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Better performance means better customers paying better prices for your better service, thanks to better Du Mont Teletrons. Why settle for less? Tell them it's a Du Mont, and you'll sell them on your service.

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Many students make $5, $10 a week extra fixing neighbors' Radios in spare time while learning. The day you enroll! I start sending you SPECIAL BOOKLETS to show you how to do this. Tester you build with parts I send helps you service sets. All equipment is yours to keep.

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Radio-Electronics


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Today there are over 100,000,000 radios in use. There are 16,184,000 TV sets and 109 TV stations in operation. The freeze-lifting makes possible 2,053 new TV stations, and untold millions more TV sets.

Countless positions must be filled—in development, research, design, production, testing and inspection, manufacture, broadcasting, telecasting and servicing. To fill these posts, trained men are needed—men who somewhere along the line take time to improve their knowledge, their skills.

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6. Tung-Sol Picture Tubes can be used with single or double field ion trap designs.

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The equipment consists of the panel-mounted indicator shown in the photograph, and an amplifier-servo unit which fits the standard aircraft communications rack. Total weight is only 37 pounds.

Map and arrow-like symbolic marker

In the Arma pictorial computer as many as 700 translucent charts covering the plane's route are printed on a roll of 35-mm film. Each chart covers an area 34, 64, 137, or 274 miles across, depending on the scale, and is centered on one of the 291 omnirange bearing stations currently in operation. These stations transmit two v.h.f. signals are projected on the radar-like screen.

CODE perforations on each chart automatically compensate through actuating fingers for scale changes and different station frequencies. Charts may be changed in 10 seconds and are automatically centered on the screen.

RADIO TELESCOPES—newest tools of astronomy, the world's oldest science—are taking widely different forms in the United States and Great Britain. In this country, Ohio State University will use an array of 6-element helical antennas. Eight bays—48 elements in all—mounted on a 160-foot movable steel cradle, will probe interstellar space for 250-mc radiations from cosmic disturbances and island universes more than a million light years away. Similar bays, added from time to time, will extend its range to even vaster distances.

In England, Manchester University will use a gigantic "searchlight" beam at Jodrell Bank. Floating on columns 185 feet high, the 250-foot, 1,270-ton parabolic reflector will take four years to build.

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The story of the Jodrell Bank station was told in the May, 1951, issue of Radio-Electronics by Professor A. C. B. Lovell, head of the British project.

LEGION OF MERIT was awarded Master Sergeants Forrest C. Wolford and Robert C. Williams, U.S. Air Force, designers of the vacuum tube trainer pictured on our June cover, for their work on the device.

RADIO’S LIFE HISTORY, the 5,000-volume “RCA-Clark Collection of Radioana,” was presented April 16 to Massachusetts Institute of Technology by RCA. More than half a century of radio pioneering and development is represented in the files of early companies, photographs, blueprints, log books, biographies, and scrapbooks assembled by George H. Clark, M.I.T. alumnus and retired RCA executive.

AN 8-MONTH SEARCH for the cause of frequent television blackouts in Port Jefferson, L. I., ended successfully through the combined efforts of a citizens’ committee, the Long Island Rail Road, a power company, a United States Congressman, and the FCC. The railroad, long a popular target for complaints, finally proved its new Diesel engines were not to blame. An appeal to Congressman Ernest Greenwood brought a truckload of FCC engineers and direction-finding equipment from Washington. They pin-pointed a highway light pole as the culprit. Vibration from passing vehicles and trains had damaged an insulator at the top. A new one, supplied by the power company, cured the trouble completely.

end

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277 North Roosevelt, Lebanon, Ill.

1st Phone 28

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SPARE TIME UNTIL FCC LICENSE

Sample FCC-type test: Self-scoring, 100% answerable, 100% practical, 100% without preliminary book study.

11

JULY, 1952

E. W. Gulford
Vice President

I can train you to pass your FCC License Exams in a minimum of time if you've had any technical experience—Amateur, Army, Navy, radio servicing, or other. My time-saving plan can help you too, on the road to success.

Let me send you FREE the entire story.

Just fill out the coupon and mail it. I will send you, free of charge, a copy of "How to Pass FCC License Exams" plus a sample FCC-type Exam, and the amazing new booklet, "Money-Making FCC License Information."
The biggest new idea in television — the Tel-a-Ray Swing-Over Tower* — swings over to the ground for easy servicing! One man can raise or lower this counterbalanced tower in three minutes!

Model TT1, for ground installations, is 50 feet high when a recommended 10 feet of water pipe is added — can be quickly erected with no guy wires.

Model TT2 is designed for roof tops, reaches up 24 feet with the addition of an eight-foot pipe.

Although light in weight, the Swing-Over Tower is ruggedly built with steel angles and welded construction.

Simple to assemble ... no machinery necessary ... low in price.

Write today for information.
Don't miss Sylvania's unbeatable 3-way Service Helper—"SIT-'N-FIXIT"

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WITH 16 SYLVANIA PREMIUM TOKENS

Sylvania now offers you the world's handiest and most complete servicing kit. Nothing else like it! It'll speed your work, spare your back, impress your customers!

Here, in a neat sail-cloth carrying case, is a sturdy, aluminum and canvas, folding stool. Equipped with zippered pocket for tools and parts. Also open pockets for Sylvania Wrench Kit and Pliers Kit. And get this! The unzipped case opens out to a broad, turned-up-edge drop-cloth.

How to get your "Sit-'N-Fixit"

You get this complete servicing kit FREE for only 16 Sylvania Premium Tokens shown above. One of these tokens is yours free with every Sylvania Picture Tube or with every 25 Sylvania Receiving Tubes purchased from your distributor. When you have 16 tokens, take them to this distributor and pick up your "Sit-'N-Fixit." Note, these tokens will be honored only by the one distributor where you buy all your tubes.

Don't delay

This is a special summer offer. Good only from July 1st to August 31st. So, call your Sylvania Distributor and get in those tube orders TODAY!
In quest of the "skeleton of speech"

In the famous Quiet Room at Bell Laboratories, this young volunteer records speech for analysis. Scientists seek to isolate the frequencies and intensities which give meaning to words ... stripping away non-essential parts of word sounds to get the basic "skeleton" of speech.

A child or an adult . . . a man or a woman . . . an American or an Englishman—all speak a certain word. Their voices differ greatly. Yet listeners understand the word at once. What are the common factors in speech which convey this information to the hearer's brain?

Bell scientists are searching for the key. Once discovered, it could lead to new electrical systems obedient in new ways to the spoken word, saving time and money in telephony.

Chief tool in the research is the sound spectrograph which Bell Telephone Laboratories developed to make speech visible. Many kinds of persons record their voices, each trying to duplicate an electrically produced "model" sound. While their voice patterns are studied, a parallel investigation is made of the way human vocal cords, mouth, nose and throat produce speech.

Thus, scientists at Bell Laboratories dig deeply into the fundamentals of the way people talk, so that tomorrow's telephone system may carry your voice still more efficiently—offering more value, keeping the cost low.

**Bell Telephone Laboratories**

Improving telephone service for America provides careers for creative men in scientific and technical fields.

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*Spectrograms of young girl's voice (right) and man's voice making "uh" sound as in "up." Horizontal bars reveal frequencies in the vocal cavities at which energy is concentrated. The top of the picture is 6000 cycles per second. Pictures show how child's resonance bars are pitched higher than man's.*

*The word "five." Graph shows ratio of frequency of spectrogram bars. The solid line is for a girl and the dotted line is for a man. Note the similar patterns despite pitch differences. Human hearing extracts the speech sounds from this sort of pattern in the identification of words. Scientists aim at machines that can do the same.*
the only complete catalog for everything in Radio, TV & Industrial Electronics

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Here's the one authoritative, complete, up-to-date Buying Guide to TV, Radio and Industrial Electronics. Make your selections from the world's largest stocks of quality equipment at lowest, money-saving prices. See the latest and most complete presentation of electronic apparatus: new TV, AM and FM receivers; High-Fidelity Custom Sound components; latest P.A. Systems and accessories; recorders; fullest selections of Amateur receivers and station gear; specialized industrial electronic equipment; test instruments; builders' kits; huge listings of parts, tubes, tools, books—the world's most complete stocks of quality equipment.

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ALLIED IS YOUR TV and HI-FI HEADQUARTERS

Count on ALLIED for the latest in TV! If it's made—we have it for quick delivery. We specialize, too, in High-Fidelity sound components—everything in amplifiers, speakers, tuners, phone gear and accessories. For TV or Hi-Fi—think of ALLIED!

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the World's Largest Radio Supply House
EVERYTHING IN ELECTRONICS

ALLIED RADIO CORP., Dept. 2-G-2
833 W. Jackson Blvd., Chicago 7, Illinois

☐ Send FREE 212-page 1952 ALLIED Catalog No. 127.

Name:

Address:

City Zone State:

www.americanradiohistory.com
During May 75 of the leading manufacturers of radio parts and equipment made changes in their lists. May also showed the heaviest increase in "change" activity since the beginning of the year, notably in price revisions. In the following summary illustrates the comparative trend for April and May, the

**BAROMETER of the PARTS INDUSTRY**

### MERIT's Price Change Chart

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<th>Product Group</th>
<th>April</th>
<th>May</th>
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<tr>
<td>No. of Products Decreased</td>
<td>No. of Products Increased</td>
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### Decreased Prices

- Mfrs.
- 6コーポレーション, 5211 Clark Street, Chicago 11.
- Admiral.
- Clark Street, Chicago.

### Increased Prices

- Mfrs.
- 6コーポレーション, 5211 Clark Street, Chicago 11.

### New Products

- Zapped Secondary, complete.
- New Universal Coils for 404, Mfrs.
- 1000 5211 Clark Street.

### Retailers

- Admiral.
- Clark Street, Chicago.
- 6コーポレーション, 5211 Clark Street, Chicago 11.

### Manufacturers

- Zapped Secondary, complete.
- New Universal Coils for 404, Mfrs.
- 1000 5211 Clark Street.
sored by the Home Instruments Department, features a 30-minute institutional film, "The Most Natural Thing in the World," as part of the third RCA Victor TV Sales Clinic for TV dealers and their sales staffs in all parts of the country.

Walter L. Schott Co., Los Angeles, introduced its new "Walsco 50" line of radio and TV hardware with a new package, a new price and a new display. The line offers service technicians a way to store small hardware in a plastic container which has unlimited uses on the work bench. The company is providing jobbers with an attractive self-service display.

Jensen Manufacturing Co., Chicago loudspeaker manufacturer, will use the "Silver Anniversary" theme in current and future 1952 advertising and promotion.

Channel Master Corp., Ellenville, N. Y., published a 12-page booklet, "Your Guide to Channel Master Television Antennas," describing more than fifty types of its antennas, accessories, and kits.

Jersey Specialty Co., Little Falls, N. J., sent over 1,000 orange-and-blue discs to its distributors proclaiming them as authorized distributors of J.S.C. wire products.

Raytheon Manufacturing Co., Waltham, Mass., featured a display of electronic equipment at its 1952 Sales

JULY, 1952

NEW!

UNIVERSAL REPLACEMENT HI-VOLTAGE "DOORKNOB" CERAMIC...

FURNISHED WITH SCREW-IN TERMINALS TO MEET EVERY NEED!

An ingenious screw-in terminal system makes Sprague's new type 20DK-T5, 500 muf, 20,000 volt molded case ceramic capacitor fit most every TV set. All you have to do is select the proper set of terminals, two twists of the wrist, and there you are!

With this new Sprague development you need only one capacitor in your kit to service sets up to 21" tubes.

Sprague's 20DK-T5 "Doorknob" ceramic is molded in genuine thermosetting plastic, non-flammable and moisture-resistant. Guard rings are molded in both faces to lengthen the surface leakage path. Write for complete catalog C-608 to Sprague Products Co., 81 Marshall St., North Adams, Mass.
and Service Conference in Cambridge, Mass. The company’s “reflection plotter” which adds memory to radar, was one of the highlights.

Javex, Garland, Texas manufacturer of electronic devices, is giving distributor purchasers of its products a handmade walnut desk nameplate.

Electrovox Co., Inc., East Orange, N.J., is promoting the sale of its "Wallo" phonograph needles with a dealer display which permits consumers to study phonograph needles under a high-powered microscope.

Talk-A-Phone Co., Chicago, launched a new sales promotional program built around the theme, "It's Easy to Sell Intercom." A new catalog with a foldover section, titled "Where to Use Intercom—and How to Figure Your Requirements", is featured.

John F. Rider Publisher, New York City, is giving its distributors a one-piece transparent plastic index display rack. The new three-color rack permits distributors to display a quantity of the company’s "Tek-File" indexes at all times.

Production and Sales

The RTMA reported that radio and television set production for the first quarter of this year dropped more than 40% below 1951's output for the same period. Radio sets produced numbered 2,367,800; TV sets, 1,324,831. Of the total radio production, 295,117 were home sets, 241,019 were portables, 806,240 were auto sets, and 301,424 were clock radios.

Receiving tube sales of 85,934,322 units were reported by the RTMA for the first quarter of 1952, compared to 118,277,243 for the first quarter of 1951. Of these 19,513,454 were sold for initial equipment, and 7,231,186 for replacement. The others were sold for export and Government.

The association also reported sales of 1,040,829 TV picture tubes for the first quarter of 1952, which was considerably below last year’s figures. The RTMA noted that rectangular picture tubes, 16 inches or larger in size, accounted for 98% of the total sales.

New Plants and Expansions

General Electric took a long-term lease on a new $875,000 building now under construction in Chicago. G-E will use it as sales, warehouse, and commercial-service headquarters for the central regional operations of the Tube Department. When the building is completed late this year, it is expected to be the largest electronic tube warehouse ever built.

Sylvania Electric Products leased a 50,000-square-foot factory building in York, Pa. It will be used for the fabrication of metal parts and operated as a unit of Sylvania’s Parts Division. It will be completed by the end of the year. The company also announced that it had leased 20,000 square feet of warehouse and office space in Seattle as headquarters for lighting, radio-tube, and photocell sales and service.

Radio Business

The staff of
MORT FARR
of Philadelphia—one of America’s leading TV Service dealers—shows
How to use
KRYLON®
to cut down service calls

Krylon is a tough, quick-drying Acrylic coating with many important TV applications. To apply, just push the button on the aerosol can and spray—that's all you do!

Because of its high dielectric strength, Krylon helps prevent corona. Here technician Bernard Vanella “Krylon-izes” high voltage coil and insulation. The socket of the high voltage rectifier, component parts of the rectifier circuit.

"Krylon-izing" increases your customer's satisfaction and jumps your own profits! Nationally advertised to your customers!

See your jobber, or write direct.
KRYLON, Inc., Dept. 317
2601 N. Broad St., Phila. 32, Pa.
activities in the Pacific Northwest.

Davis Electronics, manufacturer of "Super-Vision" TV antennas, moved from Los Angeles to a new plant with enlarged facilities at Burbank, Calif.

Super Electric Products Corp., Jersey City, N. J. transformer and electronic equipment manufacturer, purchased the plant and business of the Union Spring and Manufacturing Co., New Kensington, Pa. Super changed its name to that of the latter company. The Jersey City plant will be operated as the Electronic Division.

Chatham Electronics Corp., Newark, N. J., constructed an additional plant in Livingston, N. J.

Television Associates, Manchester, N. H., manufacturer of TV antennas, is now building a new plant with nearly five times the capacity of its old one, to take care of the demand for its products.

Raytheon Manufacturing Co. marked the opening of its new plant on Seyon St., Waltham, Mass., with open house for the 700 employees of its Equipment Manufacturing Divisions and their families.

Business Briefs

... RCA awarded eight fellowships to young scientists and graduate engineering students for advanced study. The company also established the Frank M. Folsom Scholarship at the University of Notre Dame for undergraduate students majoring in pure science or engineering.

... Sylvania Electric Products' Radio Tube Division this spring celebrated the production of its billionth vacuum tube since 1924. The progress of the "one billionth and one" tube was traced through the company's dealer channels to the ultimate consumer who was awarded two trips to Bermuda.

... Technical Appliance Corp., Sherburne, N. Y., manufacturer of Taco radio and TV antenna equipment, established a scholarship to provide financial aid toward a technical degree for a qualified graduate of Sherburne Central School.

... Thomas Electronics, Inc., Passaic, N. J., extended the guarantee covering its cathode-ray tubes from six months from date of tube installation to a full year, effective from April 1, 1962.

... Allen B. Du Mont Laboratories' Instrument Division announced that its shipments of cathode-ray instruments for the first four fiscal periods of 1952 were double those for the same periods in 1951.

... Capitol Radio Engineering Institute, Washington, D. C., celebrated its 25th anniversary with the broadening of its Group Training for Industry Program. A brochure describing the program has been prepared by the institute.

... Astron Corp., East Newark, N. J., is offering the services of its noise-suppression laboratory and engineering staff to manufacturers concerned with specific noise-suppression problems of the Armed Services and electronic industry.

AMERICAN ELECTRICAL HEATER CO.
DETROIT 2, MICH.

Day after day — shift after shift — American Beauty Electric Soldering Irons are at work on production lines throughout the nation. Faithful performers for America's safety — and enjoyment — for over half a century.

Let American Beauty Electric Soldering Irons prove to YOU their durability — dependability — efficiency.
103 BIG PRIZES FOR
To be given in G.E.'s great B$S$B*
THREE BRAND-NEW

LOOK AT THESE BEAUTIFUL PRIZES YOU CAN WIN!

MEN'S CALENDAR WATCH, a handsome Benrus with gold expansion band, plus gold wind-proof cigarette lighter and matching gold cuff links and tie bar. All fitted in a smart and distinctive case.

LADIES' WRIST WATCH, a beautiful Benrus hinged-cuff "Embraceable" with safety chain; also, chic gold earrings and a stunning pendant-and-brooch combination. Can be a wonderful gift from you.

MATCHED GOLF IRONS, Wilson, with long-lasting nylon Wilson golf bag. Nos. 2, 5, 7, 9, and putter, Gene Sarazen Stroke-master model. Clubs, nationally distributed, can be filled in any time.

FISHING KIT, 27 items in a double-tray cork-lined tackle box. Gep glass casting rod, Green Hornet level-wind reel, fish rule and scale, Plueger spoons and spinners, plugs, hooks and leaders.
SERVICE DEALERS!

Promotion Contest topped by '52 DODGE TRUCKS!

*B.S.B.—Bigger Summer Business* tells the story! Increase your profits and walk off with a brand-new Dodge panel truck! General Electric's B.S.B. Contest offers you this double bonus.

The contest's loaded with 103 prizes! It's primed with new sales-getting helps for you, as shown at right. Contest starts now and ends August 15—weeks that are summer radio-TV check-up time for millions.

Yardstick of the contest will be how successfully you promote your own service business in terms of planning, originality, and results. G. E. will support you with special full-page tie-in ads in national magazines read by 35,000,000.

First prize to each of the three top winners will be a new '52 Dodge panel truck, handsomely lettered with your name and address.

100 other prizes—all big values, all mighty attractive!

ENTER NOW—HERE'S HOW!

- Phone, write, or see your G-E tube distributor for (1) descriptive folder that gives all details about the contest, (2) streamers, mailers, and other promotion items to help you win.

  From the folder you will learn exactly what the contest covers, how to obtain and fill in your entry blank, how to make your promotion a success, what records to keep, and what type report to send in when the contest is over.

  Five men of national prominence in the radio-TV service industry will serve as judges. Their names and positions are given in the contest folder. Act today! Profits plus a costly prize are waiting for you!
The Nationally Advertised

**RAYTHEON**

Bonded Electronic Technician Program — with its cash-protected Bond, its code of Business ethics, and tremendous public appeal — builds business and profits by creating customer confidence in you...

Better look into it today. This sales stimulating program costs you nothing if you can qualify.

*Ask your Raytheon Tube Distributor for complete information.*

Excellence in Electronics

RAYTHEON MANUFACTURING COMPANY

Receiving Tube Division

Newton, Mass., Chicago, Ill., Atlanta, Ga., Los Angeles, Calif.

RECEIVING AND PICTURE TUBES - RELIABLE SUP MINIATURE AND MINIATURE TUBES - GERMANIUM DIODES AND TRANSISTORS - RADIO TUBES - MICROWAVE TUBES.

RADIO-ELECTRONICS
YES, thousands of opportunities are going begging right now for good-pay jobs in TV Servicing.

The lifting of the "freeze" on new television stations clears the way for the expansion of the industry for 2,053 new stations, in 1,291 communities in the United States, its territories and possessions. There are only 108 stations televising now.

This is your golden opportunity to get all set for a good job that can mean employment security and a bright future for years to come. It's a great opportunity that can lead you, as a trained and experienced TV Serviceman, into establishing a profitable business of your own.

Big shortage of TV Technicians creates opportunities—NOW

Industry experts have estimated over 130,000 experienced TV technicians will be needed for the installation, trouble-shooting and repairing of television receivers in use by 1955. There are fewer than 50,000 trained TV service technicians available today. What an opportunity this creates for you!

Here are some of the good-pay jobs you can choose—installation and trouble-shooting of TV receivers in homes . . . bench technician in radio-TV service shops . . . inspector, tester, repairman, field serviceman for TV receiver manufacturers, distributors and dealers . . . testing and servicing with electronic instrument manufacturers and companies with military contracts for electronic equipment . . . civilian serviceman with U. S. Military Bases . . . your own TV service shop . . . and many more.

RCA Institutes home study course trains you in your spare time

If you are associated with the radio-electronics industry, with no experience in TV servicing, the addition of the RCA Institutes Home Study Course in TV Servicing to your present experience will quickly qualify you to step out and grasp the good jobs now open in television.

The RCA Institutes course gives you a sound knowledge of television fundamentals . . . intensive practical instruction on the proper maintenance and servicing of TV receiver circuits . . . teaches you the "short cuts" on TV installation and trouble-shooting. Learn TV servicing (based on actual experience of hundreds of skilled technicians) from RCA engineers and experienced instructors—pioneers and leaders in radio, television and electronic developments.

RCA Institutes home study course planned to your needs

You keep your present job. In your spare time, you study at home. You learn "How-to-do-it" techniques with "How-it-works" information in easy-to-study lessons prepared in ten units. Cost of RCA Home Study Course in Television Servicing has been cut to a minimum—as a service to the industry. You pay for the course on a "pay-as-you-learn" unit basis. You receive an RCA Institutes certificate upon completion of the course. The RCA Institutes Home Study Course in Television Servicing is approved by leading servicemen's associations.

Don't pass up this lifetime opportunity for financial security and a bright future in TV.

Cash in on this Great Opportunity . . . for good-pay jobs in TV SERVICING

RCA Institutes conducts a resident school in New York City offering day and evening courses in Radio and TV Servicing, Radio Code and Radio Operating, Radio Broadcasting, Advanced Technology. Write for free catalog on resident courses.
In the CBS-Columbia design laboratories, Al Goldberg takes some important readings with the EICO Model 221 Vacuum Tube Voltmeter and Model 555 Multimeter, as Henry R. Ashley looks on.

For Laboratory Precision at Lowest Cost—
the Leaders Look to EICO!

Why does CBS-Columbia, Inc., another one of America's leading TV manufacturers, use EICO Test Instruments on both its production lines and in its design laboratories?

Because—like Emerson, Tele-King, Tele-Tone, Majestic, and many another famous TV manufacturer coast to coast, CBS-Columbia knows that...

Only EICO Test Equipment delivers

All 10 EICO nominal Features!

1. Laboratory Precision 7. Latest Engineering
2. Lowest Cost 8. Super-Simplified Assembly and Use Instructions
3. Lifetime Dependability 9. Laboratory-Styled Appearance
4. Speedy Operation 10. Exclusive EICO Make-Good Guarantee
5. Rugged Construction
6. Quality Components

Before you buy any higher-priced equipment, look at the EICO line—in Wired and Kit form! Each EICO product is jam-packed with unbelievable value. Compare, see EICO instruments today—in stock at your local jobber—and SAVE! Write NOW for FREE newest Catalog 7-C.

Follow the leaders...insist on EICO!
53 Million TV Sets by 1960

...unlimited vistas are opened for television...

By HUGO GERNSBACK

IN the past we have been highly optimistic about the future of the electronics industry—and sometimes we have been criticized for it. It appears now that perhaps we held our enthusiasm too firmly in check.

In a forecast made last month, Dr. W. R. G. Baker, vice president of the General Electric Company and general manager of its electronics division, declared that more than 53,000,000 television receivers would be in operation by 1960. This would constitute a 300% rise over present-day receivers, which now number around 18,000,000. This is 5,000,000 more than the number of homes which may reasonably be expected to have electricity by 1960. Dr. Baker also indicated that there will be a very substantial increase in the number of television sets in clubs, bars, and many other non-home locations.

What did Dr. Baker have in mind when he said that 5,000,000 more sets would be used than the number of houses wired for electricity? Obviously either a significant percentage of homes will have more than one television receiver (this closely parallels the present vogue of multiple radio sets in the home) or, there would be battery-operated television sets, now practically unknown.

The latter, in view of the terrific strides made by electronics recently, now looms as a certainty. The reason, of course, lies in the transistor—electronics' latent wonder child. To us it seems certain that by 1960 there will be millions of such battery television sets, and most of them will be portables for home and outdoor use. This again would parallel the vogue of portable radio sets, which has been on the upgrade during the past few years. It is certain, also, that these receivers will parallel the engineering of some of our present radios, which can be either used as straight portables with batteries, or can be plugged into any handy electric outlet.

Indeed, if we add the portable television sets to the stationary ones, we will find that by 1960, Dr. Baker's 53,000,000 television-receivers forecast may well be exceeded.

Add to this dizzying pyramid of television receivers, color television, which will be here long before 1960, and it will be found that many more millions of television receivers will have to be added to the grand total.

From the present outlook, it would appear that when color television sets are finally placed upon the market, they will be operated by compatible means. That is, present-day receivers will be able to receive color telecasts to black and white just as they do now, while color television sets will, of course, have full color. This inevitably means that many homes, public places, hotels, etc., will have a multiplicity of sets, the old ones receiving in black and white, the new ones—installed in another location in the building or in another room—in full color.

It remains to be seen what the impact of color television will mean to the public, but from the meager experience that we have had with color television so far, it seems reasonably certain that once color television receivers are made, the manufacture of black and white sets will lag far behind color sets. Indeed, it would appear that within 25 years, the black and white television receiver will be on a par with the crystal set today!

One of the largest television outlets in the future probably will be our larger hotels. Just as most first-class hotels today have radios in every room, so they will have television in every room if they wish to be up-to-date and give their guests every facility that Americans demand. While television sets are costly, by 1960 they will be as much a hotel necessity as the proverbial bath tub, and no up-to-date hotel will wish to be without them. How many millions of television sets will be installed in hotels between now and 1960 is anyone's guess. One thing is certain: the quantity will be enormous.

The small and medium size hotels will probably furnish regulation TV receivers to their guests on a rental basis at such a rate, as is the present custom. The big hotels, however, of 300 rooms and up, even today find it a nuisance to send up sets from their store rooms—the wear and tear is too great and the manpower requirements often impossible. Then there is the inevitable antenna problem—always a difficult one in large congested cities.

The future large-hotel television receiver will probably be compact, the size dependent upon the screen dimension. The main component will be a television tube, power supply and speaker with a switch for the different channels. A central point will feed the amplified TV impulses to each room. This system also eliminates the antenna nuisance. Such hotel television receivers will be reasonable in price, yet they will bring in as good a picture as a complex regulation set.

At the present time, practically all hotels charge a fee for television receivers in hotel rooms. It is quite possible that by 1960 most hotel-room television sets will be coin-operated. We already today have such receivers in many hotels and motels. You feed the set either quarters or dimes and thus have its use for a certain length of time. Most guests do not object to this: the coin-operated television sets also will pay their way, making the installation attractive to the hotel management.

In the future the hotel television set also may help advertise the facilities of the hotel. Many of our big hotels have night clubs and public dining rooms, all of which can be televised throughout the hotel, thus at a given time guests can see what is going on in the public rooms of the hotel. To be sure when it comes to night clubs located in hotels—which feature high-priced entertainers—the hotel may not wish to telecast such shows free, but they may give you a short "peek" once in a while, just as the motion pictures do in advertising their coming attractions. This usually has been good business for the motion picture interests and will probably prove itself to hotels as well.

While we are on the subject of electronics, Dr. Baker also predicted that one of the major increases in the use of electronics would be the elimination of electric meter reading as done at present—by humans. Household electric meters will be read electronically in the future, according to Dr. Baker, and while such applications will be costly, they are feasible, because industry must cut costs and servicing.

In our November, 1951, issue, we predicted that by 1960 the electronics industry would reach a turnover of $10,000,000,000. It now appears that our prediction will probably be found far too conservative.
The "Father of Radio" sees transistors and tubes inseparable active partners

By LEE de FOREST

If in the year 1912 some editor had requested of me an article on the "Future of the Electronic Tube," I probably would have felt quite as incompetent and short-sighted a prophet of the developments of that, my most outstanding invention, the grid amplifier and oscillator tube, as I feel today as Mr. Gernsback requests from me an outlook over the future of the transistor, that possible successor of the grid tube.

In 1912 I had already accrued the benefit of six years experimentation with the electron tube, whereas today I have had little experience with these delightful little transistor gadgets recently handed to me, ready made, by the Bell Laboratories.

The transistor is as yet far too young a baby for even its most intimate engineering parents, under the astute guidance of Dr. William Shockley, to predict with absolute certainty its future possibilities, the degree or scope of its acceptance by the engineering and manufacturing professions, its unquestionable advantages, and its inherent limitations.

When Admiral Ellery Stone, president of the All America Cables and Radio Corporation, recently informed me that his ever-progressive company was now estimating a proposed trans-Atlantic coaxial relay cable, similar to that which the A. T. & T. Co. recently laid between Key West and Havana, I remarked that of course his engineers would use transistors in place of the 22-year-life triode tubes now in the Havana cable for two important considerations: first, the great saving in electric current which the 30 or 40 cable-enclosed amplifier groups would demand (transistors vs. tubes); and second, that the life of the transistors would be eternal—the relays would never need replacement. To my amazement, Admiral Stone replied that as yet no one knows what is the useful life of the transistor!

Later conversations with Dr. Shockley and other Bell Laboratories engineers confirmed this uncertainty as to the life endurance of the transistor, contact or junction type. The device is yet too young to afford positive knowledge regarding its useful life. Although one would naturally feel justified in assuming it to be eternal, it is actually "indefinite" today, for the reason that the transistor crystal is a synthetic compound, made up, in molten state, of germanium plus one or several other elements as impurities (gallium, arsenic, and others). It is conceivable, although apparently highly improbable, that a gradual dissemination or diffusion of the injected impurities which might in time occur would act to alter materially the initial amplifying characteristics of the presently preferred junction type of the transistor.

It must be recognized that transistor development is today in a state of flux, being carried on independently in each of a substantial number of independent laboratories: Bell, RCA, Sylvania, Westinghouse, Hazeltine, and others, all operating under licenses from the Bell Laboratories' parent patents. The sum of all the knowledge and manufacturing know-how that is certain to result from all this intensive investigation ultimately may make appear quite rudimentary all that is known today regarding this amazing little triode, the transistor. For, after all, the transistor, like its predecessor, the audion tube, is a triode. The two instrumentalities have this in common: both are triodes, three-electrode devices, and both amplify electronically—one using free electrons in vacuum or in gas, the other using electrons bound (not very tightly) to solid metal, where they can yet hop, skip, and slide about, like bunker marbles, from hole to hole.

Obviously the prime basic advantage possessed by the transistor over the audion tube is its smallness. In bulk the transistor is less than one quarter that of the smallest sub-miniatuine tube. Twenty of them could be packed within the envelope of a normal-sized miniature tube. This fact alone proves its great advantage in every case where amplifier space is an important item. Unquestionably the transistor will soon replace vacuum tubes in all hearing-aid devices, in all proximity fuses, in self-guiding missiles. Its indestructibility under terrific shock and impact indicates the absolute certainty of its employment in possible future warfare.

Already the Western Electric Company is turning out a thousand contact-type transistors per day, all of which are at present for the U. S. Government. The cost is estimated—so I am informed—at more than $10.00 each, a figure which soon should be greatly reduced.

Dr. de Forest's granddaughter, flanked by the inventor (right), and Admiral Ellery W. Stone, unveils the bust presented to Yale University by The de Forest Pioneers.
In all types of calculating machines, regardless of its noise factor or any other shortcomings inherent in today's transistor (which are certain to be reduced or eliminated by the research now devoted to the problems) there are great advantages to be derived by its use, as against the shortcomings of the electron tube.

Where operations are enormously involved, communications by elaborate permutations and combinations of an on-off, yes-no, dot-dash, or 0-1 symbolism, the "flip-flop" circuits employing transistors offer the ideal in simplification. I have in mind especially that great marvel in electronic calculating and computing machines, the IBM selective-sequence electronic calculator, which now occupies three sides of a gigantic hall on Madison Avenue, New York City, and comprises among its labyrinthian circuits and relays 6,000 electron tubes, occupying a tube rack some 150 square feet in size. Barricade is required in the rear for the essential conductors, this tube area could now be reduced to one-fifth of the present required board area, with corresponding reduction in cathode heating requirements.

A tremendously useful field for the transistor of the future will include every type of calculating machine, where compactness and durability of electron-operated components are desirable or essential features.

Certain limitations on reduction of space requirements are imposed upon the designer of such apparatus in the future by the unavoidable space requirements of the electromagnets and the necessary cabling requirements. But in the realm of calculating machines the advantages of the transistor over the theretofore employed electron tubes are obvious.

In the field of radio and television receivers, it is yet too early to speak with authority as to just how far the substitution of the solid-bound electron for the vacuum-free electron can be advantageously carried out. Unquestionably there will be such radical substitutions in many types of radio and television receiver and amplifier circuits. The day is coming when, by virtue of the small volume of the transistor units in miniature printed circuits, the dimensions of present television chassis will appear gigantic by comparison. The match-case radio receiver and the pocket-size television chassis will make possible radical price reductions.

The recent banquet in New York, honoring Dr. Lee de Forest for his invention of the three-element electron tube, was given by The de Forest Pioneers, a group of past and present associates of the noted inventor. In reporting the event in "The Radio Month" column of last month's Radio-Electronics, sponsorship was inadvertently attributed to The Radio Pioneers, another organization whose members have contributed notably to the development of modern electronics.

We will still demand loudspeakers rather than head-telephone sets, and will demand kinescopes of ever enlarging dimensions—at least until the future "projector lens" popularizes the roll-down, roll-up, wide-angle viewing screen in the home.

Would God that the cultural improvements in television programs were as certain as are the engineering improvements hereinabove visioned!

After all is said of the transistor and its wide horizons of utility, it will be found that for certain purposes and employments the audion tube will continue to maintain its present indispensability; and unquestionably the tetrode and pentode tube will continue to perform circuitual functions not so readily achieved by any type of triode, vacuous or solid-state. Especially will such considerations dictate circuiting designs where factors of larger voltage and grid-control are dominant.

As yet we know very little regarding the power limitations of the solid-matter type of amplifier, having in mind also its frequency limits, defined today by the inverse capacitance limitations inherent to the transistor type of detector and amplifier.

Certain it is, however, that this new type of triode amplifier, typified by the transistor and its kin (already discovered and soon to multiply) in today's new solid-state physics, is destined greatly to alter our heretofore-held concepts of the practical application of electronics to the multifarious projects to be faced by the engineer.

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FLYBACK SQUEAL

Methods of quieting squeal from horizontal flyback transformer are described in detail in the text.

By FRED SHUNAMAN

A LETTER from Leo W. Maki, printed in our March issue, has aroused more comment than any communication in several years. He complained about “the worst form of TVI” which to him was “the nerve-racking, insanity-producing whistle heard in all TV sets.” This 15,750-cycle note, he said, is heard by about half the TV viewers under 30, and is a reason why many people will not buy a set.

The letter was not taken too seriously by the RADIO-ELECTRONICS editorial staff (most of whom are over 30) and some members even wondered if the writer might not be a crank. He himself admitted: “Magazines, books, and other sources that cover TV, blithely ignore it.” One of the staff remembered, however, that his wife could always tell whether the TV set was on or not—even with brightness and volume controls turned all the way down. She said it was because of a whistle the receiver emitted. The letter was printed without comment and with no idea that it would get more answers than any letter which has appeared in the communications section in recent years.

The first response—from a Washington, D. C., technician—took the matter rather lightly. The Washington man stated in part: “Many of my customers are under 30 years of age and I have never had complaints of this nature. . . . If Mr. Maki is troubled with headaches I would suggest that he check the horizontal frequency and turn the volume of the TV set to normal room level.”

Service technician David C. Graves of Barnesville, Ohio, was more familiar with the situation. He reported: “We had a 17-inch table model on which the complaint was a very loud audio whistle. I could not hear it, and thought perhaps the customer might be fooling me. The noise is the 15,750-cycle horizontal sweep frequency, and is due to mechanical vibration either of the chassis or the horizontal output transformer core. Since that first complaint, I have experienced the same circumstance several times, and have always been able to eliminate the sound by simply tightening nuts and screws till the vibrating part is damped down. Elimination is easy enough, but in my case I have to use somebody else’s ears!”

But there are TV repair technicians under 30 years—plenty of them. Have they all been immunized to the near-ultrasonic sound? Service technician John W. Carey of Hopkinton, Mass., writes: “I must heartily endorse Mr. Maki’s complaint. . . . Being a “dog” myself, the only thing I can suggest is a 7-inch electrostatic set. At a manufacturer’s school I asked one of the instructors what to do about the trouble. The answer was a laugh and the advice to find a set the customer couldn’t hear.” Mr. Carey would like to see the problem solved “if only for comfort on the service bench.”

What can be done about it

And a solution exists—in more than one form. Elmer Cummings of Oakland, Calif., referred us to our own magazine. The answers, he says, are in the August and November, 1951, issues. The August item, a Sentinel service note, states that a steady or intermittent squeal in models 419, 420, or 423 may be caused by mechanical vibration in the horizontal output transformer. To eliminate it, pour Glyptal or similar cement between the U-shaped channel
brackets and the iron core (point A in the figure). Then, with a pair of pliers, squeeze the channel brackets until they touch both sides of the core, being careful not to damage the coil. If the coil is loose on the core, push wedges B towards the coil's center, using additional wedges if necessary. If the noise doesn't stop, tighten the screws C, apply Glyptal to the cardboard sleeving D so it is glued to the core, tighten nuts on E, and make sure all leads are drawn away from the transformer, being especially careful with the lead going to the fuse.

A similar suggestion is made in the Television Clinic, November, 1951. Matt Mandl suggests curing "transformer sizzle" by boiling the transformer in sealing compound. On direct inquiry, Mr. Mandl confirmed that large numbers of young people hear the squeal, and that in one of his classes at Temple University, "most of the students" heard it. "Some youngsters," he said, "actually have a rise in the reception of higher frequencies. In such instances the 15,750-cycle squeal would sound abnormally loud. Evidently Mr. Maki has a resonant hump around that frequency. This is unfortunate and it would almost seem that television is not for him." Mandl goes on to suggest "proper drive adjustment and a well-designed horizontal output transformer and yoke" as a means of minimizing the squeal.

J. W. Richards, Lakeland Television, Warsaw, Ind., refers to Stewart-Warner service notes: "Careful inspection of the flyback transformer for loose turns or leads, coating it with a compound such as Insulex, and proper lead dress around the width and linearity coils will aid materially in correcting this fault."

One or two correspondents appear to believe that the sound comes from the speaker, and suggest low-pass audio filters. These would not help—the sound comes directly from the transformer, not through the speaker. Those whose hearing goes up past 15,750 cycles hear the whistle at the same level regardless of the volume control setting. And the audio system of the average TV is a fairly efficient filter for frequencies above (and considerably below) 15,000.

The 15,750-cycle audio squeal undoubtedly does annoy some listeners to the point of going without television. It probably mars reception for many listeners who may feel (as Mr. Maki reports children commonly do) that it is an unavoidable part of the program. Any work done to kill this whistle is certainly worth while. And there may be another dividend. It is quite possible that transients set up by vibrating parts in the field of the horizontal sweep coils may be a factor in producing the offending audio tone. Interference with nearby broadcast receivers. Measures taken to remedy the high-audio squeal may help reduce or eliminate the r.f. hash which infuriates the surviving radio listeners!

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21-MC HAMS AND TVI

TVI from 21-mc stations appears in sound i.f. Realigning set removes the trouble

RICHARD I. BALDWIN, WIKE*

SOMETHING new has been added—amateur radio occupancy of the 21.0 to 21.45-mc band. As a service technician, make a mental note of this; it will undoubtedly cause TV set owners to call on you for advice and assistance. Amateur operation on these frequencies will create some interference problems. Two things must be kept in mind. First, such interference is not the fault of the amateurs' transmitters. Second, in most cases you can readily eliminate such interference by i.f. realignment.

So that there'll be a better understanding of the situation, let's briefly review 21 mc history. In the latter days of the war the United States proposed that a new band for amateurs be established in the vicinity of 21 mc. As result of the Atlantic City conference in 1947, the band 21.0 to 21.45 mc was earmarked for amateurs. However, it was not until May of this year that they were permitted to use the band.

Meanwhile, the manufacturers of TV receivers decided to use the frequencies 21.25-21.9 mc as the frequency range of the i.f. sound channel. When this proposal was announced by the Radio Manufacturers Association, the American Radio Relay League pointed out that amateurs were scheduled to occupy a band of frequencies in that region. Nevertheless, RMA adopted that i.f. sound channel in 1946.

Realizing that eventually there would be trouble, the League secured permission from FCC to conduct special tests on 21 mc, to determine just what interference would result from amateur transmissions on that frequency and what could be done about curing or preventing it. A special station was set up outside New York City and observations and tests were made for several months. These tests, conducted by the national organization of amateur radio operators, are going to make it easy for you to overcome interference to TV sets with 21-mc i.f.'s resulting from amateur transmissions on the 21.0-mc band.

This type of interference either reduces or entirely wipes out the TV sound. Depending on whether the TV set is intercarrier or not and on the nature of the interfering signal, there may be miscellaneous effects on the picture. This interference will be more severe on TV sets whose sound

Efficient stations like this can cause interference on sets with 21-mc i.f.'s.

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* Assistant Secretary, ARRL

TVI is unavoidable when sets' i.f.'s are in range covered by black bar. Realigning i.f.'s to 21.9-mc will cure trouble. i.f.'s are in the vicinity of 21.25 mc. It can be eliminated or largely reduced by moving the i.f. up as far as possible in the direction of 21.9 mc. Certainly you should make an effort to move the i.f. up above 21.45 mc, which is the upper edge of the amateur band.

Newer TV sets are coming out with i.f.'s in the vicinity of 40 mc, and 21-mc amateur transmissions will probably cause little difficulty. But there are still a good many of the older models around. In most cases realigning the i.f.'s to bring the sound channel at least above 21.5 mc will do the trick, but don't overlook the possibility of traps in the antenna lead-in, or a high-pass filter.

We repeat again that this 21 mc i.f. pickup interference resulting from amateur transmissions on the 21 mc band is definitely not the fault of the amateurs, and the amateur can do nothing to improve the situation at the transmitter end. It results from an unfortunate choice of intermediate frequencies by the TV manufacturers, but it's the sort of thing you can easily cure. In other words, here's a good way for you to improve your customers' TV set and your reputation as a skilled technician.


CAN YOU DIAGNOSE THESE

By JOHN B. LEDBETTER*

WHILE the picture tube screen is one of the most reliable test instruments for diagnosing and tracing receiver troubles, it is not infallible. Here are a few effects which can easily be misinterpreted. How many can you diagnose correctly at first glance?

Increase in vertical and horizontal size; loss of brightness (Photo A). This trouble could be hard to find. The symptoms indicate a loss of high voltage, which ordinarily suggests a defective high-voltage rectifier or horizontal output tube, a leaky high-voltage terminal or filter capacitor, or similar trouble in the h.v. supply. In this case the trouble was caused by a poor connection under the rubber hood at the second-anode contact of the picture tube. The result is the drop in high voltage.

Vertical keystoning (Photo B.) Caused by a short circuit in one of the vertical-deflection coils. A similar short in the opposite half of the vertical windings would cause keystoning in the opposite direction. Although this trouble is not rare, it can result in wasted time if you attempt to repair or trace the short. (Most shorts occur deep within the windings.) Yoke replacement is the only remedy.

Similar troubles may occur in the horizontal deflection coils. In this case, keystoning would appear at either the top or bottom, depending on which half of the coil is affected. Yoke replacement is necessary here, too.

Vertical black lines at left of screen (Photo C). In most cases you would describe this trouble as Barkhausen oscillation or incorrect adjustment of horizontal drive. It was actually caused by an arc at the solder connection to the plate cap of the 1B3-GT. The arc evidently generated frequencies which approximate those usually developed by Barkhausen oscillation. Be sure to check all such points for poor solder connections, loose or corroded mechanical connections (plate caps and high-voltage fuse connectors), sharp bends, and protruding solder edges, when the usual checks for Barkhausen oscillation and horizontal drive misadjustment do not locate the trouble.

Vertical foldover (Photo D and Photo E). This trouble is not unusual, but a knowledge of its various sources can save a lot of time in checking the vertical sweep circuits. The "curtain-raising" effect (Photo D) is probably the most common. This is usually caused by a leaky grid-bypass capacitor in the vertical-oscillator circuit, a leaky coupling capacitor in the vertical output stage, or a changed value in the vertical-oscillator cathode circuit. These correspond to C304, C312, and R304 in Fig. 1. (This is part of the vertical sweep circuit in current G-E receivers). Complete vertical foldover (Photo E) is caused by leakage across one of the integrating capacitors (C37 in Fig. 2). This circuit is used in the G-E 910 and in other receivers. When this is replaced, be sure to check the series resistors, and replace the other integrating capacitors at the same time. Use 600-volt units for replacement.

"Pie-crust" oscillation (Photo F). Ordinarily caused by an open or defective capacitor in the horizontal-oscillator grid circuit. In receivers which use an r.f. or kick-back high-voltage power supply, this can be caused by stray or direct coupling between the power supply and the kinescope leads. (In the Motorola VT-71 and similar receivers, direct contact between the power-supply shield can and the metal shield around the picture tube neck will cause "pie-crust" oscillation. This can happen if the insulating sheet between the two is left off or moved.) A similar effect can result if the ground return of the picture-tube grid circuit is not making good contact with the chassis.

Horizontal retrace (Photo G). This trouble shows up in many receivers converted to larger-screen picture tubes. In most cases, it is due to the use of too large a capacitor across the horizontal output winding, or failure to change the horizontal output transformer when picture tubes having different deflection angles are used. (The retrace in either case is too slow.) If the receiver has not been modified or converted, a simple circuit like Fig. 3 will usually correct the trouble. (This circuit, suggested by G-E, supplies normal B plus voltage to the picture tube accelerator grid during the horizontal scanning period, but applies a negative blanking pulse during the retrace.) Replace the capacitor from one side of the horizontal deflection coil. (This is shown as 47 µuF in Fig 3 but may be a different value in other circuits.) Replace this capacitor with a piece of 75-
Ohm coaxial about 12 or 14 inches long (the length will depend on the size of the capacitor removed; some experiment may be required.) Disconnect the lead to pin 10 of the picture tube and tape it out of the way. Then connect the coaxial as shown. Do not ground the coaxial shield. Tape the coaxial to the neck of the picture tube as its length requires.

Striations or vertical ripple (Photo H). Would you diagnose this as “ringing” or oscillation, or trouble in the damper circuit? Actually, this trouble is due to cross-talk from the horizontal sweep circuit into the vertical deflection coils. One source is the capacitor which shunts one half of the horizontal deflection winding. This capacitor is used to eliminate cross-talk by balancing each half of the horizontal winding to ground. If the capacitor is leaky, open, or has changed value, the balance is upset and the horizontal pulses cause amplitude modulation of the vertical deflection coils. If replacing this capacitor does not correct the trouble, the deflection yoke is probably defective.

Photo I and Photo J. These effects are unusual and apparently indicate horizontal foldover or damper troubles. Actually, both are caused by open filter capacitors in the low-voltage power supply. These troubles occurred in a G-E 805 (see Fig. 4), but could also happen in similar receivers. In Photo I, filter capacitor C373 (Fig. 4) is open. This reduces the 265 volts which supplies the horizontal output and damper tubes and causes the extreme foldover at the left. In Photo J, the alternate dark and light vertical bars (left to center of raster) and the large white area at the right are caused when filter capacitor C374 in Fig. 4 is open. This drops the 150-volt line to such an extent that the horizontal a.f.c. tube is inoperative. The horizontal hold control also will not function properly.

Many other odd and misleading effects will be found in various receivers. Study the effect, but take nothing for granted! Even simple defects can be misleading. (Photos and schematics in this article first appeared in G-E’s service publication Techni-Talk. Their permission to use them in this article is gratefully acknowledged.)

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AN INCREASING number of queries are being received regarding retrace elimination. The circuit itself is simple, but several precautions must be taken to minimize loss of fine detail or brilliancy. Such a circuit should not be used to correct for circuit faults or poor reception. If retrace lines are annoying, there may be trouble in the brilliancy control circuit or in the picture signal amplification. Except in extreme fringe areas, retrace lines should not show if the contrast and brilliancy controls have been properly adjusted. Poor alignment and tracking, a misadjusted ion trap, or a deficient antenna system all can contribute to insufficient blanking or improper bias in the picture tube. Thus, retrace lines are visible on most channels.

If the set is working properly you may see occasional retrace lines during camera changes or station breaks. If this is troublesome, or if weak fringe areas reception is to be improved, the retrace-elimination circuit can be added.

The circuit can consist of a single coupling capacitor from the secondary of the vertical output transformer to the picture tube. The R-C network shown in Fig. 1 is preferable because of its better blanking waveshape. This type circuit is used in many Raytheon receivers. Since the output of this circuit is a shunt capacitor combination (0.1 µf in series with 0.2 µf), it will diminish high-frequency signal detail if applied to a circuit carrying the composite video information. If the last video amplifier feeds the grid of the picture tube, the eliminator circuit should be put in the cathode. If the video amplifier is connected to the cathode, the elimination circuit can be applied to the grid. Use the eliminator in the circuit containing the brilliancy control.

Other precautions may be necessary. Refer to Fig. 2, where a typical video output system is shown. If the retrace elimination circuit were applied to the cathode, the 0.5-µf bypass would shunt the retrace elimination pulse.

To prevent this, the 0.5-µf cathode bypass capacitor must be removed. This will not affect performance, because its duties will be largely taken over by the two series capacitors in the output of the eliminator. Since a positive pulse is needed, the terminals marked "x" in Fig. 1 should be reversed if the system doesn't eliminate retrace. It can be tested by advancing brilliancy and decreasing the contrast-control setting. At extreme settings retrace lines may be faintly visible. For any setting less than full brilliance, retrace lines will be eliminated. Fig. 3 shows the screen of a receiver (Admiral 30A1) which, in spite of high brilliancy and poor signal (to the point of sync instability) still has perfect retrace elimination with this circuit.

Retrace elimination circuits are used in many late-model receivers. In the General Electric 20C150 series, a special vertical blanking amplifier is used as shown in Fig. 4 to assure adequate retrace blanking at all times.

Flyback transformer burnout

Q. I have recently converted a Traveller model 12L50A to use a 16RF4 picture tube. The manufacturer uses the same horizontal output transformer and yoke in both 12- and 16-inch models. The only changes I made were to substitute a 6CD6 for the 6BQ6, replace the width coil, and make the necessary changes for the 6CD6 circuit. The receiver worked for several hours, after which the horizontal output coil burned out. It had overheated to the point where the insulating wax melted, but the fuse did not blow. I could find no defective components which might cause this. R. O. B., Rochester, N. Y.

A. The probable cause of this was an over-age and weakened secondary winding. The additional sweep voltage developed by your 6CD6 was probably sufficient to cause breakdown. Use a replacement transformer designed for 16-inch tubes and, for best results, a matching yoke.

Line reflections

Q. This is a fringe area and I have installed an antenna on a nearby hill 1,000 feet from the receiver. Originally 300-ohm ribbon line was used, but because of breakage caused by wind conditions, I installed a 400-ohm wire line.

Since then ghost reception seems to prevail. A stub section seems to reduce this effect, but the picture still isn't as clear as it was. What causes this? P. R., Morgantown, W. Va.

A. The open wire line you used was evidently a 400-ohm impedance type which does not match the receiver. This causes line reflections which now blur your picture. With a very long run and severe mismatch, distinctly separate pictures are produced by the direct and reflected waves. This simulates ghost reception.

Try moving the stub along the line until the best picture is secured, or leave the stub in one place and vary its length until the best value is obtained. Start with a long stub and keep cutting off small sections. Shortened sections of ribbon line will work well.

For losses in 500-ohm ribbon line can be used instead of the 400-ohm open wire line.

CRT socket defects

Q. On a Westinghouse 636T17 receiver the picture (and raster) are intermittent. On occasion the raster would remain but the picture would disappear. During this time arcing occurs in the 1X5-A tube and at the ground strap for the cathode-ray tube. I've cleaned the trap and replaced the 1X5-A without results. By tapping the base of the tube I can snap the picture back for a short time. Could this trouble be a defective picture tube? G. K. S., Connel Bluffs, Iowa.

A. From your description it would seem that you have a defective cathode-ray tube socket. This would explain why normal operation can be restored by tapping the base or socket of the picture tube. An intermittent connection could open the cathode circuit and cut off emission. This would also remove the load from the high-voltage power supply and cause the arcing you describe. Without load the high voltage increases and usually causes corona and
such an antenna too cumbersome for ordinary use at v.h.f. television frequencies.

Gain in excess of 10 db can be secured with a Yagi, but the bandwidth is reduced to one channel (and sometimes less than that). Stacked biconicals are fairly broad-band, but have a gain of only about 5 db. As soon as both wide-band and exceptional gain are desired, the design becomes too unwieldy for v.h.f. television—though it will probably find use in the new u.h.f. channels.

**Vertical center bar**

Q. In an RCA TC166 receiver there is a bright bar (vertical) near the center of the screen. This shows in the picture and started after I had to correct for a decrease in width. I've adjusted the drive control and changed tubes (including the damper). What would cause this condition? R. W. M., Memphis, Tenn.

A. This condition is usually caused by a combination of misadjusted drive control, horizontal linearity, and width. Reduce the drive until the picture no longer shows a compressed center, then adjust the linearity and width to fill out the screen horizontally with good linearity. Do this on a test pattern or with a linearity pattern generator.

An oscillogram of the sawtooth would show a sharp dip at the center of the slope, indicating poor linearity. This causes the white line (or lines) near the center which will be present with or without a picture. (See Fig. 5.) Vertical white lines caused by damping defects are nearer the left of the screen.

If control adjustments fail to give results, check capacitors and resistors in the discharge circuit feeding the grid of the 6B6 tube, as well as cathode and screen capacitors. Replace any components more than 10% off rated value.

**Pulling on one channel only**

Q. In an Emerson 663 receiver horizontal pulling has developed recently. This occurs only on channel 6, and tube changes do not seem to help. Could this be caused by a.g.c. defects? H. J. S., Hatboro, Pa.

A. Yes, this condition could be caused by overloading which the a.g.c. circuit is unable to overcome. This receiver doesn't have adjustable a.g.c. The a.g.c. and sync take-off points are ahead of the contrast control, which is of no help in relieving the condition.

Try antenna reorientation for channel 6, or insert attenuating traps in the antenna system to cut the signal down below the pulling point. See that no defect exists in the a.g.c. line to the first r.f. stage and the first i.f. amplifier. An open circuit would remove the a.g.c. bias and cause overloading, particularly on the strongest station in your area. Measure each r.f. and i.f. tube's grid-to-cathode voltage with a v.t.v.m. (This receiver does not apply a.g.c. to the second and third video i.f. stages.)

**TV DX in July**

If our last TV dx forecast was correct many of you will have received TV broadcasts direct from stations several hundred or a thousand miles away. If you haven't, it may be that local stations are blocking out dx on the channels which they occupy.

The reader of this monthly forecast will do well to take careful note of what happens during June, if he would know what to expect in July. The major open two kinds of signals for dx to recur in July, about 27 days later, so June's record is probably the best indication of what July holds in store.

Sporadic-E dx will not be quite so frequent during July as it was in June, but will follow a very similar pattern. Signals from distances of 600 to 1200 miles will be very strong at times, and there will be several opportunities for "double-hop" on signals from points as much as 2500 miles distant. There is some possibility that South American stations may be received, too. Since such reception has been extremely rare to date we are particularly interested in hearing complete details of any such intercontinental dx.

Tropospheric propagation will be generally good, and there will be many times when the high channels, particularly, will come through extraordinarily well. The full potentialities of the high channels have not been realized heretofore, because of the relatively poor high-band performance of TV receivers manufactured prior to this year. Many among the 1952 crop of receivers have greatly improved performance on channels 7 through 13. Where high-gain antenna systems that favor these channels are used it should be possible to get results on some occasions over distances as great as 500 miles, perhaps more. This type of propagation is most likely to develop in the early morning hours, in the early evening around sundown, and late at night. It is associated with fair calm weather, or increasing cloudiness preceding a storm. A steady high barometer reading, or the beginning of a slow fall after a prolonged high period, are good indications that tropospheric propagation will beyond normal distances can be expected.

July is usually good for at least one pronounced aurora display, and in this month aurora is frequently accompanied by sporadic-E type dx reception. A directional array aimed north to west (for an eastern station) or north to east for a western station, may bring in two kinds of signals under such conditions. One will be shadowy and distorted reception from stations up to 500 miles or so; the other will be strong and clear dx from the normal sporadic-E distances. Auroras effects are much more pronounced on the low channels, though the possibility of high-band dx should not be ruled out entirely.
By NORMAN HELFANT, W2EP

O NE cause of television interference is faulty operation of nearby short-wave equipment. The other is inadequate design of the receiver being "interfered with." Interference of the first kind is seldom found. The FCC rules and regulations just don’t permit it. If the owner of transmitting, diathermy, or other equipment can show one TV receiver operating within 100 feet with no interference, the short-wave equipment cannot be accused of causing the trouble.

Manufacturers of TV sets have underestimated the need for filters, traps, and screening. The job therefore becomes one for the service technician.

I. Front end overloading

This trouble produces internal harmonics. Refer to Fig. 1. L1 is the only tuned circuit at the input of the set. This circuit (typical of many front ends) has a curve which is expected to pass the TV spectrum 54 to 216 megacycles, and cannot be expected to drop off sharply at 54 or 216 mc. Therefore a local signal from approximately 27 to 54 and 216 to 255 mc will pass to the grid circuit with only slight attenuation. A signal on any service between 54 and 216 mc will pass with no bucking. Therefore an unwanted local signal can have a much higher strength at the grids than the desired TV sigs. This may cause the first r.f. tube to double or become completely saturated. Obviously, short-wave equipment operating properly at half the frequency of a given channel can thus appear as if it had a second harmonic.

The cure is to prevent the unwanted signal from reaching the front end. You can do that in either of two ways. If the unwanted signal is within or above the TV spectrum, use tuned traps for its frequency in the lead-in wire. If it is below the TV band it may be a better idea to use a high-pass filter which sharply attenuates all signals below the TV band, because stations in the short-wave region often change frequency to suit communication conditions. Interference from stations above 216 mc is rare, and for this reason low-pass filters to attenuate signals above the TV spectrum are rare. High-pass filters for TV are readily obtainable from the average radio jobber. The service technician may have to build traps, however. Construction information on traps and filters can be found in the article "Practical TVI Filters," in the May issue of RADIO-ELECTRONICS, in many of the publications of The American Radio Relay League, and in the Rand book "Television Interference." (Remington Rand, 315 Fourth Ave., New York 10, N. Y, 25c.)

Most interference is due to equipment in the 54-mc region or below and a high-pass filter should be tried before time is consumed finding out what frequency the unwanted signal is on.

Be sure to install the trap or filter as close as possible to the front end of the set. Otherwise the wire from the filter to the front end may act as an antenna and pick up the unwanted signal.

II. Interference at the i.f.

Unwanted frequencies may be brought directly into the i.f. amplifier through the three series capacitors to the mixer grid along the top line of Fig. 1. Interference is seen on all channels. It is treated the same as Trouble I.

III. Direct i.f. pickup

Signals at the intermediate frequency may be picked up direct through the bottom of the set. This usually becomes bothersome only when the picture or sound i.f. strip is very close to or on the same frequency as the unwanted signal. It shows up on all channels on either the respective picture or sound carrier. Don’t confuse it with an exaggerated case of Trouble I where saturation of the first r.f. tube may cause severe interference on all channels, both sound and picture. Direct i.f. pickup can be seen definitely with antenna grounded.

Complete screening of the bottom and top of set are usually required. Most sets with i.f. pickup will also need treatment as in Trouble I.

IV. Grid-leak detection

Strong AM signals may be detected in the audio or video stages. All channels are affected, with or without front end and i.f. stages operating.

Pickup of this type is more common in the audio section than the video. The cure for the audio trouble here also applies to phonos, public-address systems, and radios, and is cleared in the same manner. Refer to Fig. 2. All or one of the following steps may be necessary to clear audio trouble: Make all audio leads short. Shield hot leads in the high-gain voltage-amplifier stage or stages. Use resistors R1 and R2 as shown in all voltage amplifiers. The value should be reduced in stages drawing grid current. The capacitors C, from grid to ground—if found necessary—should be as small as possible. Using mica capacitors, start with 100 μf and work upward until the trouble disappears. If the smallest value that clears the interference also mars the audio highs, leave it out and screen the stage or stages not cured by the other steps.

Video pickup, also through grid detection, cannot be cleared in this way. Screen the set as in Trouble III.

V. Signals via the line cord

Most manufacturers include a certain amount of line filtering, which usually suffices. An additional line filter should be tried if the preceding cures don’t completely clear the trouble for which they are intended. A line filter may be obtained readily or built from one of the many obtainable circuits. Install close to back apron, inside or out, and ground to chassis or center of line. Be aware of a.c.-d.c. sets. If you are using a filter on one of them, connect a .001-μf mica and 0.1-μf paper or oil capacitor in parallel and hook the combination between the case of the filter and earth. Screening as recommended in Trouble III and IV (video) should be done carefully with the purpose in mind of keeping the r.f. from entering the set’s wiring. Usually when screening is needed, only a thorough job does the trick. Copper-mesh screening is probably best adapted to the work. Obviously one can’t screen the front of the picture tube. Luckily the aquadag grounds it capacitively. But the average speaker—if left unshielded—seems to pick up r.f. through to defeat the purpose of the whole job. Closely bond the edges of the screening and spot-solder to chassis at regular intervals.

Fig. 1—Broad-band TV input circuit.

Fig. 2—Remedies for a.f. grid detection.
how to use and handle a LOAD-CHECKING METER

By HARRY LEEPER

Many radio and TV receiver troubles can be spotted quickly by checking actual power consumption against manufacturer’s nameplate ratings. For example, shorted or leaky filter capacitors cause an increase in consumption; an open bleeder or a burned-out tube will reduce the load below normal. Use of the method has been limited in the past by the high cost and complexity of the equipment. However, the recent introduction of compact, reasonably-priced instruments makes this method of diagnosis generally available.

Use of the wattmeter as illustrated often makes it possible to give the customer a quick and accurate estimate of repair costs. As a final check before returning the set, it may save an unpaid return call.

The Triplett “Load-Chek” is typical of the new instruments. The a.c. line voltage and power consumption of the device to be tested are measured simultaneously when the equipment is plugged into the meter. Two ranges on the wattmeter scale will measure equipment loads up to 1,000 watts maximum.

Accuracy in measuring loads of less than 100 watts can be improved by using a cube tap and a fixed load (such as a soldering iron), to move the pointer up to the more expanded portion of the scale. The device to be checked is then added, and the difference between the readings is the live-load wattage.

The voltmeter section may be used independently by plugging the instrument line cord into an extension-cord receptacle, with test prods or any suitable connector at the other end of the extension. Test leads may also be clipped directly to the meter line plug.

An inexpensive case will protect the meter in the car or shop. The case shown in the photo is 8 1/2 x 12 x 5 inches and cost about $1.50. A piece of sponge or foam rubber is placed in the bottom and another folded over the top and sides of the instrument.
Combining Measuring Set

This device combines five highly useful electronic instruments in a single compact unit. It will handle practically any measurements required in routine servicing, and in addition provides facilities for capacitance, inductance, and high-resistance measurements.

The circuits used are not original with the author, but have been selected on the basis of successful application over a period of years in this country and abroad.

The five functions of the instrument are as follows:
- Straight voltmeter-milliammeter (2,000 ohms per volt)
- Audio output meter
- Capacitance and inductance grid-dip meter
- High-resistance and capacitance bridge

Volt-ohm-milliammeter
The schematic of this section is shown in Fig. 1. The meter is a 0-500 µamp movement with an internal resistance of 500 ohms. The rectifier is a full-wave-bridge instrument type available from several manufacturers. Voltage ranges of 30, 300, and 3,000 (a.c. or d.c.) are provided, although these can be changed or extended by substituting suitable values for R1, R2, and R3. The values shown for these resistors should be obtained by combining suitable units in series or parallel. The current ranges are 10 ma and 100 ma. These too can be changed by the use of different shunts. (See "Multirange Milliammeter," page 37 of Radio-Electronics for April, 1952.) A single resistance range is included, with a mid-scale value of 500 ohms.

Audio output meter
For maximum sensitivity, this section is designed to operate from the primary side of the receiver or amplifier output transformer. (See Fig. 2.) The meter and instrument rectifier are identical to those used for volt-ohm-milliammeter measurements. Any meter of the same sensitivity may be used provided its internal resistance is at least 250 ohms. The adjustable series resistor is for calibrating the meter.

Capacitance and inductance tests
A grid-dip oscillator (Fig. 4-a) is used for these measurements. This principle is used in many commercial instruments, and the circuit employed here was suggested by M. Katrecko, E.E., of the YMCA Radio School in Brunswick, Germany.

Capacitance values up to 500 µf are measured by connecting the unknown capacitor directly across L2 (terminals 1 and 3). This forms a resonant circuit. The oscillator is then tuned to the same frequency by varying C1. Resonance is indicated by minimum grid current. Higher values (up to 5,000 µf) are measured by connecting the unknown capacitor across terminals 2 and 3. The C1 tuning dial is calibrated by connecting various standard capacitors across the test terminals. Coil details are given in Fig. 4-b.

Small inductance values may be checked in the same way. R.f. chokes and TV peaking coils can be used for calibrating the inductance ranges of the instrument.

The meter should have a minimum full-scale reading of 10 ma. Its sensitivity is controlled by the 25-ohm rheostat. The trimmer capacitors across L2 and

Front panel of the combined measuring set.

Fig. 1—Schematic of the v.o.m. section.

Fig. 2—The audio output voltmeter.

V.t.v.m. section
The circuit shown in Fig. 3 is used for grid-bias and signal voltage measurements in low-level audio stages and oscillator circuits. Its full-scale sensitivity is 3 volts a.c. or d.c. The 2,000-ohm potentiometer is a calibrating control. Zero adjustment is provided by the 250-ohm control.

Capacitance and inductance tests
A grid-dip oscillator (Fig. 4-a) is used for these measurements. This principle is used in many commercial instruments, and the circuit employed here was suggested by M. Katrecko, E.E., of the YMCA Radio School in Brunswick, Germany.

Capacitance values up to 500 µf are measured by connecting the unknown capacitor directly across L2 (terminals 1 and 3). This forms a resonant circuit. The oscillator is then tuned to the same frequency by varying C1. Resonance is indicated by minimum grid current. Higher values (up to 5,000 µf) are measured by connecting the unknown capacitor across terminals 2 and 3. The C1 tuning dial is calibrated by connecting various standard capacitors across the test terminals. Coil details are given in Fig. 4-b.

Small inductance values may be checked in the same way. R.f. chokes and TV peaking coils can be used for calibrating the inductance ranges of the instrument.

The meter should have a minimum full-scale reading of 10 ma. Its sensitivity is controlled by the 25-ohm rheostat. The trimmer capacitors across L2 and

Fig. 3—Vacuum-tube-voltmeter circuit.
L3 are used to balance out stray capacitances. Coils and capacitors should be connected directly to the terminals.

### Resistance-capacitance bridge

Higher values of resistance and capacitance are measured by the circuit shown in Fig. 5. A low a.c. voltage from the heater circuit is applied through standard resistors or capacitors to the 616 diode rectifier. The output of the 616 is fed to the 5,000-ohm potentiometer which controls the shadow area of the 6E6 electron-ray indicator. This control is adjusted for maximum shadow area with the test terminals open.

Any impedance (resistance or capacitive reactance) inserted in the a.c. supply reduces the current through the 616 and narrows the shadow. The potentiometer is then adjusted to restore the shadow to its original size, and the unknown value read from the dial, which may be calibrated with standard resistors and capacitors.

Three 6.3-volt pilot lamps wired to an extra section on the selector switch, show which range is in use.

### Power supply

A standard rectifier circuit (Fig. 6) using a small power transformer and 6X4 supplies all operating voltages.

Although individual meters are used in each of the first four circuits, a single 0-500-µa movement can be used by providing pin jacks at the meter terminals in each section. This will also require a number of different scales for the meter.

Obviously, any one of the sections described may be built as a separate unit. For that reason, separate parts lists for each section are given below.

#### Materials for Measuring Set

**Volt-ohm-milliammeter**

- Resistors: 1–0.9 megohms, 1–500,000 ohms, 1–59.000 ohms, 0.025 watt (see text); 1–1,000 ohms, 1–10 ohms, 1/2 watt (see text); 1–500 ohm potentiometer.
- Capacitors: 1–0.1 µf, 600 volts, paper.
- Miscellaneous: 1–full-wave-bridge instrument rectifier (Conant 160B, Electro-A-A4, or equivalent); 1–1.5-volt dry cell; wire, hardware.

**Audio output meter**

- Resistors: 1–8,000 ohms, ½ watt, 1–100,000-ohm potentiometer.
- Capacitors: 1–0.1 µf, 600 volts, paper.
- Miscellaneous: 1–full-wave-bridge instrument rectifier (Conant 160B, Electro-A-A4, or equivalent); wire, hardware.

**V.I.V.M.**

- Resistors: 2–4.7 megohms, 2–2,090 ohms, ½ watt; 1–1,000 ohms, 1–250 ohms, potentiometers.
- Capacitors: 1–0.01 µf, 600 volts, paper.
- Miscellaneous: 1–full-wave-bridge instrument rectifier (Conant 160B, Electro-A-A4, or equivalent); wire, hardware.

**L.C grid-dip meter**

- Resistors: 1–0.410 ohms, ½ watt; 1–250 ohm rheostat.
- Capacitors: 1–0.01 µf, 600 volts, (Ceramic or mica); 1–1000 µf, (Al. variables) 1–500 µf, max. (Trimmers) 2–20 µf, max.
- Miscellaneous: 1–oscillator coil (see text); 1–6C5 tube; 1–octal socket, wire, hardware.

**R.C bridge**

- Resistors: 1–1 megohm, 2–100,000 ohms, 2–10,000 ohms, 2–220 ohms, ½ watt; 1–5,000 ohm potentiometer.
- Capacitors: 1–0.01 µf, 600 volts; (Variable), mica trimmers 2–20 µf.
- Miscellaneous: 1–446 tube; 1–6E5 tube; 2–tube sockets; 1–2-gang 6-position wafer switch; 6–2.5V pilot lamps; 3–pilot-lamp sockets, wire, terminals, hardware.

**Power Supply**

1–power transformer (475 volts center-tapped, at 40 ma; 6.3 volts at 1.5 amp); 1–6X4 or 6X5 tube; 3–4-uf, 150-volt electrolytic capacitors; 1–6,800-ohm, 2-watt resistor; 1–tube socket; 1–g.p.s.t. toggle switch; 1–wire and plug; wire, hardware.

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Under-chassis view of the combined measuring set. Some European-type components were used in this version. Behind the panel, the multi-plate metallic rectifier mounted next to the power transformer has been changed to a 6X4.
Familiar tube types find unusual applications in late-model TV receivers. By ROBERT F. SCOTT

The average TV service technician has had sufficient experience with receiver circuitry and common tube types to be able to make a good guess as to the circuit function of each tube in the set simply from its type and its position in relation to transformers, traps, and other components on the chassis. Recently some TV designers have omitted a few of the usual tube types or have substituted types which are foreign to the usual circuitry. One manufacturer has abandoned the usual diode video detector in some of his models, another has taken a 6BE6 from the usual All-American-5 broadcast receiver line-up and has incorporated it in his new receivers as a sync clipper. We have selected these circuits for discussion, as well as a few other unusual ones which we feel will interest the technician, the engineer, and the home TV experimenter.

Magnavox series 105

No matter how hard you look, you'll never find the usual vacuum-tube or germanium-diode video detector in the Magnavox CT541-D and similar sets of the 105 series. Instead, the designers have used a 6AU6 sharp-cutoff pentode in a novel circuit which enables it to perform as the video detector and the first sound-i.f. amplifier. The circuit shown in Fig. 1 is a modified grid-leak detector. The control grid corresponds to the plate of the conventional video-detector diode. Rectified grid currents flow through the 5,800-ohm resistor. The video-modulated d.c. voltage appearing across this resistor is fed directly to the grid of the 6CB6 video amplifier where it is amplified and fed through a 0.1-mu coupling capacitor to the cathode of the picture tube.

The parallel-tuned 4.5-mc trap is in series with the detector and the video amplifier grid, where it effectively prevents any 4.5-mc beat from entering the
The rectified output of the grid-cathode section of the 6AU6 also contains the sound-modulated 4.5-mc beat. Since the 4.5-mc trap is in series with the grid and its 5,600-ohm grid resistor, its high impedance accentuates the 4.5-mc sound i.f. signal appearing at the grid. This voltage is amplified as in any i.f. stage and appears in the plate circuit of the 6AU6. A double-tuned 4.5-mc transformer is used in the plate circuit of the 6AU6 video detector and first sound i.f. amplifier to discriminate against any video signal in the plate circuit and prevent it from appearing in the second sound i.f. amplifier. In this operation, the circuit may be considered as a sound i.f. amplifier direct-coupled to the output of the video detector. The amplified signal is applied to the grid of a 6AU6 second sound i.f. amplifier.

This stage operates as a limiter and drives a discriminator detector.

**Zenith sync clippers**

According to the data in tube manuals, the 6BE6 is a pentagrid converter designed "to perform simultaneously the combined functions of the mixer and oscillator in superheterodyne circuits, especially those of the all-wave type." Similarly, the 6BN6 is described as a "miniature beam tube designed primarily to perform the combined functions of the limiter, discriminator, and audio-voltage amplifier in FM and intercarrier television receivers." In addition Dr. Robert Adler and other engineers of the Zenith Research staff has developed circuits which use these tubes as sync separators and clippers. The sync separation circuits—called Fringelock—are used to insure positive sync stability over a wide range of noise and signal levels present in different TV receiving areas.

The Fringelock circuit of the Zenith 20J21 and similar models uses a 6BE6 in the circuit shown in Fig. 2.

The video detector develops a negative-going composite video signal of about 2 volts peak. This signal is amplified simultaneously to the control grid of the 6C56 first video amplifier and to the oscillator grid (grid 1) of the 6BE6 sync clipper. The signal applied to the video amplifier is amplified to about 40 volts peak and appears with positive polarity in the plate circuit of the 6C56. This signal is tapped off at point A and applied to the control grid (grid 3) of the 6BE6 through a 10,000-ohm resistor and .01-uf coupling capacitor.

The time constant of this combination and the 1.5-megohm grid leak is such that the grid is biased negatively to about 20 volts. Since the major portion of the video information is below this level, the plate current controlled by grid 3 flows only during the time that the sync pulses are strong enough to overcome the developed operating bias. The tube is operated with low plate voltage so the sync tips drive the plate to saturation and the tips are compressed or clipped in the plate circuit. Weak noise pulses on grid 3 are below the plate-cutoff point so they are not passed on to the oscillators. Strong noise pulses are clipped in amplitude just as the normal sync pulses.

With grid 3 alone controlling the plate current, strong noise pulses may ride through and trigger the oscillators. For this reason, the unamplified negative video from the detector is applied to grid 1 which is operated with a positive bias set with the variable FRINGELOCK CONTROL. When the normal 2-volt sync pulses are applied, grid 1 has no effect on the flow of plate current. However, if a noise pulse drives grid 1 beyond the 2-volt level, the plate current is instantly cut off. Thus the noise—although it appears on grid 3—cannot pass through to falsely trigger the sweep oscillators. During the brief period that the plate current is cut off, the flywheel action of the sweep tank circuits enables these oscillators to remain in sync.

The Fringelock in the 20H20 chassis uses the 6BN6 connected as in Fig. 3. The circuit the cutoff bias and the tips are clipped by plate saturation. The 12AU7 twin-medium-mu triode is widely used in TV receivers in almost every type of circuit where medium-mu triodes are applicable. According to popular engineering conceptions, triodes are not suitable for use as i.f. amplifiers because of the need for neutralization. Within the last few years, a few receiver design engineers—who apparently didn't know better—have dared to defy engineering conventions and have installed triode sound i.f. amplifiers in their sets. They seem to have the necessary savvy to do the trick and get away with it without neutralization. We know that some of those i.f. strips radiate, but we know that oscillation would play havoc with the sound. As an example of what can be done with triode i.f. amplifiers, take a look at Fig. 4, which was taken from the schematic of the Stromberg-Carlson 321 series.

The first triode section of the 12AU7 is a direct-coupled video amplifier which is entirely conventional. The second triode is the first sound i.f. amplifier operating at 4.5 mc. Under normal conditions, any triode would require neutralization to prevent feedback through the plate-to-grid capacitance whenever the plate and grid circuits are tuned to the same frequency. However, by operating this amplifier at low gain with a small plate load resistor it is quite possible to prevent oscillations through careful layout of components in the grid and plate circuits.

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JULY, 1952

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W HEN I was a young lad, a vaudeville troupe known as "Singer's Midgets" was highly successful from a monetary standpoint. "General" and Mrs. Tom Thumb enriched the coffers of P. T. Barnum. So too, if properly handled, the much-maligned midget radio can fatten your purse.

At the risk of being branded a heretic, I suggest that you establish and advertise that you will repair, cash and carry, any midget radio for the sum of $3.50 or $4.00. Don't be shy about this feature. Hang a sign in your window, put it in your local paper, even put out circulars proclaiming the fact, but get it out there in front of the people! We all know that there is nothing wrong with business today that a few customers wouldn't correct, so let's go out and get them.

A lot of technicians hate the very sight of a midget. They claim there are too many parts in too small a space, that they're too hard to work on, and bring up countless other objections. This is a negative attitude which should be corrected. The average midget set is one of the simplest electronic devices to service.

In the first place, the customer is not too critical of its quality. He is often satisfied if he can get his favorite stations without too many snares—he will even tolerate a lot of hum before he gripes.

In the second place, the set is easy to service. Most consist of a combination oscillator and first detector, an i.f. stage, second detector and a.v.c., a stage of audio, and the necessary rectifier. This means about a dozen resistors, maybe six paper capacitors, a dual hi-mike electrolytic, two i.f. transformers, r.f. coil, an oscillator coil, an output transformer and speaker, and five tubes. Certainly not a formidable combination for a service technician of any ability.

To make any money you must achieve two things: volume and a change of pace. Most service technicians approach a radio chassis under test as though it were some new version of an electronic computer. News for you, boys! The same old time-tested theory still holds. With a little numen one can spot the trouble in the first few moments of twiddling, often at the time the customer drops it on your counter. (In this connection, it is always a matter of good policy to plug in the set while the customer is present, get his version of the complaint, and find out the minimum for which he will settle.) You will often get a set which has a very bad rattle in the speaker in addition to some other complaint. Sometimes your client has become so accustomed to the rattle that he doesn't hear it, and is interested only in getting the set to play. Remember, you are working on a small margin—you can't afford to redesign the heap for $3.50. If you have a counter tube checker, pull the chassis and check the tubes. Explain to the customer that while your price includes the replacement of those which are bad, it does not cover any which are merely weak or low in emission so long as they operate satisfactorily. Don't make a sermon of this. Don't waste too much time talking. Don't be abrupt, just be pleasant, and thank him.

If you find that your daily business in midgets increases as the direct result of an advertising campaign, keep at it, don't let it be a flash in the pan. Bear in mind that you have something to shout about, you are giving a guarantee that for $3.50 or $4.00 people may once more get pleasure out of a dead set. But they must be told, and constantly reminded of this fact in some manner. A 1-inch ad in your neighborhood weekly is usually better than the classified in the bigger daily.

As I hinted earlier, you must change your operating habits if you are to make money. Arrange to check several sets in succession, assuming that you have checked tubes at the time the set was brought in; quickly run through the voltages. If you have one of those signal squirts, touch it to each grid, starting with the audio. When you locate the faulty stage, and the trouble, lay the set aside with a written notation, and check the next. After you find the trouble in all sets on hand, then consider what you require to repair them. If only resistors and capacitors are needed you probably have them in stock. You can then make the repairs at once on all sets at the same time. When you follow this routine, you will be surprised at the amount of work you can do in a very short time. It is
This station is devoted entirely to the cash-and-carry service of small receivers.

The shop illustrated in the photographs, I am told, advertises that it makes "most repairs" for a small fixed labor fee plus the price of parts. Large jobs are not welcomed, and the business is strictly cash-and-carry. Sets are accepted 24 hours a day. If the proprietor is not around, the customer puts his set into a locker, closes and padlocks it, and calls later for a report on the repair.

There are millions of these little sets in the country, and about half of them need repairs. Most folks are afraid to call a technician because they hesitate to pay eight to ten dollars for a set that cost fifteen or twenty originally. If you offer repairs at a reasonably low figure, and can establish yourself as a man who does a good job, you are getting a foot-hold in a virtually unlimited field. You need no expensive test instruments, no vast stock, no delivery truck. Your low price is cash and carry. Naturally, in a few cases, you will lose money, but in the aggregate you will prosper.

RARE TROUBLE IN A B.F.O.

By GEO. RULFFS, JR.

A local novice ham brought his homemade superhet in to be checked and aligned. Among the several bugs which were isolated and cleaned up was one persistent cuss which affected the proper operation of the beat-frequency oscillator. Fig. 1 shows the circuit employed, an old reliable one in use for many years in superhet.

The trouble which developed was unusual. When voltage was applied to the b.f.o. no beat note was produced but the b.f.o. could be heard to "wah-wah" by the intermediate frequency (1500 kc) as C1 was varied. However, in the background a weak and very high-pitched audio squeal was evident. The squeal could not be peaked nor the pitch varied by tuning either C1 or the ganged r.f., mixer and h.f.-oscillator tuning capacitors. Changing the setting of one trimmer in the i.f. transformers did attenuate the unwanted oscillation, and of course the gain. Further tests indicated no regeneration in the i.f. amplifier and that the value of the grid resistor R1 was correct.

The difficulty was finally eliminated by connecting a 47,000-ohm resistor between the grid and ground. This solution was suggested when it was observed that by momentarily shorting either the grid or cathode to ground, the condition would correct itself for a few seconds duration, resulting in normal b.f.o. behavior.

Apparantly the grid resistor specified had too much resistance to drain off the charge on the grid and produced parasitic oscillations.

We put the additional grid resistor between grid and ground because the original resistor was inside the can and it was more convenient to compromise than to dig into the b.f.o. coil enclosure.

TV SERVICE KINK

Don't throw away those weak 5U4's, 5Y3's, and similar rectifier tubes which you remove from TV receivers. The next time you have a set with an intermittent B plus short in it, stick in one of these weak tubes and save the new replacement until after the short has been located and eliminated.—Ralph E. Hahn
ALL radio repairmen, jewelers, auto mechanics, and the like are crooks. Everybody knows they take the parts out of what you bring in for repairs and put in old stuff; that they're out to get all they can from you and don't care what cheap tricks they use to do it.

That's why I insisted on watching the repairs on my 5-tube table model set when I brought it to the service shop. I kept a careful eye on the repairman while he made some tests and when he picked up a pair of snippers and started to cut something out of my radio, I let him know I was watching.

"What are you doing?" I asked.

"Move over a little," he said, and poked me with his elbow. I suppose I was crowding him. I moved, but kept my eyes on my radio.

"The trouble is an open resistor," he said, holding up a small, colorful object. He looked through some boxes and found another jigger that looked something like it, and soldered it into my radio. When he turned the set on it worked all right.

Then right away he tried to sell me something else.

"The speaker's warped," he said.

"You'll need a new one."

"It sounds all right if I keep the volume down," I said, feeling firmly that I wouldn't buy anything I didn't want.

"If I put in a new speaker now," he said, "it will cost you less because the time will be charged to the same hour with putting in the resistor."

"The speaker's good enough for me," I said with finality.

He was still probing around inside the set, and suddenly he found something else. "Oh, oh," he said, "the isolating condenser is shorted."

This man was deliberately trying to raise my bill. "The set sounds perfectly all right," I said coldly.

"The isolating condenser," he explained, "isolates the 110-volt line from the chassis. If it's shorted you might get a bad shock or even electrocute yourself."

There seemed to be no stopping this fellow. He'd go to any lengths to make a sale, even to the extent of frightening people. I said coldly, trying to make myself perfectly clear, "Since my set works nicely as it is, I hardly think it necessary to buy anything else for it."

"Where do you keep this radio?" he asked.

I always kept it on a window shelf over a radiator. "I don't see why that should be important," I replied.

"Well," he told me, "this radio's got fancy metal designs on the front of the cabinet that touch the chassis. If you get between them and a grounded object you could get a fatal shock."

"I don't intend to buy a new condenser," I repeated, solid in my stand against having anything I didn't want forced on me. "The radio is O.K. as it is."

He sighed. I think he was getting the work you buy from me is complete."

His remarks didn't have the slightest effect on me. Like I told you, I've heard a hundred times how these fellows operate. "Put in a new tube," I said, "and let that finish the job. I definitely don't want anything else."

He looked angry again as he put the radio back in the cabinet. I don't think he was used to getting caught ruining tubes. One thing I was sure of: he was going to hear more about this from me. I planned to get action through the Better Business Bureau!

We went out to the front of the shop and he put my radio on the counter and wrote up my bill. Forty cents for the resistor—that was all right; two dollars and twenty-five cents for the tube—that was all right; but when he put down two dollars and fifty cents for labor, I blew my top.

"You're making a profit from the resistor and tube," I said. "What more do you want?"

"People like you ought to know," he said, pointing an angry finger at me, "that repairmen like me are in business to sell time. A jeweler makes a profit on his leather when he repairs your shoes, doesn't he? But he charges you more for his time. So does a carpenter. Their time is their most valuable asset, just like my time is to me."

"Radio repairmen are all crooks," I retorted. "They get you one way or another. I've heard how they take hard-to-get parts out of radios and put cheap parts in their places. I've heard how they're liable to 'fix' a radio so it has to come back to the shop and they can make more money on it. And I've heard how they charge for parts they don't replace, and . . ."

He looked so mad that I thought he was going to jump on the counter at me so I backed a safe distance away. Then he opened up as if I was at fault:

"Once in a while I get a customer like you. You're in a very small minority, thank God! When are people like you going to learn that businessmen like me have to satisfy their customers to remain in business?" he said, getting control of himself. "If I can't satisfy them, the shop around the corner will. It doesn't take a customer long to learn when he's being robbed, and when he finds out he spreads the word around and the shop that's robbing him soon finds itself with bankruptcy papers. I've been in business for ten years. I wouldn't have lasted ten days if I were dishonest."

A woman walked into the store, interrupting him. She wanted a radio she had brought in for repair.

"I'll get it from the back room," the repairman told her. To me he said, "I'll be back in a minute and we'll settle this."

While he was in the back of the store, I picked up my radio and hurried out without paying. He hadn't convinced me with all his talking. Radio repairmen and others in business like that are just plain dishonest.

By B. W. WELZ

THE PEST

www.americanradiohistory.com
Greater realism through correct dual-speaker phasing—A direct approach to LOUDSPEAKER CROSSOVER DESIGN

By NORMAN H. CROWHURST

SOME points about the functioning of loudspeaker crossover networks should be clarified. Most classical treatments derive crossover networks from wave filter theory, which in turn is derived from the theory of artificial lines. The resulting designs may not satisfy all the requirements of a crossover network in the best possible way.

The third requirement often receives even less attention. This is the realism of the acoustic output from the combination. While this is in some respects a matter of individual conditioning and preference, it depends fundamentally on certain electro-acoustic requirements. One of the most important, and frequently the one least considered, is the phasing, or apparent source of the sound output.

Tests have shown that phase distortion with single speakers is not normally detectable, but when two sources are employed, the phase relations between them influence the character of the radiated sound field. The frequency response as registered by a good pressure microphone may be flat, but what about the wave-shapes? The pressure microphone does not answer that, but a pair of human ears can detect such phase peculiarities, and failure to consider this factor has made many dual-unit combinations sound noticeably unreal, even though their frequency response may look perfect, and there may be no measurable distortion.

Source of the sound

The reader may have checked two speakers for phasing by listening to them while connections to one of them are reversed. Standing some distance in front of them, on the center line (as in Fig. 1), when they are correctly phased the sound seems to come from a point midway between the two units; but when incorrectly phased, two effects can be noticed: There is a deficiency of low frequencies (due to cancellation effects) and the source of sound at higher frequencies no longer seems to be associated with the units actually radiating it. This is because the air-particle movement caused by the radiated sound is no longer back and forth along a line from the common source, but approximately at right angles to it. The sound field around the listener's head is perpendicular to what it should be, causing, through our binaural perception, the confused impression which may be called "dissociation effect."

A similar dissociation effect will occur with dual units driven by a crossover system, at any frequency where the two speakers are out of phase. It is best to keep the two units close together. Some favor putting the smaller unit on the axis of the larger one and immediately in front of it. But, however the units are arranged, the dissociation effect can become noticeable if there is an out-of-phase condition at some frequency near the crossover point. The

Fig. 1—The apparent source of sound shifts when speakers are not in phase.

Fig. 2—Examples of crossover networks for two-way loudspeaker systems.
Chart for finding exact values of inductance and capacitance for any of the networks shown in Fig. 2. Use of the chart for a typical solution (Fig. 2-e) is illustrated in Fig. 3 on the opposite page.

Radio-Electronics
adjusted

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Constant -resistance networks

emerge with the networks mentioned in the article, are using values for the crossover frequency. Some networks are designed to provide a roll-off of 12 db per octave, and a constant phase difference of 180 degrees, which means that the phase difference between these networks is the same. For cases where the frequency response of the units used requires a roll-off steeper than 12 db per octave, the networks shown in Fig. 2, e and d, are of the constant-resistance type, giving a roll-off of 12 db per octave; the phase difference between the outputs is always 180 degrees; but using values designed for a sharper roll-off, the phase difference is not the same. At frequencies near crossover, phase difference changes rapidly. Some out-of-phase effect in the vicinity of the crossover frequency is unavoidable unless a constant-resistance type network is used. It is fortunate that this type takes care of both the second and third requirements mentioned above.

The chart may be used to design any of the six types of crossover network illustrated in Fig. 2. Those at a and b give a roll-off of 6 db per octave and a constant phase difference of 90 degrees. For best results the positions of the two diaphragms should be adjusted so that the phase difference in their distances from the face of the baffle is about one-quarter wavelength at the crossover frequency. The phase difference will not be serious

ductance of the network. In the other networks the shunt capacitor combined with the voice coil inductance will cause a greater variation in input impedance.

Each diagram in Fig. 2 has the inductors and capacitors marked with symbols. These identify the reference line (in the bottom part of the design chart) to be used for finding each component's value. Fig. 3 illustrates the use of the chart to find values for a network of the type of Fig. 2-e, and Fig. 4 shows the actual circuit calculated in this way for a crossover frequency of 500 cycles, at 400 ohms impedance.

The input impedance is the same as each speaker voice-coil impedance. Some prefer to design the crossover network for 600-ohms impedance and use matching transformers at the outputs to feed the individual voice coils. This method has two advantages: The two units need not have the same voice-coil impedance; and smaller capacitors can be used. The range of impedances covered by the chart extends up to 500 ohms to include such cases.

One modern trend has been to use separate amplifier channels for each unit. In this case the chart can be used for designing an interface filter to separate the channels, by making the following adjustments: multiply all impedance values by 1,000 (this means the units will be in ohms); change inductance values to henries instead of millihenries; divide capacitor values by 1,000. Suitable networks for this application are c and e, since these allow the output to each amplifier circuit to be grounded on one side.

The characteristics of the final output from any type of network and combination of speakers can only be predicted accurately if the source (amplifier) impedance is known. This can be measured with simple equipment by the methods described in the article "Audio Impedance Measurements," by James A. Mitchell, in the April, 1982, issue of Radio-Electronics. The amplifier impedance should be as low as possible, and practically constant over the entire frequency range to be reproduced. With present-day techniques, this can be achieved only by using multiple low-impedance output triodes, or by carefully-designed inverse feedback circuits. The series of articles "Audio Feedback Design," by George Fletcher Cooper (Radio-Electronics, October, 1950—November, 1951), covers many applications of feedback to amplifier circuits.

---end---
Separate amplifier and power-supply chassis reduce hum, allow uncrowded layouts.

PRACTICAL WILLIAMSON AMPLIFIER

By FRANCIS A. GICCA

For many years the high-fidelity fan has been looking for the "perfect" amplifier circuit, one that would be flat throughout the audio range, practically distortionless, with adequate power output, and relatively inexpensive. Many circuits have been devised and many have come close to the ideal, but each has left something to be desired. The most popular circuit of recent years is the Williamson amplifier.

Although the original specifications called for the use of a British-made output transformer (Partridge) and British tube types (KT-66), several American versions have appeared. Complete Williamson amplifier kits, including punched chassis, are now available from several American manufacturers, including Heathkit, Stancor, and UTC. Other American companies, such as Acrosound, ADC, Peerless, and Triad, are producing special Williamson output transformers. Many distributors are also supplying complete or foundation kits. This amplifier used Stancor transformers and follows that company’s version of the Williamson circuit. (See Figs. 1 and 2.)

Construction

The power supply is built on a separate chassis to keep a.c. transformer fields away from the amplifier. Power is brought to the amplifier through a 4-wire cable.

Stancor suggests using two 9 x 7 x 2-inch chassis for the amplifier and power supply. However, this was found to be too small for the layout and wiring desired. We found an 11 x 7 x 2-inch aluminum chassis adequate.

The power supply itself is conventional and should cause no trouble. The core of the choke should be perpendicular to the core of the power transformer to reduce the effects of stray magnetic fields.

The layout of the amplifier is not critical, because of the isolated power supply. Be sure the 807’s have enough ventilation. The layout used gave no trouble; it is suggested for ease of wiring.

The heater circuits should be wired first with twisted pair. These leads should run first to the 807’s and then to the 6SN7’s. To prevent ground loops all ground returns should be connected to a floating bus and the bus grounded to the chassis only at the input connector. Be sure to use insulated mountings for metal-shell decoupling capacitors and connect their negative terminals to the ground bus. Use insulated mountings also for the jacks in the cathode circuits of the 807’s.

All resistors should have a tolerance of 10% or better. It is very important that the starved resistors be matched pairs. If unbalance occurs in the direct-coupled stage it might bias the tube almost to cut-off. Unbalance in the phase-inverter circuit will cause unequal drive to the 807’s. To get matched pairs take an ohmmeter to your parts distributor and measure resistors until you find two that give the same reading within 10% of the required value. Most distributors will let you do this. It is unnecessary to use a Wheatstone bridge to get two perfectly matched resistors; the ohmmeter will suffice.

A few precautions must be taken to prevent attenuation of the high audio frequencies. Do not use any shielded wire; mount all parts as far above the chassis as possible; keep all leads short; avoid cabling wires together; keep your wiring compact. It is amazing how much difference these small details can make. In this amplifier raising parts above the chassis extended the response 3 kc at the high-frequency end.

Tests and adjustments

Having completed the amplifier we started making the usual voltage checks. Suddenly we noticed one 807 glowing bright red just as the fuse blew out. We checked the setting of the potentiometer which balances the plate currents of the 807’s. It was set at one

American versions of the Williamson circuits give superb results at comparatively low cost.

Easily-built

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Fig. (above)—The Stancor version of the Williamson amplifier circuit. Principal differences are the use of 807’s in stead of British KT66’s, and R-C power-supply filtering in the first two stages.

Fig. 2 (upper right)—The Stancor power-supply schematic. Fig. 3 (right)—Schematic of the Heathkit model WA-P1 preamplifier-equalizer kit. The turnover switch compensates for the different frequency characteristics based in 78-r.p.m. and LP recordings. Bass and treble controls give flat response in midpositions, 15 db boost or cut at opposite ends. 12AY7 is a low-microphonic type.

end, so we reset it near the middle of its range and replaced the fuse. Again the 807 began to glow and the balancing control had no effect at all. We then checked the plate current of each tube and found one drawing 140 ma and the other drawing 23 ma. By this time we were worried. Tearing apart the circuit we found nothing visibly wrong, so we suspected a faulty potentiometer and replaced it. Still the 807 glowed. In disgust we put in two new tubes and started over. Now everything was fine. The circuit balanced and both 807’s drew normal current. We felt slightly silly when we found that one 807 was gassy. So—if your circuit does not balance—check the 807’s first.

To balance the circuit plug a milliammeter into each of the jacks in turn and adjust the balancing potentiometer until both readings are equal at approximately 100 ma.

If the amplifier squeals, reverse the plate leads to the output transformer. This should correct the fault.

The response of the amplifier was checked with a Hewlett-Packard audio oscillator, an RCA audio voltmeter, and a Hewlett-Packard distortion analyzer. The frequency response is superior to broadcast standards and is truly high-fidelity. The unit has been in constant use for over four months and has not developed any trouble. It is currently being used as a standard for free-field acoustical measurements. The unit is free from any inherent circuit noise or microphonics and is very stable. It is well worth the time and trouble put into its construction.

=A preamplifier and equalizer should be used with this amplifier to obtain full output and optimum performance when using low-output pickups such as the variable reluctance and some magnetic types. A number of preamplifier-equalizer circuits have been developed by manufacturers and distributors of high-fidelity amplifiers. Some of these include loudness controls and rather elaborate preset equalizer circuits for almost every type of recording characteristic. Others are simpler but equally effective for most applications.

Typical of the simpler circuits is the Heathkit WA-P1 preamplifier, equalizer shown in Fig. 3. A switch selects either of two low-gain inputs for crystal pick-up or tuner, or the high-gain channel for magnetic pick-ups. A two-position turnover switch in the latter channel has positions for 78-r.p.m. and LP recordings. Separate bass and treble controls provide up to 15 db boost or cut at 20 and 20,000 cycles, respectively. Signal voltage input required to develop 1.2 volts output—the approximate value required to drive the amplifier to full output—is 0.2 volt into the low-gain channels and .004 volt for the high-gain input circuit.—Editor

Materials for Williamson amplifier

Resistors: 2—470,000 ohms, (matched), 2—100,000 ohms, 1—27,000 ohms, 2—22,000 ohms, 2—22,000 ohms (matched), 1—4,000 ohms, 2—1,000 ohms, 1—470,000 ohms, 4—100 ohms, 1 watt, 10 ohms, 2—47,000 ohms (matched), 2 watts, 10%, 2—150,000 ohms, 1—50 ohms, 10 watt, wire-wound; 1—20,000 ohms, 20 watts, wire-wound; 1—200,000-ohm potentiometer, audio taper; 1—1000-ohm potentiometer, 2 watts.

Capacitors: (Paper) 2—0.25 uf, 2—0.05 uf, 600 volts. (Electrolytic) 3—30 uf, 475 volts; 1—30 uf, 120 volts; 1—10 uf, 450 volts.

Transformers: 1 Williamson output transformer (Stancor No. A-2024 or equivalent); 1 power transformer (Stancor No. A-2026 or equivalent); 1 filter choke (Stancor C-1411 or equivalent).

Miscellaneous: Tubes: 2—6SN7-GT, 2—807; 1—SU4-G; 2 diodes, 11 x 7 x 2 inches; 1 octal sockets; 2—470,000 ohms, 2—4,000 ohms; 2—4,000 ohm plugs; 1—Input connector; 2—circuit opening jacks; 2 insulated plate caps; 1 output terminal strip; 1 fuse holder; 1—2-amp fuse; 1 n.p.t. toggle switch; 1 fine cord and plug, wire, solder, terminals, hardware.

Materials for Preamplifier

Resistors: 1—10 megohms; 4—100,000 ohms, 1—22,000 ohms, 1—3,300 ohms, 2—2,200 ohms, 1/2 watt; 1—10,000 ohms, 1 watt, 1—1,000 ohms, 1 watt. 3—1 megohm potentiometers.

Capacitors: (Paper) 4—0.03 uf, 2—0.01 uf, 500 volts, (Mica or ceramic) 1—6000 volts, (Electrolytic) 2—20, 350 volts; 1—20 uf, 25 volts.

Miscellaneous: 1—12AY7 or 12AX7 tube; 1—12AU7 tube, 2—9-pin miniature tube sockets; chassis, switches, hardware.

—end—
Part XXV—Further interesting features of the Minshall electronic organ

By RICHARD H. DORF

The tone-generator system of the Minshall electronic organ, described in last month's article, is common to all models of the instrument. Model H, shown in Fig. 1, is a single-manual spinet organ with a standard 5-octave manual and a 12-note toe-pedal complement. With built-in power amplifier and speaker, it is probably the lowest-priced electronic organ available today and is suitable for the home or the small church or radio station.

Minshall power supply

Fig. 2 shows a schematic diagram of the power supply used in all Minshall models for the tone generators and electronic tone filters. It is standard except that it includes a vibrato oscillator. The vibrato system employs a 6SN7 connected as a Wien-bridge oscillator with a frequency of about 6 cycles. The oscillator is supplied from a regulated 300-volt source. The 5,000-ohm potentiometer in the plate circuit of the right-hand triode supplies plate voltage for the 12 master oscillators of the generator system. The tap for the master oscillators is bypassed for oscillator frequencies by the 1 uf capacitor. However, the voltage drop due to the plate current of the 6SN7 varies at the vibrato frequency, which is too low to be effectively bypassed. Thus, the voltage fed to the master oscillator plates is amplitude-modulated at a 6-cycle rate.

The master oscillators are unaffected by normal slow changes in supply voltage. However, the relatively rapid 6-cycle change varies the oscillator frequencies slightly and produces vibrato. The vibrato is turned off at the tablet board by shorting the grid of the right-hand 6SN7 triode to ground. This grid lead goes to the tablet board socket in Fig. 2.

The power output plug furnishes power for the dividers and the amplifier: 300 volts regulated for the oscillators; 300 volts unregulated for the dividers; 390 volts unregulated for the amplifier; and 6.3 volts for all heaters. The tablet board socket connects supply voltages and control lines to the tablet board, which holds the electronic tone filters and the controls.

Fig. 3 shows the compact electronic assembly of the model H spinet. This is a top view with the cover raised. A chassis frame running almost the width of the instrument carries the power supply on the left, the 12 tone-generator chassis in the center, and the amplifier on the right. Each of the tone-generator chassis is held in place by the two plugs at the ends, so that it can be removed for service or replacement merely by pulling upward. The plugs are tight enough to hold the strips firmly in place under normal shock or vibration with the lower protective cover removed.

Fig. 4 is a rear view of the console. The main chassis is protected from casually exploring fingers by a wire screen. A 12-inch speaker is mounted at the lower left of the front board, and the expression pedal is linked to a special attenuator assembly which will be described in next month's concluding installment on the Minshall electronic organ.

The keying system

The keying system of the Minshall is simple but not so simple as to throw away the desirable features of a good organ. It eliminates objectionable clicks, uses standard leaf-switch contacts, and provides three separate registers—4-, 8-, and 16-foot for the GREAT; 4- and 8-foot plus a “quint” for the SWELL; and a single pedal bus which gives the effect of an extra lower octave.

The keying for a single generator output is diagrammed in Fig. 5. The output from the plate of each divider tube is fed through 10-megohm, 2.7-megohm, and 1-megohm resistors to the output bus. The key switch connected between the 10-megohm and 2.7-megohm resistors and ground is normally closed, grounding the divider's output. When the key is pressed, the switch opens and the tone goes to the output bus. The capacitor and the first two resistors form a simple low-pass filter. The capacitor value is selected so that the fundamental and most of the harmonic content of each octave are unimpaired, but the “click band” (which is higher than the highest note on the organ) is attenuated. Although this system does not remove all clicks, their level is so low that even this critical listener was unable to find them objectionable.
The circuit for the entire GREAT manual is shown in Fig. 6 in explanatory form. Across the top of the diagram the octave designations indicate the five octave keys on the manual. The small circles above the 10-megohm resistors in octave 3 indicate divider output tones and are marked with the note and octave actually generated; thus, "C.5" means the second C generated or 130.8 cycles (see the note-frequency chart in the August, 1950, issue of Radio-Electronics).

Each key operates three switches simultaneously. For example, when D in octave 3 is played, the switch in the uppermost section ungrounds the output of D₂, which is one octave below the actual key pressed. This sends D₂ tone to ground. The same action also takes place in the center section with respect to the output of the D₃ generator, which goes through the similar path to the 8-foot bus; and in the bottom section for D₄, which goes to the 4-foot bus.

In this way, each key produces three different tones in three different buses, and each octave in each register is separately filtered for key clicks. Since there are only five octaves of tones generated in the organ (plus the usual extra C), the 8-foot register is the only one of the three connected throughout in this manner. The bottom octave of keys produces for the 16-foot register the same octave of tones as does the second octave of keys; and the top octave of keys produces for the 4-foot register the same octave of tones as the fourth octave of keys. These tied-together octaves do not require different click-filter values so their octave sub-buses are commoned, as shown in Fig. 6.

In 2-manual models the swell manual is connected in exactly the same way, except that instead of a 16-foot register it has a quint bus. This carries tones one octave and a fifth above the key pressed. The quint note for C₃, for instance, is G₁; for G₃ it is D₅, and so on. The quint is not available on the stop controls as a separate register but is used in the tone-color blends for simulating certain organ stops.

Obtaining low notes

The 25-note pedal clavier operates in the same basic manner but is wired somewhat differently for a good reason. The lowest note generated in the Minshall is equivalent to the 8-foot tone of the lowest organ pedal, but it is necessary to have a tone one octave below that, equivalent to a 16-foot, for a good bass foundation. This is obtained in the Minshall by mixing the fundamental and the tone a musical fifth above it.

Fig. 7 shows how this is done. The tone from divider C₁ is fed through the customary 10-megohm and 2.7-megohm resistors to the output bus. No click filters are needed in the pedal circuit, since there are only two octaves of tones and clicks are removed by the low-pass character of the pedal tone filter on the tablet board. Pressing the C₁ pedal ungrounds the generator output in the usual way.

In addition to the C₁ tone, however, a certain amount of tone from the G₁ divider, a fifth above, is injected as well through the 22-megohm resistor. The difference between the C₁ frequency of
65.41 cycles and the $G_1$ frequency of 98 cycles is 32.59 cycles, within 0.11 cycle of the frequency of the C one octave below C1. When the fundamental and fifth are mixed in the right proportions the fifth itself cannot be heard but the listener hears the 32-cycle tone and a good foundation bass is obtained.

This scheme of adding the fifth is carried through the first octave of the pedals, as Fig. 7 illustrates. Beginning with the second octave of pedals (C2) the fifth is no longer needed, since the first octave of generated notes can be used. The fifth input is therefore replaced with a certain amount of tone from $C_1$, $C_1\ldots$ through the 22-meg-ohm resistors.

In next month’s article our description of the Minshall electronic organ will conclude with complete diagrams of the electronic tone-color filters, the control system, and the amplifiers. Particularly interesting are the graphs showing actual frequency responses of the filters as illustrations of how the formant principle is used in this organ and how the colors can be duplicated experimentally.

(to be continued)

Other Organ Articles
In This Series

September, 1951—The Hammond Organ: Music from Spinning Wheels and Electronic Circuits

October, 1951—Hammond Organ continued; preamplifier, vibrato, reverboration, speakers

November, 1951—The Baldwin, an Instrument of the All-Electronic Type

December, 1951—The Baldwin Keying and Tone Color Circuits

January, 1952—More on the Baldwin; Tone coloring and note bending circuits

February, 1952—Connsonata—Overall Description and Circuity

March, 1952—Connsonata—Keying, Mixing, and Tone Injection Circuity


May, 1952—Construction and Circuit Details of Solovox

June, 1952—Minshall Electronic Organ: True Organ Tones with Few Components
SEARCH for a simple artificial reverberation generator began when we lost a customer because we could not furnish a reverberation effect. The embarrassment of the situation sparked us into action.

We had no space for a true reverberation chamber. A tape-delay system sounded good, but the cost of a commercial unit was too great. We considered a system using 50 feet or more of coiled-up hose with a speaker, mike, and equalizer, but did not think it versatile enough to investigate further. The idea of three or more pickup heads riding behind each other in the same record groove was also thrown out. A revolving disc painted with fluorescent material, actuated by a modulated light source, with photocells and an optical system to reproduce the transient images was discarded as too complicated.

In one attempt a contact mike was attached to the sounding board of a piano. A speaker inside the piano caused the strings to vibrate sympathetically. This effect is quite strange and when mixed with the proper amount of original sound gives a tremendous reverberation effect. But one piano is all we can afford and we have no padded closet for storing a piano reverberation generator. I even went as far as to have my wife make a gallon of Jello in a special container. A speaker would drive one side of the jello and a crystal pickup with multiple arms would pick up the vibrations at the other end. I recorded a reverberation effect but the stuff started to melt and I didn't have time to look for an elastic gel that would remain in a permanent state.

One day I connected a recording head to one end of a 50-foot length of iron wire and a phono cartridge to the other end. The results were so good my partner and I agreed that this system had possibilities if it could be reduced in size and installed in a soundproof box so that room noise would not affect it.

The unit was finally boiled down to a crystal driver, two piano-wire springs, and a reproducer mounted in a can about four inches long and two inches in diameter. This was inserted in a larger can packed with sound-absorbing material and suspended behind the equipment rack. (See Fig. 1.)

The delay mechanism consists of two piano-wire coil springs (5, 6) obtainable

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Fig. 1 (left)—Echo-box construction data. Fig. 2 (above)—Schematic of the complete reverberation unit. All units except the equalizer are on the top panel.
OME years ago no receiver could be sold unless it had push-button tuning. This feature has practically disappeared, but many of us would still appreciate the convenience. If you would like push-button tuning, you can add it to your receiver with little trouble. All you need is a switch (latch type not necessary) and a supply of small fixed and trimmer capacitors. The time spent in hooking them up will be returned to you in the convenience of f licking on a favorite program or news broadcast instantaneously.

I built my own receiver from junk box parts. As is often the case, it was difficult to find mixer and oscillator coils which tracked. Midget tuning solved the problem nicely. Having but two coils and only a 2-gang variable capacitor (for manual tuning when desired) I used no r.f. stage. A 2-gang 6-position switch tuned in six of the seven local stations. If more stations are desired a 12- or 24-position switch can be used, and of course additional capacitors. A 3-gang switch is needed if your receiver has an r.f. stage.

Notice in the circuit that each station is tuned by the capacitance of its particular switch position. Capacitors would be saved by using a progressively shorting type switch to add just a bit more capacitance as the switch is rotated, but the would mean that adjustment of one station would affect the adjustment of all. In the circuit shown the station adjustments are independent of each other.

First align the i.f.'s. Then solder a small variable trimmer across the switch in the first position for the highest-frequency station. Adjust the trimmer for the oscillator until the desired station is heard, or use a signal generator if available. Then solder a trimmer to the r.f. and or mixer stages and tune. Switch to the next position, solder in a capacitor and tune the next lowest station in frequency, always adjusting the oscillator first. Continue until all desired stations are tuned. The receiver's own variable capacitor may be then attached to the last switch position for regular manual tuning.

An idea of succeeding values of capacitance necessary to tune progressively lower frequency stations may be obtained from the formula

\[ f = \frac{1}{2\pi \sqrt{LC}} \]

which shows that with a fixed coil the frequency is inversely proportional to the square root of the capacitance. Thus if 20 µuf is necessary to tune the r.f. 1500 kc, 80 µuf will be needed at 700 kc. If the i.f. of your receiver is 455 kc the oscillator will tune from 1065-1955 kc in covering stations from 550 to 1500 kc. Therefore slightly less than four times the capacitance necessary to tune the oscillator at 1500 will be required at 550 kc.

Since the distributed capacitance of the switch, wiring and coil is part of the total minimum capacitance, and it cannot be calculated easily, the above will give only a rough estimate. The simpler method is by trial and error to add the capacitance necessary to tune the desired station.

To give an idea of expected capacitances, the values used in my receiver are given below. These values will vary with the individual receiver.

Results have been more than gratifying. The stability of the tuning is excellent despite the fact that no precautions were used in wiring, no special capacitors were used, and the switch is an ordinary bakelite wafer type.

---

**TABLE OF CAPACITANCES**

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Frequency of Station kc</th>
<th>Osc. Capacitance (µuf)</th>
<th>Mixer Cap (µuf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1380</td>
<td>C1 –3-30</td>
<td>C2 –3-30</td>
</tr>
<tr>
<td>2</td>
<td>920</td>
<td>C3 –3-30</td>
<td>C4 –3-30, C5 – 25</td>
</tr>
<tr>
<td>3</td>
<td>760</td>
<td>C6 –3-30, C7 – 60</td>
<td>C8 –3-30, C9 –100</td>
</tr>
<tr>
<td>4</td>
<td>690</td>
<td>C10 –3-30, C11 – 80</td>
<td>C12 –3-30, C13 –100</td>
</tr>
<tr>
<td>5</td>
<td>590</td>
<td>C14–3-30, C15–130</td>
<td>C16–3-30, C17–150</td>
</tr>
<tr>
<td>6</td>
<td>Manual</td>
<td>C18–3-30</td>
<td>C21–3-30</td>
</tr>
</tbody>
</table>

C1 through C20 are the receiver's regular ganged variable tuning capacitors.

---

**FIG. 2**

The schematic of this panel is shown in Fig. 2. The first control on the left varies the mechanical drive to the spring. The second knob feeds through the desired amount of original sound. The third control is a reverberation quantity control. An infinite number of combinations can be obtained.

An equalizer is indispensable with this reverberation generator. The one used in our installation is a universal equalizer with zero insertion loss, mounted on top of the rack. With an equalizer in the output circuit the reverberated sound can be made to sound crisp. The effect can be described as changing the echo-chamber size, shape, and surface. It will be up to the builder to make adjustments and changes in the unit to obtain what he wants.

Although this unit was designed for voice, such a unit might be inserted in any amplifier playback system as a “presence control”. Many weird and varied effects can be obtained. Television stations could use such a device for obtaining novel effects in local programs and spot announcements. The disc jockeys would love it.

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**PRESELECTOR and its POSSIBILITIES**

By JACK V. ROBERSON

EVERY amateur, whether novice, dx hound, or rag chewer, is limited in his contacts by two things—how many stations he can hear, and how many can hear him. Whether you're operating a 10-watt rig or a kilowatt, you must be able to copy the other station, and it's a comfortable feeling to know that you have plenty of receiving power. If your receiver has fewer than two r.f. stages, you may be missing many enjoyable contacts—or losing some of those rare ones. A preselector can be a big help.

The following list of stations illustrates the difference between using and not using a preselector. These stations were logged on December 23, 1951, between 1500 and 1530 CST.

**PRESELECTOR REGENERATIVE**

<table>
<thead>
<tr>
<th>Station</th>
<th>OUT</th>
<th>IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>W9OSR</td>
<td>S1+</td>
<td>S9 plus 10DB</td>
</tr>
<tr>
<td>K8ARR</td>
<td></td>
<td>S8</td>
</tr>
<tr>
<td>W4ITB</td>
<td>S2+</td>
<td>S9 plus 20DB</td>
</tr>
</tbody>
</table>

**PRESELECTOR NONREGENERATIVE**

<table>
<thead>
<tr>
<th>Station</th>
<th>OUT</th>
<th>IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>W8LAX</td>
<td>S1</td>
<td>S5½</td>
</tr>
<tr>
<td>W2DYR</td>
<td>S1</td>
<td>S6</td>
</tr>
<tr>
<td>W8LIO</td>
<td>S2</td>
<td>S7</td>
</tr>
<tr>
<td>VE3DGX</td>
<td>**</td>
<td>S2</td>
</tr>
</tbody>
</table>

**Very slight indication on S meter—not readable**

A preselector is primarily used to boost the signal strength of weak stations. A secondary function is, as the name implies, the "preselection" or the preseparation of frequencies.

Preselection cannot eliminate the effects of poor receiver alignment, but it can put more signal into your receiver, and assist the receiver to reject unwanted signals, especially image frequencies. A preselector usually consists of one or more r.f. stages, and controlled regeneration is sometimes introduced to increase gain and selectivity. A preselector should have a convenient method of in-out switching, and a calibrated dial.

The preselector described in this article was built to work with an NC-57 receiver. The schematic diagram is shown in Fig. 1. Power supply requirements are low—6.3 v.a.c. at 0.3 amp, and 100 to 200 volts d.c. at 10 ma. Nearly all receivers will stand this small additional power drain. If not, a supply like the one suggested in Fig. 2 may be constructed. The preselector was built into an 8 x 10 x 8-inch metal cabinet, and the chassis size was approximately 2 x 7 x 7 inches. In order to get the rear of the chassis to come at the cut-out space in the back of the cabinet, the chassis was bolted to the front panel ½ inch from the bottom—the rear of the chassis being supported by flat-head screws. The main tuning capacitor, C1 and C2, is a three-gang b.c. type of about 435 μf per section. The center section was removed so that a shield could be placed between the front and back sections. All but two rotor plates were removed on each section in order to obtain enough bandwidth. (Two ganged capacitors, each having a maximum capacity of 50 to 70 μf may be used.) The shield across the bottom of the chassis (shown above) isolates the input and output coil sockets. The in-out switch is mounted under the chassis toward the back. Its shaft extends through the shield to the front panel. The antenna tuning trimmer has a capacitance of about 8 μf. This was originally a 50-μf air trimmer from which all rotor plates but one were removed. The leads from the in-out switch to

The underside of the preselector chassis. Thorough shielding prevents oscillation.

Completed preselector and plug-in coils.

JULY, 1952
Shielded plug-in coils and modified broadcast-type tuning capacitor on the upper side of the preselector chassis.

Each set of coils should be peaked at the center of an amateur band. Tune the receiver to a weak amateur station (or use a signal generator) and adjust the receiver with the preselector out for maximum response on the S meter or maximum output. Now turn the preselector to the IN position and adjust the r.f. gain to just below maximum with the ANT TUNING trimmer in mid-position. Set the preselector tuning capacitor to the desired position on the dial and adjust the input and output trimmers for maximum volume. (If the trimmers do not peak at the desired points on the dial, add or subtract one or two turns from each coil and try again.) After the trimmers are set at the proper points, rock the receiver antenna trimmer and repeat the converter. Continue until no further improvement is noted, (the r.f. gain may have to be backed off to prevent oscillation). If alignment has been carried out properly, moving the ANT TUNING trimmer from its mid-position should cause the S meter indication to decrease. It should not be necessary to vary the receiver’s antenna trimmer after alignment, but the ANT TUNING may have to be adjusted slightly for the ends of the bands. Hand capacitance will have some effect under regenerative conditions, but this effect may be compensated for by increasing or decreasing the r.f. gain.

When using the preselector don’t feel discouraged if you fail to work quite a few of the stations you hear—the guy on the other end may also need one.

Materials for Preselector

- Resistors: 1-150,000 ohms, 1-10,000 ohms, 1-150 ohms, 1/2 watt; 1-1,000-ohm potentiometer.
- Capacitors: I-0.1 µf, 400 v d.c. (Ceramic or mica) 4-0.01 µf. (Variable)-1-antenna trimmer (see test); 1-2-gang main tuning capacitor (see test); 2-3-30 µf trimmers.
- Miscellaneous: 1-2.5 mH r.f. choke; 1-2-section, 2-pole, 2-position wiper switch; 8 coil forms (see test); 2-4-pair ceramic resistors; 1-metal socket wire; chassis, cabinet, dial, knobs, hardware, input and output terminal strips.

Materials for Power Supply

Power transformer—Marshall 1005, Thordarson T.2212, or equivalent: 60-ma filter choke; 75-ma selenium rectifier, 500-250 v but may be 175-250 v; 1-250uf, 150-v electrolytic capacitors; I-0.1 µf, 400-v paper capacitor; s.p.s.t. toggle switch.

COIL TABLE

<table>
<thead>
<tr>
<th>Meters</th>
<th>Coils</th>
<th>Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 METERS</td>
<td>LI-25 turns No. 26 enameled, close-wound.</td>
<td>I-1,000-µf capacitor; I-0.1 µf, 400-v paper capacitor; s.p.s.t. toggle switch.</td>
</tr>
<tr>
<td>40 Meters</td>
<td>LI-10 turns No. 26 enameled, close-wound.</td>
<td>I-20 turns No. 26 enameled, spaced 1/2&quot;.</td>
</tr>
<tr>
<td>10 Meters</td>
<td>LI-5 turns No. 26 enameled, close-wound.</td>
<td>I-5 turns No. 26 enameled, spaced 1/2&quot;.</td>
</tr>
<tr>
<td>15 Meters</td>
<td>LI-1 turns No. 26 enameled, close-wound.</td>
<td>I-1 turn No. 20 enameled, spaced 1/2&quot;.</td>
</tr>
</tbody>
</table>

Note: LI and L2 are separated by 1/2".

Fig. 2—Power supply recommended for use where preselector operating voltages are not supplied by the receiver.

 RADIO-ELECTRONICS
A description of a photoelectric door-actuating mechanism that can be installed in the home. The system can be adapted to operate gates and garage or barn doors as well.

**AUTOMATIC DOOR CONTROLLER**

*By DON ANGLIN*

**Fig. 1—Basic door-control system.**

**Fig. 2—The electronic control circuit.**

**DOORS** that open automatically when someone approaches, and close after the person has passed through, can be just as useful in the home as in restaurants and railroad stations. The low cost and simplicity of the photoelectric controls and motor drives make it entirely practicable to build your own.

Fig. 1 is a block diagram of a typical installation. When the sliding-type door is closed, limit switch S1 is held open, and breaking either light beam turns on only the "opening" motor. When the door is open, it opens limit switch S2, and the next interruption of either light beam starts only the "closing" motor. (A single reversing motor can also be used.)

**Photoelectric controls**

The basic control element is a simple photoelectric relay. Two of these units are required. Fig. 2 gives the circuit, and the layout is shown in Fig. 3 and Fig. 4. The chassis is 3½ x 5 x 1½ inches.

Low-sensitivity phototubes may be used. Mine are Cetron CE-1-D's (Cetron indicates sensitivity by the last letter in the type designation, the CE-1-D being less sensitive than the CE-1-C.)

The values of resistors R1, R2, and R3 in the voltage-divider network are not critical, as long as the proper ratios are maintained. These resistors hold the control anode of the 0A4-G at a low voltage to keep it from firing when the phototube is conducting.

When the light beam is interrupted, the resistance of the phototube increases. The voltage across R2 and R3 rises enough to trigger the 0A4-G and energize the relay. The plate relay, RY1, may have a resistance of 2,000 to 5,000 ohms. The 8-µf capacitor keeps the relay from chattering. R4 limits the peak current through the 0A4-G, and may be from 250 to 1,000 ohms. To check the finished units plug them in and adjust sensitivity control R2 until
Fig. 5—One form of installation layout.

The 0A4-G ionizes. The glow should be steady and the relay should hold in without chattering. A beam of light on the phototube plate should cut off the control tube. Interrupting the beams should ionize the 0A4-G and pull the relay armature down.

If you cannot adjust R2 to ionize the 0A4-G, check all wiring. R1 may be too large for the phototube you are using. If the 0A4-G will not de-ionize at any setting of R2, increase R1. The photorelay units should be installed in cabinets if possible, with a 1-inch hole in the side to admit the light beam. Keep stray light off the tubes. If you must put the unit where random light can get at it, use a black cardboard shield or black paint on the 0A4-G as well as on the phototube. Leave a window on the phototube for the light beam to enter.

I used separate light sources, placed in the wall in the dining room, and in a convenient cabinet in the kitchen (see Fig. 5). They are auto bulbs fed by a 6.3-v filament transformer. The light source may also be mounted in the relay unit. A mirror reflects the beam back to the phototube.

**Driving mechanisms**

A sliding type door is easiest to control. Two small motors, or one reversible motor, may be used to pull it in and out of the wall. Swinging doors require relatively expensive solenoids to open and close them. Two motors cost about the same as one motor and a reversing relay. Small a.c. motors such as fan motors, will work fine. A single door, or twin doors going into either side may be controlled with pulleys and ordinary sash cord. Fig. 6 shows the circuit for using two small motors, one for opening and one for closing. The two double terminals on the motor-control unit are tied to the relay contact terminals on the photorelay units.

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Fig. 6 (above)—Control circuit for two drive motors. Fig. 8 (right)—Two relays can be used to control a single drive motor with reversing winding.

Fig. 7—Construction of limit switches. position. The striker springs may be made of spring brass or steel and assembled as shown in Fig. 7. When the door is closed, limit switch S1 is open. Power must be applied to motor M2 to open the door. When either light beam is broken, the coil circuit of RY2 is completed by one of the plate relays (RY1) and RY2 turns on opening motor M2. When the door is fully open, it opens limit switch S2. This breaks the circuit to M2 and RY2 must again be energized to close the door. Final adjustment of the door-closing limit switch may be touchy, as the door should close tightly and still open the switch.

A control unit for a reversible motor is shown in Fig. 8. It is for the type of a.c. motor (M3) which is reversed by switching the phase of one of the two windings. Relay RY3 is a Guardian series 260 relay with a 110-volt coil and d.p.d.t. contacts. Operation is similar to the two-motor control unit except that the reversing relay RY3 is pulled in when the impulse-relay contacts are in the door-closing position, and power is applied to both windings in phase until the door is closed and S1 opens. This removes all power from the motor until RY2 is again energized by one of the PEC units and switches to the door-opening position. RY3 is not energized and winding L1 is out of phase with L2, reversing the motor. When the door is open, limit switch S2 removes power from the motor.

Fig. 9 illustrates the motor control unit I used. The motor and gear box are from a surplus antenna reel RL-42-A and operate from 24 volts d.c. I operate the motor on 12 volts from an old battery charger, and with the built-in gear box, the pulley speed is about 75 r.p.m. The motor has an electromagnetic clutch which disengages it from the gear box when power is removed. The pulley is 4 1/2 inches in diameter. A s.p.s.t. switch across the photo-relay control terminals will let you operate the door manually for testing or in case the unit fails.

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Fig. 9—Wall panels removed to show the sliding door, limit switch, and reversible drive motor with rope drive system.
NOVICE TRANSMITTER

An easy piece of equipment for the beginner to build, adjust and operate

By I. QUEEN, W2OUX

WE PLANNED this rig to meet the requirements most important to beginners. It features economy, efficiency, circuit protection, and future applicability. It is complete except for A and B power supplies and is built on a 3 x 5 x 7-inch aluminum chassis.

In spite of its small size, the rig includes an oscillator-amplifier circuit, a plate-current meter, antenna-matching network, and split-stator tank tuning. These features are ordinarily omitted from a small set, but each is desirable and helpful, especially for novice operation.

The circuit is a 6AQ5 Pierce crystal oscillator driving a 1625 class-C final amplifier. (See Fig. 1.) An amplifier is far more efficient than an oscillator and provides high output without endangering the crystal. Like a single-tube rig, this one has only one tuning control (exclusive of the antenna network). When the novice obtains his general license, the two-stage circuit will be suited for frequency multiplication to cover more bands.

No power supply is shown, as one already on hand may be adapted easily. The 1625 is a 12-volt-heater version of the popular and versatile 807. On the surplus market, you can buy several...
1625's for less than the price of one new 807. This may mean buying a small (½ amp or more) 6-volt transformer to add in series with an available 6-volt transformer. However, many large power transformers have two separate 6-volt heater windings. Connect the filament windings in series with correct polarity. (Connect the heater of the 1625 across the two windings in series. If the tube fails to light, reverse the leads of one heater winding.) The final plate supply may be anything which will deliver from 400-750 volts, at 180 ma or more. Fig. 2 shows how easy it is to obtain the lower voltages needed for the 6A85 plate and screen, and the 1625 screen. The voltage regulation assures better stability even where the rig is crystal controlled. When a higher class license is obtained, the regulated voltages will come in handy to supply a v.f.o. unit.

The transmitter includes its own C supply. This uses a 50-ma selenium rectifier and a small 6-volt filament transformer for isolation. The 6-v. winding, R1, and the 6A85 heater are in series across the 12-v. circuit. R1 is adjusted until the oscillator heater shows about 6 volts. Then about 2.5 volts will appear across the 6.3-v. winding transformer winding. The bias will be about 45 volts. If the bias is too low, increase R2. If too high, reduce this resistance.

This method of obtaining final bias is more efficient than a simple cathode bias resistor. The fixed bias completely blocks the final tube during key-up time. It pays off in power savings and longer tube life. The bias supply requires less space and wastes less power than a clamp tube arrangement. (If an 807 is used instead of a 1625, the 6-volt winding of the bias transformer and R1 may be connected directly across the 6-volt heater circuit.—Editor)

The parasitic suppressor is made by winding 15 turns of No. 36 enamelled wire on a 15,000-ohm ½-watt resistor. The split-stator capacitor minimizes harmonics. Link coupling between plate tank and antenna network reduces harmonics still further. The antenna network can feed any length antenna efficiently and also helps reduce harmonics. (Don’t forget that harmonics of 3.7-3.75 mc do not fall within a ham band.) The antenna matching transformer (T2) is made by winding 30 turns of No. 20 enamelled wire on a 1½-inch diameter plug-in coil form. The turns should be spaced to cover a winding length of 2½ inches. The link is two turns of the same wire wound 3½ inch below the large winding. If the transmitter is to be used with a dipole antenna, the antenna coupling network (T2, C1, and C2) may be omitted entirely.

Adjustments

If an inexperienced operator is to work the transmitter, it is a good idea to check whether the final tunes to 7 as well as 3.8 mc. We found that both these bands could be resonated with a National (TMS-100D) capacitor and a standard 80-meter plug-in coil. We eliminated the higher band by shunting a 10-µf fixed ceramic capacitor across the tank coil.

Tuning is easy enough to satisfy any novice. The oscillator needs no tuning at all. Plug in the proper crystal. Detune the antenna network by setting C1 and C2 to maximum capacitance. Plate current will be high until C3 is tuned to resonance. Tune for the dip. Now tune C1 for maximum current on the meter. For greater power output, reduce C2 and again tune to maximum current with C1. To reduce power, increase C2 and retune C1 for maximum reading.

The meter may be a 100- or 150-µa instrument. If its full-scale reading is low, it should be shunted by a resistor. To protect the meter, a switch shorts it out when tuning is completed.

This transmitter has given a good account of itself in actual operation. It is used with a single-wire antenna 20 feet long and about 12 feet high.

Materials for Rig

Resistors: 1-12 ohms; 1-20,000 ohms; ½-120,000 ohms; ½ watt; 1-20 ohms, 10-watt; rheostat: 1-20,000 ohms, 10-watt, adjustable.

Capacitors: (Ceramic) 1-10 µuf if needed (see text); 1-100 µuf, (Paper) 1-0.001, 400 volts. (Air) 1-split variable, 100 µuf each section (Cl) 2-300 µuf, variables (C1, C2). (Electrolitic) 1-1000 µuf, 150 volts.

Inductors: 2-2.5 mh, r.f. choke—(80-meter plug-in coil center-tapped, with first; 6.3-volt transformer. Miscellaneous: Tubas: 1-125, 6A85; 1-CQ1; 1-CQ2; 3-2-pin socket; 1-3-pin socket; 1-2-pin miniature socket; 1-socket for crystal; 50-ma selenium rectifier; key jack; meter (0-100 or 0-150 ma); s.p.s.t. toggle switches; knobs: hookup wire; aluminum chassis, 3x5x7.

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ALL-CHANNEL RECEIVER FOR WWV

WWV and WWVH are widely used as primary frequency standards and sources of accurate time signals. Since signal strength and readability depend on time of day, season, distance, etc., a multi-channel receiver is desirable. An eight-channel pre-tuned receiver is shown for selecting any one of WWV's operating frequencies.

The coils are tuned by small trimmer capacitors mounted on the selector switch. Only five of the eight tuning capacitors are shown in the antenna and oscillator circuits. A small 15-µf trimmer may be mounted on the front panel and connected across the oscillator circuit to compensate for oscillator drift.
SELECTING THE RIGHT RADIO SCHOOL

By E. H. RIETZKE*

CONGRATULATIONS! The fact that you are reading this article tells us one of two things about you. Either (1) you have decided to enter a radio school, or (2) you are preparing wisely for the day when you will choose a school. In either event, you may look forward to the tremendous opportunities awaiting properly trained men in radio, television, and other electronic pursuits. Your future will be limited only by the extent of your ambition, initiative, and technical training.

Properly trained you will choose to offer you, the opportunity. Not every subject mentioned is required, but if you think you qualify, find out the entrance requirements of the school you have in mind. If you lack some subjects, the registrar can advise you how to qualify.

The same qualifications apply for high-level technical schools, except that your background in cultural pursuits would not be important and actual practical experience in some phase of electronics often takes the place of a high-school diploma. Some technical schools offer the necessary preparatory courses in mathematics.

At less-advanced levels of training, the qualifications named above become less important. If you attended specialized schools in the service, it should be of great value. If you are a radio amateur, or have any other practical radio experience, and can handle required assignments, you may be reasonably sure of success. But the better the school, the more stress it places on previous training. Don’t approach any level of training without the necessary background.

If you are now in high school, ask your guidance counselor what courses you should take in preparation for further technical training.

Finally, your personal habits have much to do with the case. Can you discipline yourself, or do you find it difficult to set your mind to study? Remember, no “high roads,” no magic words will put knowledge in your head and skills at your fingertips.

A word of warning: Do not prejudice yourself too harshly and count yourself out of a radio career too hastily. If you want it, half the battle is won. Communicate with, or visit the school and discuss what you have to offer with the registrar.

What type of school?

We are often asked: Shall I go to a full 4-year engineering school, to a technical institute, or to a trade school? Shall I study at the school or at home?

If you want to be a full-fledged engineer, and if you have the required schooling, ability, and funds (anywhere from $7,000 to $10,000), seek admission to an accredited college of engineering.

Not everyone has the time, money, or desire for long-term college study. You may want to get into your chosen field as quickly as possible, in a really technical capacity. There are fine technical institutes offering residence advanced technical training, while omitting the cultural studies. (This does not mean that cultural pursuits are superfluous. If you choose concentrated training, round out your personality with broadening activities. Choose a school where you can devote spare time to music, art, theater, historical appreciation, and so on.)

Such a residence school may cost you from $750 to $1,400 for tuition alone, depending on how far you pursue your studies. Although such a school gets you into the market in less than 4 years (about 22 months on the average for the basic course), remember that the study period is continuous, and does not stop for summer vacations, so 22 months is the equivalent of about 3 years of college.

Graduates of good technical institutes usually enter industry as engineering aides. Many, by continued spare-time study and experience on the job, advance to the rank of full-fledged engineer.

If you are already in electronics or radio (or even in some other field) and cannot afford to give up your job for full-time schooling, consider a good correspondence school. Properly administered, correspondence (or home study) schools give you thorough training which takes effect in your work almost immediately. Furthermore, it is a

*Founder and President of Capitol Radio Engineering Institute.

JULY, 1952
Faculty and facilities

A school stands or falls on the caliber of its teachers and its facilities. Carefully inspect the roster of faculty members listed in a school's catalog. Under each name should be his college attended, grade and degrees attained. These, together with the indicated industrial experience, serve as a reliable guide. Supplement what you learn from the catalog with information from well-placed electronics people in your city. The chief engineer of a local radio or TV station is a good man to ask. So are other electronics experts. They are better prepared than you to judge some of the faculty and equipment claims in a catalog. Get their opinions on the modernity of the school's facilities and techniques. Is it constantly revising its curricula and equipment as new discoveries appear, or does it still operate as it did back in the days when it was founded, when radio was just a new miracle? If you visit the school, take a good look at its library. Is it large? Are its contents broad and up-to-date? This should not be underestimated.

The courses offered

Study the catalogs of several schools. A complete catalog should list and describe the courses offered. Do they cover the specific fields you are most interested in? Are the specific courses amply treated? What do you know about the caliber of the men who prepared them? Are the courses being constantly brought up-to-date in light of new developments? Will you get personal instruction? Are you permitted to proceed at your own rate of speed? Or are you grouped in heterogeneous classes? Some individuals work better on their own, others may prefer being grouped.

If you are choosing a correspondence school, find out whether lessons will be handled. Will your examination papers come back to you after careful individual servicing, with suggestions for improvement, explanations, advice? Or do they come back after a merely mechanical grading, leaving you still in the dark as to what you have accomplished in a specific lesson? Are the school's examinations sufficiently comprehensive to determine whether or not you really know the subjects studied?

Is school accredited? By whom?

There are educational and technical associations which make studies of schools, their faculties and facilities. For example, the Engineers' Council for Professional Development is the official accrediting agency for engineering colleges and technical institutes. Is the school accredited by E.C.P.D.? Or is it accredited by the National Council of Technical Schools? Is it a correspondence school, by the National Home Study Council? These are the leading accrediting agencies in their fields.

If not, what groups have accredited the school, to which you are interested? You cannot minimize accreditation. Accreditation is one of the most important factors in selecting a school, because it is a major influence on the thinking of your prospective employer when he evaluates your educational and experience record.

What is industry's opinion?

In the last analysis, industry passes final judgment on the worth of a school in hiring its personnel. What can the school tell you about some of the firms which have hired its graduates? Is there further evidence available, such as the type and size of organizations which use the school's courses for the training of their own personnel?

What about employment aid?

A technical school should be able to offer concrete assistance in finding you employment after graduation. You should look for some form of guidance or placement service in the school's catalog or prospectus. Beware, however, of wild promises of guaranteed jobs. Ethical schools do not make rash promises of any kind. No school can guarantee jobs to graduates, although at the present time the top schools have more demands for graduates than they can fill.

What about the school's location?

Is it well-situated in its city? Is it convenient to basic needs such as transit, entertainment, shopping, cultural activities (referred to above as so important)? Is it in a quiet area, conducive to undisturbed study? Is it convenient to radio stations and other electronic installations? Is housing readily available, and does the school offer you any assistance in finding housing?

What about tuition fees?

Are fees in line with your ability to pay and the quality of the training you will receive? Fees can be too low—that is, so low that the school cannot possibly offer you the quality of training that will make you really employable. Are extra fees clearly stated? (Books, laboratory fees, student activities, etc.) This should be clearly stated in the catalog.

To sum up

You are headed for a career in which scientific methods are vital, both in work and thought. Just as you apply laws and principles to solving electronic, television, or radio problems, you should apply fixed rules and techniques in choosing the school which will provide you with thorough professional training. You want a career which will bring you lasting happiness, with financial return in line with your energy, ambition, and ability. Above all, remember that the expanding electronics industry is tremendously complex. No school can turn you out with a few easy lessons or in a few short weeks, truly competent to enter this industry with real hope of success. Get the very best education you can afford and take the time to do it right.

Good luck! —end—

Theory and Engineering

wonderful opportunity to show your employer the interest and ambition you have. He can readily follow your progress, since most correspondence schools, if you wish, furnish progress reports to your employer. In correspondence training, you proceed as rapidly as you wish. You acquire the will-power training so useful in later life. You are your own master. If you invest your free time, you gain. If you hold back, you lose.

Another advantage of correspondence schools is the relatively small cost. A high-level technical home-study course may cost $200 to $400, depending, again, on how far you go. You may not have the educational background for admission to an engineering college or a technical institute. However, because the field of electronics is so vast, there are opportunities for employment at all levels. There are good trade schools offering artisanal-level courses, both in residence and by correspondence. The residence trade school offers the advantage of working with equipment while you study. Residence trade schools usually graduate you in less than a year, well-qualified for production assembly work and servicing relatively simple equipment under supervision. Since correspondence study is usually a spare-time activity, it takes longer to reach the same degree of skill. Correspondence schools offering beginners' courses supply kits of parts which give you experience in assembly, testing, and trouble shooting on comparatively simple equipment.

There may be a regular radio school, or a technical institute which offers night classes in your own community. Your city schools may offer trade courses on a basic level. Keep in mind the time and money you have available and the caliber of instruction required to help you attain the level you seek in electronics. Possessable command respect in industry in proportion to the level of your training and skills.

Now, you may ask, this is all very well, but how do I learn the level of the school I am considering? If you cannot get reliable information from radio-TV electronics people in your city, ask the school for a sample lesson. Though as a beginner, you might more easily understand an "introductory" lesson, you would find it rather uneventful. Lesson V, for example. Look it over, see if it is geared to your level. Check first before you find yourself enrolled in a course that is too elementary, or, on the other hand, too difficult.

How old is the school?

It is always wise to deal with an established organization. Given two schools equal in all other respects—it would be wise to select the older school, for it usually has established close relations with industry so helpful in placing graduates. Its greater prestige will help you after graduation.
The most widely used instrument for measuring low-frequency a.c. voltages is the type that combines a small metallic bridge rectifier and a d.c. meter movement. (See Fig. 1.) Its low cost, simplicity, compactness and ruggedness have made it popular for service instruments. It is used almost universally in broadcasting and sound recording to measure volume levels.

In spite of its advantages and wide range of applications it has two serious drawbacks: (1) The current through a metallic rectifier does not vary in direct proportion to the applied voltage. In other words, the resistance of the rectifier does not follow Ohm's law. The relationship is logarithmic

\[
R \propto \log E
\]

At very low voltages the resistance of a metallic rectifier is so high that not enough current reaches the meter to give a readable indication. (2) At high audio frequencies the capacitance between the rectifier surfaces allows current to flow in both directions. This effect increases with frequency and makes this type of instrument useless for measuring r.f. voltages.

A third disadvantage, found in multirange instruments, is also due to the nonlinear resistance of the rectifier.

For maximum accuracy, a separate scale calibration must be made for each range. This is impractical and confusing on service-type instruments, and compromise calibrations are generally used, with an accuracy of about 5%.

The Translator

A new circuit called a Translator overcomes these basic limitations. It uses metallic rectifier elements (or nonlinear resistance materials like Thyrite) in the bridge arrangement shown in Fig. 2.

R1, R2, R3, and R4 are the nonlinear elements. R5 is a current-limiting resistor of ordinary permanent-resistance type. Battery E supplies a bias current, and M is a d.c. milliammeter. R6 is a balancing potentiometer for setting the meter pointer to zero. The four bridge arms are closely matched.

The bias current flowing through R5 and the arms of the bridge develops a series of voltage drops in the circuit. With respect to point D, points A and B would have the same negative voltage, and point C would have twice the voltage of A and B. R6 is adjusted to the same voltage as C so that no current flows through the meter. If a.c. is applied across A and B the following action takes place: (See Fig. 3) During the first half-cycle the voltage at point A is increasing and the voltage at point B is decreasing. The resistance of non-linear arms R1 and R2 decreases, while arms R3 and R4 increase. When point A reaches the same voltage as point D, the voltage at B will equal the voltage at C. At this instant no current can flow through R3 and R4, and these two arms are effectively eliminated from the circuit. The current path under these conditions is shown by the arrows in Fig. 2. The increased current through R1, R2, R5, and R6 changes the voltage at C and unbalances the meter.

As the voltage at point A continues to rise, potential differences again develop across R3 and R4, and their resistance decreases. Only part of the additional current drawn by R3 and R4 flows through the meter circuit. The meter reading increases logarithmically. (This characteristic is highly desirable for many applications. Ordinarily, logarithmic-scale instruments require specially-shaped magnets or complex circuitry.)

On the negative half-cycle the function is the same as that on the positive half-cycle. The only change is in the direction of the current.

Fig. 1—Standard a.c. voltmeter circuit.

Fig. 2—Translator-type a.c. meter.

Fig. 3—Current paths in the circuit.
tions of the opposite arms are reversed. The main current path is now through R3, R4, R5, and R6, but still in the original direction through the meter. Higher bias current extends the low-voltage sensitivity of the circuit. (Increasing the bias current solely by reducing R5 will decrease the meter response by the greater shunting effect.) Reducing the bias current increases the maximum voltage that can be read on any range, at the expense of low-voltage sensitivity.

Circuit variations

Both copper oxide and selenium rectifiers were tried in developing the translator circuit. With copper-oxide units, the low-voltage sensitivity was excellent. Slight instability in the selenium rectifiers caused some drift in readings.

The question of whether or not rectifying action was involved in translator operation was settled by constructing a bridge of nonrectifying Thyrite resistors (G.E. No. 839689G1). Aside from requiring a higher bias voltage, the Thyrite bridge performed very well, although it was not as sensitive to very low voltages as the copper-oxide bridge.

A translator can be made by connecting two full-wave bridge rectifiers as shown in Fig. 4. An assembled unit is shown on the opposite page.

The frequency response of the translator appears to be perfectly flat up to 20 kc. While conventional rectifier-type instruments indicate the average value of the a.c. voltage, there is some indication that the translator shows r.m.s. voltages.

Like rectifier-type instruments, the translator does not have uniform scales on all voltage ranges. The scale uniformity and accuracy are improved by using a different value for R5 as well as a different multiplier on each range. Logarithmic scale calibration makes it possible to read low and high voltages accurately on a single range. (See Fig. 5.) With the translator circuit an instrument covering 0-10,000 volts in only three ranges can be built without difficulty.

TRANSPORT PRODUCTION AT ALL-TIME HIGH LEVEL

The transistor has emerged from the laboratory to become a full-fledged production item. According to reports made at the Symposium on Progress in Quality Electronic Components held in Washington early in May, nearly 8,500 transistors were being produced monthly. Six companies were actually producing transistors in commercial quantities, and two others expected to be ready to manufacture in appreciable quantities within a few months.

Western Electric, with 6,000 transistors per month, was producing the bulk of the output. Raytheon followed with 1,000 per month, with General Electric and RCA making 800 and 400 respectively. RCA expected to up its output to between 2,000 and 3,000 per month by the end of the year, and other companies indicated that sharp increases in production were expected, though the exact quantity to be produced would depend on orders received.

Practically all the transistors now being manufactured or slated for immediate future production are of the contact type. Only Western Electric reported manufacture of junction transistors—an experimental basis only, with an output of less than 100 per month.

Military procurement accounts for 6,000 transistors per month; the output of Western Electric being allocated as a result of an arrangement between the military departments and the company.

The limited production still hampers widespread use of the transistor, as a manufacturer would be unable to take a contract for equipment requiring a couple of thousand transistors unless he could obtain the whole unallocated output of the country for a month, or large fractions of it over a proportionately longer time. Price is the other barrier to wider use. The units are listed in mail order catalogs today at $18 each. Presumably those sold in larger quantities are somewhat—but not greatly—cheaper. At a price so much greater than the vacuum tube, the transistor becomes practical only when extreme miniaturization or other special necessity disqualifies the tube for the application.

The table below, abstracted from a paper presented by Lt. Colonel W. F. Starr at the Washington symposium, shows the present situation in transistor production.

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MONTHLY PRODUCTION</th>
<th>CONTACT</th>
<th>JUNCTION</th>
<th>DELIVERY TIME</th>
<th>CONTACT</th>
<th>JUNCTION</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federated Semi-Conductor Co., New York, N. Y.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Sample lots available in May, 1952</td>
</tr>
<tr>
<td>General Electric Syracuse, N. Y.</td>
<td>800</td>
<td>...</td>
<td>6-8 wks.</td>
<td>Not quoting</td>
<td></td>
<td></td>
<td>Sample lots Junction type Oct.-Nov. 1952</td>
</tr>
<tr>
<td>Kemtron Salem, Mass.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Sample lots Point contact Sept. 1952</td>
</tr>
<tr>
<td>RCA Harrison, N. J.</td>
<td>400</td>
<td>...</td>
<td>4-6 wks.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Sample lots Junction type Oct.-Dec. 1952</td>
</tr>
<tr>
<td>Raytheon New York, N. Y.</td>
<td>200</td>
<td>...</td>
<td>4-8 wks.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Sample lots Junction type Nov.-Dec. 1952</td>
</tr>
<tr>
<td>Raytheon Newton, Mass.</td>
<td>1,000</td>
<td>...</td>
<td>4 wks.</td>
<td>Not quoting</td>
<td></td>
<td></td>
<td>Sample lots Junction type Aug. 1952</td>
</tr>
<tr>
<td>Sylvania Boston, Mass.</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Sample lots Junction type Aug. 1952</td>
</tr>
<tr>
<td>Western Electric New York, N. Y.</td>
<td>6,000</td>
<td>...</td>
<td>Less than 100</td>
<td>4-8 wks.</td>
<td>Not quoting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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City: __________________ Zone: ______ State: ______

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The 1AX2, incorporating several improvements over the 1X2 and 1X2A, has been announced by CBS-Hytron. A heavier filament, reduced interelectrode capacitance, and higher voltage ratings give better regulation and meet the load demands of new large-screen picture tubes. Filament rating is 1.4 v at 650 ma; peak inverse plate voltage 25,000 max.; d.c. load current 1 ma max. Basing is shown in the accompanying diagram.

G-E has developed the 6A4, a nine-pin miniature grounded-grid triode mixer for u.h.f.-v.h.f. TV receivers. It has a conversion gain of approximately 4 at 900 mc. Average characteristics of the 6A4 are: Plate volts, 150; plate current, 7.5 ma; amplification factor, 90; transconductance, 9,000 micromhos; cathode resistor, 100 ohms.

Both G-E and RCA are producing the 6AF4 7-pin miniature triode oscillator for u.h.f. TV converter service. Silver-plated base pins and double connections for both plate and grid reduce losses and enable the 6AF4 to be used up to 1,000 mc. The following ratings are for operation at 950 mc: Plate voltage, 100; grid voltage (from a 10,000-ohm grid resistor)—4; plate current, 22 ma; grid current (approx), 400 μa; useful power output, 160 mw. Base connections are given in the accompanying diagram.

Three new 6.3-volt heater-cathode subminiature types have been introduced by Raytheon. All are designed to withstand severe shock and vibration. Type CK6111 is a medium-mu twin-triode for u.h.f. service. Typical operating conditions for each triode unit: Heater current, 0.3 amp; plate voltage, 100; cathode resistor, 220 ohms; transconductance, 4,750 micromhos; amplification factor, 20; plate current, 8.5 ma.

Type CK6112 is a high-mu twin triode with each unit rated as follows: Heater current, 0.3 amp; plate voltage, 100; cathode resistor, 1,500 ohms; transconductance, 1,800 micromhos; amplification factor, 70; plate current, 0.8 ma.

Type CK6152 is a single u.h.f. triode with the following average ratings: Heater current, 0.2 amp; plate voltage, 200; cathode resistor, 680 ohms; transconductance, 4,000 micromhos; amplification factor, 15.5; plate current, 12.5 ma.

The three types have wire leads which may be trimmed to fit subminiature sockets. Connections are given in the accompanying basing figure. Their life expectancy at 30° C ambient temperature is 5,000 hours.

Special purpose types

Raytheon has announced a contact transistor, type CK716, for amplifier or switching applications. The CK716 has the following characteristics in grounded-base operation: Collector current, 2.5 ma; emitter current, 1 ma; collector voltage, –15; emitter voltage, 0.5; current amplification (minimum), 1.2; frequency response, 1 kc to 100 ke
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City........................................................
State.................................................
Within 2 db. The CK716 is enclosed in a small brass shell which forms the base connection. Emitter and collector connections are made to nickel pins which fit a Cinch Exp. 8749 socket or equivalent.

RCA have developed the 6012 hot-cathode thyatron for 60-cycle motor-control and low-power inverter service. Button-stem design gives the 6012 high resistance to shock and vibration, and reduces susceptibility to electrolysis. The 6012 can handle an average load current of 0.5 amp. Socket connections are given in the baying diagram.

A new RCA transmitting tetrode for u.h.f. TV type 6181, is capable of 1,200 watts sync-level output at 900 mc. The 6181 features coaxial-electrode construction, ceramic-bushing insulation, and an integral radiator for forced-air cooling.

—end—

FREE ELECTRONS SERVE SCIENCE IN NEW WAYS

The Lenard ray, discovered in 1896, is finding new applications in the laboratories of General Electric and other leading research institutions. Electrons, accelerated practically to the speed of light, are allowed to bombard living tissue, biological specimens, and other materials.

Decay-causing molds and microorganisms are destroyed by the beam, indicating possible food preservation without refrigeration, and sterilization of substances such as blood plasma without destructive heating.

Formation of solid plastics from liquid bases through chain-reaction polymerization set off by high-speed electrons is also foreseen.

Deep-seated malignancies and tumors might be treated with less danger by this method, according to Dr. C. G. Suits, G-E director of research.

Common sawdust was converted to digestible cellulose cattle food by bombardment. The photograph shows Elliott J. Lawton of the G-E Research Laboratory placing a specimen in a lead-shielded chamber for bombardment by electrons at an acceleration of 70,000 volts.
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KOKOMO, INDIANA

JULY, 1952

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New Devices

**SCOPE TEST PROBES**

Scalo Radio Co., 2014 W. St., San Francisco 10, Calif., is producing three oscilloscope probe types for radio-TV service applications. Type RZ-I is a detector probe for signal tracing in video, i.f., and tuner stages at frequencies up to 225 mc. Type RZ-2 is a low-capacitance isolating probe for use in high-impedance circuits. Type RZ-3 is a 100 to 1 voltage-divider probe for observing high-amplitude pulses in horizontal-output and damper circuits.

**TV BOOSTER**

Turner Company, Cedar Rapids, Iowa, has developed a new TV booster. Model TV2 combines the cascade circuit with single-knob continuous tuning over TV channels 2 through 13. A three-way switch controls power to the receiver and booster, and allows the receiver to be used alone. The TV-2 input circuit matches either 72-ohm or 300-ohm transmission line, and is supplied with a 300-ohm ribbon output lead for direct connection to the receiver antenna terminals. The booster is housed in a mahogany-finished plastic cabinet.

**HEAVY 300-OHM LINE**

Fratello Corp., 42-24 24th St., Bayside, Long Island City, N.Y., is producing Synkote heavy 300-ohm ribbon line for high frequencies. The new lead is 0.1 inch thick, with leads deeply imbedded in polyethylene or Dupont Aroban insulation to withstand friction, bending, and weathering.

**CATHODE-RAY TUBE TESTER-REACTIVATOR**

Electronic Beam Corp., 923 Old Napiers Ave., Yonkers, N.Y., has introduced the EBCO cathode-ray tube checker-reactivator. This instrument is used to check picture tubes for shorts, cathode emission and leakage, without removal from the receiver or shipping position. Picture tubes may also be reactivated in the set. The unit is self-contained and operates on 117 volts A.C.

**HIGH-FIDELITY**

The Radio Craftmen, 440 N. Ravenswood Ave., Chicago 13, Ill., are producing a new 10-watt, high-fidelity amplifier for custom installations. The Craftmen 400 uses a direct-coupled split-load phase inverter driving push-pull 6BY's. Power output is 10 watts within 1.0 decibels from 20 to 20,000 cycles. Total harmonic distortion is less than 1%, and inter-modulation distortion is less than 5% at 10 watts output. Overall frequency response is 10 cycles to 30 kc within 1 db, at 1/2 watt output. Hum and noise are 70 db below rated output. Output impedances are 4, 8, and 16 ohms. Reverse feedback of 13½ db around the entire amplifier gives a damping factor of 4 to 1. This is equivalent to an external impedance of 2 ohms at the 8-ohm output tap.

**TIME-DELAY RELAYS**

Amperite Company, Inc., 541 Broadway, New York 13, N.Y., is now producing thermal time-delay relays in standard T-46 & T-92 miniature bulbs. Time delays from 2 to 90 seconds are available. Heater elements can be supplied for all standard voltages, such as 6.3, 26, and 117. Heater consumption is approximately 2 watts. The relays are hermetically sealed and are not affected by altitude, climatic conditions, or vibration. They are compensated for operation in ambient temperatures of minus 50 to plus 70 degrees centigrade. Contact rating is 1½ v. 2 amp, d.c.

**A.F. GENERATOR**

Precise Development Corp., Oceanide, N. Y., has released its model 63S universal audio waveform generator. A Wien bridge oscillator produces sine waves covering 20 cycles to 200 kc in 5...
10 ELEMENT YAGI

illustrated: JFD No. 10Y2S-10Y6S Low Band Stacked Baline Yagi

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* These figures have been verified by the Hazeltine Corporation, world famous research laboratory. All JFD gain figures are based on a reference folded dipole. Beware of exorbitant gain figures which are not based on any reference level.

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- Precision-spaced 10-element design packs tremendous signal strength into set. More gain than any 5, 8 or 10-element Yagi made.
- Unique JFD Baline Impedance Matching Transformers guarantee absolute 300 ohm match in stacking.
- No charge for Baline Matching Transformers... they are free!
- Pre-assembled all-aluminum construction with seamless 1' od aluminum crossarm... not steel.
- One-piece "Quik-Pivot" element design slashes assembly time to seconds on high band only.
- 1 inch square heavy wall aluminum crossarm imparts extraordinary strength and rigidity to construction of low band Baline.
- 12 inch boom joiner speeds and simplifies assembly of 2-piece crossarm on low band.
- Y-type boom support prevents antenna sway, maintains steady non-flickering picture. (Low band only) Supports 3/4 of boom length.
- One-piece high band aluminum boom.
- Write for form No. 163 for full information.

Single JFD High Band BALINE Yagis

<table>
<thead>
<tr>
<th>Channels</th>
<th>Models</th>
<th>List Price</th>
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</thead>
<tbody>
<tr>
<td>7-13</td>
<td>10Y17</td>
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Stacked JFD BALINE Yagis

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<tr>
<th>Channels</th>
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<th>List Price</th>
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<tbody>
<tr>
<td>2</td>
<td>10Y2S</td>
<td>$13.70</td>
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<tr>
<td>3</td>
<td>10Y3S</td>
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<tr>
<td>4</td>
<td>10Y4S</td>
<td>$16.90</td>
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<tr>
<td>5</td>
<td>10Y5S</td>
<td>$14.90</td>
</tr>
<tr>
<td>6</td>
<td>10Y6S</td>
<td>$11.90</td>
</tr>
<tr>
<td>7-13</td>
<td>10Y17S</td>
<td>$27.70</td>
</tr>
</tbody>
</table>

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ranges. Square waves with minimum overshoot and round-off are available to over 50 kc. Pulse output is available at all frequencies for triggering or re-shaping to any desired wave form. The model 635 features a voltage-regulated power supply called a reactivator power pack which reduces the output at low frequency levels. The new model is equipped with a 4-foot cord for greater portability of the equipment.

**TESTER-REACTIVATOR**
Radio City Products Co., Inc., 152 West 25th St., New York, N. Y., has introduced its model 600 combination radio and TV tubing tester and v.t.v.m. Model 608 is a burnout-proof meter and tests all standard minimum-ohm resistance, and magnetic-deflection cathode-ray tubes. Static level switches and blank screen switches provide for future types. The reactivator circuit may be used for picture tubes or receiving types. The balanced-bridge type v.t.v.m. has an input resistance of 25 megohms, and 17 d.c., d.c., and resistance ranges, including a pre-center scale for discriminator alignment. A multiplier probe is available separately for extending the v.t.v.m. range to 10,000 volts.

Model 608 is 12 3/4 x 12 3/4 x 4 1/2 inches and weighs 12 1/4 lbs.

**NEW BEAM ANTENNA**
Telrex, Incorporated, Asbury Park, N. J., has announced its new TV mixer-amplifier units for master-antenna installations. A two-channel, high-gain antenna is designed for TV, FM, amateur, and commercial applications. Two driven elements, 12 directors, and a single reflector, give over 14 db forward gain, full channel bandwidth, and a terminal impedance of 75 ohms for most antenna systems. The antenna is designed for use with TV receivers with minimum diathermy and gain. The antenna is available in a pocket-sized bakedite case.

**NEW TV CHASSIS**
Motifon Television and Radio Corporation, 910 Broadway, New York, N. Y., is producing a Silver Rocket 690-type chassis with built-in tunable booster. The Silver Rocket is also equipped with a parallel-connected yoke, phonograph input, automatic h.v. disconnect, front-mounted focus control, a cascode-amplifier tuner, and the booster provides gains as high as 10 on all v.h.f. channels, and may be automatically cut out by the on-off switch. Material-built cabinets are available for the Silver Rocket.

**NEW HY CORONA DOPE**
General Cement Manufacturing Co., Rockford, Ill., has added a new corona dope with superior insulating qualities to its G-C chemical line. Called Red-X Corona Dope, it meets the increased high-voltage requirements of new large-screen TV receivers.

Red-X is easily applied to all solder connections and sharp edges. It is quick-drying, reducing the possibility of circuit fires, and is available in 2-ounce bottles (catalog No. 32-7).

**NEW IMPROVED BRIDGE**
Simpson Electric Co., 5200 West Kinzie St., Chicago, Ill., has redesigned its model 381 capacitance bridge for greater compactness and ease of application.

**CHANNEL AMPLIFIERS**
Blonder-Tongue Laboratories, 38 North Second Avenue, Mount Vernon, N. Y., has announced a new TV mixer-amplifier unit for master-antenna installations. The mixer-amplifier model MA-1 contains a power supply, signal-mixing circuit, and rectifiers for up to 4 plug-in strips placed to specific channels. It is also provided with a broad-band input circuit for cascading with similar units.

The channel strip model CS-1 is 2 tube, plug-in amplifiers, fixed-tuned to individual channels, using a 6A84 and a 3C86. Gain of each unit is over 17 db.

U.h.f. converter units, model UC-1, are pre-tuned, single-channel, plug-in, strips for converting v.h.f. channels to v.h.f. receiver input frequencies.

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71

U'LL BE BUYING SOON

YTRON IAX?

NEW HEAVY-DUTY TV HIGH-VOLTAGE RECTIFIER CAN TAKE IT!

The CBS-Hytron IAX2 is a compact, 9-pin miniature TV pulse rectifier. Plate is brought out to top cap and filament is oxide-coated. Absolute maximum ratings are: peak inverse plate voltage, 25,000 volts; d-c load current, 1.0 ma.; and steady-state peak plate current, 11.0 ma.

Typical Operation — TV Pulse Rectifier

<table>
<thead>
<tr>
<th>Filament voltage</th>
<th>1.4 v ± 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filament current</td>
<td>650 ma</td>
</tr>
<tr>
<td>Positive-pulse plate voltage</td>
<td>20,000 v</td>
</tr>
<tr>
<td>Negative-pulse plate voltage</td>
<td>5,000 v</td>
</tr>
<tr>
<td>Peak inverse plate voltage</td>
<td>25,000 v</td>
</tr>
<tr>
<td>D-c output voltage</td>
<td>20,000 v</td>
</tr>
<tr>
<td>D-c load current</td>
<td>300 µa</td>
</tr>
</tbody>
</table>

TV high-voltage rectifiers take a beating: Terrific variations occur in applied filament voltage... 0.8 to 2.4 volts! Sudden arcs in the rectifying system place destructive electromechanical stresses on the filament. And the increasingly larger TV picture tubes demand peak emission and peak inverse voltage simultaneously. The new CBS-Hytron IAX2 was especially designed to take such rough treatment and come up smiling.

ADVANTAGES OF NEW CBS-HYTRON IAX2

1 Rugged, high-wattage filament of CBS-Hytron IAX2 has adequate peak emission for the new, larger TV picture tubes. IAX2 may be run simultaneously at both its peak inverse voltage and maximum d-c current.

2 Higher load of IAX2 filament on transformer tends to regulate filament voltage. Eliminates need for limiting resistor. Yet lower plate-to-filament capacitance (0.7 µf) of IAX2 prevents loss of high voltage.

3 Insulated tension bar (patent applied for) through center of IAX2 coiled filament limits destructive movement of filament by electromechanical stresses.

4 Filament of IAX2 is located in base and shielded to eliminate bombardment of cool ends of filament by gas molecules.

5 An overloaded IAX2 may be replaced with its big brother, the CBS-Hytron 1AX2, by simply removing the limiting resistor. In rare cases, it may be necessary to add another turn to the secondary of the filament transformer to obtain the required 1.4 volts for the 1AX2.

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TV ANTENNA ASSEMBLY
SFO Manufacturing Co., Inc., 6101 16th Ave., Brooklyn N. Y., has introduced the Zelenna, an all-aluminum conical antenna assembly, which snaps into place with the flick of a wrist. A single reflector is used, and the dipole elements have a 3½ ft. for higher forward gain. The dipole head mechanism is unscrews for protection from overhead obstructions.

COLLINEAR ARRAY
Protest, Incorporated, 1041 Forbes St., Pittsburgh 19 Pa., has introduced a new multi-band collinear antenna array giving high gain on all television channels. The antenna is shipped completely assembled and requires only tightening for installation.
Superior's New

JUNIOR SUPER-METER

MOST COMPLETE AND COMPACT MULTI-SERVICE INSTRUMENT EVER DESIGNED

Specifications:
* Voltage
  D.C.: 8 V to 10 V
  A.C.: 0 to 150 V
* Current
  D.C.: 0 to 150 mA
  A.C.: 0 to 1500 mA
* Resistance
  D.C.: 0 to 1500 kΩ
  A.C.: 0 to 1500 MΩ

Net Complete
Comes housed in one "Superior's New SIGNAL METER" cabinet.

Superior's New

Model TV-11

TUBE TESTER

* Uses the new self-cleaning Lexar 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 tapped filaments and tubes with filaments forming a part of one pin are truly tested with the Model TV-11, as are the pins of the plug may be placed in the neutral position when necessary. * Uses no combination type sockets. 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 sockets. * Has lock on front panel for plugging in either phones or external amplifier. Detects microphonic tubes or noise due to faulty elements and loose external connections.

Superior's New

Model 670-A

SUPER-METER

A combination volt-ohm milliammeter plus capacity reactance inductance and decibel measurements

Specifications:
* D.C. VOLTS: 0 to 150
* A.C. VOLTS: 0 to 1500
* OUTPUT: 300 mA
* D.C. CURRENT: 0 to 1500
* RESISTANCE: 0 to 1500
* CAPACITY: 0 to 1500
* REACTANCE: 0 to 1500
* INDUCTANCE: 0 to 1500

Net Complete
Comes housed in rugged, croco-tanned steel cabinet complete with test leads and instructions.

Superior's New

TV BAR GENERATOR

THROWS AN ACTUAL BAR PATTERN ON ANY TV RECEIVER SCREEN!!

Two Simple Steps
1. Connect Bar Generator to Antenna Post of any TV Receiver.
2. Plug Line Cord into A.C. Outlet and Switch Terminal.

RESULT: A stable never-shifting vertical or horizontal pattern projected on the screen of the TV receiver under test.

New Model 200-AM and FM

Signal Generator

Provides complete coverage for A.M.-F.M. and TV alignment

Price: $39.95

Superior's New

Tube Tester

Model TV-11

* Uses the new self-cleaning Lexar 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 tapped filaments and tubes with filaments forming a part of one pin are truly tested with the Model TV-11, as are the pins of the plug may be placed in the neutral position when necessary. * Uses no combination type sockets. 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 sockets. * Has lock on front panel for plugging in either phones or external amplifier. Detects microphonic tubes or noise due to faulty elements and loose external connections.

New Model 200-AM and FM

Signal Generator

Provides complete coverage for A.M.-F.M. and TV alignment

Price: $39.95

New Time Payment Plan

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ROSS ELECTRONIC DISTRIBUTING CO., INC.
Dept. B-27, 38 Murray Street, New York 7, N. Y.

Please send me the units checked below. I am enclosing the down payment and order and agree to pay the monthly balance as shown. If it is understood there will be no carrying interest or any other charges provided I send my monthly payments when due. If it is further understood that should I fail to make payment when due, the full unpaid balance shall become immediately due and payable.

JUNIOR SUPER-METER

Total Price $31.40

$5.00 down payment. Balance $4.00 monthly for 4 months.

MODEL 740

Total Price $47.50

$11.50 down payment. Balance $6.00 monthly for 4 months.

MODEL 670-A

Total Price $28.40

$4.70 down payment. Balance $3.50 monthly for 4 months.

TELEVISION BAR GENERATOR

Total Price $39.95

$11.50 down payment. Balance $4.00 monthly for 4 months.

MODEL 200

Total Price $21.85

$5.95 down payment. Balance $4.00 monthly for 4 months.

I enclose $ as down payment.

Name

Address

City Zone State

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Another
Unusual
Seletron Application

Touch-Plate Mfg. Co., of Long Beach, Calif., can take the rectifier off each of its control units a highly important "army" of the system. That's why, after severe tests for temperature, load capac-
ity, and integrity, they have chosen SEL ETRON Selenium Rectifiers. The rectifier incorporated in "Touch-Plate" (just such is it and the light green anything on the box) is SEL ETRON'S Model 1F/B/LGC15/16" shell unit, and rated in 30V AC input. It converts AC in DC for the "Touch Plate" relay. SEL ETRON Selenium Rectifiers are available in ratings from a few volts up to thousands of volts! New industrial electronic units are consistently turning up for these versatile and dependable rectifiers—both in minimum sizes and heavy duty assemblies—and of course SEL ETRON is the choice of a growing list of manufacturers in communications and TV.

Please mention RADIO-ELECTRONICS when writing advertisers

REGAL FOR CONTROL

www.americanradiohistory.com
THE ONLY WAY
to make tv servicing easy

Here is the key to easy tv servicing... based on practical what-to-do and how-to-do-it information.

Naturally, every set manufacturer wants his receiver repaired correctly. Once he sells a receiver, he'll go to great lengths to keep it operating properly. That's why he prepares such a wealth of servicing data. Data that deals with practical facts... what-to-do and how-to-do-it. It is this data which Rider publishes in complete, unedited form -- because it is this data that makes tv servicing easy!

Here's an example: On Hallicrafter receiver models 805, 806, 810 and 810C (chassis number M800S) the manufacturer issued 32,3½” x 11”, pages of servicing data. (We published all 32 pages in Rider TV Manual Vol. 8, and in Rider Tek-File Pack 6.) These models were manufactured in 7 production runs. To give you all the data you need, individual bottom views are given for runs 1, 2, 3 and for 4, 5, 6, 7. To show the difference between the receivers, the manufacturer prepared, and we reprinted, four different schematics. One of these is for run 1; another shows the receiver as produced in runs 2 and 3. Still another schematic shows the runs 4, 5, 6 and 7... but this schematic applies to the receivers using EM (electromagnetic) focus coils. The fourth schematic applies to production runs 4, 5 and 6 for receivers using PM (permanent magnetic) focus coils.

The variations introduced by different runs displayed a major effect on the tube operating voltages. In many instances they varied by as much as 100 per cent. Can you imagine yourself determining whether the operating conditions were right or wrong on these Hallicrafter models without this vital complete data?

This is only one example in thousands of how complete servicing data makes your job easy. And it is this data which appears in Rider Servicing Data. From large, easy-to-follow schematics... circuit explanations... stage by stage alignment curves... page after page of troubleshooting test patterns... waveforms... clear, enlarged chassis views... circuit changes... to complete unpacking instructions; Rider Data is the only publishing source for complete, factory-issued, official servicing data... in accurate, organized, unedited form. NOW, WITH THESE TWO IMPORTANT FEATURES:

Manufacturers' Trouble Cures
These 3½" x 5" standard index cards called Rider Handies contain vital manufacturers-issued permanent trouble cures plus production changes. Each Handy is identified with a manufacturer and a receiver model. With Rider Handies you save countless hours of diagnosis and repair time... because Handies contain the data you must have to make permanent repairs on many manufacturers' models.

(Rider Handies information appears in Rider TV Tek-File packs, and Rider TV Manuals beginning with Vol. 9.)

Guaranteed Replacement Parts Listings
Beginning with Rider T.V. Manual 10 and Rider T.V. Tek-File Pack 57, replacement parts listings are included. All the replacement parts listed in Rider tv servicing data meet the physical and electrical performance ratings of the original equipment.

Rider Servicing Data available in two forms:

Rider T.V. Manuals.
Vols. 1 to 9. Pictured Below

Each contains full data for manufacturers' receivers produced during a certain period. (The latest, T.V. 9, just published, covers October 1951 through February 1952.) Each manual has over 2,000 (8½” x 11”) pages in permanent binder, with an index covering the contents of all manuals. Rider manuals are perfect for shop use and permanent reference. Price — $24 each.

Rider T.V. Tek-Files. Packs 1 to 60

The contents of a typical T.V. Tek-File pack are shown below. In Rider Tek-File packs you buy complete Rider servicing data for only one, two, or a few manufacturers... according to your needs. Notice that each pack consists of handy, standard file folders for easy use. Only $2 each pack.

FREE Rider T.V. Tek-File indexes covering the contents of all published packs are at your jobber's. If he's out, write us.

DON'T BE SWITCHED!
Rider Tek-File is DEFINITELY NOT the same as any other publisher's service. If your jobber doesn't carry them, DON'T BE SWITCHED. Write us direct... we'll sell you. (Please include your jobber's name.)

TRY A PACK.

Prove to yourself that Rider Tek-File makes tv servicing easy. Buy one pack for the next receiver you service. If you don't agree it's better than anything you ever used, return the pack to us within seven days... we'll send you a full refund!

OUT SOON.

Rider RADIO Tek-Files. Same style as T.V. Tek-Files. Now, get your complete radio servicing data this easy economical package way. Ask your jobber.


JULY, 1952

www.americanradiohistory.com
Look at the figures in the charts below. These figures are taken from current catalogs listing stock distributor items. Compare Centralab’s complete line of temperature compensating capacitors with the four other leading makes. You’ll see why more service engineers are standardizing on Centralab wherever capacitors of this type are required.

Remember too — Centralab was the first manufacturer to offer temperature compensating ceramic capacitors to the market.

For r.f. and resonant circuits — where frequency drift is critical — Centralab Temperature Compensating Capacitors are the last word in accurate stabilizing — safest and best for guaranteed servicing.
SCORE! ... Of the five leading makes of temperature compensating capacitors—Centralab gives you more values to choose from—closer tolerances you can rely on—at prices that are right!

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Centralab Temperature Compensating Capacitors are available in five body sizes, with most values in the smaller dimensions. For more information, see your Centralab Distributor.

**Name on request.**

JULY, 1952
The Masts that Stayed up—
when others went DOWN!

PERMA-TUBE
... the Steel Television Mast that's UP to STAY!

... it was a big blow—the hurricane of November 1950 that hit the New York area with devastating force. Television masts were crumpled and flattened like straws in the path of the wind... all but those made of PERMA-TUBE. PERMA-TUBE Masts Stayed Up!... and why did PERMA-TUBE Masts stay up? For the very good reason that they're made of sturdy, corrosion-resistant steel... Jones & Laughlin Television grade PERMA-TUBE Steel... a product that is pre-treated with Vinsynite and coated with a metallic-pigmented vinyl resin base inside and outside.

... what's more, they're easily, quickly and economically installed. Their new Fitted Joints can be slipped together in a matter of seconds. And you can obtain PERMA-TUBE in standard lengths, diameters and wall-thicknesses.

FOR COMPLETE INFORMATION—MAIL THIS COUPON TODAY!

J&L Steel

Jones & Laughlin Steel Corporation
493 Jones & Laughlin Building
Pittsburgh 30, Pennsylvania

Without charge please send me:
☑ None of nearest distributor
☑ Complete Information on Perma-Tube

NAME

COMPANY

ADDRESS

With the Technician

ESFETA MEETS
Thirty delegates and guests attended the annual meeting of the Empire State Federation of Electronic Technicians Associations in Binghamton, N. Y., on April 27. Representatives of seven member associations and one newly formed group, the Southern Tier Television Technicians of Elmira, N. Y., participated in the meeting.

Officers elected for the 1952 term were: O. (Cappy) Capitelli, ARTSNY (New York City), president; Herb Snyder, Binghamton, EBSM, vice-president; Dave Vinling, Rochester, RTG, secretary; Charles Kohl, Kingston, UETA, treasurer; and John Hague, Endicott, ERTA, sergeant-at-arms.

The next meeting of ESFETA will be held in Rochester June 15, 1952.

TISA WARS ON RACKETS
The $3.00-per-call "service technicians" and dishonest repairmen of the Chicago area are the subject of an investigation. A refreshing change from past "exposés" is that this investigation is being carried on by the Television Installation Service Association (TISA) itself. This eliminates dubious gimmicks and controversial practices from the start.

"TISA obtained hundreds of sworn statements from bilked set owners and former past and present employees of the companies involved," states TISA president Frank Moch in a letter recently released. Sets with natural-type, obvious defects were then sent to companies mentioned most often in the statements.

As a result of the investigation, in which TISA and the Chicago Better Business Bureau co-operated, evidence is said to have been collected on at least 6 major and 12 minor offenders.

"As a result of the investigations," Mr. Moch says, "Par Television Sales, Alert TV, Halburn TV, and Guarantee TV have closed their doors." The statement is partly metaphorical, since the newspaper Retailing Daily says that Alert TV and Halburn TV were operated through telephone answering services, and apparently had no corporate "doors."

TISA has organized a permanent grievance committee to continue the fight against the $5 operator, whose calls, according to the Chicago organization, usually cost the customer between $15 and $25, rather than the $3 advertised, and cost the Chicago television owners an estimated $2,500 daily.

Publicity surrounding the investigation has produced gains both in business and membership for the organization. There were 25 articles in Chicago papers, eight telecasts and 25 radio programs, in all of which TISA was given due credit.

As a result, many TV set owners have phoned TISA headquarters for the address of the nearest member. Most said it was the first time they had heard of the association. No less than 60 service firms had applied for membership at the time of writing.

Radio-Electronics
A BASIC TOOL

POCKET-SIZE: VOLT-OHM-MIL-AMMETER
WITH SELF-CONTAINED RESISTANCE RANGES TO 3 MEGOHMS

1. Resistance Ranges from 0-3000 Ohms (.5 Ohm low reading) to 3 Megohms, self-contained. Also A.C.-D.C. Volts to 5000, 10 ranges; and 3 Direct Current ranges.

2. Enclosed Selector Switch, molded construction. Keeps dirt out, and retains contact alignment permanently.

3. Unit Construction—Resistors, shunts, rectifier, batteries, are housed in a molded base integral with the switch. Direct connections without cabling. No chance for shorts.

4. Resistors are precision film or wire-wound types, each in its own compartment.

ONLY $26.50—at your Distributor
Prices Subject to Change

Model 666-R

NOTE the wide ranges of this compact pocket-size instrument. Note controls—flush with panel. Then study the inside view. Nowhere will you find, in design and manufacturing quality, the equal of 666-R.

FOR THE MAN WHO TAKES PRIDE IN HIS WORK

Triplet

TRIPLETT ELECTRICAL INSTRUMENT CO., BLUFFTON, OHIO, U.S.A.
NETSDA'S MAY MEETING

The regular meeting of the National Electronic Technicians and Service Dealers Associations (NETSDA) was held in New York City on May 4. It was the first meeting to take place in the organization's new headquarters at 165 East Broadway, which was put at the disposal of the national organization by the local technicians' association.

After some discussion on recent events in the industry and their impact on the service technician, the meeting was given over to problems of organization, which occupied the delegates till adjournment.

The next meeting was set for June 6, at Trenton, N. J.

WTM CO-OPERATES

David van Nest, secretary of the Radio Servicemen's Association of Trenton, N. J., reports that its meetings are now being held in quarters provided by the local broadcast station, WTTM.

PENNSYLVANIA TECHNICIANS STUDY STATION OPERATION

The Lackawanna and the Luzerne radio technicians were guests of the Lackawanna County Appliance, Radio, and Television Dealers Association at a joint meeting April 15. The assistant chief engineer of WQAN, Scranton (in whose auditorium the meeting was held) discussed the operation of a TV station and the implications of the unfreezing of the ultra-highs. The total attendance was over 200.

SALT LAKE FIGHTS TVI

A permanent committee, with members representing radio, transportation, and electric power interests, has been formed to handle all complaints of interference made by Salt Lake City television viewers. The committee was first organized through the efforts of William E. Clyne, inspector in the engineering division of the FCC office in Denver, and is headed by Hal Morgan, superintendent of the Salt Lake City police communications department.

The committee started work with ten complaints from televiewers on hand, and announced that it would study and put into effect remedies for any TVI caused by transmitters or power devices in the Salt Lake City area.

$750,000,000 FOR SERVICE

Television set owners are expected to pay 750 million dollars to keep their receivers working during 1952, according to a recent issue of Electronics.

The same magazine states most of this money will be paid out on a per-call basis, because only about 5% of the TV receivers now in operation are covered by annual service contracts.

—end—

RADIO-ELECTRONICS
Those who know... choose Sangamo for every radio and electronic application

SANGAMO Capacitors have been the choice of discriminating users for a quarter of a century. Radio servicemen, amateurs, electronic engineers, the Armed Services—all testify to the design, construction, honesty of characteristics, and conservativeness of ratings of Sangamo capacitors.
**No Searching**

with C-D's line of "UP" electrolytics

...simplifies your TV replacement problems

- The only twist-prong electrolytic line with complete replacement coverage!
- Saves you hours of "hunting time".
- Follow the C-D TV Guide, and you automatically meet and beat the manufacturer's requirements for every TV set.
- See your local C-D jobber today (he's in your local Classified Phone Directory) for C-D's Television Replacement Guide TVR 7A or write to Dept. RC-72, Cornell-Dubilier Electric Corp., South Plainfield, N. J.

---

**if you service two-way radio**

You undoubtedly make frequency and modulation measurements. Will your equipment—present or proposed—handle new accounts on widely spaced frequencies? It will—if it is Lampkin.

Pictured, the Type 205 FM Modulation Meter measures maximum deviation due to modulation of FM transmitters. Continuously tunable, 25 to 200 Mc.; indicates peaks on voice modulation up to 25 Rf. Meets FCC specifications, weights 14 lbs., priced at $240.00. For center-frequency measurements, use the Type 105-B Micrometer Frequency Meter. Continuous coverage, 0.1 to 175 Mc., accuracy ±0.025%, weight 13 lbs. Cost $230.00

WRITE, WIRE OR PHONE TODAY, Sales Department

---

**New Patents**

---

**RADIO POLL DEVICE**

*Patent No. 2,587,213*

Herbert S. Polin, Rio de Janeiro, Brazil

(Assigned to Audience Computing System, Inc. New York, N. Y.)

This device registers the size of a radio or TV audience. Such a count is important for determining which programs are most popular. At present, popularity data is obtained from personal or telephone inquiries, expensive and not highly satisfactory methods. The new method computes the number of sets tuned to a particular program.

Each receiver to be included in the poll is equipped with a 20-cycle vibrator V and a resistor R.

---

**SLOW-RELEASE RELAY CIRCUIT**

*Patent No. 2,583,328*

Thomas L. Dimond, Rutherford, N. J.

(Assigned to Bell Telephone Laboratories, Inc.)

This circuit gives any relay slow-release characteristics. This eliminates the need for copper slag or special con-tactors where slow release is required. The relay must have two armatures.

With S closed, battery current flows through R2 to energize relay RY. No current builds up across C because both ends are effectively shorted together by the low forward resistance of X. When S is opened, RY remains energized by current through R4, RY and R2. X becomes blocked for a short interval. Its cathode remains at ground potential (since it takes time for C to charge) while its anode goes negative immediately due to current through R4.

The relay holds until C builds up its negative charge through R1. When this charge exceeds the voltage drop across R4, X conducts. This creates a shunt path (through R1 and X) across the relay. It also increases the drop across R4. In time, the resistance of X drops to a relatively low value and the drop across R4 becomes large enough so that the relay drops out. This interrupts its load circuit and ends the timing interval. Release time is controlled by C and R1.
JULY IS HOT... BUT THIS SALE IS HOTTER!

$55,000.00 Stock of Radio & Television Tubes and Parts — All Standard Makes — All Brand New.
WE OVERBOUGHT — WE'RE STUCK • • • THE PRICES SPEAK FOR THEMSELVES

RADIO & TV TUBES
STANDARD WELL KNOWN BRANDS

Some in thousands, others limited, rush your orders in — first come, first served.

At 39c each, 3S2Z, 3S5W, 5Y3, 6AL5, 37, 39, 80, 6F5, 6X5, 12SJ7.
At 49c each, 5U4, 6H6, 6K7, 6SQT.
At 59c each, 1LD5, 0Z4, 3V4, 6AT6, 6AS7, 6SK7, 117Z3, 43, 12SF7.
At 69c each, 1HS, 1Q5, 1T4, 1T5, 6C4, 6CS, 6AM, 6AU6, 6BE6, 125K7, 125A7, 5OL6, 6BA6, 6AG5, 6SN7.
At 72c each, 1LE3, 1S4, 1X2, 3Q4, 3Q5, 354, 6C86, 12AT7, 12AU7, 12BE6, 1978, 35Y4, 25A6.
At 89c each, 1AT, 1B3, 1LA3, 5V4, 6AC7, 6AK5, 6JS6, 6SK7, 6SL7, 6T8, 6AH6, 6SC7, 3S5A, 5OA5, 117Z6.

RCA 12" PM SPEAKER
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JULY, 1952
**SEMI-COINDUCTIVE SWITCH**

Patent No. 2,589,704

Wm. E. Kirkpatrick, Chatham, N. J., and Raymond W. Sears, West Orange, N. J. (Assigned to Bell Telephone Laboratories, Inc.)

Germanium and cadmium sulphide crystals can be used as amplifiers and electron switches which are compact, operate instantly, and do not have moving parts.

Drawings a and b (below) show the construction of one of these switches. A thin film of germanium C (only a few microns thick) is evaporated onto an insulating block D. Metal contacts A and D are then deposited on the semiconductor. The switch is connected in series with a load L and a +60 volt battery (see drawing a). Normally the switch remains open, so practically no current flows. Under an electron bombardment, the switch contacts close, thereby allowing current flows through the load (which may be a relay).

A practical switching arrangement is shown below. Switches R1, R2, R3 are enclosed within an input (collector) cathode-ray tube. An output (distributor) cathode-ray tube contains switches S4, S5, S6. In both tubes the electron beam is controlled (by deflecting plates) so that its path falls on the desired switch. In the illustrations the beam from electron gun G falls on R2. The distributor beam is shown falling on S5. In this condition, an input signal at line 2 is passed through S2, T1, transmission line T4, T3, S5, and out through line 5. There is no coupling between any other pair of lines.

**FREQUENCY DIVIDER**

Patent No. 2,585,722

Jack A. Baird, Rockaway, N. J. (Assigned to Bell Telephone Laboratories, Inc.)

Multivibrators are often used to reduce an input frequency by a whole-number ratio like 4, 5, or 6. This new circuit is more stable than a multivibrator because it can divide frequency only by an even integral ratio like 2 or 4. For example, the circuit may be adjusted to divide by 4. Division by 3 or 5 is excluded. The next possible division ratios are 2 and 6. These are not far removed from the desired ratio 4 that even extreme interference cannot upset the divider circuit.

The divider uses a single oscillation-controlled circuit that may be used with a pulse generator G (see diagram). R1, C1 are adjusted so V1 oscillates at slightly less than one-half the pulse frequency. R2, C2 are adjusted for V2 oscillation at about one-fourth the pulse frequency. The diagram below shows the positive pulses from G. They occur at times t0, t1, t2, ... V1 is triggered at t1, t2, t3, ... When this occurs, the tertiary winding T4 provides a negative pulse which exceeds and overcomes the positive pulse from G.

The pulse voltage at P appears at both. The odd pulses are negative because V1 is triggered at these instants. At other times, the positive pulses from G are unopposed.

The alternate positive and negative pulses at P are impressed upon V2. Waveform c shows how these pulses are superimposed over the grid bias. It is assumed that V2 is triggered at t1. Its grid is immediately brought far below cutoff (i.e.) and the voltage rises exponentially as shown. Note that the fourth pulse (at t5) is sufficient to trigger V2 and the odd pulses at V2 are negative, so only even pulses can trigger the tube.

**METER PROTECTION**

Patent No. 2,584,800

George L. Gridale, Great Baddow, Chelmsford, Eng. (Assigned to Radio Corp. of America)

This voltmeter circuit protects meter against overload, without effecting the sensitivity or linearity of measurement. The n.c. signal is rectified by X1, filtered, and fed to the tube grid. The meter MA is connected in the diagonal of a bridge network. Two of the bridge arms are formed by the internal resistance of the tube and the adjustable resistor R. The third is R1, R2, and the fourth arm is R3, R4. With no signal at the grid, R is adjusted to balance the bridge.

Blower current flows through R1, R2, R3, and R4. The drop across R3 blocks rectifier X3. The drop across R2 blocks X2. Normally, therefore, MA is unheated and sensitivity is not lost. An overload current may flow through the meter in either direction. For example, a large negative signal at the grid will increase the tube resistance. Then there will be an excessive electron flow through the meter in the direction of the full arrow. On the other hand, too high a value of R or some defect in the bridge circuit may force excessive current through the meter in the direction of the dotted arrow. In the first case, the overload unblocks X2 and part of the meter current is shunted through this rectifier. In the second case, X3 is unblocked and again the meter is protected by the shunt.
WIDE RANGE A.F. OSCILLATOR
Patent No. 2,583,649
William R. Hewlett, Palo Alto, Calif.
(Assigned to Hewlett-Packard Co.)

This invention deals with a Wien bridge oscillator in which R alone is varied. In a conventional instrument the control element is changed over a 10:1 ratio. This is shown in Fig. 1.

Fig. 1

Fig. 2

Fig. 3

Another modification appears in Fig. 3. Here the maximum value of R may be 2/3 R2. Using the equation for this figure we find no change at the h.f. end. The low end of the range is extended by the factor 2/3

Fig. 4

The two previous circuits are combined in Fig. 4. Frequency range is extended in both directions. With the values given, the coverage is 100-9,540 cycles in a single range and with only 10:1 variation of R.

CORE-LOSS TUNING
Patent No. 2,579,996
Loy E. Barton, Princeton, N.J.
(Assigned to Radio Corp. of America)

This invention discloses an efficient and sharply-tuned l.f. transformer. Its cores are of magnetic ferrite. Considerable power is absorbed by these magnetostrictive cores at their resonant frequencies. The core losses are made to occur at adjacent channel frequencies, thus improving the selectivity of the transformer.

The transformer coils are tuned in the normal manner. In a typical AM receiver, the center l.f. may be 655 kc. The primary core may resonate at 445 kc and the secondary core at 465 kc. The dotted curve shows ordinary l.f. transformer response. The solid curve shows response when the new cores are used.

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The frequency of maximum loss is determined by the core dimensions. For an I.f. of 455 kc, cores are approximately ½ inch square and ⅛ inch long. Each is ground to its exact frequency, like a quartz crystal.

Normally each core would undergo a complete magnetic cycle during each half-cycle of I.f. Thus the core would resonate at twice the I.f. To prevent this, a permanent magnet biases each core.

**TRANSIENT CONTROL**
Patent No. 2,585,069
Hans K. Ziegler, West Long Beach, N. J.
(Assigned to United States of America as represented by the Secretary of the Army)

This invention absorbs transients which arise when a voltage is switched on or off, due to resonance effects, the transient may reach a dangerous peak which may break down capacitors and other components. The figure shows the control circuit which includes a rectifier network and a capacitor C2.

**WIDE RANGE A.F. OSCILLATOR**
Patent No. 2,583,943
William R. Hewlett, Palo Alto, Calif.
(Assigned to Hewlett-Packard Co.)

This invention is similar to the one described in Patent 2,585,049. This one is applicable to Wien-bridge oscillators where C (instead of R) is the control element.

The figure shows a preferred form of the new network. With the values shown, the frequency range is 105-9,540 cycles.
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When winding precision resistors by hand, the usual procedure is to solder the resistance wire to the terminals and then check the resistance on a bridge. We have noticed that thermoelectric effects cause erroneous readings as long as the soldered joints are slightly warm. Instead of waiting for the joints to reach room temperature, we use the following procedure when winding resistors:

The resistance wire is cut slightly longer than necessary, then it is cut in the middle. The ends of the halves are permanently fastened to the terminals and the inside ends of the wires are then soldered together. The resistance is reduced to precisely the desired value by lengthening the soldered joint as shown in the illustration. With this type of construction, the thermoelectric effects are equal and opposite so they cancel.

If the resistance wire is difficult to solder, try wrapping the joint tightly with No. 30 tinned copper wire before soldering.—Martin J. Brick

SAFETY AND ELECTRIC TOOLS

Portable electric saws, drills, sanders, hedge trimmers, and other devices which we use every day are potential killers when we do not take steps to protect ourselves against electrical shock. Most of these appliances have an extra wire protruding from the rear of the line plug. This is a ground wire which is attached to the metal frame of the motor or housing of the equipment. It is a good idea to check this connection with a low-range ohmmeter. The wire is included as a safety measure to protect the operator if one of the power leads should short to the frame.

Never operate such equipment without first grounding the third lead. Solder it to a length of heavy flexible lead which terminates in a large battery clip for connecting to a convenient water pipe or electrical conduit, or a short length of metal rod pointed at one end so it can be pushed into the earth. If the appliance does not have a ground wire, install one. The third wire can be connected to the metal body of the device and taped to the outside of the power cord.

For safety in the household, connect a good ground lead to the motor on the wife's washing machine, ironer, electric mixer, and any other appliance which she uses while standing on a concrete floor or when working near the kitchen sink or wash basin.—Norris C. McKemey
IMPROVED ALARM SYSTEM

Here is an improvement in the circuit of the capacitance relay described by Ernest J. Schulz in Radio-Electronics for July, 1950.

By using a commercial 456-kc h.f.o. transformer (Meissner 17-6753 or equivalent) for the oscillator coil, and shunting it with a .002-uf capacitor as shown below, the oscillator frequency

is brought low enough to avoid i.f. or r.f. interference in modern broadcast receivers. The unit shown in the photos uses the chassis and relay from a surplus BC-357-B marker-beacon receiver.

The antenna may be a wire around the object to be protected. A screen door or window screen makes a very sensitive antenna or “feeler.”

Says S. L. Grant, City Manager, Winchester, Virginia...

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Fig. 1—Circuit of the 1-tube intercom.

S1 is a s.p.t. toggle or rotary switch. S2 and S3 are spring-return, nonshorting rotary switches. They are shown in the normal positions in the diagram. The input transformer matches the 4-ohm speakers to a grid and the output transformer matches the 3,000-ohm plate of the output tube to the voice coils.

Fig. 2—Safe, more satisfactory hookup.

To minimize shock hazard, all returns should be made to a single B-minus point which is insulated from the chassis. The power cord must be fitted with a plug polarized so the B-minus bus is always connected to the grounded side of the power line.—Frank W. Smith

(In cases where the unit will not be operated on d.c. lines, we recommend substituting a 117L7/M7-GT with its heater and rectifier circuit connected as shown in Fig. 2. The transformer isolates the B-minus circuit from the power line, thus eliminating the possibility of a shock from this source. The power transformer may be a Merit P3045, Thordarson T-22R12, or equivalent. Do not attempt to operate the heater from the secondary side of the transformer because most inexpensive units of this type cannot stand the added drain of the 90-ma heater.)
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All components and connections not shown in Fig. 2 are the same as in Fig. 1, except that the output transformer should have a 4,000-ohm primary.—Editor

MONITOR-Oscillator

All amateurs should monitor the phone quality and the keying of their transmitters. A novel phone-c.w. monitor and code-practice oscillator is described in QST. Its circuit is reprinted here with courtesy of the copyright owners, General Electric Company.

The unit uses a 1N48 germanium diode as the detector and a 6BN6 gated-beam tube with grids 1 and 2 operating as a transistor a.f. oscillator for monitoring code signals and code practice. The whole tube operates as an audio amplifier.

When no r.f. signal is present, the current drawn by grid 2 develops a drop across the 500-ohm cathode resistor producing enough bias on grid 3 to cutoff the plate current. The arm of the 500-ohm cathode resistor sets the bias on grid 1 so the circuit oscillates. Although this section of the tube (grids 1 and 2) is oscillating, the signal cannot appear in the plate circuit because plate current is cut off by the bias on grid 3.

When the transmitter is keyed, the detector rectifies a part of the r.f. signal and develops a positive bias for grid 3. The oscillator signal then appears in the plate circuit and at the output jack. The unit can be used as a code-practice device by inserting a key in the key jack and a pair of phones in the output jack. Closing the key connects grid 3 to the cathode, thus removing the bias and permitting the plate to pass current.

For phone monitoring, the cathode switch is closed to disable the oscillator circuit. The 6BN6 now operates as a straight a.f. amplifier for signals detected by the 1N48.

The oscillator uses the primary of a universal push-pull audio output transformer. The resistor and capacitor paralleled across one-half the winding may have to be selected experimentally when the transformer you use is of a type other than a Standard A-3823 plug-in a key and headphones. Increasing the value of the capacitor lowers the pitch and decreasing the value raises it. Decrease the value of the resistor if you hear a tone in the output with the key open. Try progressively smaller resistors until you hear the tone only with

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Radio-Electronic Circuits

the key closed. Increase the value of the resistor if you don't get a tone when the key is closed.

The monitor-oscillator may be operated from a source delivering 80–300 volts. The 22,000-ohm resistor drops the voltage to a safe value (not more than 85 volts) for grid 2. Higher voltages may damage the tube. Whatever the value of the applied B plus, the dropping resistor must be changed so the voltage at the center tap of the transformer does not exceed 85. The unit will work when this voltage is reduced as low as 50.

ELECTRONIC FLASHER

The simple electronic flasher shown in the diagram can be used as a flashing danger signal or as a portable stroboscope for timing and checking rotating and reciprocating mechanical parts. Operating voltage is supplied by a 270-volt B battery.

An R-C network consisting of approximately 13 megohms in series with a 0.25-µf capacitor is connected in parallel with the plate and cathode of the 1121 Strobotron and the 270-volt supply. The starter anode of the tube is connected to the positive side of the capacitor. When the switch is closed, the 0.25-µf capacitor starts to charge through the series resistance. When the charge across the capacitor reaches approximately 60 volts, the starter anode ionizes the gas in the tube and causes the 1-µf capacitor to discharge through the plate-cathode circuit to produce the bright neon-red flash. The flash repeats at a rate controlled by the setting of the 10-megohm potentiometer. — Harry Peach

IMPROVED Q METER

An improved type of Q meter, which eliminates the need for two distinct measurements usually made, has been described in a recent British patent application. The voltage injected into the tuned circuit and the voltage across the tuning capacitor are the separate measurements eliminated, only one null indication being required.

R.F. from the generator is rectified by diode A and a fraction of the rectified output applied through a calibrated
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75-WATT PUBLIC-ADDRESS AMPLIFIER OR MODULATOR

Please print a diagram of a 75-watt audio amplifier which can be used as a PA amplifier or modulator for a 150-watt transmitter. I would like the diagram to include a power supply. The output stage should be a pair of 807's or 1625's. — R. MCB, Charleston, S. C.

A. The diagram of the amplifier-modulator is shown. You may use either 1625's or 807's. The diagram shows the latter type. For the former, you will need 7-pin tube sockets and a 12.6-volt filament transformer rated at 1 ampere or more.

The driver transformer should have a turns ratio of about 2.2:1 (primary to 1/2 secondary) and the output transformers should be rated at least 75 watts. Their primaries should have an impedance of 4,240 ohms plate-to-plate. One of the output transformers should have a tapped low-impedance secondary for matching lines and voice coils. The modulation transformer should have a tapped secondary to match a wide range of r.f. loads.

Diagram of the 75-watt modulator-amplifier. For proper operation of the class A8 output stage, adjust the 1,500-ohm bleeder for 29 volts on the 817 grids.

PORTABLE CONVERTER FOR 39-MC FM TRANSMISSIONS

Please prepare a diagram of a battery-operated portable converter to be used with a portable broadcast receiver for receiving 39.58-Mc FM transmissions. — H. G., Brooklyn, N. Y.

A. This 2-tube converter should do a nice job for you. By making slight modifications in the values of the coils and capacitors in the antenna, r.f., and oscillator circuits, you can use the unit on almost any frequency up to about 60 mc. For frequencies between about 35 and 45 mc, L2, L4, and L5 may be Cambridge Thermionic Corporation's LS-3 coils. L1 and L3 are 4 turns of No. 28 d.c.e. wire wound over the ground ends of L2 and L4. L6 consists of 6 turns of the same wire wound over the ground end of L5.

The coils are tuned by 3-30-mu mica or ceramic trimmers if the unit is to be used for fixed-frequency reception. For work in the amateur bands, the antenna and r.f. tuning capacitors may be ganged air trimmers and the oscillator tuning capacitor may be a single small-section air trimmer. The latter is used for tuning across the band. The ganged unit is used to peak the signal.

RADIO-ELECTRONICS
FOREIGN RADIO TUBES

Are foreign radio tubes available in this country? I am particularly interested in purchasing tube types DAF11, DCH11, DF11, DL11, and UY11. Can you tell me where I can purchase these tubes?—S. S., New York, N. Y.

A. You can purchase many types of foreign tubes from Philips Export Corp., 750 S. Fulton Ave., Mt. Vernon, N. Y. When you write, be sure to give the exact make and model of the set and type numbers of the various tubes.

CONNECTIONS FOR SELSYN

I have a pair of G-E model 2J1G1 57.5-volt, 400-cycle Selmys. Can you tell me how to operate them from 117 volts, 60 cycles?—Y. M., Federal, Pa.

A. According to information supplied by Harrison Radio Corp., proceed as follows:

1. Connect like-marked terminals of each unit together (R1 to R1, S1 to S1).
2. Connect a step-down transformer delivering 20-35 volts at 60 cycles to R1 and R2. The 117-volt a.c. line with an oil-filled paper capacitor in series with one leg may be used instead of the transformer. If you use a 0.1-0.1-uF capacitor, connect to R1 and R2. For a capacitor from 4 to 6 uF, break the connection R1-R1 and connect one side of the line to each of these points.
3. To reverse the direction of rotation, interchange S1 and S3.

If you plan to use the Selmys in a direction-indicating system for a rotary beam type antenna for transmission or reception in the v.h.f. or ultra-v.h.f. ranges, you will find details on mechanical and electrical modifications in the A.R.R.L. Antenna Book and in a number of articles published in amateur publications during the last six years or so.

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A. The article you are referring to appeared on page 722 of the August, 1945, issue of Radio-Craft. Back copies of this issue are obtainable from this office.

The mixer circuit of this set is shown in the diagram. The low-pass filter in the input circuit passes all frequencies between 100 and 1750 kc. The intermediate frequency is 2 mc. The i.f., oscillator, detector, and audio circuits are conventional. The oscillator tunes from 2100 to 3750 kc with a 100-uf.c. capacitor. The oscillator coil has an inductance of approximately 50h. A broadcast-band oscillator coil for a 455-ke i.f. system might also be used.

**QUERIES ON 16-INCH TUBES**

Q. According to the "Picture Tube Replacement Guide" in the January issue, the 16AP4 uses a double-field ion-trap magnet. I have an Admiral 36D1 chassis which has a single-field magnet on this tube. Can you tell me which type beam-bender is correct for this tube?—H. L. H., Van Bure, Ohio.

A. According to the published picture-tube guide shows that the 16AP4 uses a double-field ion trap. One manufacturer publishes a folder which recommends a single-field magnet for this tube. Since I am using a 16DP4 in my set, I want to know which is correct. —J. L., Jr., Lorain, Ohio.

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Driving Screws Into Plastic

Radio cabinets and similar objects made of thin plastic may be damaged by trying to force a screw into an unthreaded hole. To prevent damage, use the following procedure:

1. Insert the screw into the hole with the fingers.
2. While heating the screw slightly with a soldering iron, turn it slowly clockwise with a screwdriver. Remove the soldering iron when the screw is hot enough to turn easily.
3. Continue to turn the screw in until it is seated in the hole. Turn it back and forth until it has cooled. This prevents the plastic from adhering to the screw when it is finally tightened.—Crosley Service Dept.

Airline 845A-2010A, B, C

A number of circuit changes and improvements have been made since these sets have been in production. Whenever applicable, these changes may be made in sets being serviced.

1. To improve horizontal sync, install a 47-µµf ceramic capacitor between pins 2 and 4 of V13 (6SN7-GT horizontal oscillator) and change R83 from 5,600 to 6,800 ohms. See circuit at A.

2. For greater white-to-black ratio, add a 2,200-ohm decoupling resistor as shown in circuit B, replace R67 (4,700 ohms) with a 2,200-ohm, 1⁄4-watt resistor. Change connection of C56.

3. Poor horizontal linearity as indicated by a bulge on the left side of the picture may be improved by installing a 20,000-ohm 10-watt resistor between pins 4 (or 6) and 8 of damper tube V21.

Defin and focus can be improved by installing cathode bypass capacitor C92—a 470-µµfd mica unit, not used in some sets—in the circuit of V10 and by removing R116, the 1,800-ohm, 2-watt resistor in the focus control.

For improved high-band sensitivity, remove the grounding leads from socket terminal 4 of V1 and terminal 7 of V2 and solder these leads directly to the chassis. Remove capacitors C9 and C11.—Airline Service Manual

Stromberg-Carlson TV Sets

Horizontal pulling in the model 17 series sets may be caused by heater leakage in the 6J7's used as converters in the tuner. Both tubes should be replaced when this condition occurs. If tube replacement does not help, connect a 50-µµf capacitor between ground and the cathode of the d.c. restorer and sync clipper tube. The cathode of this tube is pin 6 in sets using a 6SN7-GT in this position and pin 3 in sets using a 12AU7.—Stromberg-Carlson Current Flasher

Westinghouse H-3887S

The set had a bad case of 60-cycle hum which varied with the setting of the volume control and was louder than the audio signal. The trouble was traced to leakage in the 35W4 between the heater pins and pin 2 which is blank. The volume control (see diagram) has a tap for tone compensation. The compensating network consists of a 22,000-ohm resistor and 01-µµf capacitor between the tap and B minus. The junction of the resistor...
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and capacitor is anchored to pin 2 on the socket of the 35W4. Leakage in this tube introduced hum in the grid of the first a.f. tube through the tap on the volume control.

The condition can be cleared up by replacing the 35W4. A permanent cure is to disconnect the components from pin 2 and connect them to an insulated tie-point—Herbert H. Lenk

EMERSON TV SETS
Performance of models 614C, 637A, (chassis 12005B), 650D, 654D, 655B (chassis 12012B), 650F, 654F, and 655F (chassis 12013B) can frequently be improved if the 25.75-mc i.f. and the 22.5-mc i.f. bandpass markers are placed at the 50% response points instead of 75% down as shown previously in service notes for these models. The new over-all intermediate frequency response curve is shown in the drawing below.

Set the sweep generator for 10 mc sweep width and adjust its output to produce about 0.5 volt d.c. across the 4,700-ohm resistor in the detector load circuit.—Emerson Service Dept.

MICROPHONICS IN RCA 89151
When shipped from the factory the r.f.-i.f. chassis of this set is clamped to the door of the radio compartment with a shipping bracket. Shipping instructions (purchased with each instrument) specify that the bracket should be removed at the time of unpacking. However, since the bracket is not visible from the back of the set, it is generally overlooked. If it is not removed, the rubber chassis mountings will be ineffective and microphonics are likely to occur.

To remove the bracket:
1. Remove the six knobs.
2. Remove the four hex nuts (threaded bushings) which hold the escutcheon in place.
3. Pull off the two push-button knobs which are just above the phone indicator lamp.
4. Remove the phone indicator lamp.
5. Remove the bracket, which is now visible, in the chassis opening for the indicator lamp.
6. Replace the lamp and other parts just removed.—RCA Service Data

WESTINGHOUSE H-242
When the channel selector will not turn beyond a given channel, readjust the oscillator slug for the channel that is opposite it on the front of the tuner. For example: If the selector cannot be turned to any channel higher than 9, reset the oscillator tuning slug on channel 5.—G. N. Manning

---end---

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Scientific Plumbers at Stanford University have laid a tube the size of a tomato can. A 400,000-volt, 1-microsecond pulse hits the cathode 60 times a second, starting a beam of electrons down the tube at about 1/2 the speed of light. In the first 12 inches the beam is traveling 180,000 miles per second.

Cavity resonators bunch the electrons, and every 10 feet a Klystron oscillator adds enough accelerating energy to light a city of 35,000.

At 1 billion volts, electrons will hit 99.99999997 times the speed of light.

TV ALIGNMENT PRECAUTIONS

Many service technicians disconnect the deflection yoke and disable the high-voltage supply by pulling the horizontal oscillator or output tube when aligning a TV set. Some manufacturers issue warnings against this practice. Pulling the oscillator tube removes the drive from the output tube, with the result that the tube may be damaged. Disconnecting the deflection yoke from some sets causes the horizontal output tube to draw excessive screen current. This results in damage to the tube, screen-dropping resistor, or both. The boosted voltage may also rise and break down the filter capacitors.

Correct alignment requires that the set be operating under normal voltage conditions. Removing tubes or yoke will cause a change in the bias and plate-supply voltages throughout the set. When a set is aligned under these conditions, the response curves may be far from ideal when the tubes are inserted and the yoke connected. — R.F.S.

JULY, 1952

TUBES

Standard Brands • Guaranteed • Individually Boxed

<table>
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<tr>
<th>Type</th>
<th>39¢</th>
<th>44¢</th>
<th>66¢</th>
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<td>5Y3GT</td>
<td>1S5</td>
<td>10S</td>
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<tr>
<td>6AL5</td>
<td>8U4</td>
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6AH6—88¢; 6BG6G—$1.44; 6B06—99¢; 6CD6G—$1.65

Many other types equally low priced—include all your tube needs with your order.

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ELECTRONIC BRIGHTNESS METER

A novel electronic meter for measuring the brightness of a surface which is emitting or reflecting light is described in patent No. 2,542,299 issued to Hugh M. Archer and Howard A. Boltz.

The instrument consists of a collimating tube to pick up the light, a phototube, a two-stage direct-coupled amplifier, and a meter to measure the current of the last amplifier stage. The circuit is shown in Fig. 1.

Grid 2—the screen grid—of the first amplifier is used as the signal grid. It is connected to the top of the phototube load resistor. An increase in the output of the phototube causes grid 2 of V1 to go negative and decrease the plate and cathode currents which flow through the 400,000-ohm resistor. As the current decreases, the voltage across the resistor decreases and the control grid of V2 is less negative. This causes increased current to flow through the meter which is calibrated in foot-lamberts or similar light units. Grid 1—the space-charge grid—of V1 is connected to the plate of V2 through 29,000 ohms.

Since the triode is passing current at all times, a bucking circuit is included to zero the meter when no light is being admitted to the phototube. The bucking current is provided by connecting the triode filament battery across the meter through a resistance of 13,000 ohms.

The collimating tube shown in Fig. 2 passes a constant amount of radiation to the phototube from a surface having constant and uniform brightness, even when the distance between the surface and the aperture is changed—as long as the viewing angle is intercepted by the surface being measured. The collimating tube consists of a series of metal diaphragms spaced inside a metal tube. The diaphragms have a viewing angle of 1½ degrees. Color filters may be inserted as shown to vary the color sensitivity of the instrument.

Fig. 1—Circuit of the brightness meter.

Fig. 2—Construction of the light-collimating tube used with brightness meter.

“IT'LL MAKE 'EM FEEL AT HOME.”

Radio-Electronics
FLIERS FIGHT TV TOWERS
Ban on "Steel Needles"—fliers' name for 1,000-foot TV antenna towers—near airport control zones and airways is joint demand of Air Line Pilots' and Air Transport Association. Pilots and industry want the FCC empowered to refuse construction permits where antenna height or location would constitute a flight hazard. Limited antenna heights through use of local TV booster transmitters, and radio warning beacons on all towers are also sought.

CORRECTIONS
There is an error in the drawing of the upper section of relay RY in the schematic in Fig. 1 on page 36 of the April, 1952, issue. The drawing shows a dashed line going to the normally closed contact on the upper section of the relay. This dashed line should connect to the lower of the two supply lines going to the controlled circuit. The normally closed contact of the upper relay section is not used.

Our thanks to the author, Mr. Rundo, for bringing this error to our attention. The drawing at a shows the wiring as it appeared in the original diagram. The drawing at b shows the correction.

In the article "Practical TVI Filter" in the May issue, we inadvertently listed a reference to an article in the November, 1949 issue of Ham Tips. The correct title of the publication is G-E Ham News. The article referred to is the "Harmoniker."

We thank Mr. R. L. Voeller of G-E for calling this to our attention and extend our apologies to G-E, the publishers of Ham News and to the staff of Ham Tips at RCA.

The map on page 30 of the May issue has white discs in the states of Vermont, Maine, and New Hampshire indicating that these states have v.f.f. TV stations in operation. There are no v.f.f. stations in operation in these areas so blue discs should have been used. This correction is credited to Mr. Wm. C. Larkin, of Delmar, New York.

The following corrections should be made in the article "Transformers", in the April, 1952, Radio-Electronics: Total supply power 61.9 v·amp; primary power 70.3 v·amp; core-sectional area 2.48 square inches; primary turns 261; turns-per-volt ratio 2.2; Sec. 1 turns 1340; Sec. 2 turns 11; Sec. 3 turns 13.8; primary current 0.6 amp.

JULY, 1952

miscellany

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They're better than ever!

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Replace Those Old TV Antennas

THE FUND NEARS $9,600
HELP-FREDRIE-WALK FUND

This month marks the beginning of the third year of existence for the Help-Fredrie-Walk Fund, and we feel that it would be a good idea to review its history for the benefit of not only our newer readers, but also for those who have been following Fredrie's progress for so long that the essential facts have

Four-year-old Freddie poses with Dad become obscure. Little Freddie Thomason was born four years ago, the son of Herschel Thomason, radio technician of Magnolia, Arkansas, but unfortunately, he was born without arms or legs. At the time we learned of his plight, his parents were trying desperately to give him some semblance of a normal life, and the Help-Fredrie-Walk Fund was inaugurated by RADIO-ELECTRONICS in a successful fight to aid them in what we knew would be a long and difficult and expensive task.

That Freddie, at four, is a healthy, happy youngster is a tribute to the faith and courage of his parents and the sincere interest and generosity of our readers. All his life, he will be dependent upon mechanical devices to serve him as arms and legs, and because he is normal in every other respect, these appliances will have to grow as he grows. Among other things, this means periodic trips to the Kessler Institute for Rehabilitation, West Orange, N.J., for checkups and new fittings, but at last report Fredrie is learning to walk and it is hoped that in the not-too-distant future it will be possible to fit him with artificial arms, so that he can actually participate in the many activities in which he takes the same interest as any other child.

It will be a long, uphill fight to help Freddie become a useful and contributing citizen. Although the Help-Fredrie-Walk Fund has reached almost $9,600, several times that amount will be needed
before all involved can relax with a job well-done. We therefore urge every reader to send in his contribution—and what's more, to make it a point to donate regularly to this worthy cause. No amount is too small to receive our sincere thanks and acknowledgement, so send in yours—whatever you can afford today.

We want to take this opportunity to make special mention of a donation of $55 received from Albert L. Andzik, in the name of the Frigidaire employees of Plant #1, Dayton, Ohio.

Please send your contributions, large or small, from time to time. Make all checks, money orders, etc., payable to Herschel Thomson. Address all letters to:

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New York 7, N. Y.

FAMILY CIRCLE CONTRIBUTIONS
Balance as of April 18, 1952
-$500.50
Mrs. Angeline Ash, Yucca Valley,
California

FAMILY CIRCLE CONTRIBUTIONS
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Anonymous, Alameda, California
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Dayton, Ohio
55.00
Adam Gretch, Cleveland, Ohio
1.00
Mr. & Mrs. Wallace C. Jensen,
West Allis, Wisconsin
10.00
John Lorringer, Bingham Canyon,
Utah
10.00
H. H. Lee, Norfolk, Virginia
2.00
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New Jersey
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Alban J. Petchel, Steubenville,
Ohio
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Chester Roby Stone, Redondo Beach,
California
16.00
J. V. Thompson, Inglewood, California
1.00

Radio-Electronics Contributions
Received to May 15, 1952
+$9,026.16
Family Circle Contributions
+$551.50
Total Contributions to May
15, 1952
+$9,577.66

THEATER TV STANDARDS
The Movie Industry has submitted proposed standards for theater-TV systems to the American Telephone and Telegraph Company. Many of their requirements are far more stringent than those now in force for commercial TV broadcasting. The proposed video-signal bandwidth is 10 mc, more than twice as great as the best commercial circuits' 4.5 mc. Signal-to-noise requirements for the picture signal are at least 46 db for black-and-white, and 42 db for CBS-type color transmissions. This is 6 db higher than broadcast standards. Fading losses must be held to 5 db.

A requirement new to TV transmission is that picture non-linearity shall not exceed 10% of the difference between black and white signal levels. Audio transmission must be flat up to at least 8 ke, with a signal-to-noise ratio of 50 db.

FCC hearings on allocations for theater TV have been postponed indefinitely.

---

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T-V LINE 4.0¢ Per Foot
in 250 ft. rolls based in free-flow dispensing boxes. 4.0¢ per ft. in any desired shorter length. ±19 solid copper Formvar wire. Pure Polystyrene spacers. Very low loss. Send post card for sample section. Order from

SEYMOUR ELECTRONICS
SEYMOUR, MISSOURI
Richard M. Purinton, administrator of engineering of the American Phenolic Corp., Chicago, and William H. Rous, sales manager, both vice-presidents, were elected to membership on the Board of Directors.

Kenneth C. DeWalt, manager of General Electric's cathode-ray tube operations since 1949, was upped to the position of manager of engineering for the Tube Department. Robert E. Lee, assistant manager of cathode-ray tube operations, succeeds Mr. DeWalt. Another personnel change in the G-E Tube Department promoted Douglas J. Sullivan to the post of manager of Employee and Plant Community Relations.

Norman Fyler joined Hytron Radio & Electronics Co. as supervisor of Development TV Picture Tubes. He came to the company from Sarkes Tarzian, and was previously with the RCA Princeton Laboratory.

Edmund G. Shower was named to head the newly formed Transistor Division of National Union Radio Corp., Orange, N. J. Mr. Shower comes to National Union from Bell Telephone Laboratories, where he set up the initial transistor production line.

Other personnel changes at National Union placed Kenneth C. Meiklen, Jr., in the position of vice-president in charge of equipment sales of cathode-ray tubes, receiving tubes, and Government business. He was formerly midwestern sales manager and will continue to maintain his headquarters in Chicago. F. W. Timmons, formerly with Du Mont, joined National Union as eastern sales manager.

Tom White, president of Jensen Manufacturing Co., was elected president of Radio's Old-Timers, an organization of men who have been in the industry for 20 years or more. Earl Dietrich, Cleveland representative, will act as secretary, and Jerry Kahn, president...
of Standard Transformer Corp., is the new treasurer.

Bert Kohl was promoted to assistant sales manager of Pyramid Electric Co., North Bergen, N. J., in line with the company's expansion program. The company also announced the appointment of William P. Levin, Jr., as advertising manager. Levison came to Pyramid from Lewin, Williams and Saylor, advertising agency.

Norman C. Owen was named general sales manager of Webster-Chicago. He was previously sales manager of the distribution division. Owen replaces W. S. Hartford, vice-president in charge of sales, who retired.

Robert M. Murdock, sales manager of the Turner Co., Cedar Rapids, Iowa, was appointed vice-president in charge of sales. At the same time, Benno Von Mayrhauser was advanced to vice-president in charge of production.

Personnel Notes

Ira Kamen was promoted to vice-president of Brach Manufacturing Corp., Division of General Bronze Corp., Newark, N. J. He will be responsible for organizing the expanded industrial and government sales operations of the Brach organization and will continue to handle contract negotiations for the company's radar antenna, servo and other electronic activities.

Brig. Gen. David Sarnoff, Chairman of the Board of Directors, Radio Corporation of America, received the first Annual Award of the RTMA for outstanding contributions to the advancement of the radio-television industry.

Fred Voorhaar is the new sales promotion manager of Technical Appliance Co., Sherburne, N. Y., manufacturer of antennas and allied products. Mr. Voorhaar had been a sales executive with Zenith.

Jack Poppele, vice-president and chief engineer of Station WOR-TV, New York City, and a past president of the Television Broadcasting Association, added a new honor, with his election to the Board of Directors of the Skiatron Electronics and Television Corp.

Fred A. Lyman, former manager of the New York Factory Distributor Branch of Du Mont Laboratories, was promoted to the newly formed post of national merchandise manager of the Receiver Sales Division, Allen B. Du Mont Laboratories.

C. N. Kirkpatrick now handles the processing and expediting of all Government work for Utah Radio Products, Huntington, Ind., as the company's defense manager. He had been associated with leading aircraft companies.


Dr. Newbern Smith, chief of the National Bureau of Standards Central Propagation Laboratory, was awarded the 1952 Harry Diamond Memorial Award for his fundamental work in the field of radio wave propagation. He was recently elected a Fellow of the Institute of Radio Engineers.


John H. Beedle, works manager of Raytheon Manufacturing Co., Walham, Mass., was elected an assistant vice-president of the corporation.

Anthony G. Schiino was elected an officer of Stromberg-Carlson, Rochester, N. Y., with the title of general manager of the Sound Equipment Division, which he had been managing since 1942.

Aaron McKay was elected president of Krylon, Inc., Philadelphia manufacturer of acrylic plastic sprays. He joined Krylon after having been general manager of Walker Motors, Detroit.

A. S. Johnson joined the Radio Craftsmen, Inc., Chicago, as executive assistant. He had been industrial sales manager and products manager of Webster-Chicago.

William A. MacDonald was elected president of the Hazeltine Corp., replacing Jack Binns who assumed the position of chairman of the Board. Fielding S. Robinson is the new president of Hazeltine Electronics Corp., New York City, the manufacturing subsidiary for Government and industrial contracts. Laurence B. Dodd was named president of Hazeltine Research, Inc., Chicago.

Dr. Allen B. Du Mont, president of Allen B. Du Mont Laboratories, Inc., was awarded the rank of Chevalier in the National Order of the Legion of Honor by the French Government. The honor was bestowed on Dr. Du Mont for services rendered to the Allied cause during World War II and for his contributions to commercial relations between the United States and France.

William A. Hayes was appointed eastern regional sales manager for the Westinghouse Electronic Tube Division.

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Communications

STILL A FREE COUNTRY

Dear Editor:

I’ve been hearing so much “beefing” about our local part-time service technicians that I feel my duty to raise my voice in defense of the “little” radiomen. The beef is, of course, that there are too many of us, and that we take work away from the full-time shops.

I know one man who until a year ago was running his own repair shop. But business dropped off so much that he was forced to seek employment, and he eventually landed at the plant where I work. This man harped continually about us “alley mechanics” taking work away from him, and blamed us as “being the cause of his plight.”

Well, there are two sides to most stories, as in this case:

This man had gradually driven his customers away with his complete disregard for others’ feelings. If a customer dared venture an opinion about what was wrong with his radio, he was likely to be told he was crazy. What’s hard to understand is how this fellow ever built up his business to a full-time job in the first place!

Speaking of people working at two jobs, take a look around. You can buy anything from a box of candy to a pressure cooker at the average drug store, and I’ve seen some grocery stores stock enough medications to fill a doctor’s office. I also know of a few automobile accessory stores where you can buy anything down to a suit of clothes.

So don’t rap us part-time radio technicians too hard. This is America, the land of free enterprise and equal opportunity for each and every one of us.

William Bacon

Low-Power Community FM

Dear Editor:

I read with interest R. L. Hawbaker’s letter in the April issue of Radio-Electronics, and your reply. It seems to me the solution is simpler than you think. At the present time, the FCC permits educational institutions to operate 10-watt FM stations in the lower part of the FM band, with third-class operators; and at least one manufacturer is producing a system. It would be very simple for the FCC, if they are really interested in community stations, to permit the operation of such low-power stations by small communities on a commercial basis. With such low operating costs, these stations could not fail to prosper. However, even if the FCC did not change its rules, a small town could obtain one of these 10-watters to be operated by its school system. With the exception of advertising, all the advantages of a commercial community station could be obtained, and perhaps operating costs could be kept down by the use of volunteer personnel and limited hours.

Radio-Electronics
Communications

A large number of such small stations would give FM the shot in the arm which it needs and deserves. The FM band, with as many channels as the AM band, has only one-fourth the number of stations, and is capable of handling many more stations than the AM band due to its noninterference characteristics. The present small number of FM receivers need not be a deterrent, since FM sets are now available at low prices, and if the stations are there, people will buy the sets.

You have had two outstanding series in your magazine recently: that on computers, by Berkeley (including the two articles on Boolean algebra); and the series on the design of feedback amplifiers, by Cooper. In my opinion these should be brought out in book form as part of your book series, as they are too good to be lost in a maze of back issues.

CHARLES ERWIN COHN
Chicago, Illinois

NEAR-FATAL "FIX-IT"

Dear Editor:

Isn't it high time somebody with authority put a stop to these cheap booklets flooding the country informing TV owners they can repair their own TV's and save anywhere from 30 to 100 dollars a year?

A friend of mine has a penchant for poking into things. When he bought a TV set, I cautioned him never to tinker with it, explaining TV was rather complicated compared with radio, and there were dangerous high voltages involved. So, what happens? His set became inoperative; he read one of those "How to Fix It" booklets, and proceeded to test his newly gained "knowledge" on his TV. With the set turned on he thumbed tubes to see if they were warm and lit up, just like the warm said.

In the course of this, he came to an innocent-looking tube—one that supplies 15,000 volts. He can only thank Providence he is alive today. It so happened the flyback transformer was defective and the tube was delivering only enough voltage to give my friend a pretty fair nip. (He then decided to call a service man, which he should have done in the first place.) This man is suffering from a heart ailment, and had the flyback system been delivering its normal voltage, I hate to think what the consequences would have been.

It's ironic when a man spends years working and studying the art of television only to have his talents belittled by irresponsible booklets informing TV owners that repair and maintenance of TV's is "dick soup," and, by inference, that the service technician is a "gyp-

"Burned Up"

St. Louis, Mo.

(While this letter is typical of many received by RADIO-ELECTRONICS on the subject of fix-it-yourself books, the tinkerer in this case deserves at least part of the blame, since he had been warned by the writer of high-voltage hazards—Editor)

END

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COMMUNICATION OF TECHNICAL INFORMATION, by Robert M. Dedrich. Published by Chemonomics, Inc., 400 Madison Avenue, New York 17, N. Y. 6 x 8 1/2 inches, 116 pages, offset. Price $5.00.

The art of communicating technical information is one that needs improvement—nowhere more than among communications engineering writers. Unfortunately, the author of this book seems to have paid too little attention to his own communication skill, with the result that his work is far from being an example of clarity. Possibly one of the reasons is that he seems to think of clarity as a secondary matter—to be mentioned first on page 99—rather than the fundamental objective in improving any and all types of communications. Shorter words, more careful organization, and less involvement of thought and sentence structure, would have produced a more useful book.—F.S.

SIMPLIFIED RADIO SERVICING BY COMPARISON METHOD, developed by M. N. Beitzman. Published by Supreme Publications, 3727 W. 13th St., Chicago 22, Ill. 8 1/2 x 10 1/4 inches, 92 pages. Price $1.50.

This is the fourth edition of a practical work familiar to many radio students, beginners, and expert service technicians. It shows the technician how to quickly and accurately diagnose and isolate the most common troubles in radios and in allied home-type electronic equipment without using conventional test equipment.

The first half of the book introduces the beginner to basic practical radio theory. The various components used in modern circuitry are illustrated pictorially and schematically and their purpose is explained. The remainder of the book goes into actual circuits of typical receivers and explains how such simple devices as a pair of headphones and a couple of resistors and capacitors can be used to quickly locate faulty components in the set.

TEST INSTRUMENT APPLICATIONS MANUAL, by Edward M. Noll. Published by Lecture Bureau Publishing Company, 161 Luckie St., N. W., Atlanta, Ga. 8 1/2 x 11 inches, 50 pages. Price $1.00.

This is Number 6 in the Notebook series issued by Television Technicians Lecture Bureau. It describes the operation and characteristics of the oscilloscope, sweep generator, v.t.v.m., and auxiliary equipment and gives detailed instructions for interconnecting and using them for TV servicing and general applications.

The book gives directions for checking test equipment, suggestions for service-shop layout, and includes a comparative summary of current commercial test instruments.—MB

RADIO TELEPHONE LICENSE MANUAL, by Woodrow Smith. Published by Editors and Engineers, Ltd., Santa Barbara, Calif. 6 x 9 1/4 inches, 197 pages. Price $3.75.

This is an up-to-date edition of the license manual covering radiotelephone elements 1-4. The questions are taken from the Government's Study Guide. The answers are clear and complete. Diagrams are given where required.

Several useful appendices complete the manual. Radio formulas, extracts from radio laws and a list of Q signals are included. There is also a short description of artificial respiration.—IQ

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This little book is No. 2 in the author's Audio Handbook series. It calls itself "an essentially practical work, explaining clearly what feedback can do, where it can be used, and what its limitations are." The reviewer can only add that the description is exact, and that the book also acts as an introduction to more complex material. It explains the Nyquist diagram, for example, in terms understandable to any technician, a new feat in audio literature. The practical technician and semi-technical hi-fan will welcome this book.


This is a rigorous and advanced analysis of antenna theory by an authority in the field. Higher mathematics is used throughout. The author stresses the importance of antennas and ordinary circuits and transmission lines.

The first half of the book concerns spherical waves and the mode (wave guide) theory of antennas. Subsequent chapters discuss integral equations, natural oscillations, spheroidal and cylindrical antennas. The book ends with several pages of advanced antenna problems (with answers) and various mathematical tables and graphs.
PROCEEDINGS OF THE NATIONAL ELECTRONICS CONFERENCE, Volume VII. Published by the National Electronics Conference, Inc., Chicago, Ill. 607 pages, 6 x 9 inches. Price $5.00.

This volume presents a large group of papers given before the seventh annual conference held in Chicago, October, 1951. A wide variety of subjects is covered. They include servos, tubes, audio, h.f., magnetic amplifiers, microwaves, circuits. About 80 articles are included.

For the most part the papers are on a high technical level and many articles involve advanced mathematics. A partial list of subjects would include photofon designer, low level magnetic amplifier, economical sync clipper, performance of the Vidicon, X-ray Roentgen ratemeter, charts for coaxial line probe measurements, an electronic music box, pulses and transients in system analysis.


This primer will satisfy the curiosity of the layman, provide a good background for the student and serve as a refresher for those who have fallen behind in their knowledge of electronics and physics. The treatment is non-technical. No knowledge of the subject is presumed.

There are four parts: electricity, magnetism, radiation, and tubes. The book starts with elementary concepts of particles, then proceeds to batteries, generators, and transformers. The third part covers the most ground. It contains interesting discussions of subjects such as polarization of light, dielectric heating, ultrasonics, radio, color TV, radar, chain reactions, A and H bombs. The fourth part describes radio and special tubes, including infra-red lamps, orthicons, thyatrons, magnetrons, and cloud chambers.

The author tells an interesting story in a clear and readable manner. Photos and diagrams are included throughout.

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