Master 10M Series

ELECTRON TUBES

Products (Continued from page 26)

to match the dial scales. In kit form (Model DM 201 K), the unit sells for $25.90; a factory assembled and calibrated version (Model DM 201) is available at $31.90. Postage prepaid if remittance is included with order. (PEL Electronics, Box 555, Ridgewood, N.J.)

CB MIKE PACKAGE

Intended especially for CB'ers, the Turner "Combo" consists of a Model 350C mobile microphone and a Model 254C desk microphone in one package. Both mikes use the same ceramic cartridge (frequency response, 80-7000 cycles; output level, -54 db), and both are wired for relay operation. The 350C is equipped with a hanger button, standard dash bracket, neoprene coiled cable, and momentary on-off switch. The 254C has both "touch-bar" and "lever-lock" on-off switches. Price of the package, $40.30. (Turner Microphone Co., 901 17th St., N.E., Cedar Rapids, Iowa.)

STEEL BATTERY HOLDERS

Keystone Electronics is producing a line of nickel-plated steel battery holders to supplement its aluminum models. The new units hold the batteries in an especially firm grasp, assuring a low-resistance contact even when they are subjected to shock or vibration. There's a choice of two series (#1100 or #2100), each available in 1-, 2-, 3-, or 4-cell sizes (for either pen-light, "C," or "D" cells). Both series are designed to hold cells in an "end-to-end" fashion, but the #1100 group has only one terminal insulated from the holder frame while the #2100 group has both terminals insulated. At a slight extra cost, carbon-steel spring retainers (illustrated on all three holders in the photo) are available. The holders range in price from 23 cents to 57 cents. (Keystone Electronics Corp., 49 Bleecker St., New York 12, N.Y.)
These two words . . . perhaps more than all others, describe the

INTERNATIONAL
MODEL 100 EXECUTIVE
CITIZENS BAND TRANSCEIVER

Superior performance is the product of efficient design, precision engineering, top quality components and construction. From interior to the clean attractive lines of its exterior, the Model 100 gives you that extra measure of reliability.

Check these outstanding features . . .

Crystal filter for minimizing adjacent channel interference. Built-in calibration circuit • 12-position crystal controlled transmit channel selector • Front panel microphone jack • Provision for connecting external speaker and S/meter • Tunable dual conversion superheterodyne receiver covering all 23 channels. • Two crystal controlled receive positions • Push-to-talk operation • Three way power supply for 6/12 vdc and 115 vac • Five watts plate input • Certified tolerance ± .005% • Brown cabinet with brown and silver panel • Dimensions: 5½” H. x 8½” W. x 9” D.

Complete with 1 transmit crystal, 1 receive crystal, new style ceramic microphone and coil cord $199.50

External S/Meter and Speaker

This external S/meter and speaker is the perfect companion for the Model 100. Constructed with the same clean lines and fine craftsmanship. Utilizes a high impedance vacuum tube volt meter circuit. Connects to socket on rear of transceiver. S/meter reads in three ranges.

Complete with interconnecting cable $49.50

The next time you visit your International dealer ask him for a demonstration of the Model 100 Executive and the system-engineered accessories. A complete catalog of International equipment and crystals may be obtained by writing International Crystal Mfg. Co.
GIAN T CB SALE!!!

Closing out our stock of CB kits. Originally advertised at $39.95 up. Complete with power supply, tubes, crystal, cabinet, wire, instructions, etc. Less microphone. Note: transmitter must be tuned and tested by or under supervision of person holding a first or second-class FCC license. All sales final at this price. Thousands now in use. Rush your order in today while the supply lasts.

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☐ 3-ELEMENT CB BEAM ANTENNA mounts vertically or horizontally $10.99
☐ COMMAND CB GROUND PLANE ANTENNA $9.99
☐ COMMAND HOT-ROD CB ANTENNA 4-ft. Continuously loaded RG-8u whip w/bracket lid mount Reg. $11.98
☐ COMMAND CORSAIR Model CCB-1, Bumper mount + heavy spring + 102" H. steel whip $16.89
☐ COMMAND CORSAIR 11 Model CBB-2, Double bumper mount + spring + 102" H. steel whip Reg. $22.95
☐ COMMAND STANDARD 11 Model CB-1, Heavy duty body mount + spring + 102" H. steel whip Reg. $9.99
☐ GENERATOR NOISE SUPPRESSOR Model GNS, Tunable for CB Band Reg. $19.98
☐ 14-PC. CB SILENCER KIT Model SN-2, Ceramic plate noise suppressor kit Reg. $9.95
☐ RG-6u COAXIAL CABLE..... 100 feet for $7.99
☐ RG-6u COAXIAL CABLE..... 100 feet for $7.99

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A quick look at new products in the stereo/hi-fi field*

MONEY stopping you from augmenting your stereo setup with an extension speaker or two? It needn't—not with Anglo American Acoustics offering a complete bookshelf speaker system at a "pin-money" price. Built around a 3" harddened-cone tweeter and an 8" woofer, these bookshelf units measure 10" x 24" x 9", and have a frequency range from 45 to 16,000 cycles. Ideal as extension speakers or even principal speakers in low-cost installations, the Anglo American units are available in two styles: an unfinished version, the "Kent," priced at $15.95; and an oiled walnut version, the "Windsor," going for $25.00. . . "Bookshelf" hi-fi/stereo has been around for some time, but a complete stereo tuner/amplifier (less speakers) in a 6" x 15" x 13½" cabinet should make any space-conscious audiophile sit up and take notice. Completely transistorized, Altec Lansing's "Astro" contains AM and FM tuners, FM multiplex circuitry, dual preamplifiers, dual amplifiers—plus a complete range of controls, for performance to entice even the most demanding audio enthusiast. Delivering up to 55 watts of power in the mono connection, the "Astro" boasts less than 1½% total harmonic distortion at 20 watts. Its built-in multiplex circuit provides 30 db of channel separation over the entire audio spectrum, and there is a monitor light behind the station indicator panel to show when an FM stereo signal is being received.

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

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For 1-8 cylinder, 2 cycle; or 1-16 cylinder, 4-cycle engines using ignition coil and distributor of 9-32 VDC; for magneto and 6-VDC systems with external 9-V battery (not supplied; see below). Available in positive-ground and negative-ground models (virtually all late-model American cars have negative-ground systems). With all cables, universal-mount swivel base, tension strap, easy-to-follow instructions. 4⅛ x 3¼ x 3¾". Shpg. wt., 4 lbs.
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—Mechanix Illustrated, March, 1962

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—Car Life, April, 1962

"... Easy on the pocketbook... could pay for itself if it wards off one trip to the car hospital; ...Calibration has been engineered for simplicity... unusual... zener diode regulation... provides 3% accuracy despite temperature or voltage variations."
—Science & Mechanics, Nov. 1961

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Controls on the "Astro" include loudness, channel reverse, phase reverse, rumble filter, automatic frequency control, and AM band-width; its source selector allows inputs from tape decks and phono pickups as well as the built-in tuners. Price, $597.00.

Latest FM stereo tuner from Harman-Kardon is the Citation III-X, available either as a kit or as a factory-wired and tested unit. A front-panel-mounted control allows you to select at will either "mono," "stereo," or "stereo SCA filter" (designed to remove stray noises in areas where background music is being broadcast by multiplex). Other controls include a.f.c. on/off and controls for interchannel muting and local or long-distance reception. The kit version, incidentally, features prewired and factory-aligned multiplex and r.f. sections. Price: $219.95 in kit form; $299.95, factory wired.

Just about everything on the "audio" airwaves is yours with Heath's new AJ-41 AM/FM tuner. Equipped with a built-in FM multiplex converter, it provides AM, FM, and FM stereo reception at the flick of a switch. A neon indicator light shows when an FM stereo signal is being received, and individual tuning meters for both AM and

Heath Model AJW-41 stereo tuner

FM permit precise, "on the nose" tuning. An FM squelch circuit eliminates between-station "noise" when tuning across the FM band, and cathode-follower outputs minimize hum and high-frequency losses in interconnecting cables. Finished in a luggage-tan steel cabinet with polished anodized trim, the tuner is available either factory-assembled (as the AJW-41), or in kit form (as the AJ-41) with a preassembled and pre-aligned FM tuning unit. Prices: $189.95 for the AJW-41; $119.95 for the AJ-41.

Another tuner—this one a straight FM multiplex unit—is beautifully finished in gold and white with a contrasting black dial face. Distributed by Lafayette Radio, the LT-81 is hand-wired and individually tested
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You will receive lessons to the Novice, Technician and General Classes of F.C.C. Radio Examinations, plus instruction in parts and materials, construction, and practical radio service. The "Edu-Kit" will provide you with a basic education in Electronics and Radio, worth many times the complete price of $26.95. The "Edu-Kit" alone is worth more than the price of the entire kit.

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You do not need the slightest background in radio or science. Whether you are interested in electronics as a hobby, or are a professional or individual of any age or background, you will successfully use the "Edu-Kit" in more than 79 countries of the world. "Edu-Kit" has been carefully designed, step by step, so that you cannot make a mistake. The "Edu-Kit" allows you to teach yourself at your own pace. No Instructor is necessary.

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You will receive parts and instructions contained in 100 printed different radio and electronic circuits, each guaranteed to operate. Our Kits contain all parts, tubes, tube sockets, resistors, capacitors, electronic circuits, Printed Circuit materials, Printed Circuit diagrams, Printed Circuit schematics, Printed Circuit manuals, Printed Circuit wiring diagrams, Printed Circuit schematics, Printed Circuit practice test booklets, Printed Circuit theory and Printed Circuit construction. The "Edu-Kit" is a complete 20 radio and electronic circuits, each guaranteed to operate. The "Edu-Kit" is a complete practical training course in electronics and radiotronics.

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J. Statelis, of 25 Poplar Pl., Waterbury, Conn., writes: "I have repaired several sets for my friends, and made money. The "Edu-Kit" paid for itself. I was right that you paid S240 for a Course. I paid $29.95 for the "Edu-Kit" and found your ad and sent for your Kit. I have made $200 in my neighborhood in Utah: 'The Edu-Kits are wonderful. I have recommended them to my neighbors. I have learned the answers for them. I have been in Radio for just a month but I like to work with Radio Kits, and like to build Radio Testing Equipment. I enjoyed every minute I worked with the different kits; the Signal Tracer works swell. I was so happy I paid the course. I am now a member of the "Edu-Kit." Our Consultation Service will help you with any technical problems you may have.

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June, 1962
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**Showcase (Continued from page 32)**

for 20 db quieting at 2 microvolts input. Employing a triode mixer, dual tuned lim- iters, and a Foster-Seeley discriminator, the LT-81 is equipped with an a.f.c. defeat switch as well as a tuning meter for pinpoint tuning accuracy. As for the multiplex circuit, it provides a stereo separation of 30 db with less than 1% harmonic distortion. Price, $76.50.

**NuTone** now has a wall-mounting stereo tape recorder which actually folds into the wall when not in use. A perfect match for the company's wall-mounting tuner and amplifier, the recorder can be removed and used as a portable tape recorder if desired. A record lock prevents accidental tape cras- sures, and two vU meters allow accurate setting of channel levels, both on record and playback. The recorder operates at both 7½ and 3½ ips and is ideal for use with four-track stereo tapes. Price, $349.50. **Pickering's** astounding stereo cartridge (the D-3805AA, tracking at ½ gram) has a part-

---

**Pickering Model 200 tone arm**

---

**Stereosonics'** universal remote control unit

Always say you saw it in—POPULAR ELECTRONICS
If you were not among the 10,123 kit-builders who received this first issue

... you're missing something

The first issue of the quarterly R·A·E Journal has now been received by more than 10,000 members of the R·A·E Society—the national organization devoted to the interests of radio, audio, and electronic kit-builders. From initial reports, the Journal is a resounding success. Comments from Society members say: "Bravo"—"Something we have really needed"—"It's a must for kit-builders"—"Filled with wonderful, original ideas."

The R·A·E Journal is available only to members of the Society. You can't buy a copy anywhere. However, more copies are being mailed out daily. You can have one, too. Here are the details:

WHY THE FIRST ISSUE OF THE JOURNAL SCORED A BULL'S EYE

Under the direction of Milton B. Sleeper, one of the radio-audio pioneers and a recognized authority on kit design, the R·A·E Journal is devoted exclusively to the interests of kit-builders (no record reviews or articles on music).

The new issue contains ten articles and departments on kit designs, kit construction, system planning, Society activities, and related subjects. The Journal serves beginners as well as advanced enthusiasts with how-to articles, reports, and comments written in a clear, concise manner, profusely illustrated with drawings and photographs handsomely printed on fine paper.

It is filled with original ideas, plans, and information on interesting things you can do with simple tools and a kitchen table for your workshop.

When the Journal gets into controversial subjects, no holds are barred. Parts of the "Notes and Comments" and "Members' Roundtable" might be labeled "Too Hot to Handle." Altogether, you will find the R·A·E Society's Journal unique, stimulating, authoritative.

Most valuable of all are the articles on new kits—kits unlike any you have ever seen because they incorporate developments and practices borrowed from precision instruments and military equipment, but in practical form, suited to home construction.

THE FIRST R·A·E KITS

The first R·A·E kits will be available in August. The overall design, assembly and wiring methods, appearance of the finished instruments, and even the instructions and diagrams are totally unlike any now available. They are not instruments in kit form that were originally designed for factory production-line assembly. R·A·E kits are designed by kit-builders, specifically for kit-builders.

June, 1962

R·A·E SOCIETY MEMBERS SERVE ON THE ADVANCE-TEST PANELS

Before a new R·A·E kit is released, it will be pre-checked by Society members in this way: Ten prototypes will be given to 10 members, some of whom are beginners, some advanced enthusiasts and professionals. Each will assemble his kit and report on his experiences. In return, he will keep the finished kit without charge. A new panel will be chosen for each new kit; no member may serve twice. Any Society member may apply to serve on an Advance-Test Panel. No purchase of equipment is necessary.

YOU ARE INVITED TO JOIN THE R·A·E SOCIETY

Whether you are a beginner or an experienced kit-builder, you are invited to join the R·A·E Society. Details of the Society's activities are published in the Journal. Annual dues of $1.00 entitle you to all privileges of membership, to receive four issues of the quarterly Journal, and to qualify for service on an Advance-Test Panel.

TO GET THE FIRST ISSUE OF THE JOURNAL, RUSH YOUR MEMBERSHIP APPLICATION TODAY!

R·A·E SOCIETY

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Yes I want to participate in all R·A·E Society's forthcoming activities. I enclose $1, as my dues for one year, I understand that I will receive a Membership Card, the quarterly Journal issues for one year, and may qualify to serve on an Advance-Test Panel.

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STREET ...

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I understand that I am not required to purchase any R·A·E kits to enjoy full membership privileges. I am a □ Beginner □ Experienced kit-builder

UNCONDITIONAL MONEY-BACK GUARANTEE

If I am not completely satisfied after I receive and examine my first issue of the Journal, my money will be refunded promptly on request. No extra charge outside the USA.

35
DON'T THROW OLD RADIOS AWAY!

Here's the data you need to fix them FAST ... and good as new!

Just look up the how-to-do-it data on that old radio you want to fix! In times out of 5, this 319-page, 744-page Ghirardelli RADIO TROUBLESHOOTER'S HANDBOOK gives exactly the information you need to fix it in a hurry. Tells what is likely to be causing the trouble and shows how to fix it. No useless testing. No wasted time. Handbook covers practically every radio receiver made by 202 manufacturers between 1925 and 1942. Using it, even beginners can easily fix old sets which might otherwise be thrown away because service information is lacking. With a few simple repairs, most of these old sets can be made to operate perfectly for years to come.

THE ONLY GUIDE OF ITS KIND

Cuts service time in half!

Included are common trouble symptoms and their remedies for over 2,000 models of old home, auto radios and record changers; Airline, Apex, Arvin, Alvinone Kelly, Bendix, Jensen, Clarion, Crosley, Creden, Delco, Du Mont, Ecko, Fisher, Philco, Pilot, RCA, Silvertone, Sarnia, Stromberg and dozens more, includes hundreds of pages of invaluable tube and component data, service short cuts, etc.

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Department PE-62
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Citizen Band Class "D" Crystals

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3rd overtone — 0.05% tolerance — to meet all FCC requirements. Hermetically sealed HC6/U holders, 1/2" pin spacing, .050 pins. (Aid 15c per crystal for .090 pins.)


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$2.95

(add 5c per crystal for postage and handling)

ENGINEERING SAMPLES and small quantities for prototypes now made at either Chicago or Fort Myers plants with 24 hour service. IN CHICAGO, PHONE GLadstone 3-555S. IN FORT MYERS, PHONE JAX 2-5555.

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FOR SHIPMENT VIA FIRST CLASS MAIL AT NO EXTRA COST ATTACH THIS ADVT. TO YOUR ORDER!

Showcase

(Continued from page 34)

permits remote operation of any component or console system at distances up to 800 feet. Although the device can be connected either "electronically" or mechanically, no audio signals pass through the cables, and no distortion, noise, or frequency losses are introduced. Both two- and three-channel models are available—the two-channel model (RM-2), priced at $75.00, is supplied with a re-

mote switch-control box, 40 feet of cable, and four audio connecting cables; the three-channel model (RM-3) lists at $95.00, with extension cables, additional "control centers," and flexible shaft cables available as accessory items. If you happen to have a stereo tape recorder with a three-conductor "dual" input (Norelo, Webcor, Revere, or Wollensak, for example), you'll be interested in the new 10FK25 molded cable assembly from Switchcraft. Made from high-quality, tandem stereo cable with individual shields, the 10FK25 enables you to interconnect a stereo mixer and your stereo recorder without soldering, wiring, or the use of any tools. It's only necessary to insert the 3-conductor phone plug into the "Mic input" on the recorder, and the color-coded plugs into the stereo mixer. Price, $4.00.

Anglo American Acoustics Ltd., 129 Maryland Ave., Freeport, N.Y.
Altec Lansing Corp., 1515 S. Manchester Ave., Anaheim, Calif.
Harman-Kardon, Inc., 580 Main St., Westbury, N.Y.
Lafayette Radio Electronics Corp., 111 Jericho Turnpike, Syosset, L.I., N.Y.
Pickering & Co., Inc., Sunnyside Blvd., Plainview, N.Y.
Stereoconics, Inc., P.O. Box 8405, Long Island City 5, N.Y.
Switchcraft, Inc., 655 N. Eton Ave., Chicago 30, Ill.

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It has four things that others haven’t.

1. **StrataKit Construction.** Assembly by totally error-proof stages (strata). Each stage corresponds to a separate fold-out page in the Instruction Manual. Each stage is built from a separate transparent packet of parts. Major components come already mounted on the extra-heavy-gauge steel chassis. Wires are pre-cut for every stage—which means every page. Result: Absolutely equal success by the experienced kit builder or the completely unskilled novice!

2. **Built-In d’Arsonval Meter.** For laboratory-accurate adjustment of bias and balance. Assures peak performance from the start; permits ‘touching up’ for continued peak performance throughout the years, regardless of tube aging. No other single-chassis control-amplifier kit has this vital feature.

3. **Third-Speaker Output with Volume Control.** Blends the two stereo channel outputs to feed a third loudspeaker system—at any desired volume level. Ideal for center-channel stereo fill-in or for a mono extension speaker in another room of the home. A Fisher exclusive among control-amplifier kits.

4. **The Fisher Name.** No comment necessary.

---

June, 1962

---
Want to listen in on the satellites?
This little Nuvistor-powered converter
pulls them in on any 15-meter receiver

With the ever-increasing interest in space science, more and more experimental satellites are being blasted aloft each year. The general public can only marvel at these accomplishments, but those who have appropriate receiving equipment are more fortunate. They can actually listen in to the radio "voices" of the satellites.

The little "NASA-136" converter described on the following pages is designed to receive on the 136-137 mc. band now used by the National Aeronautics and Space Administration for satellite telemetering. Employing a Nuvistor r.f. stage, the unit has a sensitivity and signal-to-noise ratio more than adequate to pull in signals from milliwatt powered transmitters orbiting thousands of miles away. Use it with any communications receiver tuning 15 meters, and you'll have many hours of fascinating listening. But remember: this project is only for experienced builders.
PARTS LIST TOGETHER TO MAKE GROUND)

The completed converter (foreground) and power supply chassis plug together to make one efficient, integrated unit.

Schematic diagram of converter. Lead from pin 7 of P1 to point "X" is not connected at "X" until initial adjustments are finished (see text).

PARTS LIST FOR CONVERTER

C1, C2—500-µµµF, 600-volt ceramic capacitor
C3, C10—0.001-µµµF, 500-volt, silver-mica button capacitor (Erie 370-FA-102K or equivalent)
C4—100 µµµF 600-volt ceramic
C5—10 µµµF disc capacitors
C6, C11—0.001 µµµF
C7—1 turn of insulated wire around C8—see text
C8, C9—0.5-5-µµµF tubular trimmer capacitor (Erie 532-A or equivalent)
J1—RCA-type phono jack (Switchcraft 3501FP or equivalent)
L1—5 turns of #24 enameled wire, center-tapped; bifilar wound with L2
L2—4 turns of #24 enameled wire, wound in center of a Cambridge Thermionic PL56/2C4L/D form
L3—25 turns of #30 enameled wire, close-wound on a 1-megohm, 1-watt resistor
L4—4½ turns of #24 enameled wire, close-wound near tap of a Cambridge Thermionic PL56/2C4L/D form
L5—1 turn of insulated hookup wire wound on L4
L6—1 turn of insulated hookup wire wound on L7
L7—3½ turns of #24 enameled wire, close-wound near tap of a Cambridge Thermionic PL56/2C4L/D form
L8—23 turns of #32 enameled wire, close-wound in center of a CTC PL56/2C4L/D coil form
L9—2 turns of insulated hookup wire wound on L8
L10—11 turns of #24 enameled wire, close-wound on a 1-megohm, 1/4-watt resistor
L11—37 turns of #32 enameled wire, close-wound on a 1-megohm, 1/2-watt resistor
P1—Chassis-mounting octal plug (Amphenol 86-CP8 or equivalent)

About the Circuit. The 136- to 137-mc. signal from the satellite passes from the antenna to triode V1 (a 6CW4 Nuvisor), which is connected as a neutralized r.f. stage. From V1, the amplified signal is coupled to the control grid of V2, a triode-connected 6AK5 which serves as a mixer.

The screen grid of crystal oscillator V3, another 6AK5, is tuned (by coil L11 and capacitor C9) to the 38 2/3-mc. fundamental frequency of crystal X1. Coil L10 and capacitor C8 tune the plate circuit of the tube to 116 mc., the third harmonic of the crystal frequency.

This 116-mc. signal, like the 136- to 137-mc. signal from V1, is injected into the control grid of mixer V2. In V2, a third signal is produced whose frequency is the difference between those of the first two. The third signal, which ranges
in frequency from 20 to 21 mc. (depending on the frequency of the signal from \(V1\)), appears across output jack \(J1\).

Power for the converter is furnished by a separate supply, and an octal output socket (\(SO1\)) on the supply chassis mates with a matching input plug (\(P1\)) on the chassis of the converter. Transformer \(T1\) provides heater power and a source of line-isolated plate voltage. A single selenium diode (\(D1\)) is connected as a half-wave rectifier and its output passes through a pi-network filter.

Note that, in case you want to use the power supply for other purposes, its full high-voltage output is available at pin 3 of \(SO1\). No connection is made to the corresponding pin of converter power-input plug \(P1\).

**Building the NASA-136.** Start construction by putting together the power sup-

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**PARTS LIST FOR POWER SUPPLY**

- **R1**—47,000 ohms 1% 1/2-watt resistor
- **R2**—220,000 ohms 1% 1/2-watt resistor
- **R3, R4, R5**—100,000 ohms 1% 1/2-watt resistor
- **S1**—S.p.s.t. toggle switch
- **V1**—6CW7 tube (RCA Nuvisor)
- **V2, V3**—6AK5 tube
- **X1**—38,66666-mc., 3rd-overtone crystal (International Crystal Type PA-5)
- **1**—5" x 2½" x 2½" aluminum utility box (Bud CU-3004-A or equivalent)
- **2**—Nuvisor socket (Cinch-Jones Type 5NS or equivalent)
- **3**—2-pin miniature tube sockets, wafer-type
- **4**—Socket for \(X1\) (International Crystal 150-109 or equivalent)
- **5**—Scrap copper for tube shield, wire, 2-lug terminal strip (screw type), length of coax cable, hardware, solder, etc.

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June, 1962
Top view of converter. For exact parts placement, see Detail "B."

**DETAIL A**

Drawings of the converter's major coils are shown here. Coil L1/L2 is wound exactly as illustrated (L2 is solid winding; L1 is dotted 2-piece winding). In coils L4/L5, L6/L7, and L8/L9, make L5, L6, and L9 (the heavy windings) as shown but refer to parts list for exact number of turns on L4, L7, and L8 (the fine windings). Numbers on the coil terminals are keyed to corresponding numbers on the schematic diagram.

Supply unit, which is housed in a 4" x 2½" x 2½" aluminum utility box. Generally speaking, neither the parts placement nor the wiring is at all critical. Be sure, however, to mount output socket SO1 in the exact center of one of the box ends and to position the holes for the socket mounting screws so that the alignment key faces the bottom of the box. It's necessary to take this care in the positioning of SO1 because the socket must mate with P1, which is similarly placed on the converter chassis.

When the power supply is completely wired up, temporarily jumper the remote-power-switch terminals (1 and 2) of SO1 and plug in the line cord. Use a multimeter to check for filament voltage.

**DETAIL B**

Location of components on top of converter chassis is critical, and the dimensions given in this illustration should be closely followed.
(about 6.3 volts a.c.) between terminals 4 and 5 of the socket, and for plate voltage between terminal 4 and terminals 3, 6, and 7, respectively. The latter three readings should all be roughly the same (about 150 volts d.c.) since there is almost no load on the supply and, consequently, no appreciable voltage drop across resistors R4 or R5. If the supply passes these tests, disconnect it from the line, install the cover, and temporarily set the unit aside.

With the power supply taken care of, turn your attention to the construction of the converter itself. A logical first step is to wind the coils (L1-L11), specifications for which are given in the Parts List for the converter.

Three of the coils (L3, L10, and L11) are wound on resistors. The leads of each of these coils are cut short and soldered across the resistor leads at points not far from where the latter enter the body of the resistor (be sure to carry out the soldering as quickly as possible to avoid heat damage). The resistor leads will then be used to wire the coils into the circuit.

Coils L1/L2, L4/L5, L6/L7, and L8/L9 are wound on commercial slug-tuned forms. Diagrams of these coils (Detail "A") are given to supplement the information in the Parts List and should be followed as closely as possible. The forms for L1/L2, L4/L5, and L6/L7 are all of the same type. But the form used for L8/L9, though almost identical in appearance with the first three, is different. Be careful not to get them confused.

The converter is housed in a 5" x 2 1/4" x 2 1/4" aluminum utility box. All of the parts, except power switch S1 and plug P1, are mounted on the top of the box. Parts placement is critical, and the dimensions given in Detail "B" should be closely adhered to.

Plug P1 and switch S1 are mounted on the ends of the box. Center P1 and position its alignment key to match that of

**DETAIL C**

Side and top views of shield and V1 socket show how shield is bent, soldered to the socket. Components C11 and R1, which have been moved aside for a better view, should actually be positioned flat against shield.
SO1 on the power supply chassis. A retaining-ring-mounted plug has been specified rather than a screw-mounted type so that P1 can be twisted, if necessary, to make it line up exactly with SO1. Switch S1 should be mounted slightly below center to insure enough clearance between it and the antenna terminal lugs.

When all the mounting holes have been drilled, install the Nuvistor (V1) socket. This socket has two slots (one wider than the other) to accommodate the alignment keys on the base of the Nuvistor. Be sure to place the socket so that the wider slot is positioned as shown in Detail "B." The copper shield, which is formed and bent as shown in Detail "C," is placed over the Nuvistor socket and soldered to pins 8 and 10 (refer to Detail "C" and the pictorial diagram).

Before mounting any other parts, make all the necessary connections to the Nuvistor socket. Then, as you proceed with the parts installation and wiring, be sure not to block component terminals before you have a chance to solder to them. Try to orient all components exactly as shown in the pic-

(Continued on page 100)

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**TRACK THESE SATELLITES WITH THE NASA-136**

As the payload weight of American satellites increases, so does the power output of the satellite transponders and beacon transmitters. More power and better antennas on the satellites enable SWL's to pick up these signals with greater ease.

Satellite beacon transmitters were originally scheduled to operate around 108.0 mc., but because of the number of satellites the United States has launched, the band between 136.0 and 137.0 mc. has been set aside to give each satellite frequency room. All future satellites will carry a beacon transmitter or transponder operating in this frequency band, which is now used in countries outside the Iron Curtain for satellite tracking.

Four satellites are transmitting as this is being written, and two more are likely to be launched and transmitting before this article is in print.

<table>
<thead>
<tr>
<th>Code Name</th>
<th>Frequency (mc.)</th>
<th>Modulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explorer XII</td>
<td>136.020</td>
<td>Phase</td>
</tr>
<tr>
<td>Telstar I</td>
<td>136.050</td>
<td></td>
</tr>
<tr>
<td>S-51</td>
<td>136.410</td>
<td>(To be launched)</td>
</tr>
<tr>
<td>Injun SR-3</td>
<td>136.500</td>
<td>AM</td>
</tr>
<tr>
<td>OSO</td>
<td>136.744</td>
<td>FM</td>
</tr>
<tr>
<td>TIROS IV</td>
<td>136.920</td>
<td>AM</td>
</tr>
</tbody>
</table>
It's a classical "juke box," says this author, lagging far behind its European counterparts

By ROBERT ANGUS

"YOU AMERICANS had the technical ability to produce FM, but it takes us and the Europeans to show you how to use it."

The speaker was B. F. Fediuk, a senior engineer at the Moscow Television Laboratories, and his view is a common one among broadcasters throughout Eastern and Western Europe. Is the United States lagging in the development and use of high-fidelity distortion-free FM broadcasting? Even the most partisan observer would be forced to answer in the affirmative.

A few figures help tell the story. At the beginning of 1950, there were only four FM stations in all of war-torn Europe. The strongest of these, a station in Copenhagen, operated with a power of only 800 watts—less than that used by 70% of America's AM and FM stations. Today, over 1000 European stations are operating in an area about the same size as the United States. And the strongest boasts a power 150 times that of the 1950 Copenhagen station.

Meanwhile, the number of American FM stations declined from a high of 1020, late in 1948, to 912 as of a year or so ago. In other words, while the num-
ber of European FM stations increased by more than 250 times, the American total actually decreased by 10%.

Europe Takes the Lead. Throughout Europe, on both sides of the Iron Curtain, FM has gained wider popular acceptance and wider usage than it has in the land of its birth. In Britain, France, the Netherlands, East and West Germany, Italy, Czechoslovakia, Austria, even the Soviet Union, nationwide government-owned FM networks are the rule rather than the exception.

In many cases, the broadcasters have had to overcome handicaps of language, politics, and financing to develop true high-fidelity programming. And because FM has gained such wide public acceptance, European broadcasters have felt justified in spending money to develop high-quality FM transmitters and microwave relays for program transmission.

In the United States, broadcasting's "Big Three"—the Columbia Broadcasting System, the National Broadcasting Company, and the American Broadcasting Company—have argued that public indifference to good sound on the air waves has prevented them from using high-fidelity telephone lines to link one affiliated station to another.

Using a top-quality tuner, one FM station can pick up and rebroadcast the full-frequency signal from a station as far away as 50 miles; such American organizations as the Concert Network and the WQXR Network have done so in relatively small areas of the United States. But no American FM network is currently using microwave relay, because the broadcasters feel its cost is prohibitive. Yet such a system would allow full-frequency transmission over much greater distances.

France. An indication of what can be done with FM can be found in the Radiodiffusion-Télévision Française operations. France has three AM networks and four FM webs. Listeners to Paris/Inter-France I and Regional France II hear the same broadcasts of pop music, sports, comedy, and light drama on AM and FM (although RTF officials say most are AM listeners).

National France III, which features more serious music and drama as well as educational programs, is also an AM/FM network, but it is estimated that perhaps two-thirds of its listeners tune in on FM. The high-fidelity network, France IV, is all-FM and features live and recorded music—not only opera, symphony, and chamber music, but jazz, popular, and dance music by France's top artists as well.

By European standards, France got a late start in FM, with a single transmitter beaming broadcasts from the top of the Eiffel Tower to Paris and its suburbs only a few years ago. Today, there are no less than 38 FM outlets serving the four networks, with plans for more in the immediate future. A hallmark of the French system (as of other Euro-

Austria's love for good-music FM programming may stem from FM listeners enjoy rich music fare—the Salzburg Mozarteum
than the exception on European FM

the fact that many of the world's greatest composers have been Austrians. Whatever the explanation, Austrian Orchestra (left), singer Adolf Vogel (seated, center), duo-pianists Paul Badura-Skoda and Joerg Demus (right).

pean systems) is the use of microwave relay to provide the full (50 - 15,000 cycles) spectrum to every station in each network.

The French acknowledge the higher cost compared to telephone lines. But, they point out, “FM enables the listener to hear everything there is. Eventually, people are going to demand top quality, so we may as well give it to them now. The audience for FM here is already large enough to warrant the expense of public money for a relay system, in our opinion.” An RTF estimate suggests that about 400,000 Frenchmen (out of 45 million) own FM sets—“a remarkable figure when you consider that there were virtually none at the beginning of 1958.”

Austria. Almost every FM-TV operation in the United States has better facilities than Austria's state-run broadcasting system (there is only one TV studio in all of Austria, for example). Yet the Austrian system provides one FM transmitter for every 280,000 Austrians—a ratio only slightly less than the U.S. rate of one transmitter for every 251,000 citizens.

Although Austria was one of the last nations to recover from the effects of World War II, it began FM transmissions as early as 1953 from a single station in Vienna. Today, it has a potential audience of one million.

An engineering director at Radio Wien comments, “FM is important in Austria because it is the most effective way of servicing remote or isolated communities in the Alps. It is important to city dwellers because they can listen to our programs with little interference from stations in Czechoslovakia, Hungary, or Germany.”

“Such interference,” he continues, “can be intolerable on the AM band in Vienna after nightfall, and was one of the reasons we went to FM in the first place. Soon, our musically inclined listeners discovered that FM not only eliminated interference from other radio stations and from atmospheric conditions, but that it also enabled them to hear all the nuances of the music.”

As in most other European countries, Austrian listeners pay for what they hear through an annual license issued by the Post Office. “Because they pay for the service,” a government spokesman adds, “they feel they have a right to make demands, such as high fidelity.”

When Austria added low-powered FM transmitters located on Alpine slopes to its two networks, it found that microwave relays in many cases were impractical. “Where it is possible,” says the spokesman, “we do relay the signal from one station to another. Where it is not, we use first-class telephone lines. The result is a signal from every transmitter out to 15,000 cycles.”

Germany. Nearby Germany has found that FM broadcasts, FM radios, and the tape recorder have become involved in
a "chicken-and-egg" affair. "It's hard to say where the stress on high fidelity came from," a director of city-owned Radio Free Berlin (SFB) states.

"At the end of 1949," he explains, "Germany was still down and out from the effects of the war. We had only two FM stations—one in Munich and one in Hamburg. We found, as the Cold War grew colder, that there was increasing interference with our AM stations—

France's FM hookup covers the country, as you can see from the map at left. There is at least one FM station in every city and town on the map, and major cities such as Paris have separate stations for each of the four different FM networks.

a "chicken-and-egg" affair. "It's hard to say where the stress on high fidelity came from," a director of city-owned Radio Free Berlin (SFB) states.

"At the end of 1949," he explains, "Germany was still down and out from the effects of the war. We had only two FM stations—one in Munich and one in Hamburg. We found, as the Cold War grew colder, that there was increasing interference with our AM stations—through jamming in the East and through the addition of hundreds of new stations to the band throughout Europe. It became obvious that something would have to be done."

When West Germany regained its sovereignty in 1955, it took over the stations which had been set up by the American, British, and French occupational authorities in their zones—including several FM transmitters. At the same time, German radio manufacturers, pushed by the quality of FM broadcasts at home and in markets abroad such as the United States, were producing top-quality FM table and console receivers. Thus, FM became an important part of virtually every radio or console manufactured in Germany from 1955 on, because domestic customers wanted it.

Top-quality radios meant that broadcasters had to offer top-quality programming. "We were unable to lay a cable between Berlin and the West which the Communists would agree not to touch," the SFB man explains, "so we were forced to use microwave relay. Its advantages became so obvious that it was used elsewhere in Germany. This meant that listeners in Munich or Frankfurt could hear the Berlin Philharmonic with all the fidelity available to a listener in the hall. The radio sets reproduced it and the public demanded it."

No less than nine FM networks compete for the attention of German listeners. In addition to the two offered by Germany's affiliated state-owned stations, there are the programs of the American Armed Forces Network, the British Forces Network, the French Forces Network, Radio Volga (for Soviet occupation troops), and the stations in East Germany. An independent station, Radio in the American Sector in West Berlin (RIAS), makes two more programs available to listeners in the former German capital.

Despite their often inferior quality and signal strength, stations in the armed forces networks are strong favorites with many German listeners, particularly those partial to rock-and-roll and American jazz. So popular are the broadcasts, in fact, that they are credited by the German record and music-publishing industries with being a major cause for the country's interest in tape recorders.

According to industry figures, one out of every 18 West Germans owns a tape recorder (about three times the ratio in  
(Continued on page 93)
AUTOMATIC DIODE CHECKER

... for silicon power rectifiers

By KEITH SUEKER Manager, Product Planning Semiconductor Div., Westinghouse Electric Corp.

WITH the increasingly widespread use of silicon diode power-supply rectifiers, experimenters and servicemen alike find it handy to have a means for quickly checking them. This little unit was designed to do just that; all you have to do is plug it in and connect the suspected diode across its test jacks. Then, depending on which of the three pilot lamps lights up, you'll have an immediate indication of the condition and polarity of the suspected unit. The automatic checker will handle any silicon rectifier rated at 250 ma.—or greater—average current.

Construction. The checker is built in a 5½" x 3" x 2½" aluminum utility box. Parts layout and wiring are not critical; just use the photographs of the front and rear of the unit as a general guide.

In some cases, the author used two parallel resistors to make up a resistance value specified in the Parts List. This was done only to take advantage of the contents of his spare-parts box, however. All of the specified resist-

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Photographs of diode checker’s interior and front panel reveal construction details. Capacitors C1 and C2 (see photo at left) have been partially disconnected and moved aside for a better view.

ances are standard and appropriate single resistors are available.

While carrying out the construction, be sure to observe carefully the polarities of D1, D2, C1, and C2. Also check to see that no leads or connections are shorted to the cover (you may want to line the sides of the cover with wide adhesive tape).

**Operation.** No line switch is provided because the current drawn by the checker when it is not in use is negligible, and it can be left running continuously.

To check a diode, connect it across jacks J1 and J2. If only I1 lights, the diode is open; if only I2 lights, it’s shorted; if only I3 lights, it’s good. Should all three indicators light, the diode is good, but connected in reverse of the polarity marked on the jacks.

Never use the checker on a diode rated at less than 250 ma. average current. If you do, you stand a good chance of burning out the diode.

**HOW IT WORKS**

Transformer T1 provides the 6.3-volt a.c. source needed to operate the checking circuit. With no connection across test jacks J1 and J2 (or with an open-circuit diode connected), d.c. current flows through diode D1, resistors R1 and R2, and “open” indicator I1 on the positive half-cycles. Indicator I1 then lights up, but no current flows through I2 because of reverse-connected diode D2, and the voltage drop across R2 is too small to allow I3 to light.

If a good diode is connected across J1 and J2 according to the polarity labeled on the jacks, D1, R1, and I1 will be shorted out on the positive half-cycles and D1 will be open on the negative half-cycles; therefore I1 will not light. And, once again, no current will flow through I2 because of reverse-connected diode D2. But now enough d.c. voltage appears across R2 to charge capacitor C1 to the point where “good” indicator I3 will light (the voltage applied to capacitor C2 is in reverse polarity, so C2 acts as a short circuit and does not charge).

If a shorted diode is connected across the jacks, D1, R1, and I1 will be shorted out—so I1 will remain dark. But the voltage across R2 is now a.c. and neither C1 nor C2 will charge. Instead, these capacitors act as a low-reactance shunt across I3 and resistor R3, and I3 also remains dark. Diode D2, however, conducts on the negative half-cycles and passes enough current to light “short” indicator I2.

If a good diode is connected across J1 and J2 with polarity opposite to that labeled on the jacks, a d.c. voltage will appear across R2 (with the upper end of the resistor negative) on negative half-cycles. Diode D2 will then conduct, lighting I2. Capacitor C2 also charges up enough to light I3 (capacitor C1 has voltage of reverse polarity applied to it and acts as a short circuit). On the positive half-cycles, the situation is the same as the open-circuit case first discussed; d.c. current flows through diode D1, resistors R1 and R2, and “open” indicator I1—illuminating the latter.

AmericanRadioHistory.com
Double the usefulness of every incandescent lamp you own with this practical little control device

The MOOD LIGHTER

By FRANK A. PARKER

THINK you could use an inexpensive gadget that can dim a bright reading lamp for comfortable TV viewing? This same device can also “tone down” that lamp in the children’s bedroom and serve a dozen other lamp-dimming functions around the house. In fact, once you get used to the Mood Lighter, you’ll wonder how you ever got along without it!

Let’s say, for example, that your evening TV session is about to begin. Simply press a button on the Mood Lighter, and the lamp in the room will instantly deliver a soft “background” light. When your TV session is over, all it takes is another press of the button to revert to “normal” lighting.

The Mood Lighter is so handy that you’ll probably want to build one for almost every lamp you own. What’s more, once you have the parts on hand, you should be able to put the gadget together in about an hour. And since only a handful of components is needed, the total cost should be under $5.00.

About the Circuit. The Mood Lighter uses only three electronic components: a diode (D1), a switch (S1), and a fuse (F1). When switch S1 is closed, a lamp plugged into socket J1 will work in the normal manner. When S1 is opened, however, current from the a.c. line will be “blocked” by diode D1 during half of every cycle. As a result, D1 will pass only half the normal lamp current, “dimming” the lamp to about half its normal brilliance.

Construction. The unit is housed in a 3¼” x 2½” x 1½” aluminum box, and it’s best to drill and punch all holes in the cover “half” of the box before mounting the components. Holes for the fuse holder and line cord should be located at one end of the box, socket J1 should be mounted at the opposite end, and switch S1 should be installed on top of the box but offset from the center in order to clear the fuse holder.

*The circuitry of the Mood Lighter is very similar to that of General Electric’s “Hi-Lo” control, which also uses a silicon diode and is suitable for incandescent lamps drawing up to 300 watts.

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rubber mounting feet attached to the lower “half” of the box will protect your furniture.

Since the diode becomes slightly warm in normal operation with a 150-watt lamp, a few “penny-” and “nickel-sized” metal washers should be placed on the mounting stud to act as a heat sink (see pictorial diagram). One lead from the diode should be soldered directly to the lug on the fuse holder, and a solder lug should be slipped over the mounting stud for the other diode connection. A nut holds the washers and the solder lug securely in place.

**Operation.** Any incandescent lamp drawing up to 150 watts can be used with this device. Simply plug the lamp into J1, and plug the Mood Lighter into the a.c. line; the lamp, of course, must still be turned on and off in the regular manner.

Close switch S1 to dim the lamp and open the switch to return the lamp to “normal.” If you want to make the light bulb last longer, always turn the lamp on when S1 is in its “dim position.”

The Mood Lighter uses only a few parts and should be a “cinch” to build. To eliminate any possibility of electric shock, however, be sure that there are no connections to the metal chassis.

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**PARTS LIST**

- D1—2-ampere, 400 PIV silicon diode (Lafayette 5I-242 or equivalent)
- F1—2-ampere, Type 3AG fuse (Littlefuse 312000 series or equivalent)
- J1—A.c. socket (Amphenol 61-F1 or equivalent)
- S1—S.p.s.t. push-on, push-off push-button switch (Arrow-Hart & Hegeman 86710 or equivalent)
- l—Fuse holder for 3AG fuse (Littlefuse 342001 or equivalent)
- 1—3½” x 2½” x 1½” aluminum utility box (Bud CU-2101-1 or equivalent)
- Misc.—Line cord and plug, hardware, rubber feet, grommet, etc.

This circuit is so simple that the polarity of diode D1 is actually of no significance. In fact, reversing connections to the cathode and anode would have no discernible effect.

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52 POPULAR ELECTRONICS
Suppressed-carrier transmitter uses few components

By HARTLAND B. SMITH, W8VVD

HERE'S a rig that proves you don't have to build complicated circuits or spend a great deal of cash in order to experiment with sideband transmission. Surprising as it may seem, the "Simple Sidebander" needs only three tubes to produce a 40- or 75-meter signal with "talk power" better than that of the average 25-watt AM phone transmitter.

How can this unit be so simple and inexpensive when the usual sideband rig is loaded with tubes and carries a purse-flattening price tag? The answer lies in the fact that it generates a double-sideband suppressed carrier signal.

The "double-sideband" signal occupies twice the spectrum space as the more common "single-sideband" signal and, on a selective ham receiver, is about half an "S"-unit weaker. With these minor exceptions, DSB and SSB are equivalent. Over the air, they sound almost identical, and receiver adjustment is the same for either mode of transmission. As a
**Construction.** First prepare coils L1, L3, L4, and L6. These coils should be constructed for the specific band on which the transmitter is to operate (40 or 75 meters), and complete specifications will be found in the Parts List.

In building the transmitter proper, follow the parts layout illustrated in the photographs as closely as possible. Since the area around tubes V1 and V3 is rather crowded, wire as much of this portion of the transmitter as you can before installing either coil Li or capacitor C10.

Orient V1's socket with pins 8 and 9 nearest C10. Put ground lugs under both mounting nuts and place a 1-lug terminal strip on the side wall of the chassis near the socket; it should be positioned about ¾" down from the chassis top. This tie point supports the junction of resistors R7, R10, and R11 and the B-plus line. Be sure, incidentally, that you ground heater pin 5, rather than heater pin 4, on V1; pin 5 not only carries heater current, but is also internally connected to a shield and focus electrode.

Orient V3's socket with pin 2 nearest jack J1, and put a ground lug under the mounting screw nearest potentialmeter R17. A 4-lug (one grounded) terminal strip, mounted between terminal strip TS1 and jack J1 on the rear wall of the chassis, serves as a support for the capacitors and resistors associated with V3. Locate capacitor C6 well away from J1 in order to prevent feedback from the plate of V3b to the grid of V3a.

Fasten a 1-lug terminal strip under the crystal-socket mounting nut nearest C10 and put a ground lug under the other nut. Use this terminal strip to make the junction between choke L2, capacitors C1, C2, and C5, diode D1, and resistors R2 and R3. Connect the other end of choke L2 to the ground lug, keeping the choke close to the chassis where it won't interfere with the later installation of L1. Support C1 on 1 1/2" leads so that it, too, will be positioned out of L1's way.

Coil L1 is mounted in a ¾" hole drilled in the front panel. Push the coil through this hole until the ears spring out to hold it in place. Turn the coil adjusting screw

**How It Works**

A conventional AM transmitter generates a carrier with two sidebands. Each of the sidebands is separated from the carrier frequency by an amount equal to the modulating frequency (or frequencies). Thus, a 4000-kc. carrier, when modulated by a 1-kc. tone, has a lower sideband at 3999 kc. and an upper sideband at 4001 kc.

But ordinary speech contains many frequencies and, when modulating an AM transmitter, creates "clusters" of signals separated from the carrier by varying amounts. These clusters, or sidebands, contain all of the intelligence we wish to transmit. The carrier supplies no information, wastes two-thirds of the power generated by the transmitter, and causes severe heterodyne interference to signals on nearby channels. If the carrier is suppressed, however, heterodyne interference is eliminated and transmitter cost is cut.

In the "Simple Sidebander," a radio-frequency carrier is generated by V1's cathode and control and accelerator grids, which are connected as a crystal-controlled Colpitts oscillator. Capacitor C1 adjusts the drive voltage applied to V1's control grid. Diode D1 prevents the grid from swinging positive, thus holding down accelerator current and improving modulation quality. The oscillator frequency can be shifted a maximum of approximately 1 kc. by adjusting coil Li's slug.

A positive voltage applied to the plates of V1 causes a beam of electrons, varying in intensity at the carrier frequency, to flow through the tube. When the d.c. voltages applied to V1's deflectors (pins 1 and 2) are balanced by adjusting potentiometer R3, an equal amount of current flows through each plate. Since equal plate currents produce equal voltage drops across resistors R10 and R11, the voltage difference between the plates is zero and the carrier is suppressed. Capacitor C11 insures maximum carrier suppression by providing a means for balancing out stray capacities in V1's plate circuit.

Since the carrier is required for tuning the transmitter, switch SI is provided. With this switch closed, the voltages on V1's deflectors become unbalanced, allowing carrier energy to pass through.

A speech amplifier using tubes V3a and V3b applies an audio voltage, via capacitor C6, to one deflector of V1. This causes the d.c. voltage already on the deflector to vary at an audio rate, forcing the electron beam to swing back and forth between V1's plates. The net effect is that upper and lower sidebands are produced, and appear at the plates of V1.

The sideband energy (minus the carrier) passes through capacitors C8 and C9 to tuned circuit L3/C10. Coil L4, inductively coupled to L3, transfers the sideband energy to the grid of tube V2. This tube is biased as a linear amplifier by battery B1 and neutralized by capacitor C13. Greatly amplified, the sidebands appear at the plate of V2 and are led to antenna jack J2 via pi-network tuning circuit C16/L16/C17.

Switch S3 is the "Transmit-Receive" switch, controlling both the transmitter and any external relays connected at terminal strip TS1. Switch S2 is provided for "zero beating" in the "Zero" position. It activates tubes V1 and V2, but leaves V2 disabled. Meter M1, the sensitivity of which is controlled by potentiometer R12, serves as an r.f. output indicator.

Operating voltages for the Simple Sidebander come from a separate power supply. The transmitter's power cable terminates in plug P1, which mates with socket S01 on the supply chassis. Switch S4, controlling the line voltage to transformer T1's primary, is the main power switch. Switch S3 is used to cut off the high voltage during extended standby periods.
All operating voltages for the transmitter are provided by this simple power supply. Switch S5 cuts off the plate voltage during extended standby periods.

**PARTS LIST FOR TRANSMITTER AND POWER SUPPLY**

B1—15-volt battery (Burgess U10 or equivalent)  
C1, C11—3-30 µf. mica trimmer capacitor  
C2—C21—150-µf. mica capacitor  
C3—C35—0.01-µf., 1000-volt ceramic disc capacitor  
C4—C7, C12—C19—0.001-µf., 1000-volt ceramic disc capacitor  
C6—C9—mfd. 500-volt paper capacitor  
C8—C9—C14—0.0047-µf., 1000-volt ceramic disc capacitor  
C10—C17—2-gang variable capacitor, 467.5 µf. per section (Allied Radio 61 H 059 or equivalent)  
C13—Two 3½” lengths of insulated hookup wire twisted tightly together—see text  
C16—140-µf. variable capacitor (Bud 1856 or equivalent)  
C18—100-µf., 1000-volt ceramic disc capacitor  
C22—12-µf., 450-volt electrolytic capacitor  
C23—25-volt electrolytic capacitor  
C1—C4, C7, C10, C17, C18, C23, C22, C20, C21—tinned wire, 10% carbon, 2000-ohm, #470,000-ohm, 3½% watt resistor  
D1—D2—NPN diode  
P1—4-ampere, 3AG fuse  
11—Chassis-type mike receptacle (Amphenol 75-PC11 or equivalent)  
12—Chassis-type coax receptacle (Amphenol 53-1R or equivalent)  
L1—For 75 meters: 68 turns of #32 enameled wire close-wound on Superex C-3 coil form (Form available from Radio Shack Corp., 730 Commonwealth Ave., Boston 17, Mass.)  
For 40 meters: 25 turns of #32 enameled wire close-wound on Superex C-3 coil form  
L2, L5, L7—2.5-milliHENRY, 250-ma. r.f. choke (Millen 34103 or equivalent)  
L3—For 75 meters: 34 turns of #24 tinned wire, ¥₄” in diameter, spaced 12 turns per inch (cut from B&W 3012 “Miniductor” stock)  
For 40 meters: Same as above, but 22 turns  
L4—For 75 meters: 50 turns of #24 tinned wire, ¥” in diameter, spaced 12 turns per inch (cut from B&W 3016 “Miniductor” stock)  
For 40 meters: Same as above, but 34 turns  
L6—For 75 meters: 48 turns of #20 tinned wire, ¥” in diameter, spaced 16 turns per inch (cut from B&W #3015 “Miniductor” stock)  
For 40 meters: Same as above, but 24 turns  
L8—1.5-henry, 200-ma. filter choke (Stancor C2327 or equivalent)  
M1—Miniature “AM-Tuning” type meter (La- 
   jouette T11-12 or equivalent)  
P1—Octal plug, cable type (Amphenol 86-PM8 
   or equivalent)  
R1—R13—150,000-ohm, ½-watt resistor  
R2—470,000-ohm, ½-watt resistor  
R3—330-ohm, ½-watt resistor  
R4, R8, R10, R11, R19—360,000-ohm, 1-watt resistor  
R5—25,000-ohm potentiometer, linear taper  
R6—100,000-ohm, ½-watt resistor  
R7—33,000-ohm, ½-watt resistor  
R9—120,000-ohm, 1-watt resistor  
R10—100,000-ohm potentiometer, linear taper  
R14—2.0-megohm, ½-watt resistor  
R15, R16—75,000-ohm, ½-watt resistor  
R17—500,000-ohm, potentiometer, audio taper  
R18—1000-ohm, ½-watt resistor  
R20—270,000-ohm, 2-watt resistor  
R21—15,000-ohm, 10-watt resistor  
S1—S.p.s.t. slide switch  
S2—D.p.d.t. slide switch  
S3—D.p.d.t. spring-return switch (Centralab 1464 or equivalent)  
S4, S5—S.p.s.t. toggle switch  
S01—Octal socket (Amphenol 7858 or equivalent)  
T1—Power transformer; primary, 117 volts; sec- 
   ondarics, 720 volts C7 @ 720 ma., 5 volts @  
   3 amperes, 6.3 volts @ 3.5 amperes (Stancor 
   PA-8410 with center tap of 6.3-volt winding 
   unused, or equivalent)  
T5—12-volt, screw-type terminal strip  
V1—6AQ5 tube  
V2—6AG7 tube  
V3—12AX7 tube  
V4—5U4-GB tube  
X1—Quartz transmitting crystal, ground for 
   operating frequency  
1—¾” x 10” x 5” aluminum chassis for trans- 
   mission (Bud AC-404 or equivalent)  
1—¾” x 7” x 5” aluminum chassis for power sup- 
   ply (Bud AC-229 or equivalent)  
2—Octal sockets for V2 and V4  
1—9-pin miniature tube socket  
1—9-pin miniature tube socket with 2½” shield  
M6—Extension tube for C10, crystal socket, 
   ceramic or crystal mike, grommets, knobs, 
   holder for P1, assortedterminal strips, etc.
as far counterclockwise as you can. Next, cut a piece of scrap brass volume control shafting to a length of exactly 3/8” and drill out its center with a 1/8” bit. The shafting is then pushed over the coil adjusting screw and sweat-soldered in place. A conventional knob can now be installed over the shafting. For smooth operation, lubricate the threads of the coil adjusting screw with heavy oil or grease.

Remove and discard the mica trimmers on the sides of capacitors C10 and C17 before installation. It’s necessary to (Continued on page 96)
An "Eye" for Small-Boat Skippers

Televised radar tells you what's where on New York Bay

THE big television networks may soon find themselves in a new rating race with a televised radar map broadcast around-the-clock by the U. S. Coast Guard. The actors are ships and the set is always Lower New York Bay.

This unique broadcasting service is called RATAN, for Radar And Television Aid to Navigation. Experimental in nature, RATAN puts a "radar" aboard any vessel in the bay area equipped with an UHF television set. Here's how it's done.

A specially adapted Raytheon radar with boomerang-shaped antenna sends out microwave pulses that bounce back as echoes from fixed landmarks, buoys, and ships passing through the harbor. The radar video image is sent to a UHF television transmitter operating on Channel 47 via a special conversion unit which contains a storage tube. This tube "remembers" the positions of all targets on the radar scope and then posts them along with the present position echoes on TV. The remembered positions create an electronic trail behind moving ships. Resembling a ship's wake, the diminishing trail gives the TV shipboard viewer an immediate impression of the vessel's course and approximate speed.

Unlike ordinary radar screens which must be viewed in darkened rooms or with sun hoods, the RATAN televised radar map can be seen clearly in bright sunlight. The Coast Guard believes that if current tests are successful the system may be used in many of our major ports. Small boat skippers who cannot afford expensive shipboard radar equipment will find radar-TV a good "channel" to watch to stay in the channel.
Want to build a low-cost, vibration-free speaker system? Just take a single 8'' speaker, house it in (of all things!) a 3-foot section of sewer pipe, then sit back and enjoy...

Clean sound from the

DRAINPIPE 8

FROM the many articles and books written by G. A. Briggs, Britain's famed authority on speakers, it is evident that he seeks the kind of solidity in speaker enclosures ordinarily found in his country's Rolls-Royce cars. When I first read of Mr. Briggs' sand-filled and brick baffles, I admired his thoroughness and uncompromising dedication to the art. However, still the victim of old habits, I then went out and bought some plywood.

The plywood made a very good "box," but the thought of Mr. Briggs' inflexible brick "walls" continued to obsess me. Every time I sat before a fireplace or crouched over the coals of a brick barbecue, I wondered how a hi-fi speaker would sound in them. I thought the fireplace idea had some merit, but stereo came in, and there just didn't seem to be many houses with twin fireplaces!

Considering how much I had been impressed with the possibilities of brick, it's remarkable how long I overlooked a good substitute—sewer pipe! After I got over the initial "shock" of my idea (a sewer pipe is a rather unlikely candidate for a speaker baffle, needless to say), I visited the local lumberyard. Sewer pipes were there all right, not displayed as prominently as the plywood, but definitely available.

The pipes, for your information, come in two kinds: smooth tile, and a rough concrete that they almost pay you to haul out. I chose the tile. And here, after some paper work, a number of trials, and quite a few errors, is the result—a speaker enclosure to satisfy even the proverbial "purist," and at a cost of less than $10.00.

Materials and Dimensions. After experimenting with two sizes of pipe and various speakers, I fixed the inside diameter of the pipe at 10 inches, which happens to be a standard dimension. The "Drainpipe 8" was designed to accommo-
date an 8" speaker, so don’t try to squeeze in a 10-incher—you’d probably be disappointed. And in case you’re eyeing the dimensions and wondering if the internal volume is sufficient (as I did at first), don’t give it a second thought. In spite of its small physical size, this enclosure sounds “big!”

Materials should be no problem. For the pipe, check with the nearest lumberyards or, if they don’t have any, with distributors of concrete products. The polyurethane foam plastic can be obtained from many sources, but I got mine from an upholstery supplier for only $1.25. The “Art Foam” that serves as gasket material is carried by many “dime” stores. Picking up the other materials should be routine procedure.

The dimensions for the various parts are listed in the Bill of Materials, but you may have to make minor changes due to variations in the pipe.

Marking and Cutting. A good fit can be insured by using the pipe as a pattern for marking out Parts A and C (the “end plugs” for the pipe—see photo at left, above, and the drawings on page 62). Although Part D (the plywood ring which forms the top) doesn’t have to fit the pipe, it’s best to make it perfectly round with a diameter equal to that of Part C.

Part B, the acoustic filter, should then be marked on a radius of 47/8" from the center of Part D. If you don’t have a saw that makes its own opening, you can drill a small hole just inside the boundary line for Part B and plug the hole later. The acoustic filter, incidentally, is purposely cut smaller than the pipe’s inside diameter. This allows the weather stripping to make the snug fit required to prevent unwanted air leakage and hold the part firmly in position.

After Part B has been cut from Part D, mark out the pattern for the 49 quarter-inch holes in Part B by first drawing two diameters at right angles to each other. Then draw lines parallel to each diameter at 1” intervals. Finally, using a 4” radius, draw another circle and drill at each cross-point that lies inside the circle or touches its boundary. When the weather stripping is attached, the filter can be placed into position in the pipe.

The base (Part A) should be prepared as shown; the 4”-diameter hole in its center serves as the bass-reflex port. For extra solidity, the short lengths of 3/4” x 1½” material (Part E) should be screwed as well as glued in place.

Note that the pieces used on the top of the base are set on edge to act as “ribs” or stiffeners as well as to locate the pipe on its base. They may have to be trimmed slightly with some kinds of
pipe, so check the fit before you mount them permanently. The bottom "feet" are turned on their sides to provide \( \frac{3}{4} \)" clearance from the floor and spaced equally between each top rib; the edge and bottom of the base can be painted to match the color of the tile if you wish.

There is no mandatory plan for the top of the enclosure as there is for the bottom. After Part C has been cut out, you are ready to finish off the top as you like. For best results, you should use some kind of treble diffuser, such as the funnel shown in the photos.

**Treble Diffuser.** The simplest plan is to mount a 3" or 4" funnel on a narrow strip of wood over the speaker. This is done by cutting off the funnel neck at the bottom of its conical section, and screwing the funnel in place with a wood screw and a washer large enough to prevent the head of the screw from going through the funnel neck. Then mix enough plaster of Paris to fill the funnel. If you wish, you can also use some plaster of Paris to fill in any chips or unevenness in the pipe.

To improve the appearance of the enclosure, the ring (Part D) may be used, with the area between Parts C and D as well as the opening in Part D covered with grille cloth and trimmed with "wood tape." Part D is held at the correct height by three of the nine pieces of \( \frac{3}{4} \)" x 11\( \frac{1}{2} \)" material specified in the Bill of Materials.

A round piece of grille cloth may be cut and tacked under the ring (Part D), and a piece of the \( \frac{3}{4} \)" x 11\( \frac{1}{2} \)" wood about 11" long (Part F) glued and screwed across the bottom of Part D. The funnel, in this case, can be fastened to the cross-piece with small nails in a position that will place it over the center of the speaker, or over the tweeter if you use a coaxial speaker.

It's possible that some kinds of pipe will require more than a 36" length of grille cloth. Of course, if the enclosure is to be set in a corner or against a wall, a slight gap will be no problem. But if all sides are to be visible, you may either have to buy a longer strip of grille cloth or use a vertical strip of wood tape to camouflage the gap.

Wood tape is very easily attached around the top ring (Part D) and the speaker board (Part C) because of its almost paper thinness and complete flexibility; small brads and glue should do the job nicely.

**Finishing Touches.** Before final assembly, the "Art Foam" which serves as a gasket for the speaker board (Part C) and the base (Part A) will have to be cut and glued in place. In the case of

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June, 1962
the speaker board, the art foam may be cut to the same diameter as the board and first glued to the entire surface, then trimmed away from the speaker opening. Used this way, it forms an extra gasket for the speaker itself as well as a gasket between the pipe and the board.

The walls of the pipe should be lined with the polyurethane foam plastic both above and below the acoustic filter; it isn’t necessary to use glue here unless desired. When the glue has dried on the gasket material, set the pipe on its base, mount your speaker, and you’re ready to listen.

A mismatch between your speaker and the enclosure is unlikely, because most good 8" speakers have similar fundamental resonances. If a mismatch should occur, however, there is an easy cure. Simply fill the entire pipe, above and below the filter, with some kind of padding. This will cut down on the efficiency somewhat, of course, but it will also broaden the “Q” or tuning of the enclosure. Another solution is to tune the pipe as you would any bass-reflex enclosure by covering part of the hole in the base.

Actually, the shape of any enclosure will affect the sound, and the “Drainpipe 8” is no different than any other enclosure in this respect. The acoustic filter does much to eliminate any effects of the round “organ pipe” shape, which in itself is admittedly not ideal. Some people will prefer more padding—just remember to use the minimum amount of padding (except for the walls) that will remove peaks in the response, and you won’t suffer any unnecessary loss in efficiency.

Bouquets and superlatives for this neat little system are hardly called for if you keep one fact in mind. Once you get used to listening to this vibration-free setup—as I have, you’ll never again be satisfied with makeshift wooden “boxes.”
Want QSL's from foreign hams? There's one sure-fire way to get them—by writing the ham in the language he speaks!

ANY SWL with even a few months' experience will agree that it's one thing to log a foreign amateur station and quite another to snag that station's QSL. Unlike most of the short-wave broadcast stations—which may actually solicit reception reports and then answer them with government funds, foreign hams usually don't much care if they ever hear from stateside DX'ers.

What's behind this apparent indifference on the part of foreign hams? Just this: they usually already know how well they are being received in the United States by the reports they receive from stations which they QSO here. A report from a U.S. DX'er is not only of very limited value,
but a foreign ham has to deplete his QSL card stock and shell out hard cash for postage if he answers it.

**Three Steps to a QSL.** Obviously, the only possible way to achieve “success” in this field is to make it as easy as possible for a foreign ham to reply. Here are some tried and proven methods.

- First, never—but never—send a DX report and expect a QSL unless you enclose an International Reply Coupon (IRC). In case you’re not familiar with the term, an “IRC” is simply a coupon which can be bought at most post offices throughout the world. It costs 15 cents in the United States.

  Once purchased, the IRC can be exchanged for postage stamps at any other post office in the U.P.U. (Universal Postal Union), which means just about everywhere except in Iron-Curtain countries. And even Iron-Curtain hams appreciate IRC’s, since they can be re-mailed to hams outside Russia and her satellites.

- Frequently, there are anguished cries from American DX’ers who send their multi-colored “DX cards” (or “SWL cards”) to foreign hams and receive no reply. If you’re among those who have a low average of returns, take a good look at your card. Does it contain all the information it should? Is it as neat and attractive as it might be?

  For some unknown reason, foreign DX’ers generally have much more comprehensive DX cards than most of their Yankee counterparts. Overseas hams know this and give the old “heave-ho” to cards such as the “WØ-SWL” card above.

  Most seasoned DX’ers have found that a “WPE” call sign dignifies their cards and lets foreign hams know that they belong to the organized DX’ing fraternity. (See page 84 for details on how to obtain your own “WPE” call letters.) Just compare the WØ-SWL card with WPE9IP’s card which is shown alongside of it. If you were a ham, which one would you QSL?

- Now here’s the gimmick that can be the clincher. Since you have to enclose your DX card inside an envelope anyway (to include the IRC), why not drop the ham a short letter with the card, written in his own language! This personal touch will give your report the “plus” it needs.
to set it apart from those of other DX'ers. In fact, if you don't have a DX card, the letter itself will suffice.

The English version of one letter you can write appears below, along with translations in a number of foreign languages. Note that each of these letters contains a postscript. If you are sending a "follow-up" (you wrote to the ham once before but received no reply, so you're writing him again), use the original letter plus the postscript. Obviously, in writing for the first time, you would not use the postscript.

**The SINPO System.** You'll notice that we've suggested the SINPO method of signal rating in the letters. In case you're not familiar with it, SINPO is an excellent system which was adopted in 1948 by the International Radio Consulting Committee (CCIR) in Stockholm, Sweden. It's much more thorough than the old "RST" method, and many amateurs now use it in preference to "RST."

A typical report in the SINPO system might read: SINPO 45544. This means that the Signal strength was "good," there was no Interference, no atmospheric

|      | SINPO System. You'll notice that we've suggested the SINPO method of signal rating in the letters. In case you're not familiar with it, SINPO is an excellent system which was adopted in 1948 by the International Radio Consulting Committee (CCIR) in Stockholm, Sweden. It's much more thorough than the old "RST" method, and many amateurs now use it in preference to "RST."

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Caro amico:
Ho avuto il piacere di sentire il vostro segnale telefonico/CW su metri.......alle........ GMT il / / A tale ore avete chiamato/trasmesso.......... I vostri segnali erano SINPO............ Apprezzerai moltissimo avere il vostro QSL. Il mio apparato ricevente e un ..........e la mia antena e a..........metri.
73,

Credo che non abbia ricevuto il mio primo rapporto, così vi scrivo nuovamente perché desidererei la vostra QSL.

Prezado amigo:
Tenho tido o prazer de ouvir seus sinais telefônicos/CW sobre...........metros a............ GMT aos / / . Quando voce chamou/ trabalhau........... Seus sinais foram SINPO............ Eu gostaria imensamente de receber sua QSL. Meu receptor é........... e minha antena é de...........metros longa.
73,

Acredito qua a minha primeira emissão não tenha sido captada por voce, assim estou repetindo outra vez, pois, dezo receber sua QSL.

Mily Przyjacielu:
Imalem przyjzenność słyszę Pana sygnały telefoniczne/CW na...........mtrów o........... GMT, dnia / / . O tej porze Pan używał/pracował........... Pana sygnały były SINPO............ Bylibm zobowiązany otrzymać Pańskie QSL. Moj odbiornik jest........... a moja antena jest...........mtrów długa.
73,

Mam wrażenie, że mój raport nie doszedł do Pana, idlatego piszę znów poniewa chciałbym imieć Panskie QSL.

Querido amigo:
He tenido el gusto de oir sus telefonicas/CW señales en...........metros a...........GMT del / / . Cuando usted llamó/operaba............ Sus señales eran SINPO............ Me gustaria mucho tener su QSL. Mi receptor es un...........y mi antena tiene...........metros de largo.
73,

Creo que usted no ha recibido mi primer reporte, así que escribo a usted de nuevo porque me gustaria su QSL.

Käre vän:
Jag hade nöjet att hörta Eders telefoniska/CW signaler på...........meter klockan............ GMT den / / . Då Ni kallade/arbetade............ Edra signaler hade varit SINPO............ Jag skulle gärna hava Edert QSL, Min mottagare är en............och min antena är...........meter lång.
73,

Jag tror, att min första rapporten har inte nått Eders, därför jag skriver Eders igen, emedan jag skulle gärna hava Edert QSL.

Дорогой друг,
Я имел удовольствие слышать Ваши телефонные (CW) сигналы на...........metros вз...........GMT на / / . Когда вы звонили/работали............ Ваши сигналы были SINPO............ Я очень желал бы иметь Ваше QSL (ПА). Мой приемник............ и длина моей антенны...........metros.
73,

Я полагаю, что мой первый рапорт не дошел до Вас, поэтому пишу снова, так как я хотел бы иметь Ваше QSL (ПА).

ic Noise (static), “slight” Propagation disturbance (fading), and that the Overall merit of the signal was “good.”
Always report in Greenwich Mean Time (“GMT”)—which is also known as Greenwich Civil Time (“GCT”), Universal Time (“UT”), and “Z” time, in some instances. It can be computed by adding 5 hours to local time if you live in the EST (Eastern Standard Time) zone, 6 hours in the CST zone, 7 in MST, and 8 in PST. For Daylight Saving Time (DST), you would add one hour less in each case.

Don’t forget that when you reach mid-night in your computations, you must also correct the date in your report. In other words, 9 p.m. EST, July 18, would go into a DX report as 0200 GMT 19/VII/62. And notice the way the date is written—with the day first and a Roman numeral for the month.

Let the ham know what type of receiver you have, and give him the approximate length of your antenna. Remember that non-English-speaking peoples usually measure length in terms of “meters” and not “feet,” and that a meter is about 39 inches long.

Good DX’ing—in any language! -90-
The Store

"He wants that one."

"I had no idea it was so small."

"My husband wants a selenium rectalire, a silicide capacitator, and a 16 nome appleflyer."

"... Madam!"
PEOPLE who treasure their records usually insist on having a manual player to play them on. And these people know only too well that it's not an easy matter to place the tone arm on the lead-in groove without damaging the record or stylus assembly—especially in view of the featherweight lightness of today's tone arms.

A perfect solution to this problem is Rek-O-Kut's "Auto-Poise," a well-designed accessory which actually gives you an automatic tone arm. Incorporating a small, clock-type motor, the Auto-Poise can be used with any quality turntable, but the arm must be one of the various Rek-O-Kut models.

With the Auto-Poise installed, a single push-button switch takes care of everything. Pressing it causes the Auto-Poise to lift the arm from its rest, move it slowly over the lead-in groove, start the motor, and gently lower the arm. At this point, the Auto-Poise relinquishes control, and, as long as you don't press the switch, the second half of the cycle won't begin until the record has finished. When it has, the Auto-Poise raises the arm, brings it slowly back over the record, lowers it on its rest, and automatically shuts off the motor.

We found the Auto-Poise extremely smooth and foolproof in operation, and we were particularly pleased with its "tender touch." We think anyone who values records (not to mention operating convenience) will be, too.

The "Auto-Poise" (shown at top of page with Rek-O-Kut's NL-33H turntable) is available by itself as the Model APK conversion kit (for $49.95), or already connected to the S-320 tone arm (at right) for $74.95.
Greater operating convenience, even longer battery life can be yours by following these hints on how to . . .

DE LUXE YOUR PORTABLE TAPE RECORDER

THE Model RK-125AL portable tape recorder is a very useful, practical, and inexpensive unit. Supplied complete with telephone pickup, earphone, patch cord, microphone, 3" reel of tape, an empty reel, and batteries, it's "camera-sized," fully transistorized, and weighs a mere 2 1/2 pounds.

Moreover, the RK-125AL can be modified to increase its versatility beyond that of considerably more expensive units. The changes are easy to make, since the RK-125AL has plenty of spare room and its wiring is very accessible. And, significantly enough, most of the modifications are applicable to many similar tape recorders currently on the market.

About The Unit. A simplified schematic diagram of the RK-125AL, before modifications, is shown in Fig. 1. Note that the oscillator normally found in tape recorders doesn't appear; instead, d.c. bias is applied through resistor R12 during recording, and the erase function is accomplished by means of a permanent magnet mechanically ganged to the record switch.

Since the motor turns at one speed and in one direction at all times, its drive mechanism is (of necessity) an ingenious tilting platform. The motor actually has a double-ended shaft, with a small diameter at one end, and a larger diameter at the other end.

The "Forward/Stop/Reverse" switch, S2, engages one end of the motor shaft with the rubber rim of the proper tape platform for either "forward" or "re-

*Available from Lafayette Radio Electronics Corp., 111 Jericho Turnpike, Syosset, L.I., N.Y., for $24.95, plus postage.

June, 1962
verse." Since the "reverse" shaft has the larger diameter, the rewind platform turns faster. When the switch is in the "stop" position, both ends of the shaft are held against both rubber rims by a spring, thus giving positive braking action.

The simplicity of the drive mechanism does create one disadvantage. The tape speed across the head is a function of the take-up reel and the amount of tape accumulated on that reel; therefore, as the amount of tape on the take-up reel increases, so does the tape speed! As a result, this type of recorder isn't "compatible" with a standard 3 3/4-ips tape machine, since its actual tape speed will vary from about 3 ips to 6 ips from the beginning to the end of a tape.

This disadvantage is compensated for, to a degree, by the built-in earphone jack, which allows direct playback of the RK-125AL into a standard tape recorder to make a "compatible" copy of the original tape.

So much for the unit; now for the conversions!

Reel Monitor. It's always a good idea to see what's going on in a tape recorder, even when its cover is closed. With the RK-125AL, however, the opaque plastic cover doesn't allow you to observe the reels turning or to see how much tape remains on the supply reel. The addition of a small plastic "window" above the supply and/or take-up reel, as shown in one of the photos on the next page, will eliminate this little problem.
Subminiature jack (J2) for monitoring battery voltage can be installed on top of panel.

Monitor switch (S3), remote control jack (J1), and speed switch (S4) are mounted on one end of the recorder case.

Recording Monitor. Although the RK-125AL already has provisions for earphone monitoring, there are many occasions when you may want to use a speaker to listen to what is being recorded on the tape. Adding speaker-monitoring provisions to the RK-125AL is simple: just install a s.p.d.t. switch (S3), as shown in Fig 2.

In one position of the switch, resistor R13 serves as a 10-ohm "dummy" load; in the other position, the speaker is placed in the circuit.

Keep in mind that feedback will occur when a microphone is used with the monitor "on," unless the mike is kept far away from the speaker and the recording level is reduced. However, such feedback is one sure way to verify that the microphone is working.

If you attach an external speaker, the monitor switch will allow the recorder to operate as a low-power public address system. What's more, when the recorder is used with a telephone pickup (one
comes with the RK-125AL), the monitor switch will permit the recorder to act as a telephone amplifier for group listening!

**Dual-Speed Operation.** Frequently, you may want to sacrifice fidelity for extended recording time, especially with voice recordings. The recording time of the RK-125AL can be increased by approximately 25% by the addition of a 2-ohm resistor (R14), as shown in Fig. 3. This resistor slows the speed of the drive motor, thus slowing the tape speed and extending the recording time for a given length of tape.

The use of a s.p.s.t. switch (S4) to short out this added resistor gives the effect of a fast-forward speed, always a desirable feature if you rewind past the intended point. For greatest speed differential, record in the "slow" position, and rewind in the "fast" position.

A bonus feature here is that the motor draws less current when the speed switch is in the "slow" position, thus extending the life of the two 1½-volt batteries.

**Remote Control.** Often, you may want to transcribe a speech or letter directly from tape to a written or typed page. It's almost mandatory on these occasions to have some form of remote control, such as a hand- or footswitch. Figure 4 shows the very simple manner in which a remote-control jack can be added on the side of the tape recorder.

By plugging any sort of remote switch into jack J1, the motor on the tape recorder can be de-energized except when the remote switch is closed. Some slack in the tape will occur when the machine is stopped remotely, of course, but this won't cause any difficulty when you start it again.

It should be noted that when the remote switch is used the amplifier battery will be "on" as long as the function switch is in the "Forward" position. This may shorten the life of the battery if you do a great deal of "transcribing," so you may prefer to use a separate 9-volt battery eliminator—such as the Lafayette F-790, which is available for $2.95.

**Battery Monitor.** By installing a jack (see Fig. 5), an external voltmeter can be used to read the voltage of the amplifier battery under load. According to the instructions furnished with the RK-125AL, battery B2 should be replaced whenever its output drops to 7 volts with switch S1 in the "record" position. With jack J2 added, you'll find checking the battery voltage an extremely simple operation. About the only thing you'll have to do is add a plug to your voltmeter to match jack J2.

The changes described above are neither complicated nor expensive, and they involve very few additional parts. Once you've completed them, you'll find that they contribute a great deal toward making this handy little tape recorder even more useful.

**Fig. 3.** A resistor (R14) and a switch (S4) equip your recorder for two-speed operation.

**Fig. 4.** Subminiature jack J1 permits remote control with a hand- or a foot-switch.

**Fig. 5.** Another subminiature jack (J2) simplifies checking battery B2's voltage.
Across the Ham Bands

A WORD TO CITIZENS-BAND "HAMS"

It's no secret that many CB operators "ham" on 11 meters. They use the band for rag-chews, random contacts, tests, etc., instead of for necessary short-distance communications as spelled out in the CB regulations. Legitimate users of CB—including doctors, small businessmen, volunteer fire departments, and private individuals—are very unhappy about this situation, since they often have trouble getting their calls through the resulting QRM.

More to the point, the Federal Communications Commission is unhappy too. Violation notices are being issued to guilty CB operators as fast as the comparatively small staff can process them. And the FCC will have to increase its enforcement actions, or perhaps close out the CB service entirely.

If your CB activities are both a hobby and a necessity, why not confine all of your CB transmissions to essential calls and transfer your hobbying to the ham bands? Rag-chewing, DX chasing, experimenting, transmitter hunts, and dozens of activities forbidden to CB'ers are legal for hams. In addition, you can raise your antenna as high as you wish, and use a transmitting power up to 1000 watts (75 watts for Novices).

Unfortunately, too many potential hams react to the suggestion that they get a license by saying, "I'd do it immediately if it weren't for the code part of the test. They tell me that learning the code is just plain murder." Don't you believe it! Learning the code at 5 wpm, the speed required to obtain a Novice or Technician Class license, is really not difficult at all.

With a Novice license, you can use phone or code on 2 meters, and three other bands are open for code use only.

A Novice license is good for one year, after which it expires and is not renewable. During that year, though, you'll have plenty of opportunity to increase your code speed and/or theory knowledge so that you can qualify for a permanent amateur license, such as the Technician or General Class ticket.

It's not necessary to go through the

"Novice Station of the Month"

Shown in this month's winning photo is the simple, but efficient, station of Carl D. Fuglein, KN3QNC, 42 Midland Ave., Berwyn, Pa. Carl uses an EICO 720 transmitter, a converted ARC-5 "surplus" receiver, and a 30'-high dipole antenna. He keeps a 1938 Hallicrafters "Sky Buddy" receiver in reserve. Essentially a 40-meter man, Carl operates on a high hill, so he "gets out" well. He prefers "rag-chewing" to chasing DX, however.

Carl will be awarded a one-year free subscription to P.E. for his photo. If you would like to try for a similar award, send us a picture of your station—preferably showing you at the controls, and be sure to include with your entry some information about yourself, your equipment, and your activities. You may be one of the lucky winners. Non-prize-winning photos will also be published as space permits. Entries should be sent to Herb S. Brier, Amateur Radio Editor, POPULAR ELECTRONICS, P. O. Box 678, Gary, Indiana.

June, 1962
Novice stage, however, if you’d like to study immediately for a license in the “permanent” category. To find out more about requirements and privileges associated with the various license classes, consult any good handbook for prospective hams. The inexpensive *Radio Amateure’s License Manual*, published by the American Radio Relay League, is available at most electronics supply houses.

Getting back to the code, it will also pay you to write for the Army/Air Force booklet: “International Morse Code (Instruction),” TM-11-459/TO-31-3-16. Available from the Superintendent of Documents, U. S. Printing Office, Washington 25, D. C., this booklet costs only 25 cents. In it you’ll find much useful material to help you learn sending and receiving.

But the big thing in learning the code is getting started. Buy an instruction book, borrow or buy some code records, rent a code machine, twist the arm of a local ham for help—do anything to get yourself on the road. And remember, 95% of all students learn to send and receive five words per minute in less than 30 hours.

**Contest News.** Coming up this month are two of ham radio’s big yearly events. They are the ARRL VHF QSO Party on June 9 and 10, and Field Day on June 23 and 24. Both activities are expected to attract thousands of participants.

The VHF Party starts at 2:00 p.m., local standard time, on the 9th, and continues until 10:00 p.m. on the 10th. To participate, you call “CQ contest” or answer such CQ’s, and exchange ARRL section names with each station you work. You earn one point for each exchange on the 50- and 144-mc. bands, two points on the 220- and 420-mc. bands, and three points on the higher frequency bands. Your final score is the sum of your contact points multiplied by the number of ARRL sections worked.

Field Day is usually a club activity, but any ham or group of hams can participate. Activities start at 2100 GMT, June 23, and end at 2400 GMT, June 24. Each group sets up as many portable or mobile stations as they can handle, and operates them simultaneously—one per band—during any consecutive 24-hour period within the time limits mentioned above. You call “CQ FD” on CW, or “Calling any Field Day station” on phone, and exchange signal reports and locations with each station worked.

See the June issue of QST for complete Field Day rules. And if you plan to participate in either Field Day or the VHF Party, write now to the ARRL, 38 La Salle Rd., West Hartford, Conn., for appropriate log sheets. Mail your scores to the ARRL at the conclusion of each activity—and have fun!

(Continued on page 102)
SPEEDS ARE THEIR SPECIALTY

By JOHN F. AGEE, K5ODN

STROBE LIGHT

This handy tool is almost a "must" for the hi-fi/stereo enthusiast who wants to be sure that his equipment is operating "on speed." You can make your own strobe light by connecting an NE-2 neon bulb in series with a 220,000-ohm resistor to a line cord. After soldering, be sure to cover all bare wires with plastic tape.

STROBE DISC

To check turntable speeds, you'll need a standard strobe disc. Simply hold your strobe light near the strobe disc and follow the instructions supplied with the disc. Your turntable will be operating at the proper speed when the lines on the strobe disc appear to be stationary.

TIMING TAPE

To check tape recorder speeds, pick up a reel of timing tape, such as "Scotch" 43P-15 plastic leader and timing tape. Run the tape through the recorder by itself, or splice it into a full reel of tape, and hold your strobe light close to it. The lines on the tape will appear to be stationary when the speed is correct.
During the past several weeks, we've looked over a number of transistorized CB transceivers of the "walkie-talkie" variety. By far the smallest one we've examined is the Model HT-2 offered by Keltner Electronics, Inc. (1045 West Hampden, Englewood, Colo.). Weighing but 12 ounces and measuring 4 1/4" x 2 3/4" x 1 1/4" overall (exclusive of antenna), the HT-2 transceiver is only slightly larger than a pack of king-size cigarettes (see Fig. 1).

In spite of the instrument's small size and light weight, its operating range and general performance are comparable to those of many larger and more expensive units. Its superregenerative receiver has a rated sensitivity of 2 microvolts for a 50-milliwatt audio output, while the transmitter's final stage has an input of 100 milliwatts. In practical tests, the effective range between a pair of HT-2's varied between one-half and one mile, depending on field conditions.

A simplified block diagram of the HT-2 is given in Fig. 2. Five pnp transistors are used in the instrument, with operating power supplied by a single 9-volt battery. The antenna is a multi-section telescopic type, extending to 51 inches.

Referring to Fig. 2, the audio section for both the transmit and receive functions consists of a two-stage, transformer-coupled amplifier, Q1 and Q2. The transmitter section is made up of a crystal-controlled oscillator, Q3, driving an r.f. power amplifier, Q4.

When the HT-2 is employed as a transmitter, audio modulation is applied to
Fig. 3. Olson Radio's KB-138 AM tuner "semi-kit" can be assembled in less than ten minutes.

both the oscillator and power amplifier stages; a degenerative feedback circuit limits the modulation level to 80%, insuring good frequency stability. A single transistor, Q5, is used as a superregenerative detector, and the output from the two-stage audio section is fed into the speaker whenever the instrument is switched to its "receive" function.

The Keltner HT-2 is available directly from the manufacturer as well as through authorized distributors, and carries a suggested list price of $59.95 as a fully assembled and tested instrument. As of this writing, it is not available in kit form.

Tuner Kit. An AM tuner kit (see Fig. 3) is now being offered complete with battery for $4.50, plus postage, by Olson Electronics, Inc. (260 S. Forge St., Akron 8, Ohio). The Model KB-138 tuner isn't really a "kit" in the conventional sense, but rather a completely assembled circuit board to which you attach an antenna coil, battery, and volume control; total "assembly" time should be only five or ten minutes. The completed unit may be mounted in a small case and used with standard 2000-ohm earphones as a self-contained receiver, or, if preferred, as a tuner for a phonograph, intercom, p.a. installation, or hi-fi system.

Referring to the schematic diagram (Fig. 4), the Olson tuner employs three pnp transistors in a standard superhet circuit. The r.f. signals picked up by ferrite antenna coil L1 are selected and applied to a 2N412 used as an "auto-dyne" converter. Capacitor C2b (with trimmer C2a) tunes the antenna coil and is ganged with C2c (and trimmer C2d) across oscillator coil T1.

The i.f. signal developed by the converter is fed into the first i.f. transformer, T2, and coupled to a neutralized i.f. amplifier stage. From here, the amplified signal is applied through the second i.f. transformer, T3, to a diode-connected transistor which serves as the receiver's second detector. The resulting audio signal is developed across load resistor R8 and coupled to the output through isolating resistor R7.

An a.g.c. bias current, representing the d.c. component of the detected signal, is coupled back to the i.f. amplifier through a standard filter network made up of C6, C7, C8, and R6. The intermediate frequency is 455 kc.

Physical connections needed for operating the Olson instrument as a broad-
base bias resistor. There doesn't seem to be a source of external d.c. bias for this stage, so we will assume that coupling capacitor C3 is slightly "leaky" and acts as a resistor shunted by a capacitor.

The modulator, transistor Q2, is connected in "reverse" when compared to a standard arrangement, in that the input signal from the speaker used as a microphone is applied to its collector-emitter circuit, while the modulating output signal is obtained from the base-emitter circuit. If we examine the arrangement in detail, however, we see that the oscillator's return tap (from coil L1) to ground is through resistor R2, shunted by transistor Q2's base-emitter circuit. Thus, any signal in Q2's collector circuit which is reflected back to the base-emitter circuit will affect the oscillator's ground tap, achieving some degree of modulation.

Since all parts are standard, the circuit can be duplicated quite easily for experimental tests. Capacitors C1 and C3 are small ceramic or paper units, while C2 is an ordinary 365-μF, variable capacitor. Resistors R1 and R2 are 1/2-watt units, and transistors Q1 and Q2 are both 2N1265's. Output transformer T1 is designed to match a 1000- or 2000-ohm load to a speaker voice coil; almost any PM speaker can be used as the microphone, but most experimenters will

(Continued on page 98)
With summer just "around the bend," one thought comes to most CB'ers—"skip" is on its way back. Although this season's distance haul won't be as good as last year's because we are entering a period of low sunspot activity, it's pretty certain that skip will still cause some trouble.

We all know the regulations covering DX operations on the Citizens Band—they're illegal! But what do you do if your message must get through, and you're being clobbered by someone half a continent away? The answer is simple—you just have to wait it out until the skip station's "five minutes" is up.

Unless you have a real honest-to-goodness emergency situation going on (by this we mean a true threat to life or property), don't try to contact the skip station and ask the operator to stand by. The first notation on the back of your FCC license makes this point quite clear.

Clean-Up Time. The beginning of summer is also a good time to "house-clean" your rig, especially the mobile set. Quite a bit of dust and dirt can accumulate in a mobile rig, especially if it's located under the dash and near the output of your car's heater.

Start your clean-up by removing the chassis from the set. Take out all the tubes (remember where they came from) and clean them with a damp cloth. Next, take a soft brush (a 1" paint brush is excellent), and brush out all the dirt under and on top of the chassis.

Then visit your parts distributor and buy a container of "control cleaner." Apply it as directed to the volume control, squelch control, all switch contacts, and the bearings of your "receive" tuning capacitor. If your transceiver has any relays, you can clean their contacts easily with a few strokes of a burnishing tool.

If the chassis of your set appears to be covered with a thin film of grease, it can be removed by applying denatured alcohol with the soft brush. Denatured alcohol is probably the best and cheapest solvent you can get, and it doesn't leave a harmful residue.

After the set is completely cleaned and the tubes replaced, check it out. In all probability, this simple clean-up procedure will raise your received signals by as much as one "S-unit."

Tech Notes. Is there a theoretical limit to the distance at which a 5-watt signal can be picked up? In theory, no; in practice, yes.

If you took high-school physics, you may remember a formula which states that light reaching a surface is diminished four times each time the distance between the light source and the surface is doubled. The same formula, slightly modified, also holds true for radio waves. Even though attenuation is severe, the power from a 5-watt transmitter will never theoretically reach zero, no matter...
how far the receiver is from the transmitter.

Obviously, there are several practical "flies" in this particular "ointment," or stations on the east coast would continually be hearing stations from the west coast, and vice versa. The first "fly" is that radio waves, at our frequencies, behave like light rays most of the time, in that they travel in a straight line. Since the earth is a sphere, the waves will fly off into space unless something forces them back down. Sunspot activity can create the force necessary for the waves to follow the bending of the earth.

The second "fly" is the noise level near the receiver. If the noise level is high (as with a mobile set operating in a car with unsuppressed ignition), the overall sensitivity of the receiver will be drastically cut.

A third "fly" is the noise generated in the receiver itself. The flow of electrons through a circuit—any circuit, and even a minute flow of a few micromicroamperes—causes noise. The very act of the received signal flowing through the antenna and its lead contributes some noise. And vacuum tubes, with much larger currents flowing through them, cause more noise.

In practical circuits, this noise can be held to a minimum. However, several other factors besides noise enter the picture, the most important of which is receiver selectivity.

We worked out the practical range of a CB signal, using a "modified" version of the radiation formula outlined above. Assuming a 5-watt transmitter putting out a little over three watts, and an average receiver (a superhet with one r.f. and two i.f. stages), the distance came to a little less than 3000 miles. This figure, of course, represents "straight-line" distance.

The moral of the story is quite obvious: if you're having poor results in your area, the trouble-spots are likely to be the locations of the antennas or perhaps the antenna systems themselves. If you can't move your station (and most of us can't), do your best to make your antenna systems—probably the weakest links in your setup—function with as much efficiency as possible. Here, your trusty friend, the field strength meter, can be of immeasurable assistance to you.

New Products. To test a mobile rig on the bench when the rig doesn't have its own 117-volt a.c. power supply, the Rae Co., Inc., 1351 Deloss St., Indianapolis 3, Ind., is producing a 6- and 12-volt supply which will operate from your regular 117-volt a.c. line. The unit is fused, and has enough filtering to produce "pure" direct current. It's capable of delivering up to 3 amperes of d.c., and it can also be used for charging batteries.

Lafayette Radio Electronics Corp., 111 Jericho Turnpike, Syosset, L. I., N. Y., has added the HE-55 "Squelcher" to its CB line of equipment. The "Squelcher" is a noise eliminator and squelch which is designed to improve reception on all superheterodyne receivers; it's especially valuable in mobile operations. And while specifically manufactured for Lafayette's own line of transceivers, the HE-55 can be adapted for use with any superhet.

Club Notes. Nine southeastern CB clubs joined forces recently to insure the success of a March of Dimes "telethon." The 18-hour program, broadcast over WCYB-TV (Channel 5) in Bristol, Va., went out to a large area in western Virginia and eastern Tennessee. Each city in this area maintained a telephone office where viewers could call for a CB'er to pick up their donations. In addition, a CB unit was placed at the TV transmitter site atop Holston Mountain to receive half-hourly reports from the units at the various telephone offices in the area.

A total of 166 CB units took part in the telethon collection net; they put in 1992 hours of operating time between 11:30 p.m. and 5:00 p.m. the following afternoon. Localities represented in this (Continued on page 110)
Unique compressor/expander from Fairchild restores suppressed subtleties to recorded and broadcast sound

VOLUME compressor/expander circuits date way back to the 1930's, and no audiophile who knows his decibels will deny the need for them. Recently, a new unit operating on a new principle arrived on the audio scene—Fairchild’s “Compander.” And, frankly, we’re as impressed with this little black box as we’ve been with anything else since the advent of FM stereo.

Why is volume compression and expansion so important to realistic sound reproduction? Because the dynamic range of music is literally fantastic—so fantastic, in fact, that recording engineers have never been able to capture all of it without the aid of compressor/expander circuits.

By way of explanation, all recordings must be made at a certain minimum level or low-level passages will be swallowed up in “background” noise. And once this level is fixed, high-level passages—the floor-shaking finale of Tchaikovsky’s “1812 Overture,” or the lively “I’m Getting Married in the Morning” from “My Fair Lady”—are too loud to handle.

This means that every recording—whether disc or tape—is necessarily “limited” or “compressed,” and so, too, are all broadcasts. In playback or reception, some means to restore these “missing sounds” is clearly a “must.”

Fairchild’s Compander supplies this important function. Connected between your preamp and main amplifier or to an integrated amplifier, it decreases the gain of your system by 6 to 8 db.

Then, thanks to a unique circuit using neither tubes nor transistors, the internal resistance of the Compander changes whenever a loud note comes along, “reinserting” varying amounts of the original 6 to 8 db loss. The result: restoration of the full dynamic realism to records, tapes, and FM broadcasts.

The Compander requires no power source of any kind, and you can change from volume expansion to volume compression at the flick of a switch. There are separate controls to govern the amount of expansion or compression on either channel, and four indicator lamps show precisely what the unit is doing.

Available factory-wired (for $75.00) or in kit form (for $59.95), the Compander is easily the best compressor/expander we’ve seen to date. In fact, we think this is one device that no serious audiophile will want to be without. 

June, 1962
Coils used in electronic circuits often acquire special names which roughly describe their chief function. See if you can match coil drawings A - J with the “names” below.

By ROBERT P. BALIN

1 Deflection coil
2 Tickler coil
3 Relay solenoid
4 Loading coil
5 Quadrature coil
6 Voice coil
7 Field winding
8 Balun
9 Peaking coil
10 Shading coil

(Answers on page 99)
YOUR Short-Wave Editor is frequently asked to give brief résumés on newly organized clubs. Some of these clubs may be completely bona-fide, in good "operating condition," and ready to accept any number of new members. Other so-called "clubs" are nothing more than a couple of DX'ers who have gotten together and decided to form a club. The latter usually last anywhere from a few days to a month or two, after which little or nothing is heard of them.

While we have no personal objection to publicizing new clubs—quite the contrary, as a matter of fact—we cannot do so until they have "proven" themselves. We have had experiences with clubs that accepted dues and then suddenly disappeared; fortunately, incidents of this type are few and far between. So, if you and your friends have formed a club, bear in mind that we will be glad to mention it in this column as soon as you have become fully organized and able to accept a large number of new members.

Two of the newer clubs that have recently arrived on the radio scene are the MDXSWRC (Midwest DX Shortwave Radio Club), 2100 West William St., Decatur, Ill., and the CADX (Canadian DX Club), 24 Briscoe St. West, London, Ontario, Canada.

The Editor of the MDXSWRC, David Gants, WPE9ABH, informs us that his club is currently issuing a multipartographed bulletin averaging 8-10 pages and covering the broadcast, ham, and short-wave broadcast bands, utilities, and card swappers. Future plans include a country list, foreign-language and special amateur-type report forms, awards, and special club SWL cards. The dues are $2.50 yearly, and Midwesterners in particular are invited to join.

Fred Woodley, of the CADX, writes...
short-wave monitor certificate application

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3 Insert the application form, coins (or IRC's) and a stamped, self-addressed envelope in another envelope and mail it to:
   Monitor Registration, POPULAR ELECTRONICS
   One Park Avenue, New York 16, N. Y.

(Please Print)

Name
Ham Call-Area Prefix
Address City Zone State
Receivers Make Model

Make

Principal SW Bands Monitored

Number of QSL Cards Received

Type of Antenna Used

Signature Date

AmericanRadioHistory.Com
CARL AND JERRY were driving home from an electronic buying expedition to Center City on a beautiful warm June afternoon.

"Sure feels good to be driving again," Carl remarked, caressing the steering wheel. "I think I missed our car more than anything else down at school."

"Being cut off from Mom's cooking gave me that empty feeling," Jerry countered; "but if you want to keep on driving you'd better get some gas. That gauge has been bumping the pin for the last ten miles."

A couple of minutes later Carl pulled into a wayside filling station and stopped at the pumps. Two men in ordinary sports clothes were working on a car in the wash-and-lube area. Finally one of them, wearing an ill-fitting attendant's cap, came out to the car.

"Dollar's worth of gas, and you better check the oil and water," Carl said as he stepped out to stretch his legs. The man put the nozzle into the gas tank and started the pump.

"Hey, we only wanted a dollar's worth!" Jerry exclaimed as he saw the little register wheels on the pump race past two dollars.

"Don't worry, Buster, you won't have to pay for it," the attendant said as he pulled a large-caliber snub-nosed revolver from his pocket and trained it on Carl. At the same time, what felt like the muzzle of a similar weapon was pressed against the back of Jerry's neck by the other man who had approached unnoticed.

"Get into the station and see that you make it snappy," the man wearing the cap ordered.

The boys were marched through the display room of the station into a small customers' lounge. Lying on the floor with his bare head resting in a small pool of blood from a cut over one eye was a bound, middle-aged man wearing...
an attendant’s uniform. His eyes were closed, and he was not moving.

While the bareheaded man kept a gun trained on the boys, the one wearing the attendant’s cap tied their hands behind them, pushed them roughly down on a sofa, and started tying their legs securely. Things had happened so fast that neither Carl nor Jerry had uttered a word since they first stared into the yawning mouth of that short-barreled revolver.

“You boys just stopped at the wrong time—for you,” the man with the cap said as he jerked at the ropes to see if they were tight. “We may need to get out of here fast, and if we can’t get our car ready in time we may have to use that beetle of yours. Keep quiet and you won’t get hurt. Bill, turn on the radio for our guests. Turn it up loud. That way no one will hear them if they’re stupid enough to yell and make me come in here and silence them permanently.”

The bareheaded man turned on a radio resting on a table beside a portable TV set. The other man, who was apparently the leader, grabbed up a telephone and jerked the cord loose from the wall button. “Just in case,” he said mockingly, brandishing the telephone, as he and his partner left the room. He slammed the door behind them, and locked it.

At the sound of the banging door, the man lying on the floor groaned and opened his eyes.

“Boy! Am I glad to see you move!” Carl exclaimed soulfully. “I thought you were dead. What’s going on around here?”

“Men escaped convicts ... Going to kill Judge Granger, who sentenced them, when he comes at four o’clock for regular weekly service check ... Had their car on lift when they told me ... Managed to let it down with front tires on couple of big spikes ... Hit me on head with pistol barrel ... Have to change tires before. . . .” His voice died away as he lapsed into unconsciousness again.

“We’re in a spot,” Jerry offered. “I can’t imagine their leaving any witnesses after they kill the judge.”

“So let’s do something about it,” Carl suggested as he strained against the confining ropes. “I bunched my muscles while he was tying me, and that leaves a little slack. Scoot over here so our backs are together and help me try to work my hands loose.”

This sounded easier than it actually was; but, spurred on by the dark prospect Jerry had mentioned, the two boys finally managed to untie Carl’s hands. In a few seconds he had freed his legs and had untied Jerry.

“Shall we untie him?” Jerry asked, pointing down at the unconscious man. “Not yet. Being tied makes no difference to him, and he can’t help. If we hear them coming back, we may be able to pretend we’re still tied up and surprise them; but it won’t work if they see him untied.”

“Surprise won’t help much against two men and two guns,” Jerry pointed out. “That window is barred like a jail cell. The bars are intended to keep burglars out, but they do a fine job of keeping us in. Sure wish he hadn’t thought to take that ’phone.”

“Hey, maybe if we short-circuit the telephone wires, the operator will notice something’s wrong and send someone to investigate.”

“No good,” Jerry objected. “She’d just think something was shorting the line and would cut it loose from the switchboard. Late in the day as it is, a repairman wouldn’t be sent out until tomorrow. Even if one did come, he would only be tied up, slugged, or killed. If only we had some way of talking over that line—” his voice trailed off and his eyes took on the glassy look of concentration. “Keep an ear to the door,” he told Carl as he slipped a penknife out of his pocket and began hurriedly removing screws from the back of the portable TV receiver.

“We’re in luck!” he said a few min-
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2. CB TRANSCIEVER: Low-cost, two-way radio! Crystal controlled superhet receiver and transmitter, squelch and automatic noise limiter; Push-to-Talk microphone; builtin AC power supply; provision for plug-in DC supply.
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   Kit HX-20, No money down, $19 mo. $199.95

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HEATH COMPANY
Benton Harbor, Michigan

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utes later. “The output transformer is mounted on the speaker, and the leads are easy to reach.”

A couple of slashes of the penknife severed the two leads going to the primary of the transformer, and Jerry quickly stripped the insulation from the ends of the wires. Next he jerked a floor lamp plug from the wall socket and cut off the wire at the base of the lamp. The length of lamp cord thus obtained had all four wire-ends stripped of insulation, and the wires at one end were twisted around the bared transformer leads. A handkerchief was placed between the wire splices to keep them from shorting together.

Then Jerry removed the cap from the telephone junction button on the baseboard and connected one of the lamp cord wires to one of the screw terminals. When the other wire was touched to the other terminal, the hum of the dial tone came clearly from the speaker of the TV set.

“What are you doing?” Carl demanded.

“We're going to try to use the speaker of the TV set for both the microphone and earphone of a telephone,” his friend replied. “You hear it working as the earphone now. When sound waves in the room here vibrate the speaker cone, the voice coil moves back and forth through the strong field of the speaker's permanent magnet. This generates alternating currents in the voice coil that flow through what is normally the secondary of the output transformer and induce corresponding currents in the primary. Since the transformer has a turns ratio of 30 or 40 to 1, the feeble voltages across the voice coil are amplified 30 or 40 times in the primary. The output voltage across the primary will still be considerably less than the output of a carbon-button-microphone and transformer combination, but I'm praying it will be enough for the job.”

“That was a dial-phone. How are you going to dial?” Carl asked.

Jerry shut his eyes to concentrate and bumped his forehead with the heel of his hand to jog his memory. “I've got to remember how that telephone works,” he muttered. “When the handset is on the cradle, the line is open-circuited to the 50 volts or so of d.c. present. A large capacitor and the ringer coils are in series across the line so the bell will respond to an a.c. ringer voltage. When the handset is picked up, the earphone, carbon-button mike, and the primary of the induction coil are connected in series across the line, and this drops the d.c. voltage to less than ten volts.

“When you put your finger in a dial opening,” Jerry continued, “and pull it down against the stop, the line is short-circuited. As you release the dial, the spinning mechanism first disconnects the receiver-mike combination so you don't hear the clicks of the dial operation; and the line is open-circuited momentarily once for every unit in the number dialed. When the dial stops, the telephone-transmitter combination is reconnected and the short circuit is removed from the line.”

“You'll never be able to do all that by just touching a pair of wires together,” Carl said in a discouraged voice.

“I don't think I have to. I believe it's the amplitude and timing of the open-circuit pulses that work the automatic relays. I'm hoping I can dial by simply breaking the connection once momentarily for every unit dialed. Move that radio away from the TV set and be ready to explain the situation if I get someone on the line. Talk as loudly as you dare and right into the speaker. The book says 'Information' is 13; so I'll try for her. Ready?”

A T a NOD from Carl, Jerry lifted one of the leads off the connecting screw and replaced it instantly. There was a click in the speaker, and the dial tone disappeared. A gleam of hope shone in Jerry's eyes at this, and he jerked the wire back and forth rhythmically three more times. There was a clicking sound in the speaker; and then, after an agonizing pause, a woman's voice said faintly but clearly, “Information.”

“Hello. Can you hear me?” Carl asked.

“Please speak louder,” the woman's voice directed.

“Listen carefully. This is an emergency,” Carl said, raising his voice as much as he dared. In a few sentences he explained the situation, told where they were, and asked the girl to contact the state police at once. The alert operator repeated all the information as a double-check, and Carl okayed it.
Jerry quickly unfastened the wires from the wall button, stuffed the line cord into the back of the TV receiver, and propped the back cover in place. Then he and Carl sat down on the sofa and looped the rope back and forth across their legs with the ends of the loops tucked between their limbs, so that to a casual glance they looked as though they were still tied. The clock on the wall said four o'clock.

A few minutes later the key turned in the lock, and the boys barely had time to thrust their hands behind them before the man with the cap came into the room. "Still here, huh?" he said. "I just wanted to be sure. We won't need your car after all. We have a couple of new tires mounted, courtesy of our friend there on the floor. Now, as soon as we take care of a little business, we shall be on our way, if you don't mind—and we'll make sure you don't mind! Guess I better check those ropes."

Jerry could feel Carl's body tensing beside him as the man took the revolver from his pocket and moved toward them, but at that instant the other man's voice called from outside: "Get out here, Carney! The judge is coming down the road!"

Carney's face twisted in a cold smile of anticipation as he turned on his heel and strode from the room. He closed the door but did not stop to lock it.

"We were too late with our call," Carl groaned, throwing off the ropes and turning down the radio so they could hear. Jerry already had the door open a crack and was looking through it at the driveway of the filling station. A gray-haired man in an old but well-cared-for businessman's coupe had stopped in front of the open door of the lubrication stall.

"Frank, the regular man, took sick suddenly," Carney was explaining glibly. "We're filling in for him. He told us to take good care of you, and we certainly intend to. Just drive in there on the lift, and we'll get started."

"Well, all right," the elderly man said after a little hesitation. "Frank always has me back onto the lift because it's easier to check the transmission that way. You two stand at either side and kind of guide me."

"They'll kill him as soon as they get him inside," Carl whispered. "We can't
just stand here and let it happen. When I give the word, let’s rush them. Grab one of those tire tools lying on the floor as you go through the door. It’s not much to go against a gun, but it’s all we’ve got. Ready?”

Before Jerry could answer, an astonishing thing happened. The big trunk lid of the judge’s car flew up to reveal two state troopers crouched inside holding sawed-off shotguns trained on the astonished convicts. The hands of the latter shot above their heads as though jerked by puppet strings.

A state patrol car roared around the curve and screeched to a halt on the driveway. It was closely followed by an ambulance, and in a matter of minutes the two handcuffed convicts were on their way back to prison and the injured station attendant was on his way to the hospital.

LATER, taking advantage of the relative quiet that followed the crisis, the troopers explained to the boys how a cruiser just down the highway had received the information about the events at the gas station by radio, and how they had intercepted the judge and explained the situation to him. The old man had bravely insisted on the plan used in order to save lives. Carl and Jerry, in turn, tried to explain how they had used a TV set to talk on the telephone; but the state troopers were still scratching their heads in puzzlement as the boys drove away.

“I’m puzzled by one thing myself,” Carl admitted as he pulled the car onto the highway. “How come you know so much about how a telephone works?”

“That’s an unexpected dividend on pure research,” Jerry answered with a grin. “One day three or four years ago, when my folks were conveniently away, I did some voltage and resistance measuring on our telephone and traced out the circuit printed inside the case. I had no notion whatever of using the information. I was just curious.”

“Well, your curiosity possibly saved four lives—including two pretty important to us,” Carl remarked. “In the future, when one of my Profs urges me to study something just for the sake of knowing it, I’m going to remember this day.”
CB RADIO
-Canadian Style

Ever since U.S. citizens were granted the Class D Citizens Radio Service back in 1958, a good many Canadians have been anxious to have a Citizens Band, too. Their hopes turned into fact in April when the Department of Transport (Canada's equivalent to the U.S. Federal Communications Commission, among other things) established the General Radio Service.

Under provisions of the General Radio Regulations, Part II, companies which are incorporated within the British Commonwealth, and persons who are either (1) British subjects or (2) landed immigrants of Canada may apply to the Department of Transport for a license in the General Radio Service. When this license is granted, the licensee (or any person over 15 years old who is also a British subject or a landed immigrant and who is authorized by the licensee) can engage in 2-way phone communications within Canadian territorial limits.

As in the U.S., communications are restricted to business activities or personal affairs and are confined to ground-wave coverage. Transmissions in the Canadian service can be on any one of 19 channels between 27.005 and 27.225 mc. (corresponding to U.S. channels 4 through 22, inclusive).

The station call-sign must be transmitted at the beginning and end of each "exchange of communications" as well as at the end of each test transmission. And, much like U.S. regulations, communications are limited to five consecutive minutes, followed by a "lapse of two minutes" or "until interference will not be caused to other stations using the same frequency."

A license, incidentally, costs the licensee $3.00 and is good for "three years following the first day of April of the fiscal year in which it is issued." For the purposes of this provision, a "fiscal year" is defined as a "twelve month period commencing on the first day of April and ending on the 31st day of the March following."

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- Defies vibration, shock, dust and dirt—encapsulated electronic circuit assembly.
- Adapts to most CB transceivers using tubes—all AM superheterodyne receivers with 6 or 12 volts AC or DC and 150 volts "B" power supply—mobile as well as base stations.

June, 1962
ESSENTIAL CHARACTERISTICS
by the General Electric Receiving Tube Department
The ninth edition of *Essential Characteristics*, a handbook on receiving tubes, television picture tubes and replacement capacitors, provides several completely new listings. Now included are the characteristics of G.E.'s new line of 430 "universal" replacement capacitors (used to replace more than 2000 standard types), cross-reference listings of the prototypes of "Five-Star" high reliability tubes and other special-purpose types (bringing the number of tubes listed to 1736), and the various G.E. service aids and technical publications. Like the previous editions, the book contains typical characteristics curves, tube outline drawings, circuit diagrams, and construction data for loudspeaker enclosures.
*Published by the General Electric Co., Owensboro, Ky. 500 pages. Soft cover. $1.50.*

ELECTRONIC EQUIPMENT MADE EASY FOR THE BOAT OWNER
by John D. Lenk
John Lenk, co-author of the 3-part "Electronics Schools" article which was concluded in the April issue of *Popular Electronics*, has written this book to help boat owners get acquainted with marine electronic equipment. Presented in non-technical language, but reinforced with over 80 photographs and drawings, the text explains how to select, install, and use radiotelephones, radio direction finders, depth sounders, automatic pilots, radar and loran, and fuel-vapor detectors. A discussion of appropriate equipment for various types of boats is included, as are sections on power requirements and wiring, corrosion prevention, and emergency repairs. An appendix lists broadcast station locations and frequencies, and there's a glossary of electronic terms.
*Published by John F. Rider Publisher, Inc., 116 W. 14th St., New York, N.Y. 200 pages. Hard cover. $5.95.*

AUTO RADIO MANUAL, Volume 14
by the Howard W. Sams Engineering Staff
The 14th volume in the Auto Radio Manual series provides service data on sixty auto radio models that were introduced in 1960-1961. Like the previous manuals in this series, the new one includes schematic diagrams, resistance charts, and chassis photos. In addition, detailed information on parts replacement, alignment, and push-button adjustments is given, as well as much other time-saving material. The following brands are alphabetically represented in the book: American Motors, Automatic, Blaupunkt, Buick, Chevrolet, Ford, Lafayette, Mopar, Motorola, Oldsmobile, Opel-Rekord, Pontiac, Riverside, and Stromberg-Carlson.
*Published by Howard W. Sams & Co., Inc., 1720 East 58th St., Indianapolis 6, Ind. 160 pages. Soft cover. $2.95.*

New Literature

A 144-page "Spring and Summer Catalog and Sales Book" has been published by Radio Shack Corp., 730 Commonwealth Ave., Boston 17, Mass., which is free for the asking. The catalog covers a variety of hi-fi, stereo and electronic components as well as general merchandise. Some new "Realistic" components are introduced for the first time.

A new data sheet on National Radio Company's NC-155 amateur band receiver can be obtained free by writing to National Radio Company, Department RP, Melrose 76, Mass. The sheet gives full technical information and illustrates and discusses all important features of the receiver.
the United States). And pop music men feel that last year's decline in pop record sales was a direct result of tapes being made off the air by young Germans!

Although most West Germans have grown calloused to the continued blandishments of East German propagandists broadcasting on FM, they are quite willing to listen to—and record—vocal and instrumental recitals, concerts by East German orchestras, and performances of operas by the East Berlin or Dresden opera houses from East German stations. As it happens, the Communists have cornered much of Germany's best musical talent through the simple capitalist expedient of outbidding West German opera houses, broadcasters, and orchestras for their services.

"If the broadcast originates with the station to which you're listening," says a music lover in West Berlin, "the quality is, if anything, superior to that of SFB or RIAS, both of which have beautiful new transmitters and record-playing equipment."

The U.S.S.R. If Western Europe is doing this well with FM, how are the Russians doing? According to Russian engineer B. F. Fedik (mentioned earlier), FM has replaced AM in most urban centers in the Soviet Union. A ring of low-powered FM stations provides the main news, weather, entertainment, and propaganda service for each major city. The ring serving Moscow, for example, said to be 50 miles in diameter, covers suburbs and nearby cities as well.

These FM transmitters pick up and re-transmit each other's programs, much as the Concert Network does in the United States. This means that programs of local origin are transmitted with a frequency spread of 50-15,000 cycles. However, relays of programs over long distances—the 500 miles from Moscow to Leningrad, for example. or the 400 miles from Kiev to Odessa—are left to a few 100- to 150-kw. AM stations supplemented by low-quality telephone lines. The former also service listeners in Russia's vast rural areas.

June, 1962

Canada. Nor is all of the progress in FM taking place in Europe. Canada claims only one-twentieth as many FM stations as the United States—yet it has one of the longest FM networks on the continent. Linked together by first-class telephone land lines are government-owned stations in French/English speaking Montreal and Ottawa, and in English-speaking Toronto.

"The problem," says Laurence Wilson, one of the Canadian Broadcasting Corporation's FM network program directors, "is to satisfy not only all types of listeners, but to provide programs which will satisfy two different language groups, each of which has its separate and distinct culture."

The CBC is solving the problem by keeping the FM network primarily for good music, with annotations in both French and English.

Until recently, the three stations which make up the FM network duplicated the CBC's AM programming. "We decided, two years ago," says Wilson, "that the growing number of people who own FM sets were entitled to hear something different. We asked ourselves what FM could do that AM couldn't, and the answer was high-fidelity music. So we spent money on first-class telephone lines and first-class equipment."

And the United States? To sum up, FM has already replaced AM as a primary program source in the population centers of the Soviet Union, and it threatens to do so throughout much of Western Europe. But American broadcasters
have yet to establish the first national FM hi-fidelity network, or to put FM to some of the imaginative uses it has abroad.

Does this mean that American FM is hopelessly outclassed by its international competition? Not at all, in the author's opinion. But action must be taken now—by the broadcasters, by the Federal Communications Commission, by sponsors, and by FM listeners.

The FCC has shown great interest in recent months in helping FM become a truly national service. Currently, the Commission is studying an overall plan for future station allotment which will guarantee to listeners of each FM station a signal free from interference by other nearby stations. In the same vein, the agency is trying to determine whether continued duplication of the same program on AM and FM fills a public need and can further the growth of FM as a separate communications medium.

What can be done to improve FM broadcasting? Is there some way to help American FM come of age? Here is an eight-point program designed by the author to help America's privately owned FM stations keep pace with government-owned networks abroad.

1. Use FM rather than AM as a primary program source in American urban centers where a limited signal can reach large numbers of people. Such practice will immediately improve the technical quality of much of American radio. By switching to FM, many of the daytime-only AM stations which serve the suburbs of our larger cities can provide their listeners with true high-fidelity sound.

At the same time, the withdrawal of these stations from the AM band will enable a few high-powered AM stations to provide an interference-free national broadcast service for listeners in smaller towns and cities as well as on farms. The daytime-only stations will benefit by being able to extend their broadcast schedules into the evening hours and thus extend their areas of coverage.

2. Set a maximum period of ten years for the above changeover. During this period, manufacturers should be given tax incentives to produce AM/FM radios, tuners, and consoles. Such incentives would lower the prices of combination units to the public, thus encouraging people to buy them. Broadcasters would be free to duplicate programming on both AM and FM, but would be required to drop one service or the other before the end of the ten-year period.

3. Establish and actively police minimum standards for FM. Despite existing regulations, many an FM station today is overmodulating its signal. In others, distortion is at an intolerable level. Better than half of all FM stations on the air fail to transmit frequencies much above 8000 or below 100 cycles; since one of the purposes of FM is to transmit a full-frequency signal, why should broadcasters transmitting only a limited-frequency signal be allowed precious space in the FM spectrum?

4. Encourage the growth of FM networks—not just small regional webs, crossing a state line or two, but truly national networks, which would allow a listener in Seattle or Santa Barbara (Calif.) to enjoy the Metropolitan Opera live and in stereo; or to hear a similar broadcast in New York originating from the Hollywood Bowl. Such networks could be set up today in one of three ways: by direct FM relay from station to station, by microwave relay, or by Class-A telephone lines. Live programming should be an important part of FM—and it can be, if broadcasters will cooperate to finance a network or lend their facilities to direct relays.

5. Insist upon good, live programming. If the AM band has become the home of rock-and-roll, much of the FM band is nothing more than a classical juke box. American radio listeners are entitled to more than Bach or a beat—they’re entitled to network news, to public service features, to quality comedy, to serious discussion, to plays, to exchange programs from abroad.

The Federal Communications Commission has a responsibility to the public to insure that would-be broadcasters not merely copy a successful program format, but provide some of the things now missing from radio. The job of producing some of these programs is too big and too expensive for any one local station. But a number of them could produce such material by forming a cooperative or a network.

6. It would seem to be incumbent on the
Federal Communications Commission to see that those it licenses to broadcast have the financial resources to provide a varied diet of program material; that they be able to afford first-class broadcast equipment; and that they have the resources to cooperate with other broadcasters in creating network facilities. It would also seem to be incumbent on others in the industry to encourage station managements to use profits for furthering technical facilities and/or providing better programs.

- The FCC has authorized stereocasts on a permissive basis—i.e., a station may stereocast if it desires, but it need not do so. Would it be improper for the FCC to ask, on its license renewal forms, just how much stereocasting a station has done and how much it plans to do? At the same time, action by the public in the form of letters to broadcasters and local sponsors would help put more stereo on the air.

- There are several ways American FM stations could finance these developments and improvements—one of which would be by using secondary multiplex carriers for supplementary services. A number of stations are already using these channels for background music services. A very few are using them to relay programs from station to station.

The National Broadcasting Company has pointed the way toward another profit-making, useful service—special programs of news and music for doctors. This idea could be expanded to provide services—or at least programs—for any number of similar groups, such as daily legal news for lawyers, a running commentary from the floor of stock exchanges for the nation’s brokers; a special service for beauticians, and so on. Not only would it be a mistake from a revenue point of view to let these side channels go to waste; it would deny an otherwise useful service to a number of minority groups.

In short, FM was developed and pioneered in America. But unless American free-enterprise broadcasters are careful, European government-owned systems will leave them even farther behind in its use and future development. Now is the time for planning and action!
mount C10 about 1 1/5" back from the front panel, so this capacitor must be provided with an appropriate extension shaft.

A 2-terminal tie point located midway between C10 and C16 supports coil L4. Slip coil L3 inside L4, being careful to prevent shorts between the turns of the two coils. After soldering 1 1/4" leads to battery B1, connect it between the C12 end of L4 and ground (positive lead grounded).

Mount V2’s socket with terminals 3 and 4 nearest the rear wall of the chassis. Install ground lugs close to terminals 1, 3, 5, and 7. Very short leads are used for the connections between the socket and the lugs. The power cable enters the chassis through a grommet-lined hole in the rear wall above the socket and terminates at a nearby 4-lug (one grounded) terminal strip.

A couple of 1-lug terminal strips support coil L6 above the chassis. Leads to the coil pass through 1/4" holes drilled near the terminal strips and lined with grommets. An “L”-shaped bracket, the front dimensions of which are 2 3/4" x 4", is fabricated from scrap aluminum to support meter M1 and potentiometer R12. Choke L7 is connected between a 1-lug terminal strip near R12 and a ground lug fastened under one of the bracket mounting screws.

The construction of the Simple Sidebander’s power supply is not critical and needs no special comment. Just follow the schematic diagram and use the photograph as a guide for the parts layout.

Adjustments. Meter M1, the r.f. output indicator, is the only instrument needed to make all tests and adjustments. When R12, the meter sensitivity control, is set at minimum resistance, even a slight amount of unsuppressed carrier will deflect M1’s needle. By increasing the resistance of R12, the sensitivity can be set at a point where the full transmitter output can be safely handled. From time to time during the tune-up process, you’ll find it necessary to adjust R12 in order to keep M1’s needle near mid-scale, the position where changes in output are most readily noted.

To ready the transmitter for testing, set R12 and R17 for minimum resistance and gain, respectively, set C1 and C11 for maximum capacitance, and turn L1’s adjustment control fully counterclockwise. Then switch S1 to “Tune” and S2 to “Off,” and connect the coaxial feed-line from a dipole antenna to J2.

Now turn on S4 and, after a 1-minute warm-up, turn on S5 and depress the push-to-transmit switch (S3). Holding S3 down, tune C10, C16, and C17 for maximum indication on M1. As the tuning progresses, you will undoubtedly have to increase the resistance of R12 to prevent the meter needle from going off scale.

With C10, C16, and C17 tuned, throw S1 to the “Operate” position and, continuing to hold down S3, set R5 for minimum carrier output (minimum deflection of M1). Then reduce the capacity of C1 and again adjust R5 for minimum deflection. Continue the process until R5 can be set at a position where there is little or no reading on meter M1.

To achieve this degree of carrier suppression, you will probably have to reduce the capacity of C1 to a point where the crystal just goes into oscillation whenever S3 is pushed. A reduction in the capacity of C11 may also help to cut down the amount of residual carrier. If you should discover that minimum carrier occurs when the arm of potentiometer R5 is at the R4 end, reduce R4 to 33,000 ohms. If the minimum occurs at the R6 end, increase R4 to 82,000 ohms.

To check for correct neutralization of V2, leave S1 and S2 at their previous settings, remove both the crystal and antenna, and set R12 at maximum sensitivity. With S3 depressed, no combination of the settings of C10, C16, and C17 should produce a reading on M1.

If M1’s needle moves off zero during
the test, change the capacity of C13 by untwisting the wires a bit. Should this fail to help, replace the capacitor with one made from longer wires twisted together over a greater distance. Changing the position of C13 relative to C16 will also affect the neutralization.

During the above operations, play it safe! Disconnect the a.c. plug and discharge the filter capacitors before you make an underchassis adjustment.

Operation. You’re ready to go on the air. Plug in the crystal, reconnect the antenna, connect a ceramic or crystal mike at J1, and wire any external receiver-muting or antenna-changeover relays to TS1.

As before, peak C10, C16, and C17 for maximum output, and null the carrier with R5. Then, while whistling loudly into the mike, advance R17 until maximum r.f. output is obtained. Next, set R12 for a full-scale reading on M1 and stop whistling. Finally, adjust R17 to the point where M1 “kicks” up to a normal range of half-scale as you speak in a normal tone.

Now call CQ or, if you hear someone near your frequency with whom you’d like to chat, set S2 to “Zero” and zero-beat the desired station by adjusting L1.

While operated at the author’s southern Michigan QTH, the Simple Sidebander provided many solid-copy 75-meter QSO’s with stations in Wisconsin, Illinois, Indiana, Ohio, and Kentucky. Even though its output drops a bit on 40 meters, the unit does an excellent job locally and has produced a number of 1000-mile contacts. It can’t be adapted for 20, 15, or 10 meters, however.

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June, 1962
Transistor Topics

(Continued from page 78)

probably prefer a small (2½" to 5") unit. Switch S1 is a s.p.s.t. type, while battery B1 is a standard 9-volt unit, such as a Burgess 2U6. If preferred, six penlight or flashlight cells can be connected in series to make up the power pack.

Tuning coil L1 is hand-wound and consists of 300 turns of #30 enameled wire scramble-wound on a form ¼" in diameter and 1" long. A tap should be provided 100 turns from the "antenna" end.

For best results, a separate source of d.c. bias should be provided for Q1. This can be accomplished by adding a resistor (R3) between L1's tap and the negative terminal of the power supply, as shown by the dotted line in Fig. 6. The resistor's value should be determined experimentally, but it will probably fall between 1000 and 20,000 ohms.

Product News. Transistorized stereo amplifiers are becoming more and more popular, partially because of their relatively small size when contrasted with vacuum-tube amplifiers of comparable performance. This is clearly illustrated in Fig. 7, where a Knight KX-60 50-watt all-transistor stereo amplifier is shown on top of a Knight KN-755 55-watt vacuum-tube unit. Both amplifiers are products of Allied Radio Corp. (100 N. Western Ave., Chicago 80, Ill.).

The Heath Co. (Benton Harbor, Mich.) has introduced an improved model of its famous marine radio direction finder (see Fig. 8). Model MR-21 covers the Beacon/Consolan, AM broadcast, and marine

Fig. 7. These two Knight stereo amplifiers have about the same power rating, but the all-transistor unit (on top) is dwarfed by the vacuum-tube version.

Always say you saw it in—POPULAR ELECTRONICS
radiophone bands, is equipped with both loop and whip antennas, and has a normal bearing accuracy of ±3°. Using ten transistors and one diode, the direction finder operates on six standard flashlight cells, which, in normal use, will last from 500 to 1000 hours. The kit sells for $109.95, plus postage.

A "universal" transistor mounting and heat sink has been introduced by Accel Electronic Products (P.O. Box 467, Monterey Park, Calif.). Dubbed the "Uni-Mount," it will support standard power transistors in any of several positions and will dissipate up to 12 watts.

That about covers events on the semiconductor front for now, fellows. More news next month.

—Lou

Answers to Coil Function Quiz
(Quiz on page 82)

1. Deflection coil
2. Tickler coil
3. Relay solenoid
4. Loading coil
5. Quadrature coil
6. Voice coil
7. Field winding
8. Balun
9. Peaking coil
10. Shading coil

June, 1962
torial diagram and photos, and note the positioning of the V2 and V3 sockets as shown in Detail "B."

A few points in the construction need special comment. First, capacitor C7 is nothing but a turn of insulated hook-up wire wrapped around the body of capacitor C8. Next, resistors R3 and R5 have nothing to do with the actual functioning of the circuit. They serve only to isolate the grids of V2 and V3, respectively, for test purposes. One end of each of these resistors is soldered to the appropriate grid; the other end, cut very short, is left free. Finally, do not connect the lead from pin 7 of P1 to the junction of capacitor C3 and coil L4 (point "X" in the schematic diagram). It must be left off temporarily in order to disable the r.f. stage during the initial steps in the adjustment procedure.

Adjustment. Besides your receiver (which should be equipped with an S-meter), you'll need two test instruments to carry out the adjustment: a d.c. meter with a range of approximately 0-100 microamperes (or a VTVM with a range of about 0-3 volts), and a signal generator which can be set at 136.5 mc. If the latter is unobtainable, a 2-meter ham transmitter tuned to 136.5 mc. will probably do the job.

If you must use the transmitter, be sure that it radiates only the minimal signal required for adjustment purposes. Connect a dummy load across the antenna terminals and, if possible, leave the final off. If the final must be on, be sure that it draws minimum power. A signal radiated into space on this frequency is not only illegal, but it could easily interfere with vital government satellite telemetering. A word to the wise is sufficient.

All adjustments may be made with the chassis covers removed. Begin by plugging in the power supply to the converter and to the line, inserting the crystal and tubes, and checking to see that the lead to L4 and C3 is disconnected at point "X." The negative lead of your test meter should be connected to test point 1 and the positive lead to ground.

Turn on power switch SI and, after the tubes have warmed up, adjust capacitor C9 for a maximum meter reading (this will probably occur somewhere near the minimum-capacity setting of C9). Now change the negative meter lead to test point 2 and adjust capacitor C8 for maximum reading (once again, this will probably occur near the minimum-capacity setting). At this point, without changing the meter connection, capacitor C9 should be repeated.

Typical final readings at test point 1 are —2 volts (read on a VTVM) or 32 µa. (read on a microammeter). At test point 2, the readings should be about —1 volt or 12 µa. If the reading at the latter test point is a little low, try making the loop of wire (C7) around capacitor C8 a bit tighter.

This done, remove the meter and connect the antenna input of a receiver set at 20.5 mc. to the converter's output jack (J1); use a length of RG-58A/U coaxial cable. The receiver r.f. gain should be full on and the S-meter operating. Now adjust the slug of coil L8/L9 for maximum receiver noise.

Couple the output of a signal generator (or transmitter) tuned to 136.5 mc. to the converter's antenna input. If you're using a coaxial output cable, connect it between one of the antenna terminals and ground. You should now hear the generator's signal at the 20.5-mc. receiver setting (or near it, if the receiver's calibration is slightly off). A fairly strong signal will be needed from the generator, since the converter's r.f. stage is disabled.

With the signal tuned in, slowly adjust the spacing between the turns on neutralizing coil L3 for minimum S-meter reading. Use a plastic tool for this adjustment and be sure the receiver always stays tuned to the signal. Next, temporarily solder to place the lead left
off of point “X,” reduce the generator’s output, and tune the slugs of coils L1/L2, L4/L5, L6/L7, and L8/L9 for maximum S-meter reading.

Disconnect the lead from point “X” and readjust L3 for minimum reading. Then connect the lead again and readjust L1/L2, L4/L5, L6/L7, and L8/L9 for maximum readings. Repeat the procedure until there’s no further change in the maximum and minimum readings. Finally, secure the procedure maximum readings. Repeat L1/L2, L4/L5, L6/L7, and L8/L9 for maximum output, and tune above.

It may be, however, that your receiver is a “ham bands only” model, and you would prefer to set the converter’s output in the 21-22 mc. band. In this case, just substitute a 38 1/3-mc. crystal for the 38 2/3-mc. unit specified for X1 and follow the identical procedure outlined above. The only difference is that the receiver should be set at 21.5 mc., rather than 20.5 mc., during the adjustments.

**Operation.** Wire the converter’s output to your receiver’s antenna input as described in the “Adjustment” section. Then connect a TV antenna, a 2-meter beam, or a 41"-long folded dipole to the converter’s antenna input. If the lead-in is 300-ohm line, connect it across the two antenna terminals; if it’s a coaxial cable, connect it between one antenna terminal and the chassis.

Assuming that the receiver and crystal calibrations are accurate, the frequency of the received signal will be the receiver dial reading plus 116 mc. (115 mc. if you’re using a 38 1/3-mc. crystal at X1). In other words, the 136-137 mc. satellite band will be tunable between either 20 and 21 mc., or 21 and 22 mc., depending on which crystal you use.

While the three tuned circuits between the converter’s antenna terminals and mixer grid tend to eliminate image responses, you may still pick up an image from a local FM station. Should this be the case, try installing a stub-type wave trap. If you have a coaxial lead-in, use an 18½”-length of coax cable with one end open and the other connected, at the converter, in parallel with the lead-in. If you’re using a 300-ohm lead-in, the stub is a 24”-length of 300-ohm line connected in the same way.
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PE-662
for five months. Using one watt input on 80 meters, he made 380 contacts in 23 states and four Canadian provinces. His obviously efficient antenna is a dipole; it was 65 feet high until an ice storm brought it down to roof level, but I suspect he has it back in the air again now. Three weeks before writing us, Ian went "high power" with a Heathkit DX-20 and added seven more states to his total.

A venerable Hallicrafters S-20R takes care of the reception. If you'd like to work Ontario on 80 meters, Ian is your boy. He's looking for the fifth and seventh call areas, especially.

Wanda Kimble, WV2USJ, Box #31, Mahopac Falls, N. Y., started out as a short-wave listener six months before getting her Novice ticket. She learned the code, without help, by listening on her receiver. Now, after six months as a ham, she has worked 40 states and 3 Canadian provinces—and has QSL cards from every one of them! A Heathkit DX-40 transmitter feeds a long-wire antenna on 40 and 80 meters (usually 40), and a National NC-303 picks out the signals Wanda wants to copy. A husband and a 3-year-old son limit her on-the-air time slightly.

Another lady ham, Norma Frank, WV2YGL, Cook St., Dannemora, N. Y., has made over 220 CW contacts on 80 meters in less than three months. Her EICO 729 transmitter feeds a doublet antenna; she started with a Hammarlund HQ-129X receiver and now has an HQ-110. On 2 meters, Norma's Heathkit "Two-er" has worked 41 different stations.

A member of the Champlain Valley Amateur Club and of the Amateur Radio Emergency Corps (AREC), she functions as a housewife with five young children in her spare time. Sheri Conroy, WV6VQ, 980 Arbor, Costa Mesa, Calif., being seven years old, does her hamming after school and on weekends. In six months on 40 and 15 meters, her Knight T-50 transmitter and R-100 receiver have worked 30 states (including Alaska and Hawaii), plus Canada and Puerto Rico. Drop Sheri a note if you need a California contact.

John Mutis, KN9JPT, Rocky Comfort, Mo., runs 75 watts to his Heathkit DX-40, feeding a "lump" doublet antenna on 80, 40, and 15 meters; he receives on a Hallicrafters SX-99.

John likes to work 40 meters at about 4:00 a.m. He has 30 states worked, 22 confirmed. ... Russ Jones, WN8JBL, 701 Watkins St., E.E., Grand Rapids, Mich., started on 40 meters with a Johnson Adventurer transmitter, an RME 45 receiver, and a 40-meter "inverted-V" between two houses. In spite of the poor antenna location, Russ has worked nine states in a few weeks. Now that the weather is better, he probably has the antenna in its permanent location. Russ's 15-year old son and 10-year old daughter are busy studying for their own licenses. How about Moni?

Mail your "News and Views" to: Herb S. Brier, W9EGQ, C/O Popular Electronics, P.O. Box 678, Gary, Ind. Until next month, 73,

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**Short-Wave Report**

(Continued from page 84)

meter outlet when on the air. Last heard in mid-1961; now off. Power rated at 5000 watts.

9685 TGWA, R. Nacional. (See 6177-kc. listing.) Channel no longer in use, presumably replaced by 9760 kc. Power rated at 10 kw.

9760 TGWA, R. Nacional. (See 6177- and 9685-kc. listings.) Strong signal evenings, but not daily. Normal s/off, 2300; to 0000 at Christmas time. Power, 10 kw.; may run only half power at times.

11,700 TGQB, R. Nacional, Quezaltenago. Like the 6110-kc. outlet, not heard at present. Last noted: Spring, 1961.

11,750 TGCSX, R. Cristal, 3a C. 5-02, Zona 1, Guatemala City. Rated at 500 watts. Some sources say the transmitters were adapted for medium waves by R. Jimen; others that one transmitter was purchased by R. Modelo of Retahuleu and used on 1540 kc.; others that 11,750 kc. is still being used. Not heard on either channel, however.

11,850 TGNC, R. Cultural. (See 5952.5-kc. listing.) Not heard; presumed to be off the air. Rated at 5000 watts.

Many thanks to PY2PE1C for supplying us with the above listing.

**Current Station Reports**

The following is a resume of current station reports. 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. All times shown are Eastern Standard and the 24-hour system is used. Reports should be sent to P. O. Box 254, Haddonfield, N. J. in time to reach your Short-Wave Editor by the eighth of each month. Be sure to include your WPE call letters with your report.

**Albania**—R. Tirana has been noted on 14,771 kc. at 1115 with Albanian folk music, at 1130 with classical piano and violin music and a Russian 1D; s/off at 1215.

**Australia**—The latest complete Eng. schedule from R. Australis reads as follows: to S.E. Asia on 25.735 kc. at 1714-0800, on 21,540 kc. at 1714-0430, on 17,870 kc. at 1915-0400, on 15,220 kc. at 1714-1915 and 0300-0800; to S. & S.E. Asia on 11,760 kc. at 0955-1230, on 11,740 kc. at 0800-1000, on 9570 kc. at 0459-1230, and on 7220 kc. at 0300-1215; to East Asia on 15,240 kc. at 1559-1915. and on 11,810 kc. at 0330-0500 and 0600-0700; to E. Asia and N.W. Pacific on 9580 kc. at 0600-0900; to Mid-Pacific Island on 15,315 kc. at 1500-1700, on 15,240...
kc. at 2129-0230, and on 7190 kc. at 0245-0700; to South Pacific Islands on 11,840 kc. at 1500-1700, on 11,710 kc. at 0230-0415, and on 9570 kc. at 0230-0415; to Africa on 17,820 kc. at 2239-0045; to the British Isles and Europe on 11,710 and 9570 kc. at 0100-0230; to N.A. on 11,710 kc. at 0714-0815 (East Coast) and 1014-1115 (West Coast).

Austria—The latest schedule from Osterreichischer Rundfunk, Vienna, does not list all of the target areas, but it reads as follows: 2300-1700 on 6155 kc.; 1800-2300 on 6155 kc. (N.A.); 0100-0900 on 7200 kc.; 0900-1500 on 7245 kc.; 1900-2300 on 9540 kc. (N.A.); 0100-0600 on 9610 kc. (Mid-East); 0600-1200 and 1800-2300 on 9770 kc. (S.A.); 0300-0500 on 15,305 kc. (Japan); 1100-1300 on 17,765 kc. (S. Africa); 0800-0900 on 17,865 kc.; 0900-1100 on 17,865 kc. (India); and 0500-0700 on 21,475 kc. (Australia). There may also be a transmission at 0300-1200 on 11,785 kc.

Canada—One of our monitors is an operator at VCN, Grindstone Marine Radio. Grindstone, Magdalen Islands. This station operates all year round on 410, 440, and 500 kc., CW; on 2118, 2134, 2182, 2192, and 2582 kc., phone.

Central African Republic—R. Bouyini verified by letter and stated that their power would be increased soon, although neither date nor power was given. Their schedule: weekdays at 0100-0130 and 0630-0730 on 7220 kc., and at 1130-1600 on 5035 kc.; Sundays at 0100-0130 on 7220 kc. and at 1130-1600 on 5035 kc.

Djibouti—A beautiful QSL card from Radiodiffusion Du Dahomey. Cotonou, listed their schedule as: Sundays at 0200-1700; other days at 0015-0145, 0615-0715 (to 0745 on Thursdays and 0700-1800 on Saturdays), and at 1200-1600 (to 1630 on Fridays) on 7190 and 4870 kc. Languages used include French, Yoruba, Dendi, Fon, Bariba, and Mina.

Ecuador—HCJB, Quito, has a "DX Party Line" on the first Monday of each month at 2030-2130 on 15,115 and 11,915 kc.

French Somaliland—TYZ3, Djibouti, 4780 kc., has frequently been heard running past the scheduled 1500 s/off with special Arabic programs.

Greece—According to information on R. Switzerland's DX program, R. Athens is operating at 1220-1230 in French and to 1240 in Eng. on 11,720 kc.

Greenland—While this country has no s.w. outlet, it can be tuned on 650 kc. with an xmsn in Danish or Icelandic from 2045-2110 s/off. The 5-kw. station has a three-language ID at 2100, one of which is English. You'll have to dig deep for this one!

Haiti—IVER, Cap Haitien, has turned up on 2490 kc. at 1757 kc. at 1757 with classical music and

**SHORT-WAVE ABBREVIATIONS**

- B/C—Broadcasting
- CW—Morse code
- Eng.—English
- ID—Identification
- kc.—Kilocycles
- kw.—Kilowatts
- L.A.—Latin America
- N.A.—North America
- QSL—Verification
- R.—Radio
- S.A.—South America
- s/off—Sign-off
- s/on—Sign-on
- s.w.—Short-wave
- xmsn—Transmission
- xmit—Transmitter

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June, 1962

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Carl Niendorf (CN), Dallas, Texas

Robert Nacle (RN), Allentown, Pa.

Charles Runkle (CR), Center Valley, Pa.

Robert Rux (RR), New Orleans, La.

Vincent Smith (VS), Bronx, N. Y.

from 2200 to past 2240 with a "Letter" and DX program. There is severe QRM from the Miami marine radio at times. This channel is operating dual to 9770, 6120, and 1035 kc.

4VU, R. Lumiere, Aux Cayes, 2410 kc., is noted at 2000-2230 with English lessons and religious programs; 4VU also operates on 9850 kc, at 0800-0830 with Spanish programs directed to churches of the West Indies Mission in Cuba.

Indonesia—YDF, Djakarta, has moved from 6045 to 6051 kc. and is heard at 0830 with a native ID, after which a newscast or talk is given. The move may be only a temporary one, however.

Iraq—R. Baghdad is noted daily on 6148 kc. with Arabic news at 1700. This is definitely parallel to the 7180-kc. broadcast which is also tuned at 2045.

Jordan—Amman has a strong signal to N.A. at 2015-2045 in Eng. on 9560 kc. Arabic follows.

Mozambique—Lourenco Marques is heard well with Eng. pop tunes around 0000 on 9620 and 31,780 kc. CR7BV has moved from 4840 to 4847 kc. and has a fair signal at 2255 with pop music; Eng. ID at 2300. The latter runs parallel to 7249 kc.

New Zealand—Wellington is heard well at 0100-0845 in Eng. to the Pacific Islands on 11,780 kc. (formerly 10,950 kc.) and at 0400-0645 to Australia. The Antarctic Sunday broadcast at 0315-0845 is now broadcast on 6020 kc., a move from 11,780 kc. Reports go to: The Director, Radio New Zealand, P. O. Box 2396, Wellington.

Nigeria—A verification from Eastern Nigeria B/C Service, P.O. Box 350, Enugu, lists this schedule: Sundays at 0100-1730, weekdays at 0000-0300, 0500-0930, and 1030-1730 (to 1800 on Saturdays) on 4855 kc.

The 3395-kc. outlet of R. Kaduna is tuned at 1700-1715 with s/off at 1720; Eng. news is presented at 1715.

Pakistan—Karachi has dropped 7008 kc. and is airing Eng. now at 1345-1430 and 1445-1530 on 9740 and 11,674 kc. English is also beamed to the Middle East at 0835-0850 on 21,590 kc.

Peru—A new station is to be built in Lima by the Evangelical Alliance Mission; plans call for at least three s.w. outlets, with construction to be completed within a year. OAX6G, R. Nacional, Tacna, 9530 kc., was heard at 2200-2300 with semi-classical music. OAX7A, R. Cuzco, Cuzco, has moved from

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6240 to 6211 kc. and was heard in Brazil after Peking s/off; Spanish ads and L.A. pop tunes were featured. OAX2H, R. Popular, 4910 kc., was noted at 2030 with an ID and a strong signal.


**Portugal**—Lisbon continues to be heard at excellent levels with its “Voice of The West” Eng. program to N.A. at 2100-2300 and 2300-2330 on 6025 and 6185 kc. Many reports indicate that the 6185-kc. signal is somewhat stronger.

**South Africa**—Paradys has been heard on 3250 kc. at 2315 in the Commercial Service with pop dance music and English. The 9650-kc. outlet is tuned at 0200 in Eng. with pop music; 15,170 kc. at 1200 with Afrikaans regional news; and 4810 and 4895 kc. from 2330 s/on. The 4810-kc. channel opens with a scripture reading, time, then classical music and s/off at 0200; the 4895-kc. channel opens with a bird call and an ID is given with chimes at 2345.

**Sudan**—R. Omdurman has been heard on 4985 kc. (a move from 4993 kc.) at 1610 with chanting. The 9765-kc. outlet was also noted at 1800 with native music, at 1830 with native language talk, at 1845 with anthem, s/off at 1850.

**Sweden**—The newest Eng. schedule for Stockholm reads: 1700-1730, 2045-2115, and 2215-2245 on 6065 kc.: 1245-1315 and 1445-1515 on 11,705 kc.: 1115-1145 on 11,705 and 15,240 kc.; 0900-0930 on 17,840 kc.; and 0730-0800 and 0945 on 17,845 kc. There is a DX program on Mondays at 1715 beamed to Europe on 6065 kc.

**Tchad Republic**—R. Tchad, Fort Lamy, 4904 kc., is apparently testing a new xmtr. It was noted occasionally at 0040 in Eng. and from 0040 with African music, s/off at 0100.

**Togo**—Lome has been heard on 5047 kc., but with difficulty, at 1712-1733 in French with semi-classical music.

**Tonga Islands**—A rare medium-wave station is ZCO, Nukualofa, 1020 kc. It is heard in Alaska at 0400-0430 in Eng. on Wednesdays with “The Voice of Prophecy.”

**Vatican City**—R. Vatican has been found on a new frequency, 11,940 kc., at 1900 broadcasting in Spanish. Other xmlns (in Eng.) were noted on 9646, 11,740, and 15,120 kc. at 1000. There is another Spanish broadcast to Latin America at 1930-1945 on 11,740 kc.

**Windward Islands**—St. Georges has been noted on two new channels, 3280 and 9815 kc., with a schedule of 1745 to “midnight” (EST)!. There is a news relay from London at 2100, b/home news bulletin at 1845.

**Clandestine**—Mail being sent to R. Libertad, La Voz de Anti-Comunista de America, (7441, 7322, and 14,820 kc.) at Box 135, Miami, Florida, is being returned with the notation that it is not a valid address.

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**June, 1962**

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INVESTIGATORS, write for free brochure on latest subminiaturized electronic listening devices. Dept. 4A, Ace Electronics 11500 NW 7th Ave., Miami 50, Fla.

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June, 1962

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RAD-TEL TUBE CO.

51 CHAMBERS STREET, NEWARK, N. J. NEW JERSEY

TERMS: 25% deposit must accompany all orders, balance COD. Orders under $5.00 add $.50 handling charge plus postage orders over $5.00 no postage. Aprox. 8 tubes per lb. Subject to print sale. No COD's outside continental USA.

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114 FIRE ELEC.—NO. 8

AmericanRadioHistory.Com
C-25. IN-CIRCUIT CAPACITOR TESTER KIT. Reveals shorted or open capacitors in the circuit, including electrolytics. Also reveals dried-out electrolytics through the Electrolytic Capacitance Dial. Kit: $19.95; Factory Wired, ready to operate: $29.95.

V-70. VACUUM TUBE VOLTOMETER KIT. Uses stabilized bridge circuit to provide measurements on 7 DC and 12 AC voltage ranges, plus 7 wide-spread electronic ohmmeter ranges. Kit: $31.95; Factory Wired, ready to operate: $49.95.

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*AS PICTURED ABOVE

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* SHORTER - only 50", easier to mount higher on auto - allows better ground plane efficiency if mounted on trunk, top, fender, etc.

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