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FROM OUR READERS

## HOW TO CUT SQUARE HOLES

I enjoy building electronic projects and giving them a neat, professional appearance. However, many projects require square holes that must be cut to close tolerances. Is there any way to cut these holes neatly without having to pay a small fortune to have a metal shop do it?

Lee McGowan Sacramento, Calif.

Sure there is! It just tafies the proper tools For ertmple, stondard-size holes can be cut with chassis munches. Some of these punches (both round and sruate) come with key-slot cutters. Then, for holes with non-standard sizes and shapes. there is aluays the hanal niblling tool. This tool cuts through 18-gauge steel and up to $1 / 16^{\prime \prime}$-thick aluminum, brass, copper, and plastics. For holes smaller than $1 / 2 "$ in any amension, just drill a hole and go to work with a needle file. If you do a lot of chassis fabrication, it might be a good ialea to have a punch set and nibbler handy.

## REPLACEMENT IS A SAFE BET

I've noticed that several of the wax-coated paper electrolytic capacitiors in my 17-yearold receiver have become sticky and covered with "boils" where the wax has melted from time to time. Should I replace them, and if so, must they be wax-coated paper electrolytics?

Bill Murray Eugene, Ore.

It is normal for wax-coated capacitors to become tacky and develop" "boils" with age; so don't become overly concerned about it. However, those old capacitors might be suffering from something of more concernspecificallu, leaknye that can become a maior problem in the future. If you are in doubt about any of these capacitors, usually a simple ohimmeter check will let you know if it's time to replace them. Even so, it might be a yood idea to replace those that are suspicious before they develop troubles. You can use any type of electrolytic that has the same value and voltage rating as those being replaced.

## COLOR ORGAN LIGHTING EFFECT

Being a hi-fi/stereo enthusiast and interested in electronics, I was naturally interested in the "Sonolite" ("Build A Sonolite,"

# 10-day trial trains you to fix $\mathbf{7 0 \%}$ of all TV sets 

You've got to be convinced that this is the fastest, most practical training ever offered in TV Servicing/Repair or you get your money back.

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All you need to start are a few recom-
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LETTERS
(Continued from page 8)

May 1968). However, I would like to know what type of lighting was used to ohtain the effects on the front cover and in the advertisement at the lower left of page 86 of the May issue. This is just the type of effect I would like, and any help you can give me will be greatly appreciated.
aic Patrick J. McNamar USAF, APO San Francisco

The trichs of photography-not the "Sono-lite"-u'ere responsible for the effect on the front cover. As for the advertisement, a re-flection-proiection technigue is used. Lamps locrted in the base of the enclosure are directed so that their light falls on the rear wall of the encloswe. This wall, covered with a. light-reflectina/dispersing material, scatters the linht and projects it onto the translucent screen that makes up the front of the enclosure. At the screen, the translucency allous the colored lights to blend and remove sharp edyes.

So, if you want a multi-color, reflection-type color organ. a much more elaborate system thun the "Sonolite" will he needed. The "Musette Color Or:men" (July, 1966) with uts five-chamel/five-color output would fill the bill.

## RETORT FROM A 13-YEAR-OLD BOY

After reading Julia Lobur's letter in the July issue ("Letters From Our Readers," July 1968), I became really mad. I am 13 years old, and like Miss Lobur, nuts about electronics. But while I agree that women in electronics are often picked on, I don't think Miss Lobur has the right to state that she is better than any 13-year-old boy.

Steven Lunel Bangor, Maine

And so it comes-the incvitable clash. But let's be fuir. Julia stated in her letter that she uas as rood as-or better than-any 13-yearold bry. She didn't state outrinht that she was better. But if you would like to challenge her statement, you're welcome to try. If you do, you have a lot to learn about women, especiatly women as strong-minded as Julia appeatis to be

## WHAT HAPPENS TO "BOOTLEGGERS"?

What would the FCC do to me if they caught me illegally and purposely operating a 45 -watt transmitter on $21 / 2$ meters?
(Name withheld) Somewhere, Nevada

We hope you haven't already started your "bootlcygimy" operation. Under sertion 501 of the Commumicutions Act, illegal operation of (transmitter will subject you to a maximum penalty of $\$ 10.000$ fine, one year imprisonment. or both for the first comvaction. Subse(fuent concutions bring a maximum penalty of $\$ 10,000$ finc, two years imprisonment, or loth.
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## COMPLETE WITH ALI ADAPTERS AND ACCESSORIES, NO "EXTRAS"

## STANDARD TUBES:

Tests the new Novars, Nuvistors, 10 Pins, Magnovals, Compactrons and Decals.
More than 2,500 tube listings.

- Tests each section of multi-section tubes individually for shorts, leakage and Cathode emission.
U Ultra sensitive circuit will indicate leakage up to 5 Megohms.
- Employs new improved $41 / 2^{\prime \prime}$ dual scale meter with a unique sealed damping chamber to assure accurate, vibration-less readings.
Complete set of tube straighteners mounted on front: panel.
- Tests all modern tubes including Novars, Nuvistors, Compactrons and Decals.
- All Picture Tubes, Black and White and Color


## ANNOUNCING... for the first time

A complete TV Tube Testing Outfit designed specifically to test all TV tubes, color as well as standard. Don't confuse the Model 257 picture tube accessory components with mass produced "picture tube adapters" designed to work in conjunction with all competitive tube testers. The basic Model 257 circuit was modified to work compatibly with our picture tube accessories and those components are not sold by us to be used with other competitive tube testers or even tube testers previously produced by us. They were custom designed and produced to work specifically in conjunction with the Model 257.

## BLACK AND WHITE PICTURE TUBES:

$\checkmark$ Single cable used for testing all Black and White Picture Tubes with deflection angles 50 to 114 degrees.
$\checkmark$ The Model 257 tests all Black and White Picture Tubes for emission, inter-element shorts and leakage.

## COLOR PICTURE TUBES:

, The Red, Green and Blue Color guns are tested individ. ually for cathode emission quality, and each gun is tested separately for shorts or leakage between control grid, cathode and heater. Employment of a newly perfected dual socket cable enables accomplishments of all tests in the shortest possible time.

The Model 257 is housed in a handsome, sturdy, portable case. Comes complete with all adapters and accessories, ready to plug in and use. No "extras" to buy. Only .........

Accurate has been producing radio. TV and electronic test equipment since 1935 , which means they were making Tube Testers at a time when there were relatively few tubes on the market. 'way before the advent of TV. The model 257 employs every design inprovement and every technique learned over an uninterrupted production period of 32 years. Maxon Electroincs, Inc.

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> NEW kit AD-27
> $\$ 169^{95}$

NEW kit GR-17
$\$ 43^{95}$


NOW, THE TUNER AND AMPLIFIER OF THE FAMOUS HEATH AR-15 RECEIVER ARE ayallable as separate components


## Heathkit FM Stereo COMPONENT-COMPACT

This new Heathkit AD-27 stereo compact has leatures not found in other units costing iwice as much for one very simple reason. It wasn't engineered to meet the usual level of compact performance. Instead. Heath rook the of its standard stereohi-ti receivers. the AR-1t, and re-arranged it phesically to fre a compact contiguration. The result is performance that is truly high lidelity whout compromise. It features 31 tramsistor. 10 diode circuitry with 15 watts per channel dyamic music power fenough to let you choose mont any speaker systems you prefer). fiti-range tone conerols, less than 1 " datortion. and 12 10
 + -sage If otfer 5 wh semsibuts, excellent selectisis. AFC. and the simeothest mertai tumang. The BSR AcDonald " $500^{\text {" }}$ turntable offiers features usually foum oniy m more expenhme anis. . . like lon mass abolar alominum tone arm. anti-shate control. cuelag and pase control. plan a Shure magnetic carmidge with damond stglus. It's all housed in a smart obed watnut cabine wath sleding tambour door that dwappears insale the cabtinet. For vatue and performance choosc the AD-27, hat new lader in sereo compaces. Shpge wi +1 hos.

## Heathkit AM-FM Portable Radio

Heres pertormance others cant match. The ness Heathat GR-17 portable has 12 iransistor. 7 diode corcut with the stame front end as Iteahkit hi-fi tuners. S-stage IF; big $4^{\prime \prime}$ " $万^{\prime \prime}$ speaker: tone control: AFCon $F N$ and amplified AC; on AM1; hult-in AMt rod antenna plus
 hathers he Shes. wt. 5 ins.

## HEATHKIT 1-15 VOC Regulated Power Supply

Lats. service vaph. hams, home experimenters. . anyhody workme Whth tansston circuits can use thos handy new Heathkit Alf-Stlicon Transblor Pemes Supply . . . We a in place of comentomal batters power suppls. Voltage segtatad (lew than 50 mb variation no-load b fulf-load: less than 50 mV shange in output woth ingut change trom 115-125 VAC ( Curren limiting: adustable from $10-5(k)$ mA. Ripple and nowe less than 0.1 mV , I ransient teyponse 25 uS. Oufput impedance
 current on DC). (ireme board comstaction. Operates l05-125 or $210-$ 250 VAC .5060 Hz .6 lbs.

## HEATHKIT AJ-15 Deluxe Stereo Tuner

For the man sho already owns a line vered amplifier. and in response to many requests. Heath now offers the superb FM sterco tuner section of the renowned AR-15 receiver as a separate unit. The new AJ-15 FM Stereo Tuner has the exclusive design I-ET FMI tuner for remarkable sensitivit!. the exclusive Crystal Filters in the II strip for perfect response curse and no alhgment: Integrated Circuits in the IF for high gain. best limiting: elaborate Noise-Operated Syuelch; Stereo-Threshold Switch: Stereo-Only Switch: Adustable Multiplex Phase, two Juning Meters: tho variable output Stereo Phone jacks; onc pair variable outputs plus tho fixed outputs for amps., reeorders, etc.; front panel mounted controh: "Black Magic" panel lighting; 120240 VAC operation. 18 lbs. Waltut cabine $\mathrm{AE}-18,519.95$.

## HEATHKIT AA-15 Deluxe Stereo Amplifier

For the man who already owns a fine sterco tuner, Heath now offers the famous amplifier section of the AR- 15 receiver as a separate unt. The new AA-15 Stereo Amplifier has the same superb features: 150 watts Music Power: Ultra-Low Harmonic \& IN I Distortion (less than $0.5 \%$ at full output); Ultra-Wide Frequency Response ( $\pm 1 \mathrm{~dB}, 8$ 10 40.000 Hz at 1 wat 1 ); Ultra-Wide Dy namic Range Preamp ( 98 dB): Tone-Flat Siateh; Front Panel Inpul Level Controls; Transformerless Amplifier: Capacitor Coupled Outputs; Massive Power Supply: AllSilicon Transistor Circuit ; Positive Circuit Protection; "Black Magic" Fanel Lighting: new second system Remote Speaker Switch; 120/240 VAC. 26 Ibs. ${ }^{*}$ Walnut cabmet AE-18, $\$ 19.95$.

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now only<br>Deluxe "295" Color TV... Model GR-295 \$44995<br>(less cabinet)

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GRA-295-4, Mediterranean cabinet shown. $\qquad$ $\$ 119.50$
Other cabinets from $\$ 62.95$
now only


## Deluxe "227" Color TV... Model GR-227 <br> \$39995 (less cabinet)

Has same high performance features and buitt-in servicing facilities as the GR-295. except for 227 sy . inch viewing area. The vertical swing-out chassis makes for last, easy servicing and installation. The dynamic convergence control board can be placed so that it is casily accessible anytime you wish to "touch-up" the picture.
GRA-227-1, Walnut cabinet shown
. $\$ 59.95$
Mediterranean style also available at $\$ 99.50$

## Deluxe "180" Color TV... Model GR-180 <br> \$349 ${ }^{95}$ <br> (less cabinet)

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CIRCLE NO. 19 ONTEADER SERVICE PAGE


## ELECTRONIC MUSIC INSTRUMENTS, Third Edition

by Richard H. Dorf

The electronic organ is rapidly becoming the number two "family-type" musical instrument in the United States-second only to the piano in mass appeal. But who is going to service these complex electronic devices? Pipe organ servicemen obviously aren't qualified. Equally obvious is the fact that the person who does decide to become a serviceman will have to be an electronic technician. The new edition of this book-since 1954 considered to be the "bible" of electronic organs -is a one-source reference for virtually everything technical about electronic organs. Besides information on tone generation, coloring and special effects, the third edition details practically every organ on the market (Thomas, Baldwin, Lowrey, Wurlitzer, Hammond, etc.). If you own, plan to own, or plan to
service electronic organs, this book is a "must" on your shelf.
Published by Radiofile, 43 West 61 St., New York, N.Y. 10023 . Hard cover. 393 pages. $\$ 10.00$.

WAVEFORM MEASUREMENTS
by Rufus P. Turner
This is perhaps the first single-source book providing complete instructions for measuring and analyzing common oscilloscope waveforms. From troubleshooting to signal synthesis, the "how-to" approach used in this book can be an indispensable aid to people in electronics who have to understand and use oscilloscopes. Equal attention is given to instrument measuring of frequency components that determine the particular shape of a wave and influence circuit behavior. The step-by-step procedures show the correct use of various associated instruments, including wave analyzers, distortion meters, and recorders. A special section shows how to check total distortion in modulated and unmodulated waves. In addition, practical methods of measuring modulated waves are set forth.
Published by Hayden Book Company Inc., 116 West 14 St., New York, N. Y. 10011. Soft cover. 86 pages. $\$ 2.95$.

## PRACTICAL SEMICONDUCTOR EXPERIMENTATION

by Ronald R. Meyers

If you're interested in semiconductors, the 25 experiments in this book will help you to

## Add LIFE to your color TV, stereo radio and electronic equipment

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> THIS BUG WILL TELL YOU EVERYTHING IT HEARS


## For Business!-Pleasure!-Intrigue!

Concealed inside this decorative insect's innocent exterior is a miniature microphone and radio transmitter, which broadcasts a strong signal to any FM radio within 200 feet

Simply switch this intercom on. and have anyone you choose tune to 88.90 mc on their FM. Normal conversations will be picked up loud and clear (remember $F M$ is static-free). There are no wires. We're sure you can think of dozens of fun ways to use the bug, but here are a few thought starters:

Play with it at your next party, with the guys at the office. Use it as an intercom with your secretary or to the kids' room. You can even tape record what you hear for posterity.

The sophisticated electronic components were designed by Continental. America's leading specialist in security equipment. Get the bug. For yourself. For friends. For fun.

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understand semiconductor technology. The solid-state experiments range from diodes and bipolar transistors to the more modern UJT, SCR, and FET. Also discussed are the uses in typical circuits, providing a basic description of the semiconductor and circuit under test. You are told what the object of each experiment is, what materials and test equipment are needed, and how to perform the experiment. Tables for entering the results of vour experiments and questions designed to help you find out what you have learned are also provided. This is a practical workbook, but for the more enterprising. a lengthy appendix shows how to mathematically attack various problems.
Publishod hil Prentice-Hall, Inc., Englewood


## HOW TO USE YOUR VOM, VTVM, AND OSCILLOSCOPE <br> by Martin Clifford

The three most widely used-and indispens-able-pieces of test equipment are the VOM VTVM, and oscilloscope. Unfortumately, most people take these instruments for granted and seem to know less about them than the equipment they test. This book should help to alleviate this problem. It is written in an easy-to-grasp style and is profusely illustrated. The book is divided into three parts which deal individually with each of these important instruments. Each part is further subdivided into three chapters. The lead chapters describe in detail the specific instrument in a given section. The next chapters cover the proper use of the instruments, sug. gesting basic and unique applications. The final chapters cover maintenance procedures and troubleshooting charts. This hook will make a fine addition to your bookshelf.
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## TRANSISTOR CIRCUIT APPROXIMATIONS

by Albert Paul Malvino
A simplified. practical approach to handling transistor circuit analysis and design concepts which will be welcomed by non-engineering level hobbrists who do not want to wade through tough mathematics. Most of the book stresses the "ideal-transistor" approach so that the reader can obtain the most significant (though often approximated) features of transistor action. Second-order effects and more exact analyses are discussed in the final chapters of the book. Complete study aids for each chapter include a summary, a glossary, review questions, and practice problems. The only prerequisite for tackling this book is a sound knowledge of algebra and basic electricity.

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AND OPTICAL

* TV AND ANTENNAS * BOOKS



## How to get into <br> One of the hottest money-making fields in electronics todayservicing two-way radios!



HES FLIING; HG;H. Before he got his CIE training and FCC License. Ed Dulaney's only profesvional shill wast as a commercial pibot engaged in crop dating. Today he has his own iwo-way radio company, with seven full-time emplovees. 1 am much hetfer off financially, amd really enjoy my worh. he says. Read here how you can breah into this profitable field.

More than 5 million two-way transmitters have skyrocketed the demand for service men and field, system, and R\&D engineers. Topnotch licensed experts can earn $\$ 12,000$ a year or more. You can be your own boss, build your own company. And you don't need a college education to break in.

HHow would you like to start collecting your shate of the big money being made in electronies today? To start carning $\$ 5$ to $\$ 7$ an hour... $\$ 200$ to $\$ 300$ a week... $\$ 10,000$ to $\$ 15,000$ a year?

Your best het today, especially if you
don't have a college education, is probably in the field of two-way radio.

Two-way radio is booming. Today there are more than five million twoway transmitters for police cars, fire department vehicles, taxis, truchs, boats, planes, etc. and Citizen's Band uses-
and the number is still growing at the rate of 80,000 new transmitters per month.

This wildfire boom presents a solid gold opportunity for trained two-way radio service experts. Many of them are earning $\$ 5,000$ to $\$ 10,000$ a year more than the average radio-TV repair man.

## Why You'll Farn Top Pay

One reason is that the United States Government doesnt permit anyone to service two-way radio systems unless he is licensed by the Federal Communications Comission. And there simply arenit enough licensed electronics experts to go around.

Another reason tho-way radio men carn so nuch more than radio-TV service men is that they are needed more eften and more desperately. A home radio or television set may need repair only once every year or two, and theres, no real emergency when it does. But a two-way radio user must keep those transmitters operationg att all times, and mast have their frequency modulation and plate poser input cheched at regular intervals by licensed personnel to meet FCC requirements.

This means that the available licensed experts can "write their own tieke" "hen it comes to carnings. Some work by the hour and usually charge at least 85.00 per hour. 57.50 on evenings and sundiys, plus travel expenses. A more common arrangement is to be paid a monthly retainer fee by each customer. Although rates vary widely, this fixed charge might he $\$ 20$ a month for the base station and $\$ 7.50$ for each mobile station. A survey showed that one man can easily maintain at least 100 stations. averaging 15 hase stations and 85 mobiles. This would add up to at least $\$ 12,000$ a year.

## Be Your Own Boss

1 here are other advantages too. You carn become your own boss - work entirels hy yourself or gradually huild your own fully stalfed service company. Instead of being chained to a workbench. machine, or desk all day, you'll move around, see lots of action, rub shoulder with important police and fire oflicials and business executives who depend on two-way radio for their daily operations. You may even be tapped for a big joh working for one of the two-way radio manufacturers in field service, factory quality control, or laboratory research and development.

## How To Get Started

How do you hreak into the banks of the hig-money carners in two-way radio? This is probably the best way:

1. Without quitting your present job. learn enough about electronics tundamentals to pass the Government FCC Exam and get your Commercial FCC License.
2. Then get a job in a two-way radio service shop and "learn the ropes" of the business.
3. As soon as you've carned a reputat tion as an expert, there are several ways you can go. You can move out and start signing up and servicing your own customers. You might become a franchised service representative of a big manufacturer and then start getting into two-way radio sales, Where one sales contract might net you 55,000 . Or you may even be invited to move $u p$ into a high-prestige


THIS COLLD BE YOUR "TICKET" TO A GOOD LIVING. You must have a Commercial FCC License to service two-way radios. Two out of three men who take the FCC cxam flunk it ... but nine out of ten CIE graduates pass it the first time they try:
salaried joh with one of the major manufacturers either in the plant or out in the field.
The first step-mastering the fundiamentals of Electronics in your spare time and getting your FCC License-can bo casier than you think

Cleveland Institute of Electronics hais heen suecessfully teaching electronics hy mail for over thirty years. Right at home, in your spare time. you learn electronics step by step. Our almorpo GRammen ${ }^{\text {ThI }}$ lessons and coaching by expert instructors make cverything clear and easy. even for men who thought they were "poor learners." You'll learn not only the fundamentals that apply to all electronies design and servicing, but also the specific procedures for instadling. trouble hooting. and maintaining two-way mobile equipnent.

## Get Your FCC License... or Your Money Back!

By the time you've finished your (IE: course, you'll be able to pass the FCC License Exam with ease. Better than nine out of ten CIE-trained men pass the FCC Exam the first time they try: even though two out of three non-CIE menfail. This starting record of achicvement makes possible the famous CIE
"arranty: you"ll pass the FCC Fxam upon completion of your course or your utution will be refunded in full.

Fd Dulaney is an outstanding caample of the success possible through CIE training. Before he studied with CIE, Dulaney was a crop duster. Today he owns the Dulaney Communications Service, with seven people working for him repairing and manufacturing twoway equipment. Says Dulaney: "I found the CIF training thorough and the lessons eaby to understand. No yuestion ahout it-ihe cre course was the hest investment I ever made."

Find out more about how to get ahead in all fields of electronics. including troWay radio. Mail the bound-in postpaid reply card tor two FREE hooks, "How In Get A Commercial FCC I icense" and "How To Succed in E.lectronies." If card has been removed. just send us your name and adelress on a posteard.

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Additional information on products covered in this section is available from the manufacturers. Each new product is identified by a code number. To obtain further details on any of them, simply fill in and mail the coupon on page 15 or 95.

## FET-INPUT MULTIMETER

Sencore's Model FE149 "Senior" FET-input multimeter features full-range measuring capabilities coupled with a $7^{\prime \prime}$ mirrored scale, push-button range and function selection, a.c./battery powering, and VTVM operating characteristics. Eight ranges are provided for each of the a.c. and d.c. voltage, resistance, and decibel functions, while nine ranges are assigned to each of the a.c. and d.c. current functions. In addi-
 tion, with the use of an accessory probe, voltages as high as 5, 15, or 50 kV can be measured. Without the accessory probe, the basic d.c. voltage range is $0-1500$ volts (with a 0.5 -volt range for lowvoltage applications). In the a.c. function, the meter can measure $0-1500$ volts r.m.s. or 4500 volts peak-to-peak. Currents up to 5 amperes in both the a.c. and d.c. functions can be measured, while the resistance function covers a range up to and including 6000 megohms.

Circle No. 75 on Reader Service Page 15 or 115

## DUAL-BAND VHF-FM MONITOR RECEIVER

To serve the demands of people who enjoy listening to the $30-50 \mathrm{MHz}$ and $152-174 \mathrm{MHz}$ bands, Allied Rudio Corp. offers its dual-band Model A- 2589 VHF-
 FM monitor receiver. Covering both bands, the new receiver employs four i.f. stages, a tuned r.f. stage, and a mixer stage to insure maximum sensitivity and selectivity. It has automatic volume control and a squelch circuit to silence the speaker between transmissions. A powerful push-pull audio output drives a built-in speaker. The power supply uses zener-diode voltage regulation. An output jack mounted on the front panel is provided for an external 8 -ohm speaker or headphones.

Circle No. 7 t on Reader Service Page 15 or 115

## AM/FM STEREO RECEIVER

Integrated circuits and field-effect transistors are combined in the tuner section of Fisher Radio Corp.'s Model 175-T AM/FM stereo receiver. The tuner section includes "Stereo Beacon" automatic mono/stereo switching. Specifications include: $2-\mu \mathrm{V}$ sensitivity; $45-\mathrm{dB}$ alternate channel selectivity; wide-band AM tuner with AGC; and a built-in ferrite antenna. In the amplifier section: 50 watts of IHF music power; all-silicon complementary-symmetry power amplifier circuits; overload protection; four-way main/remote speaker switch; program selector; tape and phono facilities; loudness contour control; and bass, treble, and balance controls.

Circle No. 77 on Reader Service Page 15 or 115

## PARABOLIC REFLECTOR MIKE PICKUP

Where it is not possible or convenient to place a microphone close to a sound source, Ercona Corporation's Parabolic Reflector for microphones comes in handy. The reflector is designed to pick up and concentrate sounds from a distance, focusing them on a point occupied by a microphone head. With frequencies up to 1000 Hz contained within a $10^{\circ}$ angle from the focal point, losses do not exceed 5 dB ; with angles exceeding $20^{\circ}$, rejection is typically up to 20 dB . Sound $100^{\prime}$ away with range of $500-5000 \mathrm{~Hz}$, can be recorded with an increase of 14 dB when the reflector is used. The Parabolic Reflector is constructed of aluminum and measures $24^{\prime \prime}$ in diameter.

Circle No. 78 on Reader Service Page 15 or 115

## ANTENNA ROTOR SYSTEM FOR FM AND TV

The "Dyna-Rotor", made by Jerrold Electronics Corp., combines an all-solid-state control device with a lightweight, fast-responding, and accurate positioning rotor for home-TV antennas. Powered by a spline drive that contains fewer moving parts than the conventional planetary drive, the new rotor develops high starting torque to overcome inertia and wind and ice loading. The system's mast-mounted rotor is permanently synchronized with the control device to lock automatically
 into any selected position. A "Dyna-Rotor will support the largest of TV antennas and will rotate a full $360^{\circ}$ arc in about 40 seconds.

Circle No. 79 on Reader Service Page 15 or 115

## LOUDSPEAKER FOR INSTRUMENT AMPLIFIERS

University Sound's Model GS-100 loudspeaker is designed to provide the high-quality sound and high power handling capabilities demanded by instrumentalists who use elec-

## \$149Courier Traveller. All 23 channels. <br> 

We put everything into the new Courier Traveller to make it the industry's smallest 23-channel CB transceiver. And the smallest thing of all is its price- $\$ 149$. Every feature you'd look for to assure total per-formance-honed down into a compact 53/4" W $\times 61 / 4^{\prime \prime} \mathrm{D} \times 1 / / \mathrm{s}^{\prime \prime} \mathrm{H}$. Start with silicontransistors throughout. Exclusive incoming signal indicator, which lights up automatically when receiving S-6 or better signalkeeps your eyes on the road. Super efficient transmitter designed to help pierce "skip."

Add illuminated channel selector, auxiliary speaker jack, modulation indicator, and single-knob tuning. Plus exclusive Courier "Safety Circuit" to protect against mismatched antenna, incorrect polarity, and overload. All packed into that remarkably small chassis that fits so conveniently into any auto.

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Just \$149
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Complete with crystals for all 23 channels. (Base station power supply available.)


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tronic amplifiers. The speaker handles up to 100 watts of continuous r.m.s. power. The voice-coil former is made of $2^{\prime \prime}$-diameter hardened aluminum for maximum efficiency and cooling. An $8.5-1 \mathrm{~b}$ magnet provides the high acoustical output level and doubles as a heat sink for the voice coil. The speaker cone is made of seamless, one-piece moldedfiber material with high heat-resistance and strength properties. The impedance of the GS-100 is rated at 8 ohms.

Circle No. 80 on Reader Service Page 15 or 115

## ELECTRONIC HOME-PROTECTION SYSTEM

An unusual "load" signal method developed by Berkley Scientific Laboratories is utilized by the Heath Company's kit for an electronic home-protection system. The kit consists of a minimum of three interrelated units: a Model GD-77 receiver/alarm; Model GD-87 smoke/heat de-tector-transmitter; and Model GD-97 utility transmitter. Other units can be used as needed. For example, extra heat sensors can be added to the smoke/heat detector, and the utility unit accepts any type of switch or high-to-low resistance sensor. The signal developed by the transmitter is seldom duplicated in normal devices or random-noise sources so false alarms are extremely rare. A fail-safe feature signals when a.c. power fails. or if failure occurs in any of the units.

Circle No. 81 on Reoder Service Page 15 orl 15

## LOW-COST MICROPHONES

Six new "Starmaker Series" microphones for professional and home use are available from RCA Elertronic Products. Models 96 and 97 are professional-type cardioids, exhibiting unidirectional
 pickup patterns, threeposition bass roll-off switch to reduce rumble and unwanted background noise, and frequency responses of $50-15,000 \mathrm{~Hz}$. The omnidirectional Model 98 , also a professional mike, has a frequency response of $40-17,000 \mathrm{~Hz}$ and out put impedances of 200 ohms and $15,000 \mathrm{ohms}(-78 \mathrm{~dB}$ and

60 dB output levels, respectively). Cardioid Model $99(80-10,000 \mathrm{~Hz}, 500$ ohms, $-76 \mathrm{~dB})$ and omnidirectional Model 100 ( $100-8000 \mathrm{~Hz}$, $50.000 \mathrm{ohms},-57 \mathrm{~dB}$ ) are designed for home recording use. Model 101 is designed for paging applications and ham, CB mobile, and
base station communications. Its frequency response is $70-9000 \mathrm{~Hz}$; output level is -55 dB ; and impedance is 50,000 ohms.

Circle No. 82 on Reader Service Poge 15 or 115

## POWER ADAPTER FOR MOBILE TRANSCEIVER

Appropriately termed the "Power Pedestal" by Amphenol Corporation, the Model 790 power adapter can convert nearly all fivewatt CB and low-
 power ham transceivers for base station use. Unusual design techniques used in the power adapter enable the cabinet to deflect sound from a bottom-mounted mobile transceiver toward the listener, improving sound quality and eliminating "tinniness." The output voltage of the power adapter is a nominal 13.5 volts d.c. at $5 \%$ regulation with $0.05 \%$ a.c. ripple. Low-current ripple is typically 0.4 mV at 100 mA , while high-current ripple is 4 mV at 1 A . The all-solid-state adapter features dual rectifier diodes, transistor capacitor multiplier, and zener-diode voltage regulation.

Circle No. 83 on Reader Service Page 15 or 115

## DISAPPEARING "RABBIT EARS" ANTENNA

If you're sick of unsightly "rabbit ears" antennas cluttering up the top of your TV set, Gavin Instruments' Monitor 100UV "disappearing" antenna is probably just what you've been looking for. This new VHF-UHF antenna is housed in an adhesive-backed plastic base that can be attached to the back of almost any TV set. Featured in the new antenna is a dual-loop UHF antenna, chromeplated brass VHF elements, and separate leads for VHF and UHF. In use, the dipole elements telescope out from the hidden base. When not in use, the antenna folds out of sight behind the TV set.

Circle No. 84 on Reader Service Poge 15 or 115

## HAND-HELD METAL FINDER

Electronic metal finder, Model ML-11, from GS Electronics Compthy, is $2^{\prime \prime} \times 4^{\prime \prime}$ and operates from a 9 -volt transistor
 battery. To operate: turn a knob on the right side of the case until the meter pointer on the front deflects upscale. When the instrument is brought close to a metal object, the object's presence is indicated by a dip in the pointer reading. The Model ML-11 metal finder can detect studs, plumbing pipes and fixtures, electrical boxes, heating ducts, nails, and almost any other type of metal object. The electronic metal locator detects metals through dry-wall, concrete, plaster, and wood.

Circle No. 85 on Reader Service Page 15 or 115

## There has never been a better color-bar generator than the RCA WR-64B...

## until now!



The RCA WR-502A CHRO-BAR color-bar generator is all solid-state, battery operated...
Provides color bars, dots, crosshatch, vertical lines, horizontal lines, blank raster...
has rock-solid stability. It's the greatest yet. The CHRO-BAR. $\$ 168.00^{*}$.
RCA Electronic Components, Harrison, N.J.

[^0]PRODUCTS (Contimued from page 24)


Our Free Voice Analysis Tells You Whether You Have The Talent To Become A Broadcast Personality!

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I want to know if I have broadcasting aptitude worth developing. Please rush more information.


PORTABLE STEREO TAPE SYSTEM
Removable cube-shaped speaker units that nest inside the recorder cabinet are featured in the Model 761 tape recording system available from Ampex Corporation. Three tape heads provide monitoring, sound-onsound, sound-withsound, echo, and duet effects. Other features include headphone output jacks, automatic shutoff, record safety interlock, individual channel volume controls, separate bass and treble controls, and an illuminated VU meter. Performance specifications: three-speed operation with frequency responses of $50-15,000 \mathrm{~Hz} \pm 4 \mathrm{~dB}$ at $71 / 2 \mathrm{in} . / \mathrm{sec} ; 50-7500 \mathrm{~Hz} \pm 4 \mathrm{~dB}$ at $33 / 4 \mathrm{in} . /$ sec; and $50-3500 \mathrm{~Hz} \pm 6 \mathrm{~dB}$ at $17 / \mathrm{in} . / \mathrm{sec}$. Signal-to-noise ratio is 39 dB on all speeds. Output power is 8 W continuous r.m.s. per channel, and preamplifier output is 0.7 V r.m.s. Wow and flutter ale $0.2 \%$ or better except on $17 / \mathrm{in}$ i/sec.

Circle No. 86 on Reader Service Page 15 or 115

## MOBILE PA AMPLIFIER

Designed for mobile use, Lafayette Radio Electronics' solid-state public address amplifier (stock number 44 H 0140 WX ) has three separate, illuminated, fiber-optic controls. The amplifier is capable of 55 W of peak output power. Imputs are
 provided for lowimpedance microphone, high-level crystal or ceramic phono, and auxiliary for tuner, tape recorder, etc. A $12-15 \mathrm{~V}$ d.c. power and audio output socket for siren, foghorn, etc., is also provided. Frequency response is $150-15,000 \mathrm{~Hz}$; gain is 90 dB for radio-auxiliary, 110 dB for mike inputs; noise below rated output is -95 dB on radio auxiliary, -90 dB on mike; sensitivity is 0.4 V on radio-auxiliary, 1 mV on mike. Output impedance is 4,8 , and 16 ohms

Circle No. 87 on Reader Service Page 15 or 115

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SIMPLE ACCELEROMETER MEASURES
POSITIVE OR NEGATIVE G FORCE

BY GEORGE J. WHALEN

EVER WISH THAT YOU had some way to check your car's acceleration performance under actual road conditions? Or, would you like to check the effect that a tune up, carburetor adjustment, change of fuel grade, timing correction, valve setting, or change in tire pressure has had on your car's performance? Or, if you have stick shift, would you like to determine the optimum shift speeds for each gear to get best performance and fuel economy?

You can do all of this with the "GWhiz," an indicating accelerometer similar to instruments used widely in aerospace applications, military aircraft, and missile systems. The G-Whiz is specially designed for automotive use and measures both acceleration and deceleration. Except for a 12 -volt power supply, it requires no electrical connection to the vehicle. It provides the driver with an accurate means of checking the car's
overall road performance and may even help in correcting poor driving habits.

In coming years, accelerometers like this one may become standard equipment on all new high-performance cars, so here is your chance to get ahead of the times.

Construction. The circuit of Fig. 1 is assembled in the U-shaped portion of a $5^{\prime \prime} \times 3^{\prime \prime} \times 24^{\prime \prime}$ metal case, drilled as shown in Fig. 2. A cover fabricated by following the layout of Fig. 3 can be covered with a contact-adhesive leatherette finish. Construct the mounting brackets for $R 5$ and $R_{4}$ as shown in Fig. 4. Build, or purchase (see Parts List) the pendulum following the information given in Fig. 5.

Mount zero-adjust potentiometer $R 5$ on its bracket (see Fig. 4), and mount the bracket as shown in the photos. Mount all the other parts, except for po-


## PARTS LIST

C $1-10-\mu F, 15-\mathrm{IV} V$ DC rlectrolytic cupacitor
[)1, I) $2-4.7$-volt zener diode
I $3-A 14 \mathrm{~F}$ silicon diode (General Electric)
F1-1-ampere fuse
M1-100-1 1 meter
R1-270-ohm, 1/2-watt resistor
R2, R3-1000-ohm, J/2-watt resistor
R4-1000-ohm subminiature linear potentiometer
(Mallory $M L C-13 L$ or similar)
R5-1000-ohm lincar potentiometer

Ro- $2300-0 h m, 5 \%$. $1 / 2$-atalt resistor (see (f.xt)
S1-S.p.d.t. switch
S2-I.p.d.t. switch
Misc.- Pcndulum lrad weipht (sec text), 5-point terminal strips (2), casc, fuseholder, rightangle brackets, knob, wire, solder, ctc.
A completc kit of parts including punched casc. mounting matcrial, ctc., is awailable from Southwest Tcchnical lroducts Corp., 219 II. Rhapsody. San Antonio, Texas 78216. $\$ 12.75$ postpail.
tentiometer $R_{4}$ and the pendulum as shown in the photos, and wire point-topoint in accordance with the schematic. The author elected to solder S1 and S2 to the front wall of the chassis. Mount a 5 -pin terminal strip at $R 5$ bracket mounting screw (point B in Fig. 2) and a 5 -pin terminal strip at $R_{4}$ mounting bracket (point A in Fig. 1).

Potentiometer $R_{4}$ will have to be opened and its wiper contacts adjusted to reduce its shaft torque requirement to the minimum. Remove the nut and lockwasher from the shaft bearing and hold the potentiometer so that the shaft faces you. Using a small, thin-blade screwdriver, gently pry up the tabs securing the metal cover to the shaftplate. Slip the cover off to expose the resistance element and wiper assembly. Hold the potentiometer by the shaft and look through the side into the space between the wiper assembly and the resistance element. The larger wipers contact the resistance element and are arranged in opposition. To reduce contact friction, slip a tiny jeweler's screwdriver (or sewing needle) under the back of each con-
tact and gently pry upward a fraction of an inch. After doing this to both wipers. check shaft rotation and note that less

## HOW IT WORKS

The circuit, shown in Fig. 1. is basically a bridge that can be balanced at zero G by means of potentiometer $R 5$. The pendulum is physically: attached to the shaft of potentioneter $R 7$; and if the pendulum tries to rotate abont its piont asis, the bridge becomes unbablanced and meter MII indicates the amount of unbalance (meter) scalc is calibrated in (i values). The position of S2 determincs the direction oi current flow through R.t so that an increasing positive-going voltage may be obtaned from the movement of the $R .4$ wiper arm in response to either a backward swing (acceleration) or forward swing (deceleration) of the pendulum. Resistor $R 6$ is selected to set the full-scale current through $M 1$ to correspond to $+45^{\circ}$, or - $45^{\circ}$ of potentiometer shaft rotation from its normal (zero (i) position.

Diode DJ, in series with the meter, permits current to flow in only one direction, preventing the needle of $1 / 1$ from slamming against its limit stop during a sulden stop when 3 ? is set for acceleration, or vice versa. Capacitor C1 provideelectrical damping of the meter to smonth out peak transients due to the inertial efiects of the eccentric weight.

Power is obtained from the car's 12 -volt d.c system via fuse F1, current-limiting resistor Rt. and a 94 -volt regutator consisting of zener dimo's $D 1$ and I?.


Fig. 2. The author bent a chassis and cover out of sheet metal. The bending, drilling, and cutout information is shown above. The two slide switches are soldered to the rear of the front panel.


Fig. 3. The cover forms a cowl over the front panel. If desired, the front can be cut in a straight line.


Wiring and assembly is open but very rigid. The pendulum must have room to swing freely. The shaft of zero.G setting potentiometer R5 is accessible through a hole in cover of the metal box.


Fig. 5. You can fashion a pendulum from a piece cut from an old tuning flywheel.
torque is required to rotate the shaft. Next, loosen the tiny pair of wipers directly opposite the first pair (riding on
the center slip ring). Use a tiny sewing needle to lift each finger gently to reduce contact pressure. Again check shaft torque to see that it has again been reduced. Inject a drop of contact cleaner and lubricant on the contacts. Calibrate the meter using the table as a guide.

Before replacing the cover, check the resistance between either end terminal and the rotor to make sure that contact is still established. If necessary, you may have to tighten up on the contact fingers very slightly. Slip the metal cover back on the pot, making sure that the cutout is opposite the three terminals and does not contact either of the terminals. Use

Fig. 6. A typical stickshift sports car should produce $G$ forces rough. ly equivalent to those in this graph. If you plot a similar graph you will be able to determine the optimum speeds for shifting of gears.

the flat blade of a screwdriver to bend the securing tabs flat against the shaftplate. Mount $R$ \& in its right-angle bracket (see Fig. 4) so that its mounting tab rests atop the bracket. Secure the bracket in place.

Being very careful, coat the potentiometer shaft with solder from its end to a point about $1 / 2$ inch from the shaft bearing. Do not get any solder between the shaft and bearing. After the shaft has been tinned, install it in position on its mounting bracket as shown in the photos. Temporarily jumper the two end terminals and connect an ohmmeter between the end terminals and the wiper. Rotate the shaft of the pot for maximum indication on the ohmmeter and leave the shaft there. Slide the pendulum on the pot shaft, trying to keep the pot shaft from rotating. When the pendulum is positioned close to the shaft bearing, recheck that $R 4$ is at true midscale with the pendulum hanging straight down. then solder the pendulum to the shaft. After the metal cools, swing the pendulum back and forth and note that the ohmmeter shows a resistance variation, and that the weight swings freely across a $90^{\circ}$ arc. Connect $R 4$ into the circuit.


Drilled and tapped right-angle brackets (top center and bottom right) are used to hold cover in place.

Install a pair of small right-angle brackets on the chassis base (see photos) so that the cover can be easily attached. Make sure that all wiring is dressed away from the area of pendulum swing so as not to hinder operation.


Testing. Insert the fuse ( $F^{\prime} 1$ ) and connect the power cord to source of 12 volts d.c. observing lead polarity. With S1 turned ON, the voltage across zener diodes $D 1$ and $D 2$ should be 9.4 volts, indicating that the regulator is working properly. Place the G-Whiz on a flat horizontal table and with the power still turned on, set S 2 at ACL and adjust R5 (zero control) until the meter just indicates zero G (left-hand scale limit).

Since it is difficult to simulate one-G forces, the best thing to do is displace the pendulum to simulate this force. For this, you will need a $45^{\circ}$ triangle. Stand the triangle up on one of its sides (not the hypotenuse), and place the case on the hypotenuse with the meter facing down. Note that the pendulum swings so as to "point" straight down due to the pull of gravity. The meter should indicate one G (at right-hand scale limit). If the meter does not read exactly full scale (one G), the value of $R 6$ will have to be adjusted.

Now place the device on a flat horizontal surface, set S2 to DCL and adjust $R 5$ for a zero indication on $M 1$. Place the case on the hypotenuse of the triangle, meter face up, and note that the pendulum swings to hang down and the meter indicates full scale (right-hand limit).

Once tested, install the cover on the device, feeding the shaft of $R 5$ through
its hole and place a small knob on the shaft of $R 5$.

Installation. The G-Whiz can be installed almost anywhere in the car as long as it is mounted as horizontal as possible. Make sure that the long side of the chassis is always parallel to the direction of travel of the vehicle. (The swing are of the pendulum must be in the direction of vehicle travel.) The device can be bolted, strapped, or secured with two-sided adhesive tape to the top of the dashboard or other convenient horizontal surface. If the case is slanted to one side or the other, the pendulum will not respond to true acceleration but to an angular component of this force. thus producing erroneous indications. However, if the long side of the chassis is slightly tilted, this can be corrected by adjusting $R 5$ for a true zero.

Road Testing. Before testing the GWhiz, make sure that you can observe all traffic safety laws before performing the following tests. It is advisable to have a passenger use a clipboard, pad, pencil, and stopwatch to record the meter readings.

Before making the road tests, remember that the G-Whiz is sensitive to horizontal attitude, so try to use a level road for best accuracy.


Fig. 7. The G-Whiz is an excellent device to check performance of drum or disc-type brakes. A good test is to decelerate at 0.5 G and measure the braking distance vs. miles per hour. Acceptable distances are shown in this graph. Brake fading can be observed on the G-Whiz as described in the text on page 40.

With the car stopped, turn on the power (S1), set S. 2 to ACL, and rotate $R 5$ to set the metcr ncedle just to the left-hand zero mark ( 0 G ). The driver watches the road and keeps an eye on the speedometer, while the passenger watches the G-Whiz dial. Start the car, put it in low gear, and make as fast a start as possible. At each $10-\mathrm{mph}$ interval, the driver calls out "check," and the passenger records both speed and $G$ readings. Carry out this procedure to at least 10 mph faster than your normal shift speed for this gear. This speed depends on your type of car. Therefore, before you begin, check your manual to determine just how fast you can go in this gear without damaging the vehicle.

Next, perform the same test in second gear. Start in first, then shift to second about 10 mph slower than the normal shift speed. Accelerate full throttle to at least 10 mph faster than normal second-to-third shift speed, calling out each 10 mph so that the passenger can record both speed and G value. Do the same for any other gears you have in your vehicle, starting at about 10 mph slower than normal and running to about 10 mph faster.

Once all the data has been recorded, a graph similar to that shown in Fig. 6 can be plotted. On a sheet of conventional linear graph paper, draw a horizontal axis marked in miles per hour from zero to 100 mph , letting each small box represent 2.5 mph . Draw a vertical line from the $0-\mathrm{mph}$ point and mark this off from zero to one $G$ with each small box representing .025 G .

Once the acceleration curves have been drawn on the graph, they can be interpreted. Obviously, first gear is the big performer, as indicated by the sharp rise in $G$ readings in comparison with the other gears in Fig. 6. This is also the gear in which most errors can be made. For example, popping the clutch or excessive wheel spin may decrease efficiency in this gear as shown by the sudden high-G peak of the dashed-line curve of Fig. 6. If your actual curve shows this characteristic, you need to improve your clutching and braking techniques.

Note that the curves for each gear overlap. The crossover point in each case represents the ideal shift point between the two gears. If you shift out of a lower


Before sealing up the G.Whiz makes a bench test to be absolutely positive that the pendulum is free.
gear as the acceleration is tapering off into a higher gear where more acceleration can be picked up, you can maintain a higher overall acceleration. If your car is equipped with an engine tachometer (RPM), you may be surprised at the relatively low RPM readings corresponding to each ideal shift point. Contrary to popular belief, winding out in each gear and running near the engine red line actually wastes time, results in decelera-

## WHAT IS G?

To understand what " G " is, you must first understand the difference between speed and acceleration. Speed is a measure of distance traveled per unit of time, usualiy expressed in feet per second or miles per hour. Accelera. tion is a measure of change in speed per unit of time, expressed in feet per second per second or miles per hour per second. Remember that you can have speed without acceleration, but you can't have acceleration without speed.

Since the units for acceleration are somewhat cumbersome, it is usually expressed simply in terms of the letter G. Taken from the word gravity, the G is an international standard unit defined as the acceleration produced on a dropped object by the earth's gravitational field. In actual figures, an acceleration of one G is equal to $32.2 \mathrm{ft} / \mathrm{sec} / \mathrm{sec} /$ or $22 \mathrm{mph} / \mathrm{sec}$.

Precise measurements of low values of G can tell us quite a bit about the performance of our cars, as explained in the article.

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tion due to frictional losses, and poses the threat of valve float. The reasons can be found in your engine manual. Most engines deliver maximum torque at fairly low RPM, while maximum horsepower occurs at a somewhat higher RPM. Always remember, it is the torque that counts!

Checking Brakes. To check the brakes, place $S 2$ in the DCL position and rotate $R 5$ until the meter needle just rests on the left-hand zero-G mark. Accelerate the car to 40 mph and firmly apply the brakes as you would for a hard stop. The meter should indicate about 0.5 G if your car is an American make, equipped with conventional drum brakes. If your car is equipped with disc brakes, you may pull as high as 0.7 to 0.9 G. Minimum acceptable braking distances for cars equipped with drum brakes are shown in Fig. 7. You should obtain a $0.5-\mathrm{G}$ reading within these distances.

To check the fade characteristics of the brakes, make a series of hard stops from 40 mph , noting the G readings. Fade will be evidenced by a lowering of the $G$ value each time.

Economy Driving. Except for major repair costs, the biggest expenses incurred in operating a car are for gasoline and tires. Exact figures vary, but they may total $12 \%$ of the original cost of the car each year. It is assumed that the driver uses the proper driving techniques-no jack-rabbit starts or hard stops-and that the car is kept tuned up.

While the car is in motion, place $S 2$ in the ACL position, and adjust $R 5$ until the meter indicates the zero-G center of the lower scale. In this way you can check both drag and accelerator "diddle" at highway cruising speeds. Drag results from the aerodynamic resistance of the car, excessive tire friction, and the viscosity of the lubricant in the crankcase. Accelerator "diddle" is a driver problem. Some people unconsciously tap the accelerator; and with each tap, the carburetor pump squirts a stream of gas into the throat. The amount of gas is not enough to alter the vehicle speed much. but the wasted gas can add up. Once you have attained the desired highway speed, drive to keep the needle at the zero-G center mark.

| METER CALIBRATION |  |  |
| :---: | :---: | :---: |
| METER CURRENT <br> ( $\mu \mathrm{A}$ ) | G | PENDULUM ANGLE (deg) |
| 0-to-1 G scale* |  |  |
| 0 | 0 | 0 |
| 13 | . 1 | 6 |
| 26 | . 2 | 11 |
| 39 | . 3 | 17 |
| 51 | . 4 | 22 |
| 62 | . 5 | 26.5 |
| 71 | . 6 | 31 |
| 79 | . 7 | 35 |
| 87 | . 8 | 38.5 |
| 94 | . 9 | 42 |
| 100 | 1.0 | 45 |
| .4-0.4 scale |  |  |
| 100 | +. 4 | 22 (aft) |
| 89 | +. 3 | 17 (aft) |
| 76 | +. 2 | 11 (aft) |
| 63 | +. 1 | 6 (aft) |
| 50 | 0 | 0 (null) |
| 37 | -. 1 | 6 (fwd) |
| 24 | -. 2 | 11 (fwd) |
| 11 | -. 3 | 17 (fwd) |
| 0 | -. 4 | 22 (fwd) |

${ }^{*}$ Pendulum angle is mensured from the normal mull when the chassis is horieontal and the pendulum hangs straight down. The o-to-l $G$ scale applies for either $A C L$ or $D C L$ conditions. In the second, zero-center scale. aft $(+)$ is for acceleration with the pendulum swing to the rear of the chassis, while furd (forurord) is for deceleration with the pendulum swing to the front of the chassis. A low-roltage power source and a serics potentiometer can be used to produce the desired meter current deflections.

You can detect drag by removing your foot from the accelerator after reaching a constant speed and observing the reading in G's as the needle deflects to the left of the center-scale zero. Drag increases with speed, so make this test at an initial speed of 60 mph . The deeper the needle dips, the greater the fuelrobbing drag. Drag can be reduced by keeping tire pressure up to recommended value and compensating for excessive weight (passengers, etc.) by increasing the tire pressure slightly.

Heavyweight lubricants are also a source of drag. These thick lubricants may be all right for hot weather driving, but they can become a sticky medium that contributes to drag at moderate and cold temperatures. Change your lubricant to fit the season.
$-30-$


# BUILD A MUSICAL PITCH REFERENCE 

INTEGRATED CIRCUITS ARE USED TO [EVELOP TWELVE MIDDLE TONES FOR ORGAN TUNEUP

BY DON LANCASTER

NOTHING MARS THE PLEASURE of playing a musical instrument like having it be out of tune. If your ear is good, you can tune a guitar or a violin using a pitch pipe or a tuning fork. Tuning a piano or an organ is more difficult, requiring complex equipment, lots of experience, and an expert ear.

Tuning a musical instrument of any type is made almost foolproof if you
have available a source of musical pitches covering one whole octave. That's what the "Pitch Reference" does. It is an integrated-circuit frequency synthesizer that generates twelve of the middle notes of the equally tempered musical scale to an accuracy better than the best ear can determine and with a stability unattainable by the finest set of tuning forks.


## PARTS LIST

## C1-100-pF dipped mica capacitor

('2-1.01- H F mplar capacitor
C3, C7-6000- $\mu \mathrm{F}$, 10-iolt computer-grade elecirolytic capacitor (Sprague 36D602C010AA2A or similar)
( 4 - $\because \mu-\mu \mathrm{F}$. h-iolt electrolytic. Do not substitute C5. (8-100- $\mu \mathrm{F}, 6$-iolt clectrolytic. Do not substitutc
( C - $10.001-\mu \mathrm{F}$ mylar capacitor
( $)$ — $0.1-\mu F$. 10-inlt ceramic dise capacitor
DI-1N4001 diode (Motorola)
D2——ㅆ4731 4.2-volt zener diode (Motorola) ( ( I- $\mu$ t. $1+$ dual two-input gate ( Fairchild) IC2-IC7-MC7901' dual tip-flop (Motorola)
(Cs- $-\mu L 900$ buffer (Fairchild)
J1-RCA phono jack
Li , (1-mil laroid (Thordurson TOR779 of
Triad EA005. Do not substitute.)
(1. (12-ME.M40 transisior (Motorola)

R1, R2-10,000-ohm, 1/4-w'att resistor
R3-R12-2200-ohm, $1 / 1$-watt resistor
R13-220-ohm, $1 / 4$-watt resistor
R14-1000-ohm linear potentioncter with s.p.s.t. rotary switch (S2)

R15-470-ohm. Y-watt resistor
R1h-47-ohm. $1 / 2$-walt carbon resistor
S1-7-pole, 12-position, continuous rotation, nonshorting selector sätch
S2-S.p.s.t. switch attached to R14
ipkr-3x5 otal I'M speaktr, S-ohm
T1—Filament transjormer; secondary 6.3 -iolt, 1-ampere
XTAl-1.0716-M/Iz series-resonant crystal
Misc.-Case, dialplate, line cord and strain iclief, wirchut, front decoratise grill, knobs, mounting fect, capacitor clips, standoffs, terminals, pop rivets. zierre solder. backup plate jor controls. crystal clip, PC terminals, heatsink clip and plastic mounting hardware for (1) and (12, sleeving, cement, atc.
Dialplate: Gemuine Metalphoto Dialplate available from Reill's Photo Finishing, 4627 N .11 St., Phoenix, Ariz. 85014. In black and silier $\$ 2.75$; red, gold, or copper $\$ 3.25$, postpaid in USA. Stock number PRF-1.
Kits and Special P'arts: The following are available from Southwest Technical l'roducts Corp. Box 16297, San Antonio, Texas 78216. Etched

and drilled printed-circuit board 1 part umimbit 154), \$3.50. Write for price liat on oflly werilubla components.

Thi following manujactures will grind the 1.0716-MME crystal and cucase it in a iair. load holder. Check for price and driewry tian.
Taras Crestals, 1000 (rystal Drít, Ft. .lyr. Florida 33901
lutronational Crystal Mfg. Co. luc., IO V. L,

 Illinois 60548

Vate: All Motorola semicondactors aivilabl.
 raso, /ll. 606so. Relatcd dafa shi, l, ,ioi;
 triz. S.500l. Datu shertis and distributor liot ait
 conduclor. 313 Fairchild Dr.. .1/t. I'; i.. (", (i.

With the Pitch Reference, tuning an electronic organ or guitar is a snap. Add the basic wedges and a tuning hammer. and you can easily tune a piano electronically, listening only for fundamental unison beats that even an untrained ear can easily detect. The Pitch Reference is also dandy for tuning up a band. an orchestra, or even for making intonation studies on a solo instrument. Unlike a tuning fork, the Pitch Reference will "sound off" all day if necessary. Any pitch can be selected by the flicking of a switch and the volume can be adjusted. The device can also be used in physics demonstrations and sound experiments, or as a good entry in a science fair.

The line-powered Pitch Reference is built into a vinyl-clad aluminum case and


Fig. 2. Actual-size printed-board foil pattern layout. Because of circuit complexity, such a board is necessary to avoid troublesome wiring errors.
contains 8 integrated circuits and two transistors. Depending on the degree of refinement you want, you can build it for $\$ 30$ to $\$ 45$. Printed circuit boards, dialplates, complete kits, and any special parts are available.

Construction. The schematic of the circuit is shown in Fig. 1. A printed circuit board is mandatory for this project. You can buy one already etched and drilled (see Parts List of Fig. 1) or you can make your own by following the layout guide of Fig. 2. Drilling details are shown in Fig. 3. A clip is riveted to this board to secure the crystal, XTAL. Insert the components as shown in Fig. 4 being very sure that the IC's are positioned and oriented as shown. Units IC1 and $I C 8$ have a flat beside pin 8; the others have a code notch and dot.

The three large holes in the PC board allow you to "double deck" the filter


Transistors are secured to the board metallizedside down, using a plastic screw. Transistors are black, flat rectangles (Q1 shown at center).
capacitors and save some space. Use plastic bolts when mounting $Q 1$ and $Q 2$. and make sure that both are mounted with the metallized side down. A small U-shaped heat radiator should be added to $Q 2$ for extra heatsinking.

The selector switch should be wired in accordance with Fig. 5. Be extra careful with the wiring; any wrong connection will throw off the frequency by at least one note.


Fig. 3. Drill the PC board as shown here. The three largest holes mount the filter capacitors' standoffs. The use of PC terminals is optional. They are not supplied with the kit.

Fig. 4. Component installation. The six rectangular IC's (IC2 through IC7) are identified by a notch and dot at one end; ICl and IC8 have either a flat or dot adjacent to pin 8. Both transistors are mounted metallized side down and secured by plastic screws. A heat sink is required at power transistor Q2.


## HOW IT WORKS

The swelve notes irom C4 to B 4 (C4 is middle C and the begianing of the fourth getave on the pianof are syatliesized by starting with a fixed :.0736.31Hz cystel oscilititor and dividing this trequency by ?? difietent ratios varying frum 4096 to 2 j io. The division is absolutely syn. chroniaed and produces is doara output frequencies. The table showa the achal mose ireguencies. the division zatios, and the generated iremuencits. since all of the dixisima are by even numbers, the courter is arranged to produce a symmetrica! scinare-wave output, which is selected, by switching, to be within $5 / 2$ cent of the actual phiteh. The supare wave is amplified, filterod to remove the fundamental sine wave. and applied to the speaker and an audio output jack.

The schematic is shown in Fig. 1. A regulated nower supply is essential in this case to prevent intermodulation and confision between powersupsty ripple and the intended output pitch. The sappiy, cousisting of D1, D2, and a regulator
transistor, Q2, hats in optpuit of 3.6 volts d.e. at 1/2 A. with very low ripple.

The crystal oscillato: $K C$ produces a 1.0716 . MHz square wave, which is supplied to a counting chain of digitat tliviter consisting oif $/ \mathrm{C} 2$ Lerush 167 . If the countine chain were allowed to divite by itself, it would always divide by 4096 and prodice 2610 . Hz zor (4. To get the other rotes, we add extra counts exachly eymal to the C:fference between the numher we're trying 10 divide by and the orizinal 4096 . These extra counts ire generated by $/ C 8$ and are supplied to selector switch $\$ 3$, a 7 -feck, 12 position switch. With the corrett switch programming, the proper mumber of atditionat counts are added in just the right places to produce the correct notes.

The ortpat of the counting chain goes through loudness contral R 174 and amplifier transistor $Q 1$. The output of $Q_{2}$ is chen filtered so that the fundinmental sine wave is applied to the speaker and output jack.


Fig. 5. Be very careful when wiring Sl to make sure that each output goes to the correct terminal on the PC board. First deck shows front-panel markings.


Good wiring practice and neat soldering will ease switch assembly. Use insulated wire where possible.

You can use almost any enclosure you wish, but watch out for any possible mechanical resonance. Fairly large ventilation holes should be provided in the rear to prevent case resonance and any back-pressure effects. The $3 \times 5$ oval speaker should be shock-mounted using grommets or some other means. Finally, the grill and grillcloth should be glued in place to prevent any possible rattle from vibration.


Capacitors C3 and C7 "double-teck" over PC board. With a little care, a compact assembly is possible.


The completed Pitch Reference can be dressed up by using a commercially available dialplate (see Parts List). The cover should have one or two oneinch holes at the rear to prevent any cabinet resonances.

The two filter capacitors are clip mounted to a short strip of metal secured to the three spacers. Make sure that the end of the capacitor does not short-circuit any of the switch terminals.



#### Abstract

ABOUT PITCH

Each octave of a piano scale consists of 12 notes spread out over a $2: 1$ frequency range, the frequency of the 13 th note being precisely twice that of the first. For centuries, musicians have experimented with absolute pitch and the spacing between individual notes. In common use today, however, is the equally tempered, 12 -note scale with A4 (the A above middle $C$ ) set at 440.0 Hz .

Equal temperament means simply that there is a constant percentage difference in frequen. cy between every two notes. To get twelve notes equally spaced on a percentage basis over a 2:1 frequency spread, each successive note must be $\sqrt[12]{2}$ or roughly $6 \%$ higher or lower in pitch than its neighbor. In this way, slight differences in sharps and flats for the various musical keys are averaged out so that twelve different notes per octave can handle virtually any key.

The $6 \%$ interval between notes is called a semitone, and musicians call $1 / 100$ of a semitone a cent. A 1 -cent accuracy in frequency is equal to $0.06 \%$.

Since $\sqrt[12]{2}$ is an irrational number, there is no possible way to generate it exactly, and consequently no way to generate a scale precisely. The question is, "How good can we get?" The very best musicians can sometimes spot $a \pm 3$-cent cyclic error in pitch, and the very finest tuning forks are only accurate to $\pm 1$ cent. They drift a cent or so for every four degrees $F$ of temperature variation.

The Pitch Reference described here is accurate to $\pm 0.5$ cent, making it twice as good as the best tuning fork you can buy and six times better than the best musician. Being crystal controlled, it is permanently calibrated and does not age or drift over long periods of time.


Operation. Usually, you will set the Pitch Reference to the same note to which you are tuning the instrument. If the instrument is out of tune, you will hear a distinct low-frequency beat note, perhaps several times a second. Adjust
the instrument tuning until the beat note disappears. This is called unison tuning (zero beating). Further adjustment of the instrument will cause detuning in the opposite direction, and a beat note
(Continued on page 103)

# Are You A Real Technician? 

## TEST YOUR KNOWLEDGE OF GENERAL ELECTRONICSFROM DESIGN TO SERVICE <br> (Answers on page 111)

1 The Plumbicon is the latest and, perhaps, most promising color CRT.

2 The FET is a recent development designed to overcome the low input-impedance characteristics found in most other transistors.

3 In color analysis for TV, black is considered to be mid-way between red and violet on the standard color-spectrum scale.

4 When a TV is "out of horizontal hold," two diagonal bars across the screen signify that the set's horizontal oscillator is running at 31.5 kHz .

5 The normal voltage across the emitter junction of a silicon-transistor amplifier stage is dependent on the divider resistors.

6 A "balanced relay" operates with an idling current that holds the armature at a half-way point-neither open or closed.
7 A trapezoid waveform is developed for vertical deflection in the modern TV set.

8 When a VOM shows a voltage approaching B+ at the cathode of an audio output tube, the cathode resistor may be open.
9 A TV ghost will always appear to the right of the real image.

10 The Esaki diode and tunnel diode are one and the same.
11 A neon lamp's firing point may be affected by ambient light level.

12 The time-base multiplex principle used for FM stereo sound transmission is similar to the color-TV transmission principle.

13 More red phosphor dots are used on the three-gun CRT to compensate for red phosphor's lower efficiency.

14 High-level demodulation used in color TV eliminates the need for color difference amplifiers to drive the CRT.

15 A two-stage ring counter could be considered to be a bistable flip-flop.

16 A ring counter is roughly the electronic equivalent of a stepping relay.

17 Tube-type audio amplifiers sometimes have a connection between the filament circuit and the audio-output cathodes. This feeds a $60-\mathrm{Hz}$ cancelling signal to the output for hum suppression.

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# SOVIET ЄॄЄЄТЯФИゅЯЯ <br> A 1968 REAPPRAISAL 

## THE TEMPO IS SPEEDING UP AND ELECTRONICS IS REACHING DOWN TO THE MAN IN THE STREET

ACCORDING TO SOVIET claims, it was Alexander Popov who "invented radio." Whether he did or not-and the evidence is that he didn't-there is no question that Soviet electronics, like electronics everywhere, has made tremendous strides since Popov's time. Just how far have the Russians come in this important field? What is the state of com-munications-electronics in the Soviet Union today, and how does it compare with electronics technology in other countries, particularly the United States? What are some of the unusual features of Soviet radio and TV? What is it like to be a "radio sportsman" in the USSR? While these questions are difficult for an American to answer with complete certainty, a careful reading of Soviet electronics publications gives a fairly good picture of Soviet electronics, 1968 style. And this is the way it looks...

The General Situation. Soviet successes in space have demonstrated that Soviet electronics can be very good indeed. But
while Soviet space vehicles are orbiting the earth and probing the planets, and while a laser beam is being used experimentally to carry telephone calls in Moscow, the average Russian may still be plagued by a TV receiver that seems always to be breaking down*, and the electronics hobbyist may still be winding his own transformers and making his own switches because these parts are not available at the local radio store. Why this great disparity? The reason is, obviously, that in a planned economy such as that of the Soviet Union, the State's needs get first priority. From the consumer's standpoint, the situation is, however, improving. More money and resources are being devoted to consumer goods, and this includes consumer electronics.

Circuitry. The Russians are rapidly improving their solid-state technology. In 1922, according to an article in a Soviet
*PEMOHT, Lewis A. Harlow, POPULAR ELECTRONICS, August, 1967, page 57.

magazine, a 19 -year-old Russian named O. V. Losev developed an oscillating crystal receiver that amounted to a "lowpowered semiconductor oscillator." The author of the article then speculates that if today's problems in electronics had existed then, the semiconductor era might have begun in 1922. Perhaps so. But in any case solid-state is now very much the order of the day in Soviet electronics. That is not to say that vacuum tubes have disappeared from the scene. They haven't: they are in fact used more than


ТВОЙ КАРМАННЫЙ ПРИЕМНИК

How-to articles, such as the one titled "Your First Transistor Receiver,'" featured in the Soviet magazine Rado, are often lavish. ly illustrated with construction and component-orientation and placement drawings like this one.

A less complex project like "Your Pocket Receiver" in the "Radio for Youns People" series, also featured in Rfolo, may even give hints for modifying the basic circuit and other such ideas for getting better results from the project.


While most of the erpuipment itself would be familiar to Americans, one de-vice-a transistor audio amplifier is used in a way that might not be so familiar. Its job is to amplify voice broadcasts carried over the "wired-radio network". A phenomenon peculiar to Communist countries, "wired radio" is a means of disseminating the government's radio broadcasts to the people via a network of local, government-operated receiving stations. The receivers are connected to high-powered audio amplifiers which feed the programs to loudspeakers installed in homes, apartments, public buildings, schools and factories, and on street corners, parks, and farms. Local announcements and recorded music can also be broadcast over the system. In 1966 there were about 37 million such speakers in operation in the Soviet Union. The number of receiving points tuned to Moscow and other major cities was about 35,000 . At one time, wired radio accounted for most of the radio broadcasting in the USSR. And even though a larger number of conventional radio receivers is now being built. wired radio is still considered an important part of Soviet broadcasting today.

Radio and TV Broadcasting. It would be easy to say that the Russians are " $X$ " number of years behind the United States in radio and $T V$ broadcasting, but that would be to miss the point. The fact is that very few countries have the kind of radio-TV system that exists in the United States, and it would be misleading to try to compare different kinds of systems. The real question is. does the Soviet broadcasting network meet the needs of the Soviet Union? The Russians are trying hard to see that it does. More broadcasting stations of all kinds are being built: FM stereo is being broadcast; color TV has just begun; UHF TV is on the way; and the world's first nationwide TV coverage via communications satellite is now in operation.

The Russians also claim another "first" - the world's tallest free-standing structure. This is the new All-Union RadioTelevision Center, scheduled for completion late this year. Consisting of a 485-foot antenna mast atop a reinforced concrete supporting structure, the building will stand 1,750 feet above Moscow


Antenna tower for All Union Radio-Television Center will be some 300' taller than Empire State Building.

- or almost 300 feet higher than the Empire State Building and its TV mast. In addition to radio and television transmitters and equipment, the center will contain a revolving restaurant and several observation platforms.

The Russians are also probably the first to put a videotelephone system into commercial operation. Their system, which is similar to the Bell System's Picturephone system, went into operation several years ago and is now in use between several cities.

Color television is now seen regularly in Moscow, but on a very limited scale (a few hours each weekend). The production of color TV sets is also small2,000 sets in 1967, 15,000 planned for 1968. Three color sets are on the market -two 23 -inch models priced at 1200 rubles (about $\$ 1330$ ) and a 16 -inch model that sells for 900 rubles (about $\$ 1000$ ). One of the 23 -inch sets uses 15 transistors, 24 tubes, and 45 diodes; the other uses 46 transistors, 11 tubes, and 45 diodes. As their standard for color television, the Russians have adopted the French SECAM system, and the Soviet communications satellite has been used to relay experimental color transmissions between Moscow and Paris.

To maximize broadcast coverage and to reduce production costs, many Soviet TV sets are designed to receive FM radio programs, which in the Soviet Union are broadcast between 67 and 73 MHz .

Hi-Fi: There is a Difference. Perhaps the best way to understand the state of hi-fi in Russia today is to recall what hi-fi was like in the United States 20 years ago. Like the Americans then, Russians today are just becoming aware of hi-fi; they are also very much in the do-ityourself stage of development. There are no kits available, so the audio enthusiast builds his own equipment from scratch. In some cases, this means that he even machines his own gears and cams for tape recorders. Ready-made equipment runs largely to complete-in-a-cabinet construction. Some of these units are truly deluxe. One model, for example, features an all-band AM-FM stereo receiver and a four-speed stereo phonograph.

Tape recorders are quite popular. The inexpensive models are typically twotrack machines running at a single speed ( $3-3 / 4 \mathrm{in} / \mathrm{s}$ ) . Four-track, three-speed recorders are available, but stereo cartridges have yet to be introduced.

Stereo tuners and amplifiers, so popular with American electronics enthusiasts, are given little attention in the Soviet electronics magazines. The same is true of speaker enclosures. This is probably because there is relatively little FM stereo broadcasting at the present time. And, component hi-fi has not yet caught on to any great extent.
"Radio Sport": A Serious Business. In the Soviet vocabulary, the electronics en-


In "Fox Hunt," contestants locate small hidden transmitters with direction find. ers. Contestants must locate each transmitter in its proper numbered sequence.

The August, 1967, cover of Radio magazine illustrates contestants in action during the "Fox Hunt," a big highlight of "Radio Sport" events. Winners and their trophies are also shown.



The hidden "foxes" transmit their short, num-ber-coded signals only once every 5 minutes.
thusiast, the ham, and the SWL are all known as "radio sportsmen." Far from being the casual pursuit that the name would suggest, "radio sport" is a highly organized, serious activity supported and administered by the government. The organization responsible for administering radio sport is called, appropriately enough, the Radio Sports Federation of the USSR. The president of the Federation is Ernst Krenkel, a Hero of the Soviet Union and holder of the distinctive amateur call RAEM.

In "radio sport," the key word is competition. Electronics enthusiasts compete for prizes in building equipment; hams and SWL's compete in on-the-air contests: CW operators compete in highspeed sending and receiving contests. There are, of course, rewards for all of this-trophy cups, lapel pins, and certification as "Radio Sportsman Third Class," "Second Class," or "First Class." The (Continued on page 110)

# ZOUNDS: 

## BY DAVE HARBAUGH



That knob cuts in the other 3 speakers.

## BUILD THE <br> CHA INTERVAL TIMER

## Accuracy and simplicity <br> in a single transistor circuit



THE ACCURACY OF THE TIMER you use for experimenting, photography. and the like is not usually too critical. When it is, why compromise by using an inexpensive, not-too-accurate timer? You don't have to spend a small fortune to make a very accurate, very stable interval timer. The timer described in this article is extremely accurate and relatively inexpensive.

As shown in the schematic diagram,
when $\$ 1$ is closed, power is simultaneously applied to the timer circuit and the device being controlled. (If you prefer a timed-off cycle, $B P 2$ can be connected to the open contact of K1.) As soon as power is applied, C1 begins to charge through $R 1, R 2$, and $R 3$.

The potentials at the gate and source of Q1 rise as C1 is charging, and consequently, the current through the coil of $K 1$ also rises. At some point, determined by the setting of $R 2$, the charge on $C 1$ is sufficient to cause enough current flow through $Q 1$ to energize $K 1$ and remove (or apply) power to the controlled device.

Current through the circuit is, at most, 1.5 mA when the components specified are used, even after $K 1$ closes; so neither $K 1$ nor Q1 can be damaged if S1 is left in the ON position after energization. Opening $\$ 1$ puts Q1's gate-tosource terminals into a forward-bias condition, allowing $C 1$ and $C 2$ to discharge through the winding of $K 1$ and resetting the timer for the next cycle. As a result, a delay of about $1-2$ seconds must be allowed before the timer will again accurately time another cycle.

The timing rate of the circuit depends on the values of $R 1, R 2, R 3$, and $C 1$, and the characteristics of the particular FET used. The timing rate can be varied between 6 and 60 seconds with the resistance values specified and a 2 - to $4-\mu \mathrm{F}$ capacitor for $C 1$.

In use, K1 must be adjusted so that it picks up at approximately 0.5 mA . The Sigma relay specified has a mechanical adjustment for this purpose. If you use another brand or model relay, its winding should be rated at about 8000 ohms and require a maximum of $1-\mathrm{mA}$ pull-in current. Almost any $p$-channel FET can be used for Q1. -30-


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## ACCURATE LOW-VOLTAGE CALIBRATOR

NOVEL CIRCUIT<br>UNAFFECTED BY LOAD

BY FRANK H. TOOKER

HERE IS A D.C. VOLTAGE standard and calibrator circuit that can be used to check the accuracy of any voltmeter from a 1000 -ohms/volt VOM to a vacuum-tube voltmeter or TVM.

This standard is insensitive to variations in its own battery voltage. When the 9 -volt battery potential has dropped to 5 volts under load, the accuracy of the standard is only affected $2 \%$.

How It Works. As shown in the schematic diagram, field-effect transistor $Q 1$ is connected in series with resistor $R 1$ and potentiometer $R 2$ across the battery. The resulting current flow (about 700 $\mu \mathrm{A}$ ) in $R 1$ creates a voltage drop which provides the gate bias for $Q 1$.

Since $Q 1$ is reverse-biased, any decrease in its bias voltage causes an increase in source current which tends to restore the current flow in $R 1$ to its original value. Similarly, an increase in source current increases the gate bias and thus tends to decrease the source current.

Fundamentally Q1 operates as a con-stant-current device and thus creates a constant voltage drop. The potential between the source electrode of $Q 1$ and ground is fixed despite wide variations in the value of the supply voltage.

The output resistance at the source electrode of Q1 would be adequate for calibrating a VTVM or a TVM with a high input resistance, but it will not accommodate a VOM with a resistance as low as $1000 \mathrm{ohms} / \mathrm{volt}$. The output of Q1 is therefore current-amplified by tran-


## PARTS LIST

B1-9-volt transistor battery
BP1, BP2, BP3, BP4-Five-zcay binding post () 1 -MIF-103 fieldeffect transistor

Q2-2N1711 transistor
R1-1000-ohm, 2\%, 1/2-W metal-glaze resistor* R2--2000-ohm, wire-wound miniature potcntiometcr
R3—180-ohm, 2C, 1/2-IV mefal-glaze resistor* R4-18-ohm, $2 \%$, 1/2-I metal-glaze resistor* S1-S.p.s.t. suitch
Misc.-Battery holder, battery terminal clip, suitable small cabin't, wirc, solder, etc.
*IRC type RCi20 or cqual

All resistors in this circuit should have a tolerance of $2 \%$ or better. Author used metal-glaze resistors (IRC-RG-20). Battery should be alkaline.
sistor $Q 2$, reducing the effect of loading by a factor of about 100:1. Simultaneously, the meter being calibrated or checked is presented with a terminal resistance no higher than 20 ohms. Thus, a high order of accuracy is maintained.

Calibration. The unit can be calibrated against any accurate voltmeter standard having at least 1000 ohms/volt resistance. Simply connect the voltmeter across the +1.0 V and COM terminals and adjust potentiometer $R 2$ until the meter reads exactly 1 volt. Lock the shaft of $R 2$ in place.


# Basic MonoAmolifier 

A TRUE JUNK-BOX AMPLIFIER ANYONE CAN BUILD

BY JOHN HORSFIELD*

THIS ARTICLE PROVIDES an answer to a request from a high school science teacher who wanted a design for a simple aưoio amplifier to be built from a near-random stock of junk parts. The amplifier was to be capable of delivering 3 or 4 watts of audio power to a loudspeaker and might be operated in conjunction with a microphone, phono cartridge, or an AM/FM tuner.

The basic mono amplifier that satisfies that request consists of three stages: a microphone preamplifier, a voltage amplifier, and a power amplifier. And, of course, there is a power supply, involving a power transformer, rectifier, and filter system.

The need to allow for components of various shapes and sizes rules out any idea of compactness. In fact, it is suggested that the chassis of the basic amplifier be larger than is actually neces-sary-something on the order of $934^{3 \prime}$ deep $\times 101 / 2^{\prime \prime}$ wide $\times 21 / 1^{\prime \prime}$ high being
about right. With proper care and construction, the finished amplifier can look quite neat and the larger chassis size may be an actual advantage.

Choice of Tubes. The amplifier is primarily designed to use 7 - or 9 -pin miniature vacuum tubes, but there is no objection to using octal-base tubes. The tables of substitutions accompanying this article illustrate the wide variety of tube substitutions that can be made.

Only octal and miniature tubes are included in the substitution tables since they are generally most readily available. You will notice also that most of the tubes listed for the amplifying stages have 6.3 -volt heaters so you can use a common power transformer.

In general, the use of multiple-function tubes was avoided, though there are

[^1]

PARTS LIST

C1. Cob-0.01- $\mu$ F cramic capacitor
(2. (4. (\%)-25- $\mu \mathrm{F}, 25-\mathrm{olt}$ clectrolytic capacitor
(3.(7-1).ti- $\mu \mathrm{F}$ ceramic capacitor
(5-100-pl ceramic or 1yylar capacitar
( $\because — 11.0027-\mu F(2700-p F)$ ceramic or Mylar cabacitor
C10-S- $\mu \mathrm{F}, 300-\mathrm{zol}$ elcctrolytic capacitor
(11, (12-16- $\mathrm{H}^{F}$, 350-iolt cilctrolytic cupacitor
11. 12—1'hono jack
1.1-n-henry. 60-m. filter choke

R1—2.200 000 -ohm, $1 / 2$-watt resistor
R2. RS. R14- f-watt resistors (sec Tables for :'alu's)
R3-47,000-ohme. $1 / 2$-watt resistor
Rt. RT, R13-500,000-nhm potentiometer

R10-1(10.000)-ohm. 1/2-watt resistor

R11-1.000.000-ohm, $1 / 2-w a t t$ resistor
R12-10,0011-ohm, $1 / 2$-watt resistor
R1,5-22,000-ohm, 迢-aiatt resistor
R10-550-ohm, 10-watt resistor
S1—S.p.s.t. switch
T1-OHtput transformer (sectext and Tables) T? P'oact transformer-11行olt primary; 285-0-285 high-iollage secondary ( $100-\mathrm{ma}$ or higher); heater windings--6. 3 wolts and 5 volts
V1. 1-2,V3-Vacuum tubes (see text and Tables) 1-93." ${ }^{\prime \prime} X 10^{1} / 2^{\prime \prime} X 21 / 4^{\prime \prime}$ metal chassis
Wisc.-Power cord and plug; tag strip or terminal board; shiclded cable; tube sockets to match tubes selected; rabbir grommets; knobs; terminal strip; wire; solder; hard. ware; ctc.

Fig. 1. Designed to accommodate a near-random selection of junk-box parts. the amplifier also features microphone and phono inputs and a full complement of gain and tone controls.
some in the microphone preamplifier. These have 12.6 -volt heaters, but because only one section of the tube is used, a 6.3 -volt filament winding is quite adequate. Many of the rectifier tubes specified have 5 -volt filaments, but many power transformers are available with this extra winding.

The column headings for the base connections in the substitution tables refer to the tube electrodes as follows: P-plate; C-control grid; S-screen grid; $K$-cathode (and suppressor grid
of pentodes) ; and HH-heater. Where two or more numbers are listed in one column (except HH), the points indicated are to be wired in common.

In the amplifying tube tables, the recommended values for the cathode resistor $\left(R_{k}\right)$, screen-grid resistor ( $R_{s}$ ), and output transformer primary impedance (Z1) are given. Headings $E_{I I}$ and MAXIMUM $E_{I v}$ in the rectifier tube table refer to the heater voltage required and the maximum allowable voltage to be applied to the plates, respectively.

Fig. 2. All controls, including optional power switch, should be mounted on front apron of chassis. Rear apron can be machined to accept input jacks and output socket and provide convenient entry for power cord.


| TYPE | PREAMPLIFIER TUBE SUBSTITUTION TABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BASE | P | G | K | HH | Rk | REMARKS |
| EC92 | 7-pin | 1 | 6 | 7 | 3,4 | 1.8k | ground pin 2 |
| ECC91 | $7 \cdot \mathrm{pin}$ | 1,2 | 5.6 | 7 | 3,4 | 1.8 k |  |
| 6AB4 | 7-pin | 1 | 6 | 7 | 3,4 | 1.8k | ground pin 2 |
| 616 | 7-pin | 1,2 | 5,6 | 7 | 3,4 | 1.8k |  |
| $6 \mathrm{F8}$ | octal | 3,6 | 5, T/ ${ }^{*}$ | 4,8 | 2,7 | 2.2k |  |
| 615 | octal | 3 | 5 | 8 | 2,7 | 2.2k | ground pin 1 |
| 6 SL 7 | octal | 2.5 | 1,4 | 3.6 | 7.8 | 2.2k |  |
| 6SN7 | octal | 2,5 | 1,4 | 3,6 | 7.8 | 2.2k |  |
| ECC83 | 9-pin | 1,6 | 2,7 | 3.8 | 4,5,9 | 1.5k |  |
| 12AT9 | 9.pin | 1.6 | 2.7 | 3,8 | 4,5,9 | 1.8k |  |
| 12 AU 7 | 9-pin | 1,6 | 2.7 | 3.8 | 4,5,9 | 1.8k |  |
| 12 AK 7 | $9 \cdot \mathrm{pin}$ | 1,6 | 2.7 | 3,8 | 4,5,9 | 1.5k |  |


| VOLTAGE AMPLIFIER TUBE SUBSTITUTION TABLE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE | BASE | P 5 | G | K | HH | Rk | Rs | REMARKS |
| EF94 | 7.pin | 6 | 1 | 2.7 | 3,4 | 1k | 220k |  |
| GAU6 | 7 -pin | 56 | 1 | 2.7 | 3,4 | 1k | 220k |  |
| 6BC6 | 7 -pin | 56 | 1 | 2,7 | 3,4 | 2.7 k | 220k |  |
| 6CB6 | 7.pin | 56 | 1 | 2.7 | 3.4 | 2.7k | 220k |  |
| 617 | octal | 34 | T/ $\mathrm{C}^{*}$ | 5,8 | 2,7 | 1 k | 470k | ground pin I |
| $6 \mathrm{HS7}$ | octal | 86 | 4 | 3,5 | 2,7 | 1.8k | 220k | ground pin 1 |
| 6SJ7 | octal | 86 | 4 | 3.5 | 2,7 | 1k | 330k | ground pin 1 |
| EF80 | 9-pin | 78 | 2 | 1,3.9 | 4.5 | 1.8 k | 330k | ground pin 6 |
| 6BX8 | 9.pin | 78 | 2 | 1,3,9 | 4,5 | 1.8 h | 330k | ground pirs 2,7 |
| EF86 | 9-pin | 61 | 9 | 3,8 | 4.5 | 1k | 470k | ground pins 2,7 |
| 6BK8 | 9-pin | 61 | 9 | 3,8 | 4.5 | 1k | 470k | ground pins 2,7 |
| 6BX6 | 9-pin | 88 | 2 | 1,3,9 | 4,5 | 1.8k | 330k | ground pin 6 |

[^2]About the Circuit. Like all tube-type amplifiers, this one requires an output transformer ( $T 1$ in Fig. 1) to match the output impedance of V3 to the voice-coil impedance of the speaker selected. However, it is important to bear in mind that the primary impedance of $T 1$ is valid only if the secondary is connected to a speaker coil of the correct impedance. Thus, a 16 -ohm speaker should be fed by an output transformer intended to work into 16 ohms. If the secondary of the output transformer is connected to an incompatible speaker impedance, the speaker and amplifier will be mis-matched-even if the primary imped-


Fig. 3. Use of a terminal board or tag strip speeds assembly and lends a neat, professional appearance.
ance is selected correctly according to the Power Amplifier Tube Substitution Table.

It will be noticed that a 1 -megohm resistor, R11, has been included in the circuit between the plates of V3 and V2. This is to provide some negative feedback to improve the audio tonal quality and to curtail the generation of highvoltage peaks in the output circuit on signal transients.

This particular type of negative feedback is somewhat less effective-but also less critical-than the use of a resistor between the secondary of T1 and the cathode circuit of V2. Like all types of negative feedback, the use of $R 11$ reduces the overall gain of the amplifier

| RECTIFIER TUBE SUBSTITUTION TABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE | BASE | PP | K | HH | $\mathrm{EH}_{\mathrm{H}}$ | maximum <br> Ein |
| E290 | 7.pin | 1,6 | 7 | 3,4 | 4 |  |
| EZ91 | 7.pin | 1.6 | 7 | 3,4 | 4 |  |
| 6AV4 | 7-pin | 1.6 | 7 | 3.4 | 4 |  |
| 6X4 | 7.pin | 1.6 | 7 | 3,4 | 4 |  |
| G232 | octal | 4.6 | 8 | 2,8 | 5 |  |
| 5 U 4 | octal | 4.6 | * | 2.8 | 5 |  |
| 5 V 4 | octal | 4,6 | 8 | 2,8 | 5 | 375-0-375 |
| 5 Y 3 | octal | 4,6 | * | 2,8 | 5 |  |
| 6AX5 | octal | 3.5 | 8 | 2.8 | 6 |  |
| 6x5 | octal | 3.5 | 8 | 2.8 | 6 |  |
| E280 | 9 9.pin | 1,7 | 3 | 4.5 | 6 | 350-0.350 |
| E281 | 9-pin | 1.7 | 3 | 4.5 | 6 | 350.0.350 |
| 6CA4 | 9. pin | 1.7 | 3 | 4.5 | 6 | 350.0.350 |
| $6 \vee 4$ | 9-pin | 1.7 | 3 | 4.5 | 6 | 350-0.350 |

by three or four times, but there is still ample gain for most applications.

Other than the two special features mentioned above, the basic mono amplifier operates much the same as any other single-channel audio amplifier. The controls are simple, consisting of individual MIC GAIN and PHONO GAIN ( $R 4$ and $R 7$ respectively), and TONE control $R 13$ to provide for individual listening tastes. The use of individual gain controls also provides a convenient mixing medium to allow both sources to be used simultaneously.

Construction. After getting together all of the components you plan to use in your mono amplifier prototype, check their condition. Be especially careful when checking electrolytic capacitors; excessively leaky capacitors should be avoided. The same applies to tubes that have very low emission.

Most of the components in the prototype shown in the photo at the beginning of this article and in Fig. 2 are mounted on a pre-wired tag strip fitted between the tube sockets. A wiring diagram for the tag strip (you can substitute a terminal board if you desire) is shown in Fig. 3. Note that shielded cable must be used for the microphone and phono inputs and for some of the interstage connections. This is essential to minimize hum and prevent stray coupling.
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## Home Lighting Control

BY RUSSELL J. BIK

YOU'RE ENTERTAINING and would like the lights down low to set the "mood." But to have them there to start with or to lower them noticeably would spoil the effect. If your home lighting is equipped with the "Dynadim"--the dimmer with a difference-you're in business.

The Dynadim is an unobtrusive wallmounted device that lets you dim room lighting to any preset level, even full off, automatically and at an almost unnoticeably slow rate. All you do is set a control for the dimming level desired and push in a knob.

Aside from its obvious use as a mood setter at parties, the slow extinguishing action of the lighting possible with the Dynadim can serve as a sleep inducer and a safety device in the home. For example, after setting the Dynadim for timed full off, you have ample opportunity to get into bed before the lights extinguish. So, stubbed toes, bruised shins, and even broken bones that result from collisions with furniture in the dark are eliminated.

If the extinguish rate is set for a sufficiently long time, the slow dimming action can help you to relax, making your eyes heavy-lidded. Before you know it, you're fast asleep. And the Dynadim is especially handy to have around when the kids insist that the lights be left on after they are put to bed.

How It Works. To obtain proper dimming action, the Dynadim must be connected in series with the a.c. power source and the load (lamp or fixture to be controlled) via terminals $A$ and $B$ in Fig. 1.

The power to the load is regulated by the dimmer, specifically by the triac Q3. The triac acts as a switch that closes at some point during each alternation of the input power. To cause $Q 3$ to conduct, a trigger pulse (produced by the discharge action of $C 2$ through $Q 2$ and the primary of $T 1$ ) is applied to the gate of the triac. The triac continues to conduct for the remainder of the alternation.

The point in the alternation where $Q 3$ is triggered into conduction determines how much power is supplied to the load. If triggering is early, the lighting glows at a higher average intensity than if triggering is late.

The time constant of $R 9$ and $C 2$ is rather long compared to a single alternation. (The values shown were selected


## PARTS LIST

C 1－－200－$\mu F, 25-i$ olt chectrolyic rapacitor （ $2-0.1-\mu \mathrm{F}$ ．25－2oll paper or mylar capacitor D1．D2－12－iolt， 1 －watt zener diode（Cincral Electric $2+X 112 \mathrm{~B}$ or similar）
DJ－HEI＇－154 diode（Motorola）
O1—3ハコロこ5 transistor
（）？－IIEP－． 10 unijunction transistor（Motorola） （ 3 －－4 1485 triac（ $R C$ C ）
R1－3000－ol m， 5 －watt resistor
R2，RS—2？00－olm，tiowat resistor R．3－1，500，000－ohn， $1 / 2-2$ all resistor R．t－2，500，000－ohm，lincur－taper potentiometer R5—2．000，000－ohm，lincar－taper potentiometir in tandem with Rt

R7－68．000－ohm， $1 / 2-w a t t$ resistor $R Q \rightarrow 1-m e g o l m, 1 / 2-w a t h$ resistor

R10－470－ohm， $1 / 2-$ wall resisior RECT1－IS－2t8 bridge rectifier assembly S1－S．p．s．t．switch，push－pull type（part of RA－ R5 combination）
T1－1：1 pulse transformer（Sprague 11Z12）
Misc：－（iencral Electric $\$ 14-10$ hicat sprader： Scotch \＃27 glass－cloth tape； $17 / 8^{\prime \prime}$ Y $33 / 4^{\prime \prime}$ heatsink mounting plate；printed circuit board； dual concontric knobs；hookup wire；solder； hardware；etc．
The following parts are available from Tacific Circuit Systems，Box 1231．Sar Luis Obispo． （alif．93401．Etched and drilled printed circuit board，$\$ 2.25$ ；complete kit including parts，print－ ed circuit board，and machined mounting plate． $\$ 14.95$（residents of California，add $5 \%$ sales tax）．
so that the potential across C2 just barely attains an amplitude sufficient to drive $Q 2$ into conduction when zero voltage is across $C 1$ ，and $R 5$ is set for maximum resistance．）

Closing S1 causes the voltage across $C 1$ to rise，increasing the biasing of Q1 and raising the potential across C2．The charging curve of $R 9-C 2$ ，therefore，be－ gins from a slightly higher potential on each successive a．c．power cycle．As a result，oscillator $Q^{2} 2$ produces the trigger－ ing pulses for the triac（Q3）slightly earlier in the cycle as $C 1$ charges through $D 1$ and $R 2$ ．

An earlier triggering can also be ob－ tained by reducing the value of $R 5$ ．The effect on the bias of Q1 is the same as that of raising the potential across C2 except that a static control over lighting intensity is provided．A later triggering is obtained by opening $\$ 1$ and allowing $C 1$ to discharge slowly through $R_{4}$ and


Fig．2．Drawing shows，in actual size，the resist pattern to be copied if you make your own PC board．


Fig. 3. Observe proper polarities when mounting diodes, transistors, triac, and rectifier assembly.
$R 7$-the lighting diminishes as the triac triggering pulses are produced later and later in each cycle.

The high resistance necessary to prevent the voltage from being shunted away from $C 1$ too rapidly is obtained by inserting $R 3$ in the base circuit of Q1. The rectified power applied to the timing circuit from $R E C T 1$ is maintained at a 24 -volt level, regardless of changes in load, by zener diodes $D 1$ and $D 2$.

Construction. The Dynadim was designed to be mounted inside a standard $4^{\prime \prime} \times 2^{\prime \prime}$ junction box for wall mounting. Ample space is available inside the box for parts mounting and entrance of wires through both ends. For most permanent installations, the Dynadim's circuit sim-


Fig. 4. For components that are not mounted flush with board, use insulated sleeving on exposed leads.
ply takes the place of your present power switch. You can, however, mount the circuit inside a high-impact/heat-resistant plastic box (equipped with a power receptacle) for portable use.

An aluminum mounting plate must be fabricated to support the exterior switch plate and serve as a heat sink for the triac. The plate should be just large enough to fit inside the front of the junction box and rest on the box mounting brackets. Two holes must be drilled and tapped in the mounting plate to facilitate mounting of the exterior switch plate. Then drill the holes for mounting the plate in the box and for the shaft of the control/switch assembly.

For maximum utilization of the space available, printed circuit board construction is recommended. If you plan to etch your own board, an actual-size etching guide is provided in Fig. 2. Component placement and orientation must be the same as that shown in the drawing given in Fig. 3. When all components are mounted and soldered to the board, cut off the excess leads close to the foil.

The potentiometer/switch assembly supports the circuit board as shown in Fig. 4. This is done by plugging the switch terminals at the rear of the assembly into the holes in the board. If necessary, bend these terminals to fit. Before final mounting and soldering, apply a bead of epoxy cement to the rear of the assembly to provide solid mechanical support. For maximum safety, also cement $T 1$ to the board (see Fig. 5).

Mount the parts that do not sit directly flush with the circuit board. Be sure to connect the positive lead of $C 1$ to hole E (negative to hole F). Resistors $R 6$ and $R 7$ connect from the wiper lug of $R 5$ to hole H and from the center lug of $R_{4}$ to hole I, respectively. Use insulated sleeving over the exposed leads.

The method recommended for mounting the triac is shown in Fig. 6. First carefully apply a thin film of solder to the underside of the triac's case. When cool, press the triac into the heat spreader, and apply enough heat to solder bond the two pieces together. Now apply a thick film of epoxy cement to the underside of the heat spreader, attach a $1 / 2^{\prime \prime}$ to $2^{\prime \prime}$ long piece of heat-setting tape to the mounting plate opposite $R 1$, and press the heat spreader onto the tape. Allow
the cement to set over night; then slip insulated tubing over the leads of the triac and solder them in place.

It is recommended that you look over the circuit board carefully to make sure that all solder connections are good and all polarities are correct. Then check for short circuits to ground. (Ground, in this case, is the front mounting plate.) Temporarily connect a power cord and load to the Dynadim. (See first paragraph of "How It Works" section.) Apply line power, and check with an a.c. voltmeter to make certain that there is no voltage between the mounting plate and a cold water pipe ground. When you are satisfied that the circuit is safe, remove the power and disconnect the load and line cord.

The next step is to cut the power feed to the switch that the "Dynadim" is to replace. Make absolutely certain that the 117 -volt a.c. line is "dead" before removing the switch. Remove and set aside the wall plate and switch, and locate and identify the power and load wires inside the junction box.

Connect the appropriate wires to holes A and B on the circuit board as described earlier. Then twist tightly together the remaining load and line wires and secure them with an electrical wire nut. When the wire nut is in place no bare wire must be allowed to show.

Finally, mount the Dynadim in the junction box. Carefully arrange the wires so that they do not interfere with any of the components. Replace the exterior switch plate, and set the dual-concentric knobs onto the control shafts.


Fig. 5. Capacitor Cl should be oriented so that it sits between transformer T1 and the mounting plate.


Fig. 6. Epoxy cement and glass-tape anchor insulate Q3 from front plate, provide maximum heat transfer.

How To Use. Although conventional on/off control over lighting is sacrificed with the use of the Dynadim, the sacrifice is not great. When properly operated, the lights can be switched off and become fully extinguished-even from full on-in a matter of a few seconds.

For dimming action, a great deal of flexibility can be obtained from the Dynadim's extremely simple controls. For example, if you wish the lights to be full on and extinguish to a very dim glow over a period of say, 10 minutes, the following procedure would be followed: First rotate both concentric knobs fully counterclockwise, and push in on the smaller knob. The lights will extinguish quickly. Then, adjust the large knob to the position that gives the desired minimum illumination. Set the smaller control to a position about $\% / 3$ clockwise, pull out until the lights come up to full intensity, and push in. It may be necessary to experiment with the setting of the smaller knob to obtain the exact time.

In general, dimming action is obtained by the above procedure. It may be a good idea to "calibrate" the controls (two concentric circles, for example) so that experimentation is unnecessary. The inner circle could be calibrated in minutes, and the outer for intensity-high; me-dium-high; medium; medium-low; etc.

If longer dimming times are desired, they can be obtained by increasing the values of $C 1$ and/or $R i$. As a rule of the thumb, the dimming time is equal to ${ }^{\circ} \mathrm{s}$ of the time in seconds obtained by multiplying the value of the capacitor in microfarads by the sum of the resistances of $R_{4}$ and $R \%$ in megohms.

The "Dynadim" draws very little power when it is off. It can be treated like any electric clock or night light. - $30-$


1'loto courtesy ITT Wire \& Cable Division.

# 36-24-34 Wire SizesNot $_{\text {Beauty }}$ Measuremenits 

S INCE 1827, when Joseph Henry constructed electromagnets by insulating his wire with silk (instead of spacewinding bare wire on an insulated iron core), the story of electric wire has been largely the story of insulation. Although wire and insulation are treated as separate subjects in this article, they are generally inseparable for electronics work.

There are times when as much attention should be given to the selection of wire, cable, and insulation as you would give to the choice of components for a project. Wire and cables are limited to the amount of current they can safely handle. If the specified maximum current is exceeded, the wire may fuse, or the insulation around it can melt because of heat build-up due to the resistance of the wire. If the bare wire from which the insulation has melted sags and touches another point in the circuit, it can cause extensive damage.

While the main determining characteristic in the selection of wire is currentcarrying ability, the choice of insulation depends on a number of different factors. The first consideration used to be the maximum voltage present in the circuit,
but in today's solid-state circuitry this is certainly not the major factor. Of equal importance is the "local" environment of the wire itself, including temperature, wear or abrasion, humidity, etc.

You don't have to be an expert on wire and insulation to make a good choice every time. In most cases, all you have to do is know what the circuit requirements are and match them against a prepared table to determine the most suitable wire and insulation for your application.

Conduction Problems. From the viewpoint of cost, pure copper is the best lowcost electrical conductor for the great majority of wiring applications in electronics. Performance-wise, copper ranks second only to silver in electrical conductivity, but copper is by no means "perfect."

The main disadvantage of pure copper, a tendency to corrode when exposed to air, can be effectively combatted by plating copper wire with resistant metals such as gold, silver, platinum, tin, etc. Gold, for example, has 1.42 times the electrical resistance of copper, but it is virtually immune to corrosion; therefore, gold plating is used in ultra-critical applications (such as our satellites) where the slightest corrosion could be disastrous. Silver. on the other hand, is not quite as corrosion-resistant as gold, but it has approximately $5^{r}$, less resistance than copper: consequently, silver plating is used for lowest surface resistance. Cost naturally limits the use of gold and silver plating, although such a thin layer of gold is required that gold plating is not as expensive as it sounds.

By far the most common method of controlling corrosion of copper wire, however, is by tin plating. "Tinning" once meant a coating of tin now a coating of solder does the same job more economically.

Although "tinning" is the answer to one problem, the tin or solder coating on a copper wire introduces another problem r.f. resistance. Direct current and low-frequency alternating current flow through the entire cross-section of the conductor, but as the frequency of the applied a.c. increases, current flow tends to concentrate more and more at the surface of the conductor.


Just one of these rolls of copper can produce enough \#40 wire to reach from Chicago to Salt Lake Citywith about 100 miles to spare.
(ITT Wire \& Cable)

At some sufficiently high frequency, the entire current appears to flow along the surface-and none in the centerof the conductor. This phenomenon is known as "skin effect," and is characteristic of all conductors of electricity. ("Skin effect" also explains why copper tubing is often used in high-frequency, high-power transmitters instead of solid copper wire.)

Since solder has a greater resistance than copper tinned copper wire has a higher r.f. resistance than bare copper wire. The difference in r.f. resistance is usually unimportant at frequencies below 100 MHz if adequately large diameter conductors are used in the first place.

For electronics work. most wire and cables are available with solid and stranded conductors. The solid conductor has a lower r.f. resistance than equiva-lent-size stranded conductor wire, and it is also less expensive. Stranded conductor cable, on the other hand, is more flexible and has greater effective strength when subjected to mechanical stresses.

Some insulation materials will withstand weather better than others; some are for high-voltage applications: and some others are designed for use at high temperatures. The first objective of anyone who uses or specifies wire or cable is to determine the best conductor size and choose the insulation according to the mechanical and environmental conditions under which it will be used.

How To Select Wire. The selection of wire for a given job depends on a number of things-among them current-carrying capacity, length, and strength. You should know the important characteristics of the most commonly available copper wire (solid and stranded) which are given in Table 1.

Not mentioned in Table 1 is the flex strength of each wire size. In general, flex strength is a function of the number of strands of wire that make up the cable. The more flexing or other mechanical stresses a cable is subjected to, the greater the number of strands it should contain. An 18 -gauge cable, for example, might contain 7 strands of $\# 26$ wire for routine wiring; 41 strands of \#34 wire for microphone cables; or 65 strands of $\# 36$ wire for flexible test leads.

The conservative approach to selecting hookup wire for mobile, marine, and other types of equipment that will be subjected to mechanical stresses is to decide on stranded wire; for TV sets, hi-fi amplifiers, radios, etc.. solid wire is more convenient. Then you should determine the size wire needed for the nominal cur-rent-carrying capacity.

First use the third column in Table 1; then move to the first column to find the wire size needed for your application. (The figures given in the third column apply only for solid wire. For stranded wire, you can use the figures given, but when you move over to the first column. select the next largest size wire. For ex-
ample, if the circuit operates at 5 amperes, 18 -gauge solid wire will suffice, but it is safer to use 16 -gauge stranded wire if stranded wire is called for.)

When the current involved is low, strength of the wire should be the determining factor in your selection (see columns headed "Breaking Point In Pounds"). A good choice for routine work is \#22 wire. For transistor circuits where this size of wire might prove too bulky, use $\# 28$ or $\# 30$ solid wire. Something larger than $\# 22$ wire is called for when the current to be handled is high, especially if the voltage is low.

For example, consider modern amateur radio transceivers with separate power supplies where the connecting cable must deliver heater current. A typical power cable is $8^{\prime}$ to $10^{\prime}$ long, and the tube heaters require 12.6 volts at approximately 5 amperes. Now, reading down the third column in Table 1, you will find that for a 5 -ampere current-carrying ability \#18 wire (at least) should be used. You will also note from the second column that \#18 wire has a characteristic resistance of 6.385 ohms per thousand feet.

Now, if the power cable is $8^{\prime}$ long, the round-trip length of the heater conductors is 16 feet-representing a resistance of 0.1 ohm . As small as this figure appears, it is sufficiently large to produce a 0.5 -volt drop at 5 amperes. Therefore, if the power supply delivers exactly 12.6 volts, the voltage actually appearing at the tube heaters will be only 12.1 volts,

| AWG <br> WIRE <br> SIZE | RESISTANCE (ohms/ 1000 ) ANNEALED WIRE | CURRENT RATING (AMPERES) | BREAKING POINT IN POUNDS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Copper |  | CopperClad Steel |
|  |  |  | Soft | Hard |  |
| \#10 | 0.9989 | 18 | 314 | 530 | 1300 |
| $\# 12$ | 1.588 | 12 | 200 | 335 | 650 |
| $\pm 14$ | 2.525 | 9 | 120 | 215 | 410 |
| \# ${ }^{+} 16$ | 4.016 | 7 | 78 | 135 | 250 |
| \#18 | 6.385 | 5 | 49 | 83 | 163 |
| $\pm 20$ | 10.15 | 4 | 31 | 52 | 102 |
| \#22 | 16.14 | 3 | 19 | 33 | 64 |
| \#24 | 25.67 | 2 | 12 | 21 | 40 |
| \#26 | 41.0 | 1.5 | 8 | 12 | - |
| +28 | 65.22 | 1 | 5 | 7 | -- |
| +130 | 103.4 | 0.7 | 3 | 5 | - |

which is about the minimum acceptable. A longer cable or smaller size of wire would drop the heater voltage below acceptable limits, but a larger size wire could be used for better results.

Going a step further, if the transceiver is operated from a 12 -volt car battery, the heaters will still draw 5 amperes, but the power supply might draw an additional steady 8 or 10 amperes, plus as much as 20 additional amperes on voice peaks. As a result, the minimum size wire from the battery to the power supply would have to be $\# 10$-if the distance between the power source and power supply is very short. Number 4 or 6 automotive primary wire would be a better choice in this case.

Incidentally, when more than two conductors in a multiconductor cable carry appreciable amounts of current, the individual conductors should be $30 \%$ larger than minimum to decrease the effects of cumulative heating.

In projects where space is at a premium, magnet wire comes in handy, although its primary function is one of space saving in power transformers and other inductive components. The synthetic enamel insulation used on magnet wire will easily withstand a few hundred volts.

Magnet wire is also used in winding coils and small r.f. chokes. Unfortunately, no two designers ever seem to use the same size of wire for the same given inductance value. Any size wire that will permit winding the specified number of turns in the specified winding length on a coil form will yield the same inductance as the original coil. For most experimental coils, therefore, exact wire size is seldom critical. However, in most radiofrequency circuits, the best insulation is
air (the dielectric constants of most insulators cause leakage, and in the case of coils it lowers the $Q$ ).

How To Select Insulation. Over the years, practically every non-metallic material from asbestos to the modern synthetic materials has been used to insulate wire. Table 2 lists the most common insulations available today for wires and cables. Of the insulations represented, wire experts agree that polyvinyl chloride (PVC) thermoplastic insulates well over $90 \%$ of all electric wire presently in use. Based on performance-versuscost. PVC comes out on top.

Almost all electronic devices for the home-radios. TV sets, hi-fi amplifiers. CB and amateur rigs, etc.-are wired with PVC-insulated hookup wire; and. unless it was wired many years ago, so is your home. Grady T. Morgan, W4UJW. Technical Information Department of Western Electric Company, reports that $99 \%$-plus of the 160 billion conductor feet of wire and cable used by the American Telephone \& Telegraph Company last year was PVC-insulated.

As indicated in Table 2, standard PVC is available in $80^{\circ}$ and $105^{\circ} \mathrm{C}\left(175^{\circ}\right.$ and $220^{\circ} \mathrm{F}$ ) ratings. The lower rating is adequate for the majority of electronic hobby requirements, but wire using $105^{\circ}$ PVC is easier to solder without melting the insulation-a feature that might make its slightly higher cost worthwhile.

Standard PVC is available with a 1000 -volt rating, and $105^{\circ} \mathrm{PVC}$ comes in 600 -volt and 3000 -volt ratings. These ratings are very conservative, although from a design point of view they should be taken into consideration.

Aside from economy, PVC insulation has one very important advantage both

| INSULATION MATERIAL | BREAKDOWN VOLTAGE | $\begin{aligned} & \text { R. F. } \\ & \text { LOSSES } \end{aligned}$ | OPERATING <br> TEMP. $\left({ }^{\circ} \mathrm{C}\right)$ | WEATHER RESISTANCE | FLEXIBILITY | $\begin{aligned} & \text { SUGGESTED } \\ & \text { USE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard PVC | High | Medium | -20 to +80 | Good | Fair | General purpose |
| Premium PVC | High | Medium | -55 to +105 | Good | Fair | General purpose |
| Polyethylene | High | Low | -60 to +80 | Good | Good | R. f. cables |
| Natural rubber | High | High | -40 to +70 | Poor | Good | Light duty |
| Neoprene | Low | High | -30 to +90 | Good | Good | Rough service |
| Waxed cotton | Low | High |  | Poor | Good | Experimenting |
| Tefion | High | Low | -70 to +260 | Good | Fair | High temperature |



Dynamic test shows how teflon resists high heat, while other insulations melt.
(ITr Wire \& Cable)
for industry and the average hobbyist. If you look inside most commercial electronic equipment, you will find a profusion of rainbow colors for the insulation on hookup wires. The different colors make construction, circuit tracing, and troubleshooting less tedious in devices where a lot of wiring is necessary.

While on the subject of PVC insulation, it is worthwhile to mention the merits of irradiated PVC-or, as it is more commonly known, "polyolefin heatshrinkable" plastic tubing. This relatively new material is ideal for insulating and weatherizing soldered connections. The tubing is superior in most cases to plastic electrical tape, and it does not "gum" up or become brittle over long periods of time. Six-inch lengths in assorted diameters are available from most electronics parts suppliers at reasonable prices.

Polyethylene insulation is extensively used for TV antenna transmission lines and flexible coaxial cables. It is more flexible than PVC and is often used to insulate microphone and similar cables, usually in conjunction with an outer
jacket of vinyl. Shielded polyethylene cables have up to $50 \%$ less capacitance per foot than comparable rubber-insulated cables. This is important in long shielded cables used in high-impedance circuits.

Rubber insulation is used where the greatest amount of flexibility is required. Unfortunately, natural rubber does not weather well, nor can it withstand exposure to temperatures above $120^{\circ} \mathrm{F}$. Oddly enough, rubber insulated wire and cable is easier to solder without damage to the insulation than PVC-insulated wire. While ordinary rubber-insulated cables are best suited for indoor use, jacketing them with a coating of neoprene produces a flexible, all-weather cable with almost unlimited life.

If it were not for the much greater cost of Teflon (four to five times that of PVC), this material would probably be the most-used all-purpose insulation. Teflon is tough and weather-resistant, and is immune to all known chemicals and solvents. Besides its unsurpassed high-temperature qualities, Teflon's high-voltage characteristics are outstanding, and its r.f. losses are as low as those of polystyrene.

The conductors in Teflon-insulated wire are generally silver-plated since Teflon must be processed at very high temperatures where copper corrodes and tin melts. Silver, however, withstands the processing temperatures for $200^{\circ} \mathrm{C}$ Teflon.

Waxed-cotton insulation, which many old-timers will remember as push-back insulation, is still available but rapidly becoming obsolete. However, it does come in handy for experimental projects.

The selection of insulation for wires and cables boils down to matching the physical properties of the materials to the environment-weather, temperature, mechanical, etc.-in which it is to be used.
$-30-$

HISTORICAL RADIO CONFERENCE The Antique Wireless Association will meet at the Smithsonian Institution, Washington, D.C. on October 4,5 , and 6 . A very full program is planned. Details may be obtained from W2QY, 69 Boulevard Parkway, Rochester, N. Y. 14612. Moderating a panel discussion on radio history and activities in the early 1920 's will be Popular Electronics' Editor, Oliver P. Ferrell.



Containing only a resistor and a mounting socket, the circuit can be used to test pnp or npn transistors, in or out of use.

THE SIMPLEST WAY to test a transistor is with an ohmmeter. In this case, the transistor is considered to be a double diode and the ohmmeter compares the forward and back resistances of the two diodes.

The ohmmeter is connected first between the base and emitter, and the resistance is noted. The ohmmeter leads are then reversed and the new resistance is noted. With a good diode, one reading will be greater than 200,000 ohms and the other less than 500 ohms. The same procedure is repeated for the base-collector diode.

To build a simple set to make this test, you will need an ohmmeter with a built-in switch for polarity reversal. Such a switch is common in most ohmmeters, and it is usually marked -DC and +DC .

Construction. The test circuit is wired as shown in the diagram and can be built in any type of small enclosure. Jacks J1 and J2 are conventional 5 -way binding posts, SO1 is an ordinary transistor socket, and $\$ 1$ can be any s.p.d.t. switch. The
three terminals marked $\mathrm{E}, \mathrm{B}$, and C are used for connecting three test leads when the transistor under test is already installed in a circuit. Resistor $R 1$ is a cur-rent-limiting resistor which protects the transistor from incorrect ohmmeter range selections.

Operation. Set the ohmmeter in the $R \times 100$ range, and place the polarity switch on either -DC or + DC. Adjust the ohmmeter test leads to $J 1$ and $J 2$ (polarity not important).

Insert the transistor in the socket (or connect to terminals $\mathrm{E}, \mathrm{B}$, and C ). Place S1 in the E-B position and note the ohmmeter reading. Change the ohmmeter polarity switch and note the new reading. A high ratio between the two values indicates a good diode. A high reading in both directions means an open diode, wiile a low reading in both directions indicates a shorted diode. To check the base-collector diode, place S1 in the C-B position and repeat the procedure. Both $p n p$ and $n p n$ transistors are tested in the same way without regard to polarity.

In-Circuit Testing. Transistors connected in circuits can be tested in the manner described above; however, although the low readings will be about the same as for an isolated transistor, the high readings will be somewhat lower, depending on the resistance of other circuit components. In most cases you should get at least a $5: 1$ ratio, which would indicate a good transistor when tested in a circuit. When an in-circuit test reveals a bad transistor, remove it from the circuit, and retest it as an isolated component.


## RESISTANCE SOLDERING

A safe, economical, and reliable
technique for soldering modern electronic equipment

BY MELVIN WHITMER

MOST HOBBY ELECTRONICS enthusiasts struggle along with soldering irons and transformer-type soldering guns, little aware that a much safer and more reliable soldering tool is in the offing. This superior tool employs a resistance soldering technique that can eliminate or vastly reduce heat damage, cold-solder connections, and the hazard of burns to the operator.

Resistance soldering-relatively new in hobbyist and experimenter circles is used in many industrial applications where it is considered to be superior to soldering irons and guns. Advantages include considerable savings in time and cost, better quality in soldered connections, and long-term soldering-equipment reliability. In some instances, particularly the space program, the U.S. Government specifies only the resistance soldering technique.

The purpose of this article is to introduce you to the advantages of resistance soldering and point out that most of the problems that can arise in soldering are due to the use of "conventional" soldering tools.


This is a tweezer-type electrode assembly that is commonly used with resistance soldering equipment.

Resistance Soldering Technique. In a conventional soldering iron, heat is produced within the tool by a heating element or cartridge. The heat is then stored in a metal soldering tip. The size of the tip determines the soldering iron's ability to store heat: a small tip stores less heat than a larger tip. thus restricting the application of a small iron to relatively few soldering applications.

Transformer-type soldering guns fare slightly better than the conventional iron. Since the heat is developed directly in the low-mass tip of the soldering gun. no heating element is required. However. any heat produced by soldering irons and guns must be transferred from the soldering tip to the connection being soldered. It is inevitable, since the thermal activity takes place within the tool itself, that some of the heat will be transferred to the connection and some to the air surrounding the soldering tip. And, there is the ever-present possibility of damaging nearby components and wiring while soldering.

A more direct approach to developing heat is employed in the resistance soldering technique. Heat is not developed in
the resistance soldering tool. Rather. it is generated and confined within the connection being soldered. To accomplish this, a technique similar to that used in the transformer-type soldering gun is employed.

In practice, the 117 -volt line is stepped down to a low voltage ( 25 volts or less) by transformer action, just as for the gun. However, no tip is used in resistance soldering. Instead, two electrodes are applied to opposite sides of the connection to be soldered. Power is applied and alternating current circulates between the two electrodes and the connection. The high current flowing through the connection causes the connection itself to heat up almost instantly to the melting temperature of solder. (The connection generally has much higher resistance than the electrodes, which accounts for the generation of heat.) As a result. individual connections can be soldered in less time than with conventional soldering tools.

Because the connection itself must attain the melting temperature of solder, "wetting" of the joint, necessary to a well-soldered connection, is complete and cold-soldered connections are eliminated. Stating this in more meaningful terms, resistance soldering creates the optimum soldering conditions without passing through a middleground. You can't apply solder to a "cold" connection.


Selectable power ranges and timed-on cycles are features in most industrial equipment.

## DON'T BE CHEATED <br> by leakproof dry cells

The leakproof "C" or "D" cell is a wonderful invention, but it has introduced a new problem. Some cells go dead unexpectedly when there should still be plenty of life left in the battery's electrolyte. This condition is generally due to an im-
 perfect contact between the inner and outer shells of the leakproof container. If you suspect that there's life in your batteries, dent the bottom of the cell gently with a blunted nail (see photo). This will reestablish contact between the two shells. Be careful not to tap too hard. To be on the safe side, drill a 3" hole in a block of wood, and insert the positive terminal into the hole so that the wood supports the battery case. -William S. Gohl

## NEED A HEATSINK? <br> CHECK YOUR WIFE'S CURLER BOX

You may not have given much thought to it, but your wife probably has a wide variety of custom-made heatsinks tucked away in her curler box. Those clips make dandy heatsinks - if you can wrest them away from your wife. They come in various shapes and sizes - probably more shapes and sizes than you'll ever find uses for.
 Some have wide gripping jaws to handle high heat radiation requirements, while others have very narrow -and sometimes bent-jaws to fit into even the tightest of spots inside a chassis. Three or four different sizes and shapes will cover most heatsinking jobs. -Henry R. Rosenblatt

## NAIL CLIPPER MAKES PC BOARD TOOL

A heavs-duty toenail clipper can be a handy item to have on your workbench if you do a
lot of printed-circuit board work. Wires and component leads protruding through the foil side of the boards should be trimmed as close as possible to the foil pattern after soldering. Diagonal cutters are generally inadequate for the job, but the flat cutting blades of a toenail clipper let you trim as close as you want. And if you use PVC-insulated $\# 22$ hookup wire, you can even cut notches (just large enough to sever through the insulation without nicking the wire) in the cutting blades to obtain a handy wire stripper. Be sure to use a good quality steel clipper, or the cutting edges will turn when trimming component leads. Keep a sharpening stone handy to sharpen the cutting edges occasionally.

- Robert A. Dormer


## COLORED LAMPS AID LOGGING DX

Add color to the tuning dial of your shortwave receiver and you can make logging stations easier. The colored glow lets you distinguish between main tuning and bandspread at a glance. This works especially well with the Knight-Kit Model R-100A re-

ceiver. Remove the $\# 47$ lamps, and replace them with $\pm 51$ lamps. Then place colored dome-type lenses (for example, red for main tuning and green for bandspread) over the lamps, and replace the lamp holder on its bracket.
-Gary Hummell

## MECHANICAL PENCIL SERVES AS SOLDER HOLDER

For easy soldering in tight places, a draftsman's mechanical chuck pencil can come in handy. You simply load the chuck pencil with a $6^{\prime \prime}$ length of $\# 16$ solder. The chuck jaws, when the button is released, will grasp the solder and hold it firmly in place to
 form a working bit. Leave the solder bit straight, or bend it as required by the job. When the exposed solder is consumed, simply depress the chuck button until a convenient length of solder slides out. Keep a stock of 6" lengths of solder handy.
—Motin J. Leff


ANEW IC MANUFACTURING technique developed by the Bell Telephone Laboratories may make the term "microminiature" obsolete and require a new word to describe the resulting ultra-dense integrated circuits.
Using techniques developed by Bell scientists B.T. Murphy and V.J. Glinski, circuit arrays have been fabricated with a density of nearly one million devices per square inch. This density of components is from five to ten times that obtainable with conventional manufacturing methods. Silicon wafers comparable in size to a common postage stamp (see Fig. 1) . . . and not much thicker . . . can contain hundreds of individual circuits, each of which is small enough to fit within a stamp perforation hole.
Designed primarily for use in low-voltage switching, memory, and digital computer logic applications, the new circuits have epitaxial layers only one micron thick (about 40 millionths of an inch) in contrast to conventional IC's in which the layers are 5 to 7 microns thick. These thin epitaxial layers permit a corresponding reduction in the space between circuit elements.

At present, silicon integrated circuits are fabricated by diffusing an $n$-type silicon collector layer selectively into a $p$-type layer grown epitaxially. Circuit elements are then isolated by diffusing $p+$ impurities down through the epitaxial layer to the substrate. The diffusion extends the same distance sideways in the epitaxial layer as it does down through it. In the thinner layers used in the new method, the diffusion has less distance to penetrate down and, therefore, does not spread so far along the surface between devices. The devices themselves are formed by diffusing additional $p$-type and $n$-type layers selectively into the epitaxial layer.

Although the new technique represents a major breakthrough, other approaches to element isolation are being investigated at Bell Labs. For example, one involves growing a $p$-type instead of an $n$-type layer, thereby extending the base of the transistor from the emitter to the buried collector diffusion. Normally, this approach produces a wide transistor base and poor frequency response, but the use of ultra-thin layers re-


Fig. 1. Bell Labs' new IC manufacturing technique produces ultra-tiny circuits, each of which can fit into a single postage stamp perforation hole.
sults in narrow bases and good high-frequency characteristics. This procedure also simplifies manufacture since only one diffusion step is required to penetrate the thin epitaxial layer, establish contact with the buried diffusion, define the base area, and isolate the circuit element. The two steps presently required include a diffusion masking for isolation and a separate masking to form the transistor base.

In all the structures investigated thus far, the thin epitaxial layers result in transistors with higher inverse gain. In the new circuits, this characteristic can be used for improving switching speed, reducing power dissipation, and improving noise margins.

Since the new manufacturing method is still in the developmental stage, it may be several months before it is used in the production of "off-the-shelf" devices. Eventually, though, this new technique could have a significant effect on the use of IC's in consumer products.

Reader's Circuit. Suitable for rapid tests of both pnp and npn bipolar devices, the dynamic transistor checker circuit illustrated in Fig. 2 was submitted by reader Timm Vanderelli, WPE6GUF, 12567 Debell

Fig. 2. This transistor tester circuit is basically a modified Hartley oscillator. It checks for modest gain and will reject shorted, open, excessively leaky, and very low gain npn and pnp transistors.


St., Arleta, Calif. 91311. Although it does not permit quantitative measurements, it can be used to find out if a transistor provides modest gain and will reject open, shorted, excessively leaky, and very lowgain units. The instrument could be quite valuable for quick checks of bargain or lowcost "surprise package" transistor purchases.

Referring to the schematic diagram, the instrument is basically a modified Hartley audio oscillator, with variable resistance elements $R 1$ and $R 2$ serving to adjust base bias current and emitter loading, respectively. The feedback needed to start and maintain oscillation is provided by R1's centertapped winding. Polarity reversing switch S1 permits tests of both pnp and npn units, while s.p.s.t. switch $S 2$ serves as a "Push-to-Test" control. A single 1.5 -volt cell, B1, acts as a power source, thus making the unit safe to use on low-voltage transistors as well as conventional units.

Timm has used conventional, readily available parts in his design. Transformer $T 1$ is a small 500 - to $1,000-\mathrm{ohm}$ centertapped output transformer (typically, Argonne types AR-165 or AR-136), while S2 is a s.p.s.t. normally open, spring-return, lever or push-button type. A universal transistor socket is used for SO1, and J1 and J2 are conventional phone-tip or banana jacks. The power supply may be either a penlight or flashlight cell.

Neither parts arrangement nor wiring dress are critical. Timm assembled his model on
perf board, but point-to-point chassis wiring or an etched circuit board may be used if preferred. A plastic or metal case may be used for housing the instrument, with decals applied to identify the controls. If desired, flexible test leads with alligator clips may be used in place of transistor socket SO1. In this case, these leads should be color-coded or marked for ready identification of the base (B), emitter (E) and collector (C).

In practice, the instrument is used in conjunction with a pair of sensitive high-impedance headphones, which serve as an output indicator. Connect the headphones to jacks $J 1$ and $J 2$ and insert the transistor in socket SO1. Adjust R1 and R2 to their midpositions and set S1 for the type of transistor being tested (pnp or npn). Close $S 2$ and listen for an audio tone in the phones. If no tone is heard, try readjusting $R 1$ and $R 2$ through their respective ranges. If still unable to get an audio signal, the transistor is defective and should be discarded.

Manufacturer's Circuit. Although many of us think of IC's only in terms of their use in audio equipment, in i.f. stages and in digital computer or logic applications, there are a number of commercial units which can be used as high-frequency (r.f.) amplifiers. One such unit is Fairchild's type $\mu \mathrm{A} 703$, a linear integrated circuit using two high-frequency transistors as an emittercoupled pair, with additional transistors
(Continued on page 100)


Fig. 3. Believe it or not, the circuit shown here will amplify signals up to 200 MHz . The secret is the specially designed Fairchild type $\mu \mathrm{A} 703$ linear IC.



Ask any man who really knows the electronics industry.
Opportunities are few for men without advanced technical education. If you stay on that level, you'll never make much money. And you'll be among the first to go in a layoff.

But, if you supplement your experience with more education in electronics, you can become a specialist. You'll enjoy good income and excellent security. You won't have to worry about automation or advances in technology putting you out of a job.
How can you get the additional education you must have to protect your future - and the future of those who depend on you? Going back to school isn't easy for a man with a job and family obligations.
CREI Home Study Programs offer you a practical way to get more education without going back to school. You study at home, at your own pace, on your own schedule. And you study with the assurance that what you learn can be applied on the job immediately to make you worth more money to your employer.
You're eligible for a CREI Program if you work in electronics and have a high school education. Our FREE book gives complete information. Airmail postpaid card for your copy. If card is detached, use coupon below or write: CREI, Dept. 1209G, 3224 Sixteenth Street, N.W., Washington, D.C. 20010.



## CHANGING CONDITIONS AND LICENSING CHANGES

Apparently the propagation experts at the Central Propagation Laboratories of the U.S. Bureau of Standards believe that the peak of the present sun-spot cycle occurred this spring. Other experts predict, however,


Mike Wright, WA7HRE, Scottsdale, Ariz., worked 48 states and 21 countries as a Novice using a homebrew 70 watter, a Collins 75A-1 receiver-a gift from his father, W7IMA-a 2 -element, 15 -meter beam, and a 30 -foot vertical to work the 40 -meter band.


Hercillio Ferreira, PY2BJH, Sao Paulo, Brazil, worked many U.S. and Canadian stations on 160 meters last season and expects to do even better this year. He also worked U.S. Novice stations. (Photo via W1BB)
that the peak will occur this winter. Whoever is correct, the $28-\mathrm{MHz}$ amateur band should be at its best for the next six or seven months.

Ten meters should be open for DX on most "normal" days from shortly after Labor Day until the spring of 1969. It is also possible that $50-\mathrm{MHz}$ operators may be able to make a few DX contacts over alldaylight paths on the best days of each month. Static will decrease sharply on the lower frequencies, and "long-skip" signals will start popping through on the $7-, 3.5-$, and even $1.8-\mathrm{MHz}$ bands as the sun goes down.

The best way to take advantage of these improved fall and winter conditions is to be prepared to operate the bands up to 29.0 MHz in the daylight hours and those below 7.3 MHz after dark.

FCC Actions. The Federal Communication Commission has rejected three more proposals for liberalizing amateur licensing procedures. Rejected proposal RM-1171 requested a code-free license for $147-\mathrm{MHz}$ operation. Proposal RM-1185 would have made the Novice license a 5 -year. renewable license, and RM-1064 would have allowed Technicians to operate in the 28 - to $29.7-\mathrm{MHz}$ band and reduced the General class code test to five words per minute.

In view of these FCC actions, the proposals of the Amateur Radio section of the Electronic Industries Association (EIA) probably will not get very far. The EIA has suggested that the Novice license be issued for five years and be renewable and that the Novice code test be a token test in which the applicant would only have to recognize the code characters. The EIA also wants the FCC to allow Novices to operate phone in 200 kHz of the $28-\mathrm{MHz}$ amateur band.

More realistically, the American Radio Relay League, Inc. (ARRL) has petitioned the FCC for changes in Novice/Technician eligibility rules along the lines of the socalled "Roanoke Retread" proposal. The proposal is that previous holders of oneyear Novice licenses and Technician licenses
be made eligible for the new two-year Novice license. In fact, the FCC has already reinterpreted its own amateur regulations to rule that Technicians who have never held any previous type of U.S. amateur license are eligible for Novice licenses.

The ARRL has also petitioned the FCC to postpone implementation of the requirement scheduled to go in effect on November 22, 1968, that an Advanced or Extra class license must operate between 50 and 50.1 MHz .

In May, the FCC ordered the General class license of Harvey $Z$. Chesser, WB6TTF, 8616 Cadillac Ave., Los Angeles, Calif. 90034, suspended for six months for allegedly willfully or maliciously interfering with other stations.

News From the Club Papers. The Chicago Suburban Radio Association meets each Wednesday at 8:00 p.m. in the Brookfield National Hall, 3907 Prarie Ave., Brookfield, Ill. The CSRA is one of those clubs which are doing an outstanding job helping pro-
spective amateurs to obtain licenses and assisting already licensed amateurs to upgrade their licenses.

As this is being written, there are 15 in the CSRA Novice class, eleven in the Intermediate class (code speed, eight to nine w.p.m.), and 15 in the Advanced class (code speed, 13 to 15 w.p.m.). In addition to code, each group studies the theory required to pass the appropriate FCC technical examination. Two YL's (women operators), Rita Akim. WA9VYM, and Maureen Goode, WN9YQG, are among the 10 students in the current classes who have obtained their licenses.

Incidentally, Wilson Thomas, WA9UHR. who teaches code to the intermediate class, is a graduate of the CSRA code and theory classes. He recently passed his Advanced class examination-not bad for a 70-year old beginner!

The Oklahoma Central VHF Amateur Radio Club News reports that Admiral P. N. (Continued on page 112)

AMATEUR STATION OF THE MONTH


Robert V. McGraw, W2LYH, 9 Peg's Lane, Riverhead, N.Y. 11901, is one of those rare operators (ama teur or commercial) who can copy code at 60 w.p.m, Bob designed and built all the equipment in his station. On the air, he likes to rag chew and chase DX-not too hard-on 80., 40., 20-, 15-, and 10 -meter CW. We are sending W2LYH a 1 -year subscription to POPULAR ELECTRONICS for the winning entry in this month's Amateur Station Photo Contest. You may enter by sending us a clear. black-and-white photograph of yourself operating your amateur station Include some details about your amateur career and operating achievements and mail to: Amateur Radio Photo Contest, c/o Herb S. Brier, W9EGQ, Amateur Radio Editor, POPULAR ELECTRONICS, P. O. Box 678, Gary, Ind. 46401.

| TIME-EDT | TO EASTERN AND CENTRAL STATION AND LOCATION | NORTH AMERICA FREQUENCIES (MHz) | TIME-PDT | TO WESTERN NORTH AM STATION AND LOCATION | ERICA FREQUENCIES (MHz) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7:00 a.m.7:15 a.m.8:15 a.m.8:45 a.m.6:30 p.m.7:00 p.m. | Stockholm, Sweden | 15.24 | 8:00 a.m. | Tokyo, Japan | 9.505 |
|  | Melbourne, Australia | 9.58, 11.71 | 7:00 p.m. | Melbourne, Australia | 15.32, 17.84, 21.74 |
|  | Montreal, Canada | $9.625,11.72$ |  | Taipei, China | 15.125, 15.345, 17.89 |
|  | Copenhagen, Denmark | 15.165 |  | Tokyo, Japan | $15.235,17.825,21.64$ |
|  | Vilnius, U.S.S.R. (Sun., Fri.) | 11.79, 11.96 | 7:30 p.m. | Johannesburg, South Africa | 9.705, 11.875 |
|  | Helsinki, Finland | 15.185 | 8:00 p.m. | London, England | $6.11,9.58,11.78$ |
|  | London, England | $6.11,11.78,15.14$ |  | Madrid, Spain | $6.13,9.76$ |
|  | Montreal, Canada | $9.625,15.19$ |  | Peking, China | 15.095, 17.68, 17.795 |
| 7:45 p.m. | Tokyo, Japan | 15.135, 17.825 |  | Seoul, Korea | 15.43 |
| 8:00 p.m. | Moscow, U.S.S.R. | $11.735,11.87,11.90$ | 8:30 p.m. | Berlin, Germany | 11.84, 11.97 |
|  | Sofia, Bulgaria | 9.70 |  | Bonaire, Neth. Antilles | 9.695 |
| 8:30 p.m. | Budapest, Hungary | $9.833,11.91,15.16$ |  | Prague, Czechoslovakia | 7.345, 11.99, 15.365 |
|  | Johannesburg, South Africa | 9.705, 11.875 |  | Stockholm, Sweden | 11.705 |
|  | Kiev, U.S.S.R. (Moi., Thu., Sat.) | 11.90, 12.03 | 9:00 p.m. | Havana, Cuba | 9.525, 15.285 |
|  | Oslo, Norway (Sun.) | 11.85, 15.175 |  | Lisbon, Portugal | 6.025, 9.68, 11.935 |
|  | Stockholm, Sweden | 11.805 |  | Moscow, U.S.S.R. (via Khabarovsk) | 15.18, 17.79, 17.88 |
| 8:50 p.m. | Vatican City | $9.69,11.76,15.285$ |  | Peking, China | 15.095, 17.68, 17.795 |
| 9:00 p.m. | Berlin, Germany | 9.50, 9.73 | 9:30 p.m. | Sofia, Bulgaria | 9.70 |
|  | Havana, Cuba | $9.525,15.285$ |  | Bucharest, Rumania | 11.885, 11.94, 15.25 |
|  | Madrid, Spain | 6.13, 9.76 |  | Budapest, Hungary | 9.833, 11.91, 15.25 |
|  | Melbourne, Australia | 15.32, 17.84, 21.74 |  | Kiev, U.S.S.R. (Mon., Thu., Sat.) | 11.735, 11.90 |
|  | Peking, China | 15.06, 17.68, 17.90 |  | Oslo, Norway (Sun.) | 11.85 |
|  | Prague, Czechoslovakia | $7.345,11.99,15.365,17.84$ | 9:45 p.m. | Berlin, Germany | 11.84, 11.97 |
|  | Rome, Italy | $9.575,11.81$ |  | Berne, Switzerland | 9.72, 11.715 |
| 9:30 p.m. | Berne, Switzerland | $6.12,9.535,11.715$ |  | Cologne, Germany | $9.545,11.945$ |
|  | Bucharest, Rumania | $11.885,11.94,15.25$ | 10:00 p.m. | Havana, Cuba | $9.525,15.285$ |
|  | Cologne, Germany | 9.64, 11.945 |  | Tokyo, Japan | 15.105 |
|  | Hilversum, Holland | 9.59 (Bonaire relay) | 11:00 p.m. | Moscow, U.S.S.R. (via Khabarovsk) | 15.18, 17.79, 17.88 |
|  | Tirana, Albania | 7.30, 9.50 | 11:30 p.m. | Havana, Cuba | 9.655 |
| 10:00 p.m. | Cairo, Egypt | 9.475 |  |  |  |
|  | Lisbon, Portugal | $6.025,9.68,11.935$ |  |  |  |
|  | London, England | $6.11,9.58,11.78$ |  |  |  |
|  | Moscow, U.S.S.R. | $11.735,11.87,11.90$ |  |  |  |
|  | Stockholm, Sweden | 11.805 |  |  |  |

GAMBIA-HAVE YOU VERIFIED IT?

In the process of trying to $\log$ new countries, many DX'ers find it necessary to tune to channels that are used for other than normal international short-wave broadcasting. However, many frustrations develop as a result of sending reception reports to utility stations. Those stations operated by Cable and Wireless, Ltd., generally refuse to verify correct reports even for transmissions of a non-security nature such as running markers or voice mirrors. An article appearing in a recent bulletin of the American Short-Wave Listeners' Club lists one station owned by this company that has been verifying reports. It is VSH64, 13,777 kHz , with an English language single-sideband voice mirror around 0800 . If you're lucky enough to hear it, send a reception report (with return postage) to Cable and Wireless, Ltd., Bathurst, Gambia. Country listings sent to Monitor Awards indicate that extremely few DX'ers have verified this country.

WNYW Expands Its Service. Radio New York Worldwide (WNYW) has expanded its English service to include a new transmission to the Caribbean. Closing stock reports, network news, music, and commentaries will all be beamed by WNYW's 50/100 kW transmitters from 2200 to 0100 GMT.

In announcing this new service, Miller R. Gardner. Vice President and General Manager of Radio New York said, "We intend to fill a real need in the Caribbean . . . to provide the kind of programming that just cannot be heard at this time in that area. These items are just part of our new broadcast plans for Latin America."

The frequencies in use by WNYW for its English language schedule are: (daily except as noted) to Europe at $1600-2200$ on 17,845 kHz , Monday to Friday only at 1600-1915 on $21,525 \mathrm{kHz}$ and $1930-2200$ on $15,405 \mathrm{kHz}$; to Africa at $1600-2200$ on $21,525 \mathrm{kHz}$; to Latin America at $1600-2000$ on $17,730 \mathrm{kHz}$, 1600-1815 on $15,440 \mathrm{kHz}, 1830-0100$ on 17,$845 \mathrm{kHz}, 2000-2200$ on $17,760 \mathrm{kHz}, 2200-$ 2345 on $21,525 \mathrm{kHz}$ and $0000-0100$ on 15,215
kHz ; to Latin America (Saturday and Sunday only) at 1600-1915 and 1930-2200 on (Continued on page 114)


If you don't recognize that receiver, it's because not too many of them are used for SWL'ing. It is a Collins 75S-3C. Dave Reichelt, WPE4JWU, has just moved to Mary Esther, Fla. Dave also has a standby Hammarlınd HQ. 150 . His total is 90 countries.


This modest setup is used by Eric. Hansen, WPE6HBT, Salem, Calif. Eric tunes the short waves with one of those popular Knight-Kit Star Roamers and a new Packard-Bell 5R1 (not shown) on the BCB. A long wire antenna rounds out this fine monitoring post.


10 YEARS AND 5000 JAMBOREES LATER

THIS MONTH THE CITIZENS Radio Service celebrates its tenth anniversary. Someone has said that CB suffers from growing pains. Federal Communications Commission statistics, published reports, and gossip among CB'ers seem to add credence to that statement. We don't deny it. But despite occasional flagrant misuse of the CB frequencies, many lives have been saved by individual CB'ers, the small businessman has profited from the use of mobile radio equipment, and many women now drive at night with confidence knowing that the CB equipment under the dashboard can bring help in a matter of minutes. That's the same declaration your columnist made five years ago. Today we maintain that all of this personalized communicability has been made possible since (and because of) the advent of CB.
If the number of CB Jamborees being held this season is any indication, CB is alive and well. There are large numbers of licensees who find CB 2 -way radio a must in their daily routines, and as an emergency system for their own protection and to help others in need.
From the jamboree reports, it is encouraging to note that clubs with successful events have profited from the mistakes of smaller, less organized clubs. The most successful groups seem to be entering their 4th, 5th, or 6th jamboree season. Their programs this year included technical sessions, displays by manufacturers or their representatives, and professional entertainment for all ages.

The Rock River Valley Citizens Band Radio Club, Rockford, Ill., held its 4th Annual CB Jamboree on May 19th, repeating its successes of previous seasons. Attendance was estimated at between 8,000 and 10.000 . Half of the 40 display booths were used by electronic equipment and accessory manufacturers. Entertainment was continuous, and well-planned activities held the attention of young and old, far beyond the original cutoff time of 5:00 p.m.

Hy-Gain Electronic Corporation's pretty KBO2068, "The Hellcat," was in attendance at the Rockford Jamboree and became one of the event's best attention-getters. The Illinois jamboree was her first. She remarked to us that she enjoyed the chance to meet with CB'ers from all over the U.S. and looked forward to visiting with other 2 -way radio buffs across the country on her scheduled tour of jamborees. She will also appear with her Hy-Gain entourage at the Lincoln Metro CB Jamboree, August 24 and 25, Lincoln, Neb., and at the Maumee Valley CB Roundup, September 22, Ft. Wayne, Ind.
(Continued on page 102)

"The Hellcat," KBO2068, takes time out to pose with Hy.Gain Sales Manager Jim Taylor, right, and CB Editor Matt Spinello at the Rock River CB Jamboree.

Through this column we try to make it possible for readers needing information on outdated, obscure, and unusual radioelectronics gear to get help from other P.E. readers. Here's how it works: Check the list below. If you can help anyone with a schematic or other information, write him directly-he'll appreciate it. If you need help, send a postcard to Operation Assist, Popular Electronics, One Park Avenue, New York, N.Y. 10016. Give maker's name and model number of the unit. If you don't know both the maker's name and the model number, give year of manufacture, bands covered, tubes used, etc. State specifically what you want, i.e., schematic, source for parts, etc. Be sure to print or type everything legibly, including your name and address. Because we get so many inquiries, none of them can be acknowledged. Popular Electronics reserves the right to publish only those items not available from normal sources.

Firestone "Sky Chief" receiver. Coils, schematic and operating manual needed. (Randy Bannister, Rte. 2, Eelton, S.C. 29627)
Eldico Model SSE 100 MI transmitter. Manual or source needed. (William Rinker, 9 South Ln., Englewood, Colo. 80110 )
Kahn Model KC-101 modulation monitor. Operating manual and schematic needed. (Danny Moeller, 700 W . 178 St., New York, N.Y. 10033)
Heathkit Model 0-6 oscilloscope. Operating manual. schematic, and servicing data needed. (Steve Venzel. 316 S. Scoville, Oak Park, Ill. 60302)
Glove Star 300 Model 651971 transceiver. Schematic and service manual needed. (Donald H. Lark, 7871 Compass Lake Dr., San Diego, Calif. 92119)
Motorola Model PA8270J transceiver; covers 2 bands; has 4 tubes. Operators' manual and schematic needed. Precision Apparatus vacuum tube multi-range tester, series EV-10-S. Operator's manual needed. (Jim Gasan, 13109 Magellan Ave., Rockrille, Md. 20853)
Automatic Radio Moxel C-360. Manual AR-15 needed. (Edward A. Kozacik, 501 156th St., Calumet City, III. 60409 ,
Sparton Model 58 radio, circa 1932. Schematic and tube placement diagram needed. (M. A. Short, R.R.3, Stouffville, Ont., Canada)
Hallicrafters Model $\$ \mathbf{X}-25$ receiver. Schematic and operating manual needed. Johnson Motel 210-104. Viking Valiant transmitter. Operating manual needed. (Justin DeVault, Jr., 610 Foxx St., Johmson City, Tenn. 37601) RCA Model 1614. Schematic and parts list needed. (Roger Aitken, 6021 S.W. 93ri Ave., Miami, Fla. 3:313) Philco Model 37-116. Schematic needed. (Robert Bandell, $\neq 76-2, ~ B o x ~ A, W$. Erentwood, L.I., N.Y. 11717,
National WC-2-40C receiver, circa 19.16 . Schematic and tube layout needed. (Thomas Verra, Jr., 17 Kendall Ave., Franinghan, Mass. 01701)
Westinghouse International Model 6-T-104. Schematic. parts suurce, and tube biacement diagram needed. (Path-Emile Dionne, 61 Commerciale Cibuno, Cte. 'Temiscontat: P. Que.. Canaria'
Accurate Instrument Model AT162 dwell tachometer. sehematic and mamual meder. GRichard L. Gagnon, st Hambshare st. Holyoke, Mass. )

Philco Model 40-125 radio, circa 1943. Schematic and instruction manual needed. (Billy Weinel, 1320 Haw. thorne Ra., Wilmington, N.C. 28401)
Brunswick Radiola Regenofex. Schematic needed. (Gerald Allison, 845 S.E. Bridgeway, Corvallis, Ore. 97330)

Hallicrafters Model S-38 receiver. Schematic, alignment data. and parts list needed. (David Garrison, $646 \pm$ E. 14, Indianapolis, Ind. 46219)

Heathkit Model 06 oscilloscope. Operating manual needed. (Jim Schmidt, 2124 Lincoln Way East, Mishuwaka, Ind. 46544)
Fuiiva FL-352 tape recorder. Philco Model 41-608 racio. Schematics and parts source needed. (D. Rossi, sug Brooklyn Ave., Brooklyn, N.Y. 11203)
Fairbanks Morse Model 5C SW receiver. Schematic and Karts source needed. (Jim W. Miller, 15250 Stinistuus, Kerman, Calif. 93630)
Neutrowound Super Six radio, 1926. Schematic and instruction namual needed. (Jim Bahis, 416 Reber, waterloo, Iowa 50701)
National HRO. Rack panel and B-E-F coils needed, plus conversion article on bandspreading 31 -meter bind. iNathan Copeland, 72 Groveside Eif., Portland, Me. 04102)

Hallicrafters Model 1082 TV. Any information on $4+\times 1160$ service data sheet starting with page 1$\} \overline{3} 3-312$ to picke 1953-349 needed. (Jeff Jones, 3111 W. L-6, Lalicaster, Calit. 93531)
Edison nome phonograph, 1900-1915. Drive belt, reproducer, and source of parts needed. (Ronnie Russell, 5611 Rte. 5 \& 20, Avon, N.Y. 14414)
Link Model 6000-30VR-C1 FM transceiver, Service manual and schematic or alignment procedure data needed. (Clifford R. King, 2801 Windsor St., Eureku, Calif. 95501 )
Transcome Model SBT3 transceiver. Scliematic, manual, and source for parts for unit mus its 110 -V power al, and source for parts for unit nlus its $110-V$ power
supply needed. (Bill Henderson, $2: 33$ N. Ridgewood Pl., Los Angeles, Calil. $9000 \cdot 1$ )
Fairbanks Morse Model BC-600 TV camera. Schematic needed. (Al Amendola, Jr., 502 Steubon St., Staten Island. N.Y. 10305)
Packard Model 51 "Pla-Mor"' amplitier. Schematic needed. (Roy Lothringer, 3270 Fancho La Carlota, Covina, Callf. 91722)
Firestone Model R-3111 radio. Schematic needed. (Mux W. Stapleton. Preston Ranch, Blue Lake, Calif.)

Lafavette Model HA-350. Mechanical filter needed. (Del Huneycutt, Box 535, Norwood, N.C. 2812S)
Rollin Co. Moclel 60 RF wattmeter, circa early 1940 s. Technical information, service mantal, and parts list needed. (E. B. Duvall, Sr., Box 409-1 Forest Dr., Gambrills. Mrl. 21054 )
Century Electronics Model 201 condenser-resistor anallvzer. Schenatic needed. (Dan Vogler, 1005 Eoyd st., Midland. Texas 79701)
Edison director electronic voiceuriter with part no. 72500. Amplifier and quadraphone needed. (W.P. Montgomery. Jr., 104 Monte Ave., Piedmont. Calif. 9.1611 ; Electronics Specialty Model 2732 "Quick Test" tube tester. Schentatic and tube setting needed. (Dr. Arthur W. Rowe, 162 Four Erooks Ral., Stamiord. Conn. Of 90 :

Scott Model SI, RM marine rario. Schematic or alignment data needed. (John C. Markley, 100 Garfield. Gatlipolis. Ohiol
Precision Morlel 107-C geiger counter. Schematic. instructions. and probe tube needed. Precision Morlel 117-E special scintillator. Schematic and instructions needed. (Robert C. Sorber, Webster Groves. Mo. 63119 )
Stewart-Warner Model $9161-\mathrm{B}$ radio, circa 1960 . Schematic needed. (Leo Cravines, 1660 Lantana Wity. Turlock. Calif. 95380 )
Majestic Morlel $310-\mathrm{B}$ AM broarlcast band recejuer. Schematic and operating instructions needed (Mark Owens. 45 Chieftain Dr., Creve Coetir. Mo. 6:3141,
Atwater Kent Model 10. Operating manual and horn/ driver unit needed. Freed Eisemann Morlel NR-6. Operating manual and horn/ariver unit neederl. (E.C. Yeargin, 220 Abbany St., Paducah, Ks. 42001 ,
Heathkit Morlel AG-8 sipnal generator. circa 1958. Operating mantal needed. (1)ick Houghton, 174 Hudson Sit. New Bediord, Mass. 027-14)
Supreme Morlel 551 analyzer. Schematic and operating mianual needed. (Francis E. Horton, 630 S. 4 th St., Fes(tus. Mo. 6:3025)
Hickok Model 1-77 dynamic mutual conductance tube tester. Schematic for undating and tubn chart meded. (Contimued on parle 98)

## ASSIST

(Continued from page 97)
(Sam Vance, 125 N. Stokes, Harre de Grace, Md. 21078)

Heathkit Model AR-3 receiver. Schematic and instruction manual needed. (John F. Schey, 716 S . Bruner St., Hinsdale. Ill. 60521 )
Superior Model TV-II tube tester. Schematic, parts, and test chart needed. (Vergniaud Richard, 430'1st St., Brooklyn. N.Y. 11215 ,
GE Model ES-1•B mobile FM unit. Schematic. operating manual, and 115 -volt power suphls for fixed station use needed. (J. Aclelbert Schick, Farmer. Wn. 9885s,
Precise Model 300 oscilloscope. Schematic and source of parts needed. (Pat Rutherford, 2833 Jackson Ave. $=9$, Memphis. Tenn. $3{ }^{-} 128$,
Precision Model 106C '"Lucky Strike" geiger counter. Schematic and operating manual needed. George Kapsokavadis, Kolokotroni 13, Cur'u, Greece)
Utica T\&C II CB transceiver. Schematic and operating manual needed. (Rob Nilsen. 4729 N. Woodruff Ave., Milwaukee, Wis. 53211;
Pilot Radio Corp. Model AFbos AM and FM tuner. Schematic, alignment plan, and parts list needed. - Henry Leonk. 180 Park Row, Ant. 12 E , New York, New York 10038 ,
Sams Photofact set 7 S . Fohler 7 needed. (Steve Rissler, 12 Greystone Rdi, Larchmont. N.Y. 1053i)
Heathkit Moriel DX-35 transmitter. Assembly manual needed. 'Tom Crook, 229 Hudson St., New Bedford. Mass. 0274+1
Stromberg-Carlson 17897 receiver; serial $\mp 156607$. schematic. operating instructions. ind parts needed. (R.W. Fowler, 1309 Kinneys Lane, Portsmouth, Ohio 45662 ;
Heathkit Morlel QF-1 $Q$ nultiplier. Onerating manual needed. Lafayette Morle] TE-20 r.f. signal generator. Operating namual neerlerl. , Robert $\dot{F}$. Malone. Jr., 21 Joysan Terr., R.F.D. =1, Freehold, N.J. 07728)
Hallicrafters Moriel S-5.3. circa 19.46 . Schematic, operating manual, and any intormation needed. (Douglas Smith, 1281 Nuita St., Concord. Calit. 94520 )
Hammarlund Model SP-200 Super Pro receiver. Front end coils for $1.25-2.5 \mathrm{mc}$ and 20.30 mc and good $\mathrm{S}-$ meter needed. Wayne N. Storch, 170 s Houston Ave., Joliet, Ill. 60433)
Superior Morlel 2130 signal generator. Schematic and instruction manual needed. (Donald Sadowski, 419 1st Ave., Bellatire, Ohio 43406 ,
Pioneer Morlel SX-110 AM/FM multiplex receiver. Schematic neederl. (S.C. Williams, sot Royce St., Apt. 116, Pensacola, Fla. 32503 ,
Knight-Kit Morlel T-150A transmitter. Schematic and operating manual needed. $K$ Ken Wyatt, 12391 Marilyn Circte, Gurlen Grove, Calit. 92611)
Airline Mordel 73271 AM ralio. Schematic neerled. (Larry Kase, $2817 / 2$ Montana Ave., Biltings, Mont. 59101 )
Dumont Morlel RA105 A-2 Telest TV receiver. Schematic, operating manuat. and source for dellection yoke needed. Joseph S. Aumond. 90 Mason Dr., Newark, Dela. 19711,

Meccablitz Mortel 10:; electronic flash for camera. Source for battery ${ }^{\prime \prime}$ Drytit' $3 \mathrm{AX} 2,102 \mathrm{E} 1 / \mathrm{A}-3$ sonnenschein; made by Metz Radio. Germany) needed. (John A. Sumamik. 4635 N . Damen Ave., Chicago, Ill. 60625 )

Radio City Products Monlel 123 flyhack aml yoke tester serial 1222. Operating instructions neerled. (Jesse $C$. Broussard. 6101 Octavia. Houston, Texis TTO26)
Triumph Motel 830 oscillograph wobbutator. Schenatic amd operating manual needed. Jim Eakins, 319 State Highway =1. Grover Cits, Calif. 93\&33)
E. H. Scott Mortel SLRM marine rarlio, series 686. Schematic and any other information needied. i Ricarilo Vallenilla. Calle Abreu =at, santo Domingo, Domini(an Remublic)
Philco Model RF6.5 or RFv5 receiver, circa 1913 Schematic needed. Puger Cartier, RR2, Thamesville Ont., Canada)
Dumont Morlel 4101A oscillosone. Schematic and mantar neerled. (John Thomas, 11 sussex N., I imelsay, Ont., Cinada

Heathkit Morlel AR-3 receiver. Schematic and operating manual neerled. (Norman Dulebohn, $R R=6$, Wapakoneta, Ohio 45895
Solar Model CE capacitor analyzer. Owner's manual and/or operating instructions neederl. 'Paul J. Lapinski, Pantry Rd., N. Hatfield, Mass. 01066)
Hallicrafters Model SX-16. Instruction manual needed. Hallicrafters Morlel SX-2S. Source for receiver and manual needed. \& E.A. Sjolander, Jr., 119 7th St., Ashlitnd. Wis. 5t~ub,
National Model NC-98 S-meter needed. (Paul Heffier, 3.510 Crosshill Rtl., Mt. Brook, Ala. 35223)

EICO Model 625 tube tester. Philco Model 7030 dynamic tester. RTTA RF-AF generator. Schematics and instructions needed. ID. Baco, 1520 Beacon St., New Smyrna Beach, Fla. 32069)
Atwater Kent Motel 80 receiver, Part 3J2 capacitor or close substitute needed. (Mark S. Foster, 1515 Avenue B. Eau Claire, Wis.)

Soundview Marine Co. Model 7066 V. receiver. Schematic and alignment instructions needed. (Earl Vincent. Rt. 1, Box 172A, Old Saybrook, Conn. 06475)
GE Model 3C-3A tube checker. Tube chart and operating manual needed. (Joseph L. Herrera, 815 14th St., Denver, Colo. S0202)
Tritronic Model RX-127 Rangexpander, serial $=12126$ Schematic needed. (M.G. Clay, 923 E. Giddens Ave., Tampa, Fha. 33603 )
Sparton Equasonne Models $=39$ and 69, circa 1926. Operating manual and tube layout needed. i Harrison L. Church, Sts 3rd Ave. W., Dickinson, N.D. 58601 ,
Hallicrafters Model $\mathrm{S}-85$ receiver. Operating instruction needed. Serge Andreychek, 916 Miffin Ridge Ril., Pittsburgh, Penna.)
Philco Model 38-3 receiver, circa 1930's. Schematic, source for parts, and any other information neerled. ( Karl Salmon, 2915 Fifth Ave., York, Penna. 17402 )
Gonset G-76 Morlel 3338 transceiver. Schematic containing moditication needed. (R. Anderson, 53 Garside Ave., Wayne, N.J. 07470)
Superior Model 76 C.R. bridge and signal tracer. Manudl and schematic needed. (Thomas S. Kiedrowski, 124 W. Townsend St., Milwaukee, Wisc. 53212,

Heathkit Model 0-6 oscilloscope. Schematic and operating manuati needed. (James L. Bolich, 460 Doris Circle, Aberdeen, Md. 21001)
Electronic Development Laboratory Model 44 VTVM. Schematic and operating instructions needed. (Paul A. Roberge, 40 Watson Ave., Staten Is., N.Y. 10314)
Silvertone Model 4500A, circa 1930's. Schematic and any information needed. (Rick Drollinger, 865 Vernon Hts. Blvd., Marion, Ohio 43302)
Weston Moclel 982 battery-operated VTVM. Schematic and or instruction manual needed. (David Newman, 1204 N. 9 th, Vitn Buren, Ark. 72956)
RCA Model MI-20900 TV camera, 1939. Schematic and operating manual needed. (John Engleman, 743 Meadow Ln., Bryan, Texas 77801)
Radio City Products Model 66.4 VTVM. Schematic needed. 'Donald Rochford, 3560 Olinville Ave., Bronx, N.Y. 10167)

Philips-Norelco Type 160 B 1 TV projector. Schematic and hookup instructions needed. (Steve Grauel, Eox $\overline{5} 6$, Buckingham, Ill. 60!17)
(Continued from page 97)

## SOURCES OF INFORMATION

"Operation . Issist" is published as a service to the readers of I'OPLCAR ELECTRONLC who cmmot find schematics, parts, etc., for old or no-longermanuiactured equipment. Military-or Government surplas--eguipment is not itemized in this columm, since schematics and copies oi Tech Manuals for military equipment can be obtained from a variety oi independent sources: slep Electronics, I) rawer 178. Ellenton, Florida 33532: Quaker Electronics, P.O. Bos 215 , Hunlock Creck, I'a. 18t2 21 : elc. Cousual or dificult-w-tind schemattics and servicine iniormation can irequently be obtained from suprome Publications, 1760 Babam Rd., Highfand Parl, lll, ior a slight charge.

# Cobra 98 <br> the new standard of CB quality. 


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3. "S" meter measures strength of incoming


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SOLID STATE<br>(Continucd from page 87)

serving as decoupling diodes and the emitter load. This device is suitable for amplifier and harmonic mixer applications to frequencies slightly above 200 MHz .
A $100-\mathrm{MHz}$ amplifier circuit featuring the MA703 (IC1) is illustrated in Fig. 3. Abstracted from Application Bulletin APP-135, published by Fairchild Semiconductor ( 313 Fairchild Dr., Mt. View, Calif.), this basic circuit may be used at lower frequencies or as high as 200 MHz simply by changing the values of the tuned circuit elements (L1-C2 and L2-C5). According to Fairchild, the $100-\mathrm{MHz}$ version shown can provide a power gain of 21.5 dB , with a bandwidth of 5 MHz and a noise figure of only 6 dB . A $200-\mathrm{MHz}$ version can provide a $14-\mathrm{dB}$ power gain, with a bandwidth of 10 MHz and a noise figure of 7.5 dB .
The $1 / 4^{\prime \prime}$-diameter coils are handwound of \#20 AWG wire with $L 1$ having 8 turns, tapped at 3.5 turns, and $L 2$ also 8 turns, but tapped at 0.75 turn. Both C2 and C5 are good-quality ceramic or glass capacitors, while C1, C3, C4, and C6 are ceramic or silver-mica types. The lead numbers shown on IC1 refer to the $\mu \mathrm{A} 703$ pin connections. A 12 -volt battery ( $C 1$ ) or well-filtered. lineoperated power supply is used, controlled by s.p.s.t. switch S1. Both $J /$ and $J 2$ are standard coaxial r.f. connector jacks.
As might be expected, lead dress and layout are reasonably critical. Good r.f. wiring practice should be followed, whether the amplifier is assembled for use in experimental applications or as part of another piece of equipment. Signal carrying leads should be kept short and direct, with cross-overs minimized and distributed wiring capacitance kept to a minimum.

Although the basic circuit illustrated was originally designed primarily for test purposes, it can be modified for use as an r.f. or interstage amplifier in receivers, transceivers or low-power transmitters.

Transitips. "I am in need of a 400 -watt audio power amplifier. No, I'm not crazy; I manage rock ' $n$ ' roll bands (I play in one myself), and since all tone controls, volume controls, fuzz effects, etc., are in the preamplifiers. I wish to put all of these inputs into a single amplification stage. By doing so, I hope to create a more even sound (separate amplifiers have a tendency to be "aimed"), more ease in transportation of the equipment, and possibly a financial saving on the total cost of equipment.'

Thus begins a recent letter from a reader, who then justifies his need for such an amplifier on the basis of the total "music power" used in large groups. He asks about the possibility of treating individual amplifier stages as modules, with a series-parallel combination used to get the desired power.

His questions are not unusual. We've received an increasing number of similar inquiries. Let's handle the basic questions first, then take a closer look at the overall problem.

First, 400 -watt, 1 -kilowatt, or even larger amplifiers are not only feasible, but have been built for military applications. Such amplifiers are used for voice commands under battlefield conditions and for propaganda broadcasts at great distances or from a hovering helicopter. In general, they are very expensive and have a limited frequency response, being designed primarily for coverage of voice frequencies.
Second, parallel amplifier stages can be (and have been) used to obtain higher powers. But this technique is considered "poor engineering practice," for great care must be taken to achieve a perfect balance between the individual stages. Otherwise, one or another of the parallel stages may assume a greater portion of the load, causing distortion and, under extreme conditions, overheating and burn-out.

Third, as a general rule, a very high-power amplifier costs considerably more than the overall cost of smaller amplifiers delivering the same total power.

However the overall problem of the highpower amplifier is based on an erroneous premise--that one simply adds the power ratings of the individual amplifiers used by the members of a musical group to determine the total power needed to achieve a corresponding volume level with a single amplifier. This might be true if all the amplifiers handled the same signal at the same time, but, in practice, each is used with but a single instrument. As a result. the total peak audio power delivered at any specific instant may be only slightly more than that furnished by a single amplifier.
In actual fact, the 70 -watt amplifier described some months ago in this magazine (The "Brute-70," February, 1967), properly matched to an efficient loudspeaker system, can deliver virtually ear-splitting volume even in fair-sized auditoriums. Further, due to the logarithmic response characteristic of the human ear, it would be virtually impossible to tell the difference between the power levels delivered by a 70 -watt amplifier and a 100 -watt unit, all other factors being equal.

That's our Solid-State story for this month . . until October, -Lou-


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[^3]
## ON THE CITIZENS BAND

(Continued from page 96)
"The Hellcat" informed us that the Lincoln Metro CB Jamboree promises to be as active as the one at Rockford and is one of the nation's largest CB events. Expected attendance is $15,000-20,000$. A dozen or more major manufacturers will display; there will be technical sessions, a style show for the ladies, and a free camping area. Hy-Gain has donated its 35 -acre site on N.E. High way 6 , as well as a complimentary swimming pool for the event. Chow will be available from a licensed catering service.

Monitour Report. Our on-location monitoring reports continue this month with statistics drawn from a 10 -day trip to Oklahoma City, Los Angeles, and San Francisco.

Oklahoma City, Okla. We spent three enlightening days with Federal Aviation Agency personnel learning the details of the agency's important functions and touring FAA facilities. The nights were spent monitoring CB. For a time, legal calls were split $50 / 50$ with chit-chat calls. But as the evening wore on, heavy skip transmissions on channels $9,11,17,21$, and 22 nearly took over at the local level. The most outlandish call we heard in the area was, "Mickey Mouse breaking in Kingston, Jamaica!" Surprisingly, some local violators used proper call-signs, then originated calls with phoney frequency checks, followed by 20 minutes of gabbing, swearing on occasion, and chewing one another out for breaking rules while breaking them in the process. The only relief from rule-breaking in the area came in waves of skip from south of the border, literally covering local chatter with a foreign language.

Los Angeles, Calif. California still holds the tarnished trophy for being the nation's

## 1968 OTCB JAMBOREE CALENDAR

The following are jamborees that are scheduled for the month of September. For more informa. tion contact the clubs or club representatives at the addresses below.

Oshawa, Ontario
September 14 Event: National GRS Convention. Location: Car. ousel Inn

Huntsville, Alabama
September 14.15 Event: Fall Festival CB Jamboree. Sponsor: Emer. gency Citizens Band Monitors, Inc. Contact: ECBM, P.O. Box 1542, Huntsville, Ala., 35807.

Schenectady, N.Y.
September 15
Event: Annual Jamboree. Location: Tawasentha Park. Rt. 146, near Albany. Sponsor: Electric City CB Club, Inc.

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MISSISSIPPI - Jackson
MISSOURI - Florissant, Grandview. Kansas City, Kirkwood. St. Joseph. 5+. Lovis
NEBRASKA - Omaha
NEVADA - Las Vegas
NEW HAMPSHIRE - Manchester, Portsmeuth
NEW JERSEY - Fords, Pennsouken. Trenton
NEW MEXICO - Albuquerque,
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Columbus, Lima. Willowick
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## SOVIET ELECTRONICS

(Continued from page 53)
highest award, one held by a relatively few "sportsmen" is "Master of Radio Sport."

One particularly interesting form of radio competition is called "Fox Hunting." This is a contest in which teams of "hunters" (young people carrying portable direction finders) race against time to find "foxes" (hidden transmitters). The rules call for the three "foxes" to take up positions one or two miles apart in a large wooded area. At the starting signal, the "foxes" begin identifying themselves by voice announcements at one-minute intervals, each "fox" therefore being on the air once every five minutes. The announcements, which are very brief ("I am the first fox"), are made on amateur bands by means of low-powered transmitters, usually homemade. The winning "hunter" is the one who first locates all three "foxes" in sequence. The latest twist in "Fox Hunting" is to conduct the sport on skis, a technique that serves to make this a year-round sport.

For SWL's, there are contests to see who can $\log$ the greatest number of ham stations in a given period of time. In past years, the winners have logged around 1000 CW QSO's in a 12-hour period; on the phone bands they have logged several hundred QSO's in six hours. The highest award for SWL's is a trophy cup inscribed "Best SWL in the USSR."

For the electronics enthusiast, there is a contest involving the building of a broadcast receiver. Contestants are given a set of parts, a punched chassis, and a schematic diagram. The aim is to build the neatest, best performing receiver in the shortest amount of time, usually no more than 35 minutes.

The kind of competitive spirit that characterizes "radio sport" is typical of Soviet electronics in general. Whether it be technological state of the art, TV via communications satellite, or techniques for electronics training, the Russians are fully aware of the importance of commu-nications-electronics in the space age, and they intend to remain competitive in every possible way.

- $30-$


## TECHNICIAN QUIZ ANSWERS

(Quiz appears on page 48)

1 FALSE The Plumbicon is a camera tube which has the advantages and disadvantages of the orthicon and vidicon tube.

2 FALSE The FET was described in theory almost 20 years ahead of the point-contact transistor. It was commercially produced in the late $1950^{\prime} \mathrm{s}$.

3 FALSE Black is not a color and is not a part of the spectrum. It is the zero-intensity point of any color.

4 FALSE Two diagonal bars on the TV screen indicate that the horizontal oscillator is running 120 Hz off frequency.

5 FALSE The emitter junction voltage is normally determined by the transistor type: about $.7 \vee$ for silicon and .2 V for germanium.

6 TRUE Balanced relays are often used when an indicator is needed for an "under" or "over" condition such as too much or too little voltage, current, etc.

7 TRUE A trapezoid wave is developed. How. ever, this becomes sawtooth when applied to the yoke.

8 TRUE Consider the meter to be a large resistor in the circuit. The tube conducts but most of the voltage is dropped across the meter.

9 FALSE A long distance ghost may appear after the horizontal blanking interval and sometimes appears to the left of the object.

10 TRUE Esaki is the inventor and "tunnel'" is the principle.

11 TRUE Special neon lamps can be purchased which have a radioactive material added to reduce the effect of light.

12 TRUE Though not commonly associated, the color broadcasting principle is also a timebase multiplex.

13 FALSE All three phosphors have about the same total number of dots on a color CRT screen.

14 TRUE The CRT is directly driven from the demodulators when high-level demodulation is employed.

15 TRUE In a ring counter, the last stage resets the first. A two-stage ring counter would only count 1-2,1-2, etc.

16 TRUE With every pulse applied, the ring counter, like the stepping relay, advances to the next "state.'

17 FALSE The connection between the output cathode and filament in some audio amplifiers applies a small positive voltage to the filament circuit to prevent electron flow (and hum) from the filament to the cathode or grid.

[^4]
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CIRCLE NO. I OM READER SERVICE PAGE


CIRCLE NO. 8 ON READER SERVICE PAGE

Charbonnet, U.S.N., Commandant of the Eighth Naval District, presented Mary F. De Mand, WA5HUN, Oklahoma City, with a citation for being the most valuable operator in the Eighth Naval District in 1967. Mary was commended for "her outstanding performance in passing messages from the Republic of Vietnam on Navy MARS circuits." Making the sentiment unanimous, Mary's fellow Eighth Naval District MARS members presented her with a wired Heathkit SB-200 linear amplifier.

Also from the OCVARC paper is a roster of 51 amateurs who, we presume, are members of the club. The unusual thing about the list is that, of the 51 amateurs, at least 29 of them are related to one to three other amateurs on the list. Certainly, it is not unusual to have more than one licensed amateur in the same family, but to have so many husbands and wives, sons and daughters, brothers and sisters, etc., in the same amateur group is unusual.

Overseas News. From Break-In, the official organ of the New Zealand Amateur Radio Transmitters, we learn that the New Zealand government officially thanked New Zealand amateurs for being the sole means of communication between many areas of New Zealand during and after disastrous 1967 snow storms.

The New Zealand government has vetoed the NZART's suggestion that it issue a Novice license with a 5 -w.p.m. code test and a simplified technical examination permitting code operation in the 80 -meter band. In denying the request, the government spokesman said that it thought the present 12w.p.m. code requirement was a reasonable minimum requirement and that it was averse to lowering the technical standards of the written examination.

New Zealand does have a Technician class license with a 5 -w.p.m. code test and simple written examination that permits the licensee to operate on the amateur VHF bands.

In Great Britain, the General Post Office (the English licensing authority) recently authorized holders of the Amateur (Sound) License B, no-code license, to operate in the $144-\mathrm{MHz}$ band. Previously, such licensees could operate only above 420 MHz .
And on March 11, the Postmaster General of Great Britain really shook up British amateurs by unexpectedly announcing in

Parliament that he intended to issue a new beginner's amateur license in the next few months for those who were not yet qualified to pass the regular amateur examination. The Radio Society of Great Britain (RSGB) was especially chagrinned by this announcement, pointing out that it had already informed the PMG that it was opposed to a beginner's license because it did not like the United States' Novice program.
$-30-$

## NEWS AND VIEWS

Richard Mahler, WN6YUI, 3111 Erian Court. Arcata, Calif. 95521 . closes out his Novice career with 30 states, including Hawaii and Alaska, worked on 80 and 40 meters in eight months of operation. Equipment he uses include a Globe-Scout 90 A transmitter and a Conar 400 transmitter. war-surplus $\mathrm{BC}-455$, Hallicrafters $\mathrm{S}-120$ and $\mathrm{S}-40 \mathrm{~B}$ receivers. Among his antennas are a 40 -foot. groundplane vertical, 75 - and 135 -foot end-fed wires. and inverted V's. Rich rates a solid contact to Colorado ( 1000 miles) running eight watts to an antenna 12 feet high as his best DX. Next was a 3500 mile contact with the Aleutian Islands running 75 watts. When the new WE6 ticket arrives, a triband Quad antenna will blossom at Rich's QTH By the time this reaches print, we hope that the Teen Net on 7220 kHz will be well establishtol. Net time is 1530 to 1630 . GMT, each Saturday. More details are available from Lee Hayes, WASPPF, 426 So. Morkingbird Lane, Abilene. Tcras 79605

Ron Philip, VE7BCP, 12227 41/2 Ave., Haney, B.C.. Canada, works CW exclusively, except for an orcasional 10 -neter phone contact. Last year. he used a home-brew 10 - and 15 -meter Quad antenna and almost every eastern U. S. station he worked told him that he was their first VE7. Then, he put up a 40 -meter dipole and worked 40 meters. including Russia, New Zealand, Brazil, and 46 states. With an 80 -meter dipole and a new Mosley tri-band beam, VE7BCP can work five bands and is always open for skeds-especially with Novices. He would also like to hear Maine, even if he can't work it. Ron has a heathkit DX-60A and Hammarlund $H Q-170 A$.

Possibly a reader or two would like to write to Peter J. Dehl, U.S.M.C., Delta Co., 1st Platoon, 1st Bn., 26 th Marines, FPO, San Francisco, Calif. 96602. He says that he and five of his buddies are very interested in becoming amateurs, but they have neither the necessary knowledge or equipment . . Andrew D. Leckart, WN1???, 30 Elm St.. Taunton, Mass. 02780, has a 2-element beam foi 15 meters and a Hy-Gain 18V rertical antenna for 40 meters to go with a Knight-kit T-60 transmitter
and a Lafayette HA-350 receiver. In five months. Andy has worked 24 countries and 42 states-mostly on 15 meters. Andy promises to write again when his General ticket arrives. Don't forget to include your call letters the next time. Andy
Neil Ragsdale, WB6WDI, 1105 Oxford Rd., Burlingame, Calif. 94010 , runs 40 watts into a Johnson Navigator transmitter to feed 40 - and 15-meter dipoles. A Knight-kit T-60 is used for occasional forays on AM phone and as a standby transmitter. A Hallicrafters SX-110 handles the reception. Although Neil pooh-poohs his DX record, he has worked 35 states and eight countries. Included in the country total are 48 Japanesie and many Canadian contacts. A 200 -watt amplifier and a 15 -meter Quad antenna are under construction, and a visit to the FCC to take his Advanced class exam is next on Neil's agenda.
Capt. Norman W. Styer, Jr., WA3BZA, DL4NS, DL4NS/ LX, PA9CK, HBDXCO, ete., OF102017, 3rd Bn., 6th Arty, APO, San Francisco, Calif. 96318, is now in the Republic of Vietnam, trying to find some way of getting an amateur transmitter on the air from there. His chances aren't very good. but he say: U.S. West Coast signals come in strong almost neery night. Norm expects to go on a short " R and $R^{\prime}$ leave to Australia soon and hopes to make a few contacts with old friends from there. . . Peter J. Malvasi, Jr., WN2BYa, 447 Abbot Rd., Paranulus. N.J. 07652 , waited until he passed his General exam before mailing his letter. As a Novice. bre worked 28 states and Canada using a Heathkit DX-40 transmitter driving a horizontal dipole and a vertical antenna. Helping put together the Heathkit SE-101 transceiver for the Paramus High School Radio Club prepared Pete for the General test . . . Doug Tabor, WA7GFB, 1964 John St., Layton, Utah 84041, renews his offer of a year ago to sked anyone needing Utah on 40, 15, or 10 meters. His Gonset Commander transmitter runs 50 watts on CW and 35 watts on AMI phone. Receivers are Lafayette HA-230 and Geloso G-209. Antennas are a 40 -meter dipole and inverted-V, 50 feet high. Doug has worked 42 states and six countries-mostly on 40 meters. His favorite pastime is working am phone in "Sideband Alley" on 40 meters and ragchewing at speeds up to $35 \mathrm{w} . \mathrm{p} . \mathrm{m}$. on CW ... Greg Noneman, WNoZSU, 15961 Lonecrest Dr., Haciendi Heights, Calif. 91745. started out in overdrive. In a month, he has worked 25 states and five countries with a Heathkit SB-101 transceiver. An Inverted $V$ and a Hy-Gain 15 -meter beam give his neighbors something different to look at.
Why not start out the fall operating season by sending us your "News and Views," photographs (black and white, please) and club papers. The address is: Herb S. Brier, W9EGQ, Amateur Radio Editor, POPULAR ELECTRONICS, P. O. Box 678, Gilly. Ind. 46401.
73. Herb, W9EGQ

SHORT-WAVE LISTENING<br>(Continued from page 95)

$15,405 \mathrm{kHz}, 2200-0100$ on $17,845 \mathrm{kHz}, 2200-$ 2.345 on $21,525 \mathrm{kHz}$ and $0000-0100$ on 15 ,215 kHz .

Random Notes. The plans of the German Postal Ministry to construct a large transmitter site ( $2+$ units of 500 kW each) for Deutsche Welle in the Illertal (Wurttemburg) seem to have been cancelled. The site has been changed to one near Gifhorn in Lower Saxony.

An article in a recent issue of Newsweek magazine claims that the Russians have accused the Chinese of violating maritime and international broadcasting rules by transmitting passages from the works of Mao on 500 kHz , which is the frequency customarily reserved for SOS signals. They reportedly broadcast these Maoisms up to 30 times a day from the ports of Darien, Shanghai, Tientsin, and Tsingtao.

A weekly special program for short-wave listeners and radio amateurs is broadcast Saturdays at 1300 on 3678 kHz and Sundays at 1000 on 7040 kHz by Der Landessender des Landesverbandes Niederosterreich and Burgenland des Osterreichischen Versuchssenderverbandes (!) Reports go to Radio Austria, Vienna.

## CURRENT STATION REPORTS

The following is a resume of curgent reports. At time of compilation all reports were as accurate as possible, but stations change frequency and/ or schedule with little or no adrance notice. All times shown are Greenwich Mean Time (GMT) and the 24 -hour systom is used. Peports shomal be sent to Short-Wave Listening, P. O. Box 333. Cher'y Ifill. N. J. 08034, in time to rearh Your Shrirt-Wave Editor by the fifth of cach month; be sure to include your WPE idtntification and the make and model number of your receiver

Albania- $R$. Tirana has been noted on two new
frequencies: 9760 kITz at 23.15 in Spanish with s/ off at 0000 , and 9780 kIIz in Spanish with ID and talks at 0230 to $0258 \mathrm{~s} / 0 \mathrm{ff}$. R . Peling immerliately s/on at 0300 with a signal that sounded and looked (on an oscilloscope) similar:

Ascension Island-The BBC relay station here has exchanged froquencics with BBC in London; the felity now uses 15.260 kHz with London moving 15.140 kHz . Both channels are moted at $2300-0000$ in the World Service dual to 11.780 kHz , with world news. conmentary, documentary programs. a mailbag and a program of folk music from fround the world.

Belgium-Brussels now has some English as indicated in their newest schedule: "Belgium Speaking' is aired at 2205-2215 on $15.335,9615$ and 6010 kHz ; a program for Belgiums over the world, and bramed expressly to N.A. in French and Dutch is given at $0000-0050$ followed by "Belgians Speaking'" in English at $0050-0100$, both on 9615. 6125 and 6010 kHz .

Bermuda-DX'ers needing this country might. look for ZBM1, Hamilton, on the medium waves at 1235 kHz ; best time is Monday $0500-0700$ when many U. S. stations are silent.
Bolivia-As reported list month. La Cruz del Sur, La Paz. has noved up from 4985 kHz to 5025 kHz where they are anxiously awaiting reception reports to determine whether the move was satisfactory. This missionary station has some English around 0245 with a complete ID at 0300 . The new frequency, as indicated in our loggings, is much improved with a far better signal level.
Brazil-Whether coincidently or strictly by accident, $R$. Aparecida has opened a religions outlet on 4985 kHz ; best signals in Portuguese seem to be around 2300 and later. This is the channcl just vacated by La Cruz del Sur, Bolivia. Although listed as inactive by somp sources. R. Nacional Brasilia, 6065 kHz , is very much in action as noted at $0000-0015$ with typical Latin American format. A nice letter and card verification has been received from Samir Razuk, Director Commercial of R. Bandeirantes, operator of ZYR78, $11,925 \mathrm{kHz}$. 2030-1500; ZYR77, $6185 \mathrm{kHz}, 2030-1500$; and PRH9 (FM), $96.1 \mathrm{mHz}, 24$ hours daily.

Burundi- $R$. Cordec is now broadcasting in English on 4895 kHz with s/on at 0330 ; correct reports are being promptly rerified. $R$. Cordac, B. P. 1140, Bujumbura, Burundi. Africa.

Columbia-R. Tumaco, Tumaco, is noted weakly with L.A. pop tumes and few IDs in Spanish until 0400 closing on 3645 kHz .
costa rica-TIFC. San Josc, is generally good on $9645 \mathrm{kH} \%$ between $0100-0500$ with talks and L.A. music and an ID after nearly each musical selection.

Cuba-English language broadcasts from Harana to Northern Europe are scheduled for 2010-2140 on $17,705 \mathrm{kHz}$, and to North and South America at

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Ecuador-The English schedute for HCJB. Quito. reads: $0700-1000$ to S . Pacific on 11.915. 9 7-45 and 6050 kHz and to Europe on 15.325 kHz : $1400-1531)$ (to 1600 Sunday. $163!$ Saturday') to N.A. and Jantiaca on 17.880 and 15.115 kHz ; 18.45-2000 tı Furope and Eastern Caribbean and from 2100 to Europe on 17.880 and 15.325 kHz ; from 2330 to N.A.. Eisturn Caribbean and Europe on 17.890 and 15.115 kHz : and $02(00-14430$ to N.A. on 15.115 and $11.915^{5} \mathrm{kHz}$ and to the Anmricas on 9715 kHz . Thic $15.115 \mathrm{kll} \mathrm{\%} \cdot \mathrm{hannel}$ continues to N.A. to 0530, "DK Party I ine" is aired to Europe on Monday at 2100 . to N.A. Mondays at U230, and to South Pacific and Furope on Wudnesday at 0030, HCBK2. R. El Mamdo, Guay:ruil, maintains an irregular schodule on $4 \overline{4} 42 \mathrm{kly}$ with s/off time varying from 0200 to U330: mogt:ams are in Spanish.

Egypt-Cairo whservod at 1810 in Arabic on a new channtel of 17.450 kMz .

Fiji Islands Suva, 3230 kHz . was heard in the midwost with an untrelieveably strong sigmal in English on it saturday with ID and comphoti frequancy list just prior to 1105 s/off; two anthoms followiorl. Tha $3084 \mathrm{kH} / \mathrm{z}$ outhet was also hoard during tho sumb timu segnurnt in Hindi,

France Paris opens at 03s0 with muttilingual anmt: (although no English), to South America on 15.20 kHz .

Germany (East)-R. Berlin Internatiomal has bewn fogged on three now 19 -neter frequenciles: 15.190 kII . in English from $0330 \mathrm{~s} / \mathrm{on}$. $15,17 \mathrm{~J} \mathrm{kHz}$. in English commentary at 0300 to $0312 \mathrm{~s} / \mathrm{off}$ and anmouncod parallol channets of $9730,15.190$. 15,225 and 15.315 kHz : these same channels to be in use

## SHORT-WAVE ABBREVIATIONS

| ammt-Innotmerment | $\mathrm{mHz}-$ Mesahertz |
| :---: | :---: |
| RBC Mritish Mread- | X.A.- Nurth Smerica |
| asting | QRM -itation inter |
| $160^{*}$ Rroadea-ting | rerence |
| 11) I/Emeificationt | K-Kadio |
| 1- -lintersal -ixnal | S/wif - Sixlooff |
| klla-Kilodertz | s/on-signoon |
| kU-Kilowats | xhmon-Transmismi |
| 1...A.-latin Sneria | W-W゙ats |

agitin at 0.330 and 1445 . and 15.110 kII . at 0205 with Poltughese nows. probably to Brazil, and causing QRM to the Mexiean on this spot.

Germany (West)-At press time. Deutsche IVelle. Colugne is scherduled to N.A. in English and Fronch at $013(1)-(0250$ on 11.945 and 9640 kllz and in Enklish at 0445-0545 on 11.945 and 9545 kHz . $1145-1055$ on 15.315 and 11.905 kHz and at 1900 J $1!110$ on 17.790 . 15.405 and 11.795 kHz .

Halland Theat how chanmels are in use by $R$. Nederlamb. Hitrersum: 17.750 kII in language at 2310-2350; 17, त10 kHz in English to N. A. (replicing 15.425 kIIz and dual to 11.731 kIIz . and 11.945 kHy at $2305-2345$ in Dutch and Spanish to the Wrat Indios (roplaring $15,320 \mathrm{kIlz}$ ).

India-All India Radie, Delhi, may be lmard well at times on $15.165 \mathrm{kII} \%$ in the Grmeral Sorvicu: try aromat 19н-110N. A new frequency is $15.235 \mathrm{kIF} \%$. in usa with Englistr news at gano. dual to 11.710 and 970 kIm to S. F. Asia and wn 9615 and 11.96 .5 kIr\% to N. F. Asiil. This Enghishruns to (1115.

Iraq-A now schedulo from $K$. Batuhdarl showes no
 is 193(1)-2020 Englis! $2020-2110$ (iornatan and 2110-

Italy Romb hats Italian to N. A. on 1 . $3,310 \mathrm{kIIz}$ (roblading $11.845 \mathrm{kly} \mathrm{\%}$ ) with light and mpthar boca! :H1 instrammental music at 2300-2330. A dual clanmel is $11,810 \mathrm{kll} \%$

Lebonon $K$. Lobomun. Borirut. Mas English to




Malawi-A new schedule from Matawi B/C Corp. gives this schedule: 0345-0605 (Sunday from (0355) and $1530-2105$ on 3380 kHz and $0701-1515$ (Saturday and Sunday from (0620) on 5995 kHz . Correct reports are werified promptly; send yours to Chief Engineer, Malmoi Broadcasting Corp., P. O. Box 453. Blantyre.

Martinique -Furt-de-France has been lngged on 11.015 kHy . from $2230-0130$ with French anmits, pop music, dramas, and news with a bell between each itent. A good signal but sever teletyme GRM. (This appears to be a point-to-point relay station as opposed to a regular short-wave broadcasterEditor)
Monaco-Trons World Rutio, Monte Carlo. has English on Sunday at 0625-1000 and 1415-1530; Monday through Friday at 0625-0800 and Saturday at 0610-1830, ahl on 7295 kHz .

Pakistan-Killachi is muted with good signals in their English European Servier on $15,340 \mathrm{kHz}$ with news to 2010. thern a commentary.

Peru-West Coast loggings: OAX9G, R. Nor Pertion, Chachapoy:as, 9655 kHz , at 0409 with L.A. music: OAX4Q. Victoria, $6020 \mathrm{kH} \%$ in the clear after 0600 shoff of XEUW, Mrexico; OAX4V. Lima 6011.5 kIz , to (1555) s/off; ID is listed as $R$. Amerian but it may announce as $R$. Nuero Mumb; OBX 4 Q , R. El Sol. Lima. 5970 kHz , hats nows in Spanish at 0500-05.30 and a distinctive theme that is similar to "Anchors Aweigh". New stations: OBX7K. R. La Comenciom, Quillabamba, 33.35 kHz ; OCY4S, R. La Nufva Vo, afl Centro. El Tambo, 48010 kHz ; OBX5I. R. Apurimac, Abancay, $4830 \mathrm{kHz}+\mathrm{kW}$; OAZ8A, R. Instituto Lindnistico. Yarinacocha (?). 4902 kHz .504 W : OCY4H, R. Santa Rosa, Lima, 6045 kHz .10 kW . Some sources ar listing OAX7Z, $R$. Julitecn, Juliaca, as being on 5018 kHz . This station is on-and has not moved from-5081-6082 kItz since 1962. S/off time is 040 of slightly cirlier. The station on 5018 kHz is almost certainly Eolivian, not Peruvi:n.

Poland-The Polish Pathfinders Station, Konopnickiej 6. Warsaw, now verifies reports with is colorful card. Light and poputar music is scheduled werkdays except Mondays 100-170 and Sundays 0900-1700 on 6850 and $7306 \mathrm{kHz}, 300 \mathrm{~W}$.
Saudi Arobia-Jeddah is the Arahic speaker moted on $11,900 \mathrm{kHz}$. With native music and a closing that furies fom 2330-2338. This new frequency is bring heard in the midwest just prior tu closing.
Sweden-R. Surelen, Storkholm, hats this new Fng iish schoduat: to Europe at 1100-1130 on 9625 KHz and 2015-2115 on 6065 kHz . To the Midde East at $160 \mathrm{H}-1630$ on 21.585 kHz and $1900-1930$ on 21.690 kHz . To the Far East at 1230-1300 on 15.310 kIIz , 2045-2115 on 11.915 kFI\% and 2245-2315 on 15. 145 kHz . To Africa at $1230-1,300$ on 21.675 kHz and $1900-1930$ on 15.240 kHz . To Asiat at $1400-1430$ on 21.585 kHz and $0515-(555$ on 17.845 kHz . To N.A. at $1100-1130$ On 15, 240 kHz . $1400-1430$ nn 17.760 kHz and $0030-14100$ and $0200-1236$ on 15.275 kHz . To N.A... (western ureas) at 1600-16:30 on $15,310 \mathrm{kHz}$ and u330-1400 on 11.705 kHz . To South Ammica at $2245-2315$ on 11.705 kHz . The $15.27 .5 \mathrm{kH} \%$ signal is being widely reported in the U. S. with good signals.
Switzerland Transmissions from Eerne to N.A atcording to the newest schedul-, are at 0130, 0230 and 0330 on $15.314 .11,715$ and 4535 kHz and at 04.4 , 9545 and 0615 in 11, 75 and 9729 kHI . The Brazilian transmission in Portugusse is also nuted well at times on 15.125 kHz from 2315.
Syria-Damaseus, $15,165 \mathrm{kHz}$, evidently has rescheduled. Nonter at s/on just prior to dow with guitar Is. thon Arabic chamts.
Upper Volta-OUagathogou. 4815 kHz is heard at good ham flem githe shon with is on a bataton, an anthem, then into Fremeh with music.
USSR-R. Fify. Ukraine. proratos to N.A. at (14:30 (1) 15.390 kHz. $R$. Vilnius (Lithmanian SSR). 17.740 kHz , has English ase notid from 204t-230 -/uff with mustly talks. This is on Fritay and Sunday miy, R. Yereran. Armenian SSR has


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in use from 0300-0330. presumably to U. S. West Coast; acutal chammels, howeror, are closer to 17,885 and 15.140 kHz . Xman days are Tuesdaly, Friday and Saturday.

Windward Islands-The latest schedule for Windua'd Islands $B / C$ Service, St. Georges, Grenada: to Eastarn Caribbean at $15.15-1800$ on 9550 kHz . $1545-2245$ on 5015 kHz and $2155-0215$ on 3280 kHz ; to Janaica at $1515-1800$ on $15,105 \mathrm{kHz}, 1545-2245$ (no frequency given) and $2315-0215$ on 11.970 kHz ; to British Isles at $1945-2130$ on 15.105 kHz (November to February) and 2015-2130 on 21.690 kHz (March to October). Special broadeasts listed at $1445-2000$ on 21.515 kHz and $2000-2130$ on 15.100 kFz . Also listed: Grenada. $\overline{6} 35 \mathrm{kHz}, 500 \mathrm{~W}$; Carriacov. $1045 \mathrm{kHz}, 25 \mathrm{~W}$ : Dominica, $695 \mathrm{kHz}, 500 \mathrm{~W}$; St. Vincent, 705 kHz , 300 W : Chateaubelair, 1535 kHz . 25 W ; and St. Lucia, $1575 \mathrm{kHz}, 250 \mathrm{~W}$.
73. Hank, WPESFT/W゙2FNA

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