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B.L.
New York, N.Y.

It did. And pinpointing Der Fuehrer’s actual whereabouts was something on the order of looking at three monkeys and asking the real one to please stand up.

• SISTER EILEEN

I think this matter should be stopped. My 15-year-old son, whom you nicely ran a Swap Shop notice for, received this letter in the mail yesterday:

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Eileen
Albany, N.Y.

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Mrs. A.W.
High Point, N.C.

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• MR. ZIP

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S.S.
Hyattsville, Md.

No. No.

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September, 1966
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...electronics in the news

Master Pane . . . If the pattern on the pane of glass being held by the gal in our photo were a blueprint of a house the residents would be invisible electrons. Sound crazy? If it is, the people at Corning Glass Works haven’t heard. The strange pane is a master negative printed on a special type of chemically strengthened glass that’s just 0.09 in. thick. This particular blueprint is a plan for an IBM computer circuit board. Selected for its dimensional stability, transparency and shatter-resistance characteristics, the glass is ideal for this application. Reason is that photoplates easily can be remade in new configurations whenever changes are required.

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J. Stolzak, of 35 Popper Pl., Waterbury, Conn., writes: "I have received several sets for my friends, and made money. The "Edu-Kit" paid for itself. I was ready to spend $125 for a Course, but I found your ad and sent for your Kit. I then Valerio, 34 O. Box 33, Utah, wrote: "The "Edu-Kit" is greatful. Here I am with the "Edu-Kit" in hand and the answers for them. I have been in Business over 5 years. I can now do any radio set to work with Radio Kits, and like to build--and "Edu-Kit" was the answer. I enjoy every minute I worked with the different kits; the Signal Tracer works fine. Also like to let you know that I feel proud of becoming a member of your Radio-TV Club." Robert L. Shuff, 1934 Monroe Ave., Huntington, W. Va.: "The "Edu-Kit" was more to me. I wish you good luck so you can find work. I would feel I've given you a few dollars to help me, because I can do any service when I get equipment. I can do any service when I get equipment. I can do anything with it and was told by the Radioshop that such a bargain can be had at such a low price. I have already started re- pairing radios and phonographs. My friends were really surprised to see me get into the swing of it so quickly. The Trouble-Shooting Test that you received with the Kit is really swell, and finds the trouble which, if there is any, to be the one I found.

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Instructive . . . Most any solder-gun-totin' hobbyist well knows that building a kit simultaneously can be a money-saving way of acquiring a piece of electronic gear and a rewarding way of finding out what makes it tick. The KT-630—a 7-tube, 30-watt (IHF) stereo amplifier kit—is no exception. And when the project's done, four pairs of stereo inputs, DC on the heaters of its preamps, a concentric volume/balance control and 4-, 8- and 16-ohm output impedances are just a few of the amenities—usually reserved for more costly amplifiers—the builder can enjoy. Frequency response is within ± 1.5db from 20 to 60,000 cps. Kit (less cabinet), $39.95. Lafayette Radio Electronics Corp., 111 Jericho Tpke., Syosset, N.Y. 11791.
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SONAR CB transceiver, want Heath HR-10, other equipment. Rich Young, 47 Mott St., New York, N.Y. 10013.

SURPLUS ARC-5, Knight Ocean Hopper receivers. Will trade for 152- to 174-mc FM receiver. Mike Burns, WASKW, 2118-C 44th St., Los Alamos, N.M. 87544.


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BROWNIE Auto 27 camera, darkroom equipment. Looking for VHF FM receiver, CB transceiver. Peter Nagan, 816 Desnoyer St., Kaukauna, Wis. 54130.


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[Continued on page 20]
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LAFAYETTE Explor-Air receiver. Will swap for Knight Star Roamer, S. Eckardt, 520 Oxford St., Coopersburg, Pa. 18036.

HALLICRAFTERS S-38E SW receiver. Make swap offer. Michael Papienuk, 100 Belknop St., Laconia, N.H.

STAMP and coin collections. Will swap for SWL, CB or ham gear. Ervin R. Moll, Box 8, San Antonio, P.R. 00752.

HEATH VOM, Lloyds tape recorder, other items. Will trade for ham, CB or test equipment. Tony Wheeler, KB8BA, c/o Southern Illinois Airport, Carbondale, Ill.


Baldwin Type C headset. Will trade for VOM. D. Landesberg, 179 Mary Ave., Brooklyn, N.Y. 11211.

LAFAYETTE HB-200, Knight KN-2560 CB transceivers. Will exchange for Knight R-100A or Lafayette HE-80. C.A. Becnel, c/o Shell Oil Co., Norco, La. 70079.


GE 212P4B picture tube, other tubes. Looking for ham equipment. John Riles, 6 Ross St., Duquesne, Pa. 15110.


OSCILLOSCOPE (5-in.). Will trade for Novice transmitter or 2-meter transceiver. Mike Perry, 137 Cleveland, Trenton, Mich.

PHOTO ENLARGER, wireless intercoms. Will exchange for audio tone source or R/C gear. Jack Poff, Box 154, Coatesville, Ind.
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Accredited Member National Home Study Council

September, 1966

TOM McCaHILL

FEILER TS-7 stethoscope, EICO 320 signal generator, other items. Will exchange for walkie-talkie, tape recorder or intercoms. Roy D. Zolesky, 725 W. Theresa Ct., Glendale, Wis. 53209.

HALLICRAFTERS S-107 communications receiver. Will swap for FM tuner or a stereo amplifier. William Hyland, 16 Ridgewood St., Waterbury, Conn. 06710.

HEATH 6-in. VTVM, model 2B-2 tape teleprinter. Want communications receiver or ham gear. Robert E. Proctor, 4600 Hartman Dr., Lawrence, Ind.

HEATH CB-1 transceiver, Alliance antenna rotator, Need oscilloscope and in-circuit capacitor checker. Sam W. Padgett, Rte. 3, Box 524D, Ft. Pierce, Fla. 33450.


KNIGHT lab kit, components. Will swap for Knight or Heath CB rigs or walkie-talkies. Alan Smith, Jasper, Tenn. 37347.

VARIABLE 1,000-V POWER SUPPLY. Want transmitting tubes, CB gear. George Ramberg, WAGIKV, 3240 Machado Ave., Santa Clara, Calif. 95051.

BC-659 FM transceivers, PE 120 power supply, other items. Interested in CB or test equipment. Harold M. Cohen, 22 Riggs Pl., South Orange, N.J.

ATWATER-KENT model 40 table radio, TDC 35-mm projector. Want Heath Sixer or Hallicrafters S-40 receiver. Theodore Nadeau, 5101-AA 39th Ave., Sunny-side 4, N.Y.

KNIGHT electronic lab. Will exchange for Ameco AC-1T transmitter or 6-meter beam. Ron Ackerman, Rte. 1, Box 312, Sawyer, Mich.

HALLICRAFTERS S-120 receiver. Want CB rig. Les Lusk, Rte. 81, S. Main St., Dolgilyville, N.Y. 13329.

SURPLUS AN/ART 13 transmitter. Want test equipment. Larry Finley, WB6ORF, 197 Cherry Ave., Porterville, Calif. 93527.


TRANSISTOR tape recorder. Will trade for Lafayette 100-mw walkie-talkie. Ronald Rosenberg, 17 Belmont Dr., Melville, N.Y.

WESTERN ELECTRIC milliammeters, 1890 Edison Lande battery. Will swap for books. James Minnig, Trumbull, Minn. 56175.

SLOT RACING equipment. Will swap for CB rig or ham receiver. Frederick H. Story, 670 Carrol Ave., St. Paul, Minn. 55104.


RCA table-model color TV. Want RCA WV-98 Volt-Ohmst 20,000 ohms/volt VOM. William H. Ray Jr., 36 Cortland St., West Hartford, Conn.

CROSLEY antique radio. Want T-60 transmitter. Steven T. Bryant, Star Rte., Central Bridge, N.Y. 12035.

TV CHASSIS. Will swap for CB transceiver, walkie-talkies or SW receiver. Jack Bergrin, 744 Williams Ave., Brooklyn, N.Y. 11207.

LAFAYETTE LA-55 amplifier, LT-80 FM tuner, other items. Will exchange for communications receiver. B.W. Keller, MR-71, Rochester, Minn. 55901.

ASSORTED components, car radio. Will swap for SW or test equipment. Richard Caliger, 6322 Blaine Pl., Spring Grove, Ill. 60081

HEATH MI-10 marine depth finder. Interested in test equipment. Henry Kaischeuer, 801 Madison, Sauk City, Wis. 53583.


(Continued on page 101)
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September, 1966
★ Crazy call-signs I've heard of but this is ridiculous! I keep hearing a ham in the 80-meter band with the call-sign X2BIG. Every night he's on 3580 kc CW and refuses to answer my call. I've called him until my fingers are numb. Has anyone else heard this one? Has anybody ever worked him? He's not in the ham Callbook.

F.S.
Dallas, Tex.

You've stumbled on a Mexican government non-ham radio station which, for unknown reasons, has set up shop in the 80-meter band. I've heard him, too, sometimes on fone and working X2BIJ. The call X2BIG is legit, however—he's in Pueblo, Mexico.

☆ I have a bet on with a friend of mine. He says that you were once a one-man band on the boardwalk at Daytona Beach (Fla.). I say he's off his rocker. Who wins?

Ephriam Wolf
Cocoa Beach, Fla.

You do. I've never been in Daytona Beach.

☆ I've seen stories of how the Navy operates a million-watt radio station on 14 kc, which is within range of human hearing. Can you hear this station without a radio receiver?

William Norris
Miami, Fla.

No. Can you?

☆ Angry Mail Dept. I'm still getting angry letters about the stand I took on police radar traps a few issues back. Those of you who wrote to defend use of these little spy devices presumably aren't offended by wire-taps, hidden cameras and other assorted sneaky ways for Big Brother to see what you're up to. It's a smelly kettle of fish at best and I defy anyone to prove that a marked patrol car on the road is any less effective in controlling speeders.

☆ Help! What can I do to eliminate TVI in reverse? There's a TV station tower right near my house and every time they go on the air my short-wave receivers flip with 60db of the most fantastic noises. The noise covers the entire spectrum, not just certain frequencies.

"Duke" Kish, WA3AWH
Elizabeth, Pa.

Holy Barracuda! So forget short wave and enjoy Batman.

☆ Hey Daddy-O, bet it never occurred to anybody that our space program to put a man on the moon is called Project Apollo and Apollo was the Greek god of the sun. Did somebody goof?

Drayton L. Buono
Circleville, Ohio

We think big.

☆ My name is Knox and I found out that there's a broadcasting station with the call-sign KNOX—my name. I then decided to try to QSL stations whose call-signs spell out words and names. So far I've gotten 11 such QSLs. Have you ever heard of this approach to the hobby?

Ronnie Knox
Denver, Colo.

[Continued on page 26]
Year after year, the reliability built into Johnson Messengers keep them on the air long after other units have departed.

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UNCLE TOM'S CORNER

Continued from page 24

No, I think you can claim that as your own personal contribution to the state of the art. Don't overlook the fact that many ship stations have call-signs which spell out words and names, including some we can't print here.

⭐ I'm a traveling electrician, going from Maine to Miami. My problem is finding a good metal locator with a decent range that I can take with me. I don't care whether the unit is large or small. Any suggestions?

James Jackson
Mill Spring, N.C.

I once owned a Chevy that located more hunks of metal on the road during a trip from Los Angeles to Pittsburgh than anything else I've ever come across. Track down this buggy and you'll have your transportation and metal-locating problems both solved.

⭐ I claim to be the Messiah. Am writing to suggest that you do an article about me. Am available for interview. Please call or write.

Morris Strauss
New York, N.Y.

So I'm writing. What are your office hours?

⭐ Oscar Dept. Awfully unsporting of the Project Oscar ham satellite people to thumb their noses at Technician operators. Oscar IV had its ham repeater operating on 144.1 mc which, while within the limits of the 2-meter ham band, is not part of the Technician portion of the band. Since the ARRL accepts Technicians as members they should have pressured the Oscar folks to locate the operating frequency fairly. Seems to me that the more stations taking advantage of Oscar, the better chances we will have to get future ones launched. Arbitrarily eliminating the major users of the 2-meter band looks like some more evidence of General-Technician snobbery.

⭐ In answer to those pussy-cats who seem to think they have more cool than you and seem eager to trade boots, all I can say is, "Some cats got it. Some cats ain't."

B.M.K.
Washington, D.C.

Purrrrrrrrrrrrr.

Electronics Illustrated
Where the action is you’ll find the hot new . . .

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September, 1966
Pairs of pith balls charged from glass (at left) and from amber (center) repel one another, though two balls carrying dissimilar charges (right) attract one another. Ancients thought this indicated existence of two different kinds of electricity rather than two different aspects of the identical phenomenon.

Benjamin Franklin

reasonably—that there were two different kinds of electricity: a resinous type produced by rubbing resinous material and a vitreous type produced by rubbing glass (see our drawings).

But Franklin shrewdly guessed there was only one kind of electrical fire. He reasoned an object charged with an over-quantity of electricity might display characteristics so opposite from those of an object with an under-quantity that an observer might think he was dealing with two different things rather than with different amounts of the same thing. Closest parallels are lightness and darkness, heat and cold. For though darkness to our senses seems to flood into a room when light is removed and cold seems to creep into iron as heat escapes, we know darkness simply is the absence of light and cold a measure of the absence of heat.

Franklin used the simple experiment (shown in our drawing below) to illustrate his theory, which he explained as follows: A, standing on insulating wax and rubbing the glass tube, “collects the Electrical Fire from himself into the Glass,” thus giving it an oversupply. Since A’s communication with the common stock of electricity in the earth is cut off by the wax, this leaves him with an under-supply. B, also standing on wax, touches the glass and receives some of the electrical fire collected from A, thus also giving him an oversupply.

Person C, standing on the earth and having a normal supply of the electrical fluid, sees both A and B as being charged, though oppositely, and capable of causing a spark if

Franklin was among the first to suspect that electrical fire existed in one rather than two forms, as the ancients had believed. Drawing illustrates experiment which led Franklin to label some charges positive, others negative. Ben had a 50/50 chance of being right, but subsequent theorizing suggests he was wrong.
Old Right Hand Rule for determining direction of circulating magnetic field around a wire states that fingers indicate direction when right hand grasps conductor with thumb pointing in direction of current flow—positive to negative. Newer, electron-flow concept would require substitution of left hand.

he touches either of them. When he touches A, the electrical fluid will flow from C’s body to replenish the under-supply in the body of A. At the same instant C’s own body will be replenished from the earth so that he remains in his uncharged state. If C touches B, the over-supply of electrical fire in the latter’s body will flow through C’s body into the earth.

“Hence,” wrote Franklin, “have arisen new terms among us. We say B (and other bodies alike circumstanced) are electrised positively; A, negatively: or rather, B is electrised plus and A, minus... These we may use till your Philosophers give us better.” (In fairness, let us note Franklin warned his idea was tentative and subject to correction.)

Where did he go wrong? Primarily in thinking the electrical fire moved from A's body into the glass when just the opposite was true. Something actually moved from the glass into A's body, and at the end of the 19th century Sir J. J. Thompson found that something consisted of very small, light pieces of negative electricity now known as electrons. These electrons constitute the mobile elements of electrical charge—in a conductor, at least.

Franklin reasoned the electric fluid would flow from where there was a surplus to where there was a deficiency, so he guessed current flowed from positive to negative. We know electrical surplus or deficiency actually is measured in negative electrons, so electron flow is from a negative to a positive (or lesser-negative) point.

But for a century and a half men experimented with electricity, laid down workable rules and laws regarding its behavior, generated it and put it to work—all without challenging Franklin’s idea of current flow (our drawings above illustrate the old right-hand rule concept, which was part of their thinking). How could this happen?

It was possible because they were dealing with motors, generators, power transmission and lighting; and the actual direction of current flow is not important in these areas. So long as current is assumed to travel in one direction and all rules of electrical behavior are based consistently on this assumption, there’s no problem.

But the advent of the vacuum tube made it difficult to defend Franklin’s idea of current direction. Consider the diode in our drawing below. Here, inside a vacuum, is a

Discovered by Sir J.J. Thompson in 1897, the electron (which Thompson called a corpuscle) soon gave researchers reason to doubt Franklin’s concept of current flow. Meter connected in series with vacuum tube, for example, indicated current flowing from negative to positive rather than in manner Ben had envisioned.
heated cathode emitting electrical particles and a charged anode intended to attract those particles. When current flows across the gap between cathode and anode, the meter will be deflected. If the positive battery terminal is connected to the cathode or pitcher element and the negative terminal to the anode or catcher element, no current flows.

Though electron flow is much more flexible and practical in dealing with modern circuits that well may include conductors, semiconductors and vacuum tubes all in a single device, many people still use Franklin's idea of current direction. Thing to remember is that when reading about current or conventional current one safely can assume that the writer is thinking of current as flowing from positive to negative. But if he speaks of electron flow, then negative-to-positive direction is intended.

But to return to our question, was Ben Franklin crazy? He wasn't, of course, though he sure has upset an awful lot of current carts since that error of his over two centuries ago. Actually, most people forgive Franklin everything when they learn of how, at his electricity parties, he used to impart opposite charges into a young man and a young woman and observe how much more zing the electric fire put into a kiss. You can't hold a piddling little error against a red-blooded experimenter like that! -

Though old Ben never saw a modern-day diode or transistor (much less the symbols for them), they still reflect his ideas about current flow. Arrows in symbols for most common semiconductors all point from plus to minus rather than in the reverse direction as newer electron-flow theory argues they should.

**Cathode** — **Anode**

**Semiconductor Diode**

**Emitter** — **Collector**

**NPN Transistor**

**Collector** — **Emitter**

**PNP Transistor**

*Electronics Illustrated*
Almost a QSL

A couple issues back EI ran a piece called HOW TO EAVEDDROP ON REAL SPIES (May '66 EI). It answered all the pertinent questions except one—how would you get a QSL out of a spy? The question might not sound too bright since the answer obviously is that you can’t... or can you?

Being the adventurous, soldier-of-luck type, we decided to try. Now it happens that most of the currently-heard East German spy transmissions use, between messages, a musical interval signal which is identical with or at least similar to that used by Radio DDR. These transmissions currently are heard best on approximately 11550 kc at 1315-1345 EST but we logged a similar transmission on 2620 kc at 1635 EST. This done, we mailed a report to Radio DDR, carefully noting that the interval signal had been heard.

We frankly expected stony silence and nearly flipped when back came a DDR QSL. Yes, the card confirmed reception and specified the right time, too (see cuts showing the front of the card and half the back). But there was one trouble. Instead of 2620 they substituted one of their BCB frequencies (1043 kc), this being the one most commonly heard in North America.

All this means the card we received really cannot be considered a valid QSL. But we intend to keep it in our collection just the same. And who knows? Next time we’re stupid enough to try, we may score on all counts.

Turning Tide... For years the SW-broadcast listener has played poor relation to the ham so far as communications receivers are concerned. But suddenly the SWBC devotee has begun to come into his own. Earlier this year (THE LISTENER, Mar. '66 EI) we took note of Hallicrafters’ new S-200 receiver which, though priced for the novice, provides first-rate calibration of the broadcast bands. Now the R.L. Drake Co. is offering similar calibration in a receiver of communications quality—a unit with the needed sensitivity and, more importantly, the needed selectivity to cope with the crowded SWBC bands.

Drake’s new double-conversion SW-4 offers a separate band for each of these 500-kc ranges: 6-6.5, 9.5-10, 11.5-12, 15-15.5, 17.5-18, 21.5-22 and 25.5-26 mc. All crystals are supplied and three additional crystal sockets are provided. This means that crystals can be added to cover any other 500-kc segment between 1.5 and 30 mc except those frequencies between 5 and 6 mc. Though the SW-4 primarily is for BC listeners rather than utility hunters (it has neither BFO nor other provisions for SSB reception), at $289 it nevertheless is an attractive offering.

[Continued on page 115]
Why Fred got a better job...

I laughed when Fred Williams, my old high school buddy and fellow worker, told me he was taking a Cleveland Institute Home Study course in electronics. But when our boss made him Senior Electronic Technician, it made me stop and think. Sure I'm glad Fred got the break... but why him... and not me? What's he got that I don't? There was only one answer... his Cleveland Institute Diploma and his First Class FCC License!

After congratulating Fred on his promotion, I asked him what gives. "I'm going to turn $15 into $15,000," he said. "My tuition at Cleveland Institute was only $15 a month. But, my new job pays me $15 a week more... that's $780 more a year! In twenty years... even if I don't get another penny increase... I will have earned $15,600 more! It's that simple. I have a plan... and it works!"

What a return on his investment! Fred should have been elected most likely to succeed... he's on the right track. So am I now. I sent for my three free books a couple of months ago, and I'm well on my way to Fred's level. How about you? Will you be ready like Fred was when opportunity knocks? Take my advice and carefully read the important information on the opposite page. Then check your area of most interest on the postage-free reply card and drop it in the mail today. Find out how you can move up in electronics too.

Electronics Illustrated
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NEWS FOR VETERANS: New G. I. Bill may entitle you to Government-paid tuition for CIE courses if you had active duty in the Armed Forces after Jan. 31, 1955. Check box on reply card for full details.

Cleveland Institute of Electronics
1776 East 17th Street, Dept. E1-65, Cleveland, Ohio 44114

September, 1966
SERIOUS Citizens Banders aren’t known to be time wasters. They’re quick to get messages across, then go on to other business. Seldom do they just sit and look at the rig, waiting for something to happen as would a short-wave listener.

But sometimes they must sit around waiting for a prearranged call to come through or to monitor a channel. More often than not there are other things waiting to be done around the house that could be taken care of during these idle moments.

This means that if they can’t be within reasonable earshot of the rig you must crank the gain up so high that when the call finally does come through it rattles windows halfway across town.

The best way to be sure of hearing an incoming call away from the rig is with our Pager. It’s a device that rebroadcasts incoming CB calls to you through any broadcast radio. It works this way: the Pager is a low-power broadcast-band oscillator. The CB transceiver’s speaker output is fed to the Pager to modulate its oscillator, which is tuned to broadcast the call from the rig on an unused broadcast-band frequency.

To keep within FCC regulations and to insure privacy, the Pager’s range is limited to about 100 ft. This is enough to cover the average home, backyard or your neighbor’s home where you may be visiting. To keep distortion down the Pager has a built-in modulation meter. And the circuit is designed to

Pager is tuned to an unoccupied spot on the broadcast band by adjusting a front-panel-mounted coil. Radio becomes quiet when Pager is on frequency.
work from a flea-whisper signal.

Construction. All component values are critical and substitutions must not be made. The Pager operates at the legal input power limit of 100 milliwatts. Do not attempt to increase the power or you will destroy transistor Q1 and possibly oscillator coil T3.

The circuit is built on the U-section of a 5½ x 3 x 2½-in. Minibox. Modulation meter M1 is mounted dead center on the front panel (its hole can be cut with a standard 1½-in. chassis punch). To insure that there's enough room for T1 and T2, mount the 7-lug terminal strip (at the right in the pictorial) as close to the right edge of the cabinet as possible.

Since the components just fit into the cabinet, assemble the Pager in the following order. First (after all chassis holes are cut), mount the terminal strip at the right. Second, mount T3 on the front panel as shown, with the color dot facing up. Then connect all leads to T3. Connect the remaining components to the terminal strip before installing.

Space is at a premium but you'll be able to fit everything in a 5½ x 3 x 2½-in. Minibox if you proceed in this order: cut meter hole in center of cabinet; drill holes for switch, coil, transformers, terminal strip, binding post and jack; wire oscillator circuit on terminal strip at right, install coil, meter, transformers and other parts. Because of crowding around terminal strip at right and oscillator coil, use spaghetti on all leads. Heat sink Q1's leads to prevent heat damage to it when soldering.
Schematic of Pager. Incoming signal is stepped up by T1 to drive VU meter M1. (M1 indicates maximum audio modulation level.) Signal then is stepped down again by T2. T2's secondary is in Q1's emitter circuit so signal modulates RF carrier generated by Q1. When unit is turned off, power is removed and signal from transceiver is prevented from being applied to T1 by open set of contacts of S1A.

Q1. Since Q1's leads must be short, heat sink each when soldering.

All capacitors except C2 can be ceramic discs rated at 75 V or higher. But C2 must be a silvered-mica type. The specified value of 33 µµf will produce an output between 1000 kc and 1600 kc. If you want to lower the output frequency, change C2 to 50 µµf. Install M1, then T1 and T2.

Battery B1 is a standard transistor-radio size. In intermittent service it will last several months. If you plan to use the Pager constantly, install a larger 9-V battery and mount it on the outside rear of the cabinet.

Tuneup. Connect an antenna no longer than 10 ft. to BP1. Temporarily connect the Pager via J1 to the voice-coil lugs on your transceiver's speaker. Make sure that if one of the voice-coil leads is grounded the ground lead from J1 is connected to this lug.

With the transceiver off and S1 on, place a radio near the Pager's antenna and tune the radio to a quiet spot between 1000 and 1600 kc. Then adjust T3's slug with the special alignment tool specified in the Parts List until you pick up the signal in the radio. You'll know the carrier's there by a sudden quieting of the radio.

Next, set S1 to off, turn the transceiver on and tune in an active channel. Turn the transceiver's volume down and then turn S1 on. Slowly advance the transceiver's volume until M1 indicates 100 per cent modulation on speech peaks. If all is well you will hear the CB signal from the radio with very little distortion. If the sound is distorted move the radio away from the Pager's antenna.

Since the transceiver's output during normal listening is several times that required to modulate the Pager, both Q1 and M1 could be damaged if the Pager is left on during normal transceiver operation. Always make certain S1 is set to off before you turn up the transceiver's volume.

The level of the signal to the Pager should be adjusted on a moderate-level signal from the CB rig. If adjusted on a strong signal the weak signals hardly will be heard. If adjusted on a weak signal, a strong signal will cause overload and distortion.

CB PAGER

PARTS LIST

B1—9 V battery (Burgess 2U6 or equiv. See text)
BP1—5-way insulated binding post
C1,C3,C4—.01 µµf, 75 V (or higher) ceramic disc capacitor
C2—33 µµf, 500 V silvered mica capacitor (see text)
J1—Phono jack
M1—VU meter (Lafayette 99 R 5024)
Q1—PNP (AM converter) transistor (Lafayette 19 R 4213)

R1—5,600 ohm, 1/2 watt, 10% resistor
R2—2,200 ohm, 1/2 watt, 10% resistor
S1—DPST toggle or slide switch
T1,T2—Output transformer (50L6 tube); 3.4-ohm secondary (Lafayette 33 R 3701)
T3—Transistor oscillator coil (J.W. Miller 2022,
Allied 60 U 974)
Misc.—K-tran alignment tool (Allied 50 U 015),
5 3/4 x 3 x 2 1/8-in. Minibox, battery clip

Electronics Illustrated
IT can cost as little as a thin dime, yet the neon lamp is one of the most sophisticated and useful parts you can buy for the money. It can be used to indicate, oscillate and regulate, to name just three applications. Let’s see how this versatile lamp works then build an audio oscillator with one.

Look at Fig. 1. When the voltage on the electrodes is zero, a few electrons and positive ions are drifting around inside the lamp. They come from the neon gas which is always partly ionized (when an atom loses an electron it becomes an ion) by energy absorbed from outside light, cosmic rays or a radioactive substance put in the lamp during manufacture.

When we increase the voltage, to say, 10 V, as in Fig. 2, the positive ions and the electrons are attracted to the negative and positive electrodes, respectively. A small current starts. The current is in microamperes and usually is ignored.

Increase the voltage, as in Fig. 3, and electrons are accelerated with such force that they collide with other neon atoms. The collisions liberate additional electrons which in turn, further increase activity. The avalanche effect causes huge numbers of electrons and ions to form. Current suddenly soars and the lamp lights. This voltage is the lamp’s firing, or breakdown, voltage. The ionized neon gas glows around the negative electrode.

Electrode spacing and gas pressure affect firing voltage, which typically is from 55 to 150 V, depending on the lamp. An NE-51, for example, fires at approximately 64 VDC. An NE-96 fires at about 150 VDC.

An important component in a neon circuit is a series resistor (Fig. 5A). Since neon lamps can conduct far more current than they can handle safely, the resistor is used to prevent lamp burn-out. In the case of an NE-2, the manufacturer recommends a 150,000-ohm resistor to limit the lamp’s current to 0.5 ma.

If you lower the lamp’s voltage it won’t go off when voltage falls just below the firing point. There’s a voltage range over which the lamp continues to maintain its fully ionized condition. The voltage must be lowered to the

**Fig. 1**—Basically, a neon glow lamp is two electrodes in a glass envelope from which air has been removed and neon gas inserted. The lamp above is about twice the size of an NE-2. Assume no voltage is applied. Neon-gas atoms absorb energy from light and cosmic rays. This causes ionization of the gas—splitting of atoms into electrons and positive ions. Those lamps that are to be operated in the dark have a radioactive substance added to them to produce partial ionization.

**Fig. 2**—Next thing we’ll do is to apply a low DC voltage (say 10 V) to the electrodes. The result of this is that the electrode connected to the positive voltage source attracts free electrons. The electrode that is connected to the negative voltage source will attract the positive ions. A small current—measured in microamperes —starts to flow through the lamp and the external circuit. The current will continue to flow so long as gas is ionized. The lamp doesn’t glow yet.

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extinguishing voltage. The NE-51 (64 V firing voltage) will not flick off until the voltage falls below 56 V. Reason for this is that the lamp requires a higher voltage to produce collisions and avalanche than to keep the gas in a continuously ionized state.

Several things affect neon-lamp performance; aging is one. New lamps may fire above or below rated voltage during the first 100 hours of operation. A quick way to age a lamp is to operate it at twice its rated current for 24 hours, followed by 24-hour operation in the circuit for which it is to be used.

A factor to be wary of is dark effect. Neon lamps usually need room light to start. Their operation, in fact, may become erratic if they’re operated in the dark. A higher voltage might even be required to fire the lamp in the dark.

Here are some practical neon-lamp applications:

- Pilot Lamp. Add a power indicator to equipment by connecting the lamp and series resistor across a power transformer’s primary.
- AC or DC? Only the negative electrode of the neon lamp lights when the voltage source is DC. Both electrodes glow on AC.
- Shock Hazard. The chassis of an AC/DC radio could be dangerous when removed for servicing. Touch one lamp lead to the chassis and grasp the other. If the bulb lights, reverse the wall plug.
- RF Indicator. Neon lamps glow in strong RF fields. Held near an antenna lead, the lamp will glow in the presence of RF. In a tube CB rig an NE-2, connected in series with a 1-megohm resistor from the plate of the final RF amplifier tube to ground, becomes an RF-output indicator.
- Strobe. To check speed of a record player, illuminate a strobe card on the turntable with a neon operated on 60-cps house...
Fig. 6—Photo at upper right is of sawtooth waveform produced by oscillator. Pictorial above shows parts layout of oscillator. Board is 3½ x 5 in.

**PARTS LIST**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>90 V battery (RCA VS090 or equiv.)</td>
</tr>
<tr>
<td>C1</td>
<td>0.005 µf, 600 V tubular capacitor</td>
</tr>
<tr>
<td>C2</td>
<td>1 µf, 400 V tubular capacitor</td>
</tr>
<tr>
<td>NL1</td>
<td>NE-2 neon lamp</td>
</tr>
<tr>
<td>R1</td>
<td>500,000 ohm, audio taper potentiometer</td>
</tr>
<tr>
<td>R2</td>
<td>150,000 ohm, ½ watt, 10% resistor</td>
</tr>
<tr>
<td>R3</td>
<td>470,000 ohm, ½ watt, 10% resistor</td>
</tr>
<tr>
<td>S1</td>
<td>SPST switch on R1</td>
</tr>
<tr>
<td>Misc.</td>
<td>perforated circuit board, flea clips, fahnestock clips (2), NE-23 neon lamp (Allied 7 U 950), NE-40 neon lamp (Lafayette 32 R 6678)</td>
</tr>
</tbody>
</table>

Fig. 7—Experimental multivibrator circuit using two NE-23 neon lamps. Take outputs from the lamp leads that are connected to the resistors.

Fig. 8—Photo of our breadboarded audio oscillator. Build oscillator this way and you'll be able to change parts easily to experiment with circuit.

Fig. 9—Neon oscillator. Close S1 and voltage across C1 and NL1 increases at rate determined by R1.R2. C1 is discharged by NL1 when NL1 fires.

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FROM Ronald E. Maples, K4DWU, comes word that he is planning a DXpedition to Navassa this year. Big question is whether he will be allowed to do so since the U.S. Coast Guard has permitted no one on this island (off the eastern tip of Cuba) in the past few years. Come next year, K4DWU has hopes for still another DXpedition, this one to Pitcairn Is. Interesting point is that there already is an active ham on Pitcairn—VR6TC, whom Marty Hartstein, WB6NWW, recently worked on 15 meters.

William Sparks (California) reports that the Burma Broadcasting System can be heard along the West Coast on 5040 kc with English programing at 0630-0800 PST. But sharp ears are required to pull this one out of the summer static.

Speaking of static, don't let the QRN keep you away from 60 meters for it continues to be a vital DX band. And if you haven't QSLed Honduras yet, try for the new missionary station, HRVC, on 4820 kc until 2230 EST sign-off. Station operates with 5 kw and has some English programing.

K.G. Scrimgeour (California) has logged R. Republik Indonesia's regional transmitter at Ambon. Station operates on 7140 kc, has strong signals as early as 0500 EST and can be identified readily by the sound of a clock striking and chimes on the hour.

Bob LaRose (New York) has bagged a rarely reported Peruvian, R. Sideral's 31-meter transmitter on approximately 9750 kc. Station is located in Pucallpa and is heard best evenings; Shangri-la is played during IDs. Off-band Peruvians also are popping up continually. Latest is OAX6U, R. Universidad, at Arequipa, which is found on 6235 kc at 2200 PST.

Will Cuban hams work Americans? Answer is yes, at least so far as CO8RA is concerned. J. Hartley Bowen III, WB2MNM, recently QSOed this island veteran who has been on the bands since 1935.

Irwin Belofsky (staff member of WRUL, R. New York World Wide) sends news that the FCC has granted WRUL a construction permit for its new transmitter site at Chatsworth, N.J. Installation will include two 250-kw, one 10-kw and two 100-kw transmitters plus the latest in curtain and rhombic antennas.

Anyone looking to log Mozambique the easy way should try for R. Clube de Mozambique's commercial service on 11780 kc around 2315 EST. This one is in English and Afrikaans (South African Dutch).

Propagation: Toward the middle of August formation of sporadic-E clouds in the ionosphere will begin to decrease. And since these clouds are responsible for short-skip openings in the FM, TV, 10-meter amateur and 11-meter CB bands, short-skip openings on these bands will have all but ended by the time September rolls around.

With the decrease in seasonal noise levels brought about by summer thunderstorm activity in the northern hemisphere, the broadcast band will begin to liven up. This means that BCB DX steadily will improve from late August or early September right on into the winter months.

Conditions in the short-wave bands also will continue to improve due to the increase in sun-spot activity. During daylight hours the 20-me band will be good to fair and 15- and 17-me will be good. There even is the possibility that normal ionospheric openings in the 10-meter amateur and the 11-meter CB band will occur toward the latter part of the forecast period.

At night, 5, 7, 9 and 11 mc will be open from various parts of the world.
By REID ETTA THERE she sits in a sealed carton. You tear away the cover, toss the instruction manual to one side, fight ten minutes to work your way through a mountain of plastic foam. Finally—your spanking-new tape recorder!

Quickly now, and she's on the table. Ogles from adults and shrieks from children. And suddenly it hits you. The only thing sitting on top of the machine is an empty take-up reel (if you were lucky enough to get one with the recorder). And, unfortunately, no one yet has figured out how to record on thin air.

In order to capture those golden sounds forever, you obviously will need recording tape. But what kind? There are more varieties and prices of tape on the market than flies in a fruit market. Basically, however, we can reduce everything to two types: name-brand tape and white-box tape (which usually sells for several bucks less than the name-brand stuff). Since you know at least three tape buffs who swear by white-box tape, you naturally will be inclined to join the save-a-buck brigade. But will you really save? Or will you foul your recording heads and capstan, suffer through dropouts during your favorite symphony and make a mess out of a routine editing job?

Assuming reasonably good electronics (which most recorders have), the tape itself determines the final results of your recording efforts. And for recordings of highest fidelity the tape must be free from surface irregularities, which can cause signal drop-out. It must be free of oxide clumps, which cause excessive head wear (with resultant loss of high-frequency response). It must have oxide bound tightly to the base to avoid excess flake-off to foul the heads and capstan, resulting in uneven drive speed and microscopic tape lift-off from the heads. It must display practically no variation in recorded level from beginning to end of a reel so sections can be spliced together without noticeable changes in playback level. And it must have frequency and distortion characteristics which enable your recorder to deliver on its maximum capabilities.

Sound like tough specifications? They are. And while you could start with white-box tape, as a general rule it simply isn't suited to quality music recordings. White-box tape, among other things, can be cut-down new or used computer tape; second-quality tape, i.e., tape which plain couldn't meet manufacturer's standards; or it even might be used tape. Or it could be cheaply-made tape with poor oxide adhesive and a surface like sandpaper. All things considered, tape by reputable manufacturers—Audio Devices, Kodak, 3-M, RCA and others—always is to be preferred for serious recording.
Then there’s the question of the material itself. Total recording time depends on the size of the reel and the thickness of the tape. Standard tape, such as Scotch 111, is 1.5-mil acetate. This means the base is made of acetate and the base plus oxide coating is 1 1/2 thousandths (0.0015) of an inch thick. Though such tape is suitable for average use, acetate deteriorates with age—and if permanence is important the somewhat more expensive heat- and humidity-resistant Mylar-base tape is a wiser choice.

When a standard reel offers insufficient recording time extended-play tape should be considered. For use of a thinner base means more tape can be wound on a given size reel. Extended-play tape can be purchased in both the +50% and +100% sizes, though the +100% tape is extremely thin and comparatively easily stretched or broken.

**Having selected** your tape, you slap a reel on the machine and away you go. The tape inventory builds and builds: Aunt Mini singing at sister’s birthday party (not to mention Uncle Harold’s tired sweet-sixteen jokes), 50 mi. of music off the tuner, three weeks’ salary in prerecorded tapes. And then it happens. First the tapes seem to have a funny hiss. Later, the hiss grows louder and is anything but funny, no matter how defined. Head magnetization has struck again.

Except on those machines with built-in demagnetization, sharp-impulse overloads can (and do) magnetize the recording head, just as contact with a magnetized tool can magnetize a record or playback head. When tape passes over a magnetized head a hiss is superimposed, much as though you passed the tape over a weak magnet. Another symptom of a magnetized head is partial erasure of prerecorded high frequencies (this is what takes the sparkle out of prerecorded commercial tapes).

To avoid the magnetization problem, simply use a **head demagnetizer**, such as the Robbins HD-6, at periodic intervals—say once a week if the recorder gets moderate service. It takes just a second or so to hold a demagnetizer against a head but those few seconds can mean the difference between noise-full and noise-free listening.

Okay, you now are all set for the best in recording—or are you? If yours is a professional or semi-pro machine, there’s good chance you didn’t get a **microphone**. Then again, even if you did get a mike, chances are your live recordings have nowhere near the fidelity you get from a tuner or from prerecorded tape. Microphones supplied with most recorders often are just fancy-cased versions of the cheapie models that come with budget recorders. And all leave a lot to be desired in the way of fidelity and convenience.

Quality recordings require quality microphones but you don’t have necessarily to go for broke. Good mikes start at about $30, going up the ladder to $150 for broadcast
quality. If you want to keep costs down, by all means consider the Electro-Voice 636 and the Shure 550S. Both exhibit a notably smooth quality that enhances the sound from budget recorders. A little better quality for medium-price recorders can be found in the AKG line, the Norelco D119ES, the Shure 556S and the Electro-Voice 676. And if you want your tapes to sound like a good-music station try a broadcast mike such as the Electro-Voice 666.

While you’re concentrating on putting the highest of fi on tape, don’t overlook dynamic range—the variations in speech and music levels. Sure, recorders are equipped with some sort of volume indicator: a flashing lamp or magic eye or a VU meter. But such devices give an accurate indication of recorded level only when feeding from one sound source. They tell you next to nothing when you’re trying to blend such sources as tuner or phono with a mike or several mikes.

For optimum sound balance it’s best to monitor while recording. Matter of fact, it’s the only way to obtain precise balance. And while nearly all recorders provide for monitoring when recording from a tuner, phono or another tape recorder, silence descends when you use mikes (unless you’re in the mood for the squeals of acoustic feedback). So your next step is to monitoring headphones.

Inexpensive headphones, such as used for experimenter projects or ham radio, usually are unsuitable since their high distortion and poor low-frequency response do not give an accurate representation of what’s being fed into the recorder. Just as you would use hi-fi phones, such as those made by Koss, Norelco and Telex (among others), with your amplifier, so you must use hi-fi phones with your recorder.

Thing to avoid is the impedance pitfall since this can have dire effects on any recording. Usually a recorder’s headphone jack is in the speaker circuit and any of the low-impedance phones can be used. But it’s just possible that your recorder’s headphone jack is in a high-impedance circuit and that the loading caused by low-impedance phones, therefore, would alter the recorder’s frequency response. When high-impedance phones are called for, use the crystal type, such as the Clevite-Brush BA-200B, which have a 90,000-ohm impedance. (If you’re in doubt whether to use low- or high-impedance phones, best check with your dealer or manufacturer.)

Speaking of several sound sources, the average recorder, even if it sports both high- and low-level inputs, has but one volume control and only one sound source can be controlled at a given time. While some of the higher-price recorders have so-called mixing controls, usually only the mike and a high-level input, such as a tuner, can be mixed.

Yet best recordings of musical groups are made when several mikes are used to balance individual instruments or sections. While you sometimes can connect several mikes in parallel you still have only one volume control. For multiple mike setups or even for multiple high-level sound sources (tape recorder and amplified turntable, for example), a mixer—a device that accommodates several sound sources each with its own volume control—is required.

Two types are available to the hobbyist. The first is the passive mixer, such as Lafayette’s audio mixer, which is nothing more than a small metal cabinet with two input jacks, two volume controls and an output plug to match the recorder’s input jack. The
7 Steps to better tapes

passive mixer will mix any two high-impedance sources into a single high-impedance input with individual control of each source. Most passive mixers have a slight loss in gain, however (generally on the order of 6 to 9 db), and the Lafayette is no exception.

More flexible mixing can be obtained with an amplified mixer, which accommodates up to four inputs, either high- or low-level. A tube model such as the Bogen MX-6A provides nearly 60db mike gain. This means that even if you're mixing mikes, the mixer output can be connected to the recorder's high-level input, bypassing the noise of the recorder's mike preamplifier. If you want to save a buck there are the small transistor mixers (such as Lafayette's 99 R 4535) which mix four mike inputs and provide a small overall gain.

And while you're mixing the sounds of that musical aggregation, you may wish to consider what best to do with the mike(s). Most recorder mikes, if supplied with a stand at all, have an inexpensive metal arrangement that just about keeps the mike from falling over when placed on a table. And the table stands supplied for some of the more costly mikes are no better. To record a musical or even a dramatic performer it often is necessary to prop a stack of books on a chair, stick the mike(s) on top of the tower and then trust someone doesn't upset the applecart by knocking down your house of cards.

A better approach is a portable floor stand like the pros use, a good example being the Atlas CS-33 Take-Apart Floor Stand. The CS-33 has removable legs which form a rigid triangular brace, yet it folds up small enough to be hidden away in a closet. When open, the three legs cover a wide base so, though light in weight, you can stick your best mike on it without fear of it being knocked over.

Though taping now should be as easy as listening there still is one giant step that can lead to the best in tape recording. That step—like the six that preceded it—is a step up, of course. this time to a microphone matching transformer.

Nearly all home recorders use high-impedance mikes and high-impedance mike inputs. While this arrangement is perfectly suitable for mike cable lengths up to 25 ft., beyond that the internal capacity of shielded mike cable attenuates the high frequencies. Further, the high-impedance cable itself is sensitive to hum pickup.

When long mike leads are needed, as they are when recording a high-school band or similar ensemble, it's best to use a low-impedance microphone rated at 50, 150 or 250 ohms. Impedances of this order permit cable lengths up to several hundred feet. Further, when the line finally reaches the recorder's high-impedance input all that's needed is a transformer, such as the Electro-Voice 502A, to match the low-impedance line to the high-impedance input.

Conversely, the matching transformer can be used to convert a high-impedance mike to a low-impedance output. One also is needed when you choose to use a low-impedance broadcast-type mike with your high-impedance recorder. -
build a

1-FET Radio!

By CHARLES GREEN W3IKH

The term solid-state really is in nowadays. If electronic equipment isn’t all-transistor it just ain’t Boss. But, great as transistors are, they have shortcomings—one of which is low input impedance. In many applications this is of no consequence. But when it comes to tuned circuits (L-C) it creates problems.

A tuned circuit, of course, can be tapped down to match the input impedance of a transistor—but there’s another rub. Since a transistor may draw current from a tuned circuit, the Q (selectivity) and the gain of the circuit will be lowered.

Enter a different and relatively new device called a field-effect transistor (FET). It has an extremely-high input impedance, on the order of megohms. Matter of fact, in many respects the FET and its circuit resemble a tube circuit. FETs operate at low voltages like conventional
transistors, don't load down circuits, and their internal noise is much lower than that of a conventional transistor.

A good way to become familiar with the high-input-impedance characteristics of the FET is with our FET regen radio. Its performance and operation are practically identical to those of a tube regen radio. The circuit uses only one FET, covers the broadcast band and produces good headphone volume. We breadboarded our radio but you could build it in any way you want.

But before we get to the radio itself, let's talk about the FET to see how it works and why its input impedance is so much higher than that of a conventional (bipolar) transistor.

**How The FET Works.** Take a look at Fig. 2, a pictorial representation of an FET and a basic circuit. The FET consists of a bar of N-type silicon (an impurity has been added to give it free electrons). At the ends of the bar are contacts. Because it supplies electrons, the contact at one end is called the source. It is analogous to a conventional transistor's emitter and a tube's cathode.

Because it collects electrons from the source, the contact at the other end of the bar is called the drain. It is analogous to a conventional transistor's collector and a tube's plate.

On the top and bottom of the bar at the center are pieces of P-type silicon which form PN junctions with the bar. The junctions are like the base-emitter and base-collector junctions in a conventional transistor. The P-type pieces of silicon form what is called a gate. The gate controls the flow of electrons from the source to the drain and is analogous to the base in a conventional transistor and the grid in a tube.

---

**Fig. 1**—Heavy current flows in forward-biased diode, meaning circuit resistance is low. Reverse-biased diode current is low so circuit resistance is high. Large current in transistor's forward-biased emitter-base junction means low impedance. Reverse-biased gate-source junction of FET means high input impedance.

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**Fig. 2**—Diagram shows construction of an N-channel junction field-effect transistor (JFET). Battery B1 causes a flow of electrons from the source contact to the drain contact through N-type silicon bar. The function of the potentiometer is to apply a bias voltage from B2 between the source and gate to control current flow. In a practical circuit B2 is replaced by an input signal and B1 is replaced by a load.
Assume that the potentiometer's wiper is at B as shown in Fig. 2. The gate now is connected to the positive end of B2 and is at the same potential as the source. The gate in this situation does nothing and the bar appears simply as a resistance between source and drain. Because of the way B1 is connected and since the whole bar acts as a resistor, any point along the bar is more positive than another point closer to the source.

Electrons supplied to the source by the negative terminal of B1 flow through the bar to the drain, which is connected to B1's positive terminal. The current magnitude depends on the dimensions of the bar and the amount of impurity in it.

If the potentiometer's wiper is moved toward A the gate becomes negative with respect to the source. Therefore, the PN junction between the gate and the bar is reverse-biased (gate, P-type material, negative; bar, N-type material, positive).

To see illustrations of forward and reverse bias, look at Fig. 1. The diode at the left is forward-biased because its P-type silicon anode is positive with respect to its N-type silicon cathode. The second diode from the left in Fig. 1 is reverse-biased because its anode is negative and its cathode is positive. In other words, for a solid-state diode to be forward-biased, the P-type semiconductor material always must be positive with respect to N-type semiconductor material.

(We're leading up to the reason why the FET has a high input impedance.) When a diode is reverse-biased, only a small leakage current flows in the circuit. All things being equal, when there's little current in a circuit it means the circuit resistance is high. When the diode is forward-biased, current flow is high. All things again being equal, this means circuit resistance is low.

Because the base-emitter circuit always is forward-biased in a conventional transistor, a large current flows. This is why the input

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impedance of a conventional transistor is low.

Since the source-gate junction of an N-channel FET is always reverse-biased (source positive, gate negative) as in Figs. 1 and 2, the current in this junction (or the input circuit) is low. Therefore, the resistance of the input circuit must be high.

How The FET Amplifies. We must be able to control a flow of electrons in order to amplify. Take a look at Fig. 3 and recall what we said about the silicon bar acting as a resistance. When the potentiometer’s wiper arm is just above B electrons from B2’s negative terminal appear at the gate. These electrons diffuse into the bar and their concentration is greater at the right side of the gate. Reason for this is that the bar gets progressively more positive as you go from source to drain. Therefore, more electrons are pulled into the bar at the more-positive right side of the gate.

These free electrons form an electric field (hence the term field effect) or a space-charge region. This region narrows the bar’s channel through which the electrons pass when going from source to drain. The greater the negative voltage on the gate, the narrower the channel and the fewer the electrons that can pass.

When the potentiometer’s wiper is moved nearer to A, as in Fig. 4, more electrons build up around the gate. This causes the space-charge region to increase in size and further limit the number of electrons going from source to drain. When the potentiometer’s wiper is moved all the way to A we reach what is termed the pinch-off voltage and the channel in the bar is sealed. Electrons no longer can get to the drain.

Now we have amplification since we can use a small voltage in the source-gate circuit to control a large current in the source-drain circuit. Install a load instead of a meter, replace B2 with an input signal, and we have a practical amplifying device.

FETs are available as either N or P types — just like NPN and PNP transistors. In the N-type FET, a positive voltage is connected to the drain and the gate is negatively biased — exactly like a tube. The gate is positively biased in P-type FETs and a negative voltage is connected to the drain. Both types have a high input impedance and differ only in the type of semiconductor material used.

How The Radio Works. Refer to Fig. 7. Signals from the antenna are tuned by L1A/C1 and fed through gate-leak resistor R1 to the FET’s gate. By the way, notice the values of R1 and C2 (2.2 megohms and 220 µF, respectively). They’re about the same as they’d be in a tube receiver. This is because of the FET’s high input impedance. The signals are detected in the source-gate circuit (which acts as a diode). The signal is fed to tickler coil L1B in the drain circuit and inductively coupled to L1A, then back to the gate circuit where it is amplified further. Regeneration is controlled by R2.
Fig. 8—Our radio was breadboarded on piece of perforated board to make it easy to experiment with circuit. Receiver can be put in small box.

Construction. Details about building the receiver are covered in the captions for Figs. 8 and 9. Coil L1 is mounted with the bracket supplied with it. Before installing L1, scatter-wind 25 turns of No. 28 enameled wire around the form as shown in Fig. 10. Wind the wire in the same direction as the original winding.

Operation. In good locations, a 25-ft. indoor antenna is all you'll need. In weak-signal areas, a ground and outside antenna are required. For long antennas, you may have to insert a small capacitor in series with the antenna and the receiver. The value should be determined experimentally. Use phones of at least 2,000 ohms impedance. Crystal headphones can be used but you must connect a 2,000-ohm, ½-watt resistor across the headphone connectors.

Tune C1 for a station while simultaneously adjusting R2 until you hear a whistle (oscillation). Back off R2 until the whistle disappears and you hear the station. C1 then may have to be readjusted.

If you don't hear a whistle reverse L1B's connections and try again. Since the characteristics of FETs vary (as in conventional transistors), the number of turns for L1B may have to be increased or decreased for proper regeneration.
SAY YOU’RE as eager to travel as a hound with his tail on fire. Say you’re ready to go anywhere from Barcelona to Baghdad at the drop of a passport. Thing is, you’re short on the two essentials for leisurely foreign prowling: lots of free time and a bank roll big enough to split a kangaroo’s pocket. Still, there is a way you can circle the globe and with plenty of style while you’re at it. The ticket is a job that takes you places.

Scores of U.S. companies send men abroad each year to install and maintain electronic equipment in Europe, Africa, South America, Asia, the Arctic and Antarctica. For example, Bendix Field Engineering Corp. has a 50-man team at Tananarive, Malagasy, operating and maintaining a deep-space tracking station and other groups of electronics experts in the Canary Islands, Madrid, Mexico. Philco TechRep has 30 men in Wiesbaden, W. Germany, installing communications and radar stations for the Air Force. More than 75 TechReps are in S. Vietnam, others in Guantanamo and on shipboard in the Mediter-

WANT AN OVERSEAS JOB

ranean. Upwards of 100 are scattered through 19 sites in the Alaskan Air Command’s AN/FYQ-9 radar track data processing and display system (the men helped build it, now are operating it).

Other electronics experts working for U.S. companies are scattered over the globe. George Green works on the Atlantic missile range; Mike Shohat keeps Air Force electronics equipment in top shape at Hickam Air Force Base in Hawaii and elsewhere; Bob Kennedy recently helped put in a communications network for the Air Force in Panama; Jim Tosti spends part of his time aboard ships in the Atlantic during space shots, helping a Navy team keep in touch with globe-circling astronauts.

All these men are civilians, hired by U.S. companies with installation, maintenance and operations contracts abroad. But they’re not the only globe-trotting technicians. The U.S. Government sends additional thousands of civilian employees to foreign posts each year. The Federal Aviation Agency, for example, installs and maintains navigation and communications equipment at stra-

Electronics Illustrated
tegic spots around the globe and helps underdeveloped countries enter the air age by setting up electronic networks.

Similarly, the Weather Bureau operates a world-wide weather-reporting system, just as the U.S. Information Agency plants powerful transmitting stations around the world to broadcast Voice of America programs. And the military services—Army, Navy and Air Force—hire thousands of civilian technical experts, both technicians and engineers, to help keep various communications, radar, computer, missile-control and other electronic installations in top operating condition.

If you can wield a voltmeter and a soldering iron well enough to qualify for one of these exciting jobs there's almost no place on earth you can't go—expenses paid—and make good money in the process.

Even if you aren't interested in travel for its own sake, there's another reason you might want an overseas job. Both private companies and government agencies operate electronic outposts in places hard to love for themselves alone: the steamy, insect-infested jungles of Southeast Asia; the bleak, sub-zero Greenland icecap. But they've discovered that large amounts of a mysterious substance called money can make technicians eager to go even where camels fear to tread. As an added enticement, they usually furnish everything a man needs in these remote outposts—food, room, ice cream, Ping-pong (well, almost everything!).

Since there are no expenses, a technician on such a job frequently can squirrel away as much as $1,000 a month. When he finishes his tour in a year or two he's got a man-size stack of cash to start a business, buy a house, go to college or invest in wine, women and song.

What does it take to land an overseas job in electronics? Answer: same thing it does in the States—know-how and experience. But you don't have to be a Ph.D. Listen to E. L. Walker, Director of Operations for Philco TechRep, which has contracts with the military to maintain electronic hardware around the world: "Right now, the bulk of our overseas effort is in advanced systems: scat-

September, 1966
WANT AN OVERSEAS JOB IN ELECTRONICS?

FEDERAL DEPARTMENTS AND AGENCIES WITH INFORMATION ON OVERSEAS JOBS

GENERAL
Superintendent of Documents
U.S. Government Printing Office
Washington, D.C. 20402
Federal Jobs Overseas—$10
Working for the U.S.A.—$15

AIR FORCE
Civilian Personnel Officer
Air Force installation nearest your home

ARMY
Interchange and Recruitment
Coordination Branch
Employee Management Division, OCP
Department of the Army
Washington, D.C. 20310

NAVY
ALASKAN AREA
Navy Overseas Employment Office
Headquarters, Thirteenth Naval District
Seattle, Wash. 98115

PACIFIC AREA
Navy Overseas Employment Office
Federal Office Building
San Francisco, Calif. 94102

ATLANTIC AREA
Navy Overseas Employment Office
Headquarters, Potomac River Naval Command
Washington, D.C. 20390

 etter communications, telemetry, the more sophisticated radar. Experience in these fields is what we're looking for. Our educational requirements aren't too stiff, though. If a man has experience and can do the job, we don't require a lot of schooling."

"We want people with radio and computer experience," says J. P. Thatcher, an employment manager with the RCA Service Co., which hires technicians to work on Ballistic Missile Early Warning System (BMEWS) stations in Greenland and Alaska. "We also want experience in heavy ground tracking or search radar. The technician we hire would usually have had some schooling, too. He could have gone to one of the service schools, such as the Navy school at Treasure Island, or a good civilian technical school. What really counts is the experience he's gathered since."

To get a job with any government agency or as a civilian technician with the armed forces, you'll need Civil Service status. If you're in a large city there may be a Civil Service office listed in the phone book under U.S. Government. Call to see how you can qualify. (You won't have to take an exam; Civil Service ratings in electronics are assigned on the basis of experience.) Otherwise, check with your post office or write the U.S. Civil Service Commission, Washington, D.C. 20415. Once you have a Civil Service rating you can apply for jobs with government agencies and the armed forces.

In addition to training and experience—and in the case of the government, a Civil Service rating—you'll have to meet a few other standards, too. All overseas employers want proof that you're healthy (many give a rugged physical). Much of the equipment you'll be working on is classified so you almost certainly will have to get a security clearance to work either for the government or for private industry. If you travel for the government you will have to be at least 21. Some companies also have minimum age requirements. And, finally, if you still are of draft age you will have to get your draft board's permission in writing before you can leave the country.

As for moolah, you can make plenty. Get a job with ITT's Federal Electric Division on the DEW Line—the string of radar stations stretched across northern Canada—and you start at $237 a week, plus room and board. There are periodic reviews and you may get raises. If you work for RCA Service Co. on a BMEWS station your base salary, depending on qualifications and experience, will be $5,000-$7,000 a year. But there's a complex system of bonuses, depending on how long you stay, and plenty of overtime. Men now on the job average twice

Electronics Illustrated
their base salaries: $10,000 to $15,000 a year.

Government technicians start with a base of about $4,500 and go up to more than twice that. But that's for stateside duty. In most foreign posts outside of Europe and Japan, you will get a differential—an extra 10 to 25 per cent to sweeten your paycheck.

Here's how it works. The Navy, for example, recently was looking for technicians to test and repair electronic equipment on Guam. Applicants were expected to have five years of experience, preferably part of it working on Navy gear. Pay ranged between $7,220 and $9,425, but a 25 per cent differential brought total annual income to almost $12,000. (The demand fluctuates constantly, of course, as jobs at various pay levels open up around the world. This one may or may not still be on the books when you read this.)

Base salaries and differentials where applicable are just part of the story. Overseas jobs frequently are loaded with extras. Naturally, the company pays your travel expenses and in many places you get free room and board. If you stay overseas 18 months your wages aren't subject to federal income tax. And Uncle Sam even will pay transportation costs for your family and ship your furniture and household goods to you at no charge. Further, unless you're going to the South Pole, Vietnam or some other equally uncharming spot, you usually can take your wife and children overseas. Thing is, it often is necessary that you go first to make housing and other arrangements before they arrive.

Overseas, you'll find that many U.S. military bases and other installations have houses for families, either free or at low rent. If not, you likely will get a housing allowance, in addition to your salary and differential. Some private companies pay a per diem (a fixed amount for living expenses); others don't.

Though assignments vary, it ordinarily is wise to prepare for being overseas for about two years. And you usually will want to stay 18 months or longer to get that income-tax rebate, anyway. If you like the duty you almost always can sign up for another stint, providing the project you're on isn't being scrapped. And once you finish foreign duty you usually can go to work for the company in one of its U.S. locations. Not all companies guarantee such employment but if your work has been satisfactory there hardly ever is trouble staying on the payroll. In government service you automatically are a career employee and can get assigned to another job elsewhere in the country or perhaps even in a different foreign post if openings are available.

Only distortion in this otherwise pretty picture is that landing on overseas job sometimes is a little like grabbing an eel in a bucket of warm butter. It

[Continued on page 114]
YOU can get rich with gold and silver and precious relics, say the ads. All you have to do is invest in a metal locator, known to the romantics as a treasure finder, and the wealth of the Indies can be yours!

Pirate treasure buried for centuries under wave-washed beaches, treasure chests filled to overflowing with pieces-of-eight, jewels to dazzle the eyes of Arab potentates, enough wealth for a lifetime of Cadillacs and girls to fill them. All this wealth can be yours, or so one might think, simply by walking along a beach with metal locator in hand and waiting till the beep in the headphones turns into a boop.

The modern metal locator is the kid brother of the Army’s mine detector. A small box mounted near the handle of a pole contains two oscillators, a mixer and a headphone jack. At the other end of the pole is a large coil of wire (part of the tuned circuit of one oscillator) in the search head.

Operation is simple. One oscillator’s frequency is adjusted to about 400 cps below the frequency of the oscillator in which the search head serves as tuning coil. The outputs of the two oscillators are fed to a mixer which produces a 400-cps difference frequency that is fed to the headphones. When the search head is brought near metal its inductance changes. This changes one oscillator’s frequency, which causes the tone in the headphones to increase or decrease in pitch, depending on the type of metal.

While really sensitive metal locators cost several hundred dollars, many inexpensive models are available to the hobbyist. A typical low-cost model is one distributed by the Conar Division of the National Radio Institute (3939 Wisconsin Ave. N.W., Washington, D.C. 20016). The stock number is 100TUK and it sells for $49.95 with headphones, batteries and a general-purpose search head. Assembled, the price is $54.50. A small-object (No. 1AC) search head is available for $9.50 extra. A large-object search head (No. 2AC) is available for $21.50. The kit consists of a hollow aluminum pole, an assembled search head and the control box.

The control box has a printed-circuit (PC) board which is somewhat unusual. A PC board normally has the wiring etched on one side and the component layout printed on the other. Not so with Conar’s treasure finder. There is no printed layout on the board. Instead, you stick an overlay—a template—on the board. The template contains numbered holes which line up with the predrilled holes in the board. You then push the component leads through the holes as described in the assembly manual. For example, a step might read 33k resistor through circle holes 21 and 22.

We found the procedure of locating numbered holes to be cumbersome. Also, the holes were in poor register, thereby increasing the possibility of error. Luckily, there are few components so the two errors we made were noticed quickly. Particularly troublesome was the hole registration for the transistors—these had to be triple-checked.

Once the control box is assembled everything else goes together with a screwdriver in about 20 minutes. Allowing double time for extra-careful checks during control-box as-
To mount circuit-board parts, you first stick Conar's overlay on reverse side of board. Parts leads are pushed through holes in the template.

Assembly, the kit took slightly over four hours to build. It probably would have taken three with a better template. (Our cover shows the control box with printed-circuit board inside, the headphones and reproductions of Spanish pieces of eight.)

Alignment and operation are easy. You plug in the headphones, turn on the power, keep the search head away from metal and adjust the tuning control (protruding from the control box) for a tone in the headphones.

The locator needs time to warm up. When we took it directly from car to beach the oscillators drifted so much we were unable to keep the tone steady. Only after leaving the unit in the sun for 15 minutes did the stability improve.

The locator's sensitivity depends on the size of the metal object and its depth below ground. With the general-purpose search head supplied, the smallest object we could locate was a half dollar buried about an inch under the sand. Water pipes could be spotted slightly over 2 ft. below the head.

Did the electronic metalhound find pirate gold? No. On the other hand, Conar isn't one of those claiming quick riches from its product. Besides that, we doubt that Captain Kidd buried his bundle at Coney Island, anyway. Spent it, yes. And quickly. Buried it, no. However, the locator did turn out to be useful for locating sewer, water and electrical pipes. And we've got the best collection of bottle caps in town, not to mention half a sandwich wrapped in aluminum foil left over from a picnic. But then we never really did believe we'd find riches—only a lot of fun for the junior members of the family. That we did find.

When those lazy afternoons with nothing to do roll around you can use the metal locator to play a game that will keep the kids occupied for hours.

It's played this way: cut a square or circle of aluminum, about 3 in. in diameter or make up some real pirate's treasure by closely spacing three or four half dollars in an envelope. Bury it from 1 to 2 ft. in the sand. Then send the kids out to find the treasure. At this depth the metal locator's tone change when it's over the treasure will be slight so the one who locates the treasure will be showing real skill. If everyone fails, move the treasure a little closer to the surface.

The object is to keep the treasure deep enough to produce only a slight shift in the tone. If you don't bury it deep enough anyone will find it since its closeness to the surface will produce a drastic change in tone.

Assembled printed-circuit board goes into control box; note small number of components. The battery clips hold four penlite cells. The leads from the search head get connected to the three terminal-strip screws at the left. We experienced some difficulty in fitting component leads through holes in board (predrilled) because holes in the template and the board did not line up perfectly.
“He’s a good worker. I’d promote him right now if he had more education in electronics.”

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Electronics Illustrated
Could they be talking about you?

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But you can build a rewarding career if you supplement your experience with specialized knowledge of one of the key areas of electronics. As a specialist, you will enjoy security, excellent pay, and the kind of future you want for yourself and your family.

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By BERT MANN

LATEST CRAZE to reach the home workshop (and elsewhere) centers on the SCR motor speed control. And this is no mere fad for most everyone agrees that such controls are worth having. Tie your electric drill or saw to an SCR control and you'll drill and cut cleaner holes while also perhaps prolonging the life of bits and blades. Rig your soldering iron to an SCR control and you well may solder like someone who's spent 20 years building radio gear for the Army.

There's another side to the story. The SCR, with its infinitely-variable regulation of speed or heat, has become the biggest new selling point in such household appliances as blenders, food mixers, washers, dryers and so on. But this report is concerned only with SCR controls sold as separate products. As such, they have become so popular that nearly a dozen models are available.

With prices ranging from less than $10 to nearly $30, the question is what the extra dollars buy. To find out, Ei purchased every model and type we could get our mittens on, then put them through a series of tests—everything from controlling the speed of the more-or-less standard ¼-in. electric drill to adjusting brilliance of room lights. The results were revealing.

Every speed control, it develops, does exactly the same thing, whether advertised as a motor control, motor and light control or motor and soldering-iron control. Heart of every SCR control is an SCR, short for silicon controlled rectifier. Basically, the SCR, connected in series with the appliance across the AC line, converts the line voltage to DC while simultaneously permitting the user to control the amount of DC fed to the appliance.

With a drill connected to the control, the user can adjust the SCR to deliver a tiny voltage, causing the drill to rotate at 200 rpm or so rather than at normal speed. With a soldering iron the user can set the heat so low it barely melts solder. Or with an incandescent lamp, illumination can be varied from full off to roughly 30% of normal brilliance.

This simple means of controlling supply voltage can be of extreme importance to most any hobbyist. For example, a 2,000-rpm electric drill is fine for steel, particularly when...
drilling small holes. Thing is, that same rpm could turn a carbide-tip masonry bit into molten metal while 200 to 300 rpm will make it last and last.

In the case of the saber or recipro-saw, normal speed is great for wood but a crawl will leave aluminum and sheet metal with a reasonably smooth rather than jagged edge. Or say you’re repairing some electronic gear having a printed circuit. The old reliable soldering iron will melt not only solder but foil, too. Drop the heat with an SCR control to where the iron just manages to melt the solder and you’ll be making repairs like a pro.

In fact, controlling lamp brilliance and soldering heat are but secondary applications. The primary purpose of SCRs is controlling motor speeds, though they cannot be used with all motors. Explanation is that since the SCR converts the AC line voltage to DC, an SCR control can be used only with a motor designed to work off DC. This ordinarily doesn’t pose a serious problem since most hobbyist tools and appliances—hand drills and saws, modeler lathes, mixers and blenders—utilize universal motors (motors that operate on either AC or DC).

While there are other ways to control motor speed—a variable transformer (Variac) and a rheostat are two—none offers the big advantage of the SCR: high torque. Variacs and rheostats reduce the speed of a power tool by reducing applied voltage. However, should a heavy load cause the motor to slow, a Variac or rheostat drops the applied voltage even lower as the motor tries to regain speed by drawing more current. The SCR control, on the other hand, increases applied voltage as the motor speed falls. In a sense, it’s a sort of feedback, for SCR motor controls are designed so they apply more voltage automatically as motor speed falls. And this, in effect, keeps motor speed reasonably constant regardless of load.

Since all SCR motor controls do the same thing, namely provide for control of the DC voltage fed to a tool, motor or appliance, the obvious questions are how do they compare in operation and wherein lies explanation for that $20 price difference?

With the exception of the Knight KG-201, all controls we tested performed exactly the same in all types of operation. Explanation presumably lies in the fact that all models
HOW SCR SPEED CONTROLS WORK

Heart of every speed control is an SCR or silicon controlled rectifier. Actually a special kind of silicon rectifier with a control element called a gate (in addition to the usual anode and cathode), the SCR can conduct only when a small positive voltage is applied to the gate at the same time that positive voltage appears at the anode. Once the SCR is driven into conduction by positive gate voltage current continues to flow until negative voltage appears at the anode during the next half-cycle. Even if the gate voltage is removed the SCR still will conduct.

Since the voltage applied to an SCR speed control is AC, current flows through the SCR only during positive half-cycles, which means the SCR is serving as a half-wave rectifier and delivering a DC output. Since the load—shown as a motor in Fig. 1—is connected in series with the SCR, the power it receives can be controlled simply by varying the amount or width of each DC pulse. Pulse width (the portion of the positive cycle during which the SCR conducts) is determined by the gate voltage.

As shown in Fig 2, the gate and anode voltages in most controls always are in phase; that is, peak anode voltage (and current) occurs simultaneously with peak gate voltage.

Note that if the SCR is turned on at peak gate voltage—which is the latest it can be turned on because the gate voltage then starts to go more negative—the SCR will conduct for exactly half the positive cycle. This means that the speed controls can limit current flow through the SCR and, therefore, the load from half to nearly the full positive cycle.

If the voltage applied to the SCR is increased so the gate firing voltage is reached before the peak of the wave, as shown in Fig. 3, the anode voltage will be turned on before the peak and the SCR will conduct for more than half the positive cycle. Theoretically, if the SCR could be turned on at the beginning of the positive cycle, current would flow for the full positive cycle. In reality, there is a minimum gate firing voltage that must be reached before the SCR can be turned on, so the SCR never can conduct for the full positive cycle. This delay is shown in Fig. 3 as a small break at the beginning of the cycle.

SCR SPEED CONTROLS (save the Knight) use a modification of the original General Electric SCR circuit (the Knight uses the original circuit) and have a minimum usable speed with a ⅛-in. electric drill of 200 to 300 rpm. The Knight, in contrast, can be slowed to about 10 rpm while retaining high torque. And though 200 rpm is more than adequate for most cutting or drilling work (and the speed reduction is representative of the slower speeds obtained on saws, blenders, etc.), less than 200 rpm is useful for stirring paint or small quantities of cement or even for winding coils.

Except for the Knight, none of the controls proved useful for light control. Adjusted to produce a low light level on the order of a soft glow, they caused the lamps to pulse on and off. And when the controls were advanced ever so slightly in an effort to stop pulsing, the lamps immediately jumped to almost full SCR brilliance (and full SCR brilliance is only 30% of normal). The Knight control, however, provided for smooth adjustment of lamp brilliance from full off to 30% of normal.

All models checked out about equal when it came to controlling resistive heating elements such as those in soldering irons. And since all controls performed nearly the same (though they differ in the power-handling capacity), we concluded that the nearly-$20 difference between the lowest and highest priced models represents frills. Take the matter of fusing, for instance.

As it happens, all controls we tested are fused. The lower-cost, light-duty models utilize an internal, automatic-resetting circuit breaker that opens and closes until the over-
load is removed. Some models, both high-
and low-cost, utilize an automobile-type fuse
with an external fuseholder mounted on the
cabinet. But de luxe controls have user-oper-
ated push-to-reset circuit breakers mounted
on the front panel that serve no purpose other
than to look impressive and jack up the price.
One type of protection is as efficient as an-
other, since all give adequate safeguard
against long-term small overloads. However,
al are useless against a short circuit since
the SCR will blow faster than the protective
device.

The most useless of useless features is a
range extender or some similar fancy-sounding
circuit. A range expander simply is a sec-
ond speed-adjustment control (often a screw-
driver adjustment mounted on the front
panel) that is supposed to expand the ad-
justment range of the main speed-control
knob. Depending on the current drawn by
the motor, an SCR control starts a motor
between 1/8 and 1/4 of rotation from full off
position. The range expander is supposed to
trim the main control so the motor starts as
soon as the control is cracked. In practice,
however, the variation is so slight, usually
an eighth of a turn, as to serve no practical
purpose.

To sum up, except for the Knight, which
offers superior low-speed performance, we
uncovered only one important difference be-
tween the various models: power-handling
capacity. And for general home use, a light-
duty model with a 500- or 600-watt rating is
adequate. Only if you have need to control
appliances of over 600 watts is a high-current
model required. Further, save for the Heath,
the high-current versions are likely to pack
plenty of unnecessary frills.

Also deserving mention is a special type
of SCR motor control not discussed as yet.
Specially designed to deliver extremely high
torque, it is suited particularly for use with
electric drills. Its secret lies in its full-wave
operation, using both negative and positive
current swings.

When connected to a 1/4-in. drill and ad-
justed for minimum usable drill speed, it al-
most is impossible to stall the drill by hand
(you can stall any other SCR-controlled
drill). Even when the drill is slowed to 300
rpm, trying to stall it can result in a sprained
wrist. Reason is that full-wave operation
means more current to bring the drill up to
speed.

So outstanding is this control that a drill
used with it will display considerably more
torque—even at the lowest speeds—than it
would when connected directly to the AC
supply.

There's a catch, of course. You have to
build this one yourself—from EI plans
(FULL-RANGE SCR SPEED CONTROL, Sept. '65 EI). The parts cost a little over
$15.

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**A GUIDE TO CURRENT SCR MOTOR SPEED CONTROLS**

<table>
<thead>
<tr>
<th>Manufacturer or distributor</th>
<th>Model</th>
<th>Manufacturer's rating</th>
<th>Power switch</th>
<th>Special features*</th>
<th>Price</th>
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<td>Electrotone Laboratories</td>
<td>Vari-speed</td>
<td>600 watts continuous</td>
<td>on speed knob</td>
<td>ISB</td>
<td>$8.95</td>
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<tr>
<td>Heath</td>
<td>GD-973A</td>
<td>15 amperes</td>
<td>3-way</td>
<td>F, pilot light</td>
<td>$17.50 (kit)</td>
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<td>International Electronics</td>
<td>M10</td>
<td>7.5 amperes</td>
<td>3-way</td>
<td>ISB</td>
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<td>3-way</td>
<td>RE, ISB</td>
<td>$14.49</td>
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<td>15 amperes</td>
<td>3-way</td>
<td>RE, PSB</td>
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<td>Knight-Kit, KG-201</td>
<td>Allied Radio</td>
<td>500 to 900 watts, depending on load</td>
<td>on speed knob</td>
<td>plastic case ISB</td>
<td>$9.95 (kit)</td>
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<td>Lutron Electronics</td>
<td>Mark 11</td>
<td>5 amperes</td>
<td>on/off</td>
<td>belt clip F</td>
<td>$11.95</td>
</tr>
<tr>
<td>Sears Roebuck</td>
<td>120-25100</td>
<td>7.5 amperes</td>
<td>3-way</td>
<td>ISB</td>
<td>$10.44</td>
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<tr>
<td>Sears Roebuck</td>
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* ISB—Internal circuit breaker (automatic reset); PSB—Panel-mounted circuit breaker; F—External fuse; RE—Range expander.
THE HAM SHACK

BY WAYNE GREEN
W2NSD/1

FRIEND-MAKING . . . Come one of those big pile-ups chasing rare DX, and you now and then will find me in there beating out my brains in the thick of it. But the great bulk of the time you’ll hear me talking at length to my DX contacts. Hard to do? Not if you plan ahead.

Many fellows don’t seem to be able to think of anything much to say once they establish contact with a DX station. After all, here is someone you don’t know at all, in a place you probably know little better. What do you have in common to talk about, and how do you even find a subject? (You’d feel foolish reading off a list of topics for him to pick from for discussion.)

Solution actually is ridiculously simple. Talk with him about the one thing he’s most interested in: him. Find out what he does, if he lives in or out of town and so on. Ask about his family. I’ve found it a fine conversational opening to suggest that I’ve been thinking seriously about visiting his country and I wonder what I might see and do there, whether I might drop in for a personal visit and a cup of tea (or coffee) and what the climate is like.

Of course, if you’re impressionable—like me—this can be dangerous. For first thing you know you find yourself making more than vague plans for such a trip. But then again, this may not be half as bad as it seems on first consideration.

Elephantitis . . . Speaking of trips, I have one coming up. As this issue of EI goes to press I’ll be off visiting some of the chaps I’ve been talking with on 20 meters for the last few months. Robby, 5Z4ERR, started it when he responded to my questions about Nairobi with an invitation to come visit, complete with a trip through a nearby game preserve. Then 5Z4JD and 5Z4IR put the pressure of their invitations on top of Robby’s and I found myself seriously considering the incredible.

Red, 9U5ID, in Urundi suggested that if we were coming over to that part of Africa I perhaps could bring along some badly needed medicines for his mission. Red and Doc (WA2RAU) have been arranging to have emergency medicines flown to the Congo and Rwanda-Urundi for a couple of years now. And after all, Urundi is only about 500 miles from Nairobi . . . just a short drive through the African bush.

A few weeks later I contacted Red again as 9X5GG in Rwanda and he gave me the details on what roads to take and where I could stop at various missions overnight along the way from Nairobi. I found myself committed to adventure.

The more I talked with stations in Mozambique, Malawi, Zambia and South Africa, the more interested I became in the trip . . . and even the possibility of perhaps doing a bit of hunting. I’ve missed very few African movies for the last 40 years. But though I’ve popped off a few woodchucks and hedgehogs, I never once imagined that I might go after the big stuff. The capper came when 9J2BK in Zambia called me to say that so long as I was going to be over in his neck of the woods, why not continue on south a bit to Zambia where they have a serious problem with elephants? The government, it seems, is anxious to have the herds thinned, so mightn’t I be interested in bagging an elephant? (I am.)

VHF Note . . . Many of us resist progress with great zest. I always have considered myself sort of progressive and usually one of the first on the block to get something new. Well, a few years back I decided to go first-class on 2-meter converters and I sprung the C-note for the 417A Tapetone converter. Last word and all that.

So there I was, sitting smugly on my New Hampshire mountain under a barrage of 2-meter colinear beams, quietly confident that if there were anything to hear I was hearing it. It was a happy life. Then one of those sneaky manufacturers of VHF transistor converters stormed my pinnacle with a little $16 printed-circuit converter half the size of a QSL card. Naturally, he challenged me to A-B it against my Sam Harris personally-tuned Tapetone.

Zounds! The signals were at least 3db better on the 16-buck converter. And when you

[Continued on page 117]
2 Meters on 2 Tubes

*With this really basic receiver you can pull in a fascinating mixture of local OM*s and Novices on the most popular VHF band.*

By CLARE GREEN, W3IKI  

IT'S a busy, friendly world up on 2 meters. The high frequency, 144 to 148 mc, means mostly local contacts, though there are rare DX openings, when signals go halfway across the country.

Regulars on 2 get to know each other well. There's a lot of local rag-chewing and some hams call the band a big party line. Though in most areas 2 meters means phone operation, at times you can find a greater variation in hamming—and hams —than anywhere else in the spectrum. All hams—Generals, Novices, Technicians, everybody—can operate on 2 (it's the only band where Novices are permitted on phone) and practically anything that oscillates is allowed, including regular CW, modulated CW, unmodulated carriers, facsimile, TV, FM and RTTY.

You also will find a lot of 2-meter inhabitants who know their onions and who build their own equipment. Readymade rigs are relatively scarce when compared to 10-80 gear. That means a lot of home-brew equipment, which in turn means a fair level of technical competence because VHF circuitry can be quite tricky and critical.

Besides hams being hams, you also will find CAP stations and MARS nets on and at the edges of 2 meters.

With our cool 2-tuber it's an easy matter to listen in on the band. The receiver sports a superhet front-end followed by a superregenerative detector. Two stages of audio drive a speaker. Headphones can be plugged in to dig out those weak stations.
Because the receiver operates from 144 to 148 mc, placement of parts, especially around V1 at the right, is critical. And it also is important to install the parts exactly where shown around V2. For the purpose of making things as clear as possible, we have shown some parts smaller than their real-life size. Note the cutouts in the chassis near J2 and between R11 and R9. The cutout at the left is for the speaker frame; the cutout at the right is for the 23/4-in.-dia. pulley on the back of the slide-rule dial. Circle around T1 is 3/4-in.-dia. hole in the chassis through which leads (soldered on coil's lugs before mounting) to T1 pass. As parts around V1 and V2 are quite close, use spaghetti on the leads to prevent shorts. Detailed sketches of coils L1 and T1 are shown on schematic on the last page of the article.

2 Meters on 2 Tubes

Construction. Our receiver is built on a 7x11x2-in. aluminum chassis. After cutting all holes, mount the components where shown in the photos and pictorial. Locate the position for T1's shield, then cut a 3/4-in.-dia. hole in the chassis for the leads to the coil's lugs. Make cutouts on the front of the chassis to provide clearance for the dial's pulley and the speaker's frame.

Before mounting C4, make sure its shaft lines up with the dial pulley's hub. Always use lockwashers when mounting the terminal strips, fuse holder, potentiometers and output jack J2. Put rubber grommets in all chassis holes through which wires pass to prevent the insulation from being frayed.

The wiring and placement of parts in the front-end and detector circuits are critical. If leads are too long the receiver may tune out of the band or may not work at all. Use short, direct leads when installing all components. Slip spaghetti on all leads that cross or are near each other. Before mounting T1, solder leads to its lugs since it will be difficult to get to the lugs through the hole in the chassis after the coil is in place.

Alignment and Operation. Turn on the receiver and allow it to warm up a few minutes. If a signal generator is available, set it for an 8-mc modulated output and connect it to J1. With volume control R11 full clockwise, turn up regen control R9 until you hear the typical superregen hiss. Adjust T1 for maximum output. Set tuning capacitor C4 so the dial pointer is opposite 20 on the logging scale.

Set the signal generator for a 144-mc modulated output. Adjust L2 (starting with the iron core all the way in) until you hear the signal. Set the signal generator for 145 mc.
and tune C4 until you hear the signal. Adjust L1 for maximum signal amplitude while rocking C4 back and forth to keep the signal tuned in. Calibrate the rest of the dial with the signal generator. We used transfer type to mark the dial's scale at 1-mc intervals from 144 to 148 mc.

If you don't have a signal generator, set T1's slug-adjustment screw so it is ¼-in. out of the top of the form. Set L1's and L2's slug adjustment screws so they are ¾ in. out of the form.

Wait until evening when the 2-meter band is most active and connect an antenna to J1. (The best antenna for this receiver is a high-gain multiple-element beam.) With the dial

<table>
<thead>
<tr>
<th>PARTS LIST</th>
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<tbody>
<tr>
<td>Capacitors: 1,000 V ceramic disc unless otherwise indicated</td>
</tr>
<tr>
<td>C1,C9—47 µf</td>
</tr>
<tr>
<td>C4—3-15 µf variable capacitor (Bud MC-1850)</td>
</tr>
<tr>
<td>C6—10 µf</td>
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<tr>
<td>C7,C8,C13,C15,C18,C22—0.01 µf</td>
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<tr>
<td>C10—100 µf</td>
</tr>
<tr>
<td>C11—25 µf, 200 V tubular</td>
</tr>
<tr>
<td>C12,C16,C19,C21—0.05 µf</td>
</tr>
<tr>
<td>C14A,B,C—50/30/20 µf, 150 V electrolytic</td>
</tr>
<tr>
<td>C17—8 µf, 12 V electrolytic</td>
</tr>
<tr>
<td>C20—0.05 µf, 400 V tubular</td>
</tr>
<tr>
<td>F1—1 A fuse and chassis-mount holder</td>
</tr>
<tr>
<td>GIMMICK—Capacitor made of two turns of hook-up wire (see text)</td>
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<tr>
<td>J1—Chassis mount coax connector (Amphenol 83-1R)</td>
</tr>
<tr>
<td>J2—Closed-circuit phone jack</td>
</tr>
<tr>
<td>L1,L2—0.1 µh adjustable RF coil (J.W. Miller 20A107RB1. Lafayette 34 R 8944)</td>
</tr>
<tr>
<td>L3—1.72 µh RF choke (J.W. Miller RFC-144. Lafayette 34 R 8973)</td>
</tr>
<tr>
<td>L4—1 mh 3-section RF choke (J.W. Miller 4652. Lafayette 34 R 8829)</td>
</tr>
<tr>
<td>Resistors: ½ watt, 10% unless otherwise indicated</td>
</tr>
<tr>
<td>R1—1 megohm</td>
</tr>
<tr>
<td>R2—22,000 ohms</td>
</tr>
<tr>
<td>R3,R16—33 ohms</td>
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<tr>
<td>R4—10,000 ohms</td>
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<tr>
<td>R5,R6,R12—4,700 ohms</td>
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<tr>
<td>R7—6.8 megohms</td>
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<tr>
<td>R8,R10—120,000 ohms</td>
</tr>
<tr>
<td>R9—250,000 ohm linear-taper potentiometer</td>
</tr>
<tr>
<td>R11—1 megohm audio-taper potentiometer with SPST switch (S1)</td>
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<tr>
<td>R13,R14—220,000 ohms</td>
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<tr>
<td>R15—100 ohms, 2 watts</td>
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<tr>
<td>R17—1,800 ohms, 2 watts</td>
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<tr>
<td>R18—15,000 ohms, 1 watt</td>
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<tr>
<td>S1—SPST switch on R11</td>
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<tr>
<td>SPKR—4-in., 4-ohm speaker</td>
</tr>
<tr>
<td>SRI—Silicon rectifier; minimum ratings: 500 ma, 400 PIV</td>
</tr>
<tr>
<td>T1—1.7-5.5 mc RF coil (J.W. Miller B-5495-RF. Lafayette 34 R 8715. Shield for above, J.W. Miller S-33. Allied 62 Z 571; 51¢ plus postage. Not listed in catalog.)</td>
</tr>
<tr>
<td>T2—Power transformer; secondaries: 125 V @ 50 ma, 6.3 V @ 2 A (Allied 61 G 411 or equiv.)</td>
</tr>
<tr>
<td>T3—Output transformer; primary: 10,000 ohms. Secondary: 4 ohms. 5-watts. (Allied 61 U 448 or equiv.)</td>
</tr>
<tr>
<td>V1—6BL6 tube</td>
</tr>
<tr>
<td>V2—6AF11 compactron tube</td>
</tr>
<tr>
<td>Misc.—Slide-rule dial (J.W. Miller SL-16. Allied 60-090; $6 plus postage. Not listed in catalog), 7 x 11 x 2-in. aluminum chassis, 7 x 11-in. aluminum chassis bottom plate, 9-pin tube socket, compactron tube socket, terminal strips.</td>
</tr>
</tbody>
</table>
Receiver schematic. Signal from antenna and oscillator V1B go to grid of mixer V1A: 8-mc mixer output goes to superregen detector V2A. Audio is fed to audio amp V2B then to output pentode, V2C. Wind 1 turn of #22 solid wire on L1 between lower lug and base. Space wire to prevent a short.

**2 Meters on 2 Tubes**

set to 40 on the logging scale (145 mc), adjust L2 until you hear signals. Adjust L1 for maximum volume.

Most 2-meter signals are polarized horizontally so vertical whip and ground-plane antennas will not be effective. However, you'll be able to get good results with a TV antenna. In normal operation, turn up regen control R9 until you hear a hissing, then tune for stations.

**How it Works.** Take a look at the schematic. Signals from the antenna are fed directly to L1, which is broadly tuned to 145 mc. The signals then go via C1 to the grid of mixer V1A. Oscillator V1B, whose output is coupled via the gimmick capacitor (two tight-wound turns of hookup wire) to V1A's grid, operates 8-mc below the incoming signal. The oscillator is tuned by C2/L2 and C3/C4.

The resultant 8-mc IF signal at V1A's plate is fed via T1 to the superregenerative detector, V2A. R9 controls regeneration.

The detected audio signal is connected via the low pass filter (R10/C15) to volume control R10 then to the grid of the first AF amplifier, V2B. The amplified audio is fed by C19 to power amplifier V2C. The signal is coupled by output transformer T1 to the speaker. When phones are plugged into J2, the speaker is automatically disconnected.

B+ and the tube heater power are supplied by T2, SR1 and the filter circuit comprising R17, R18 and C14A,B,C.

If the receiver doesn't work properly, first thing to do is measure voltages on tubes to turn up a wiring error or defective component. All voltages must be measured with a VTVM and not a VOM.
POCKET-SIZE FM STATIONS

By ARNIE RASMUSSEN

BOBCATS excepted, tails go with cats and cords go with mikes. Or they once did. But the so-called wireless broadcasters that the FCC permits on the standard AM band clearly can be cordless and now a new tailless mike has made its debut in the FM field. Transistorized, battery-powered and in some instances no larger than a pack of fags, the FM wireless mike also offers fidelity other less sophisticated broadcasters can't muster. Fact is, the more expensive versions already are proving a boon to TV and nightclub entertainers and no one anywhere need tangle with mike cords these days.

FM wireless mikes hold high promise for the hobbyist, too, though like CB gear all must be type-approved. FCC regulations on radiation pretty much predetermine range so the various units generally vary little in this respect. On the other hand, fidelity and stability are inclined to improve with increasing price (our chart at the end of this article lists only those mikes selling for less than $100).

Actually, circuits for most popular-price FM mikes have much in common. In most units, a built-in microphone feeds a transistor amplifier and the output of this amplifier frequency-modulates an adjustable-frequency transistor oscillator operating in the 88-108 mc band. The modulated RF then is fed to a short antenna.

As might be expected, some units offer one or more bonus features. A jack, for example, sometimes is provided for an external microphone. Plugging in a mike disconnects the internal mike. Other units incorporate a built-in 1,000 cps oscillator. A push button disconnects the mike and simultaneously fires up the audio oscillator, which then modulates the carrier. Result is the unit transmits a distinctive signal that can be tuned in precisely on a receiver or tuner without attendant feedback howl.

To put any of these mikes to work, you tune an FM receiver to a quiet spot on the band and use an aligning tool (furnished with most of the units) to place the mike precisely on receiver frequency. Depending on the mike, you tune either for the sound of the built-in 1-kc oscillator or for the loudest feedback whistle. And that's all. You are ready for business.

As our drawing on the first page of this
POCKET-SIZE FM STATIONS

article suggests, waitresses or carhops can use these mikes to call orders into the kitchen so long as the cook is FM-radio equipped. Or a wireless mike and one or more large-speaker FM receivers placed near the audience and facing away from the stage or rostrum constitute a small, easily-set-up PA system. And an FM mike in the home will transmit the sound of a doorbell, a telephone, an intruder or a baby's slightest whimper to a transistor FM receiver in back yard, bath or basement.

When the output of the receiver is fed into the mike input of a tape recorder many new uses emerge. The combination is a natural for taking inventory or dictating notes while moving about. Disguise or conceal the microphone and you have a ready-made set-up for surveillance. Even more ingenious is feeding the output of an FM car radio into a transistor tape recorder while a wide-ranging, freely-moving reporter conducts man-on-the-street interviews (the car in this instance normally would be parked).

As shown in Fig. 1, running the output of a variable-frequency sine-wave generator through an attenuator into the mike input of a wireless mike provides an FM test signal that, in connection with a scope, permits many useful checks of an FM receiver. Among them are overall frequency response, detector alignment, limiting action and de-emphasis characteristics.

Finally, running the output of the receiver into a PA system permits a singer, actor or even a trapeze artist to move about freely and still let his audience hear every sound he utters. Or a musical-instrument contact pickup can be plugged into the FM mike to give the most burly Beatle unlimited freedom of movement. Too, wireless mikes easily can move into an audience to relay questions and comments.

But doing any of these things well requires an understanding of the factors affecting FM wireless mike performance. Since it truly is a pocket-size FM station, an FM mike will perform satisfactorily only if the received signal strength always exceeds the minimum value necessary for good receiver quieting. Catch is, the FCC limits maximum radiated signal to 50 µv per meter at a distance of 50 ft. or more. Further, since the cord of an external mike acts as a radiating element, the FCC grants type approval only to micro-

---

Fig. 1—Simple attenuator permits use of ordinary AF generator with any FM mike equipped with external mike jack. Since most mikes cover full 88-108 mc FM band, addition of generator readily equips them for aligning most any FM tuner or receiver.

Roughly the size of a cigarette pack, Kinematix IMP II is typical of popular-price FM wireless mikes. Unit covers 30-200.000 cps audio range.

Electronics Illustrated
phones having specified cord lengths and used with external mike jacks, where provided.

 Interestingly enough, the FCC measures signal strength by placing a probing antenna 50 ft. from the microphone, then moving it in a circle until direct or reflected components of the radiated wave add in phase to produce a maximum reading. Of course, moving the antenna (or the mike) a few feet in any direction may cause the waves to arrive out of phase and buck each other, dropping the received signal to a fraction of the maximum value. But the FCC is interested only in that maximum!

 While any FM receiver will yield results of some sort with such widely-fluctuating signals, maximum performance requires use of a receiver or tuner with good sensitivity, amplitude limiting, AGC and AFC. (Sensitivity insures maximum operating distance. Amplitude limiting and AGC provide noise quieting and nearly uniform audio output in spite of wide variations in received signal level. AFC compensates for frequency drift in receiver or transmitter.)

 For transmitting up to 100 ft., a properly oriented rabbit-ears antenna near the receiver usually provides adequate signal pickup. But when the mikes must be used at greater dis-

![Fig. 2—Feeding output of associated FM receiver or tuner into tape recorder (photo at left) means anything picked up by an FM wireless mike automatically is preserved for playback later. Small box in photo houses universal coupling network (circuit below) which matches output of any tuner or receiver to any recorder or amplifier.](image)

<table>
<thead>
<tr>
<th>FM WIRELESS MIKES PRICED UNDER $100</th>
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<tbody>
<tr>
<td><strong>SIZE</strong> (less case)</td>
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<tr>
<td><strong>WEIGHT</strong> (less case)</td>
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<td><strong>BATTERY</strong></td>
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<td><strong>BATTERY LIFE (approx.)</strong></td>
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<td><strong>FREQUENCY RANGE (approx.)</strong></td>
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<td><strong>MICROPHONE TYPE</strong></td>
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<td><strong>RESPONSE</strong></td>
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<tr>
<td><strong>PRICE</strong></td>
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</tbody>
</table>

*Kinematix IMP II/M-221 is identical to IMP II/M-222 except that it sells for $39.95 and has no built-in mike.*

September, 1966
It's invisible, solves space & weather problems and tunes all bands!

By LEN BUCKWALTER, THOUGH safe from the ravages of summer heat, winter winds, driving rain or pelting hail, this swinging skyhook manages to bring in the most-distant short-wave stations. The attic location also means that our multi-bander is hidden from the suspicious eyes of neighbors who think a receiving antenna can cause TVI. Along the way, it eliminates tree-climbing, erection of a tower and purchase of a 2-acre back yard.

Another important feature is that it tunes the short-wave bands, unlike many antennas that simply lie there. Take, for example, those that are described in the instruction manuals packed with communications receivers. You'd think after reading the descriptions that all it takes is a simple long-wire or compromise-length half-wave dipole to pull in stations.

Not so, unless the only stations you're after are 250 kilowatters like the BBC or the Voice of America. Use an antenna like one of those to try for Radio Pakistan or Outer Mongolia and you just might go to Helsinki before you could find them!

In addition to building up signal levels as a half-wave dipole at the higher frequencies —where it counts—our antenna becomes a conventional long-wire antenna at the flip of a switch.

How's through-the-roof reception? No different from that with an outdoor antenna. Radio signals don't know the difference between a fir stud, an asphalt shingle or a hole in the wall. So long as the roof isn't made of metal, doesn't contain insulation in foil-covered bags, and doesn't have a lot of electrical wiring, signals will pass through freely. The important factor is available space. But read on and you'll see that some of our dimensions can be juggled to fit the antenna into almost any attic—or even a silo.

The antenna is a multiple dipole. That is, it consists of separate tuned dipoles for four major short-wave bands. You can build the antenna for whatever bands you want. Our table shows several short-wave bands, their frequencies and half-wave dipole antenna lengths.

A novel feature is that all elements of our antenna are tied together at the center. This reduces the number of feedlines to just one. A coax cable, and eliminates bandswitching. The appropriate elements become active naturally and automatically on the frequency for which they're cut.

For those who raise eyebrows at the thought of the multiple connection to the cable and possible mismatching, rest assured. Despite the common connection, the dipoles are decoupled electrically from each other.
because of the different lengths. The result is that each dipole presents about a 70-ohm impedance to the 73-ohm coax cable.

To keep construction simple we've used a piece of 300-ohm TV twinlead for each pair of dipoles, or two bands. Both 19-meter and 16-meter dipoles, for example, are made from a single 31-ft. length of twinlead.

**Building it.** First, cut a length of twinlead to the 19-meter length (30 ft., 6 in.), then cut short one wire in the ribbon to the 16-meter length (26 ft., 4 in. that is, 25 in. shorter on each end). In similar fashion, cut another length of twinlead for 31 meters (48 ft., 6 in.) and cut one wire in the twinlead for 25 meters (39 ft., 6 in.).

Now to fit the antenna in your attic. If you have a ranch-type home with a long attic you might have room to include a 65-ft. dipole for 41 meters. Or, if you inhabit a bowling alley, there might be room for a real long 60-meter dipole (95 ft., 5 in.). But these are exceptional cases. Chances are, you'll have to switch to long-wire, rather than dipole operation, on these lower-frequency bands.

This explains the function of the knife switch shown at the receiver end of the coax in our diagram. Throwing it to long-wire means the coax shield is disconnected from ground and connected to the receiver's antenna terminal. The result is a long-wire antenna which picks up energy all along
Try an Attic Antenna!

the coax, plus the combined dipole elements. In other words, the entire antenna installation becomes a conventional long-wire antenna.

Long-wire operation on the lower-frequency bands won't result in much loss in signal. It is the higher-frequency bands that need the benefit of a resonant half-wave dipole. Ample signal should be picked up at 41 and 49 meters with the antenna operating as a long-wire.

Thus, the longest attic dimension required for the antenna we show is about 95 feet for the 60-meter band. If you're tight for this amount of space, here are two possible solutions, the first based on the fact that a dipole antenna picks up most of the signal near its center. The ends are mainly for resonating the dipole on the frequency for which it's cut. It little disturbs the antenna if both ends drop straight down for about 20 per cent of the total length. For the 31-meter band this is about 10 ft., or 5 ft. at each end.

You might push this a little by zigzagging the ends slightly but don't overdo it. If a dipole is bent like a pretzel it will mismatch the line and develop an erratic pickup pattern. The second trick is to bring the dipole ends outside and down the sides of the house. In many attics this can be done through vents or windows.

Since a dipole is bidirectional, tending to be most sensitive in the two directions broadside to or facing the station, give a little

<table>
<thead>
<tr>
<th>SW Band (meters)</th>
<th>Frequency (mc)</th>
<th>Length (ft-in.)</th>
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</thead>
<tbody>
<tr>
<td>11</td>
<td>26.60-26.10</td>
<td>17-9</td>
</tr>
<tr>
<td>13</td>
<td>21.45-21.75</td>
<td>21-7</td>
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<tr>
<td>16</td>
<td>17.70-17.90</td>
<td>26-4</td>
</tr>
<tr>
<td>19</td>
<td>15.10-15.45</td>
<td>30-6</td>
</tr>
<tr>
<td>25</td>
<td>11.70-11.975</td>
<td>39-6</td>
</tr>
<tr>
<td>31</td>
<td>9.50-9.775</td>
<td>48-6</td>
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<tr>
<td>41</td>
<td>7.10-7.300</td>
<td>65-0</td>
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<tr>
<td>49</td>
<td>5.95-6.200</td>
<td>78-0</td>
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<tr>
<td>60</td>
<td>4.75-5.060</td>
<td>95-5</td>
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</tbody>
</table>

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September, 1966
WHAT YOU CAN DO WITH

KING'S KG-221

VHF RECEIVER

First build the kit.
Then modify it
— that's what!

A big world of fascinating listening awaits you in the VHF reaches of the radio spectrum. Once you've spent a few hours monitoring some of the bands, you may just put the old short-wave receiver back up on the shelf and give the TV set a well-deserved rest.

One of the best ways to break into VHF is with the $39.95 Knight-Kit KG-221 FM receiver which tunes from 152 to 174 mc. First we'll talk about the kit and then describe later how to modify it for operation from 88 to 176 mc.

The 152-174-mc band for which the receiver is designed will enable you to monitor police and fire calls, private mobile telephone conversations, Civil-Defense messages, U.S. Weather Bureau reports, taxis, railroads, public-utility vehicles as well as conservation and forestry-service communications. Modified, the receiver will tune the 88-108-mc FM broadcast band, the 108- to 136-mc aircraft band and the 2-meter (144 to 148 mc) ham band.

The KG-221 is not a difficult or time-consuming kit to put together. The circuit includes five tubes and one transistor. Because of the frequencies it tunes, the critical front-end is supplied completely assembled and aligned.

The Circuit

The front-end consists of a dual triode (12A17) one section of which is a mixer; the other section is a Colpitts oscillator. You simply mount the assembly on the chassis and make four connections to it.

The mixer's output is amplified by two 10.7-mc IF stages (12BA6) and fed to a ratio detector (the solid state diodes are built in the ratio-detector transformer). From the detector, the audio signal is amplified by two triodes (12AX7A) and fed to a 6AQ5 power amplifier. The squelch circuit contains a single transistor. The transformer power supply is half-wave, solid state. Other features include vernier tuning, headphone jack (8 ohms) and a squelch control.

How did the kit go together? Without any hitches. The manual is profusely illustrated with large pictorials each of which covers only a few steps. This means uncrowded illustrations that are very easy to follow.

The few parts that went into the kit were logically packaged and all resistors came supplied wired and aligned. It's on the chassis on which the antenna terminal strip is also mounted.

Fig. 1—Top-chassis view of receiver. Front-end is supplied wired and aligned.
mounted on cardboard strips and identified. We completed construction in about 5 hours.

How it Worked

The KG-221's front-end and IF transformers are supplied pre-aligned, and well aligned they are. Sensitivity necessary to deliver an intelligible signal was 9 $\mu$V. Instrument alignment only improved the sensitivity to 8 $\mu$V. Either factory or instrument aligned, the receiver's squelch opens up the audio at the point where the signal strength is just strong enough to produce intelligibility—a good feature.

While the selectivity—the ability to reject interfering signals on adjacent frequencies—is not outstanding, it will be adequate most of the time.

Image rejection is about 8db—comparable to that of an inexpensive short-wave receiver. Considering that the band covered by the KG-221 is not going to be busy everywhere at the same time, image interference was not and will not be a problem.

Audio quality is exceptionally good though there is a tendency toward microphonic howling at high volume levels. However, this is common in inexpensive high-frequency receivers. Knight makes mention of the possibility of this happening in the instruction manual and suggests you use an external speaker, which can be plugged into the headphone jack, for high-volume listening.

Our on-the-air test revealed some distor-
tion which we at first thought was caused by overload from a strong signal. We felt this was possible since the receiver lacks AGC. Curious, we did a little troubleshooting and found a defective ratio-detector transformer. We replaced the transformer and the problem was solved.

While Knight includes an instrument alignment procedure (which they do not recommend unless a repair results in changes to the factory alignment) it requires a special signal generator not generally found in even the best radio-TV service shops. We tried alignment with the type generator you'd find on a hobbyist's bench and found the receiver could be aligned easily using standard techniques.

But as we said, home alignment is not necessary since factory alignment is just about perfect. As Knight suggests, we recommend you don't realign the receiver unless absolutely necessary and then only if you've had experience with VHF-equipment alignment.

Weighing the few minor shortcomings against its really hot performance and remarkably good frequency stability after a 15-minute warmup, the KG-221 ranks as one of the best buys in Allied's catalog.

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**Modifying the Receiver**

While the KG-221 does a good job in covering 152 to 174 mc, hearing signal 29, car 43, 10-4 may get pretty boring after a while. With our plug-in-coil conversion, you easily can extend the range of the KG-221 to receive FM and AM stations all the way from 88 to 176 mc in four bands.

The plug-in coils you use are built on four 1 3/4 x 2 5/16-in. pieces of perforated circuit board. You insert them from the rear of the receiver into a socket assembly on top of the tuning capacitor. A slide switch added at the rear of the chassis changes detectors for FM or AM reception on any band. The under-chassis circuit modification is not tricky.

Begin by carefully unsoldering the coils and trimmer capacitors on top of the tuning capacitor (Fig. 3). Store them in case you want to convert the receiver back to its original design later on. Leave the antenna lead going to the mixer coil in place and unsolder the
lead from the antenna terminal strip.

Cut the coil-socket bracket shown in Fig. 6 and bend the ends to fit the rear and side of the tuning capacitor. The bracket is mounted at an angle (Fig. 4) to enable you to plug the coils in easily and to keep the connections to the tuning capacitor short. Mount the two crystal sockets on the bracket as shown in Figs. 4 and 7 and position its mounting holes over the existing holes on the side and rear of the tuning capacitor.

Use a machine screw and nut to mount the bracket and the two ground lugs on the rear of the tuning capacitor (Figs. 4 and 7). Use a self-tapping screw to mount the bracket on the side of the tuning capacitor as it is difficult to fit in a machine screw and nut. Make sure the screws do not touch the capacitor's rotor or stator plates. We cut away a small length of the fiber tie strip on the rear set of rotor plates to provide clearance for the bracket's mounting screw.

Refer to Fig. 7. Cut C101's leads as short as possible and solder C101 to S02. Then solder the lead from the antenna terminal-strip lug to C101. Position C101 so it isn't touched by the rotor blades on the rear section of the tuning capacitor. Make sure all connections are as short as possible.

Make a small bracket for S101 (Fig. 9) and mount it on the rear of the chassis. Install a 3-lug terminal strip under the chassis near V3 as shown in Fig. 9. Unsolder the 180,000-ohm resistor (R7) at the volume control (R9) and connect it to the new 3-lug strip as shown. Connect the shielded wires and run them through the large hole in the front-end to switch S101 on top of the chassis as shown in Fig. 7.

The Coils

Cut the perforated circuit boards to the sizes shown in Fig. 10. Bend the #16 buss wire to shape before mounting on the boards then fit them in the flea clips. Cut the lead ends so they protrude about 1/8-in. beyond the edge of the board. Crimp the flea clips on the wire and apply solder to prevent the wires from coming out. Cut off the excess lengths of the flea clips and install the eight trimmer.

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**Fig. 8—Schematic shows addition of AM detector circuit to receiver in color. When S101 is in FM position, output is taken from ratio detector. When S101 is in AM position, output is taken from diode detector D101. Use shielded wire from R101, R7, R9 to S101.**
capacitors (C1A through C4B). Bend the wires so they slip in the sockets easily.

Tune Up

Connect a 16-in. length of wire to the antenna terminal and plug in a coil. Set up a signal generator (capable of going up to 176 mc) to produce a modulated output at the high end of the band for which you've installed a coil. Open the tuning capacitor's plates and loosely couple the generator's output to the antenna wire. Then adjust the A trimmer to pick up the signal. Tune up the B trimmer for maximum signal amplitude. Repeat this procedure for each coil.

NOTES
1. ALL DIMENSIONS IN INCHES
2. CAPACITORS SHOWN IN SMALLER SCALE FOR CLARITY
3. ALL BOARDS ARE 1-3/4 BY 2-5/16
4. BOARDS ARE PERFORATED BOARDS WITH 1/16 HOLES ON 3/16 CENTERS
5. 3/32 FROM BOTTOM EDGE OF BOARDS TO 6 OF 1ST ROW OF HOLES
6. USE 28 PUSH-IN TERMINALS WHERE INDICATED BY *

parts list
C1A-C4B—0.9-7 µf miniature trimmer capacitor (8 reqd.) Arco No. 400 (Allied 17 U 087 or equiv.)
C101—5 µf, 500 V silvered-mica capacitor
C102—10 µf, 1,000 V ceramic disc capacitor
D101—1N64A diode
Flea clips—(Vector type T28. Allied 40 U 879 or equiv.)
Perforated board—1/16-in. thick, 0.062-in. dia. holes spaced 0.18-in. center-to-center. (Vector 45B30, Allied 46 U 005 or equiv.)
R101—180,000 ohm, 1/2 watt, 10% resistor
S101—SPDT slide switch
S01,S02—Crystal socket: 0.05-in. dia. pins spaced 0.486 in. (Allied 45 U 532 or equiv.)
Misc.—1/2-in. thick aluminum for bracket, shielded wire, No. 16 buss wire, 3-lug terminal strip, hardware.
The case of the FAKE MAYDAYS

THE DISTRESS CALL crackled in the ears of a shore-side CBer. Mayday... Mayday... it wailed. Vessel... sinking... in... Yarmouth... harbor! In seconds the CBer had alerted the U.S. Coast Guard.

This was going to be CB's finest hour. The region around Cape Cod near Boston triggered into a rescue operation. The guys in the Guard soon had the distress signal spotted and plotted.

Chalk up a triumph for CB? Hardly. Boats, you see, just don't sink on dry land. And that's exactly where the distress call came from.

But the Coast Guard boys didn't lose their cool. They tricked the landlocked pirate at his own game. By transmitting back to the would-be vessel they managed to egg him on. Only it wasn't to a snug harbor, but the arms of local police, alerted earlier.

How serious was the ensuing case? If you ever get a yen to send a false distress signal, squelch it, but good. This 24-year-old CBer apparently was well-juiced at the time but it barely mattered. Coast Guard and FBI arranged his day in court anyway. Outcome: A one-year jail sentence. Even the judge got in his licks. For when the Coast Guard answers a false call, he explained at the trial, it could be shorthanded should the real thing come along.

Maybe it's pure coincidence, but this is the second case where a CBer received a jail term—and both happened in Boston. The first operator (guilty of a long history of obscenity) proved what can happen on a toodynamic mike. He began serving time last March 21.

Frozen Juice... Tests by RCA on dry cells show that batteries stored at 9°C were in better condition at the end of five years than those stored at 40°C after one year (see our illustration). So don't let batteries waste away inside portable CB equipment when not in actual use. Keep them well-chilled inside a freezer, or a refrigerator at least. If neither is a frost-less type, protect cells against icing by placing them in a plastic bag.

Reason why shelf-life of cells is extended greatly under cold conditions is twofold. One is that there's less loss of essential moisture from the cell's innards. Also, local action—a discharge of electricity between the cell's chemicals, even while on the shelf—is reduced sharply.

Chilly batteries last long, but don't use them in a walkie-talkie while fighting your way out of a blizzard. Tests also show that standard (zinc-carbon) cells virtually turn themselves off at -30°C—which, converted into Fahrenheit, is 22 degrees below zero. Mercury cells are even less efficient at low temperature. Warm up the cells, at least to above zero, or that keg-carrying St. Bernard never may show.

One-Man Band... Thousands of agitated CBers have written the FCC about what they think of certain rules. They express everything from nonplussed outrage to bitter com-

[Continued on page 118]
Add Automatic Shutoff to your RECORDER

ONE essential feature that often is missing from tape recorders is automatic shutoff. Manufacturers sometimes feel it's a frill and leave it off to keep the price down.

Add automatic shutoff to your recorder and you won't have to worry about what happens if you're not standing right over the machine when the tape ends or breaks. It's a simple, inexpensive accessory to add and will only take an hour or so.

The recorder to which we added automatic shutoff is a Lafayette Model RK-137A, an AC-powered tube job. Since there's little space underneath the deck plate, we mounted the switch between the reels. A small perforated circuit board installed inside the machine holds the four other parts.

There are three basic recorder designs, each of which requires a different circuit. The designs are: 1) AC powered, tube electronics; 2) AC powered, solid-state electronics, and 3) battery powered, solid-state electronics.

If your machine is the first type—AC powered, tube electronics, like the Lafayette RK-137A—use the circuit shown in Fig. 3.

If your machine is AC-powered with solid-state electronics, eliminate SR1 and C2 since low-voltage DC is available to operate the relay directly. However you may have to connect a resistor in series with the relay—it depends on the B+ voltage.

Relay RY1 is designed to operate on 6 VDC. Its coil's resistance is 335 ohms, which means at 6 V it will pull 0.018 A (18 ma). If the DC voltage used for the recorder's elec-

Fig. 1—Diagram shows where to install spring-steel extension arm and switch on top of deck. Switch and arm should be cemented to deck plate with epoxy. Note how tape is threaded over plastic post and around the existing tape guide post on machine.
tronics is, say, 12 V the resistor will have to drop the extra 6 V. To compute the resistor’s value, use Ohm’s Law: \( R = \frac{E}{I} \). \( E \) is the voltage to be dropped (6 V). \( I \) is the current in amperes drawn by the relay (0.018A). Therefore \( R = \frac{6}{0.018} \) ohms, which equals 330 ohms. A 1-watt resistor will handle the power.

If your recorder is battery-powered simply connect the switch in series with one of the motor’s leads.

**Construction.** First things to do are determine the best place to mount the switch and spring-steel extension arm. Remove the switch’s actuator arm and cement (with epoxy) a piece of spring-steel wire (shaped as shown in Fig. 1) in its place.

Bend a length of spring-steel wire to the shape shown for the extension arm and put a 3/4-in.-long by 3/16-in.-dia. plastic post on one end. Temporarily secure the extension arm and the switch on the deck plate with tape. Then connect the extension arm to the spring-steel wire on the switch with a piece of heavy thread.

Put a tape on the machine as you would to make a recording and start the recorder. Simultaneously adjust the position of the extension arm and switch so the tension of the tape against the post actuates the switch.

After you’re satisfied with the mechanical operation, cement the extension arm and switch to the deck plate with epoxy. Install the circuit board in a convenient place inside the recorder. Break one of the leads going to the motor(s) and connect the leads to the normally closed relay contacts. Also be sure to connect the wires to the switch’s normally closed contacts. Connect one wire from the switch to one side of the 6.3-V filament winding on the recorder’s power transformer. Connect the other wire to one of the relay’s coil lugs. Connect the relay’s other coil lug to diode SR1 and capacitor C2.

Check for proper operation by pulling the post toward the front of tape recorder. The motor(s) should start. Thread a tape around the plastic post as shown in color in Fig. 1, turn the reels to put tension on tape to start the motor(s) and you’re ready to go.

**Fig. 2**—We mounted relay and other parts on 4 1/2 x 2 1/2-in. piece of perforated circuit board. Leads at left go to 6.3-V filament winding on recorder’s power transformer. Leads from switch get connected to lugs at bottom. Leads from motor(s) and 117 VAC can be connected directly to capacitor at right side of board.

**Fig. 3**—Circuit for AC-powered tube recorder. When tape breaks, S1 closes and energizes RY1, whose contacts open. remove power from motor(s).

**September, 1966**

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**PARTS LIST**

- C1—25 \( \mu F \), 400 V tubular capacitor
- C2—200 \( \mu F \), 12 V electrolytic capacitor
- RY1—SPDT relay; 6-VDC, 335-ohm coil (Potter and Brumfield R55D. Lafayette 30 R 8598)
- S1—SPDT subminiature snap switch. Cemco No. MAC-100-1. (Columbus Electric Mfg. Co., 621 N. Hamilton Rd., Columbus, Ohio 43219. $1.85 plus 20¢ postage)
- SR1—Silicon rectifier; minimum ratings: 50 ma, 100 PIV.
- Misc.—Perforated board, flea clips, .030-in.-dia. spring-steel wire, phono pickup wire (Belden No. 8429), 3/16-in.-dia. x 1-in.-long plastic rod.
REMEMBER when radio was mostly mechanical? You tickled a cat’s whisker to receive, keyed a spark generator to transmit. But tubes and transistors changed all that. Now mention the word mechanical to an engineer and he’s likely to say 23 skidoo. But the good old days are returning. Along with gas lamps and skirts above the knee, you well may see your next CB, ham or SWL rig packing a mechanical part to replace some pure electronics.

For the most eye-opening, non-electronic improvement to come along in many a moon is the mechanical filter.

This nuts-‘n’-bolts item hits squarely at the problem of receiver selectivity—or how to tune just one station at a time. Trouble is that many radio broadcasters don’t have the squatters’ rights of regular AM, FM and TV stations. These fat cats occupy fixed points in the band, ordinarily are surrounded by electronic picket fences called guard channels. Result is that even the lowly regen receiver, which tends to slobber all over the SW bands, can do a fair job of separating broadcast stations.

But get on your ham rig and work 20-meter CW when DX signals start to heat up the antenna. Or give a yell for help on CB some Saturday. Or if SWL is your dish of tea try to part Uncle Ivan in Moscow from Dr. Toru in Tokyo. Listening on these bands can be like eaves-dropping on a Chinese poker game. And many is the DX operator who has pinpointed the interference problem with the remark: “We wuz clobbered by Q-R-Mary.”

The mechanical filter changed much of that—at least for the affluent amateur who settled for nothing but the best. Introduced in a de luxe receiver by Collins Radio about ten years ago, the mechanical filter received a rousing reception. Bigshot brass-pounders claimed it was the greatest thing to happen to radio since Samuel F. B. Morse. Hams endlessly ranted on about incredible skirt selectivity and flat-top response. True, the fact that a mechanical filter went for about $100 limited it for years to high-price equipment. But the good news for the CBer, SWL and ham is that the bottom has dropped out of prices.

Just what is this mechanical upstart that makes even engineers slightly balmy? Truth to tell, it’s little more than a tuning fork gone ritzy. Instead of the fork shape, however, this one looks like a flat metal disc. But the action is the same: twang metal and it begins to vibrate. And, like a violin string, the number of cycles per second (frequency) depends on physical size.

By way of comparison, the piano tuner’s fork might resonate at 440 cps, an audio tone; the metal disc in a mechanical filter vibrates at 455 kc, a much higher radio frequency. Yet in each case mechanical vibration is used for good reason. The metal produces an extremely narrow and accurate frequency range. In effect, it forms a narrow slot through which all incoming signals must pass.
Result is that anything not precisely on filter frequency ends up in limbo.

The problem of getting receiver signals, which are electrical in form, through the filter's metal discs (several are used) is solved by placing transducers at the fore and aft sections. To run an electrical signal into the filter, the energy first is applied to a coil. This creates a magnetic field which moves a driving rod that, in turn, kicks the metal plates into motion. Since the plates are cut precisely for 455 kc, they respond only to 455-kc signals. Energy above or below this value—the interference—is rejected. In this fashion, a desired 455-kc signal rides through the filter as mechanical motion. What's more, the modulation, which lies at frequencies slightly above and below 455 kc, also pass through the discs with little untoward effect.

The filter next converts mechanical motion into electrical signals which are fed into the remainder of the receiver. This is accomplished by reversing the first step: the vibrating disc moves a rod which disturbs a coil's magnetic field. Result is induction of an electrical signal in the coil.

What this signal processing does to receiver selectivity is relatively easy to comprehend. The receiver's window to incoming signals approaches an ideal flat-top, steep-sided curve. And therein lies the mechanical filter's real magic, for it neatly avoids the problems of other selectivity devices like the crystal filter or Q-multiplier.

Cartoons are good at showing how a mechanical filter works. Perfect receiver would pass only one signal at a time—CB's channel 7, say—and reject others, particularly adjacent channels 6 and 8.

Since no receiver is perfect, selectivity curve normally has relatively gentle slope (called skirt). Result is that unwanted channels 6 and 8 easily can accompany desired signal through receiver.

Usual method of sharpening receiver selectivity calls for crystal filter or Q-multiplier. But both are so sharp that they chop off a portion of the desired signal—especially sibilant sounds.

Closest approach to idealized response of perfect receiver calls for mechanical filter. Combination of flat top and steep skirt permit only desired signal to pass; all others are rejected.

September, 1966
To be sure, the crystal filter also utilizes a vibrating medium (quartz) to squelch undesired signals. But without elaborate design, crystals are too sharp—even portions of the desired signal can be clipped. And as anyone who has operated a crystal filter well knows, there often is an annoying ring to the audio.

The Q-multiplier is the more electronic method for attaining selectivity. Simply an amplifier stage connected back on itself, it succeeds in canceling all interfering signals in the process of feedback. (The desired signal escapes this treatment and passes through the stage.) But Q-multiplier performance leaves much to be desired. Not only does it require manual tuning, it also tends to be excessively sharp during voice reception.

The stable, accurate and well-shaped mechanical filter nimbly sidesteps these faults. Code signals piled layers deep seem to fall away, leaving desired signals free of QRM. Further, the filters can be made in different bandwidths to suit a particular application: a 500-cps model for copying CW, a 2.8-kc unit for single-sideband reception (it can slice away one sideband of an AM signal), a 6-kc filter for normal AM or voice reception.

But a mechanical filter for CB, SW or the cheap ham receiver? The prospect of such a device a decade ago in the under-

"filters that really do"

$500 class seemed ridiculous. Pooh-pooh said the In Group. What they didn’t reckon with were two inexorable forces at work in the marketplace. One is spritely competition among manufacturers to make receivers work better under increasingly crowded conditions. The other: Made In Japan. Both seemed to set good old Yankee ingenuity to pressing forward. And, as we’ll see, Collins was among the first to pull some rabbits out of the hat.

The first low-price mechanical filter arrived months ago in a CB transceiver by Lafayette Radio. This set, the Model HB-500, raised a few eyebrows. Not only did it boast a 5-watt, all-transistor circuit for less than $140, but it touted a mechanical filter to boot. Was Lafayette pulling our skirts?

Operating the rig for a few months provided the answer. Tuning evinces the distinctive, unmistakable feel that comes from having a mechanical filter in the circuit. As the dial is swung over the busy band stations don’t slide into place, they kerchunk on frequency. Even strong adjacent-channel signals can’t sneak through the steep-sided skirts of the mechanical filter.

Secret behind Lafayette’s cost-busting filter is that designers left out all features needed principally by military and industrial users. CB, they figured, claims neither tough environment nor rigid performance specs of stricter applications. Thus the filter has no high-tensile, plated-steel casing (there’s a simple metal cover instead). And since the filter probably won’t be used in a jungle or at sub-zero temperatures, it’s not sealed hermetically. Elaborate vibration damping also is eliminated.

The filter, too, doesn’t need as many sections in CB service where straight AM (not single-sideband or code) is employed. This means that the cost of producing the filter is sliced to where it’s about equal to that of a conventional crystal filter found in some CB equipment. But it outperforms the crystal filter due to the elusive steep-sided, flat-topped curve. It doesn’t cut frequencies that make the voice understandable, and the fact that it’s produced in Japan hurts the price not one iota.

“Will it perform as well as its high-priced American cousin?” we asked John Pereyo, a communications engineer with Lafayette Radio. He was confident as all get out. On selectivity, John boasted, “You call it, we’ll do it!” He also stressed that the low price doesn’t mean the materials used in the filter’s construction are inferior and pointed out that

www.americanradiohistory.com
the total device doesn’t have to be extremely elaborate for CB. But the unit is quite capable of doing most anything a CBer would demand (an interfering signal removed a mere 8 kc from the desired channel easily can be knocked down a hefty 45 db, much more if necessary).

Lafayette apparently is confident, too, since a similar mechanical filter is installed in its more recent HB-600 rig. And indications are that the mechanical filter will appear in an increasing number of that company’s line of communications equipment.

Not long after the first CB mechanical filter appeared, another producer, United Scientific Labs, decided to join the trend. Plunked between the stages of its Contact 23 rig is a mechanical filter which uses a ceramic-type transducer to convert electrical signals into mechanical action, then back again.

Where was Collins Radio? That grand old company with a gilded name in the communications field decided this was no time to be caught napping. In mid-1965 it took the industry by surprise by announcing its intention to enter the CB market with a mechanical filter. And it wasn’t going to list at $65—the approximate price of one that goes into the high-priced Collins ham receiver. If CB makers would order in sufficient quantity, a suitable CB mechanical filter could price out at an incredibly low, under-$7 figure. (At this writing, Collins reports it’s negotiating with more than a dozen CB manufacturers interested in the new low-price filter.)

So we asked a Collins man the burning question: “Will this cheap filter work as well as the super-duper model?” The answer came from Don Iacoboni, an engineer with the company. He explained that the CB unit really is no different from the expensive version, except that it’s scaled down for the CB application. Since the filter is used only for voice work, it cannot be overly sharp. Thus the number of metal discs has been reduced from 7 or 9, down to 5. This gives the filter a shape factor of 3-to-1 (instead of 2-to-1) which, though not as good, is considered adequate for CB. What’s more, plastic is used in packaging the filter to reduce the cost of materials and make the filter easier to assemble. Gone are hermetic seals and special shock absorbants not needed in CB service.

The Collins spokesman further points out that this new unit still uses the Collins idea of a magnetostrictive action to convert electrical signals into mechanical action. And here is where it differs from the imported units (which use ceramic elements to do the same thing). Argument is that the magnetostrictive approach makes for a more stable device, less affected by environment (though

[Continued on page 117]
Radio was turned on and tuned to a 24-hour station before it was placed in its aquarium bath. Brick served as weight to keep set under water.

The Ivory people have nothing on this set—it floats, too! Radio isn't pressure-proof, however, and likely would flood if forced into deep water.

WORLD'S TOUGHEST RADIO?

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The Ivory people have nothing on this set—it floats, too! Radio isn't pressure-proof, however, and likely would flood if forced into deep water.

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WORLD'S TOUGHEST RADIO?
Shock test entailed repeatedly dropping the radio onto concrete from 3-ft. height. Set didn’t mind the rough treatment a bit and kept right on playing.

**WATERPROOF, floatable, shock-resistant and humidity-proof** says the Meco Corp. of its MK II radio, which just might be top dog of the unbustables. An eight-transistor AM portable made (of all places!) in Hong Kong, the MK II proved a solid performer with sensitivity, selectivity and audio quality all distinctly in the superior range. The unit is powered by four C-cells and, with a 1-watt-plus output, readily makes like a pint-size PA. Equally important, the set managed to pass our severe torture tests with all flags flying (see our photos).

The MK II is available for $29.95, postpaid, from Meco Corp., 2550 Murrell Rd., Santa Barbara, Calif. 93105.

Carrying handle (on rear section of case) also serves as direction finder. Handle points toward station when set is positioned for weakest signal.

Combination zinc and plastic case ably protects circuitry from bangs and jars most every portable is heir to. Heavy components are shock mounted.

Sole damage produced by stringent shock test was a few small dents in chrome trim and dropping out of decorative metal inset in tone-control knob.

September, 1966
DAVID SARNOFF. By Eugene Lyons. Harper and Row, New York. 372 pages. $5.95

By any standards, David Sarnoff is one of the pivotal figures of electronics, and the barest facts of his biography add up to one of our century's great success stories. But don't approach this book in the hope of discovering just what manner of man he is or the real story behind the famous controversies he has figured in. The tone of the book is just a bit too deferential for those purposes, and the man is drawn in two (rather than three) dimensions—possibly because the author is a relative.

But what this book does have to offer is a long and panoramic view of electronics in this century. And when the big picture finally is sketched in, it becomes impossible to imagine what electronics would be without Sarnoff's efforts, energy and genuine vision (our photo below was taken some 30-odd years ago before Sarnoff had demonstrated his dream of wireless pictures or TV). Though the book fails fully to flesh the personage it portrays, it does bring home the fact that his influence has touched the lives of all of us.

So by all means read this book. Someday, someone just may do a biography that uncovers some stones left untouched by this one. But until he does this will remain our best look at a most vital man in a most vital field.


Books on transistors now are around in such quantity that it's hard to count them on a shelf, much less to tell good from bad with any ease. This book is one of the good ones. Manager of the R&D department at England's Texas Instruments Ltd., the author not only knows his stuff but talks about it clearly in idiomatic, non-stilted terms. Particularly interesting is a long, well-illustrated chapter on the making of transistors. If you've been looking for a good text on solid-statery, this is it.


Also of English origin is this dictionary of electronic terms. What really is appealing is that it offers both the esoteric things you'd expect as well as such everyday subjects as ghost images in television. Equally unusual is the excellent complement of illustrations. All in all, this definitely is a good bit above average and (in this paper-back version, at least) a bargain.

THE RADIO AMATEUR'S HANDBOOK, 43rd Edition. ARRL, Newington, Conn. 704 pages. $4

The biggest, most informative and definitely the best-printed edition yet and a must for practically everybody.
SOMEHOW Europe for the average SWL means tuning in transmissions from the BBC, ORTF Paris, Radio Sofia and such, chiefly because they ordinarily roll in like a Bat Radio. But European though they are, such stations never could quell the burning and yearning in the heart of a true DXer. Reason is that none under ordinary circumstances rightfully can be considered real DX. But don’t let other peoples’ mistakes fool you. There are DX treasures to be found just across the pond—you merely must know where to look for them!

Lest there be those who argue that the BBC and ORTF are DX, we best had define what DX means so far as Europe is concerned. No one would consider a local AM station DX and by the same token no one should consider as DX a station that regularly and readily is available for the tuning. Reason is that while DX once had something to do with distance, it since has come to mean any sort of truly rare or difficult reception. And in view of the fact that the BBC, ORTF and R. Sofia are like local BCB stations in that they can be heard every day (or close to it), none can be considered DX of 1966 vintage.

Schedules and frequencies of the true DX stations seldom are readily available to the average listener, a problem which frequently is one big headache for the general SWL. But the pure DXer couldn’t care less about tuning in the same programs and same stations on an everyday basis. DX is his meat and he has learned that even the royal and rich fail to secure so rare a fare daily.

As most DXers are aware, there are many things which can place a station in the rare category. One is location, for entire countries oftentimes are difficult to hear. In Europe, five countries with SWBC facilities fall into this category. Tiny Luxembourg, for example, boasts Europe’s leading commercial station. And the fact that R. Luxembourg is a commercial outlet makes it something of a rarity for most every other European broadcaster operates under government auspices. Significantly, R. Luxembourg claims so large an audience in France that Monsieur DeGaulle literally tried to buy control of it.

The station usually is available to North American SWLs only on 49 meters—6090 kc, to be exact. But since 49 meters is a relatively low band and the sunspot count is rising, a little effort will be required to log it. Best time is 2315 EST when the station...
A DX GUIDE TO EUROPE

presents taped religious programs and sometimes religious music.

Also on the wee side is Monaco, a principality blessed with two privately owned stations. Most easily heard is Trans World Radio, which is known better for its super-power Netherlands Antilles station, PJB at Bonaire. TWR often comes through on 7260 kc at 0130 EST when an hour of English tapes is aired.

Second station operating out of Monaco is R. Monte-Carlo. This one is a favorite with those hardy DXers who hunt European signals on the medium-wave broadcast band, since it operates on 1466 kc under the call 3AM2. This station recently added a million-watt-plus long-wave transmitter—the world's most powerful—on 218 kc. But for the average SWL, reception is not at all common. Best bet is 7130 kc at 0300 EST.

Still a third member of the tiny (and rare) nation group is Andorra. R. Andorra falls in the tough-to-log category, though it's easy by comparative standards. Its short-wave frequency is 5990 kc, sometimes 5995 kc, and both spots are loaded with QRM. It occasionally can be heard before its 1830 EST sign-off—sometimes as early as 1630—so long as Latin American signals haven't had a chance to build up. However, it's best to be prepared for a good many tries.

The European portion of Turkey (which EI’s DX Club recognizes as a separate country) is the home of two experimental SWBC stations but to the best of our knowledge neither ever has been bagged in North America. However, there is fair chance of logging the station operated by the Technical University of Istanbul. It operates on 7018 kc and occasionally should be heard prior to its 1500 EST sign-off.

Most DXers also count the Azores as part of Europe, which makes Emisora Regional at Ponta Delgada another good DX bet. Try for this one on 4865 kc at 1700 EST or thereabouts. As it happens, 4865 kc is 60-meter territory and, under international radio law, broadcasting on this band is supposed to be limited to the tropics. Point is that this Portuguese government station is well north of the Tropic of Cancer, which fact makes it an even more interesting catch.

Though such super-tiny, super-DX spots as San Marino and Liechtenstein unfortunately are without SWBC facilities, certain normally non-rare countries also offer some interesting DX targets—clandestines being outstanding in this group. R. Espana Independiente, for example, a Communist operation generally rumored to be either in Czechoslovakia or Romania, last was observed on 17700 kc around 1800 EST. And a relative newcomer to the current clandestine scene is R. Euskadi which, while anti-Franco like R. Espana Independiente, is beamed specifically to Spain's Basque regions. Schedule is approximately 1500-1630 EST on 13228 and 15020 kc. This one also might be Communist-inspired, but there as yet is no evidence to that effect. For whatever it’s worth, a French mailing address is announced (B.P. 59, Poste Centrale, Paris 16),

<table>
<thead>
<tr>
<th>FREQUENCY (KC)</th>
<th>STATION</th>
<th>LOCATION</th>
<th>TIME (EST.)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7090</td>
<td>R. Tirana International Red Cross R.</td>
<td>Albania</td>
<td>From 2230</td>
<td>Broadcasts in Russian</td>
</tr>
<tr>
<td>7210</td>
<td></td>
<td></td>
<td></td>
<td>Very rare</td>
</tr>
<tr>
<td>9505</td>
<td>R. Beograd Polskie R.</td>
<td>Yugoslavia</td>
<td>1700 and 2330</td>
<td>Broadcasts in Russian and English</td>
</tr>
<tr>
<td>9675</td>
<td></td>
<td></td>
<td>1800-2000</td>
<td>Spanish and Polish beamed to Latin America</td>
</tr>
<tr>
<td>11500</td>
<td>R. Free Russia R. Omega</td>
<td>(clandestine)</td>
<td>About 1300</td>
<td>May use same transmitter</td>
</tr>
<tr>
<td>11697</td>
<td>&quot;Peyk-e-Iran&quot;</td>
<td>(clandestine)</td>
<td>Before 1340</td>
<td>May be located at Sofia, Bulgaria</td>
</tr>
<tr>
<td>11715</td>
<td>R. Tirana</td>
<td>Albania</td>
<td>1800-1815</td>
<td>Broadcasts in Spanish. QRM from R. Nacional de Espana</td>
</tr>
<tr>
<td>11717</td>
<td>R. Sofia</td>
<td>Bulgaria</td>
<td>From 1905</td>
<td>Beamed to Africa (see text)</td>
</tr>
<tr>
<td>11722</td>
<td>R. Athens</td>
<td>Greece</td>
<td>Before 1830</td>
<td>Best reception between 1745 and 1800 EST</td>
</tr>
<tr>
<td>11840</td>
<td>R. Polskie</td>
<td>Warsaw, Poland</td>
<td>1800-2000</td>
<td>Spanish and Polish beamed to Latin America</td>
</tr>
<tr>
<td>17700</td>
<td>R. Espana Independiente</td>
<td>(clandestine)</td>
<td>About 1300</td>
<td>Location unknown</td>
</tr>
</tbody>
</table>
which might be worth a try for anyone desirous of securing R. Euskadi's QSL.

Reports also once put another clandestine, Peyk-e-Iran, in E. Germany, though its real location apparently is either Tashkent (Uzbek S.S.R.) or Sofia, Bulgaria (see BIG TROUBLES ON 25, July '66 EI). Principal evidence is that when Peyk-e-Iran leaves 11697 around 1340 EST, Sofia invariably shows up on 11717 a few minutes later, beamed to Africa. Further, Sofia never has been heard to come on 11717 before the clandestine leaves the air, all of which strongly suggests that two are using the same transmitter.

For the most part, of course, R. Sofia cannot be considered DX. But under the above circumstances it becomes the best of DX. In fact, R. Sofia's transmission to Africa is itself a difficult logging in North America because it 1) has a weak signal on this continent and 2) suffers from severe QRM (from R. Canada on 11720 kc.) And therein lies excellent example of how most any European station, under certain circumstances, can become a worthwhile logging and take the form of true DX.

Speaking of true DX, our chart lists 12 rare transmissions from non-rare European countries. Only the most interesting have been included for it obviously would not be feasible to list them all. Short-wave listeners with a flair for DX will be interested particularly in the listings for Albania, Greece, Poland and Yugoslavia. While all are substantial nations, none save Albania has programs specifically beamed our way.

Matter of fact, such spots as Albania and Greece offer some super catches for DXers with ample digging power. Two of the best pulls are the Greek Forces Broadcasting station at Athens on 6045 kc (sign-off is at 1730 EST) and Albania's strictly regional R. Shkodra on 8215 kc (1500 sign-off). And these are but two, for even the world's greatest DXers always will be blessed with an untouched target or two in this, the farthest corner of Europe.

Best part about European DX, of course, is the Continent's fabulous QSL return. Except for stations of the clandestine variety (and R. Portugal), virtually no European SWBC station fails to verify a good report. DXers, in fact, should be able to confirm something over 95 per cent of their European SWBC reports. Or looking at it another way, Europe is a sure-fire test for every SWL. If you can't get that kind of return from your reports, there likely is something drastically wrong with your reporting method. For an address all you need is station name, city and country. And though most stations are government-owned, it still is a good idea to include return postage in the form of an International Reply coupon (IRC).
STEREO systems have become the biggest-selling new auto accessory since foxtails. Well, would you believe rumble seats? Fact is, recorders are threatening to catch air conditioners on the popularity list, original-equipment division. And when you add the machines installed over the past year in everything from month-old Cadillacs to vintage Volkswagens, you register an awful lot of dollars spent for stereo-on-the-road. The big thing, of course, is the tape-cartridge machine for cars. Mobile stereo-FM, though selling well, is a way-distant second to tape.

Roughly 25 manufacturers now are turning out stereo tape players for cars and a dozen other brand names (such as Sears and the auto manufacturers themselves) turn up on the various machines. Except for the Norelco, which uses a 1/8"-ips system all its own, the major machines are designed either for carrying the automobile cartridge-player into the house and hooking it up to the faithful hi-fi rig (the questionable practicality of which our cartoonist depicts in the illustration). The car cartridge, the seers are saying, is more convenient than any of the home-cartridge systems of the past few years. This being the case, there's no need to let all those cartridges lie on the back seat of your car when you're not on the road. Just get an extra cartridge machine for the living room or take the one out of your car into the house (and frustrate your friendly car-theft ring when they reach for the non-existent switch to turn the music on).

Having heard both the major car-cartridge systems over a home hi-fi rig, I predict that the take-it-into-the-house movement soon will come to a grinding halt. Sound of the auto cartridges on a wide-range audio system is discouraging, to say the least. There's no dynamic range, almost as little frequency range and a reasonable amount of distortion.

Things don't have to be this way, of course, though they likely will remain so. Reason is that it takes so little to achieve a spectacular kind of stereo in a car that few, if any, manufacturers will see any point in going beyond the bare minimum. The optimum tape-cartridge system for the home still is in the future. So leave all those plastic boxes on the back seat. (You have insurance, don't you?)

Aside from the upsurge of modular or compact systems over the past year or more, biggest trend in hi-fi is the swing to the complete stereo receiver as the focal point for a sound system. The popularity of separate amplifiers and tuners—not to mention separate

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MAYFAIR tape recorder, UHF converters. Will trade for ham equipment. Ronald Green, 603 3rd. Pearl St.,
Knox, Ind. 46534.

BC-969A 15- to 150-kc receiver with manual. Will swap for Hallicrafters, SW receiver. C.R. French, 460
Huron Ave., tape recorder, 14-kc converter. Henry Nebel, 6669 St. Cloud, Minn. 56360.

VISCOUNT transistor radio, Heath AR-3 and Q-
multiplier, other items. Want tape recorder, record
changer, CB equipment. Curtis Cook, Greenfield,
Iowa. 50849.

GENERAL ELECTRIC variable power supply. Make swap offer, R.K. Wells, Bonnie Brae Lodge, Bernhards
Bay, N.Y. 13028.

HEATH communications receiver. Will swap for anything of equal value. Joseph E. Pratt, 23-62A
Steinway St., Long Island City, N.Y. 11105.

HARMONY electric guitar. Will exchange for SW receiver. Jim Vanderhook, Jr., Rte. 1, Waverly, N.Y.
14892.

HALLICRAFTERS SW receiver. Will trade for Heath 2-
1/2-meter transceiver or Novice transmitter. William S.
Weir, Berea, Ky.

AMERICAN FLYER S-gauge model trains and ac-
cessor, Walkersport, Md.

BOGEN stereo tape adapter amplifier, Daetron stereo
adapter. Want Concord 330 tape recorder. Richard
M. Obert, 2110 Wells St., Ft. Wayne, Ind.
46803.

PHILCO C-5009 Auto radio, Motorola portable
radio, old tubes. Interested in Novice gear. Joe Rock,
Jr., Box 162, Knoxville, Md. 21758.

HALLICRAFTERS S-120 SW receiver. Will swap for antenna
rotator, tape recorder of FM radio, C.F. Merchant.
2112 E. 218th Pl., Chicago Heights, Ill.
LAFAYETTE HE-43C, antenna, 6-v. auto radio. Will exchange
transmitter and receiver. Gregory Van de Berghe, 78-74 21 st, St. New
Hav Park, N.Y. 11043.

ADMERAL TV. Will swap for tube tester and caddy. Jim "Big Boy,"
2609 99th Ave., Tampa, Fla.
33612.

TELEPHONES. Will trade for antique guns, swords,
other war gear. Edward Wright, 8 Shire Ave., Fair-
field, N.J. 07007.

HEATH Twoer, EMC 801 R/C bridge. Need oscillos-
scope. Larry Solberman, 3028 W. 29 St., Brooklyn,
N.Y. 11224.

HALLICRAFTERS S-120 SW receiver. Want Knight
T-60 or Hallicrafters HT-40 Novice transmitter. Gregory Lazor,
972 Pierce Ave., Sharpshire, Pa.
16030.

KNIGHT Star Roamer. Interested in capstan-drive
tape recorder. Doug Sprague, 2246 San Tomas
Ave., Sierra Madre, Calif. 91024.

AC/DC portable radio components. Want SW re-
ceiver or CB transceiver. Roger Coons, 73 Longwood
Ave., Brookline, Mass. 02146.

TRIPIT 313 tube tester, Knight capacitor check-
Calvin D. Peterson, 622 S. 15th St., Bismarck, N.D.
58501.

SPEAKERS (10-in. and 12-in.), other components. Want
ham transmitter or receiver. Greg Parks, 401
S. Pearl St., Knox, Ind. 46534.

ARC-5 2-meter transceiver, converter, 7-element
beam. Make swap offer. Robert F. Voelker, 101-23
Lefferts Blvd., Flatbush, N.Y. 11219.

RCA Radiol A-33 antique radio. Want tape gear.
Walter Banks, Box 36, Oxbow, Sask.

STROMBERG-CARLSON BC-348M SWL receiver,
8-mm movie outfit. Will exchange for CB gear. Dan L.,
Pastor, R. 6, Box 3901, Anderson, Ind. 46011.

APOLIC RA-11 transistor tape recorder, other items.
Will swap for Knight Star Roamer. J.H. Yoakum,
411 Downing Rd., Scott City, Ill.
WILLIAM EMERSON CBC receiver, mono record changer.
Want walkie-talkies, Q-multiplier. Gary Stratton,
420 S.C. 3rd Court, Deerfield Beach, Fla. 33441.

DC MILLIAMETERS 4 voltimeters. M.J. Nederostek,
848 Walnut St., Allentown, Pa. 18102.

3JP1 CRT. Will exchange for Heath HD-11 Q-multi-
plier. Gary Bobbile, 876 Burr St., Fairfield, Conn.
06432.

BC-611 walkie-talkies. Will swap for antenna
rotator or printing press, M.R. Dalesandro, K3IGO,
1917 Haywood St., Farrell, Pa.

HEATH DX-10 transmitter. Need VTVM, SWL re-
ceiver. Mark S. Fawler, Box 395, Carroll River, Sask.
JOHNSTON Messenger II, Crosley Super 8. Want
general-coverage receiver. Morrie Goldman, 8046 S.
Euclid Ave., Chicago, Ill. 60617.

CROSLEY AM/FM police-band receiver. Will trade
for Star Roamer or Lafayette HA-63. Samuel R.
Chase, 1759 Stanton Pl., Long Beach, Calif. 90804.

ALLIANCE antenna rotors, tube tester. Want hi-
fi equipment. Donald Drobry, 102 3rd Ave. S.W.,
Cochrane, Iowa. 50574.

LAFAYETTE HA-52 FM communications receiver.
Want 30- to 50-mc FM communications receiver.
Richard Southard, 1896 Rockville Dr., Baldwin, N.Y.
11512.

HALLICRAFTERS monitor radio, GP-150 ground
plane antenna. Will swap for anything of equal value.
William H. Short Jr., 909 W. Somerset St., Philadel-
phia, Pa. 19133.

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SWERTONE receiver. Blonder Tongue HA-3 TV booster, trade for Minolta 35mm meter. Bill Forgotton, Box 8, Newallton, La. 71357.


FICHTÉL & SACHS 1-cylinder inboard motor. Will trade for test equipment. Frank P. Gier, 1337 Cobblestone St., Dayton, Ohio 45432.


RCA surplus CB transceivers. Will swap for anything of equal value. Larry Stabile, 201 Acre L.t., Hicksville, N.Y. 11801.

LAFAYETTE HA-60A walkie-talkie. Need ham or SWL receiver. Tim Stanis, 7142 Roland, St. Louis, Mo. 63121.

HEATH CB-1 transceiver, model trains. Want Heath Twre. Rick Patterson, 5792 Thorndale Dr., Kent, Ohio 44240.

HO MODEL TRAIN. Will swap for test equipment or components. SP5 Robert Kaleedas, Hq. Det., U.S.A.G., APO New Mo.

TRANSMITTING TUBES. Will trade for test or hi-fi gear. C.W. Prescott, 87 Hayden St., Orange, Mass. 01364.

RELEYS, SOCKETS. Will trade for test equipment. Ernie Shuldiess, Rte. 1, Box 97A, Chaska, Minn. 55318.


KIAL S-120 receiver. Want CB transceiver. Paul Petrun, 687 Middle Ave., Warrenville, Ill. 60554.

KNIGHT C22 CB rig. Looking for 30- to 50-mc receiver. Charles Davis, 2623 West 9th St., Panama City, Fla. 32401.

OCCILISCOPE (14-in.). Will trade for smaller oscilloscope. Thomas Mayfield, Box 446, Yarnell, Ariz. 85339.

KNIGHT Star Roamer, Heath scope. Will trade for CB transceiver, stereo-FM tuner. Alfred Tetzlaff, 16 Robertson St., Tullahoma, Tenn. 37388.

ANTIQUE and surplus tubes. Looking for ham and CB equipment. Junior Gream, Bluford, Ill. 62814.

GEO-HEATER HEADPHONES. Looking for 2-speed turntable. Box 14, Spring St., Mansfield, R.I. 02838.


LAFAYETTE HE-100A CB transceiver. Will trade for Knight Star Roamer or other SW receiver. Dan Merges, 953 S. Royal St., York, Pa. 17402.


DRAKE 2B receiver. Looking for Clegg 22er or Polycym 2-meter transceiver. William C. Collins, 357 N. Fulton Ave. and Massapequa, L.t., N.Y. 11761.

ANTIQUE and surplus tubes. Looking for ham and CB equipment. Junior Gream, Bluford, Ill. 62814.

GENERAL ELECTRIC 4ER6-4ET6 transceiver, other mobile gear. Want Johnson II CB transceiver. J.A. Ciszewski, 30-30 St., Eureka, Kan. 67045.


UHF LAFAYETTE. Will exchange for VTVM. Wayne Field, Hartsville, Mass. 02130.


KNIJT C-100, Lafayette B-80 walkie-talkies. Fred G. Krupansky, WESTEE, Waverly L.t., Box 163, Waretown, N.J. 08758.


TABLE RADIOS, other items. Will swap for oscilloscope or ham equipment. Wayne Kube, Box 333, Farwell, Tex. 79325.


ASSORTED TUBES. Will exchange for other tubes. Richard Ashe II, 111 Oregon Ave., Dundee, Ill. 60118.


HEATH Q-multiplier, stamp collection. Want FM tuner or speakers. Robert Edward, 8223 Bay Parkway, Brooklyn, N.Y. 11214.

HEATH GR-91 SW receiver. Will trade for 190- to 560 kc业余 radio. Lance Batton, 1022 Redstone Pl., Haywood, Calif. 94545.

ASSORTED TUBES. Want Knight R-55A and crystals. Keith Bots, Box 12, Gurnee, Ill. 60031.


ASSORTED TUBES. Make swap offer. David Schroe- der, 416 S. Fifth St., Coveyville, Ill. 62232.

LAFAYETTE HE-30 communications receiver. Will swap for 6-meter transceiver. Dennis Arding, K3VMZ, 401 Maplewood Dr., McMurray, Pa. 15317.


TECHNICAL BOOKS. Will exchange for electronic gear. Ervin Ramos, Box 8, San Antonio, P.R. 00752.


ADMIRAL phono cartridge, other parts. Interested in tape recorder. Les Lieurance, 1106 Canby, Lar- amie, Wyo. 82070.


ARC 5-2-meter transceiver, Heath HR-10 receiver. Want ham or CB equipment. Paul Corrivae, K1ZTF, 24 Bridgeport Ave., Shrewsbury, Conn. 06480.


HEATH CB-1, Knight wireless phone. Will swap for CB transmitter and antenna. Rich Murborg, 3522 Sco- ville, Berwyn, Ill. 60403.


ASSORTED OLD TUBES. Need CRT, power transformer. Len Scott, 661 18th St., Brandon, Man.

EMC 502 signal generator, DM-28R dynamotor. Will swap for ham or test gear. Thomas A. Berry, Box 331, Littlerock, Ariz. 85258.


LAFAYETTE HE-20C CB rig. Will swap for anything of equal value. William T. Bunner, Bell Run Rd., Fairmont, Minn. 56444.


KIGHT Ocean Hopper, tape-recorder parts. Will swap for SWAP Roamer or telephones. Phil Oliver, 1634 E. Water St., Tucson, Ariz. 85719.

DEJUR-GRUNDIG dictating machine, Crestwood 400 tape recorder. Want NCX-5 Mark II transceiver, other ham equipment. Nao Spears, Box 844, Austin, Tex. 78716.


EDISON phonograph records. Will exchange for wide-band oscilloscope. Iver S. Olson, Box 337, Mendinon, Calif. 92650.


TRANSISTORS, other components. Want test equipment. W.M. Skelton, U.S. Naval Station, Box 38, c/o F.O., U.S.O., Trigo, Calif. 92886.


KIGHT Ocean Hopper. Will swap for FM tuner or tape recorder. Jim Guthrie, 3901 Orchard, Lincoln, Neb. 68503.


REGENCY Range Gain transceiver. Want Sony 4-203UW or micro TV. B. Aaron, 60 Richards Rd., Port Washington, N.Y. 11050.

KIGHT R/C tester, RCA signal generator. Will swap for a 1-watt walkie-talkie. Mike Douthat, Rte. 1, New Hampton, Mo. 64471.

LAFAYETTE HB-115 CB transceiver, Heath QF-1 Q-multiplier in black UHF ham gear. Mike Forsyth, 789 Colusa Ave., El Cerrito, Calif. 94530.


WORKMAN BX 100K 12-volt inverter. Will trade for signal tracer. Mike Ducy, 1525 N. Ellen, Decatur, Ill. 62526.

AMI 40-watt amplifier. Interested in oscilloscope or communications receiver. L. Swiderski, 283-B Spruce St., S. Timmins, Ont.

SONAR E CB transmitter. Will swap for 2-meter transmitter or test gear. Gregory Lazar, 972 Pierce Ave., Shavertown, Pa. 18650.

ASSORTED TUBES Need tape recorder. R.W. Pemberton, 1708 Pin Oak Rd., Baltimore, Md. 21234.

STENOTYPE course and machine. Want 6-meter transceivers or SWAP Roamer and rotator. Howard H. Halperin, WA5YNB, 9712 S. Merriion Ave., Chicago, III. 60617.

PIVERIDE 61-6540 auto radio. Will trade for Novice ham equipment or oscilloscope. Joe Rock Jr., Box 162, Knoxville, Md. 21758.


KIGHT Span Master, wireless broadcaster. Will trade for test equipment. Tom Jamrose, 505 139th St., Hammond, Ind.


BC-348 surplus receiver. Will swap for 6-meter transceiver. Art Rubem, Box 336, Fullmore, Ala. 35901.

MAYFAIR tape recorder, other items. Want signal generator. Dean Sanderlin, 3320 Stonegate Rd., Wickson, Ill. 60085.

NATIONAL 188 SW receiver. Will exchange for SWAP transceiver. Jack Lewis, 33 62 St., West New York, N.J.

HALLICRAFTERS SX-72, set of drums. Looking for Knight T-60 or T-150A transmitter. Paul Donahue, 1841 Richard St., Pomona, Calif. 91767.

HEATH CB-1 transceiver. Make swap offer. P. Hunley, Rte. 3, Concord, Tenn. 37720.


SAM equipment, assorted components. Want communications receivers, R/C equipment. Stan Putra, 1429 Lawndale, Racine, Wis. 53403.


SURPLUS transceivers or R/C equipment. Michael Zaisman, 5012 Lunt, Skokie, Ill. 60076.

AUTO RADIOS (12-volt). Will exchange for tape recorder or SWL gear. Don Ingram, Box 358, Wilder, Idaho. 83676.

ASSORTED components. Will trade for transistor radio. Ray Clem, 170 Ave. of the Mounds, Box 236, St. Louis, Mo. 63142.

CONN Coronet and Zenith portable stereo. Want ham-band receiver. Cliff Bond, 8379 San Benito, Dal- la Tex. 75218.


SYLVANIA transistor radio, Gilbert eerecronic set. Want tape recorder or ham gear. J.M. England, 4 Cisle Pl., P.O. Box 1005, College Park, Md. 20740.

CONN Coronet and Zenith portable stereo. Want ham-band receiver. Cliff Bond, 8379 San Benito, Dal- la Tex. 75218.


EICO 722 VFO. Want Heath T woer or Sixer. Marty Hartstein, WB6NWV, 5349 Abbeby St., Long Beach, Calif. 90815.

EICO VTVM. Want 1/32 road race set or walkie- talkie. R.F. Barnes, 187 Waveland St., Gurnee, Ill. 60038.


TUBES AND CRYSTALS. Will exchange for walkie-talkie or Novice gear. Steve Dale, Box 652, Globe, Ariz. 85501.

SOLID-STATE power supplies. Will trade for CB gear or sweep generator. John M. Blasco, 195 Harrison St., Johnson City, N.Y. 13790.

AUTO RADIOS (6-volt). Interested in 80-meter transmitter or Knight Star Roamer. Thomas McNaney, 508 2nd St. N.W., Independence, Iowa 50644.

KIGHT T-60, Star Roamer. Need 6-meter transmitter, other ham gear. Jim Dickson, WA4WAG, 507 W. Main, Albertville, Ala. 35950.

ELECTRO-VOICE Slim transmitters. May swap for AM/FM radio. W. Fox, Box 914, Memphis, Tenn., 38101.


[Continued on page 108]
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Continued from page 103


OSBORN 100S walkie-talkies. Want ham equipment. Bruce Tiemann, WN2RUH, 304 Laurel Ave., Woodlyn, N.Y. 10817.


KNIGHT R-100A receiver, 6-meter converter. Will exchange for CB equipment. Robert McGuire, Box 224, Lopex, Pa. 18626.

CBS 205Ci, 205C2. Want sweep chassis or horizontal output transformer. Roger Mais, 3103 S. 11th St., Niles, Mich. 49120.


KNIGHT R-100A receiver. Will trade for Heath Twoer or other 2-meter gear. Ronald E. Sjostrom, Baldwin Creek Rd., Box #39, Lander, Wyo.

GRUNO 12Q-1 speaker. Revelation 4-power scope for Heath Twoer transmit gear. Roger L. James, Rte. 1, Centerly, Ky. 42328.


PHOTO-STAT copier, AM/FM tuner. Want CB gear, camera equipment. Calon, Box 464, Culver City, Calif. 90131.

HEATH CB-1 transceiver. Need Heath Twoer. Roger Attwell, W7NCY, Rte. 4, Box 500, Everett, Wash. 98202.

HALLCRAFTERS S-119, Knight C-100 walkie-talkies. Need VHF transceiver or communications receiver. George Smith, 322 2nd St., Longview, Wash. 98632.

KNIGHT R-100A receiver, EICO HFT-94A tuner. Will swap for tape recorder. Vernon Hurst, 507 Circle Dr., Maretta, Okla. 73448.


ARC-4, Knight T-60 transmitters. Need Heath Sixer or Twoer. Eric Liebler, K1UVR, 54 Kaynor Dr., Waterbury, Conn. 06708.


NEON-SIGN TRANSFORMER. Need EICO 14F signal tracer. S. Rasmussen, 414 N. Second St., Silverton, Ore. 97381.

BOLEX 8-mm movie camera, Keystone projector. Will trade for Knight R-100A receiver and T-60 trans- mitter. R. H. Allen, 45 Langs., S.E., Ill.

MOTOROLA walkie-talkies. Want 6-meter transmitter or other ham gear. Larry Freeman, 1 Rose Terr., Chatham, N.J.


POLAROID 150, Yashica cameras. Want FM tuner. SW receiver. Harry Gursch, 2935 W. 5th St., Brooklyn, N.Y. 11224.

FANDON FCB-9A walkie-talkie. Will swap for VTVM or SWR/power-bridge combination. David Bellask, 1159 E. 42 St., Brooklyn, N.Y. 11210.


CB TRANSCEIVERS. Want 30- to 50- and 152- to 174-mc receivers, Cadre C-75, Tom Valovic, 519 Wood Ave., Iselin, N.J. 08830.

SURPLUS transmitter and receiver, test equipment. Will swap for Collins or National communications receiver. Martin Hummel, WN3DUJ, Box 5742, Pikesville, Md. 21208.

KNIGHT R-5 communications receiver, Novice transmitter. Make swap offer. Mark Schiller, 1270 Lisbon Rd., Hartland, Wis.


RANGER bullhorns, handsets. Interested in Hall- craf ter S-36, Heath VF-51, Hies, Loring Jr., WAI1BEB, Rte. 2, Gilead, Bethel, Me. 04217.


HEATH GR-64 receiver, Q-multiplier. Want ham- band receiver. Larry Schueldt, 200 4th Ave., S.E., Alt- kin, Minn. 56431.


ASSORTED TUBES, components. Want electronics books, magazines. P. J. LaRosa, 148 Smith St., Port Chester, N.Y. 10573.

JOHNSON CB transceiver. Interested in 27-mc linear amplifiers. S. Krazak, Pawlucket, R.I.


HALLCRAFTERS S-85, 35-mm cameras. Want port- able typewriter and tape recorder. W.S. Markel, 212 Robin Rd., Waverly, Ohio 45690.


DUMONT oscilloscope. Will exchange for hi-fi or ham gear. Bill Troyer, 423 N. 61st St., Kansas City, Kan.


ANTIQUE tubes. Will exchange for others. James F. Haning, 3207 Larry Ln., Austin, Tex. 78722.


HEATH GR-91 receiver. Will swap for Novice trans- mitter. Allan Freiberg, 5062 Ester Dr., San Jose, Calif.


LEECE-NEVILLE 1-transistor ignition, EICO 221 VTVM. Want transceiver or typewriter. Lewis E. Beich, Box 183, Coaler, N.C. 27924.

HALLCRAFTERS S-120, receiver, tape recorder. Want CB or 2-meter transmitter. Ed Sawicki, 52 Park Ave., Garden City Park, N.Y. 11040.


AUTO RADIO. Need VOM. Clarence H. Legendre, 3297 Cartwright, Beaumont, Tex. 77701.


LIONEL model train, TV components. Need ham gear. Bill Campbell, 10843 Dunaway, Dallas, Tex. 7528.


HALLCRAFTERS S-120 SW receiver, RCA CB transceiver. Will swap for anything of equal value. Dave Noel, Glascow, Kan. 67442.

OLD TUBES, Want ham and CB gear. Pat Greem, Bluford, Ill. 62814.
RCA 45rpm record changer. Will exchange for CB gear. Rex Allen Thompson, Rte. 1, Box 125, Culber- son, N.C. 28903.


WESTINGHOUSE portable SW receiver. Want Heath Sixer, Heath Twoer, Steveorton, 62 Isabella Ave., Newark, N.J. 07106.


BOLAND & BOYCE picture-tube tester, other test equipment. Want tape recorder, phonograph records. James W. Grimmette, Mod. 11 CN, Bruno, W.Va. 25611.

OLD TUBES, EICO signal generator. Interested in walkie-talkies or tape recorder. Henry St. Clair, 171 N. Main St., Trenton, Pa. 17602.


NOVICE transmitter, other items. Want tape record- er. Michael Sutton, 83 Maple St., Rouses Point, N.Y.

EICO signal generator, Knight G-30 GDO. Need ham gear. Mike Forsyth, WB6SAJ, 789 Colusa Ave., El Cerrito, Calif.


SNOOPERSCOPE. Will exchange for EE-8 field tele- phone. Terry Thompson, 1628 Skyark Dr., Carthage, Mo. 64836.


ROBINS 4-track stereo tape heads. WantNortronics 4-track. Fred Reinneman, 3 N. Pine, Mt. Prospect, Ill.


HEATH CQ-1A. Will swap for Heath 1M-13 VTM or 10-12 oscilloscope. Bruce Pierce, 5356 N. Ryland, Temple City, Calif. 91780.


RCA SW receiver. Want Knight Ocean Hopper and Ameco AC-1 transmitter. James Hodg- son, 1242 Cameo Dr., Ottawa 5, Ont.


KNIGHT Star Roamer, other items. Will swap for Zenith or Heath Twoer, 30-mc portable. Carl Zablotsky, 1041 Auburn Ave., Cleveland, Ohio 44113.

REED SWITCHES. Need test equipment, CB trans- mission. Edwin L. Bond, Rte. 1, Box 4015, Issaquah, Wash.

EICO HF89 stereo amplifier, Lafayette KT600 pream- plifier. Looking for Pacer CB transceivers. TSG Joseph A. Scibona, Hq 5 AF Box 709, APO San Francisco, Calif. 96525.

KNOTHE C-540 CB transceivers. Will swap for stereo gear. C.A. Rennie Jr., Box 673, Victorville, Calif.

OLD TUBES. Want Q-multiplier, test gear. Michael L. Dale, Box 634, Butler, Ala. 36904.


KNIGHT stereo amplifier. Will trade for Fisher K-10 reverberation unit or Knight KG-620 VTVM. N.S. Cheney, 544 W. Monroe, Peterboro, Ill. 61270.


EICO 324 signal generator, other items. Want movie camera or refracting telescope. John D. Martin, Wyacono, Mo. 63474.


HEATH GR-91, QF-1. Looking for Heath HW-29A, all-band VFO and transmitter. Bill Cotter, 1005 Lane Avenue, Lexington, Ky. 40504.

DOPLIWER radar transmitter and receiver. Need Heath Twoer. John Abt, Rte. 1, Box 1746, Meadow Vista, Cal. 95722.


EICO 460K oscilloscope. Will trade for Novice ham gear or CB transceiver. Walter Stalsworth Jr., 3506 Moffat Rd., Toledo, Ohio 43615.

CRTs. Looking for Novice or SW gear. Duane Meakin, 23579 W. 73rd Pl., Piper, Okla. 73070.


HEATH SW-21S. Want 10-channel CB rig. George Tarrazzi, 8606 5th Ave., Brooklyn, N.Y. 11209.


AC/DC SW receiver, walkie-talkie. Will swap for ham-band receiver. Donald Kirshtein, 102 E. Main, Pierce, Nebr. 68767.

AMERICAN FLYER 00-gauge trains, Science-Fair items. Will trade for ham or CB gear. Scott Oskow, 1419 Mace Ave., New York, N.Y. 10469.

HEATH Q-multiplier. Will swap for anything of equal value. Gary Fritz, 2414 Garland St., Lakewood, Colo. 80215.

UNDERWOOD communications typewriter. Will trade for Heath Twoer, Sixer or GDO. Duane O. Mason, Box 331, Grotto, Mass. 01523.

KNIGHT Span Master. Will exchange for RAX 1 or BC-946-E/24 receivers. Carl Ervin, 7521 S. Prairie, Chicago, Ill. 60619.

TRANSMITTER (4 to 5.3 mc.). Want Geiger counter. Max Miller, 21313 Evalyn Ave., Torrance, Calif.

SPACEPHONE walkie-talkie. Will swap for Knight LC-1 CPO. Bruce P. Cox, Box 116, Oxford, N.C. 27565.


ANTIQUE radio equipment. Will swap for anything of equal value. Winfred O. Moore, 417 10th St., Aurora, Nebr.


KNIGHT R-100A receiver. Heath transmitter. Will trade for 23-channel CB rig. Bobby R. Harris, Rte. 3, Box 181, Double Springs, Ala. 35553.

HY-GAIN all-band antenna, Heath Q-multiplier. Looking for VOM and crystal calibrator. Frank Mc- Brayer, 104 Franklin St., Lawrenceburg, Ky. 40342.

HEATH VTVM, Garrard record player. Will swap for Star Roamer or CB gear. Jack Burns, 425 Elm St., Oak Hill, Ohio 45656.


[Continued on page 110]
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GLOBE STAR CB transceiver. Want Hammarslund SW receiver. James H. Gunderson, 1007 W. Church St., Marshalltown, Iowa 50158.
GUITAR, test equipment. Need CB transceiver. John Arnold, Box 84, Bluffs, Ill. 62621.
WESTINGHOUSE 14-in. TV set. Want Heath R-55A receiver or other ham gear. Dan Case, 434 E. 7th St., Marysville, Ohio 43040.
COIN COLLECTION. Need Hammarslund HQ-180 receiver. Walter V. Jandro, 473 Success Ave., Bridgeport 10, Conn.
ATWATER-KENT model 37-C receiver, Knight Ocean Hopper. Will swap for other receiver. Kevin Roberts, Rm. 225, Halloran House, 23 Curl Dr., Columbus, Ohio 43210.
GE advanced electronics lab AM transmitter, Need SW receiver. Carl McCormick, 1502 Debra, Bossier City, La. 71010.
TELECTRO tape recorder, code records. Will trade for CB transceiver or ham receiver. Glenn Ungarten, 1618 Larkspur Dr., Mountainside, N.J.
ACROSOUND and Heath hi-fi gear. Will swap for walkie-talkies or SW receiver. Harry E. Sprengle, 44 Hitchner Ave., Bridgeton, N.J. 08302.
MAGNETIC REED SWITCHES. Will trade for back issues of electronics magazines. Thomas King, 910 Harvey Rd., Pullman, Wash.
UNUSUAL QSL CARDS. Will swap for others. Nick, Box 1102, Owensboro, Ky. 42301.
HEATH GR-64 SW receiver. Want walkie-talkie' or VHF communications receiver. Mike Thede, 17972 N. Shore Dr., Spring Lake, Mich. 49456.
EICO 221 VTVM, hi-fi equipment. Make swap offer. Nicholas J. Denaro, 170 Wellington Rd., Elmont, N.Y.
AIRCRAFT RECEIVER, TV transformer. Want plate transformer with 1800-VCT, 400-ma. secondary. Dan Thiemann, 10917 Valley St., Omaha, Nebr. 68144.
GLOBE SD-75A transmitter. Need EICO 460 oscilloscope or other test equipment. Don Hirsch, 5027 N.E. 8th, Portland, Ore. 97220.
HEATH HK-11 Novice transmitter. Will exchange for Heath HG-10 VFO or Health Twero. Tom Peterson, 719 Hoyt St., Warren, Ohio.
REGENCY AR-132 aircraft monitor. Will trade for walkie-talkies. Dennis Atteberry, 721 E. Glen Ave., Peoria Heights, III.
LSA-3 linear amplifier. Make swap offer. Frank J. Strauss, 4457 Howard, Western Springs, Ill. 60555.
BUD 19-in. relay rack, Knight capacitor checker. Make swap offer. R. Smucker, Rte. 3, Box 42, Huntington, Pa. 16652.
BAK 500 tube tester, Heath oscilloscope. Want tube checker for 4- and 5-pin tubes. Jean McCarty, Augusta, Ill. 62231.
SENCOR PS-103 power supply. Looking for Novice-band crystals, low-power transmitter. Hewey E. Smith Jr., Box 615, Sundance, Wyo.
LAFAYETTE, KT-320 communications receiver. Want test equipment or tape deck. Robert Kafka, 1 Valley Ct., Huntington, N.Y. 11743.

[Continued on page 112]
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Hi-Fi Today

Continued from page 100

preamps and power amplifiers—has dropped sharply and practically every manufacturer of hi-fi electronics will feature a receiver or two in the near future.

What happened? Well, there’s the transistor, of course, which has made it far easier to put a lot of complex electronics on a single chassis. But equally important is the fact that the receiver just plain makes sense. If there no longer is a big performance advantage in separate amps and tuners (and there definitely isn’t in most cases), why should the average buyer choose a whole shelf-full of electronics? Separate amplifiers, tuners and what-have-you will be around for as long as anyone can predict but the receiver—and the modular system in particular—are riding the wave of the future.

**My vote for the most unexpected product of the year goes to Fisher’s new R-200-B tuner, which combines FM with three AM bands to bring in long-wave and short-wave transmissions as well as the usual tuner fare.** The tuner apparently originally was designed with Fisher’s European export market in mind but it is of interest to plenty of people in this country, as well.

To make the most of various transmission and reception conditions, it offers a choice of normal, broad or sharp bandwidths. (Fisher claims that reception will be of high-fidelity quality most of the time.) Upshot is that if you can’t get to those European music festivals you now have a way of bringing them to you.

**For some time now, many tape recorders have been offering automatic reversing on playback, usually via a subsonic triggering signal on the tape. And Ampex, for about a year now, has had automatic-reversing signals on all of its commercial tape releases. But very few tape machines (the Concertone is the only one I can think of at this writing) specifically offer automatic reversing during recording.**

It seems to me that the extra expense of a second recording head needed for reversing while taping would be considered money well spent by many a tape buff. Accordingly, here’s hoping that more manufacturers take the plunge in the near future.

Electronics Illustrated

Continued from page 110


AUTO RADIOS, model trains. Will trade for SW receiver. Bruce Karsk, North Bend, Nebr.


RECEIVING TUBES, other items. Will swap for 100-kc. crystal calibrator or preamplifier. Douglas Smales, Box 625, Woodward, Okla. 73801.

MOTOROLA FM mobile transmitter. Will trade for oscilloscope. J. Delson, 8698 Hollyhock Dr., Cincinnati, Ohio 45231.

KNIGHT Star Roamer. Will swap for equipment of equal value. S. Barrett, WNSOSX, Box 427, Watonga, Okla. 73772.


ATWATER-KENT 55C receiver. Will exchange for Knight T-60, R55A or other make gear. Joe Rock Jr., Box 162, Knoxville, Md. 21758.

EICO 214 VTM, Superior Instrument 76 capacitor/resistor bridge and signal tracer. Will trade for Knight Star Roamer. W.L. George, Box 14322, Orlando, Fla. 32807.


HEATH AA-32 stereo amplifier, two-band Novice transmitter. Want 6-meter transmitter or Heath Tuoer, R.W. Yerbury, 3186 Hillsdale Dr., Granger, Utah 84119.


HEWLETT-PACKARD AC-44A, Berkeley 705A plug-in decade units. Need surplus signal generator, CV-253 tuning unit for APR-4. J.B. Harker Jr., Box 2991, Kirkland AFB, N.M.

HO MODEL EQUIPMENT. Will exchange for ham gear. Blair P. Smith, 3 Ardmore Dr., Brentwood, N.Y. 11717.

SECO tube tester, microscope. Looking for oscilloscope, CB transceiver. Randy Schuster, Rte. 4, Box 178, Tucumcari, N.M.

CROSLEY RADIO, other receivers. Will trade for RC-696, BG-496 or T-222 surplus transmitters. Earl Cooper, Box 382, Wood River, Nebr. 68883.


BROADCAST RADIO, model airplane motors. Want Knight Star Roamer. Alexander Sacco, 8 Curry Ct., Metairie, La.

BROADCAST RADIO (sun-powered), R/C model airplane. Want Novice transmitter or receiver. Al Nazaro, Box 65, Rocky Point, N.Y. 11778.

ASSORTED RADIOS, components. Will trade for Canadian CB rig. Peter Poil, Box 297, Coronach, Sask.

KNIGHT Space Spanner receiver. Want Knight 400A tube checker or RF signal generator. M. Miller, 4622 Ridgevale, Fort Wayne, Ind. 46804.

KELLOGG relays, assorted components. Will trade for 8- or 35-mm camera and projector. M.D. Johnson, Box 271, Alliance, Neb. 69301.


HALLCRAFTERS SX-100 SW receiver. Will trade for 60-watt transmitter and receiver or mobile ham station. Stephen R. Gibbs, 730 Montview Dr., Escondido, Calif. 92025.

[Continued on page 121]
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Overseas Job in Electronics

Continued from page 57

can be done but you've got to know what you're doing. Companies want men with proven performance records in the field. That usually means experience in specific areas—communications, data processing, radar, countermeasures. There are jobs for technical assistants with relatively little experience but they're harder to find. And you seldom can count on instant Istanbul even after you've landed a job. Reason is most companies want to put you through one to six months of training in the U.S. before shipping you out.

For government service, cracking the market from outside is even tougher. Employees already on the payroll usually get first chance at these plums. Says William F. Coakley of the Army's employee management division.

"In filling all positions overseas, we give first priority to career employees of the Department of the Army and then to career employees of other federal agencies. If we fail to locate a suitable candidate from these sources we go to the appropriate Civil Service registers."

Harold S. Alexander, personnel staffing specialist of the Federal Aviation Agency, puts it this way: "The jobs we have overseas usually require experience in one of the FAA's major program areas. As a result, two years of FAA experience is preferred before overseas assignments."

Best way to land an overseas job with the government undoubtedly is to take a state-side job with an agency that has overseas operations and go after the foreign post from within. Matter of fact, unless you're blessed with badly needed skills it's almost the only way. If you want to work for industry, your chances of getting a direct assignment overseas are better. To start, you might write a few of the large companies that hire overseas personnel on a more or less regular basis. But don't bother scattering scores of letters to big electronic firms all over the country. Reason is that many with widespread foreign operations don't hire for overseas posts in this country at all.

"We staff our operations in the 102 countries where we operate with nationals of the host country insofar as possible," says IBM's D. J. Scherer. Many other companies follow the same policy.

Good way to find out who's hiring is to watch the classified section of your newspaper or of a big-city paper near your home. You'll find ads from individual companies and from employment agencies seeking technical men for overseas posts. Both are good bets.

It's best to stick to papers near where you live. Most firms want personal interviews before they hire and you may not be able to travel across the country on the chance you'll get a job. But some companies—RCA, for example—have recruiting teams roaming the country.

"We have nationwide recruiting," says J. P. Thatcher, "so we're usually in some city near your home town at least once a quarter." The classified section of your paper likely will announce the arrival of such teams.

Newspapers, in fact, are full of opportunities. For example, a recent Sunday edition of the New York Times carried four large ads by major companies recruiting overseas personnel. It also had employment agency ads such as these, culled from the same issue:

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Tough to get an overseas job in electronics? Sure. But impossible? By no means. Simply decide what you want and go after it. It could be the beginning of a long, adventure-filled career, combining the excitement of electronics with the pleasure of world travel.

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The Listener

Continued from page 33

FM DX '66 ... It no longer rates as news but the fact is worth noting that distant radio listeners addicted to the 88- through 108-mc FM band have been given a real boost by ye olde Federal Communications Commission. That venerable body finally has compelled broadcasters to stop duplicating AM transmissions on FM, which ruling comes as good news for DXers on several counts. First, DRLs who like their targets interesting as well as elusive now will find much more variety on this heretofore ultra-staid VHF band. For example, did you know that George (Hound Dog) Lorenz holds court nightly on WBLK, 93.7 mc, from Buffalo, N.Y.? ('Tis wild, he is!)

Also on the plus side is the fact that many stations which for financial reasons were useless appendages of an AM operation hopefully now will be forced out of business. Only purpose of these transmitters was to hold down an FM frequency for the licensee on the off chance that the future might produce some unforeseen jackpot. DXers will be delighted to see these dog-in-the-manger calls go and all of the unnecessary QRM with them.

Finally, reporting an FM catch now is far more certain to bring an FM QSL. Reason is that when programs were simulcast on both bands the station always could harbor doubts as to the authenticity of a report. But split operation removes this headache once and for all. End result is that FM DXing well may be in for a real spurt.

As you read this, skip still will occur from time to time on the FM band. Caused by formation of an abnormal (sporadic) E layer, skip can be responsible for FM reception at distances between 500 and 1,500 mi. However, it is quite unpredictable and can occur at any hour of the day or night.

The phenomenon called trop also currently is moving toward a peak and can result in reception at distances up to 500 mi. Despite the drop in distance, many experienced DXers consider trop the greater challenge because weaker signals often are involved (skip is more a matter of luck). Trop begins in earnest around sunset and can last up until 2 a.m. And the longer it lasts the better it gets.
Pocket-Size FM Stations

Continued from page 75

tances, a vertically mounted half-wave dipole generally is better. A long length of twin-lead run over or around the working area and serving as an antenna makes for more uniform signal pickup in a fixed location. And for difficult installations the outputs from two antennas located several feet apart can be combined to feed the tuner. (Rarely will direct and reflected signals simultaneously be cancelling each other at both antennas.)

The universal coupler shown between the receiver and tape recorder in Fig. 2 is capable of coupling any type of receiver or tuner to any kind of recorder (or amplifier). When different DC voltages are present at the input and output of the coupler, as sometimes is the case with transistor equipment, slide switch S1 can be opened to provide capacity coupling instead of direct coupling. Potentiometer R1 is adjusted to avoid overloading of the input stage of the recorder or amplifier.

Input of the coupler can be plugged into the earphone jack of a receiver if a resistor equal in value to the nominal load impedance is soldered across points X and Y in the coupler. However, this arrangement does have two drawbacks: 1) you cannot monitor reception and 2) any distortion present in the receiver's audio system will degrade performance.

Taking audio from a multiplex jack on a tuner or recorder yields maximum fidelity. Reason is that broadcast FM stations employ a pre-emphasis network to boost high frequencies and a corresponding de-emphasis network therefore is incorporated in FM tuners and receivers to restore normal response. Most popular-price wireless mikes have no pre-emphasis, though, so audio from a mike signal taken off after a receiver's de-emphasis network suffers from a gradual rolloff of high frequencies.

Though we have touched on a good number of applications, other uses of these cordless FM pocketables seem limited only by the imagination. For example, an FM receiver can be worked through the coupling unit into the mike input of a ham transmitter. The wireless mike then will work the VOX perfectly and other hams won't be able to tell whether you are using your regular or your wireless mike. More importantly, they have no way of knowing whether you are 3 or 30 ft. from your rig.

Properly and intelligently used, these FM wireless mikes are capable of excellent performance in many places where a trailing mike cord simply is out of the question. Just don't attempt to turn a couple of FM mikes and receivers into a full-fledged two-way communications system. The FCC specifically forbids it.

The Nimble Neon

Continued from page 43

two limitations. It indicates voltage only in excess of the neon's firing voltage. And AC frequency cannot be higher than about 20 kc (that's as fast as a neon can operate). The potentiometer must be calibrated against known voltages. Simply turn the pot until the neon lights, then read the voltage from the potentiometer's calibrated dial. The circuit can be used to measure up to about 500 V.

Fig. 5B is a neon-lamp oscillator. When voltage is applied the capacitor starts to charge. When the voltage across the capacitor reaches the lamp's firing voltage, the lamp lights. The lamp's low resistance quickly discharges the capacitor. The sawtooth waveform produced by this circuit is shown in Fig. 6. The upward slope represents the charging of the capacitor. The plunge downward occurs when the neon fires.

A practical circuit, a relaxation audio oscillator, is shown in Fig. 9. Important circuit values are R2 and C1, whose time constant provides an audio tone of about 1300 cps. The tone can be lowered a few hundred cycles with R1, which inserts additional resistance in the circuit.

Capacitor C2 and R3 prevent the load from shorting the oscillator. The load can be 1,000- to 3,000-ohm headphones or may be fed to an audio amplifier for testing purposes. Connect a key in place of S1 and you have a code-practice oscillator.

If you turn R1 clockwise much beyond half rotation the tone may stop. To start the oscillator, simply turn power switch off, then on.

Look through parts catalogs and you'll see a wide range of wattages and bulb sizes and suggested series resistors. The big $2.70 NE-40, for example, has a 3-watt rating. It could be used when greater light is needed. Also listed are aged and high-brightness neons for other applications.—H. B. Morris

Electronics Illustrated
Filters That Really Do

Continued from page 93

this benefit may not be too important in the usual CB application where tolerances simply aren’t critical. Another advantage of the Collins model: it needs no matching devices (transformers and the like) to make it work in a tube or transistor circuit.

So the mechanical filter quickly is shedding its reputation as a gem-like device for use only where costs are not counted. Offering a formidable set of advantages over its close competitors—the crystal filter and Q-multiplier, it seems headed for a role as work-horse component in the coming crop of communications equipment. Fact is, with mechanical filters coming on stronger and stronger, you soon may hear CBers and SWLs joining in with hams in their tech talk. All will be arguing steep skirts and flat tops right along with S-units and db.

The Ham Shack

Continued from page 68

consider—and I did—that this roughly was equivalent to increasing my 336-element beam to 672 elements or doubling the power of every station on the band, you perhaps can understand Wayne’s waxing enthusiasm.

By way of answering the slide-rule contingent, I know there theoretically shouldn’t be quite that much difference between a carefully tuned 417A converter with a selected 417A and a transistor converter. Answer is that darned few 417A converters are working at optimum at any time and those that are don’t stay that way long. And if you won’t give me that point, let’s discuss price.

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PHOENIX, ARIZ.—Motorola Semiconductor Products, Inc., has published a 66-page book on useful solid state hobby projects as a part of their HEP program. The projects are simple and feature easy to follow instructions and pictorial diagrams.

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Try An Attic Antenna

Continued from page 78

thought to orientation. As one sage said about extremely long dipoles and the problem of directionality—simple, just turn the house. Until someone markets a suitable house rotor, there'll have to be some compromise. If Europe, say, is to the east or west of your location, a north-south running attic would provide the best orientation. But short-wave signals also have an affinity for taking the short hop over the poles—which suggests an east-west antenna. Again, it's a matter of compromise.

Other installation details are shown in the photographs. TV standoffs and friction tape support the elements and eliminate sag. During installation try to avoid close proximity to masses of metal which will reduce antenna efficiency. Such things as rain gutters just outside the roof, plumbing, electrical wiring in attic walls, floor and ceiling will affect performance adversely.

CB Corner

Continued from page 87

plain. But the effect usually is feeble. FCC officials explain that comments must contain constructive argument if they are to carry weight. Rebuffed CBers have replied that it almost takes a Philadelphia lawyer just to launch a protest.

This didn't bother George Nims Raybin. A CB operator in the New York City area, Raybin felt oppressed by one rule that didn't seem to make sense. It's the one that divides channels among units of the same and different call-signs. Raybin feels there are times when it is impossible legally to contact a station and communicate for what actually are perfectly legal reasons. It happens when the other station is monitoring a channel reserved exclusively for units of the same station (channels 1-8, 15-22).

Raybin's solution, as argued in his petition to the FCC, is to allow a station to call another channel for the sole purpose of asking it to move to one of the inter-station frequencies. Communications then can proceed as usual. Raybin believes his idea actually supports present law. CBers, he feels, now are driven to illegal methods to reach other stations outside the inter-station band.
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