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**MODEL 2590 TRANSISTOR TESTER**

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Radio-Electronics
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New Products
50 Years Ago

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The red-hot plates of the two power pentodes show that there is a difference in vacuum tubes, both are overload ed, but the new construction used in one of them spreads heat evenly through the plate for an added margin of safety. Color original by General Electric

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Double-Emitter Transistor

A transistor that can perform a double function (oscillator and mixer when used in a receiver) has been announced by RCA. The double-emitter transistor also makes it possible to obtain improved age in transistor receivers.

The multi-junction drift-field transistor has an n-type base, a p-type collector and two p-type emitters that are so processed that they can function independently of each other. According to Mr. L. Plus and Mr. R. A. Santilli, RCA engineers, only a limited amount of age can be applied to a conventional converter stage. The new transistor makes it possible to apply age directly to the mixer section without affecting the oscillator section. Another advantage of the unit is freedom from oscillator blocking under transient strong-signal conditions.

Blast Detectors

The first phase of a nation-wide nuclear blast detecting system will soon go into operation, according to Walter P. Marshall, president of Western Union Telegraph Co. The system will consist of detectors scattered around the country (so as to be located near all of the suspected target areas), display panels to show blast locations and a complicated interconnecting network.

The detectors (see photo) are to be mounted on telegraph poles. There will be three for each target area, arranged in a ring around it. The detectors consist of a group of silicon photocells mounted inside of a lens. The cell output goes to a discriminating circuit that passes only those pulses that are caused by a blast.

The flash from a bomb and therefore the output from the cells are in the shape of a double pulse (see graph). The first is very bright and of short duration; the second, which follows immediately afterwards, has a longer rise time and is of longer duration. The detectors will not respond to sunlight or lightning. They will be "polled" continually to make sure that the system is in proper working order. Built into each detector is a special lighting system that can duplicate the "shape" of a nuclear flash to test the units.

The purpose of the system is to eliminate the confusion that can result in the event of an attack and to indicate exactly what targets have been hit. The detectors send an alarm signal before the blast wave arrives, so even if the units are destroyed, the signal will have been sent.

Locating Radio Stars

A new twin-antenna radio telescope has fixed locations of nine stars outside the Milky Way (the earth's galaxy). The radio observatory was put into operation about 2 months ago at the California Institute of Technology. It has a pair of 90-foot dishes mounted on a railroad track 1,600 feet long. According to the Navy, the "twin dishes produce a resolving power greater than any radio telescope in operation or under construction."

The stars are located through a combination of radio and optical sightings. The general direction of a star is determined by radio telescope. Precise observations are then made through optical telescopes.

New Frequency Standard

The world's most accurate yardstick of radio frequency is now operating on 20 kc, according to an announcement by the National Bureau of Standards. In the past, station WWV (and WWVH, Hawaii) sent out signals that were used as frequency (and time) standards. Because of changes caused by ionosphere level and density changes, the WWV signals could be used with an accuracy of only 1 part in 10^10 (1,000 times greater accuracy) because the signal does not reflect off the ionosphere (to any great degree), it follows the curvature of the earth instead.

WWVL, located in Sunset Canyon, Colo. (about 20 miles west of Boulder), uses a copper-coated steel cable 3,400 feet long as an antenna. It stretches across the canyon and has a central feed line running 900 feet down to the canyon floor.

This station does not replace WWV, it is only a supplement for users requiring very high accuracy. The National Bureau of Standards estimates that a receiver to pick up this 20-kc station will cost about $8,000 in small production quantities.

Magnetic Cloud

Pioneer V, the space vehicle that is expected to orbit the sun, appears to have detected a magnetic cloud before the cloud reached the earth. (Continued on page 10)
Men 17-55

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The search for the "hitherto unattainable" sometimes ends in strange places.

For years Bell Laboratories engineer Harold S. Black pondered a problem: how to rid amplifiers of the distortion which unhappily accumulated as signal-transmission paths were made longer and amplifiers were added. There had been many approaches but all had failed to provide a practical answer.

Then one day in 1927 the answer came—not in a research laboratory, but as he traveled to work on the Lackawanna Ferry. On a newspaper, Mr. Black jotted down those first exciting calculations.

Years later, his negative feedback principle had revolutionized the art of signal amplification. It is a principal reason why telephone and TV networks can now blanket the country, the transoceanic cable is a reality, and military radar and missile-control systems are models of precision.

For this pioneer achievement, and for numerous other contributions to communications since then (some 60 U. S. patents are already credited to him), Mr. Black received the 1957 Lamme Medal from the American Institute of Electrical Engineers. He demonstrated that the seemingly "unattainable" often can be achieved, and thus strengthened a philosophy that is shared by all true researchers.

He is one of many Bell Telephone Laboratories scientists and engineers who have felt the challenge of telephony and have risen to it, ranging deeply into science and technology. Numerous medals and awards have thus been won. Two of these have been Nobel Prizes, a distinction without equal in any other industrial concern.

Much remains to be done. To create the communication systems of the future, we must probe deeper still for new knowledge of Nature's laws. We must continue to develop new techniques in switching, transmission and instrumentation for every kind of information-bearing signal. As never before, communications offer an inspiring challenge to creative men.
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The US Army has announced that it is testing a microwave amplifier described as “the most sensitive listening device in the history of science.” It is a 25-pound maser (microwave amplification by stimulated radiation) which uses as its heart a ½-inch-square synthetic ruby.

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* on their entry blanks in Perma-Power's Las Vegas contest.

Ham Licenses Up

According to FCC figures, the number of amateur radio operator licenses in the US now exceeds 200,000. The number of ham stations is approaching 204,500. (The difference in figures is caused by club stations and individuals who have more than one station.) This represents an increase of more than 285% since the resumption of amateur radio operation after World War II.

Navigation Satellite in Orbit

The second successful satellite launching in less than a month put the Transit I-B in orbit. This satellite is the first step toward a world-wide radio-navigation system which will make it possible for ships and aircraft to determine exactly where they are within 1/4 mile. Present navigation systems (Loran and RDF) are comparatively short range (Loran—1,000 miles, RDF—even less) and limited to traveled routes.

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MONOPHONIC SYSTEM

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- All feedback design and close tolerance parts result in lowest noise, lowest distortion and finest sound
- 6 hour assembly

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- Unequaled transient response — excellent square wave performance
- Absolute stability with every loud-speaker without restriction of bandwidth
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Cable Address: Dynaco, Phila.

NEWS BRIEFS (Continued)

They will transmit extremely stable radio signals. Six US tracking stations will use these signals to plot the satellites’ future orbits accurately. Once predicted, orbital information will be transmitted to the satellite and stored. It will be transmitted back to earth at the appropriate time as a code signal added to the satellite’s radio transmission. This will indicate the satellite’s position.

Ship navigation techniques will follow this pattern:
As a satellite approaches a listening ship, the frequency of its transmission will seem to change (Doppler effect)—rising as it approaches and falling as it recedes. The ship’s navigator will record the Doppler shift and the orbital position transmitted by the satellite. Using this data he will be able to determine where he is. Small computers will simplify this task. The four-satellite network makes it possible for any ship, anywhere in the world, to get a position fix every 90 minutes.

The antenna used by the satellite is rather unusual. It has no elements that project from the satellite. Instead, it is a silver spiral painted on the satellite’s skin.

Signal Corps

The United States Army Signal Corps celebrates its 100th anniversary on June 21 of this year. Major Albert J. Meyers (who up until that time had been an army surgeon) was authorized as Signal Officer of the Army on that date in 1860.

Major Meyers developed a method of signalling with wigwag flags during the day and torch at night. The crossed wigwag flags and the torch appear today on the insignia worn by men of the Signal Corps.

A Signal Corps satellite designed to send back photos of the cloud cover of the earth (Radio-Electronics, November, 1958, page 32) was placed into orbit on February 17, 1959. Although it was not successful because of spin problems, future satellites were planned. One of these was TIROS I, under the National Space Aeronautics Administration (see page 86).

Color TV on Upswing

RCA plans to double its production of color TV receivers this year. According to P. J. Casella, consumer products executive vice president, the increased production is based on a 40% upswing in color TV sales during the first three months of the year. Already, he said, the tube division is turning out twice as many color picture tubes as at this time last year, and plans a further increase in production this summer. RCA color sales for 1959 are estimated at 100,000 sets.
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An F.C.C. commercial (not amateur) license is your ticket to higher pay and more interesting employment. This license is Federal Government evidence of your qualifications in electronics. Employers are eager to hire licensed technicians.

**Which License for Which Job?**

The THIRD CLASS radiotelephone license is of value primarily in that it qualifies you to take the second class examination. The scope of authority covered by a third class license is extremely limited.

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The FIRST CLASS radiotelephone license qualifies you to install, maintain and operate every type of radiotelephone equipment (except amateur) including all radio and television stations in the United States, its territories and possessions. This is the highest class of radiotelephone license available.

**Grantham Training Prepares You**

The Grantham Communications Electronics Course prepares you for a FIRST CLASS F.C.C. license, and it does this by teaching you electronics. Each point is covered simply and in detail, with emphasis on making the subject easy to understand. The organization of the subject matter is such that you progress, step-by-step, to your specific objective - a first class F.C.C. license.

**Correspondence or Residence Classes**

Grantham training is available by correspondence or in resident classes. Either way (residence or correspondence), we train you quickly and well—no previous training required. Even a beginner may qualify for his first class license in a relatively short time.

**Resident Classes Held in Four Cities**

To better serve those students who wish to attend resident classes, Grantham School of Electronics offers DAY and EVENING classes in four different cities—Hollywood, Seattle, Kansas City, and Washington, D.C. The same rapid course in F.C.C. license preparation is conducted in all four locations. If you are interested in attending a DAY or EVENING class, indicate the city of your choice in the coupon below, and mail the coupon to Hollywood for free information. There is no obligation of any kind.

---

**Learn Electronics**

**Prepare for Your F.C.C. License — Your Ticket to a Better Job and Higher Pay!**

**F.C.C. License — The Key to Better Jobs**

An F.C.C. commercial (not amateur) license is your ticket to higher pay and more interesting employment. This license is Federal Government evidence of your qualifications in electronics. Employers are eager to hire licensed technicians.

**Which License for Which Job?**

The third class radiotelephone license is of value primarily in that it qualifies you to take the second class examination. The scope of authority covered by a third class license is extremely limited.

The second class radiotelephone license qualifies you to install, maintain and operate most all radiotelephone equipment except commercial broadcast station equipment.

The first class radiotelephone license qualifies you to install, maintain and operate every type of radiotelephone equipment (except amateur) including all radio and television stations in the United States, its territories and possessions. This is the highest class of radiotelephone license available.

**Grantham Training Prepares You**

The Grantham Communications Electronics Course prepares you for a first class F.C.C. license, and it does this by teaching you electronics. Each point is covered simply and in detail, with emphasis on making the subject easy to understand. The organization of the subject matter is such that you progress, step-by-step, to your specific objective — a first class F.C.C. license.

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---

**Upgrade Your Income with a First Class F.C.C. License**

**Here’s Proof...**

That Grantham students prepare for F.C.C. examinations in a minimum of time. Here is a list of a few of our recent graduates, the class of license they got, and how long it took them:

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Class</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mario Bidese</td>
<td>347 Alexander Avenue, Greensburg, Pa</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Richard M. Wilhoit</td>
<td>2104 Santa Paula, Los Vegas, Nev.</td>
<td>1st</td>
<td>15</td>
</tr>
<tr>
<td>Larry R. Perrine</td>
<td>7 Norman Preis Place, Champaign, Ill.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Emerson F. Lawson</td>
<td>111 Excellor Ave., Union, S.C.</td>
<td>1st</td>
<td>15</td>
</tr>
<tr>
<td>Marlon Welsh</td>
<td>3248 Warwick, Kansas City, Mo.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Harold W. Johnson</td>
<td>5070 Hermosa Ave., Los Angeles, Calif.</td>
<td>1st</td>
<td>15</td>
</tr>
<tr>
<td>Arthur W. Hakey</td>
<td>66 Dresser Ave., Great Barrington, Mass.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Ralph Frederick Beiner</td>
<td>2126 Grand, Joplin, Mo.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>S. B. Mills, II</td>
<td>110 S. 110th St., Statesville, N.C.</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Dean A. Darby</td>
<td>403 E. Chase Ave., Columbus 4, Ohio</td>
<td>1st</td>
<td>12</td>
</tr>
<tr>
<td>Paul J. Bernard</td>
<td>628 First Ave., N.E., Watertown, S.D.</td>
<td>1st</td>
<td>18</td>
</tr>
<tr>
<td>Gerald L. Chopp</td>
<td>518 Aubudon Road, Kohler, Wisc.</td>
<td>1st</td>
<td>12</td>
</tr>
</tbody>
</table>

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**Grantham School of Electronics**

1505 N. Western Avenue - Hollywood 27, California

In resident classes or by home study, Grantham training is the easy way to learn more quickly — to prepare more thoroughly — for F.C.C. examinations. And your first class F.C.C. license is the quick, easy way to prove to your employer that you are worth more money.

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June, 1960
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Checks emission of over 700 tube types... Checks inter-element shorts, leakage and gas content... Checks all sections of multi-purpose tubes... Housed in sturdy gray hammer-tone steel case... Handy tube chart contained in special back compartment... Size, 9 x 8 1/2 x 2 3/4".
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Correspondence

NAME WANTED

Dear Editor:
I would like to locate some underprivileged youngster who is interested in electronics. I have many good books pertaining to radio and TV theory and repair, and would be very happy if I could help someone who, otherwise, couldn’t obtain this type of material. The books would cost him nothing, except perhaps postage.

NAME WITHOUT

Cicero, Ill.

[Please send any information or name(s) you may have to: Correspondence Editor, RADIO-ELECTRONICS, 154 W. 4th St., New York 11, N. Y. —Editor]

SUPERCEPTION. MOEBIUS RADIO

Dear Editor:
Concerning the editorial "Superception" (April, 1960, page 31), Mr. Gernsback does not suggest the most exciting possibility that Superception opens up, besides the obvious one of enabling the blind to see and the deaf to hear. By this system, it seems to be perfectly possible to blend a transmission by allowing the inductive fields to overlap the various perception brain centers. Thus one could not only hear music, but "see" it as well. A painting could be "heard" in addition to just seeing it. This could create a whole new art form or series of art forms.

May I be so bold as to suggest that the honored Dr. Fips is on the verge of something magnificent? If he can design his paper-thin radio in such a way that it can be warped, he could twist it into a Moebius strip and thus create the world's first unilateral radio!!

STEPHEN A. KALLIS

Albany, N. Y.

DEFENDS "EGGY"

Dear Editor:
One cannot disagree with Robert G. Middleton’s intentions in trying to simplify his explanation of characteristic impedance in his article “What’s with Characteristic Impedance?” (March, 1960, page 74). One can, however, disagree with some of the things he points out.

His approach, while readable, lacks depth. There is considerable merit in explaining concepts in nontechnical and nonmathematical terms. Yet when this 

(Continued on page 22)
IMPORTANT: For the man who wants to make big money in Radio-Television!

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TO HELP YOU EARN MORE MONEY FROM THE START!

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JUNE, 1960

MAIL COUPON - No Salesman Will Call
Lots of people, people who buy them as well as sell them, still judge a speaker by the weight of its magnet. "The heavier the magnet, the better the speaker," so the old rule of thumb goes. And when speakers were all pretty much alike, that was probably as good a way as any to grade them.

But speakers, like everything else in electronics, have changed enormously over the past few years. Magnet manufacturers know so much more today about making magnets. The magnets used by Delco have more highly oriented grain structures. They're premium grade, more efficient.

And Delco has improved every other speaker part—from basket to gasket, voice coil to cone. All these parts are now made with new, stronger materials. They work better together. They stand up longer. And Delco Radio's precision engineering makes possible better magnetic circuits. The result is a greater range of rich, deep, distortion-free sound—sound that you once could get only from more expensive speakers with far heavier magnets.

Delco Radio sells speakers by the sound instead of by the pound. May we suggest you contact your Distributor soon. Here's why Delco speakers give more sound per pound:

- Quality controlled premium magnets
- Efficient pot design provides extremely short magnetic path with minimum magnetic air gap to minimize stray flux
- High quality steel in magnetic circuit
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Delco gives you a complete line of Hi-Fi speakers. Illustration A is the 8" Model No. 8007. It offers the most highs, the most lows, the most watts in a medium-priced speaker. Designed for replacement use and high fidelity audio systems.

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RADIO-ELECTRONICS

CORRESPONDENCE (Continued from p. 18)

is done, we assume that, although the treatment is not exhaustive, it will not unduly distort fact. Mr. Middleton has faulted.

The article started out beautifully. The development of the concept of characteristic impedance was just right. We arrived at the conclusion that the line had a characteristic resistance of 300 ohms. But then, for some reason or other, it became necessary to sneer at “Eggy.” “Eggy” says to solve the quadratic equation, which Mr. Middleton does not like to do, but immediately proceeds to do anyway. We get two solutions, one positive, one negative. The positive solution is the only one which satisfies the definition of characteristic impedance, the only one which could be obtained by experimental test.

Mr. Middleton fails to point out the real significance of the -200 ohms. This is the characteristic impedance of the line if we look in from the opposite direction. The -200 ohms has no real significance to us whatsoever.

But in banging away at “Eggy,” he goes on to state that negative resistance is as real as positive resistance. This is either nonsense or wishful thinking. Sure, we can make something that acts as though it were a negative resistance, but this is not a real resistance like a “composition resistor, lamp filament” etc. (If it is, tell me where I can buy one!). No doubt, this concept of negative resistance has significance, but not to the discussion at hand.

My intention in writing this letter is not to point out all the inaccuracies or to argue with Mr. Middleton’s article. I feel, as he must, that there are many things in the field which should be made more understandable. Most of us who read your magazine are interested, primarily, in the practical aspects of electronics. We relish articles which make the difficult more understandable. But taking a few swipes at “Eggy” just for the sake of taking a few swipes is not what we want. “Eggy” has a real and vital part in the industry today. We may dislike his talking in terms we cannot understand, but that is how he and we are.

JAMES G. MACK, JR.
Lowell, Mass.

[You have hit upon our reason for printing this type of story. It is extremely readable, and experience has shown that—for reasons brought out in this letter and in the original article—many of our readers shy away from anything that hints of being mathematical in nature.—Editor]

CANADIAN CITIZENS BAND?
Dear Editor:
I would like to know if there are any other Canadians like myself who are interested in a Canadian Citizens band? If so, please contact the person nearest you of those listed below. Let them know of your interest and tell them the name and issue of the magazine you (Continued on page 26)
MORE POWER PER POUND SPEAKER now offer MORE SOUND PER LIFE in the revolutionary Utah LIFETIME SPEAKER guaranteed for the life of the owner

24 hours a day, we lay our reputation (and our profits) on the block! We guarantee perfection of performance for a lifetime. To do this, we have to make the speakers of our lifetime... and we do!

Order a Utah Lifetime for your next replacement and see! (All popular sizes and shapes).

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Y-713  Top value, best-selling Citizens Band Transceiver. Tunable 22-channel super-regenerative receiver, 5-watt transmitter... $39.95

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Y-125  General-purpose VTVM (11 meg input resistance) $25.75

Y-608  Lab quality AC VTVM with amazing Automatic Range Selection; reads as low as 100 µV, $99.50

Y-143  Model "600" Tube Checker (checks over 700 types) $32.95

R-100  Amateur Communications Receiver (Hi-gain, with built-in Q-Multiplier) $104.50

G-30  Amateur Grid Dip Meter (continuous coverage, 1.5-300 mc) $22.95

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"Ocean Hopper" Radio
Radio-Intercom
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2-Transistor Pocket Set
2-Way Intercom
Electronic Lab Kits
Photoelectronic System
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Write for your free copy today!

Mobile Communication Equipment

Issue #9 in Tung-Sol's widely acclaimed technical series for the industrial serviceman is brimmed full of double-barreled information of the most vital significance... especially if you're looking to extend your servicing career into mobile communications, one of the fastest growing avenues in the industrial electronics field. More than just providing essential descriptions of key circuitry, this issue discusses many aspects of F.C.C. regulations concerning servicing of mobile equipment. And like every issue of Tips, this one is jam-packed with the most up-to-date information, diagrams and illustrations that deliver valuable know-how to you in depth.

You'll discover:
- What the F.C.C. requires in transmitter servicing.
- How a phase-modulated transmitter operates.
- What the various phase modulation circuits are.
- What the typical circuitry for multiplying the frequency of FM signals from FM transmitters consist of.
- What the F.C.C. says about transmitter servicing procedures to prevent spurious transmissions which might cause interference problems.
- What a squelch circuit does for the high gain receivers and how it works.
- What some of the techniques are to eliminate ignition interference in motor vehicles.

But there is even more...

You'll also get a rundown of the equipment you must have to service mobile equipment adequately. What's more the entire issue is carefully tailored to supply you with only information that you need in your job. There's nothing extraneous. So don't miss out on this issue. Get your request in immediately. We've been swamped by requests for every issue in this series so far. We expect this issue to be snapped up too. So don't delay... write today.

CORRESPONDENCE (Continued from p. 22)

saw this in. The sooner the letters start coming, the sooner we can get the ball rolling.

Eastern area—Larry D. Whiting, L. W. Electronics, Strathroy, Ontario, Canada.

Western area—Henry J. Ruhl, Bud's Radio & TV Service, Box 25, McCord, Saskatchewan, Canada. HENRY J. RUHL McCord, Sask., Canada

OFFERS SUGGESTIONS

Dear Editor:

Your Try This One column is the first one I turn to in each new issue of RADIO-ELECTRONICS. Almost always I find some useful idea.

The March issue showed how to make a soldering-iron cleaner. Instead of making one, you can purchase a suede shoe brush at almost any variety or shoe store.

Also shown was a parts bin for resistors, etc. made out of discarded plastic cheese boxes. A really complete storage file for resistors can be made using 100 manila coin envelopes (2 1/4 x 4 1/4 inches). Tuck in the end flap, and mark the resistor value in the upper right (or left) corner. The store (or bank) that sold you the envelopes should be able to give you the standard 500-envelope box to keep the envelopes in. For small capacitors, use a larger-size envelope.

I would like to see a note of warning printed about using soldering guns too close to meters. If the needle flicks when you press the trigger, you are too close and may have already affected the meter accuracy. I have seen meter movements completely demagnetized with guns.

Again, many thanks for your Try This One column.

KANSAS CITY, MO.

[Mr. Sutton's ideas seem excellent to us, with the possible exception of resistor storage. Many technicians dislike pulling parts out of envelopes and use either jars, plastic boxes or multi-drawer cabinets.—Editor]

SHORTAGE? WHOSE FAULT?

Dear Editor:

I read the item in the February, 1960 (page 131) issue, about shortage of TV technicians. This lack cannot be blamed on the "greener pastures" but rather on the shops themselves. Good students come out of accredited schools and the shops refuse even to consider them. All you hear from them is the old theme song: "Sorry, no experience." These men are forced to go to work for manufacturers or in factories, even though they would prefer to work for a shop.

If the shops want to get technicians to fill their needs, they had better look to their own housekeeping and not try to place the blame on others.

GLENN C. READ Los Angeles, Calif.
JUNE, 1960

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... Electronics Will Eliminate Future Air Disasters ...

N O ONE has actually ever seen radio or television waves in open space, yet our radio and TV sets intercept them readily and make them audible to our ears and visible to our eyes, thanks to modern electronics.

But we are still quite blind to various natural phenomenons which frequently become disastrous to human lives and for which electronics so far has offered no solution. Many of these are of a meteorological nature. Because we cannot see air in motion, we are often totally unprepared for the onslaught of sudden violent wind gusts, "twisters", and other atmospheric disturbances. True, a rapidly falling barometer may herald such an event, but there are other peculiar and little understood air perturbations that no known instrument can record or detect today. And frequently they are mass killers of humans.

One of these took 63 lives last March when a Lockheed Electra disintegrated in mid-air, without warning, near Tell City, Ind. Meteorologists are now reasonably certain that the cause of the disaster can be directly traced to Clear-Air Turbulence—called CAT by pilots and meteorologists.

According to Dr. Harry Wexler, head and chief of research for the US Weather Bureau, clear-air turbulence—it can be quite violent—is usually caused by what is known as wind shear, the effect of two air layers flowing at different speeds and often in opposite directions.

High-speed airplanes nowadays fly at from 15,000 to 40,000 feet altitude, precisely the region of the so-called jet stream—which in mid-latitudes moves at about 250 miles per hour from west to east. Because it gives planes additional speed to cut their flying time, pilots seek out the jet stream wherever possible.

But no radar or other instrument in existence today can warn the pilot that he is approaching a CAT region. This region is close to the jet stream—usually below it. It may start at any altitude from 15,000 feet up to 40,000, and is of course quite invisible in a clear and totally cloudless sky. The action of CAT on the unsuspecting airplane personnel is brief, violent and at times disastrous. It is much like flying a plane into a 10-foot-thick, rapidly falling wall of water. An airplane, flying at 500 to 600 miles an hour, can then disintegrate in mid-air.

In the case of the Electra which met disaster near Tell City, the pilot, a few minutes before he passed the check point, radioed that all was well, no trouble. Then silence. The disaster came so fast that there was no time for another radio report. It is probable that, when the plane hit CAT, either one or both of the wings were ripped off suddenly, breaking up the airliner.

It has been known for some years that there is normally considerable turbulence below and above the jet stream proper. It may become quite rough on planes, depending at what angle and where they enter the jet stream. Not all planes, of course, are demolished or even damaged. But, in all too many cases, passengers not strapped in their seats have been thrown about the aisles violently and injured.

Unfortunately, there probably will be more disasters to our big jet-prop or jet planes before we shall have invented and engineered a practical CAT detector. It seems to us that, for obvious reasons, only electronics can satisfactorily supply the solution.

Let us state categorically that there exists no physical phenomenon that cannot eventually be detected by man. The CAT effect is no exception. We know that ordinary radar is not the answer. Radar can detect clouds, rain, hail or snow, but not moving air masses. Yet it would seem that rapidly moving air layers should not only become electrified, but probably heated. Such rapidly moving atmospheric masses should radiate their energy at a certain frequency, just as do hydrogen clouds millions of miles distant which can be detected by radio-astronomy today. The heat effect of the air masses as they rub against each other—probably quite small—can assuredly be detected in time, via infrared amplifiers.

By using one or the other means, i.e., radio-astronomy and infrared detection—or both combined—it should be possible to evolve a compact instrumentation that can readily be installed in a modern airliner.

By continuously scanning the space ahead, the pilot will have sufficient warning many miles away as to exactly where the maximum turbulence is located. He can then take the necessary precautions to avoid the dangerous CAT centers and change his approach and entry into the jet stream.

We have spoken here of only two eventual approaches of the problem: radio-frequency and infrared techniques. There certainly must be others, not so obvious. There may be a static-electric-amplifier solution, or even a barometrical-amplifier means, among others.

One approach would seem to be obligatory, and that is all the experimental and exploratory work must be performed in a laboratory airplane. It cannot be done from terra firma, because of the great speed of the moving air masses as well as their altitude. The scientists in their meteorological plane must fly with the CAT within a few miles of its lair to obtain the important data they seek.

This should be an urgent project of the Weather Bureau. It should be instituted at the earliest possible moment before additional air disasters pile up on us.

—H.G.
Updating the R-E Twin-Coupled Amplifier

Variations of original twin-coupled amplifier eliminate instability, motorboating and give more gain and add tone controls

By NORMAN H. CROWHURST

Since the twin-coupled circuit was first published in November, 1957, in Radio-Electronics, scores of people have built it and added various adjustments or improvements to suit their own particular needs. A few had to make changes to overcome difficulties. Everyone reports that it works well in comparison with everything against which it is compared. Quite a few asked for a larger version—particularly to drive currently popular inefficient loudspeakers with a larger reserve. So here are some of the questions that have come up, with the answers:

A very few asked for constructional details, such as those you might receive with a kit. But many more have written to comment how easy it was to follow the schematic (reproduced in Fig. 1), with the aid of the photos (also reproduced with this article, for the benefit of readers who missed the original story). Several commented that this was the first piece of equipment they had ever built, and they found it quite easy. I mention this as encouragement to anyone who feel they need more constructional details.

As I mentioned in the original article, the important thing is to keep the output tube wiring (from the transformers and the 0.5-uf capacitors between cathodes and screens) compact, following the layout illustrated. This is because this wiring carries a high audio voltage which must not be allowed to get near the earlier stages, or instability will result.

Apart from this, layout is simple. Just put the components on the chassis and mark where you want holes drilled and bigger holes made with a knockout punch, and the rest is easy. Alternatively, if you don't want to buy Greenlee punches just for this job, drill holes inside a scribed circle (using compasses), break out the middle part with wire cutters and file to a smooth round hole. It's harder work, but can make quite a presentable job.

Trouble with Motorboating

Quite a few ran into this trouble when they coupled on a preamplifier, but usually only when the bass boost was turned well up. Sometimes just connecting the preamplifier to the main amplifier started it, regardless of any setting of controls. These differences depended on the type of preamplifier circuit used.

The motorboating is due to insufficient decoupling in the B-plus supply to the preamplifier. As a result, there is enough feedback from the power output stage to the preamplifier stages to cause low-frequency oscillation. Fig. 1 shows the original circuit. The take-off point for the preamplifier's B-plus (marked 240 v) has proved quite successful in many instances. But where instability has occurred, it has always been cured by adding a separate feed point for the preamplifier, as shown in Fig. 2. Using a separate feed permits better filtering, without causing loss of voltage to the first stage of the twin-coupled amplifier.

Use a resistance that will drop between 50 and 100 volts. (Use Ohm's law to calculate the drop from the preamplifier tube currents.) Use enough electrolytic capacitance to get adequate decoupling (stop instability) or eliminate hum from the preamplifier stages.

Loss of Bass

Two or three have found the twin-coupled produces a bass loss, in comparison with some other amplifiers, although otherwise its performance is completely satisfactory.

This is invariably due to poor matching. In two instances the reader was using the twin-coupled with a ceramic or crystal pickup, without any preamplifier. This will work, but the input...
resistance of the amplifier as originally built is too low—causing this bass loss—as well as some loss of sensitivity.

The remedy is simple. Just change the input control from 100,000 ohms to 1 meghohm or higher.

Another case where the preamplifier had the tone controls in its output circuit showed the same trouble. Here the bass boost works effectively only if the input to the main amplifier is at least 1 meghohm and preferably higher. Making the same change remedied matters here too.

More gain needed

This complaint also came from those who used ceramic pickups without a preamplifier. It is not too difficult to remedy. The gain can be increased by reducing the feedback. Besides increasing the value of the feedback resistors, the balance of the voltage fed to the second half of the 12AX7 needs readjusting. The table gives approximate alternative values. If you wish, you can use a potentiometer to make fine adjustment, as shown in Fig. 3, the same as for the original circuit.

A few found insufficient gain because the preamplifier they are using gives less than a volt output. Surprisingly, there are preamplifiers that give less than a volt output even when given more than a volt input. This is because the gain does not equal the losses introduced by the tone control circuits.

Tone controls

Several people asked how treble and bass controls can be added to the twin-coupled amplifier. It is feasible to do this only by adding another stage. Also, where full output is required for less than a volt input, an extra stage is the better way of remedying matters because it avoids sacrificing feedback.

Fig. 4 shows circuits using one half of a 12AU7. Other tubes with similar specifications can also be used.

When an extra stage is added for use with another preamplifier that has insufficient output, extra care is needed in decoupling the B-plus feed for the preamplifier. Fig. 2 shows the combined feed arrangement. Values will have to be determined by experiment. First see how much you can drop the B-plus voltage in resistor R without restricting the preamplifier output or making it distort. The value of R will depend on the voltage drop you can stand and the total current drain of the preamplifier. Having found a suitable value of R by experiment, make the value of C large enough to prevent instability at all settings of the preamplifier tone controls, or to eliminate hum induced in these stages.

Voice-coil feedback

That voice-coil feedback experiment of mine, described in RADIO- ELECTRONICS in October, 1956, inspired some to want to combine it with the twin-coupled circuit. As described in that article, the feedback must be worked out individually according to speaker and amplifier characteristics. But Fig. 5 is a good starting point, using the
original twin-coupled as a basis. Change R2, R3 to 2,700 ohms, 5%. The 0.1-µf capacitor in Fig. 5 bypasses voice-coil feedback above 1,000 cycles. The 0.003-µf capacitors limit electrical feedback to frequencies above this point. R6 and C1 level off the high-frequency response of the amplifier. Their values may be varied for smoothest response when using voice-coil feedback. Their values may be varied for smoothest response when using voice-coil feedback. They are not necessary when using an electrostatic tweeter.

It may be hard to get very much feedback this way, because there is not too much gain available. On the other hand, remember that feedback obtained this way is far more effective in reducing overall distortion than amplifier feedback alone.

I would not recommend tackling this project unless you have an audio oscillator so you can check frequency response and make the necessary circuit adjustments to get balanced performance.

A preamplifier

This is something I still hope to get made up in due course, for publication in this magazine. Many readers have requested it. The problem is that scarcely any two readers want the same preamplifier. Some want the bare essentials: equalization but no tone controls, loudness compensation or filtering of any kind (rumble, scratch, etc.); others want “the works”. Yet others would like this feature but not that, in various combinations. Finally stereo has thrown in a whole lot of other ideas, including how to arrange for balance and combined control facilities.

What I hope to do when time permits is develop a basic design with a number of circuit elements that can be combined in custom fashion to suit everyone’s individual need. If you want the bare essential and think tone controls are superfluous to high fidelity, then build it that way. If you want any particular feature, add it as required, in the appropriate circuit position. But this approach needs careful planning and circuit workout to make sure everyone really gets what he wants.

More power

A large percentage of readers have been asking for more power. Some have even built two amplifiers and paralleled them. I am told this works quite well. But I am not in favor of it, for if either amplifier deteriorates, it will load down the other. This will give you even less power than one amplifier by itself. To me this doubles the opportunity for failure.

Several amplifier manufacturers use parallel operation (with the same theoretical disadvantage) and say they get no adverse complaints. This seems to mean equipment is so much more reliable these days that even doubling the chance of failure does not make the total liability big enough to matter!

Probably the main objection to parallel operation is that it doubles the work and cost. Some have gotten more power from the circuit merely by changing tubes and making some corresponding changes in the power supply and circuit values. To a certain extent this works. How much more power you can get depends to some extent on whether you are prepared to sacrifice some maximum power at the extreme low end—20 to 30 cycles.

Some manufacturers are using the circuit and have larger transformers made specifically for them. But this will not help readers, because such transformers are available only on quantity order. However, transformer manufacturers have now made a larger-version twin-coupled output transformer available as a catalog item, so that problem is now solved.

In a later issue we will show how to go about setting up a larger version, tailored to your own requirements or choice of tubes. You may use either the original transformer or the new larger version. Another thing we propose to include is how to use a transformer input circuit. This has been asked for two or three times. It seems the one-time prejudice against audio transformers is fading. There are stock transformers that will serve for this use without the manufacturers having to invent a new catalog number! END
Does your local high school or college have a modern foreign-language laboratory? That is, does it have a room with the necessary electronic equipment so a student can sit in an individual booth, listen to recorded foreign speech from disc or tape, respond vocally to it, then compare his response with the original "master"?

Interest in language laboratories has increased because the people of the United States are becoming aware that the ability to understand and speak languages of other peoples is of vital importance to us and to world peace. This realization is evidenced in the National Defense Education Act of 1958 (Public Law 85-864). Title III of this law authorizes Federal grants to state educational agencies on a dollar-for-dollar matching basis for purchasing laboratory equipment—including audio-visual materials—suitable for use in teaching modern foreign languages in public elementary or secondary schools and for minor remodeling of space used for such equipment.

Role of the electronics technician

This field should be of special interest to the electronics technician. Modern foreign-language laboratories use the latest devices and techniques in magnetic recording. They provide employment opportunities ranging from design and assembly to installation and maintenance.

Schools usually purchase the equipment—magnetic tape and disc recorders and players, turntables, amplifiers, control panels, microphones, headphones, etc.—and installation on bids. Dealers are often companies specializing in audio-visual equipment. These companies employ electronic technicians who are familiar with these items.

Early language labs were often "home-brew" affairs assembled by an electronics-minded instructor. With the increased complexity of equipment plus the opportunity of qualifying for matching Federal funds, professional installations are becoming more and more the rule.

Likewise, servicing the labs is swinging from the "do-it-yourself" type by the lab director to servicing by the installation contractor, dealer or service agency.

An electronics technician may well find it profitable as well as interesting to learn the basic needs of language labs. New equipment is reaching the market constantly, but you can easily learn the basic principles underlying all language labs and their equipment.

Purpose of the laboratory

While the labs you may visit will vary in certain respects, they all have the same basic purpose: to provide regular practice in hearing, imitating, understanding and responding to correct foreign speech, as well as providing a chance for the student to compare his efforts with the instructor.

You might run into differences of opinion among educators as to the role of the lab in an overall language program. Some believe that the lab should be only supplementary. They view it as a library or workshop where a student can go to drill or brush up.

Educators holding the opposite viewpoint state that most of the instruction should take place in the lab. They say: "The lab should bear the main burden of teaching the student; the classroom should be supplementary."

Needless to say, many educators hold views between these extremes. I mention these opposite viewpoints because the theory as to the use of the lab can affect the type and amount of equipment you will find in it.

Types of labs

The simplest system—and not truly a language lab according to our definition—consists of a playback device. A magnetic tape or phonograph record is played to students listening on headphones. The students may sit around a table or in booths. A booth enables a student to repeat in privacy the words he hears.

Should there be booths, you might
find an individual microphone and amplifier for each student to allow him to hear his response in the headphones.

Next comes the system which permits the student to record his response along with the original master. By playing back this recording, the student can judge how he is doing.

Fig. 1 illustrates how this can be done by having a magnetic disc or tape recorder in the booth to record the master signal coming from the instructor's console along with the response of the student. (The student also monitors himself while recording.)

Only a single-channel tape recorder is needed in this system. Califone Corp.'s Simplex-LP 502 student recorder has its two reels and heads fully enclosed so it is not necessary for the student to handle the tape. As the tape approaches either end, a light flashes the words, "End of tape," several times. Should the student disregard the light, the reels will stop without the tape coming off the reels, and the light will remain on. The instructor can change the reels when he desires.

A dual-channel tape recorder can be used as shown in Fig. 2. Not only can the student record master material from the instructor's console along with his own response, but he can place a master tape on the machine in his booth and use it, instead of the instructor's console, as the program source.

This is possible because master material is already present on one channel of the tape and the student response can be recorded on the other channel at the time he uses the tape. In operation, the master channel of the tape machine is on playback while the student channel is on record.

In some units, the student channel will record the master speech coming from the master channel as well as the response from the student. After recording, the student can play back his channel to hear the master material followed by the response.

Other units do not record the output of the master channel on the student channel. Such a unit provides for simultaneous playback of both channels so the student can hear the master material followed by the response.

Either way, the student can erase only his channel, not the master channel. Thus he can repeat the entire performance by playing back the master track and making a new recording on the student track. When he is finished with the tape, it can go back into the tape library with the master channel still intact.

If the channel selected for master use is the same one an ordinary dual-track tape recorder records on monaurally, master tapes can be made on any ordinary tape recorder.

The relationship to two-track stereo tape equipment is apparent. The major difference is that in a two-track stereo tape recorder (one that records as well as reproduces stereo tapes) both tracks are performing the same function at the same time. This is not necessarily so in language-lab applications. As pointed out, one track might be recording while the other track is playing back.

An example of magnetic tape equipment is the Viking of Minneapolis CS75 student console which can record the incoming material from the instructor console on both the master and the student channels of the tape simultaneously. The student's response is also recorded at the same time on the student channel. Thus, a new master tape duplicating the original material is made. The student can reuse this master tape again and again.

The student channel is erased each time he makes a new recording on it; the master channel is not erased. Both channels can be erased by the instructor setting a switch at his console whenever he desires to duplicate a new master.

While we have been mentioning only tape recorders in connection with the system shown in Fig. 2, we must not forget that magnetic-disc equipment is also used.

Magnetic Recording Industries model 45 Magneticon Examiner has two turntables—one for the master disc, one for the student disc—and associated amplifying and mixing equipment that makes it possible for the student to monitor himself and to record his response along with an incoming master from the instructor console. He can also record his response to the master disc played on the unit. The 9-inch discs are preground for tracking, almost indestructible and instantly reusable.

The student can quickly "start-stop" between turntables. This means that the master disc can be played and certain pauses for student-response time, and the student disc can be solid with responses.

**Minor variations**

You will find minor variations from the basic systems. Functions are generally the same; how they are handled varies.

For example, all systems must have some means of controlling the volume level of the various signals to the headphones and to the recorder. The trend is to have the student control only the volume to his own headphones. The recording levels are preset and the student cannot change them.

If the student's tape recorder can record on the master channel, the switch for this function must not be where the student can move it, or an irreplaceable master could be destroyed.

Magnetic Recording Industries models 65 and 68 tape units have a concealed selector switch for recording on the master channel; the Viking CS75 has the switch for this function at the instructor console.

Instructor consoles may be in the open in the same room with the booths or in a small room similar to a studio control room.
Instructor console can handle up to 50 students, contains between one and four tape players in pull-out drawers.

The console generally has a distribution amplifier to send programs to the booths. Student amplifiers might be at the console if not in the booths. The console will usually have several possible program sources: one or more tape decks; magnetic disc players; conventional record turntables; microphones and external audio sources such as from a 16-mm sound track.

Also, the console control panel may have elaborate switching: the teacher can monitor any booth; the teacher can record any student on a tape recorder at the instructor console; the teacher can intercommunicate with any student.

Safety in the installation
Anyone installing or repairing language-laboratory equipment must observe safety regulations called for by law and by common sense.

I saw one high school installation that was well done from a safety viewpoint.

In this installation all electronic equipment is properly grounded by three-wire cable and devices. Even the desk lamp in the booth is grounded so there is no chance of shock should the “hot” side of the ac line accidentally contact the metal lamp fixture.

Make sure the installation is properly fused and ventilated. Have a master switch for the entire installation for use in case of emergency and to make it possible for the instructor to know that all booths are shut off without having to check them individually.

Other business opportunities
As a technician you might watch this field not only for the advances in electronic equipment that will occur, but also for the business opportunities offered.

Use by schools and colleges of this equipment will build up the desire of students to own or rent their own equipment for supplementary study even though not required by the course.

You can also use these same basic principles in interconnecting or mixing equipment and in making custom installations for individuals wanting their own facilities for language study at home.

6SL7-GT

A GAS (neon) tube on sinusoidal ac usually flashes at double frequency and lights during an appreciable part of each half-cycle. For sharp images of moving objects, the flashes should be much shorter than the time between flashes. This flasher, consisting of a grid-leak-biased class-C amplifier and a switching tube with an inductive load, gives short, sharp flashes at the fundamental frequency. It should not be operated without the gas lamp or the high transient voltage may damage the choke or the tube. For very short flashes, C2's value should vary inversely with frequency. The value shown is satisfactory at 440 cycles.

A typical use is for setting turntable speed by WWV where there is no controlled-frequency ac line. As too many lines would be necessary at turntable speed, cement a small paper strobe disc to the governor (see photo). Illuminate it with a small neon lamp, and view it through a peephole in the cabinet. For the General Industries type 20004 turntable and WWV 440 cycles, 16 dark sectors are right within 0.4%.

For other turntables, use whatever flash frequency (f) and number of sectors (N) that give most nearly 60f the right speed: rpm = \( \frac{N \times \text{gear ratio}}{60} \).

The system is ideal when the phono or other rotary equipment is in a remote area not served by power lines. Also, the circuit can be used wherever you want a sharp flash from an audio signal. — A. H. Taylor
Use a tape recorder to add a recorded commentary to your collection of 35-mm slides, complete with background music and change-slide indicators.

By DANIEL M. COSTIGAN

IT ISN'T uncommon to find electronics enthusiasts dabbling in photography. And with 35 mm dominating the field, many of them, including myself, have frequently gone through the routine of dragging out the slide projector and screen when company comes and talking ourselves hoarse through 50 or 100 slides or more, only to find our audiences struggling to stay awake by the time the show ends.

I decided that the way to remedy this situation would be to put my tape recorder to work and let it do the talking for me. As the first step I designed a simple mixing circuit that would combine the outputs of a microphone and a phonograph, so I could record a sequence of descriptive narratives against an appropriate musical background. The narration, of course, corresponds to a certain group of slides, prearranged in a particular sequence, while the musical background simply adds a professional touch.

The basic circuit shown in Fig. 1 is, in a sense, a simple voltage divider, but one in which the higher voltage appears closer to ground potential than the lower one. The object is to equalize the two voltages by putting a heavy shunt (R2) across the higher one. The high voltage in this instance is the phonograph output (assuming a typical crystal or ceramic pickup unit is used) and the low voltage is the microphone output. Since both are fed to the recorder's microphone input, the phonograph output must be attenuated.

When R1's wiper is at the microphone end, not only is the microphone output fed directly to the tape recorder, but some of the phonograph's output seeps through R1 and is superimposed on that of the microphone. When the wiper is moved to the phonograph end, the microphone is effectively out of the circuit and the phonograph output is fed directly to the tape recorder.

Fig. 1—Basic mixing circuit used in the Talkie control.
The result is a pleasing professional sounding effect with the background music always present. It is simply lowered in volume whenever narration is injected. (In the actual unit a pot was also used for R2 so variations in the level of different records could be compensated for.)

Control unit

The mixing circuit is integrated into a general control unit designed to fit under the projector base. It is built into a 4 x 4 x 2½-inch aluminum chassis with a 10 x 10-inch piece of ¼-inch plywood for the baseboard. Four holes corresponding to the rubber feet on the bottom of the projector are drilled in the baseboard. The projector sits in these holes and its weight holds it in place.

Fig. 2 is the control unit circuit. The signal lamp is a standard pilot light operated by (a spdt) switch S3 and is used during the recording process to give the narrator his cue to start talking (assuming a second person does the narrating). A variety of background music is made available by using two phono-graphs. While one is in operation, the other stands by with an alternate record. The MON switch (S2), shown in its normal position, switches the head-phones from the tape recorder output to the idle phono-graph so the operator can set the pickup arm at the desired spot on the alternate record before switching over.

The output of the average crystal or ceramic cartridge should be enough to operate headphones directly. Through phono selector switch S1, only the phono-graph that is idle is contacted when the MON switch is pressed. The snap-action switch S4 and socket J7 are optional. They are included only to facilitate a possible future adaptation of the unit to a completely automatic system including a tape-marking and signaling device. For the same reason, the dc supply is sufficient to satisfy any additional current require-ments that may arise. Otherwise, its only function is to operate the signal lamp, so a single dry cell will suffice in place of the bulky cluster of cells shown in the photo. S4 need not be connected to the battery. You may want to connect it across two terminals of J7 and use it to control an external circuit. When the unit is ready for service, the least complicated method is to use the background music swelling up to full volume between narrations as a signal to change the slide. However, there may be instances where a single narration will apply to more than one slide. Then, you should inject an audible signal which can be distinguished from the background music.

The signal should not appreciably distract from the music, and would have to be introduced in the phono input since the microphone is ineffective while the background music is at full volume. Fig. 3 suggests a way of doing this with S4. Whenever a slide is changed, S4 closes momentarily, shunting the phono input with capacitor C, making the music more bassy for an instant. When the slides are being shown, this momentary change of tone tells you when to change the slide. The capacitor's value is best determined by experiment.

If you decide to include this feature in the unit, the projector's elevating mechanism (if it has one) cannot be used during the recording process because the projector must remain fixed relative to snap-action switch S4. The design of the mounting bracket for this optional switch is determined by the projector used.

Better Power Pentodes

O UR cover photo shows how a new kind of plate construction increases the maximum output from power pentodes. Two interchangeable audio pentodes are shown, both operating under a severe overload of 80 watts plate dissipation.

In the older type 6L6-GB, whose conventional plate is rated at 22 watts dissipation, the overload causes a hot spot which shows up as a bright red area on the tube's anode (plate). This hot spot limits the available power output.

The newer tube, a G-E 7581, has ratings similar to the 6L6 except for its plate dissipation, which is 8 watts higher—30 watts. This tube, under the same overload, shows only a dull red glow over the entire surface of its plate because of its unusual construction.

This special kind of plate is made by General Electric and will be used in all their power pentodes. It is a five-layer sandwich of copper, iron and aluminum. G-E starts off with a copper core, adds a layer of iron to each side and coats the whole works with aluminum (see diagram). The copper provides excellent heat dissipation, the iron contributes its strength and the aluminum radiates the heat from the surfaces. As the cover photo shows, it works and works well.

A similar method of construction, with a three-ply material, is used for anodes in power rectifiers made by G-E. The metals serve the same purpose with the added feature of having a polished copper surface facing the cathode and reflecting heat to it. This also provides a considerable degree of increased efficiency as compared with older single-metal type rectifier anodes.
Electronic studies point toward the discovery of a 100-mile-wide ionized band that circles the earth.

Recordings of atmospherics at 27 kc indicate the presence of an ionized band about 100 miles wide encircling the earth at an altitude of 50 miles.

Members of the AAVSO Solar Division, using transistorized receivers at various locations in the United States, are recording Sudden Enhancements of Atmospherics (SEA's) at 27 kc for the National Bureau of Standards Indirect Flare-Detection Patrol. SEA's caused by solar flares, are received and recorded only during daylight hours, although the equipment operates continuously day and night. As a result, a very strange pattern in the recording traces of the observers was discovered. The pattern showed a small dip and hump, or a fall and rise in level, about a half-hour before sunrise.

What does it mean?

The reason for the strange dip pattern on the recordings 36 minutes before sunrise could be an ionized band, about 100 miles wide, 50 miles above the earth. About 36 minutes before the earth's sunrise, reception of the atmospheric pulses is weakened for about 8 minutes, during the period when the ionized band is located directly between the receiving station and the high E- and F-layers. The ionized band temporarily blocks the atmospheric pulses normally reflected via these layers to the receiving station (Fig. 1, path b).

The reason for the hump pattern—which follows the dip, appearing on the recordings about 20 minutes before sunrise—could be the existence of a space, or weakly ionized separation, in the D-layer region. The hump indicates an improvement in the reception of the atmospheric pulses and a consequent rise in the level of the recorded trace (Fig. 1, path c).

When the earth has rotated the receiving station to a location 20 minutes before sunrise, the atmospheric pulses become stronger for about 8 minutes. They are then reflected from the high E- and F-layers, down through this separation to the receiving station. The separation between the ionized band and the beginning of the D-layer is about 100 miles. (At New York's latitude, 1° or 4 minutes of the earth's rotation is equal to about 50 miles. The duration of the dip and the hump on the record is about 8 minutes for each, or 100 miles.)

Not only does the before-sunrise pattern of the dip and hump indicate the presence of a narrow ionized band encircling the earth, but there is also an after-sunset pattern of a hump and dip to offer additional proof of its existence. A recorded trace from an observing station on the West Coast of the United States clearly shows both the sunrise and sunset patterns for Feb. 28 and March 1, 1959 (Fig. 2). The West Coast member of the AAVSO observing group in China Lake, Calif., is Justin Ruhge, a physicist at a missile base, who operates his own home-made receiver in his spare time. His equipment runs unattended for several days.

When atmospheric pulses are received, they are stored for about 60 seconds, averaged into a direct-current output, then graphically recorded. The normal recorded trace is...
rather high during the night and low during the day. The D-layer, created only by the sun's rays, does not exist at night, so atmospheric pulses received during the night from the thunderstorm centers are reflected from the higher E- and F-layers. When the reflecting ceiling is higher, it reflects from greater distances and the receiving station is able to receive a greater number of atmospheric pulses from more thunderstorm sources on this very low frequency of 27 kc.

How the D-layer works

As the earth rotates the receiving station into daylight, the D-layer, formed by the sun's rays, gradually begins to take form about 50 miles overhead, below the higher E- and F-layers. As atmospheric pulses at 27 kc cannot pass through the D-layer, it becomes the reflecting ceiling. Because the D-layer is lower, the number of reflections increases and each reflection absorbs some of the energy of the atmospheric pulses. As a result, the receiving station receives fewer and weaker atmospheric pulses and the recorded trace gradually falls to a lower level. The trace usually remains low during daylight hours, except when a solar flare causes an SEA.

On the daylight side of the earth, the sun's rays create the D-layer region, an umbrella of ionization, 50 miles above the sunlit half of the earth's surface. The amount of sunlight intensity concentrated on a surface increases with the sine of the angle formed by the sun's rays and the surface (Fig. 3). For this reason the earth's surface is weakly illuminated at sunrise, but not by the sun's direct rays. 50 miles directly above the earth at sunrise, the concave or under surface of the D-layer region is also weakly concentrated for the same reason. At this same 50-mile altitude the sun's rays form an angle of about 10° to a neighboring layer or region which curves into the earth's shadow, and the concentration on this layer is more intense.

The neighboring layer, about 100 miles wide, is the ionized band, which is separated from the actual D-layer. It is illuminated and ionized by the sun's rays penetrating the earth's atmosphere below the 50-mile altitude. Until recently it was not thought probable that the ionizing rays could penetrate this lower altitude enough to form an ionized band. The existence of radiation that penetrates below the D-region is taken for granted nowadays.

For each day of August, 1958, when there were thunderstorms in the mountains of New England, the recording traces received in New York failed to show the pre-sunrise dip and hump patterns. When reception is from the northeast, instead of the usual southwest, the reflecting ceilings are the E- and F-layers. The propagation path from this source to the receiving station passes through the separation or space between the D-layer and the ionized band (Fig. 1, path 4). Because neither the D-layer nor the ionized band blocks the path of propagation, the recording trace shows no dip or hump pattern.

Position of the band

On Dec. 21, at geographic latitude 77.5° north, the ionized band is located directly overhead for about 2 hours before and after noon, as shown in Fig. 4. However, it is not difficult to plot the ionized band for the other seasons. For example, during the summer it is directly overhead for about 4 hours around midnight at geographic latitude 56.5° north. During the March and September equinoxes, at all latitudes except 80° north, the ionized band is directly overhead a half-hour before local sunrise and a half-hour after local sunset for only a few minutes. At 80° north latitude, the ionized band is directly overhead from about 10 pm to 2 am. When plotting the position of the ionized band for any day of the year, remember that the ionized band encircles the earth in a plane perpendicular to the sun's rays and situated about 10° farther than the tangent point made by the sun's rays to the earth's surface (sunset). Some of the communications problems of airlines using the arctic areas should be eased with the knowledge of the exact location of the ionized band.

Recent rocket observations of the upper atmosphere have indicated that shortwave radio fadeouts (5 to 30 mc) are caused by an extra ionized layer which is formed by an increased intensity of X-rays emitted by the sun during solar flares. This extra layer of ionization may extend downward to about 12 miles below the normal D-layer while the higher layers appear to remain undisturbed during the fadeout. The extra or additional layer, present during solar flares, temporarily makes a better reflecting ceiling for atmospheric pulses on 27 kc, thus causing an SEA at the same time as the solar flare.

AAVSO Solar Division members receive and record SEAs and send the recordings to their chairman, H. L. Bondy in Flushing, N. Y. He analyzes the tabulations for atmospheric pulses on 27 kc, thus causing an SEA at the same time as the solar flare.

END
Low Voltage SILICON RECTIFIER

By RONALD L. IVES

ABOUT 3 years ago the cartridge type silicon rectifier appeared on the market and was immediately adopted in industrial and military work. It has not been as widely used in communication and amusement radio equipment, perhaps because designs were all made for vacuum-tube and selenium rectifiers.

Advantages of silicon rectifiers over all other types are many: no standby current; low voltage drop, easy replacement, very long life and small size.

When a silicon rectifier replaces a vacuum tube, there is an immediate reduction of 10 to 15 or more watts in the drain on the power transformer, and a proportional reduction in the heat radiated by the equipment. Output voltage goes up about 10% because of the low internal drop in the rectifier (1.5 volts per unit, at full load). Replacements are reduced, because of the long life of the silicon unit. In one batch tested, only 3% failed during 10,000 hours of service. No statement of average life is yet possible, as most of those under test seem to be immortal.

Characteristics

The typical silicon-rectifier cartridge, such as the Sarkes Tarzian M-600, is about 1 inch long and 13/32 inch in diameter. It has a central ceramic barrel and metal ends, the cathode end being notched for identification and to prevent backward insertion in the clips supplied for it.

Electrical characteristics of this type of rectifier, which carries the JETEC number 1N1084, are:

- Max peak inverse volts: 400
- Max rms volts: 280
- Max de load at 100°C: 0.5 amp
- Voltage drop at full load: 1.5

It is recommended that rms input volts be halved for a capacitive load in half-wave circuits. If the load is pure resistance, as in Fig. 1-a, with an applied rms voltage of 280, the piv (peak inverse voltage) will be 280√2, or 396 volts, which is just below the allowable maximum. If the load is capacitive, the charge on the capacitor adds to the inverse voltage from the transformer winding and the total is, or may be, with 280 rms volts applied, 792 volts, which far exceeds the maximum piv allowable. With 140 volts applied, the piv with a capacitive load is 396, and the rectifier rating is not exceeded.

Neglecting this limitation on the piv rating of silicon rectifiers has resulted in a number of serious equipment failures.

Heat radiation from a silicon rectifier of this type, at full load, is 0.75 watt. Unless it is operated in a confined space which is also thermally insulated, it will run cool by any ordinary standard. In typical communication equipment use, these rectifiers run from 15 to 23°C above ambient.

With capacitive loads, a 5-ohm surge-reduction resistor is recommended by the manufacturer. Any number of these rectifiers can be used in series without requiring any special circuitry.

A full-wave rectifier circuit, using silicon rectifiers and meeting all physical requirements of the rectifiers, is shown in Fig. 2. As the circuit fills the needs of most communications receivers and uses components already in the sets, except for the rectifiers, it is not difficult to change from the rectifiers in use to silicon units. If a vacuum-tube is replaced by silicon rectifiers, one 5-volt winding, rated at 2 or more amperes, is available for other use in most instances.

Obviously, if the transformer voltage is higher than 280, more than two silicon rectifiers must be used in series, and the value of the surge damping resistor must be increased. For tube replacements at high voltages, special silicon rectifiers are made, with a socket mounting, for direct replacement of tubes. For medium voltages, these plug-in adapters are costly, as they are rated for much higher applied and peak inverse voltages than usually encountered in receivers and low-powered transmitters.

Make an adapter

Where per-plate voltages of the equipment under consideration do not exceed 280 rms and a full-wave octal-based rectifier tube is used, a low-cost universal silicon rectifier adapter can be made. It plugs into the tube socket.
Fig. 2—Full-wave center-tap rectifier circuit using silicon rectifiers. Two rectifier units per leg are used here as a safety factor.

The circuit is shown in Fig. 2. Base connections which make the adapter work in the octal socket of any 5- or 6.3-volt full-wave rectifier tube are shown in Fig. 3.

Adapter construction is simple, and requires few parts. Principal ones needed are four 1N1084 silicon rectifiers (Sarkes Tarzian M-500's or equivalent), and two dual mounts for them (Littelfuse 099063 or equivalent).

Straighten the crossed lugs at one end of each mount, and file a shallow groove lengthwise up the center back of each. Bolt the two mounts back to back, using 4-40 x 1/4-inch binding-head screws and nuts. Run a No. 28 twist drill lengthwise through the center of this sandwich, using the previously filed grooves as a guide. Run a 41/2-inch 6-32 threaded rod through this hole, allowing about equal projection at each end. Put a lock washer on each end of the threaded rod, and run a 1/2-inch long, 1/4-inch diameter, 6-32 inside threaded spacer (H. H. Smith No. 2122 or equivalent) onto each end. Tighten them firmly against the fiber of the mounts.

On the top end put a flat washer over the screw, and another spacer. Tighten it firmly against the washer. Run a spacer onto the other end of the threaded rod and tighten it.

Join the top lugs on opposite rectifier mounts with 10-ohm 2-watt resistors. The clip arrangement on the mounts automatically gives the required series-aiding rectifier connection.

Force a 10-32 cup washer over the top spacer, and drive it down until it presses firmly against the flat washer already in position. Over the same end of the assembly, slip a disc of bakelite, about 11/4 inches in diameter, 1/8 inch thick and with a 1/4-inch center hole. Over this slip a knob of any convenient dimensions, press it firmly against the bakelite disc, and tighten its setscrew firmly. This top assembly provides a convenient handle for the adapter, and the bakelite disc prevents accidental contact with hot portions of the rectifier mounts. A skirted knob can be used here, if desired, with its index line oriented to show the direction of the base key.

Prepare a bakelite disc about 1 1/2 inches in diameter, 1/8 inch thick, and with a 1/4-inch center hole. Clean up an old octal tube base, being sure that the pins are clear of solder and old wire. Old base cement can be removed by scraping or be softened by methyl-ethyl-ketone (a rubber-cement solvent) and then wiped out. Prepare a round piece of bakelite about 1 1/2 inch thick, and roughly 1 1/2 inches in diameter so that it will just fit into the top of the tube base. An old knob is excellent for this purpose as it already has a center ferrule to take the adapter's center shaft.

Mount the bakelite disc on the plug just prepared, using screws tapped into the plug and taking care that the centers coincide. Drill four holes through both bakelite pieces for the rectifier leads and mount the top assembly on the disc and plug assembly. Use either a bolt through the center, or the ferrule and setscrew if a knob was used to make the plug.

Pass a 6-inch length of medium-gauge hookup wire (such as No. 24) through each of the four holes in the adapter base assembly, and solder each to one lug of the rectifier mount. Put a 1 1/4-inch length of sleeving over each wire.

In the tube base, bridge pins 3 and 4, and 5 and 6, with solid wire. Pass both cathode leads from the rectifiers through pin 8 of the base. Then put one anode lead through either pin 3 or 4, and the other through either pin 5 or 6. Pull leads tight, and slip base of rectifier assembly into tube base. Solder leads, clip off surplus wire, and fasten base assembly into the tube base with two small screws.

The adapter is now finished and ready to use. Remove the tube it will replace, and plug the adapter into the socket. A number of simple changes can be made in the construction of an adapter of this type without impairing its operation. The adapter shown has almost the same physical dimensions as a 5U4-G. By mounting two sets of back-to-back clips in tandem and using eight rectifier cartridges, voltages up to 560 each side of center tap can be handled. Many other variations in both circuitry and format are possible, and all will work well if the piv ratings of the silicon rectifiers are not exceeded.

"I never did get around to buying a speaker. I enjoy music better on the oscilloscope anyway!"
PRINCIPLES OF MODERN RADAR

Part I—The first section of this two-part series describes the operation of pulse-modulated and frequency-modulated radar, and shows some of the ways of displaying data.

By JORDAN McQUAY

MODERN radar has advanced far beyond the ponderous equipment of short range and limited accuracy that emerged as one of the major technical achievements of World War II.

Through continuous improvement, the range of modern radar has been increased to global and even outer-space distances. Accuracy has been infinitely improved. And the usefulness has been expanded—with many new military as well as commercial applications.

Originally developed as a military weapon, radar was a closely guarded secret until the closing days of World War II. With dissemination of technical data to the radio-electronics industry, came extensive development and continuous improvement. Today, radar has achieved advanced technical status. Because of its inherent nature and operating characteristics, it is primarily a military adjunct to national defense. But it also has many peaceful uses.

For navigation at sea, small radars (Fig. 1) are installed on pleasure boats and small commercial vessels. Larger setups are used on ocean-going liners and transports (Fig. 2).

For air navigation and flight safety, radar is used aboard aircraft as altimeters and to map areas over which the plane is flying. Ground-based radar is used to control flights of aircraft (Fig. 3).

For storm detection, radar can locate and portray heavily charged clouds associated with hurricanes, thunderheads and other weather disturbances (Fig. 4).

Military radar is used for short- and long-range surveillance, artillery fire control, mortar locating, aerial navigation, electronic mapping and many other purposes.

Whatever the application, the basic principles of all types of radar equipment are deeply rooted in radio and electronics.

Accuracy has been improved through increased use of microwaves—often in the millimeter part of the spectrum—through development of electron tubes and circuitry capable of handling such wavelengths. Advanced types of cathode-ray tubes now permit pictures of extreme definition and accuracy. Many of the important new developments in high-speed automatic data-processing equipment have been applied directly to modern radar.

Radar in general

A radar is a composite radio-electronic apparatus that detects and locates objects and targets—such as aircraft, ships, buildings, mountains, terrain, and even people—at various distances and with incredible accuracy, even when darkness, fog or clouds make the targets invisible.

A radar consists essentially of a microwave transmitter, an antenna system, a microwave receiver, a timer or synchronizer and an indicator—all working with microsecond precision.

Rf energy is broadcast in any desired direction. When it strikes an object or target, a minute portion of the rf energy is reflected and returns to the radar within a few thousandths of a second.

Knowing the speed of rf energy (186,000 miles per second) and measuring time differences between the transmitted energy and any reflected echoes, these data are translated electronically into direct distance or range—from the radar to each object or target. For example, an echo is picked up 100 microseconds after the rf energy pulse is transmitted. In that length of time, the rf energy has traveled 18.6 miles. This means that the object is half that distance or 9.3 miles away. (The distance is halved because the signal has to travel both ways—to the object and back.)

The angular direction or azimuth of a target is determined by the physical position of the movable antenna system.

Through accurate measurements of range, altitude, and azimuth, the exact location of any target can be determined by electronic geometry—whether the target is in space, or on the ground or sea.

Data obtained directly or through electronic processing are displayed continuously on an indicator. This is usually a cathode-ray tube, called a scope. Any of several different kinds of scopes (Fig. 5), may be used, depending upon the type of data to be displayed—range, altitude, azimuth or other.

The A-scope is widely used—but provides only range data. The scan is a single horizontal line across the scope screen, which is calibrated in feet, yards or miles. The beginning of the trace first shows the main pulse radiated by the radar transmitter. Then, various objects and targets appear along the trace at distances corresponding to their range from the radar. Since the antenna beam is highly directive, the maximum-strength signal appears as the brightest glow along the trace of an A-scope when the antenna is pointing directly at the target—providing a physical indication of its azimuth.

The B-scope plots range against azimuth and is used primarily for radar on aircraft. There is a vertical sweep, and the position of the sweep is aligned with the azimuth position of the antenna—which usually scans a region up to 90° on either side of the aircraft, dead ahead. Reflected signals from targets appear on the B-scope as small glowing spots.

The C-scope plots elevation against azimuth and is also used aboard aircraft. The display is similar to a graph,
with the vertical center of the scope representing a direction dead ahead.

The J-scope presents the same type of range information on a circular trace that the A-scope presents on a horizontal trace. Advantage of the J-scope over the A-scope is that the J-scope has a longer trace for a given range. This allows more accurate determination of distance between the radar and a target. Reflected signals appear as outward deflections of the circular trace of the J-scope.

The PPI-scope—Plan Position Indicator—is an electronic polar map. At the center of the scope screen is the main pulse, representing the location of the radar. A circular scale around the screen is calibrated in degrees of azimuth with respect to the location of the radar. The distance from the center of the screen to the illuminated spot of a target is the range to that target. The scan of a PPI-scope is a trace extending from the center of the tube to the outer edge of the screen. This trace is rotated around the circumference of the A-scope synchronously with the physical rotation of the antenna system. Objects or targets within range of the radar appear on the screen as bright spots. Utilizing a long-persistence screen, the PPI-scope thus provides a polar map of the area within range of the radar.

For all kinds of scopes, target data are displayed almost instantly. If a target moves or changes its position, the scope display will also change.

The effective range of any radar depends upon its ability to distinguish between reflected energy from objects and targets, and other interfering "noise" signals and disturbances which may be present. Although the radar transmitter may radiate as much as several kilowatts of power, only a part reaches the target and a still smaller amount is reflected to the radar receiver. Reflected signals may be as weak as 1 µv upon reaching the antenna system.

To economize on transmitted power and to provide extremely accurate target reporting, rf energy is concentrated in a very narrow beam by the antenna system. This is done with various kinds of parabolic reflectors associated with the active elements of the antenna. For low-power short-range radar, a small-size antenna is sufficient. For long ranges, the antenna is sometimes very large (see head photo).

The entire antenna system is constructed to move or rotate so that the narrow beam of rf energy can probe a large arc across the region or area being searched or surveyed.

Depending on its design, a radar can detect and locate targets at ranges of a few thousand feet or yards—or thousands of miles.

The primary qualification of any radar is its ability to measure accurately all reflected signals in terms of range or distance. There are three basic methods of measurement corresponding to the three basic kinds of modern equipment: (1) pulse-modulated or PM radar, (2) frequency-modulated or FM radar and (3) pulse-Doppler or PD radar.

**Pulse-modulated radars**

PM radar is widely used for detecting and locating air and sea targets. Range is measured in terms of the time required for a pulse of rf energy to travel to a target and return to the radar.

For short ranges, targets are physically small and compact (Fig. 1).
ELECTRONICS

obscured by succeeding pulses of rf transmission. This necessary time interval fixes the highest possible value of prf.

When the antenna system is turned or rotated at a constant speed (usually about 10 or 20 rpm), the beam of pulsed rf energy strikes a target for a relatively short time. During this time, enough rf pulses must be transmitted to assure receiving sufficient echoes to produce an indication on the radar scope. Thus, the rotational speed of the antenna plus the persistence of the scope screen determines the lowest possible value of prf.

The minimum range at which targets can be detected is determined primarily by the duration of each transmitted pulse. If a target is so close to the radar that its echo is returned before the transmitter is switched off, reception of such echoes will be impossible.

A duplexer, or TR switch, permits use of a single antenna for both transmission of rf pulses and reception of echoes. When the transmitter is operating, the duplexer blocks off the microwave receiver. When the transmitter is not functioning, all incoming echo signals are fed from the antenna directly to the receiver.

A radar receiver is a superheterodyne tuned to the same frequency as the transmitter (several thousand megacycles). It is highly sensitive to the weak echo signals, which are often less than a microvolt. These signals are mixed with the signal from a local oscillator (usually a klystron) to provide an if signal of 30 or 60 mc for broadband if amplification. After detection, the pure video signals are amplified and then applied to an indicator or scope. Most radar receivers also include automatic circuits for local oscillator frequency control and for gain control of incoming echo signals.

Transmitter and receiver are synchronized by a timer, which may be physically associated with the transmitter, receiver, or indicator. The timer consists essentially of a controlled master oscillator, which establishes the prf and provides trigger voltages for other elements of a PM radar.

At the indicator, echo signals are measured in terms of the time interval between the transmission of an rf pulse and the reception of its reflected echo. This gives a direct, visual indication of range to an object or target. There is usually some "ground clutter" at ranges close to the radar, and there is usually an intense signal marking the main pulse of the transmitter; but this "interference" is fixed and at very close range.

The azimuth or direction of a target is determined by the angular position of the antenna system.

When the elevation or altitude of a target is required, such data are computed electronically from known information about the range and azimuth. Improved types of radars have antenna systems that do not move physically. The pulsed rf beam scans vertically and horizontally by electronic means, and the antenna is stationary. This is sometimes called frequency scanning.

Very-long-range PM radar recently developed utilizes ionospheric scatter to detect and locate targets at ranges of several thousand miles. Rf pulses—at about 30 mc—are beamed directly at the ionosphere, and bounce back and forth between the earth and reflecting layers until they strike a target in space, such as a missile or aircraft. Echoes return via the same scatter path, eventually reaching the receiver of the FM radar (Fig. 5).

Frequency-modulated radars

Instead of transmitting pulses of rf energy, an FM radar transmits a continuous wave varied rapidly and below a reference frequency.

Reflected waves (from objects or targets) arrive at the radar receiver some time after transmission, and thus have a slightly different frequency from that of the rf energy being broadcast at the moment of reception.

A comparison between the transmitted wave and the reflected wave at any instant provides a difference frequency. Knowing the speed of rf energy and knowing the rate at which the transmitted frequency is varied, electronic measurement of the difference frequency is a means of accurately measuring the range to a reflecting object or target.

Azimuth or direction of a target is determined conventionally, according to the physical position of the antenna system with respect to the target. When either the FM radar or a target is moving with respect to the other, the frequency of the reflected wave will also be subject to the Doppler effect. This effect causes a further change in the frequency of the reflected wave, and provides a means of determining the speed or movement of the radar with respect to the target, or of the target with respect to the FM radar.
The FM radar uses most of the units already described for the PM type, and the block diagram of Fig. 8—with slight modifications—could be used to picture an FM radar. The local oscillator in the FM type is connected to the detector as well as the mixer, and the amplifier need not be a video type, since no sharp pulses are handled. As will be explained below, two antennas are used, and the microwave transmitter has a direct connection to the mixer instead of the connection between timer and indicator of the PM radar.

A microwave transmitter—usually a magnetron—operates continuously at a reference frequency of 500 to 1,000 mc or higher. A timer controls variations in this frequency. Unlike a PM radar, FM radar is not required to handle a high peak power output during transmission of rf energy.

Since an FM radar transmits and receives signals simultaneously, separate antennas are used for transmission and reception. When an FM radar is used as an altimeter, an antenna is located on each wing of the aircraft.

Low-reactance (large-diameter) half-wave dipoles are widely used for antennas at about 500 mc. Four- and five-element Yagi arrays have also been used. At operating frequencies above 1,000 mc, parabolic-cylinder reflectors are used with half-wave dipoles. Also used are slot type antennas which, for airborne installations, are mounted flush with the outer surface of an aircraft.

Reflected waves from the receiving antenna are fed to the mixer, which also accepts an attenuated signal directly from the microwave transmitter. The mixer is a balanced detector, composed of triodes (for 500-mc operation) or crystal diodes and waveguide circuits (for 1,000 mc and higher).

By combining these two input frequencies, the mixer produces a difference frequency, which is a very low-frequency, or if signal. This signal passes through several if linear amplifiers. After detection, the signal is amplified and analyzed. Changes in the frequency of this signal represent measurements of range to an object or target. Some form of spectrum analyzer is used to differentiate between signals received simultaneously from several targets.

Indicators for FM radar may be any kind of scope (Fig. 5). When the radar is used as an altimeter, meters are used to simplify reading by pilots (Fig. 10). As an altimeter, the range or distance to ground—the plane's actual altitude—is measured.

Unlike PM radar, there is no realistic minimum range for FM radar. In practice, an airborne altimeter can determine distances as short as a few feet. Additionally, FM radar provides greater range precision and is more compact than the PM types.

The basic block diagram shows in Fig. 8 omits much of the ingenious and complicated circuitry included in an effort to distinguish between target signals and "noise" interference. These techniques are associated with such high-sounding terminology as "information theory" and "correlation of data." Despite these advances and improvements, there is still great difficulty in telling one target signal from another and, particularly, in distinguishing moving targets. This has led to the development of a new and advanced kind of equipment known as the pulse-Doppler or PD radar, which will be discussed in the next part of this article.

TO BE CONTINUED
THE third International Tubes and Components Exhibition (Salon International de la Pièce Détachée et de Tubes Electroniques) was held in Paris from the 19th to the 23rd of February, 1960. It was a very successful and extremely interesting display of the world's best products in the fields of electronic parts, tubes, measuring and test equipment and audio amplifiers. Four hundred stands occupied an area of 14,000 square meters and, during the 5 days of the show, attracted numerous visitors from 32 countries.

The international character of the show was due not only to the 61 stands occupied by non-French companies, coming from 12 countries (among which the United States was represented by some 20-odd stands), but also to the participation of 15 of the principal foreign magazines specializing in electronics, including of course RADIO-ELECTRONICS.

For the first time, the spectator was able to compare on a grand scale the products marketed under the world's principal brand names. The first conclusion to be drawn is that there is no great difference between the products of different countries. Technique and industrial practice have come to be shared by all the producers of the world. And if some differences still exist, they are tending to disappear.

The French electronic material was found to exhibit the same tendencies as that of other countries—tendencies that can be characterized in two words: miniaturization and transistorization.

Transistors are continuing their victorious offensive and tend to replace tubes more and more in different domains. One televiser was entirely equipped with transistors, except, of course, the picture tube. This particular model was a prototype, the price of which would be too high to permit immediate mass production. But experienced observers expected to see completely transistorized televisers on the market shortly.

The Tecnetron, the field-effect transistor described in RADIO-ELECTRONICS when it first appeared (see "Tecnetron—Competitor to the Transistor?", by E. Aisberg, May 1958, page 60) was on view and will shortly be produced in large quantities by the French Thomson-Houston Co.

A revolution in the field of television is under way in France—the introduction of 110° tubes. Such tubes—now almost universal in US sets—have been made in French factories for more than a year. But up to the present they were all destined for export to European countries in which the 625-line standard is in use.

The high definition of French television—where the image is explored with 819 lines—presented difficulties to the introduction of 110° tubes. To deflect the beam 20,475 times per second (25 frames at 819 lines) over a 21-inch screen requires a notably greater

Philips GM 6020 microvoltmeter. It indicates the polarity of the measured voltage automatically by lighting one of the two neon lamps marked + and −, at left.

This Transistormètre by Metrix permits rapid measurement of different types.

To make it easier to put the speaker beneath the picture tube in a TV receiver, Audax has come up with this unit with an off-center magnet.
ANOTHER FORGOTTEN INVENTOR?

By ERIC LESLIE

ONE of the unexpected discoveries of the International Geophysical Year (IGY) was that the radiosonde was invented and forgotten or buried in Government files nearly 10 years before it was re-invented and became a part of the geophysicist's standard equipment. The radiosonde, which carries temperature-and pressure-measuring instruments into the upper atmosphere and radios their readings back to a ground station, is one of the fundamental instruments of atmosphere exploration. At one time, the instrument was expected to become the symbol of the IGY. A Westport, Conn., engineer, Lawrence B. Whit, therefore compiled a radiosonde history for reference. To his great surprise, he found that a radiosonde-like device was described in 1924 by Dan C. Wilkerson, an engineer living in Washington, D.C. Mr. Wilkerson, late in 1923, offered Dr. Tallman of the Weather Bureau a radio "tell-tale" that would transmit barometric measurements from an unmanned balloon. "Weather balloons" were already known and in use but, like modern cone noses, had to be recovered before their records could be used. Wilkerson proposed to end that with a device that would send barometric information back continuously, and whose signals would also indicate the position of the balloon.

This equipment was a little heavy by modern radiosonde standards—60 pounds, Mr. Wilkerson admits—and the Weather Bureau was short of funds to develop the idea. Therefore, in 1924, Wilkerson turned his attention to the Armed Forces. He pointed out, in a letter that shows wide knowledge of the field at that time, that methods of guiding missiles and unmanned planes being experimented with at the time were practically useless beyond line-of-sight. His "tell-tale" transmitter in the missile or atmospheric vehicle would radio its exact position at all times, so that its course could be corrected as long as it was within radio range.

Even while trying to sell the military on the guided-missile aspects of his "tell-tale" Wilkerson did not lose sight of its possibly more important meteorological features and, in a memorandum sent to the US Army Air Service on Sept. 3, 1924, he suggested that this radio-controlled system could be used for "sending out an exploration dirigible into the upper air to get the facts on:"

- **Heaviside layer**
- Presence of deadly nitrogenous gases in upper air strata
- Presence of solid particles of nitrogen
- Effect of gravity
- Penetration of radio signals beyond atmospheric limits

Further on in the same memo he stated:

"... the sounding of the upper air, which has been a cause for increased scrutiny due to the development of radio..."

In an article appearing in Hugo Gernsback's *Radio News*, March, 1925, Wilkerson showed how the same system of radio talk-back from the guided object could be used in a moon rocket to correct its course and keep it directed toward the moon, and to find out whether and how far radio communication works outside the atmosphere.

Meanwhile, a couple of small airborne transmitters had been made, one of which was tested on the ground at College Park, Md., and was said to have been tested in a Messenger plane by Navy engineers. The other one was shipped to Washington, but before any definite report on it came back, the Navy classified the matter as not important from a security standpoint, and in March, 1926, Wilkerson received a letter from the Bureau of Ordnance, Navy Department, that stated in part:

"This bureau regards the work it has done and is doing as the problem in question as highly confidential, and does not care to disseminate the fact that such work is underway... It also assumes that you will not communicate to anyone excepting directly interested departments of our Government plans or proposals based upon your knowledge of the objects which this bureau is seeking in this particular work."

Forced to discontinue even suggest that a radiosonde might be practical, Wilkerson found it impossible to go further with the invention. Later on, when Mr. Whit attempted to obtain more records of these early experiments, it was found that the correspondence between Wilkerson and the various Government departments as well as the plans and memoranda regarding the invention, were still classified after more than 30 years. One set of these records was finally cleared during 1958-59, and Wilkerson was free to discuss this early work in public. "... after the radiosonde that he had proposed in those documents had become an indispensable instrument in most of the weather bureaus of the world, and in all the missile and satellite projects now known to be using radio space-tracing."


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A typical piece of European test equipment, this signal generator by Central permits a choice between 6 high-frequency channels and between the two principal European standards of definition: the 450 lines of France and part of Belgium and the 625 lines standard in most of the rest of Europe.
Electronics computers are taking over many of the drudgery jobs in business and engineering. We're all intrigued by the capability, speed and immensity of the giant electronic "brains." Actually they aren't brains, but merely slaves to do drudgery math and record keeping for mankind.

While there's reason for us to be awed by computers, there's no reason to shy away from them and decide they can't be understood. There are simple computer schemes that are easy to understand and duplicate (see "Mr. Math," Radio-Electronics, June 1958, page 47). This article describes one you can build in a couple of hours. It uses a simple Wheatstone bridge circuit.

The basic circuit of the Wheatstone bridge is shown in Fig. 1. The resistances in the bridge (A, B, C and D) have a special relationship when meter M reads zero. The relationship is:

\[ A = \frac{BC}{D} \]

If resistances B, C and D are 10, 20 and 30 ohms, respectively, and the resistance of A is unknown, it may be determined by solving the formula for A and substituting the known values. Thus, multiplying both sides of the equation by B:

\[ A = \frac{10 \times 20}{30} = \frac{200}{30} = 6.67 \text{ ohms} \]

If resistances B, C and D are 10, 20, 30, etc. to 100 ohms, the dial is marked in 28° divisions. If resistances B, C and D are 10, 20, 30, etc. to 1000 ohms, the dial is marked in 280° divisions. Therefore, each scale division is 5.6°. Each fifth division is zero. The dial layout is shown in Fig. 3.

The bridge calculator is a simple matter to come up with a calculator that can multiply and divide. The circuit of such a device is shown in Fig. 2. The potentiometers are wired and must be linear if you want to use linear scales without special calibration. The type specified in the parts list is inexpensive and will give accurate results. The battery supplies voltage to the bridge when either S1 or S2 is depressed. Meter M is the null detector and may be an external meter on the lowest milliampere range if you have a multimeter and wish to economize. S1 is depressed for coarse null; S2 for fine null. This arrangement makes things easy on the meter by minimizing off-scale deflections.

To multiply

Formula (2) can be used to work most problems. To multiply 32 × 36, for example, set 32 on B and 36 on C. Since you want the answer on pot A, you must set D to a multiple of 10 that gets the answer in the range of the A pot. Try setting D at 100. Now, depress S1 and adjust A for coarse meter null. Then depress S2 and adjust A for a fine meter null. Pot A reads 11.5 at null. Multiply by 100 (move the decimal point two places to the right) since pot D divided the problem by 100. The answer is 1,150. If you multiply 32 × 86, the true answer is 1,152. The error is less than 0.2%. In general, the error will not be this small, but it will be reasonably small if you do a good construction job and are careful in setting numbers on the potentiometer dials. Results are comparable with those obtained on an ordinary slide rule. There'll be more examples of how this calculator may be used later.

The Wheatstone bridge calculator is built onto a 8 1/2 x 12 1/2-inch panel of 1/4-inch Masonite. A wooden base may be attached to it with wood screws if you prefer a vertical panel.

The dial scales are linear and have 50 equal divisions. Every fifth division line is longer than the others. On scales A and B, each division corresponds to 1 ohm of resistance and every fifth division represents a 5-ohm increment with a full-scale value of 50 ohms. On scales C and D, each division represents 2 ohms, each fifth division a 10-ohm increment, and the full-scale value is 100 ohms. The electrical rotation of the potentiometer is 280°. Therefore, each scale division is 5.6°. Each fifth division is 28°. The dial layout is shown in Fig. 3.
C and D. Next, fill in the minor divisions 5.6°, 11.2°, 16.8° and 22.4° from the preceding major division. Finally, draw a ⅛-inch center hole, and cut it out. Ink the scales in if you wish. Fasten the dials to the panel with rubber cement. Be sure the panel is clean, and go easy with the rubber cement. Center the dials over the potentiometer holes.

Cut the pot shafts to ⅛-inch. Place a hex nut on each potentiometer bushing before mounting. Adjust the position of this nut till the bushing extends the thickness of a hex nut beyond the front of the panel, and then fasten the front hex nut. This makes the pointer knob ride close to the scale.

The pointer indicators are made by cutting out plastic pointers, scratching a hairline on them with an ice pick, filling the hairline with India ink, and then attaching the pointers to plain knobs with service cement. Be sure the hairline is aligned with the center of the knob shaft hole. Fig. 4 shows the pointer in detail. Fasten the pointer knobs to the pots so that the pointer travels an equal distance beyond the first and last graduation on the scale. The pointer travels beyond the ends of the scale since the potentiometer arm rides over the end connections on the pot.

Mount S1, S2, and the meter, and wire the calculator. Use the photos for guidance, put in the battery, and you’re ready to calculate.

Using the instrument

Here are a few examples of how you can use the calculator. Simple numbers that you can check mentally are used in the first few problems.

**Problem 1:** There’s a 40-volt drop across a 30-ohm resistor. Compute (a) the current I through the resistor, (b) the power P dissipated.

**Solution:**

(a) \( I = \frac{V}{R} = \frac{40}{30} \) Set 40 on C, 10 on B, 30 on D. The result obtained by adjusting A for meter null is 1.33. Since B was set on 10, the result is 10 times the actual answer. So divide the answer by 10 (move the decimal point one place to the left) to get 1.33. The answer your calculator will give on the problem might look more like 1.31 or 1.35, but accuracy is still better than 2%.

(b) \( P = \frac{V^2}{R} \)

From the preceding problem, \( V \) (30) is set on C. Set 1 (1.33) \( \times 10 \) or 13.3 on B, and set D to 100. Adjust A for null. The result is 4.0. Since we multiplied by 10 in setting B and the problem was divided by 100 in setting D, the result on A must be multiplied by 10 to obtain the answer, which is 40. This is reasonably close to the longhand answer (39.9).

**Problem 2:** A car traveled 45 miles per hour for 10 minutes. How far did it go?

**Solution:**

Distance = Speed \( \times \) Time

45 miles = 45 \( \times \) 10 \( \times \) 0.1667

Set 45 on B, 10 on C, and 60 on D. Adjust A for null. The result is 7.5 miles. In this case, the result on A is in the same units as the numbers were set directly on the pots without scale multipliers.

**Problem 3:** Square 35.

**Solution:**

Set 35 on B, 25 on C, 100 on D. Adjust A for null. The result is 1225 on A. This must be multiplied by 10 since the problem was divided by the 100 set on D. The answer from the calculator is 1,225, which is reasonably close to the actual result (1,225).

**Problem 4:** Find the square root of 20.

**Solution:**

Set 20 on A. Since the square root of 25 is 5, the answer will be near 5. Set B to 00, C to 50, and D to 100. Depress S2 and decrease B and C equally for a null. When B equals C at null, the result on either of them, divided by 10, is the answer. Again the division is required because of the scaling. Although using multipliers and divisors may seem complicated, you’ll catch on quickly. The practice actually will help you in your understanding of math.

**Problem 5:** A 30-, 40- and 90-ohm resistor are connected in parallel. What is the total resistance?

**Solution:**

\( R = \frac{1}{\frac{1}{R1} + \frac{1}{R2} + \frac{1}{R3}} \)

Set 1 on A. Since the problem was divided by the divisors may seem more like 1.31 or 1.35, but accuracy is still better than 2%. Here’s another pointer on getting accuracy. Adjust for a close null. Alternately press and release S2 in getting the null to be sure that there’s no movement of the meter needle in going from one switch position to the other. If you use a 0-1000-ma meter for a null indicator, you can increase the null sensitivity by boosting battery voltage to 6 (four flash light batteries in series) or by providing a transistor amplifier for the meter.

Once you get the hang of using the calculator with formula (2) (which I used in most of the illustrative problems), explore formula (1) and the formula AD = CD. With a little bit of thought and practice, you can do a lot with this calculator. And you’ll increase your skill with mathematics too.
SQUELCH WITHOUT
TUBES

By R. L. SHAUM, W5HEO*

There is a way to add a relay squelch circuit to almost any receiver without adding another vacuum tube to amplify the avc voltage. No additional tube is needed if the first audio amplifier is used as a dc amplifier in addition to its normal audio function.

Fig. 1 shows a conventional first audio amplifier stage. It normally draws about 1.5 ma plate current. Fig. 2 shows that plate load resistor R2 has been changed to 100,000 to 47,000 ohms. This almost doubles the tube's class-A current so a 2-ma relay may be reliably closed. The relay is placed in series with the plate load resistor, where it becomes a part of the power supply decoupling network consisting of R3 and C2.

Because relays usually close at a particular current and remain closed even when the current is reduced to some fraction of its original value, something must be done to keep the squelch from locking on threshold signals. For the 5,000-ohm relay shown, the closing current is 1.8 ma and the opening current 0.8 ma. A 10,000-ohm resistor placed across its coil will shunt nearly half of its current, so we place the resistor across the coil and through a set of normally open contacts on the relay. When the relay closes (at 1.8 ma), it shunts itself and reduces its coil current to 1 ma, or the threshold of opening. When plate current drops slightly, the relay opens, removes its shunt resistor and automatically becomes sensitive to closure again. This relay, then, operates over the small plate current range of 1.7 to 1.8 ma.

In Fig. 2, if the grid is grounded, as it is when no signal is being applied, the bias developed through R4 and R5 will allow only about 1.5 ma of plate current to flow. If the relay is open, the current is insufficient to close it. On the other hand, if the relay was previously closed, the shunt resistor would reduce relay current to less than 0.8 ma, and it opens anyway.

The 0.1-ma differential plate current represents a plate-voltage variation of about 5 volts. It is not enough to change the operating point of the amplifier appreciably, but this operating point could be disturbed by the incoming direct-current switching signal. Even if avc is used, the voltage may be in the order of 50 to 60. D3, which clamps the grid return to the junction of R4 and R5, limits the switching voltage. The bottom of R4 is the normal grid-return point, and it therefore represents the proper class-A amplifier bias setting. Thus the switching signal cannot saturate the tube and cause audio distortion.

The squelch action occurs when the switching signal from the voltage doubler (consisting of C5, C6 and diodes D1 and D2) drops to about 6 volts. When this happens, the relay opens, and a second set of its contacts switches the grid coupling capacitor C1 from the audio source to ground, with resultant silence. When an incoming carrier causes the voltage across C4 to rise to about 12, the relay closes and applies audio to the grid again. This function, of course, could as easily be in the speaker circuit.

There are ways to improve the squelch circuit, but for various reasons they were found to be undesirable. For example, a 12- to 15-volt Zener diode could be substituted for R5 to produce higher dc gain, but Zener diodes are still somewhat expensive. The dc gain at R5 can be maintained by adding a resistor from R5 to B-plus so about 15

Fig. 1—A conventional first audio amplifier.

Fig. 2—Audio amplifier with squelch components.

Fig. 3—Using a voltage divider for bias.

*Sandia Corp.
Threshold control is best achieved by the rf gain control, since this way it is not necessary to add a hole to the receiver panel. Otherwise, the circuit of Fig. 4 is suitable. But, if it is necessary to cut a hole, you should try to get the maximum benefit from R7 and use it for an rf gain control. This is especially true in noisy areas when you are using delayed ave, because the

Fig. 4—Delayed ave and a threshold control.

squetch circuit will open long before the ave circuit begins to work. This assures maximum signal-to-noise performance.

The circuits shown were tested on an Hammarlund SP-400-J receiver (Super Pro), but there is no reason to believe they won’t work elsewhere. Another application of this circuit might be found in a Conelrad alarm system.

CITIZENS HAMMING UP STATUS OF CITIZENS BAND

A very large proportion of Citizen’s band licenses are being abused the privileges granted them, according to recent reports on 11-meter activity. These newcomers to two-way radio are cluttering up the band with straight ragchewing, according to long-time hams who have taken to the new service for industrial or personal short-hop communications.

Most of the newcomers go through the formality of calling specific friends, though some call CQ openly, but then they discuss equipment, antennas, output stages—everything radio amateurs have always talked about.

There’s nothing wrong with this sort of activity—in the ham bands. But the class-D radio service was opened up by the FCC specifically to provide a band for communicating, sending messages from one point to another, not for the advancement of radio through technical experimental development, “not as a hobby in itself.” The FCC states that it did not “intend to parallel the activity in the ham bands.”

William D. Johnson, engineer in charge of FCC’s District 2 Field Engineering and Monitoring Div., says, “People who have the right and the real need to work in this band are being crowded impossibly by ‘users’ who operate improperly.” He said that FCC offices are putting additional men on monitoring work, and that some men have even been working overtime voluntarily at some of the almost 50 FCC primary and secondary monitoring stations and enforcement offices around the country.

Citizens-band self-policing clubs are springing up, and are being encouraged by the Commission. They are already performing valuable service, sending in evidence on improper and unlicensed operation.

A substantial number of license holders have received citations for ragchewing, overpower (maximum is 5 watts) and other improper operation. FCC officials state definitely that repeated offenders will have their tickets rescinded.

It has been pointed out that the FCC originally envisioned Citizens radio primarily as a way for individuals and companies to set up intercommunicating systems, though no prohibition against talking to stations in other systems was intended, so long as it was for getting messages through to specific people. For example, a taxicab company may have 25 transmitters, each of which talks only to other members of the system. Another system may be a TV service dealer who has two trucks out on calls, with a total of only three transmitters in his system. The members of these two systems may talk to each other to carry a message. But they may not “ham” back and forth, chewing the rag or experimenting to see how far away they can receive each other.

It is to be hoped that self-policing will work out in the Citizens band. If it doesn’t, legitimate users of the band may go elsewhere, and the FCC would then likely take the band away from the licensees remaining, since they belong in the amateur frequencies.

They would then be forced to study and get regular amateur licenses, or to go off the air entirely.

NEXT MONTH

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ALL-TRANSISTOR
FM-AM PORTABLE

First US-made receiver uses 11 transistors and 3 diodes to put FM in a carry-it-with-you package

ONE of the first FM-AM all-transistor receivers to reach the United States was the Sony TFM-151. A later model, the TFM-121, was described by Robert F. Scott in the April issue. Now the first American-made unit has been released. It is the Zenith Royal 2000.

This set is an 11-transistor portable, powered by eight D-cells which are good for some 300 hours of listening. Audio output from a 5 x 7-inch speaker is 1/2 watt undistorted. The whole works is assembled into an 111/2 x 8 x 41/2-inch package that weighs 111/2 pounds.

The set's vital statistics are:

**FM**
- Sensitivity (50 mw above noise) 4-9 µv
- Second channel interference ratio (110-µv input) 37 db
- Image rejection 40 db
- If rejection 55 db

**AM**
- Sensitivity (50 mw above noise) 9-12 µv/meter
- 20 db signal/noise ratio 50-80 µv/meter
- Image rejection 77 db
- If rejection 60-95 db

To increase the set's usefulness, Zenith has included a phono jack that permits using the unit as an FM tuner feeding a hi-fi system or a phono amplifier for crystal or ceramic phono cartridges. More on this feature later.

**FM operation**

The set picks up an FM signal with either its built-in collapsible dipole, its built-in capacitance antenna, or an external antenna. (see schematic and inside photo). This signal is fed to the rf amplifier, a common-base arrangement, which is used to avoid the necessity of neutralizing a common-emitter stage. For the same reason, both the mixer and oscillator are also common-base configurations.

Next comes the 10.7-mc if strip. Three if amplifiers are used—all neutralized common-emitter amplifiers. Note the double transformers in the first and second if stages. These are used for both FM and AM. The third if stage is not used for AM.

A ratio detector incorporating two point-contact diodes separates the audio. One of these diodes also provides the agc voltage which is applied to the base of the first if amplifier. Agc is also fed to the rf amplifier and mixer. This is tapped off the first if amplifier's emitter.

Another tap off the ratio detector supplies afc information to the afc stage. The tuning element of this stage is the afc transistor's collector-base capacitance. The transistor is set up as a dc amplifier with its base and emitter bypassed for 10.7 mc. An afc off position lets the user listen to a weak station whose channel is adjacent to a strong one. The extreme lock-in range of the afc is about 800 kc at 500 µv.

**AM operation**

Except for the third if amplifier and the afc transistor (not used during AM operation), circuit operation remains about the same. Of course, tuned circuits are switched when we go from AM to FM operation. Also, when we go to AM reception, the rf amplifier is switched from common-base to common-emitter operation. This is needed to get a satisfactory noise figure for AM listening. The ferrite-coil AM antenna is in the set's carrying handle.

The radio detector diodes are not used as the AM detector. A separate diode, in the third if transformer can, is used. Agc is taken off this diode too, and is fed back to the age-controlled stage as in the FM age system.

**Audio circuits**

The audio stages are, of course, common to both AM and FM. They include one interesting feature—a phono jack and switch arranged so the radio can be used as tuner for a hi-fi system (by disconnecting the audio amplifier and feeding the ratio detector's output to the external audio equipment) or as a phono amplifier (for portable record-player use or as the second-channel amplifier in a stereo system).

The first audio amplifier is a common-emitter stage that powers a common-emitter driver. The tone control is between these two stages and regulates both bass and treble response. About 10 db of negative feedback is taken from the voice-coil winding on the power transformer and applied to the driver's emitter.
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HEATH COMPANY, Benton Harbor 20, Michigan
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<table>
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<tr>
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<th>PRICE</th>
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Name ____________________________
Address ____________________________
City __________________ Zone __________ State ________

Dealer and export prices slightly higher.
If you are looking for a diminutive transistor receiver that is about the ultimate in economy and power consumption, this set is the answer. As for the simple circuitry, try to beat it. It uses two transistors, a tuned circuit and a cheap battery. No resistors and no coupling capacitors are used. Hardware consists of a plastic box 2 1/2 x 1 1/2 x 1/2 inches. If you want to be foolishly lavish, add two miniature jacks, and you are in business.

Easy single-control thumb tuning, no tricky feedback arrangement, absolutely noncritical circuit and assembly and good audio quality. Sounds attractive? Okay, here we go.

The circuit is shown in Fig. 1. The input is made up of a slug-adjusted broadcast-band coil tuned by a miniature polyethylene-insulated variable capacitor. A tap on the coil is directly connected to the base of the first transistor, a 2N229 mounted in a common-emitter detector circuit. Its collector is direct-coupled to the base of the second transistor, a 2N107 used as an audio amplifier in a common-emitter circuit. The output signal is taken between the collector and the negative side of the 5.5-volt battery.

The trick lies in the choice of transistors. Besides being about the cheapest types available, one of the three-legged critters is an n-p-n while the other is a p-n-p. This allows the direct cascading used in the circuit, the first transistor being fed by the base current of the second one, and at the same time providing a base circuit return.

A medium-impedance headset is connected to the output. The best impedance is somewhere between 1,000 and 5,000 ohms, and any value in this range will be suitable.

The tuned input circuit is connected to ground and antenna terminals. Any pipe, faucet, central heating system, etc. makes a suitable ground. Though not absolutely necessary, a good ground improves reception.

The antenna determines the set's sensitivity and selectivity. For good sensitivity, it should be long, but this makes for poor selectivity. Local conditions dictate the best compromise. In Pittsburgh, a legitimate antenna some 25 feet long, a 10-foot length of wire dangling out of the window and a box bedecking in a nonmetallic building have been used with good results. The half-dozen local stations were received with sufficient selectivity and loudspeaker volume. If a decent radio antenna is available, chances are it will be too good. It can then be connected to the tap on the coil, or a small capacitor (10 to 100 μf) can be inserted between antenna and receiver to reduce coupling.

Adjusting the inductance is easy. Choose one of the local stations near the edge of the broadcast band, set the variable capacitor to the approximately corresponding position, and adjust the inductance slug until the station is heard. Then clip off the excess
length of the adjusting screw so the coil can fit into the box.

Build one for yourself

The photographs give a good idea of the parts layout. The small size of the box might seem to make things difficult, but not if the proper sequence of operations is followed. First, drill the hole for the variable capacitor, so the unit just fits in the corner of the box. The receiver should be entirely assembled out of the box. Solder the metal cap of the coil to the capacitor lug. Connect the tuned circuit. Then, using cellophane tape, fasten the two transistors against the coil. Now connect the transistors, leaving the output connection (second transistor's collector) free for the time being. Connect the battery clips with two 1-inch lengths of flexible insulated wire. Insert the battery and connect a headset to the receiver in its box. Slip the battery into place. It should slip in and out easily and is held by its connecting wires. In the empty space between battery and coil, I added two miniature jacks, one for phones, the other for antenna and ground. If you want to follow suit, mark the position of the jacks with a sharp point after fitting them in the empty space. Empty the box, drill the holes, mount the two jacks and put the receiver back in the box.

The output jack is wired so the battery is connected only when a plug is pushed into the jack. Be careful handling the soldering iron inside the box. The plastic melts so easily that it would flow over the table if Brigitte Bardot happened to look at it.

When inserting the battery, respect the orientation indicated so you won’t have to worry about accidental contact with the capacitor. Another word of caution is in order: When you connect the battery, respect the polarity indicated. An error will cost you at least one transistor.

For the experimentally minded, a few variations can be tried. To begin with, a lot of spare room is available in the box. Another transistor might be added, but when I tried it, we got so little improvement that the idea was dropped. Of course, any sensible way of connecting the antenna, ground, and headset or speaker can be used. I tried some subminiature plugs fastened to the box, and ran into trouble when soldering.

A ferrite-core antenna coil could be used and would do away with the antenna system, at least on local stations. I did not try this since no suitable coil was available. Another experiment might be to wind a fine wire coil on the sides of the box and use it as an antenna instead of the internal coil. A good coat of varnish should protect this winding. A similar idea would be to use the back of the box and wind a flat loop antenna, using polystyrene coil dope to hold it in place.

Some sort of whip antenna could be plugged into the antenna jack.

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JUNE, 1960
REGENERATIVE detectors are popular among novice hams because of their simplicity and low cost. But in such a stage, the tube's grid–cathode circuit acts like a diode rectifier in which current flows that loads the tuned circuit and ruins the high Q. Ruining the tuned circuit's Q kills the selectivity of the whole stage.

Since grid current varies with the audio modulation, feedback depends on the momentary modulation. When a station is selected, feedback has to be adjusted according to the strength of its signal to prevent oscillation. For this reason, we cannot use all the regeneration without getting uncomfortable oscillation. Besides, two-knob tuning is difficult and not the most modern solution.

In my circuit (Fig. 1) the tuned circuit is electrically separated from the regenerative tube, so they do not influence each other. I do this economically by using a double triode 12AX7 or a triode–pentode 6U8. The first section (V1-a) is a cathode-follower amplifier which has a very low distortion, though its amplification factor is less than one. From cathode resistor \( R_1 \) the rf goes

\[ \text{RF OUT} \]

\[ C_2 \]

\[ 100 \mu F \text{ WHEN RF AMPL CONNECTED TO CONVERTER} \]

\[ 0.01 \mu F \text{ IF SET USED AS REGEN DET CONNECTED TO AUDIO AMPL.} \]

Fig. 1—Basic circuit of the simple rf stage.

![Fig. 1](image1.png)

In my circuit (Fig. 1) the tuned circuit is electrically separated from the regenerative tube, so they do not influence each other. I do this economically by using a double triode 12AX7 or a triode–pentode 6U8. The first section (V1-a) is a cathode-follower amplifier which has a very low distortion, though its amplification factor is less than one. From cathode resistor \( R_1 \) the rf goes

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Fig. 2—Stability is increased by adding voltage regulator.

![Fig. 2](image2.png)
to V1-b's grid. Its plate supplies feedback to the tuned circuit. So the feedback coil is electrically separated because V1-b's grid will not load V1-a's grid.

I used a potentiometer (R3) to adjust the feedback for maximum strength just before the whistle. Since I don't have to touch this pot once it is set, the rig appears as a one-hand tuning device. This is especially helpful when tuning in fading shortwave stations.

Frequency coverage depends on the value of the tuned circuit (L1-C1). Coils can be wound to cover whatever frequencies the user prefers. Those who have no experience in coil winding may make up an experimental set on 1¼-inch diameter forms (Amphenol 24-6P or equivalent). These are six-prong plug-ins. Wire can be No. 28 enamel-covered—or larger for the higher-frequency coils. The tickler (Lfeedback) is closewound with No. 28 or smaller wire, spaced about ¼ inch from the ground end of L1. The antenna coil varies with the antenna. It may be from 2-12 turns, wound between the turns of L1 at the ground end. Winding data for the four experimental coils for 2-28 mc:

Coil 1—L1 5 turns, spaced to 1 inch; tickler 4 turns.
Coil 2—L1 10 turns, spaced to 1 inch; tickler 6 turns.
Coil 3—25 turns, triple-spaced; tickler 8 turns.
Coil 4—50 turns, double-spaced; tickler 12 turns.

Coils are wound double- and triple-spaced by winding with two or three wires, then stripping off the extra windings. If the circuit does not oscillate, reverse the feedback winding and try more turns. If you run into a dead spot (part of the tuning range over which the set will not regenerate) increase or decrease the antenna trimmer (C2) or reduce the antenna coil turns. The coils may be squeezed together or pulled apart to adjust inductance and the tickler may be slid closer to or farther away from L1 to change coupling.

When the coils are adjusted right, paint them with thin coil cement (that's why it got its name) and let them dry. Then they will be completely stable. If they have all been adjusted with the pot in the same position, we can change from one band to the other with only a minimum adjustment of regeneration.

The device can be used as the first stage of a regenerative receiver or as a high-sensitivity rf stage in superheterodynes. In this case we have to tune L1-C1 in resonance with the superheterodyne's tuned antenna circuit. Note that we can expect more sensitivity and selectivity of this solution than from a regular two-tube rf amplifier.

The unit can also be used as a complete regenerative detector. Just hook a pair of phones to its output. If you couple the detector to an audio amplifier for speaker operation, use a .01-.0.1-rf capacitor for C2.

---

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JUNE, 1960
MARCONI ANTENNA is the name of this obelisk on the grounds of Permindex, the new world trade center in Rome. Bas-relief panels depict incidents in Marconi's life. A miniature gold obelisk and a diploma will be awarded yearly to the person contributing most to "the progress and development of the ideas and discoveries of Guglielmo Marconi, in any field of human endeavor."

THERMOELECTRIC GENERATOR by General Instruments Corp. runs continuously on $10 worth of propane a year. The 12- x 12-inch cylinder produces 5 watts of power. Its "super-efficient" constant-temperature burner uses more than 85% of the heat content of the fuel. Semiconductor "thermopiles" convert the heat directly into electricity. The unit is designed for use in remote areas where other sources of power are either unreliable or short-lived.

CARDIAC PACEMAKER, designed to be implanted in the human body, has batteries for 5 years. During this period it will watch for faltering or irregular heartbeat, and supply electric pulses to the heart muscles to start and steady heartbeat. Wilson Greatbatch demonstrated the unit at the last IRE convention.
WHAT'S NEW

MOST POWERFUL TUBE can produce 3 megawatts peak power at an average level of 300 kw at 450 mc. Made by RCA, the A-2346 weighs 150 pounds. It has been developed for possible use in outer-space communications, industry and intercontinental TV.

PRINTED-CIRCUIT BREADBOARD for experimental circuit layout comes etched and tinned. Dynamase by Dynamene, Inc. is designed for use with transistor circuits. It may be reused many times or be punched or drilled for permanent parts mounting. Base material is Epoxy-glass.

LOW-NOISE ANTENNA is used with maser to make a receiver so sensitive it cannot be used for point-to-point contacts on the earth. Atmospheric thermal noise would obscure the signal. It will probably be used for space-probe signal pickup or communication via satellite bounce.

ELECTRONIC ORGANS in low-price range, Baron (shown) and Baroness (no pedal board), by Electro-Voice have 32-note manuals. Additional 17 keys at end of manual play chords in the normal manner. Or they will each produce chords at the turn of a switch. Both models have six voices, variable tremelo and built-in speaker.

SUN-POWERED-AUTO is actually renovated 1912 electric with Solar King (International Rectifier Corp.) panel of more than 10,000 silicon cells supplying the power. Cells could be mass-produced for $2,000 to $3,000.

JUNE, 1960
YOU do not read an industrial electronics diagram as you do a communications electronics one. They just aren't the same. Symbols differ, and the same symbols may represent different components. However, once a few basic points are clarified, industrial schematics will be no more difficult to read than the familiar communications schematic.

The table presents a list of symbols with the communications symbol on the left, definition in the center, industrial usage. But there are some differences which may get confusing.

One of these is the industrial symbol for a relay contact. It looks very much like the communications symbol for a normally closed relay might be a capacitor. Also, the industrial symbol on the right. In most instances the differences are not great, and many devices are represented by the same symbol in both communications and industrial usage. But there are some differences which may get confusing.

Types of diagrams

Drawing practices also vary. Industry has long used "wiring" and "elementary" diagrams, unlike the schematic diagrams used in communications. Fig. 1 shows the difference between the three types. In the wiring diagram (Fig. 1-a) items such as relay contacts are drawn adjacent to the relay coil. This is also true in the schematic (Fig. 1-b). But in the elementary diagram (Fig. 1-c), we are concerned primarily with showing the sequence of events. So if A must happen before B, we show A first and then B, even if they are part of the same piece of equipment. If we have a transformer, and the items fed by various secondaries are separated in the elementary diagram, we will cheerfully draw all the secondaries where they are needed, and thus scatter the parts of the transformer all over the sheet. This is graphically illustrated by the separation of the relay contacts from their coil. Of course, parts thus separated must be carefully identified.

Elementary diagrams came in vogue with the introduction of complicated relay control diagrams, where the circuit often could not be understood unless there was a clearly indicated sequence of events in the diagram. (Symbols, pages 66-67; text continued page 68.)
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## Understanding Industrial Diagrams

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<tr>
<td><img src="image17" alt="Diagram" /></td>
<td>RESISTOR</td>
<td><img src="image18" alt="Diagram" /></td>
<td>CIRCUIT WIRE</td>
</tr>
<tr>
<td><img src="image19" alt="Diagram" /></td>
<td>TAPPED RESISTOR</td>
<td><img src="image20" alt="Diagram" /></td>
<td>GROUND BUS</td>
</tr>
<tr>
<td><img src="image21" alt="Diagram" /></td>
<td>ADJUSTABLE RESISTOR</td>
<td><img src="image22" alt="Diagram" /></td>
<td>CONTROL WIRE</td>
</tr>
<tr>
<td><img src="image23" alt="Diagram" /></td>
<td>CAPACITOR</td>
<td><img src="image24" alt="Diagram" /></td>
<td>POWER WIRE</td>
</tr>
<tr>
<td><img src="image25" alt="Diagram" /></td>
<td>VARIABLE CAPACITOR</td>
<td><img src="image26" alt="Diagram" /></td>
<td>CROSSING WIRES, NO CONNECTION</td>
</tr>
<tr>
<td><img src="image27" alt="Diagram" /></td>
<td>GROUND</td>
<td><img src="image28" alt="Diagram" /></td>
<td>CROSSING WIRES CONNECTED</td>
</tr>
</tbody>
</table>
This does not mean necessarily that these wires are cabled, although they often are.

We can go one step further, leave out the lines altogether and simply designate the origin and destination of the wires (Fig. 2-c). This is universal and long established practice in industrial electronics. For one accustomed to having every line drawn, this may need some study.

Long familiar to communications is the block diagram. Their equivalent in industrial diagrams are single- (one-) line diagrams. These are essentially similar to block diagrams, except that instead of blocks with designations written in, the single-line diagram often shows the more graphic single-line symbols as in the power business. Fig. 3 shows the difference. Single-line diagrams are used to give a quick view of the entire system and its major components.

A fifth kind of diagram you may encounter is the construction diagram. It is very much like the wiring diagram and sometimes serves the same purpose. Construction diagrams show the components in their actual physical relationship, with quite a lot more accuracy than a wiring diagram, and show only terminals. Thus rather than show the vacuum tubes and transformers with their internal construction schematically presented, only circles or rectangles are shown with the actual terminals and socket connections. Unless you are familiar with all the components involved, it is almost impossible to determine function from a construction diagram. Such diagrams also indicate how wires are dressed, whether or not they are cabled, and how various parts are fastened. It usually takes several construction drawings to give all the details of a particular system or instrument.

Here you have the most important differences in diagrams you may have to cope with. There are many hybrids, wiring and construction diagrams mixed, schematics and elementary diagrams combined and so on. Nor can you expect to find a pure application of symbols of one kind or another everywhere. But knowing about the possible differences is half the battle in coping with them.

COSTLY repairs are being reduced at ITT Federal Electric, Clifton, N. J., with a vacuum pump connected to a length of Teflon tubing. The device is used to remove solder from connections being disassembled. Once the joint is hot and the solder melted, the vacuum pump pulls the molten solder away through the Teflon tube. An ordinary fuel-line filter keeps the solder from getting into the pump (see diagram).

In one particular application, we had to remove quartz crystals from printed-circuit boards. With normal methods of heating the joint and wiggling leads free, excessive heat would ruin an average of $30$ worth of crystals per board. With the vacuum pump pulling the molten solder away, heat can be removed much sooner and all the crystals can be saved. The job goes much faster too.

The Solder removal method also has many other applications in repair operations. Solder can be drawn away from almost any type of soldered connection to facilitate the removal of components. This makes an easy job of the old problem of removing solder from tube socket pins, terminal lugs, printed-circuit feed-through holes, and other difficult spots.

The only problem you are likely to encounter in using the device is that, after long use, some solder may start to build up around the end of the Teflon tube. When this happens, cut off the clogged end and you’re back in business.

We use a 1/4-hp motor to insure picking up all molten solder, an automotive type fuel-line filter and a 4-foot length of 8-gauge Teflon sleeving.—William J. McGuinness

END

solder removal made easy

FROM CONNECTION MELTED SOLDER BEING DRAWN FROM CONNECTION SOLDERING IRON

VACUUM MOTOR 8 GA TEFON SLEEVING CRYSTAL PRINTED CIRCUIT BOARD
new departure in soldering irons

In the past many of us have selected a soldering iron largely on the basis of its wattage rating. Actually, there are other things to consider more carefully. The heat capacity (thermal capacity) of the iron and its temperature are very important, too. Unfortunately, temperature can vary widely.

There have been irons with temperature regulation using a bimetallic element as a thermostat. In some of these, the control element is so far back of the working tip of the iron that its action is very slow. In many cases, the temperature variation is close to 100°F. Since the best general range is only about 100°, between 650° and 750°, and since many irons start off after initial heating much below or above this temperature, control in use is out of the question for them.

Irons used with temperature-regulating bench stands have an even greater temperature swing than 100°, and go out of control as soon as they’re taken out of the stand for use.

One of the latest types of irons regulates its temperature within a total swing of about 40°F. It uses a magnetic control which opens the circuit at a predetermined temperature. When the tip reaches this temperature, a small magnetic iron slug in the tip loses its attraction to a magnet.

Referring to the drawing, B may be seen that copper tip A includes temperature-sensitive element B which loses ability to attract magnet C above the critical temperature, though it attracts the magnet below the critical temperature. Magnet C is fastened to switch F by connecting rod D and yoke assembly E. When cold, element B attracts magnet C, closing switch F, which turns on the current. After the current heats the iron to the critical temperature, element B loses attraction for magnet C, opening the switch and cutting off the current.

The iron is the Magnastat, made by Weller.

JUNE, 1960

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Industry controls warns indicates counts PHOTOELECTRICALLY

By ALLAN LYTEL

ANY control systems rely on photoelectric cells for an efficient job. For example, they often handle the otherwise difficult task of counting products on a conveyor belt. Since a photocell or phototube can detect objects that have odd shapes, they simplify the counting process. Then, too, photoelectric counters are much faster than mechanical types and require less maintenance.

Fig. 1 shows a dual-purpose system. It indicates the number of large and small packages and counts the total number. Two photoelectric counters do the job. The one in the low position (on the left) counts all the boxes. The other counter is set so it counts only the high boxes. The low boxes pass under its light beam and not through it. By subtracting the number of large boxes from the total, you get the number of small boxes. Similar arrangements can be used to count three sizes of containers.

Fig. 2 shows a control system often used where packages are filled from a hopper. The feed to the hopper is usually continuous and at a steady rate. However, if the filling line should slow down or stop, the hopper can overflow, wasting material. The photoelectric control shown prevents this. Whenever the level in the hopper blocks the light beam, the feed is cut off.

Another variation of this type of system is shown in Fig. 3. Here, a motor-driven conveyor delivers boxes to a weighing station. However, the weighing station cannot handle the boxes as rapidly as the conveyor delivers them. To solve this problem a photocell is set up so it stops the conveyor whenever a box breaks the light beam. This triggers an electronic timer that restarts the belt after a suitable interval. The belt runs until another box breaks the light beam, and so on.

Photoelectric relay circuits

Sometimes operating speed is not im-
important and 60-cycle ac can be used for the phototube and amplifier plate supply. With an ac supply they conduct only while their plates are positive. While such an arrangement is inexpensive, it has drawbacks. A tube with self-rectifier action is going from conduction to cutoff 60 times a second. For low-speed operation this is satisfactory, but for high-speed operation dc plate supplies are used.

Fig. 4 shows a circuit designed for speeds up to 1,200 operations a minute. It is not high-speed in a radio sense but, if the device is counting packing cases on a conveyer belt, 1,200 a minute is very fast.

The unit's power supply uses a 6X4 as a half-wave rectifier. Note that the power transformer's two primaries can be tied in parallel for 117-volt or in series for 230-250-volt operation.

Relay RY1 (operating relay) in series with the 5AQ5 plate is energized when light falls on the 1P40 phototube. With 75 volts across the 1P40 and a 10-megohm load a steady small current flows while light falls on the cathode. The drop across the load makes the phototube's cathode positive—it is tied to the control grid of the pentode through a 1-megohm resistor.

A voltage divider (6,000, 3,000, and 1,200 ohms) is also across the 75-volt line. A sensitivity control, the 3,000-ohm potentiometer, adjusts the positive cathode voltages. When the light beam is interrupted, the 1P40 stops conducting and positive grid voltage is removed. Because of the positive cathode voltage, pentode plate current is reduced and plate relay RY1 opens.

There are a number of safety features in this circuit. A failure in either the light source, the rectifier tube or its associated circuit, or the amplifier tube will open the plate relay. If the control is being used as a safety device, the fail-safe feature is important since failure of the control will not go unnoticed. A second relay (RY2) is another safety device. It energizes the circuit is warmed up. It de-energizes if the phototube goes off or the amplifier tube fails. Relay contacts are wired in series so if either relay opens the controlled device is cut off.

Examples of uses for this relay are in Figs. 5, 6 and 7. In Fig. 5 a photoelectric control is used as a hand guard. If the operator's hands interrupt the light beam, the machine will not operate. In this application, phototube or light-source failure must stop the machine. Photoelectric devices alone are not recommended for safety protection since they can be fooled or tricked.

An automatic system for photographing book pages is illustrated in Fig. 6. When the page reaches the stop, it breaks the light beam and actuates the camera. Note that the beam is focused so it is very narrow where the page hits it, assuring accurate operation.

A carton sorter is shown in Fig. 7. Different register marks are used on the cartons. A register mark is a printed area used for photoelectric control because of the way the light beam reflects from it. In this example there are cartons with two types of register marks, high and low, as well as no marks. All cartons move along the main conveyor belt from right to left. At the first station, cartons with low register marks actuate the control which pushes these cartons onto the first side conveyor. Cartons with high register marks are pushed off onto the second side conveyor by the second control station. Unmarked cartons continue down the main conveyor.

**Modulated-light relays**

Photoelectric devices are often used outdoors. An ordinary light source would have to be very bright to operate a photoelectric relay in direct sunlight, but a modulated light beam overcomes this problem. Fig. 8 is the circuit of the G-E CR750S-B109GS modulated-light relay. It works like a radio receiver. A phototube (V1) is connected to two R-C-coupled amplifiers. The 6SH7 has a tuned plate circuit which responds only to the desired modulated light. A diode detector (V4-a) feeds the output stage (V4-b) which drives relay RY in its plate circuit.
Light falling on its cathode causes the phototube to draw current, but steady light, or slowly changing light intensity, will not pass through the ac amplifiers because of the coupling capacitors. But the light source for this relay is chopped by a rotating disk—is interrupted about 900 times per second. This is the system's carrier. The chopped light causes a series of dc pulses through R3, R1 and the phototube. There is a current pulse for each light segment at the 900-cycle rate. These pulses are coupled to the 6J7 control grid. Their polarity across R3 is positive, as indicated, and they appear at the 6J7 as an ac signal. The amplified signal is applied to the 6SH7 but, because of the resonant plate load (C4, L1), only signals of the desired frequency are amplified.

V4-a is connected as a diode detector. Current flow from cathode to plate creates a voltage drop across R9 so the cathode is above ground. This positive voltage is directed coupled to the grid of the output tube (V4-b). There is a positive voltage on V4-b's cathode from R12, which is part of a voltage divider across the supply voltage. Without any received signal there is no detection, no drop across R9, and V4-b's grid is at ground. This keeps V4-b cut off when no signal is being received, when steady unmodulated light is received or when the beam of modulated light is interrupted at a rate other than 900 cycles. The proper signal, however, drives V4-b's grid positive enough to overcome the cathode bias and the tube conducts, closing relay RY. If the modulated beam is interrupted (even for 0.1 second), V4-a stops the detecting action since it no longer receives an ac signal. C5 discharges through R9.
making V4-b's grid negative in a grid- leak action. As soon as V4-b is cut off, relay RY opens and gives an alarm through an external circuit.

A modulated-light relay can operate in daylight over distances up to 1,000 feet. Sunlight must not be focused on the phototube cathode or it will be destroyed. Such equipment can protect outdoor installations against intruders.

Three ways of using such controls are shown in Fig. 9. A sales-counter application is shown in Fig. 9-a. A photoelectric relay and buzzer automatically signals the approach of a customer. Each counter can have its own signal system.

In Fig. 9-b an automatic overhead door opener is shown. As a person or vehicle approaches the door (from either direction) the interrupted beam of light operates a relay that controls the door opening mechanism. A safety beam in the door frame keeps the door from closing until the vehicle clears the doorway.

An automatic break detector is shown in Fig. 9-c. A break in the roll or web trips an alarm and can also stop the machine. There are many other more complex control systems for machines which use long rolls of material but this type is a simple alarm or safety device.

Service and maintenance

To prevent shutdowns, a regularly scheduled program of preventive maintenance is required. At least once every month:

△ Dust the lenses with a clean, soft cloth.

△ Check the lineup between the light source and the phototube holder. (The light-source lamps have an expected life of about 1,000 hours at 5.2 volts and 3,000 hours at 4.8 volts.)

The following routine is suggested for servicing:

1. Inspect the light source for burned-out lamps.

2. To determine if the trouble is in the control panel or the phototube, disconnect the phototube connections and touch a jumper momentarily between the terminals to which the phototube anode and cathode connections were made. If the relay operates, the fault is not in the panel. Replace the phototube and check its connections for continuity and leakage. With the phototube removed, resistance between phototube leads should be about 1,000 megohms; resistance between the leads and ground should be greater than 100 megohms.

3. If the relay fails to operate in step 2:

△ Check for power on the incoming line by measuring the voltage at the incoming terminals.

△ Replace the tube.

△ Check the three transformer secondary voltages and the one dc voltage shown on the diagram.

Smoke detection

Photoelectric control of smoke from industrial furnaces is becoming increasingly important. The General Electric CR7505-R201 is a smoke-density indicating unit. Because black smoke absorbs light, the amplified phototube current can be read directly on a milliammeter calibrated in “smoke density.” This is true for black smoke only. Local ordinances must be considered and taken into account when calibrating the equipment. When the preset value is reached, a triatron is triggered which trips an alarm.

The unit's circuit is shown in Fig. 10. Half-wave rectifiers are used. The negative supply is used for the phototube (V4). The positive supply goes to the 6J5 amplifier. The 2050 thyatron has an ac plate supply which is one of the power transformer secondaries. Control R1 sets the value to trigger the alarm. Control R2 is a calibration for the indicator meter.

High-speed, high-sensitivity controls

In applications where both high speed and high sensitivity are needed, the CR7505-N210-N211-N212 relays can handle up to 600 counts a minute with a relay or up to 1,000 counts a minute with a dc counter or fast- operating load in plate output circuit.

A 6J7 voltage amplifier and a 6V6 power amplifier provide great sensitivity (Fig. 11). A 6H6 rectifier supplies the voltage amplifier and the
phototube. A separate 5Y2-6T, with its plates tied, is the power amplifier plate supply. Three adjustable controls are provided. R1 adjusts the amount of light required to actuate relay RY1. R2 adjusts the length of time the relay remains energized after it is turned on by the power amplifier. R3 adjusts the difference between the relay pickup (energized state) and dropout (de-energized state).

The circuit is direct-coupled from the phototube to the voltage amplifier and from the voltage amplifier to the power tube. It energizes the light relay on a light increase. Because of the direct coupling, the circuit responds to slow changes in light level which appear as low-frequency signals. By using capacitive coupling, the same circuit can be made responsive to only rapid changes in light intensity.

After the light source and phototube holder are properly aligned and focused, the LIGHT LEVEL control must be properly set for successful operation, using the following procedure:

A. For capacitive coupling:
1. Turn the LIGHT LEVEL knob (R1) completely clockwise.
2. Make and break the light beam at the source, using the same percent of cutoff that will normally occur. If the light is reflected, provide the normal signal repetitively.
3. Rotate the LIGHT LEVEL knob slowly counterclockwise until the relay starts operating. Note this position.
4. Continue rotating the LIGHT LEVEL knob counterclockwise until the relay stops operating. Note this position.
5. These positions should be separated by at least two divisions for consistent operation. The proper setting is halfway between these positions.

If the proper adjustments cannot be obtained despite proper alignment and focusing of the light beam, proceed as follows:

a. If the relay does not follow the light-source flashes or if there is insufficient difference between the positions found in steps 3 and 4, apply flashes by covering and uncovering the phototube lens. If the relay works now, ambient light must be reduced or an aperture must be placed inside the phototube holder to reduce the total light reaching the phototube.

b. If response is still off, recheck the aim, focus, distance, and cleanliness of optical parts. Check connections and replace the phototube. If no response is obtained, follow the instructions provided by the manufacturer.

B. For resistive coupling:
Resistive coupling should not be used outdoors unless necessary. If it is used, ambient light must be excluded.

Repeat the first four steps above.
5. Make and break the light beam at the phototube lens. The relay will probably start operating again. Continue rotating the LIGHT LEVEL knob counterclockwise until the relay stops operating. Note this position.

6. If the position in step 5 is more than one numbered division from the position in step 4, there is too much ambient light and it should be decreased.

7. If the position in step 4 is less than three numbered divisions from the position in step 3, there is insufficient change in illumination. If these positions are less than 5 on the dial, increase the sensitivity by disconnecting one of the 10-megohm resistors between R1 (LIGHT LEVEL control) and the phototube.

8. If the position in step 4 is above 7 on the dial, it can be brought into better range by masking off part of the phototube lens.

C. Relay differential adjustment:
This control does not normally require readjustment. But if the magnetic relay chatters (which may occur after the tubes are changed), the control (R3) should be turned clockwise just past the point where chattering stops. This increases the voltage differential between pickup and dropout.

Two uses for these relays are shown in Fig. 12. Fig. 12-a illustrates a control that automatically signals a cutting mechanism when the proper length of material protrudes from the machine. The device triggers the cutoff mechanism. As the extruded material leaves the press and breaks the light beam, the photoelectric relay energizes the cutoff mechanism. Tolerances of 1/16 inch may be held by providing a mask in front of both the phototube and light source with a 1/16-inch wide slit.

Fig. 12-b is a safety overheight signal. When a lift truck approaches with a load which will not clear a doorway or overhead conveyor, the light beam is interrupted and the alarm sounds. The alarm will continue to sound until the reset button is pushed. The equipment may be used indoors and will detect objects 1½ inch in diameter or larger traveling at speeds up to 10 miles an hour.

As we have seen, photoelectric controls perform many industrial duties. Knowing how they work and the differences between the various types is the first step toward keeping them operating properly.
Today — nearly every American family enjoys television’s wide range of entertainment and educational programming. Ten years ago this was not so, for there were problems that had to be overcome in order to provide the nation with top quality TV reception — weak signal areas, interference, areas geographically inaccessible to telecasts; areas where many antennas had to operate from a single antenna; UHF areas with peculiar reception problems. Ten years ago, Blonder-Tongue designed and produced its first product, a TV booster, the model HA-1. Immediately it was accepted for the dramatic improvement it brought to fringe area TV reception.

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Blonder-Tongue Laboratories, Inc. 9 Alling Street, Newark 2, New Jersey

High noise levels won't muddle instructions to the TV cameraman if a booster amplifier is added to the studio's standard intercom system.

By DONALD K. HAAHR

There comes a time in almost every station operation when intercommunication between director and cameramen is not loud enough to overcome ambient noise. The two most common program offenders are sportscasts and musicals. Quick camera changes during the climax are important, yet this is the time of greatest program volume. We have used three methods to solve this situation here at WOI-TV, and they seem to help enough to make them worth passing on to others.

The WOI-TV remote equipment is Du Mont, model 124E, and the studio has RCA TK-11-A cameras. In comparing both systems without modifications, the studio equipment has a far superior intercom system. The important difference is the operating voltage on the carbon-mike button. Du Mont supplied 8 volts at each operating location while RCA furnished this voltage to all locations with a common supply adjustable to 24 volts. However, on certain musical productions in the studio, even the RCA system was inadequate.

Headphones

Our first step toward improving this condition was to construct a bracket which mounts the microphone assembly of a Western Electric headset to a surplus double-cushion headset (see photos).

Our crew likes them because they offer intercom to both ears, block unwanted sound from the normally unused ear, are rugged and more comfortable, especially in cold weather. The parts needed to make this modification are replacement parts for the Western Electric type 52AW headset, consisting of a No. L4AH 10-foot retractable cord, a 55AW transmitter, an N1 transmitter unit, a No. 310 plug, a P-458981 transmitter cap and a bracket we constructed as shown in the photos. Six of these are used on all our remotes as well as on a large number of our regular studio programs.

Director intercom amplifier

Our second step was to try to operate at a higher talk level by incorporating an amplifier. The talk circuits normally use two-wire interconnection, and the impedance varies from 50 to 100 ohms with the number of headsets. Normally, the talk voltage was about 0.5 peak to peak, while the maximum, about 3 volts, seemed to be limited by cross-talk to the video circuits in the camera cable. However, a 3-volt level was comfortable and adequate, so an amplifier with a gain of about 10 was considered adequate.

In the amplifier we use, the cathode voltage of the first section of a 6201 is used to supply the carbon mike, gain is controlled in the grid circuit of the second stage, and the output is transformer-coupled to the line (Fig. 1). Having used the amplifier for more than a year, we find it fills a definite need. We have installed it at the director's position in the WOI-TV remote truck and connected it through the camera control unit. The normal flow of traffic is from the director, who is usually in the quieter location, which allows him to hear adequately without amplification. Moreover, if the director is also in a noisy location, there is still the problem of his being able to hear at the increased level that the cameramen and floor director enjoy. So we added a key switch that allows the
Simple bracket mounts mike assembly of Western Electric headset to surplus double-cushion headset.

director to have line audio amplified and his headset alone on the output. This still leaves the disadvantage that the director's mike will be amplified into his own earpiece.

Headset transistor booster

These efforts to improve intercommunication in the studio led us to conclude that it would be desirable to have an amplifier at each headset location. Each one should have its own volume control. If possible, the audio in the interconnection circuits should be at its original carbon-mike button output level. It would be desirable to have a self-contained power source and produce adequate signal levels at a low construction and maintenance cost.

We decided on a transistor amplifier with a self-contained power supply, high operating efficiency and low-impedance circuits. To maintain simplicity, we chose a circuit intended as a telephone pickup. Tests showed it worked satisfactorily into our series-wired low-impedance (600-ohm) headsets.

The first WOI-TV revision to the circuit called for a second coupling capacitor at the input to provide dc isolation as well as a single common to be used between the receiver (earpiece) transmitter (microphone) of the headset. Then a level control was added. It took the form of a 5,000-ohm pot in V2's collector circuit. It also reduced battery drain at lower volume levels. A 3,000-ohm resistor was tied across the input side of the coupling capacitor to provide a low-resistance dc return for other headsets as well as to stabilize the high-capacitance input to the amplifier, Fig. 2.

The complete amplifier is built into a 2 1/4 x 2 1/4 x 4-inch case. Some difficulty was encountered with the size of some of the components, so a larger case might be advisable. To keep the entire circuit above ground, we used an insulated chassis made from 3/16-inch plexiglass.

Three stages in the construction of the transistor booster: (front)—chassis drilled and jack J fastened in place; (middle)—all components mounted and wired; (top)—batteries in place and input cable connected.

It was drilled and tapped for 4-36 screws to mount all solder lugs and battery clips. A piece of fiberboard was used to insulate the three-circuit jack from the case. The battery case for the nonstandard combination of batteries was made by cementing a split piece of 3/4-inch plexiglass tube to the bottom side of the chassis and cutting a hole large enough to allow the batteries to slip through. Metal clips are mounted at each end of the holder to make electrical connections, and a small spring inserted to maintain tension on these clips. The rest of the assembly is fairly straightforward. We find that spring-steel boom clips are handy for attaching the amplifier to the camera pan handle.

We have used these amplifiers about 3 hours per week for the last 3 months on remotes, as well as in our microwave communications system, and find them very satisfactory. No batteries have had to be replaced, which speaks well for the operating economy.

I wish to acknowledge my indebtedness to Thomas P. West, Leo E. Runge, Keith Ketcham and Chuck Benn for their valuable assistance.
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Model 77 employs a 12A7 as D.C. amplifier and two 6SN7 as peak-to-peak voltage rectifiers to assure maximum stability.

AS A DC VOLTOMETER: The Model 77 is indispensable in TV servicing and a must for Black and White and Color Television repairmen. Every TVC circuit can be analyzed with absolute accuracy.

AS AN AC VOLTOMETER: Measures RMS values if sine wave, and peak-to-peak value if complex wave. Potentiometer to determine the "black level" in TV sets. Full-wave diode circuitry makes it insensitive to AC line frequency.

SUPERIOR'S NEW MODELS 79

A Combination VOLT-OHM MILLIAMMETER.

Plus Capacity, Reactance, Inductance and Decibel Measurements. Also Tests Selenium and Silicon Rectifiers, Silicon and Germanium Diodes.

Specifications

D.C. VOLTS: 0 to 75/37.5/187.5/375/1500 volts
A.C. VOLTS: 0 to 150/600/1500/3000/7500 volts
D.C. CURRENT: 0 to 15/75/375/1500/6000 microamps.
RESISTANCE: 0 to 1000/10,000 ohms to 1000/10,000/100,000 ohms.
CAPACITY: 0 to 300 microfarads to 300/1500/7500 microfarads.
REACTANCE: 0 to 3000 microhertz to 3000/15000/75000 microhertz.
INDUCTANCE: 0 to 15/75/375/1500/6000 microhertz.
DECIBELS: 0 to -90/45/30/15/0

All resistors are protected against overcurrent. A semi-logarithmic scale gives an equal change in reading for equal changes in delicate components.

SUPERIOR'S NEW MODELS 79

GENOMETER

7 Signal Generators in One!

R.F. Signal Generator for A.M.
R.F. Signal Generator for F.M.
Audio Frequency Generator
Marker Generator

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

A.M. Radio
F.M. Radio
Amplifiers
Black and White TV
Color TV

R.F. SIGNAL GENERATOR: The Model TV-50A Generator will provide 0 to 450 cycles sine-wave audio. The Model TV-500A provides a 7 to 20 vertical bars. The Model TV-500A comes absolutely complete with shielded leads and operating instructions.

BAR GENERATOR: In addition to a fixed 400 cycle sine-wave audio, the Model TV-500A provides a 7 to 20 vertical bars.

D.O.T. PATTERN GENERATOR (FOR COLOR TV)

Although this generator is very simple in design and construction, it is a must in any Color TV service shop. The Model TV-50A will enable you to adjust for proper color convergence.

MARKER GENERATOR: The Model TV-500A includes all the above, plus provision for any additional needed marker points. The following additional waveform types are provided: 456 Kc., 600 Kc., 1000 Kc., 1400 Kc., 1600 Kc., 2000 Kc., 2500 Kc., 3579 Kc., 45 Mc., 100 Mc., 127 Kc., 3076 Kc. (the color burst frequency).

THE MODEL TV-50A comes absolutely complete with shielded leads and operating instructions.

$47.50 NET

EXAMINE BEFORE YOU BUY!

USE APPROVAL FORM ON NEXT PAGE

RADIO-ELECTRONICS
SUPERIOR'S NEW MODEL TW-11

TUBE TESTER

STANDARD PROFESSIONAL

★ Tests all tubes, including 4, 5, 6, 7, Octal, Lock-in, Hearing Aid, Thyratron, Miniatures, Sub-miniatures, Novels, Subminars, Proximity fuse types, etc.
★ Uses the new self-cleaning Lever Action Switches for individual element testing. Because all elements are numbered according to pin-number in the RMA base-numbering system, the user can instantly identify which element is under test. Tubes having taped filaments and tubes with elements terminating in more than one pin are truly tested with the Model TW-11 as any of the pins may be placed in the neutral position when necessary.
★ The Model TW-11 does not use any combination type sockets. Instead individual sockets are used for each type of tube. Thus it is impossible to damage a tube by inserting it in the wrong socket.
★ Free-moving built-in roll chart provides complete data for all tubes. All listings printed in large easy-to-read type.

SUPERIOR'S NEW MODEL 82A

TUBE TESTER

Multi-Socket Type

TEST ANY TUBE IN 10 SECONDS FLAT!

1. Turn the filament selector switch to position specified.
2. Insert tube into a numbered socket as designated on our chart (over 600 types included).
3. Press down the quality button—THAT'S ALL! Read emission quality directly on good bad meter scale.

SPECIFICATIONS

- Tests over 600 tube types
- Tests OC4 and other gas-filled tubes
- Employ new 4" meter with sealed air-damping chamber resulting in accurate voltage readings
- Use of 22 sockets permits testing all complete tube types and prevents possible obsolescence
- Dial Scale meter permits testing of low current tubes and prevents possible obsolescence
- 7 and 8 pin straighteners mounted on panel
- All sections of multi-element tubes tested simultaneously
- Ultra-sensitive leakage test circuit will indicate leakage up to 5 megohms

MODEL 82A—Tube Tester
Total Price $36.50
Terms: $6.50 after 10 day trial, then $6.00 monthly for 5 months if satisfactory. Otherwise return, no explanation necessary.

MODEL 83—C.R.T. Tube Tester
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MODEL 82- Tube Tester
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SUPERIOR'S NEW C.R.T. TESTER

TESTS AND REJUVENATES ALL PICTURE TUBES

ALL BLACK AND WHITE TUBES
- From 50 degree to 110 degree types —from 8" to 30" types.
  - Model 83 is not simply a rehashed black and white C.R.T. Tester with a color adapter added. Model 83 employs a new improved circuit designed specifically to test the older type black and white tubes, the newer type black and white tubes and all color tubes.
  - Model 83 provides separate filament operating voltages for the older 6.3 types and the newer 8.4 types.
  - Model 83 employs a 4" air-damped meter with calibrated scales.
  - Model 83 properly tests the red, green and blue sections of color tubes individually—for each section of a color tube contains its own filament, plate, grid and cathode.

MODEL 82 comes housed in handsome portable saddle-stitched Texon case.

MODEL 83 comes housed in handsome portable saddle-stitched Texon case—complete with sockets for all black and white tubes and all color tubes.

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NO MONEY WITH ORDER—NO C.O.D.

Try any of the instruments on this or the facing page for 10 days before you buy. If completely satisfied then send down payment and pay balance as indicated on coupon. No interest on Finance Charges. Add 11% if not completely satisfied in 10 days turn unit to us, no explanation necessary.

Moss Electronic, Inc.
Dept. D-764, 3669 Teaneck Ave., New York 24, N.Y.

Please send me the units checked on approval. If completely satisfied I will pay on the terms specified on the coupon or add 11% if not completely satisfied. Otherwise, I will return after a 10 day trial without incurring any further obligations.

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$12.50 within 10 days. Balance $40.00 monthly for 5 months.

Model 77—Total Price $39.50
$12.50 within 10 days. Balance $40.00 monthly for 6 months.

Model TW-11—Total Price $47.50
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$13.50 within 10 days. Balance $30.00 monthly for 5 months.

Model TW-11—Total Price $47.50
$13.50 within 10 days. Balance $30.00 monthly for 5 months.

Address
City State Zip

Name

All prices net, F.O.B. New York 16, N.Y.

JUNE, 1960

79
**TELEVISION**

**about those color tv controls**

*By ROBERT G. MIDDLETON*

**SERVICE** technicians now tackling practical work in color TV servicing and installation are often baffled by the many names used for the same service controls. The chart lists these names, defines control function, usual location of the controls, results of misadjustment and notes interaction where it exists. This is a tabulation to be tacked over your bench for ready reference. There's a trend toward standard naming of controls. In the meantime, we have to be on our toes!

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>NAMES</th>
<th>LOCATION</th>
<th>DESCRIPTION</th>
<th>RESULT OF MISADJUSTMENT</th>
<th>INTERACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center-screen convergence (Fig. 1-a).</td>
<td>Beam-positioning, static convergence, converging or beam-correcting magnets; dc convergence controls.</td>
<td>On convergence yoke (neck of pix tube) or front access panel (Fig. 1-b).</td>
<td>Magnets turn or slide in yoke assembly. Pots adjust dc through coils on convergence yoke.</td>
<td>Color fringing in monochrome pix.</td>
<td>Each control shifts other two somewhat.</td>
</tr>
<tr>
<td>Sideways motion of blue beam (Fig. 2). Used with above controls.</td>
<td>Blue lateral corrector, blue lateral magnet, blue lateral beam magnet; blue convergence control.</td>
<td>On pix-tube neck (looks like ion trap). May be directly over blue gur or at 2 o'clock to it (Fig. 2). May be pot on front access panel.</td>
<td>Usually PM slug which turns or slides in strap or ring. Rarely, pot which adjusts dc in coil on pix-tube neck.</td>
<td>Color fringing in monochrome pix.</td>
<td>Shifts adjustment of 3 above controls to some extent, most in 2 o'clock position.</td>
</tr>
<tr>
<td>Center-screen color purity (Fig. 4).</td>
<td>Purity magnets or device; color purity control or magnet; purity current control.</td>
<td>On pix-tube neck. (Looks like centering magnets on monochrome set.) On older sets pot on chassis.</td>
<td>Flat ring magnets with projecting tabs rotate on tube neck.</td>
<td>Raster tinting in monochrome picture. Localized incorrect hues in color pix.</td>
<td>With convergence and centering controls slightly.</td>
</tr>
<tr>
<td>Color purity around screen edges.</td>
<td>Rim magnets; field-neutralizing, dc purity, rim coil control; field equalizer, swivel, color equalizer magnet.</td>
<td>Usually around pix-tube rim. Sometimes pot on front access panel.</td>
<td>Individual permanent magnets or coil around pix-tube rim. Sometimes coil and permanent magnets.</td>
<td>Raster tinting at edges of screen in monochrome pix. Incorrect hues in color pix.</td>
<td>With convergence controls to some extent.</td>
</tr>
<tr>
<td>Lower convergence-magnet cores to neck of pix tube.</td>
<td>Retraction lever. (Used on older-model sets.)</td>
<td>On back of deflection yoke, between it and convergence yoke.</td>
<td>Flat lever with spring follower. Thrown to lift magnets from tube neck for shipment.</td>
<td>Convergence impossible unless lever thrown to lower magnets.</td>
<td>None</td>
</tr>
</tbody>
</table>

---

**Fig. 1—**a—Color dot motions resulting from adjusting the three beam magnets; b—set-up controls on access panel. Note the three static controls at the left which produce the dot motions in a.

---

**Fig. 2—**Another control—the blue lateral—moves the blue beam left or right.
<table>
<thead>
<tr>
<th>FUNCTION</th>
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<th>RESULT OF MISADJUSTMENT</th>
<th>INTERACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protect owner from shock if back board removed.</td>
<td>High-voltage interlock. (Not on all receivers.)</td>
<td>On back of high-voltage cage.</td>
<td>Plastic tube containing center pin and flat grounding springs.</td>
<td>Set inoperable with back board off, unless HV cheater inserted (Fig. 5).</td>
<td>None</td>
</tr>
<tr>
<td>Adjust chroma signal voltage.</td>
<td>Color-intensity chroma gain, color, color-saturation, color-contrast or chroma control.</td>
<td>Front or side of cabinet. (Operating control.)</td>
<td>Knob control. Adjusts vividness of color in picture.</td>
<td>Too low; color pix weak, washed out. Too high; colors objectionably vivid.</td>
<td>Negligible inter-action with other controls.</td>
</tr>
<tr>
<td>Adjust chroma signal phase.</td>
<td>Color-phasing, color-fidelity, hue or color-shading control.</td>
<td>Front or side of cabinet. (Operating control.)</td>
<td>Knob control. Adjusts color spectrum.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converging top and bottom of screen.</td>
<td>Vertical amplitude, parabola or dynamic amplitude control. (3 controls: 1 each red, green, blue.)</td>
<td>Back or front chassis apron, or in separate convergence box (Fig. 1-b).</td>
<td>Pot control. Adjusts convergence current through convergence coils.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converging top and bottom of screen.</td>
<td>Vertical tilt, sawtooth or phase control. (3 controls: 1 each red, green, blue.)</td>
<td>Back or front chassis apron, or in separate convergence box (Fig. 1-b).</td>
<td>Pot control. Adjusts phase of ac through convergence coils.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converging left and right sides of screen.</td>
<td>Horizontal amplitude, parabola or dynamic amplitude control. (3 controls: 1 each red, green, blue.)</td>
<td>Back or front chassis apron, or in separate convergence box (Fig. 1-b).</td>
<td>Pot. Adjusts ac through convergence coils.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converging left and right sides of screen.</td>
<td>Horizontal phasing, tilt or dynamic phasing control. (3 controls: 1 each red, green, blue.)</td>
<td>Back or front chassis apron, or in separate convergence box (Fig. 1-b).</td>
<td>Pot or slug. Adjusts phase of ac through convergence coils.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracking electron guns in color pix tube.</td>
<td>Screen control, G2 control. (3 controls: 1 each red, green, blue.)</td>
<td>Behind operating control panel, on back or front chassis apron, or in convergence control box.</td>
<td>Pot adjusts bias on pix-tube screen grid.</td>
<td>Tinting in monochrome pix.</td>
<td>With other convergence controls.</td>
</tr>
<tr>
<td>Tracking electron guns in color pix tube.</td>
<td>Background difference, G1 or grid control. (3 controls: 1 each red, green, blue.)</td>
<td>Behind operating control panel, on back or front chassis apron, or in convergence control box.</td>
<td>Pot adjusts bias on pix-tube control grid.</td>
<td>Tinting in monochrome pix.</td>
<td>With background and brightness controls.</td>
</tr>
</tbody>
</table>

1Pot, when present, adjusts current through rim coil. Perhaps reversing slide switch also.

Failure to insert cheater can damage HV rectifier or flyback or blow HV fuse.

**Fig. 3**—The blue lateral corrector is mounted in the 2 o'clock position in this Admiral receiver.

**Fig. 4**—Typical locations of purity magnet(s), blue lateral corrector and convergence coil assembly on neck of a color picture tube.

**Fig. 5**—Technician inserting high-voltage cheater into high-voltage interlock.
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By LARRY STECKLER
ASSOCIATE EDITOR

In the early morning hours of April 1, 1960, a Thor-Able satellite-carrying rocket left Cape Canaveral, Fla., to mark a new high in space technology.

The satellite, named TIROS I—Television, Infra-Red, Observation Satellite, now orbits the earth once every 90 minutes and travels at about 18,000 mph. It is packed with 250 pounds of TV cameras, tape recorders, TV and radio transmitters and receivers, and other electronic equipment with an outer wrapping of more than 9,000 solar cells.

The satellite itself is shaped like a large drum. It measures 42 inches in diameter, is 19 inches high and weighs 250 pounds. The photos show internal and external views of TIROS I and the various components are pointed out.

The main purpose of TIROS is to photograph the cloud cover around the earth and transmit this information to tracking stations. Such photos give meteorologists cloud patterns that indicate the birth or existence of hurricanes, cyclones and other weather activity. It is hoped that these pictures will also give meteorologists a better understanding of the causes of our weather. Mosaics made up of TIROS photographs are expected to aid in making more accurate long-range and immediate weather forecasts.

(It is interesting to note that TIROS was foreshadowed in Hugo Gernsback's Forecast 1959, a Christmas booklet issued in December, 1958. The Television Space Observatory, pictured on the cover of that booklet, would, among much other equipment, carry a TV camera, to record "...the birth of every major storm, tornado, hurricane or typhoon. Every snowstorm or other atmospheric disturbance will be observed...then tracked if deemed necessary." Other equipment described as part of TVSO's complement is also used by TIROS.)

The cameras are designed to take a series of 32 still pictures and record them on magnetic tape. Then they are stored until played back to a ground station on request. The recorders hold a reel of 400 feet of 1/2-inch Mylar-base tape which moves at 50 ips during recording and playback—3½ minutes to play back all 32 photos. As the pictures are played back and transmitted to earth, the tape is erased, preparing it for further recording of new pictures on its next orbit.

Besides recording the pictures, the recorder also tapes coded signals that indicate the rotational position of the satellite as a time reference to help identify the pictures when they are received on the ground. TIROS I carries small infrared detectors to sense the heat radiation of the earth as the satellite spins. As the scanners sweep across the earth, a pulse is developed. Signals marking the beginning and end of each pulse are sent to a ground station where they are timed and re-...
Telemetry transmitters

Beacon transmitters supply tracking and telemetering information. The beacon transmitters are always on. However, they can be turned off on command from the ground if necessary. Minitrack stations pick up the beacon signals and track the satellite along its journey through the heavens.

Both transmitters are all-transistor units that are contained in a space only 15 inches in diameter and 1½ inches high. The beacon transmitters are also used to send telemetry data back to earth—a running account of temperature in the satellite, battery charge levels, and other conditions that influence the satellite’s operation.

For greater reliability, the same information is transmitted by both beacon transmitters at the same time. One operates on 108.00 mc, the other on 108.3 mc. Both transmitters have a 30-mw output.

More than 9,000 solar cells are mounted on the top and sides of TIROS I to generate the electric power needed by the satellite. They are connected so the power converted from sunlight gives the voltages needed to operate the various power supplies. As a whole, the power supply delivers 28 and 14 volts to accommodate the various power requirements of the satellite system.

A bank of 63 nickel-cadmium storage batteries power the equipment. Voltage regulators stabilize power supplies that deliver operating voltage to the electronic circuitry. Direct battery output, unregulated, operates the tape transport, telemetry switches and other non-critical circuitry.

TIROS I is expected to operate successfully for about 3 months. Useful life is limited to this period for two reasons. First, the satellite is stabilized in its orbit by making it spin. As it travels around the earth, this spinning motion decreases. When it reaches less than 9 revolutions per minute, one of three pairs of small rockets on the satellite’s base is fired. This increases the rotation to the desired 12 rpm. However, these rockets are expected to keep the satellite spinning for only 3 months. The second reason is that the reliability of the large number of individual components that make up the operating portion of the satellite is not considered great enough to give the satellite a much longer useful lifetime.

The TIROS system, including the satellite and its associated ground network, was designed and built by scientists and engineers of RCA’s Astro-Electronics Product Div. at Princeton, N. J., under the general systems management of the National Aeronautics and Space Administration and technical direction of the United States Army Signal Research and Development Laboratory at Fort Monmouth, N. J.

Two more TIROS satellites are scheduled for launching this year. These will carry infrared sensors, completed too late to be installed in TIROS I. They will be used to map relative temperatures of the earth’s surface.
CALLBACKS are a big problem in TV service work. One way to avoid them is to be very careful in making diagnoses, and very thorough in the final checkout after repairs are completed. Be on the lookout for those marginal defects which show up in one circuit after repairs have been made to another. I found a very good word in the dictionary for this a while ago: serendipity. Roughly, this means "to find one thing while looking for another." (Truthfully, that's the way I found it; I was looking for something else!) In this application, it would mean finding unsuspected troubles in a circuit while checking out an entirely different one.

A typical example of what not to do would be simply to adjust vertical height and linearity controls—instead of pulling the chassis and checking the circuit completely—to cure a case of vertical instability. By these adjustments, instability can sometimes be alleviated, but not eliminated: the real trouble is in leaky capacitors, drifted resistors, weak sync or the like. If the vertical output waveform looks somewhat like Fig. 1-a, you might have a weak output tube or leaky coupling capacitor. The waveform should look like Fig. 1-b: with a good clean, sharp point, for proper linearity. In the sync input circuit a barely perceptible sync pulse (Fig. 1-c), seen as a mere "wiggle" on the waveform, would make the vertical hold extremely unstable. A good strong sync pulse (Fig. 1-d) would snap the picture into place firmly.

Similar troubles show up in horizontal oscillator and sync circuits. For instance, if you found very unstable horizontal hold, adjusting the ringing coil, horizontal hold control, etc., could bring the set into synchronization, but the controls quite obviously don't have enough range to allow continuous, stable operation. Tube changing seems to help somewhat, so there's your choice: change the tube, and leave the set as it is (taking a chance on a callback within a few days) or pull the chassis and find the real trouble.

This kind of trouble can be caused by drifting resistors, leaky capacitors, defective and noisy controls, and even dirty tube-socket contacts. Fig. 2 shows only a few of the sources of trouble. Any component which helps to determine, in any way, the operating frequency of the circuit is a possible suspect. The R-C networks in plate and grid circuits of the horizontal oscillator, circled in Fig. 2, are all prime suspects. Voltage supplies here are also critical. Be sure that the plate-voltage source is up to its rated value, and that plate-load resistors are not suffering from thermal drift.

Age circuits are another good source of this kind of trouble. If the set has an adjustable age control, check its setting on all usable channels, after the set has been returned to the home. This is especially important where rectifiers or rectifier tubes have been changed, tubes replaced in the tuner or video if, or any part replaced which could affect the signal level applied to the age tube. If the control happens to be left "on the edge," a sudden increase in signal levels will cause the set to bend, fuzz or black out entirely, meaning a quick callback.

Noise-elimination circuits also suffer from the complaints outlined above. Always be sure that the setting of the "noise" or "sync-stability" control is checked and left in the position that gives maximum picture stability. Improper setting of this control can definitely cause bad sync stability, by clipping sync pulses. This is perfectly normal, so watch out for it.

Before leaving any repair job, go over it with the proverbial fine-tooth comb, and see if you can't find those "marginal defects." This may save you much time, and an equivalent amount of money!

Poor vertical linearity
We have a Zenith Super K TV chassis, which has poor vertical linearity. Not the usual result, but too much height at the top, and the linearity control won't bring it down. We have tried replacing the cathode bypass electrolytic and the coupling capacitors, but it still has trouble. The 12B4 tube tests good.—P. O. S., Denver, Colo.

This is an odd but not uncommon complaint in this series, and others using the 12B4 tubes as vertical output amplifiers. To cure the excessive height, replace the 12B4 tube! Apparently, the old tube will have almost, but not quite, enough output to deliver a perfectly linear scan signal to the yoke. Therefore, we unconsciously advance the vertical height control to fill the screen, and the linearity goes bad. A scope will show the flattening of the top of the waveform (Figs. 1-a and 1-b) and the change when the tube is replaced.

No high voltage
In an Admiral 21B1 TV, there is no high voltage. If I disconnect the yoke,
the voltage returns. I have changed everything in the B-boost system, also C431 with no results. Disconnecting the vertical output from the boost circuit has no effect.—W. E. P., Los Angeles, Calif.

This looks like yoke trouble. You have already checked most of the common sources of trouble here, including the vertical output circuit and the capacitor in series with the yoke lead, C431. Therefore, the trouble must be due to shorted turns in the yoke which are causing the high voltage to be "shorted out" by lowering the Q of the yoke-flyback system (Fig. 3).

Leakage in the yoke-return capacitor, C431, is a very common source of trouble in this circuit, as it lowers the B-plus too much to allow correct operation.

Short tube life
I can't get tubes to last in a Motorola 21T25CH TV set. The 12L6 audio output tube goes most often, but the 12DQ6 and the 19AV4 don't last either. I have put four 4BQ7's in the tuner. I measured the heater voltages and they are: 12DQ6—14 vac; 19AV4—20 vac; 12L6—14 vac. The rest of the tubes are normal, but they warm up slowly when the set is in the shop.—A. M., Kenosha, Wis.

It is obvious that you must have a very high line-voltage condition at the house where the TV set is used. The heater string on this set adds up to almost 120 volts, and even a line voltage as high as 125 would not give you the huge overload you mention. Take line-voltage readings at the home at several times during the day if possible. Better still, ask the power company to put a recording voltmeter on the line for 24 hours; they are usually glad to do so. I fully expect you'll find a line voltage somewhere in the neighborhood of 140 volts! This is not uncommon; we have had several cases like it of late. In some cases,
TELEVISION

Addition of too much load to one side of a three-wire circuit will cause an unbalance, raising the line voltage on the other side correspondingly. A ballast or tube-saver in series with the TV set will help out, until you can get the line voltage down to normal.

Charring resistors, controls

So far I have replaced the contrast control in an RCA 21T7417U twice. Each time, it is accompanied by burning out the 6AQ5 cathode resistors, and charring the 18,000-ohm resistors in the plate circuit. The picture goes gray and white, no blacks at all, and there is a loss of horizontal sync after it’s been running for a while. Before I replace the burned parts again I’d like to know what’s causing this.—J. P., West Hollywood, Fla.

To get “basic” about it, this trouble is being caused by excessive plate current in the 6AQ5 video amplifier! Since all the parts damaged are in that same circuit (Fig. 4), this must be the source of your trouble.

The most likely suspect, of course, would be the 6AQ5 tube, with an internal short, and very likely an intermittent one (something like a screen-control grid short or even very heavy leakage). Aside from this, leakage through the coupling capacitor, altering the grid bias, would have the same result.

I would suggest replacing all the defective parts, including the video peaking coils, which may have been damaged by heavy current, replacing the tube, then taking a reading of the cathode current by inserting a milliammeter in series with the bottom of the contrast control. At these voltages, your plate current should be less than 45 ma, and the screen current less than 4.5 ma.

Missing voltages

I have on the bench a Stromberg-Carlson TC-19 which is puzzling me. I replaced one of the 5U4’s and a resistor which burned out when the 6BG6-G screen bypass shorted. Now, I can’t get any voltages on the age tube screen, the 6AU6 or any of the if tubes. This
set has a plug for the controls, which I left in the cabinet. Could this be the cause of the trouble?—L. P., Brooklyn, N. Y.

Yes, that’s right. The B-plus circuits are connected through this plug. When it is pulled, the B-plus feed to the age tube, the if plates and screens and several other circuits are opened. The plug must be in place before the set will play at all.

The sound trouble you mentioned could also be due to an incorrect setting of the age switch. In “fringe” position, on this chassis, it would cause a very quick agc block, unless you had a very small signal input.

Before you return the set, check the two 6,800-ohm resistors in the horizontal output tube screen circuit. When the capacitor shorted out, they got at least a momentary overload and could have burned enough to cause a change in value. They will be found between the two 6BG6-G tubes, toward the flyback transformer.

Voltage-doubler trouble

I have high-voltage trouble in a Sylvania 512-1 TV chassis. It uses a voltage-doubler circuit in the high-voltage supply. When I received the set, the three resistors from the cathode of the first rectifier to the plate of the second were overheated and charred, and had changed value. I replaced them with the right value, but these got hot too. I tried replacing the tubes, and the three high-voltage filter capacitors, but the resistors still get too hot. I would appreciate any help you could give me on this trouble.—A. H., Tipton, Ind.

From the description, I am afraid that you have used the wrong type resistor for this replacement (Fig. 5). Special high-voltage types are made just for this kind of work. They have extremely good insulation and are rated to withstand the tremendous pulse voltages which show up across them. Ordinary service type replacement resistors will stand up in this application. If you will use the special units, you will find your troubles are over since you have replaced everything else in the circuit! 

Fig. 5—Voltage-doubler circuit showing 1-megohm resistors that overheat.

**Fig. 1**—The dog in the manger here was L, which was draining the horizontal sweep voltage into the horizontal oscillator and vertical output circuits.

**Things** are not what they seem, as they say in the books, and nowhere is the old saw better illustrated than in servicing dog TV receivers.

Take the case of one that was brought into the shop with a complaint of no raster. A bypass capacitor had shorted, taking with it a couple of resistors and the horizontal sweep circuit. The faulty components were replaced, after which the raster failed to fill the screen satisfactorily. The B-plus boost voltage was subnormal, and the second-anode voltage a little low. Otherwise, the dc voltages measured OK. All dc resistances measured correct. The raster, though narrow, was bright.

A scope was not available in the shop, so ac voltage checks could not be made by this means, and the vtvm did not provide peak-to-peak indication. Checks of the capacitors in the sweep circuit with a capacitor checker and by substitution did not affect the narrow raster. Although resistance checks of the flyback transformer and yoke showed correct values, these components were replaced, as a shorted turn or two cannot be detected by a resistance measurement. The narrow raster remained unaffected. At this point, it was realized that a great deal of time was being wasted, and a scope was obtained to check the ac voltages in the defective section of the chassis.

First the grid-driving waveform to the horizontal output tube was checked. Since the plate of the horizontal oscillator received its supply voltage from the booster circuit, a separate power supply was first required to bring the plate voltage of the horizontal oscillator up to normal. The scope then indicated correct peak-to-peak voltage for the drive waveform, showing that the trouble was on the secondary side of the transformer. With the horizontal oscillator operating from the bench power supply, a scope check was next made on the secondary side of the transformer; the peak-to-peak voltage here was subnormal.

This was a real stinker, because the sweep circuit had been almost completely rebuilt with new components. At this point, the technicians went into conference and sat down with the circuit diagram to try to study the problem out.

The “hot” side of the sweep circuit was arranged as shown in Fig. 1. It seemed that all possibilities of voltage attenuation in this circuit had been eliminated. Then the clue appeared!

One of the technicians recalled that coil L was not an exact replacement, but was another inductor which had the same value of dc resistance. He pointed out that it would be quite possible for the replacement coil to have lower inductance but the same resistance, if wound with a wire one or two sizes smaller than the original coil. Another technician observed that this coil was situated in the circuit in such a manner that subnormal inductance would attenuate the sweep current; in other words, the coil was being used as an ac choke to isolate the dc booster load from the flyback transformer and yoke. He suggested that excessive inductance would not have an attenuating effect on the sweep voltage, if the dc resistance of the coil were not too high.

We experimented, using another non-standard replacement in the form of the primary of a spare flyback transformer. The primary winding was connected into the circuit in place of coil L (Fig. 1). This primary coil had more turns and a larger core than the burnout one, and hence an obviously larger value of inductance. Its dc resistance was also higher than specified, although not a great deal more.

As soon as the receiver was turned on, the raster filled the screen, and the receiver operated normally, proving the correctness of the circuit analysis. An important lesson had been learned the hard way: There is no necessary rela-
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The Editor, RADIO-ELECTRONICS
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TELEVISION

used in the test but, instead, a sweep generator which was the technician's own personal property. He observed that it might be well to check out the sweep generator for flatness, to determine whether the false trap indication was being caused by the generator. The regular shop equipment was rolled over to the bench, and connected to the receiver under test. Presto! . . . the mysterious trap dip disappeared from the if response curve. Next, the defective sweep generator was checked out with the arrangement shown in Fig. 3, which verified the conclusion.

Finally, an inquiry was made to find what was wrong with the generator. The instruction book for the instrument showed that the swept output for the 45-mc if band was obtained by beating together two oscillators; one of them swept from 72 to 84 mc in the test, while the other operated at a fixed frequency of 37.5 mc. The difference frequency, 34.5 to 46.5 mc, was being used in the test. The second harmonic of the 37.5-mc fixed oscillator (75 mc) fell into the band of the swept oscillator (72 to 84 mc), causing a serious disturbance and spurious response at 37.5 mc in the swept output.

Although the sweep generator was unstable at this end of the band for 45-mc if amplifier alignment, because of the large spurious output, it was next determined it could be made to work by running the dial slightly off-scale on the next lower band. This next lower band operated with a 75-mc fixed oscillator, instead of a 37.5-mc fixed oscillator, so the second harmonic fell outside the operating range, causing no difficulty.

Another important lesson had been learned the hard way: Don't assume the trouble must always be in the receiver—perhaps it's in the test equipment this time!
A good-looking meter scale is not hard to make, if you have a camera

By C. L. HENRY

HOw many times have you completed an extra-special construction project, only to have it marred by a poor meter scale? But it is easy to have professionally-looking meter scales for all your equipment. Most instruments are easier to operate (and look better) with proper scales on the meters. Now neither you or I are professional draftsmen, but fortunately we don't have to be. All you will need is a camera with a good lens, a protractor, compass and a lettering guide. If you are an amateur photographer who processes his own black-and-white photos, you will probably have everything else you need. If you do not process your photos, you can get that part of the job done at your local camera store without too much cost.

The first step in making your own meter dial or scale is to measure the angle or arc of the present scale on your meter (Fig. 1). The new scale must match this, of course. Measure from the left side of the scale to the right with a protractor, and note the angle. Make sure the base line of the protractor passes over the center of the meter movement. In Fig. 1 the angle measured was 90°.

Now draw the new meter scale on a large piece of paper, preferably white, matte and the larger the better. A piece of white drawing paper such as is being used in Fig. 2 is probably best. Make this as neat a drawing as possible, using a lettering guide for the letters and numbers. The guide should be available from art-supply and stationery stores. Also make your lettering and drawing heavy. This is necessary since we are going to reduce this drawing photographically.

Fig. 3 shows the next step in making the meter scale. Set up the completed drawing or pin it to the wall. Put a sheet or other piece of white material behind the drawing, so that it extends 2 feet or so beyond the edges of the drawing paper. [Use white paper or a large sheet of art mounting board—sheets wrinkle.—Editor]. Set up your camera in front of the drawing on a tripod, after determining the proper distance required to fill the negative with the drawing (a closeup lens adapter may be required). The Kodak Data Book on Copying, which you can find at your photo dealer, will be useful in determining this.

If your camera is a twin-lens or single-lens reflex, focusing is fairly simple. However, if it uses a rangefinder or zone focusing, you must use a ground glass to focus on the drawing. Obtain a piece of thin glass that is lightly frosted on one side. Cut this to fit in the film gate of your camera, as shown in Fig. 4. Then, observing the image on the ground glass, focus the camera on the drawing. After focusing, put the film in the camera, being very careful not to change the distance of the camera from the drawing or the focus adjustment.

You should use Kodak Verichrome Pan (Panatomic-X or a line-copying film should give better results) or a similar medium-speed film in your camera. Kodalith, available in cut-film sizes, is specially suited to this work. After loading the film in the camera, set up two lights as shown in Fig. 3. The lights should be set at 45° to the plane of the drawing. Adjust the light carefully so that the light is even across the entire drawing. You can do this by sight, but a more accurate method is to check the lighting with a photoelectric exposure meter. You can also determine the proper exposure while adjusting the lights. After you even the lighting, read the exposure meter. Set the aperture on your camera to f16 or f22 to get as much depth of field as possible. Use whatever shutter speed is necessary, and make as many exposures as you wish. A good idea is to make several exposures at twice the proper shutter speed, several at the proper speed and several at one-half the proper shutter speed.

After you have made the exposures, develop the film in a high-contrast developer, such as Kodak D-11 or equivalent. If you must use a medium-contrast developer such as Kodak D-76, develop the film 3 minutes longer than normal, to build up the contrast. After fixing the film, hold it up to a light and look it over. The background should be very dense, and the scale and lettering clear.

You are now ready to make the print as in Fig. 5. Use the highest-contrast paper available. The paper I used for this is Kodabromide F-5, single-weight. (The F indicates glossy paper.) Remove the scale from your meter and place it on the easel of your enlarger. With your best negative in the enlarger, turn it on and adjust the size of the image on the easel until it coincides exactly with the scale on the original metal meter scale. Remove the metal meter scale from the easel, put in your paper and make a print.

After the print is processed and thoroughly dried, it can be installed on the meter. Carefully trim the print to fit the meter scale, and glue it in place. Be sure to use a glue that will not harm the print (Fig. 6). As a final touch, a dulling spray may be applied to the meter scale to remove any surface reflection.

Using the method just described, you can have any type of meter scale that you wish. If you don't have the facilities to process your film and prints, you can expose the film and tell the processor exactly how you want it finished, including the exact size of the final print. This should cost little more than the processing of one roll of film.

END
Fig. 2—Draw the meter scale as large as possible.

Fig. 3—Pin or tape the drawing to a suitable background such as a sheet or a white wall. (Second light is out of sight at right.)

Fig. 4—Be sure the ground glass used for focusing fits flush against the film guides.

Fig. 5 (lower left)—Adjust the image size to match the old scale.

Fig. 6—Trim the print and glue it to the rear of the old meter scale.
FIELD-CHECK COLOR CRT'S

By JAMES EGAN

A skilled technician will have little trouble in recognizing the symptoms of a low-emission monochrome CRT. All he does is watch the picture as the brightness control is rotated. The problem of evaluating the condition of a color CRT in the field is somewhat more complicated since some of the symptoms displayed by a weak color tube may also be caused by bad components elsewhere in the receiver or by improper setup adjustments.

The color CRT may develop low emission in one or more of its guns, and the symptoms will vary according to the particular combination. Typical symptoms are excessive warmup time required for the screen to reach a neutral shade of gray, changes in screen color when brightness control is rotated, colored lowlights or highlights on black and white programs, and poor reproduction of colors on color programs.

In designing the unit described here, my primary objectives were compactness, light weight and rugged construction as it is primarily a field service instrument. It is so compact that it can be carried in a pocket or slipped into the service kit. To maintain simplicity and low cost, I use an ordinary 20,000-ohm-per-volt multimeter to provide the readings. This is no problem as the meter is already part of the service kit.

Fig. 1-a shows how the output voltages are developed across the individual cathode resistors.

New tubes should give readings close to 2 volts. Any gun reading less than 0.75 volt after 3 minutes' warmup is weak, but still usable if the receiver can be adjusted for acceptable tracking of the brightness. When only one of the guns is weak, the screen will tend to swing toward the color of that gun as brightness is reduced. A CRT which doesn't read at least 0.5 volt on all guns after a 3-minute warmup should be replaced.

The 3-minute figure is arbitrary and there may be some customers who will be willing to replace the kit before it reaches this level of performance.

Fig. 1-b shows construction details. The socket used fits all color CRT's currently being produced, and virtually all in use.

Used with a vom, pocket-sized unit checks emission of color picture tubes

End
Remember us?
We’re still cutting call-backs...

... because I’ve got new coil heaters. You can wave goodbye to your front-end troubles.
Your CBS 6BQ7A

... because you get no fireworks with me. That means no more damper arcing for you.
Your CBS 6AX4GT

... because I’ve got new coil heaters. You can wave goodbye to your front-end troubles.
Your CBS 6BQ7A

... because I’ve got new coil heaters. You can wave goodbye to your front-end troubles.
Your CBS 6BQ7A

... because my new plates behave like plates... not filaments. You can forget your low-voltage rectifier problems.
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... because I’m loaded with performance, man. You buy no sync problems with me.
Your CBS 6CG7

... because I like high voltage. So stop worrying about arcs and burnouts.
Your CBS 1B3GT

TOTAL RELIABILITY...proved in performance

Yes, we are typical CBS receiving tubes especially designed to cut your call-backs. We offer you total reliability... proved in performance by leading TV set manufacturers — and service technicians too. You can profit more from the total reliability of CBS tubes. Just make it a habit always to replace with us... and with other dependable CBS tubes.
FREQUENTLY a device capable of transforming an unbalanced source of audio voltage to a voltage balanced with respect to ground is needed, for example when an R-L-C-bridge is to be driven with a conventional audio signal generator.

If a push-pull amplifier is to be driven by a conventional audio signal generator, detector, phono pickup, or microphone, the same need exists. In addition, an impedance transformation may be desired. It is often desirable to convert a high-impedance output to low impedance, minimizing high-frequency attenuation and reducing electrostatic hum pickup. The electronic transformer does these jobs.

Its circuit is uncomplicated and might be best described as a cathode follower—phase splitter. It consists of two cathode followers—the first driven by the applied signal, the second by the 180° phase-shifted signal from the plate of the first triode. Fig. 1 shows the phase relationships that exist at the various tube elements for a given input waveform.

The circuit diagram is shown in Fig. 2. Note that few parts are used and voltage requirements are moderate. The potentiometer (R3) is a BALANCE CONTROL. It allows the input to the second tube to be adjusted so that the outputs measured from cathode to ground of the triodes are of equal magnitude.

The photos show an underchassis and top views of the completed device. The electronic transformer is housed in a 21/2 × 21/4 × 5-inch interlocking box chassis. A piece of aluminum, used as a subchassis, provides a mount for the 12AU7 and the BALANCE CONTROL. Input to the tube is brought in through a coaxial connector on the top of the case. The output leads come out to one of the ends. Power leads are brought out through the other end.

To balance the electronic transformer, connect the power supply leads to an external power supply. Heaters and plates use 6.3 volts ac and 250 volts dc, respectively. Apply a 1,000-cycle signal of about 4 volts to the input terminals. Connect an audio voltmeter, a high-impedance ac voltmeter or an oscilloscope from across J2 and J3 (ground). Record the magnitude of the signal at this point. Then connect the instrument which you are using across J4 and J3 to ground. Adjust the balance control until the signal is equal in magnitude to the value observed across J2 and J3. When this step is completed, recheck the magnitude of the signal across J2 and J3. If the output levels are not quite equal, it may be necessary to readjust the BALANCE CONTROL to secure a fine adjustment.

The electronic transformer has many applications for the service technician and experimenter. Remember, it is not a high-power-handling device, and the signal input should never exceed 6 volts. Furthermore, it is not presented as a high-fidelity device. Distortion is reasonably low for bridge measurements and routine audio testing, but the audio enthusiast should not attempt to utilize the circuit described as part of a hi-fi audio system.

By H. F. WOODS

Fig. 1—Phase relationships at 12AU7 socket: a—grid and cathode of first triode section; b—grid and cathode of second triode and plate of first triode section.

Fig. 2—Transformer circuit.
THE electroscope is a tool, but it has become as obsolete as the stone axe of the paleolithic era. Yet surprisingly, the one described here is an educational novelty that gives convincing proof that the face of an ordinary TV receiver does carry an electrostatic charge.

The instrument is shown in the diagram. It is a 6 x 8-inch piece of polystyrene plastic clamped between two right-angle metal brackets. In each upper corner a 2-inch metallic plate is cemented to the plastic. The plate is a piece of foil from a package of cigarettes, placed so the foil sides face each other.

The “gold leaf” or swinging vane is a strip of aluminum foil which is lifted off the cigarette wrapper. They are 2 inches long and ½-inch wide. Dip the wrapper in hot water for about 10 minutes to simplify the job and lessen the chance of tearing the foil. This strip is fastened to the foil plate with a small piece of cellulose tape. As you can see, a very rough kilovolt scale is marked on the plastic for each swinging vane.

To charge the electroscope, you will need two pocket combs. Cover about an inch of the end of one comb with foil. The foil-covered comb becomes the “charge splitter,” the other carries the “inducing charge.”

Flick the inducing comb once through dry hair and, holding it close to the charge splitter, touch the charge splitter to the foil that contacts one of the electroscope vanes. The vane is now negatively charged. Then take the combs away and separate them. Next, take the charge splitter and touch it to the foil on the other side of the dual electroscope. You have just put a positive charge on that vane.

For proof of the polarities, set the instrument about 6 or 8 inches from your TV set screen. Turn the receiver on and, as soon as it warms up, the electroscope leaves will swing in opposite directions. Varying the brightness will cause a small swing in each leaf’s position. It makes a good demonstration of some facts to which we often pay little attention.
TEST INSTRUMENTS

TRANSFER STANDARD CALIBRATES VOLTMETER

With this simple unit you can make your ac voltmeter accurate to 1%

By PAUL S. LEDERER

As electronic devices get more complex more accurate test instruments are needed to service them. This is particularly true of test instruments used for servicing industrial electronic equipment.

How can a technician be sure his meters are accurate? One way is to buy only laboratory type precision equipment that has an accuracy of 0.5% and will retain it for years of use. But these meters are too expensive for the service technician—they cost a few hundred dollars each, and they won't take rough handling.

A more practical method is to use a standard vtvm or multitester and keep it accurately calibrated. To do this on dc ranges, and keep the meter within 1%, a reliable known source of dc is required. Mercury cells are probably the simplest dc voltage standard available. The RM type made by Malloy, when new, has a voltage of about 1.345. With moderate use (about 1-ma drain for 100 hours) it drops to 1.31 volts and stays there till near the end of its useful life. However, for calibration, drain is very low and a new mercury cell can be used a dc calibration standard for as much as a year and still supply 1.34 volts within 1%.

Ac calibration is a little different. There are no real physical standards of ac voltage. There are only devices that relate ac to dc by matching the effects of both. The most common effect is heating. For example, ac line voltage, 117 volts rms, produces the same amount of heat in a pure resistance as 117 volts dc in the same resistance.

Standards which relate ac to dc are called transfer standards. Commercial units have accuracies as high as .05% of the voltage over the af range. But their prices are high enough to keep them out of reach of all but large labs.

However, it is possible to build a transfer standard with 1% accuracy for about $10. The home-built unit matches the heating effect of ac to that of dc in the filament of a miniature receiving tube, a 1T4.

How it is done
The voltage source delivers current through a variable resistance (R4) into the series combination of a fixed resistance and the filament of a diode.

Precision transfer standard for calibrating ac voltmeters.

- Compares heating effect of dc and ac voltages to calibrate ac meter.
  - 1% accuracy
  - inexpensive
  - compact

A look inside the calibrator.

RADIO-ELECTRONICS
Light pressure on the glass will press metal retaining ring. Once loosened, it is held in the case by a close-fitting metal crimp. Light crimping with diagonal pliers in three or four places around the circumference of the ring will make a permanent cure. When reassembled, the projections from the crimp will dig into the bakelite case and resist any pressure short of breaking the glass.

—Roy E. Paffenb erg
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Tesa to Sue?

Should local TESA's hire lawyers and prosecute the customer complaints listed below? TSA (Iowa) Beacon is asking its readers "to write and let us know if you think we should prosecute . . . or keep them under the rug or in the closet.

One shop returned a set to a lady and told her to let the solder dry and set for 24 to 48 hours. Of course, when she turned the set on a day or so later, it would not work. She still has not been able to get the technician to return and fix the set.

"A customer, after waiting several weeks for the return of his set was told that the charge would be $________ and that the trouble was in the tuner. He decided not to have them fix it.
picked it up and took it to another shop. This man found that 'the tuner had been cut all to heck with a pair of side cutters.' The set was examined by members of the local TESA, Independent- ers, and a service engineer recom- mended by the local BBB. All agreed that the cutting had been deliberate and could not have been done in the course of repairing it."

LICENSE BILL DEFEATED

The Delaware State House of Repre- sentatives voted down a TV technician licensing bill 28-3. The bill, sponsored by the Television Service Dealers Asso- ciation of Delaware, had been intro- duced into the legislature almost a year and a half ago.

Several House members spoke out against the bill, calling it "class legis- lation to protect a certain few," and saying that it would stop "the little man from getting into a business of his own."

James Mayhart, an official of TSADA, commented that about 80% of the association's members have one- and two-man shops and that, without such a law, there is no way to tell who is qualified to perform service work and who is not. In the future says that TSADA plans to have the bill reintroduced at the next session of the Legislature.

WHERE TO BUY

An often-ignored problem has caused a group of distributors to take a full- page ad in the TSA (Michigan) News. The ad, in the form of a comic strip, deals with the situation that frequently arises when distributors do not sell retail. Its captions read:

"I'm an electronic hobbyist and I'd like to buy some parts." Electronic Distributors generally fella. You'll have to get them from an authorized service dealer. Service Dealer: "Can't help you buddy. I don't have the components you need. I only carry replacement parts for radio and TV sets." Customer: "By George, I'll order from this catalog I got from out of town. They'll supply me."

The final square urges service deal- ers to stock parts for hobbyists (or order them if necessary) to keep the business right in the local area.

ETA ELECTS OFFICERS

The Winston-Salem (No. C.) Elec- tronic Technicians Association has elected Dick Tamer, president; Clifton Lynch, secretary, and Griffith Blain, treasurer.

MISBRANDING LAW

An all-around measure recommended by Attorney General Louis J. Lefkowitz and designed to protect the buyer has been passed by the New York State Legislature. Part of this program re- quires that "all television and radio tubes which are rebuilt, reconditioned, used or otherwise not of first quality must be clearly labeled..." This is designed to cut out counterfeiting and misbranding of tubes and also make it necessary for a service technician in- stalling such a tube to notify the cus- tomer of its condition. Used, rebuilt or reconditioned appliances must also be properly labeled.

WHY AREN'T YOU ON THE LIST?

RADIO-ELECTRONICS is publishing a list of all of the known television service associations in North America. Every now and then, associations write in and ask why they have not been listed. We can list you only if we know about you. We have the way of detecting an association's existence unless it is (or a member) decides to write to us. We would like to hear from associations in Arkansas, Connecticut, Florida, Georgia, New Hampshire, Oklahoma, Rhode Island and Texas.

Several House members spoke out against the bill, calling it "class legis- lation to protect a certain few," and saying that it would stop "the little man from getting into a business of his own."

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BRAND NEW
UNITED'S FIRST QUALITY TUBES

DISCOUNTS up to 75% OFF

GUARANTEED ONE FULL YEAR
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WHY PAY MORE...

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Terms: remit full price plus postage with order. No C.O.D.
Mail to Dept. RE. Excess postage will be refunded.

Subject to Prior Sale
$5 Minimum Order

TECHNICIANS' NEWS (Continued)

Tenancy is practiced on commercial equipment and technicians should do it also.

Another point mentioned was sales of accessories and extras by technicians. Mr. Angel said: "You have a great advantage over the counter and floor salesman; you have entry to the customer's home... these little extras and accessories you sell total up to big dollars at the end of the year."

POLICE COOPERATION

The Indianapolis Police Department, taking note of the increase in TV shop thefts, has agreed to give extra surveillance to ITTA (Indianapolis Television Technicians Association) members' shops during the trouble hours. Police Inspector Schmidt made the following suggestions:

"Stirve for publicity; more action will come if the citizens are kept aware. Keep shops well illuminated at night. Keep portable TV sets and transistor radios in a location where they are hard to pick up easily. Report any information you may have, such as license numbers and descriptions. Report cases where a customer says he can beat a quoted price on a new set by an unreasonable amount. Mark serial numbers of all sets on some permanent part of the set such as the yoke mounting or chassis."

CENSUS REPORT

The average total revenue per year for service shops (all types, large and small) in Washington State is $11,920, according to preliminary figures released by the Federal Government. TSA Service News (Washington) goes on to report that firms without payrolls (one-man shops) do an annual gross of $5,945. These figures, from a 1958 census, reveal that the average weekly wage is $73.25.

The IPET (Independent Professional Electronic Technician) of California comments that the average TV "servicer", putting about 72 hours a week into his operation, makes about $36 an hour (using figures from eight states, not just Washington). They point out that the one-man shop is usually a husband-and-wife deal, with the "wife or other member of the family rendering vitally needed functions... doing so for absolutely nothing."

END

“This one is a real dog!”
This device permits reading up to 100 mc, using a counter whose maximum is only 1 mc. The frequency is indicated by flashing neon lamps. The unknown signal is heterodyned against a local oscillator (through attenuators). The counter measures the difference beat.

The frequency standard may be a 1-me oscillator, whose harmonics (integral mc) are selected by a multiplier. Only two harmonics can generate a beat within range of the 6-digit counter. For example, if the unknown is 27,865,462 cycles, such a beat can result by beating against either 27 or 28 mc. These are the only harmonics that can cause a reading on the counter. The lower harmonic is correct.

As an example, assume an unknown of 27,864,976 cycles. As various multipliers are selected, we find that both 27 mc and 28 mc give readings, so we choose 27 mc. The beat is then 864,976 cycles as indicated by the counter. For convenience, the multiplier is indicated in such a way that its frequency is indicated by the first two digit columns; in this case, the correct frequency of 27,864,976 will be visible.

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1... use it for operating ALL TYPES of auto radios
(transistor, hybrid and tube)

2... use it for operating personal portable radios
(transistor)

...also operates experimental transistor circuits, relays; use it for
electroplating, laboratory work.

Transistor protection with separately fused milliammeter.
Longer life with EPL patented conduction cooling.

2 OUTPUT RANGES

<table>
<thead>
<tr>
<th>VOLTS</th>
<th>CURRENT</th>
<th>RIPPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-16</td>
<td>5 amps.</td>
<td>0.5%</td>
</tr>
<tr>
<td>0-20</td>
<td>75 ma.</td>
<td>0.15%</td>
</tr>
</tbody>
</table>

Compare With Others At Your Distributor... Send For Literature!

ELECTRO PRODUCTS LABORATORIES 4501-R Ravenswood, Chicago

Canada: Atlas Radio Corporation Ltd., Toronto

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1961

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of electronic
components

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International Technical Congress
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23, rue de Lübeck - PARIS 16e - Tél.: PASy 01-16

NEW PATENTS (Continued)

enough information for determining the “fix”.
This patent does the work with a single mobile receiver. Moving along any path (see diagram), it contains a computer that determines a base line and the angles. A directional antenna aboard the vehicle may be designed to point always to the transmitting source.

The vehicle may move along a curving road from A to B. From the line AB and the two angles, the computer calculates and indicates the desired point C. The equipment is complex, requiring spectrometers, servos, resolver, integrators, etc. More details are contained in the patent specification.

WIDEBAND TUNER

British Patent No. 803,822

This tuner can cover a wide spectrum—for example, from 500 kc to 5000 kc or more—with a single dial.

The diagram shows six coils mounted in series around a circle. A rotary core can pass through each coil in turn. Note the grounded pointer that contacts the various shorting bars. In the diagram the low end of coil A is shown shorted to ground and all other coils are removed from the circuit when the core is in position to move through A. The tuner is now set for the highest frequency band.

As the dial is rotated counterclockwise, the pointer begins to contact the next bar and coils A and B are now in the circuit. All others are out of the circuit. At this time the core is in position to tune coil B, the next lower band. In this way, one coil after another is switched and the core always tunes the one nearest to ground.

The single dial also controls other functions. When set for TV channels, the AM sound channel is automatically switched in. For FM channels, the IF and detector are automatically switched for FM sound, etc. There are also positions for phone (GRAS) and to shut off power (MAINS OFF). Volume control is handled by pushing or pulling the dial in or out. This adjusts P as desired.

END

CORRECTION

In the circuit of the “Darkroom Timer,” page 127 of the April issue, the upper end of R3 should connect to the OFF terminal of S1-b as indicated in the text. Also, we must stress that the timing capacitor (C2) should be a high-quality paper or oil-filled unit.

Our thanks to Ken Greenberg of Chicago for pointing out the erroneous connection to S1-b.

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END
FOUR TRANSISTOR CLASS-B CIRCUITS

These four circuits are the basic types used with the 2N109 transistor. You will note that they differ only with respect to the driver transformer's secondary impedance, the bias network and the use of an emitter resistor to provide degeneration. The driver transformer in all of the circuits is chosen for the best combination of power gain and distortion, not to match the input. The power supply should be properly bypassed to get maximum efficiency. Large values for the bypass capacitors will be needed since the load impedance is small. —RCA Application Note 165

TOUCH-PLATE RELAY

With a touch-plate relay, you can turn things on without pressing a pushbutton. You need only touch your finger lightly to a small metal plate or to the end of a piece of wire. When

NEW JBL UTILITY ENCLOSURE FOR BUILT-IN SYSTEMS

"What's the best way to build a JBL Linear-Efficiency Speaker into a wall or cabinet?" This is the question most frequently asked of us since the introduction of the precision-made, long-linear excursion, relatively-high-efficiency JBL loudspeakers. The answer is provided in the new Wilton systems. The Wilton is a minimum-volume acoustical enclosure for use with either the LE8, eight-inch, full-range, Linear-Efficiency Speaker (System D47LE8) or with the S5 two-way, network-divided Linear-Efficiency System (D47S5). It must be ordered with a system factory-installed; it is never available separately. The Wilton is an unfinished birch enclosure measuring 11 3/4" x 23 3/4" x 11 3/4". The surface is sanded at the factory on four sides ready for finishing, and may be used as a free-standing enclosure either vertically or horizontally. You have your choice of either a flush-mounted grille for this use or an overlapping grille for custom, built-in installations. Using the Wilton is an excellent way to convert a piece of furniture into a components cabinet. For a complete description write for your free copy of JBL Bulletin SB1019.

JAMES B. LANSING SOUND, INC., LOS ANGELES 39, CALIFORNIA

JUNE, 1960
The circuit is transistorized and runs at 3 volts, there is no danger of electric shock. Touch-plate relays are being used to operate doorbells, call signals, alarms, counters, safety devices, psychological measuring equipment, gaming devices, lights, door openers, intrusion alarms and many other similar contrivances.

The diagram shows the transistor circuit. This arrangement is entirely reliable. Standby current is only about 8 ma, so two series-connected size-D flashlight cells will give more than a week's service, 24 hours a day. For continuous unattended service, as in doorbell operation, the dc operating voltage may be provided by a simple line-operated power supply consisting of a filament transformer, crystal diode and 20-mf filter capacitor. (Still no shock hazard if a good-grade transformer is used.) The touch plate is a 1-inch-diameter metal disc insulated from ground. It can also be simply the end of the input lead wire.

The circuit is a sensitive af amplifier. Touching the plate injects a signal into the amplifier from stray pickup by your body. The amplifier's output is rectified by the crystal diode and closes the relay. The action is similar to the pinning of a low-range vtvm when the input probe is touched. The relay remains closed as long as the finger is in contact with the plate. The relay is a surplus 1-ohm 5-ma unit. (Triplet meter type sensitive relay) obtainable from Blan the Radio Man, 64 Dey St., New York, N. Y., for $8.90. The nearest commercial equivalent is the Barber & Colman type AYLZ 5424S (13 ohms, 1.7 ma). Note: the Triplet unit's contacts are rated at only 50 ma and an additional relay may be needed.

To put the circuit into operation, in-
crease the setting of the sensitivity control, while tapping the plate with your finger, until the relay closes readily when the plate is touched and releases promptly when your finger is withdrawn.—Rufus P. Turner

EXPAND METER SCALES

Zener diodes offer a simple way to expand part of the scale of dc milliammeters. For example, the circuit in Fig. 1 will compress the low end of a milliammeter's scale and expand the high end. In this way, more accurate readings can be made using the high end of the scale. Fig. 2 shows how a Zener diode is used to expand the upper end of the meter's scale and completely suppress the low end. By using these two circuits, you can expand the necessary part of the meter scale and compress the unused section of the scale. Of course, the meter has to be recalibrated when its scale is expanded.

—International Rectifier News

TRANSPORTER ALPHA TESTER

A good transistor tester is an important piece of test equipment. Even a simple tester can, if properly designed, provide accurate results, and several have appeared in this magazine recently.

The such device is the unit invented by Roger W. Hussey of Spartak, N. J. It is unique in that it requires a single resistor, no coils and no capacitors. It is registered under patent No. 2,899,642, assigned to Bell Telephone Labs.

Fig. 1 shows how the unit works. A steady 1-ma current is drawn from the battery—for example, R is 4,500 ohms when the battery voltage is 4.5. The meter measures base current and reads a maximum of 50 μA.

The definition of alpha shows it is identical with collector current, when emitter flow is unity. For example, if I₁ is 1 ma and Iₑ is 0.97 ma, alpha is 0.97. Furthermore, the collector current is always the difference between emitter and base currents. At a meter reading of 50 μA, the collector flow (or alpha) must be 1 ma minus 50 μA, or 0.95 ma. Obviously,
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NOTEWORTHY CIRCUITS (Continued)

lower meter readings mean higher alpha.

For leakage measurements, the circuit is arranged as in Fig. 2. The emitter is left open, and the meter reads collector current directly in microamps.

Fig. 3 shows the complete tester. Note its simplicity. — I. Queen

CORRECTION

In our March issue (page 137) a short item on a light blinker appeared. The diode listed, a 1N1058, is not now available. As a substitute, use a Sarkes Tarzian M-506. It has been pointed out that the 80-ohm relay in this unit is hard to obtain. The relay is quite critical, and can have a coil impedance anywhere between 30 and 150 ohms. For 6-volt use, try the Sigma 11FZ-40-ACS/SIL; for 12 volts, the Sigma 11FZ-150-ACS/SIL.

We thank Mr. James D. Clark, of Lake Mills, Wis., for calling these points to our attention.

“He’s a genius all right, but he’s the laziest man in ten states!”
RF-IF COILS for radio, TV and commercial replacement needs, includes miniature and printed-circuit IF transformers, rf chokes, peaking coils, adjustable rf coils.—Chicago Standard Transformer Corp., 2063 W. Addison St., Chicago 18, Ill.

CERAMIC FILTERS for use as interstage-coupler and emitter bypass elements in transistor if amplifiers. TF-01A and TO-01A (shown). Transfilters resonate at 455 kc, reduce bandwidth of IF amplifier.—Clevite Electronic Components, 5406 Perkins Ave., Cleveland 14, Ohio.

ANTENNAS for 27-mc Citizens band improve performance as compared with standard ground planes. Multibeam series vertically polarized with all-aluminum construction. Omidirectional MR27-O has gain of 8 db, Bidirectional MR27-B 6 db and Unidirectional MR27-U 8 db as compared with ground-plane antennas.—Winegard Co., 3000 Scotten, Burlington, Iowa.

LINE AMPLIFIER for 8 to 88 mc. All-transistor T-Amp has automatic gain control, 35 volts on cable powers up to 50 amplifiers. For community cable systems.—Benco Television Associates Ltd., 27 Taber Rd., Rexdale, Ontario, Canada.

TRANSISTOR INVERTER model 2-120W converts 12 volts dc to 117 volt 60-cycle ac. Power rating 125 watts continuous, 200 watts intermittent, 51/2 pounds. No moving parts. Kit or wired and tested.—Argay International, Inc., 88-06 Van Wyck Expressway, Jamaica 18, N.Y.


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Order from your local Weston distributor. For information, write to Weston Instruments Division, Daystrom, Inc., Newark 12, N. J. In Canada: Daystrom, Ltd., 840 Caledonia Rd., Toronto 19, Ont. Export: Daystrom's International Sales Division, 100 Empire St., Newark 12, N. J.
NEW PRODUCTS (Continued)

tubes for shorts, leakage, opens and quality, also electron-ray tubes and voltage-regulator types. -Electronic Measurements Corp., 625 Broadway, New York 13, N. Y.

TRANSISTOR TESTER model 2599. Accurately tests power and signal transistors under simulated operating conditions. Set of external leads, besides transistor socket, permits testing transistors with any type base available. — Lafayette Radio Corp., 165-08 Liberty Ave., Jamaica 33, N. Y.


PHONE PLUG for silent connections. Musicians use cable with plugs on both ends to connect instrument to amplifier. Silent Plug eliminates "squeal" and hum that often result when plug is removed from instrument. Small pin short plugs until it is inserted in jack. — Switchcraft, Inc., 5555 N. Elston Ave., Chicago 30, Ill.

VARIABLE SUPPLY model T-366, 0 to 150 volts at 300 watts. Meter indicates output voltage. Input 117 volts ac. Fused, 2 output receptacles. — Olson Radio Corp., 260 S. Forge St., Akron, Ohio.

FLYBACKS AND YOKES for TV replacement. All yokes have anti-pinch magnet magnets. 110° flybacks have 8 leads in both networked and unnetworked versions. 56 flybacks have been added to manufacturers line. — Triad Transformer Corp., 4055 Redwood Ave., Venice, Calif.

SERVICE CEMENT No. 502-2. High temperature resists or core replacements, cementing loose of Ultra-Linear, fixed-biased EL-34's per channel, 18 db feedback. Silicon diode power supply. — Electronic Instrument Co., Inc., EICO, 33-90 Northern Blvd., Long Island City 1, N. Y.

STEREO AMPLIFIER model SA-210 has 5 watts output per channel. Response 46 to 30,000 cycles at normal listening level (1 watt). Dual volume and ganged tone controls. Harmonic distortion 2%. IM distortion 3% at full output. Hum and noise 65 db below full output. 5 tubes, fed 1, 8- or 16-ch. speakers. — Lafayette Radio Corp., 165-08 Liberty Ave., Jamaica 33, N. Y.

STEREO TUNER model AJ-16, available in kit form. Function switch selects AM, FM or AM—FM stereo. Output for multiplexer adapter. Flywheel tuning, separate electron-ray tuning indicators for AM and FM. FM sensitivity 2 volts for 20-db noise to minimum. Separate tape outputs unaffected by tone and volume controls. Cathode-follower crossover and rumble filters. 5 equalization positions for monophonic records. Channels may be reversed from front panel. — Allied Ra io Corp., 100 N. Western Ave., Chicago 80, Ill.

BUILDING - BLOCK RECORDER line allows beginners to add recorder components to their sets. Use it to replace existing equipment. Line includes adapter, 2- and 4-track stereo.— Teletronics Corp., 55-18 37th St., Long Island City 1, N. Y.
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• 10" or 96"—operating all 15", 17", 24" and 27" CRTs.
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1/2 WATT 10, 1, 10, 100, 120, 150, 270, 330, 390, 470, 560, 680, 820, 1, 1000...2.3 ea.
1 WATT 4.7v, 4.7, 50, 65, 100, 150, 220, 330, 470, 1000, 2200, 4700, 680, 820...2.35 ea.
1/2 WATT 390, 47k, 50k, 68k, 82k, 100k, 150k, 180k...2.25 ea.
1 WATT 10, 2, 3, 10, 100, 120, 150, 270, 330, 390, 470, 560, 680, 820, 1, 1000...2.25 ea.
1 WATT 10, 2, 3, 10, 100, 150, 220, 330, 470, 750, 1000, 2200, 4700, 680, 820...2.35 ea.
2 WATT 10, 15, 22, 68k, 330, 470, 680, 820, 1...2.25 ea.

WIREWOUND RESISTORS
1/2 WATT 5, 10, 15, 22, 33, 47, 68, 100, 150, 220, 330, 470, 1000, 2200, 4700...2.35 ea.
1 WATT 0.12, 0.15, 0.22, 0.33, 0.47, 0.5, 0.68, 1, 2, 5, 10...1500...$1.50 ea.

CERAMIC RESISTORS
1/2 WATT 5, 10, 15, 22, 33, 47, 68, 100, 150, 220, 330, 470, 1000, 2200, 4700...2.35 ea.
1 WATT 0.12, 0.15, 0.22, 0.33, 0.47, 0.5, 0.68, 1, 2, 5, 10...1500...$1.50 ea.

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Also serves as a 141

Brooks Radio & TV Corp., 84 Vesey St., Dept. A, New York 7, N.Y.
NEW PRODUCTS (Continued)

TAPE RECORDER, 5-inch empty reel, microphone and cord for radio. Operates at 3% or 7½ ips by making simple capstan adjustment. 17 lb. 11¾

lump, 5-inch heavy-duty speaker. Microphone, cord for recording, and empty reel supplied. -Lafayette Radio Corp., 165-6 Liberty Ave.,

x 10 x 7½ inches, input jacks for microphone and radio; output jack for external speaker. Radio Shack Corp., 730 Commonwealth, Boston 17, Mass.

TAPE RECORDER model RK-500. Single function control selects reverse, stop, play and record, 3½ and 7½-ips operation. Recording-level indicator

case or shelf, and corner placement, respectively. Large models use LS12 speaker, bookcase model uses LS8. Mid-range or high-frequency stepup kits available. Walnut, mahogany or limed-oak finishes. -Electro-


GPM AMPLIFIER model AM-1/9, 2 microphone and 1 phone input with external volume control for each. Response 30 to 20,000

cycles within 3 db. Power rating 33 watts. Outputs 8 and 16 ohms, and 70-7 volt-line. - Olson Radio Corp., 260 So. Forge St., Akron, Ohio.

CERAMIC CARTRIDGE and needle combination has 20% higher output. Dyna-Points have ebonite inserts that grip the needle tip, eliminating

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AMPLIFIER
SIGNAL TRACER
CODE OSCILLATOR

PEEZ EXTRAS

SET OF TOOLS RADIO & ELECTRONICS TESTER ELECTRIC TROUBLE SHOOTING KIT MAGNETIC RE- REPAIR KIT FOR TV-CLUB; CONSULTATION SERVICE HI-GUIDE

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Send the "Edu-Kit" for examination only.

Send me FREE additional information describing "Edu-Kit."

Name:
Address:


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All specifications on these pages are from manufacturers' data.
"We get the Simpson sales story across to jobbers by selling through independent electronic representatives"

Says Mel Buchring, Director of Sales, Simpson Electric Co.

"Merchandising, good customer relations, and product information are all a big part of the Simpson Electric Company sales picture. We've found that in 99% of the sales areas, the best way to be sure we're getting through to the jobbers is to work with independent representatives. You can count on their knowing their jobs. These experts talk the jobber's language and they know the ins and outs of the marketing and distribution problems peculiar to their particular area.

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Whatever your line, you can benefit from the special talents and experience of the independent electronics Representative. And it's easy to find Representatives especially suited to your particular sales requirements. One effective way is through the "Lines Available" columns in ERA's publication, The Representor, distributed monthly to all member Representative companies. Write for complete details.

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SENCORE TRC4 TRANSISTOR CHECKER
Accurately checks all transistors in hearing aids, radios and power transistors in auto radios. Tests for opens, shorts, leakage, current gain. Measures forward-reverse current ratio on all crystal diodes. Measures forward and reverse currents on selenium rectifiers. With set-up chart for accurate checking of each transistor. Size, 5x4½x2½". With batteries. DEALER NET...

Replace Batteries During Repair...

SENCORE PS103 BATTERY ELIMINATOR
All-new "Transi-Pak," twin to TRC4 Checker above. Provides variable DC voltage to 24 volts; 1.5-volt biasing tap (a "must" for servicing Philco and Sylvania radios). Metered current output, to 100 ma. Handles 200-ma peaks. Two 200-mfd electrolytics provide proper filtering and low output impedance. No hum or feedback problems. Ideal for alignment using station signal; adjust IF slugs for max. current, also ideal for charging nickel-cadmium batteries. Size, 5x4½x2½". DEALER NET...

Find Defective Stage in a Minute...

SENCORE HG104 HARMONIC GENERATOR
New signal generator designed primarily for fast signal-tracing of transistor radio circuits. No need to unsolder all transistors. Provides RF, IF and audio signals simultaneously, drastically cutting service time. Traces from speaker to antenna. Clear 1000 cycle note signal is heard in speaker from all good stages. Signal weakens or stops at defective stage. Equally as effective for testing TV, hi-fi and other audio circuits also. Size, 3½x4½x1¾". With batteries. DEALER NET...

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Tape Recorders

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The July Issue of
RADIO-ELECTRONICS
on sale June 28,
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NEW
TUBES and SEMICONDUCTORS

REALLY new is the theme this month as we have specifications on two of the newest semiconductor devices — tunnel diodes and semiconductor thyristors with a switch-off gate.

Tunnel Diodes
CTD-400, -401, -402, -403, -404

A few of the many applications for tunnel diodes are in memory and logic functions, amplifiers, oscillators and mixers. Because of their many advantages, including low noise and switching speeds in the order of a few milli-

microseconds, they are ideally suited for use in both commercial and military systems.

Tentative specifications for these Clevite tunnel diodes are shown in the diagram and the table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Peak Current Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTD-400</td>
<td>1-10</td>
</tr>
<tr>
<td>CTD-401</td>
<td>1-4</td>
</tr>
<tr>
<td>CTD-402</td>
<td>3-6</td>
</tr>
<tr>
<td>CTD-403</td>
<td>5-8</td>
</tr>
<tr>
<td>CTD-404</td>
<td>8-10</td>
</tr>
</tbody>
</table>

TSW-30, -60

These devices, named Transwitch, represent a new type of semiconductor.
NEW TUBES & SEMICONDUCTORS (Contd.)

Made from silicon, they are p-n-p-n switching devices which are similar to thyatrons but can be switched off through the gate. This, together with their inherent bi-stable characteristics, makes the devices useful in computer applications and switching operations.

Absolute maximum ratings of the Transitron TSW-30 and TSW-60 are:

- VCE: 10 V
- Ic (current): 15 mA
- ICBO (off current): 1 mA
- VBE (breakover voltage): 2 V
- |VCEO| (maximum voltage): 20 V

Typical specifications and characteristics at 25°C are:

- hFE (current gain): 50
- Rb (base resistance): 1 kΩ
- β (gain): 100
- hfe (high-frequency current gain): 10

A complete range of capacitors and resistors at your command.

SENCORE HANDY 36 SUBSTITUTION UNIT

Serviceman... Engineer... Experimenter...

here's a unit that really saves you time. The Handy 36 provides the 36 most often needed capacitors and resistors for fast, on the spot substitution. The 12 position, 3 wafer switch individually selects one of the 36 components. You simply dial the value you want to the exact or closest reading. Substitution is still the only time tested method for determining whether or not a component is faulty while operating in circuit.

Eliminate time wasted in hunting for parts to use in testing. Say goodbye to the soldering mess created by substituting individual components. Put an end to the twisted wires and messy parts you've tossed in parts drawers.

The Handy 36 is simple to use. If a component is suspected of being shorted, open one end and substitute the Handy 36. Or, merely parallel any capacitor or resistor you think is open.

Model H36..........DEALER NET 1275

Ask any parts distributor for the "Handy 36", accept no substitute.

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OUR ARMED FORCES USE KLEEN-LUBE

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JUNE, 1960
NEW TUBES & SEMICONDUCTORS (Contd.)

<table>
<thead>
<tr>
<th>Model</th>
<th>Characteristics</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N706</td>
<td>Qg (power gain)</td>
<td>28 28 32 34 36</td>
</tr>
<tr>
<td></td>
<td>D (distortion) (max %)</td>
<td>5 5 5 5 5</td>
</tr>
<tr>
<td></td>
<td>hFE (max ohms)</td>
<td>35 20 20 25 30</td>
</tr>
</tbody>
</table>

2N706
An n-p-n diffused silicon mesa transistor for use in logic circuits.

Maximum ratings and electrical characteristics of the Fairchild 2N706 at 25°C are:
- hFE: 15
- hFE: 2
- Cc (collector capacitance) (max) = 5

2N1500
A germanium micro-alloy diffused-base p-n-p transistor, specifically designed for very high speed switching. Operates reliably in switching circuits at speeds of more than 20 mc. The transistor’s excellent high-frequency response at very low collector voltages is made possible by placing the collector in the diffused region of the base. The unit can also be used in low-voltage high-frequency amplifiers, both tuned and wideband video types.

Maximum ratings of this Phileco transistor are:
- Vce: 15
- Ic (ma): 50
- Pout (mw): 50

Electrical characteristics at 25°C are:
- Ic (ma): 6
- Cc (mu): 1.5
- tf (rise time microsec): 13
- tf (fall time microsec): 7
- END

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**Technotes**

**RCA 6RF9**

Some of these AM–FM units may have an excessive amount of hum which becomes very apparent at or near low volume.

This hum is usually caused by incorrect lead dress. R17, a 27,000-ohm resistor from the low end of the volume control, may be dressed too close to a high-voltage ac lead from the power transformer. Simply run R17 away from the transformer as much as possible. Also avoid any other ac leads. — C. S. Lawrence

**GE 17P1330**

Complaint: Vertical foldover.

In many models this fault can be corrected by replacing resistor R222 (3,300 ohms) with a 4,700-ohm unit. — Warren Roy

**COMPENSATING CAPACITORS**

In vertical circuits of the newer TV sets, some special capacitors are used. They are not encapsulated and look like ordinary paper units. However, they have specific temperature compensating characteristics and close tolerances. If you have to replace one, be sure that you use a replacement with the same characteristics. If you don't, the vertical section operation may be affected. — W. C. Warren

**ZENITH 23H22**

This 17-inch model came into the shop after a series of complaints of intermittent and noisy sound. A check of the audio circuits gave no indication of the trouble. Then we took notice of the B-plus supply to the audio output tube, and reasoned that trouble here could cause the symptoms the set showed. A check of these components revealed that R26, a 3,500-ohm 10-watt resistor, was intermittent. A simple replace-
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- 110 VAC PLUGS & PLUGGABLES, 15 amp.
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 0.0001 uf.
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Hobby Transistors

- 120 SPST, DPDT, SAPPHIRE NEEDLES.
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For 1150 L6. etc. Open Cased.

4 OUTPUT TRANSFORMERS
LI & submini tubes.

1-1 1-.1

For 1000's of uses. $1

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Slosh-Tuned LI for life.

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300-FT. HOOK-UP WIRE

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230 RESISTOR DISCS
LI OHMS

Wide variety.

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One Per Cent Resistors 30 for $1.00

2 POWER TRANSISTORS

LI & submini size.

1-1 1-.1

Suggested oscillator trouble. However, the antenna trimmer would not peak, pointing to trouble in that stage. Voltage and resistance checks did not help, but when C2 was suspected of being open and was replaced, operation returned to normal. —Chase Bass END

FACTOR 120

Suggested oscillator trouble. However, the antenna trimmer would not peak, pointing to trouble in that stage. Voltage and resistance checks did not help, but when C2 was suspected of being open and was replaced, operation returned to normal. —Chase Bass END

EICO 221 AND 221K VTVM'S

At times the dc scale on all ranges would read from 10% to 20% lower than normal. This intermittent condition was worse on the plus dc range. The cause was a high resistance in the function switch caused by rotors and other matter in the switch.
POWER - TRANSISTOR SOCKETS

PROBLEMS.

James C. Conrad

with other insulators. If kept in a toolkit along siding for starting screw-in use its sharp point for opening solder-

underestimated. I often use one as a

nician as a service tool should not be thirsty radio-TV service

CAN OPENER IS SERVICE TOOL

JUNE, 1960

Although a beer-can opener may be

standard tools,

TRY a can opener will

master. See your parts jobber or write for bulletin.

add to the BIG profits to be derived from the sale of Cardio

Increased sale of transistor radio and replacement batteries will

drivers since Cardio master requires no installation, and can be

designed to hold a portable transistor radio in the area of a car's

avoid the possibility of theft while the car is parked.

The line cord on your soldering iron will have a longer life if you keep it from fraying. Just wind a coil spring

around the line cord for a distance of several inches. Then force the end of the spring inside the soldering iron's handle.—Ken Murray

REDUCE LINE-CORD FRAYING

DON'T buy an expensive CAR RADIO

Don't waste your money if you don't want one.—Bela Foldi

(unnecessarily)

CAR RADIO

PROBE GUARDS

SEE-THROUGH

If your test probe doesn't have finger guards to keep the tips of your fingers out of hot circuits, make some from

at the bottom of a pin, and push it through the hole. This way you can take out as many pins as you need. Take the pins you have removed and solder them to the end of the wire you want to connect to the transistor's base or emitter, and push it on. For a neat and short-free job you can pull a piece of spaghetti over the joint of pin and wire. If you have only used tube sockets, break one with a hammer or pliers to free the pins.—Bela Foldi

Converts A Transistor Radio Into A Car Radio

Cardio master is a super powerful permanent magnetic device designed to hold a portable transistor radio in the area of a car's windshield in such a manner as to make it operate as an auto radio. No installation, wiring, additional antennas, or motor suppressors are required. Car's owner can instantly remove a radio from the Cardio master for use as an ordinary portable or to avoid the possibility of theft while the car is parked.

Volkswagen, Opel, Vauxhall, MG, Simca, Fiat, Renault, Ford, Chrysler and General Motors . . . to name a few. Ideal for truck drivers since Cardio master requires no installation, and can be removed instantly.

Increased sale of transistor radio and replacement batteries will add to the BIG profits to be derived from the sale of Cardio master. See your parts jobber or write for bulletin.

MFG. BY RCOLUMBIA PRODUCTS CO., INC., HIGHLAND, ILL.

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... and all the rest!

Almost anyone can re-

prise TV's, radio and

other electronic equipment AFTER the trouble has been located. The trick is to know how to spot troubles in the first place and that means knowing how to use instruments fast and accurately. Actually, it's amazing what you can do with only a few instruments—pro-

viding you know how to use different kinds for the same job; how to set controls; how to read them; how to follow professional test procedures every step of the way. And that's exactly what this new 312-page book with its more than 190 how-to-do-it pictures and procedure sketches teaches you.

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BASIC ELECTRONIC TEST PROCEDURES

by Rufus Turner helps you learn to troubleshoot any circuit, equipment or component in half the usual time. Covers different methods for doing specific jobs. For instance, you learn to check

rection of the 'scope, rejection filter, harmonic-

distortion meter, wave analyzer or audio oscillator methods. You learn to make resistance measure-

ments with a current-meter, a volt-meter, an ohmmeter, or via the bridge method. Subjects include current checks; power, capaci-

tance, resistance, AF, HF measurements; oscil-

oscillation measurements; tube and semi-conductor testing; audio amplifier testing; sensitivity, RF gain, fidelity, AVC voltage, operating voltages, etc.; visual alignment techniques—even transmitter and industrial electronic test procedures. Price only $6.50.

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121
TRY THIS ONE (Continued)

clear polystyrene plastic. Cut two 1 1/4-inch discs from a clear sheet of 1/8-inch plastic and drill a hole in the center of each to accommodate the barrel of your test tubes. Slip the guards in place as shown. If they don't fit snugly, apply a dab of service cement to hold them in place. These see-through finger guards won't hamper your vision when testing in cramped circuits and will keep your finger tips safe.—John A. Comstock

WIRE STRIPPER

To make a wire stripper, file or grind the sharp point of a puncture type can opener flat, and make a V notch in the center of the tip. Grind or file the whole tip, including the bottom of the V to the thickness of a knife-blade edge. To use the stripper, place the wire in the notch, put your thumb over the end of the wire and pull the opener toward the wire’s end, while holding the wire with your other hand.—Jerome A. Cash

ELIMINATE WARMUP TIME

Before the popularity of selenium rectifiers, many portable radios used the 11725 rectifier. When the radio is operated on batteries, there is no warm-up period but, since the 11725 has an indirectly heated cathode, there is a long warmup period when operated on the power line. A selenium rectifier could be substituted to eliminate this warmup time, but there is rarely enough room to mount one. Substitute a 500-ma silicon diode soldered directly to the rectifier tube socket. Install a 47-ohm, 1-watt surge resistor in series with the silicon diode. Pins 2 and 7 on the 117-25 socket are generally unused and may be used as tie points for the diode and surge resistor. Increase the value of the dropping resistors to restore normal B-plus and filament voltages and the set is ready for “instant operation” on batteries or ac-de power line.—Albert J. Krukowski

SOLDERING CAST IRON

Speed soldering to cast-iron, galvanized-iron or steel components by removing the brush handle from the tin-handled brush commonly used to spread liquid flux and replacing them with a bundle of fine copper wires from a piece of stranded cord.

Connect the positive side of a 3-volt battery to the brush handle and the negative to the work. Then use the copper brush to spread the flux (cut muriatic acid or paste Nokorode flux) on the work.

This lends a thin plating of copper, and soldering becomes easier and goes faster.—Stan Clark

SPARE IRON TIPS

It’s no cinch to keep track of those spare tips for a pencil soldering iron. You often spend several minutes searching through your tool assortment to find the needed tip. A small plastic vial taped to the iron’s power cord makes a handy storage place for the spare tips.—J. A. Compton

MIRROR HOLDER

An inspection mirror carried in a toolbox usually breaks in no time at all. Put it safely out of the way by attaching a fuse holder to the inside of your toolbox lid as shown. The mirror snaps into the clips of the fuse holder.—Scott Mock
Sencore, Addison, Ill., is shipping its rectifier Trouble Shooter RS 106 in a new type shipping-display container which is fast becoming standard packaging for all Sencore units.

Federated Industries, Chicago manufacturer of electronic games, is diversifying to enter the replacement speaker market. Russ D. Gawne, vice president and general manager of the firm, said the new lines will include Crescent replacement speakers, Falcon hi-fi reproducers and speaker enclosures, and wall and ceiling baffles.

Electro-Voice Inc., Buchanan, Mich., inaugurated a new order-handling and shipping system for its needle and cartridge division. C. E. "Pete" Seaman, manager of the division, supervises the filling of an order, received four hours earlier, by Mrs. Irene Riggs of the Shipping Dept.

RCA Electron Tube Div., has designed a new rugged plastic package which provides maximum protection for miniature receiving tubes during handling.

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NOW YOU CAN CHARGE IT!
If you are an International credit card holder. Up to 10 months to pay. No down payment necessary.

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WE WON'T BE UNDER SOLD!
All merchandise is brand new, factory fresh & guaranteed.

AIREX RADIO CORPORATION
64-RE Cortlandt St., N.Y. 7, CO 7-2137

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RCA Electron Tube Div., has designed a new rugged plastic package which provides maximum protection for miniature receiving tubes during handling.

TUBE PROBLEM:
The Armed Forces needed a new version of the 6J4 reliable tube type which would provide a tube life of almost 1000 hours. Existing tubes of this type had an average life of only 250 hours. In addition, this new tube had to be produced under ultra-high quality control standards.

SONOTONE SOLVES IT:
By making improvements in the cathode alloy and setting up extremely tight controls in precision, manufacture and checking, Sonotone engineers produced a 6J4WA with a minimum life of 1000 hours... most running much longer.

RESULTS:
The Sonotone 6J4WA is one of three reliable tubes now being manufactured under U.S. Army Signal Corps RIQAP (Reduced Inspection Quality Assurance Program), monitored by the U.S. Army Signal Supply Agency. And the same rigid quality standards apply to Sonotone's entertainment type tubes as well. Let Sonotone help solve your tube problems, too.

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Electronic Applications Division, Dept. 12-30
ELMSFORD, NEW YORK
Leading makers of fine ceramic cartridges, speakers, microphones, low noise preamplifiers, tape heads, electron tubes.

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Electro-Sonic Laboratories, Inc.
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Note Perfect!
Do you hear all the notes on your stereo records... and hear them with true clarity and naturalness? If not, join the change to the superb new ESL-C99 Microflex, the note-perfect cartridge that makes all stereo records sound better. Only $49.50 at your dealer's; write for data.

Sonotone
Electronic Applications Division, Dept. 12-30
ELMSFORD, NEW YORK
BUSINESS AND PEOPLE (Continued)

Claro.stat Manufacturing Co., Dover, N. H., is offering service technicians a steel cabinet free with the purchase of the complete selection of carbon controls, Pick-A-Shafts, switches and push-pull control switches it contains. The complete package is known as the ABC Handi-Bin.

GC Electronics, Div. of Textron Electronics, Rockford, Ill., extended its new TV replacement-knob line from 97 to 242 items.

S. H. “Penny” Bellue was elected vice president in charge of marketing for Osborne Electronic Sales Corp., Los Angeles manufacturer of transformers, instruments and two-way transistor radios. He joined the company from Hughes Aircraft’s Products Group.

Leland W. Arick is now manager, advertising and sales promotion, industrial market, for RCA’s Electron Tube Div. He formerly directed industrial advertising in both renewal and original equipment markets.

William H. Weed was promoted to advertising and sales promotion manager for Raytheon’s Industrial Components Div., Newton, Mass. He had been field sales administrator for control knobs and mechanical components product lines.

George E. Althouse (left), office manager of Heath Co., Benton Harbor, Mich., was promoted to the new post of Cus-

HELP WANTED?—you’ll get what you want if you advertise in RADIO-ELECTRONICS Opportunity Adlets. Rates as low as $5. Write

RADIO-ELECTRONICS
154 West 14th Street
New York 11, N. Y.

Harvey Schmit (left), and Earl Clemick were advanced to sales manager, engineered ceramics, and packaged electronic circuit sales, respectively, for Centralab, Div. Globe-Union, Milwaukee, Wis. Both were previously assistant industrial sales managers.

Joseph M. Murray joined Blonder Tongue Laboratories, Newark, N. J., as assistant personnel director. He comes from Piels Bros., where he was plant personnel manager.

Howard Burgess (left), and J. Gordon Edge were named marketing managers of the Cornell-Dubilier Mica Capacitor Div., Providence, R. I., and Radio Noise Filters and Feed-Thru Capacitors Div., New Bedford, Mass., respectively. Burgess was formerly with Raytheon and Edge, a project engineer in charge of the C-D radio noise suppressor laboratory.


Obituaries

Floyd H. “Woody” Woodworth, pioneer microphone and cartridge manufacturer and former president of Astatic Corp., Connnecticut, Ohio, in Venice, Fla., at the age of 73.

Frank A. Hinners, radio pioneer and president of Hinners-Galenek Radio Corp., Forest Hills, N. Y., at the age of 66. He was a founder of the IRE and the De Forest Pioneers.

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STEREO...HOW IT WORKS, by Herman Burstine. Gernsback Library Inc., 154 W. 14th St., New York 11, N.Y. 8½ x 11 in. 224 pp. $2.90.

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